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# Dynamic Effects of Internal Spur Gear Drives

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Scientific and Technical Information Branch

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#### CHAPTER I

#### INTRODUCTION

#### 1.1 GENERAL REMARKS

Spur gears have been utilized for many years and are of great importance in transmitting power from one rotating shaft to another. To affect power transmission, two or more gears are combined in a variety of arrangements. The most common and best understood configuration is the use of two external spur gears side-by-side as shown in Figure 1. This arrangement of the gears is used in single and multiple pairs or stages, and is referred to as a parallel shaft gear transmission or "gear box". Parallel shaft gear boxes are economic in the power range 0 to 1500 KW, but become large, heavy and less economic above these power levels.

More compact arrangements are achieved with the use of an external gear inside an internal gear as shown in Figure 2. This configuration is referred to as internal gear drive and is applied for the movement of turntables, tank turrets, radar systems, and the transmission of power in wind turbines, wheel drives of off-the-road vehicles, etc. The internal gear drives can be used either as speed reducers or speed increasers.

Because of their inherently higher cost, selection of internal gear drives is predicated on the need for compactness or the opportunity of sharing components with another function in the system. Examples

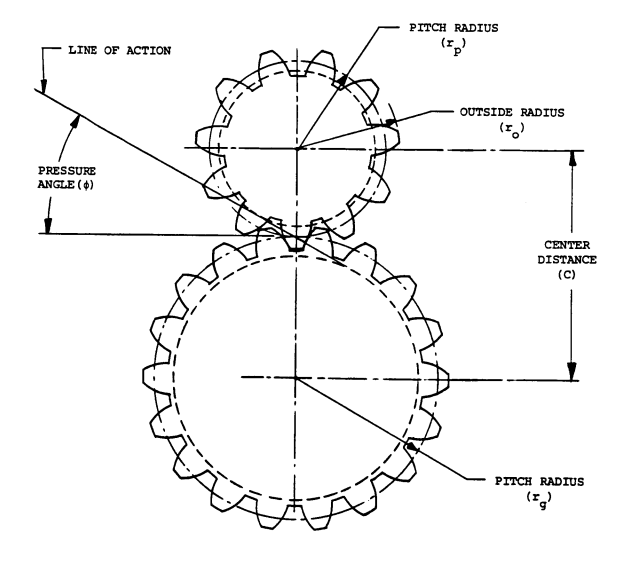
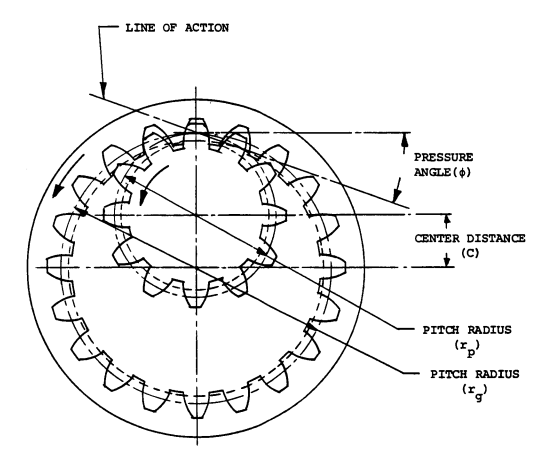


Figure 1 - External Spur Gear Arrangement



of either possibility are shown in Figures 3 and 4. The radar gear reduction unit of Figure 3 is actually a combination or hybrid of external and internal gear reduction stages. The compactness of the design is obvious.

Figure 4 is an example where two functions are combined in one component. In this application the rotor of a wind turbine is supported at the inner race of a large ball bearing. Also, the inner race is used as the first stage speed increaser for the wind turbine. As shown in Figure 4, internal gear teeth at the bore of the inner race engage with the external mating gear. The mating gear is mounted at the far side of the bearing. A long drive shaft connects the first stage speed increaser to the two-stage final speed increaser. Finally, the electric generator is connected to the final speed increaser and is shown at the far side of the drive shaft. The cost of a separate bearing support for the rotor and a three-stage speed increaser is higher than the arrangement shown in Figure 4.

Other examples of internal gear arrangements can be found in epicyclic gearing (Figure 5). As can be seen, an epicyclic gear train has a central "sun" gear, several "planets" meshing with the sun and spaced uniformly around the sun, and an internal gear or ring gear meshing with the planets. The name epicyclic is derived from the fact that points on planets trace out epicycloidal curves in space. Because of the multiple use of planet gears, epicyclic gearing is the most compact arrangement of all the spur gear systems.

At present, concerted efforts are being made to increase the power-to-transmission weight ratio. These efforts are not limited to the aerospace industry alone because of the high cost of material,

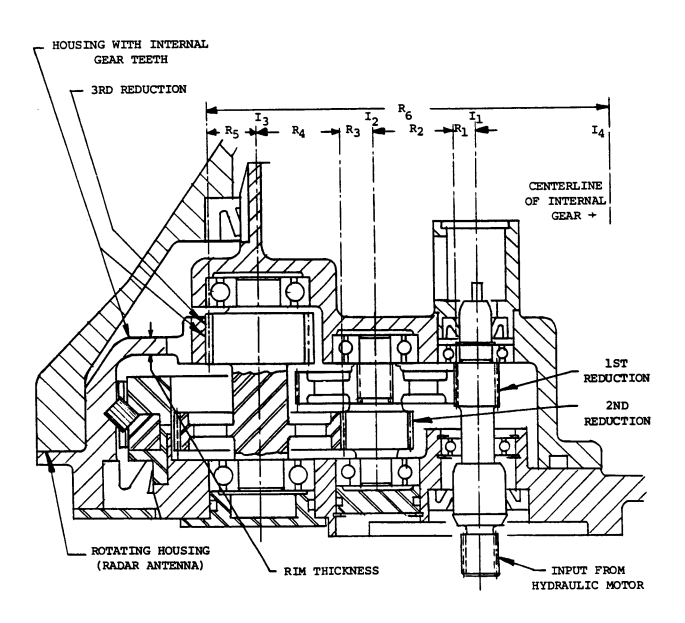
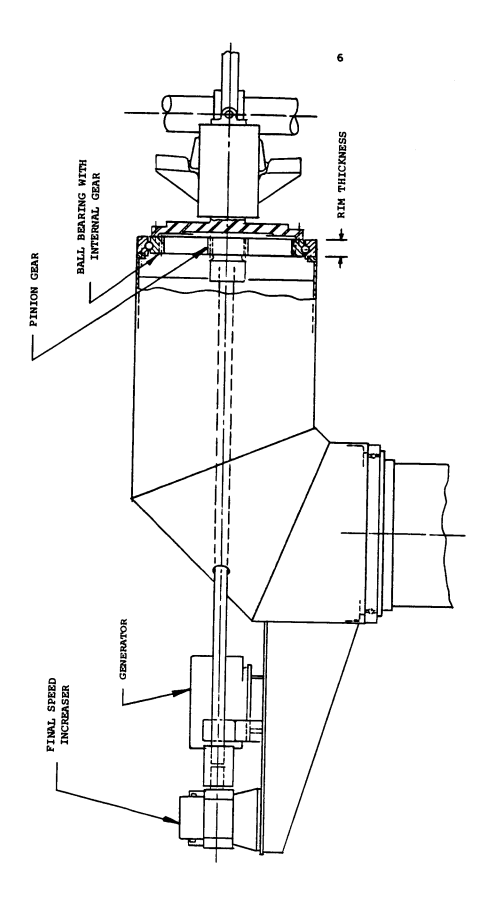


Figure 3-Assembly Drawing of Radar Gear - Reduction Unit





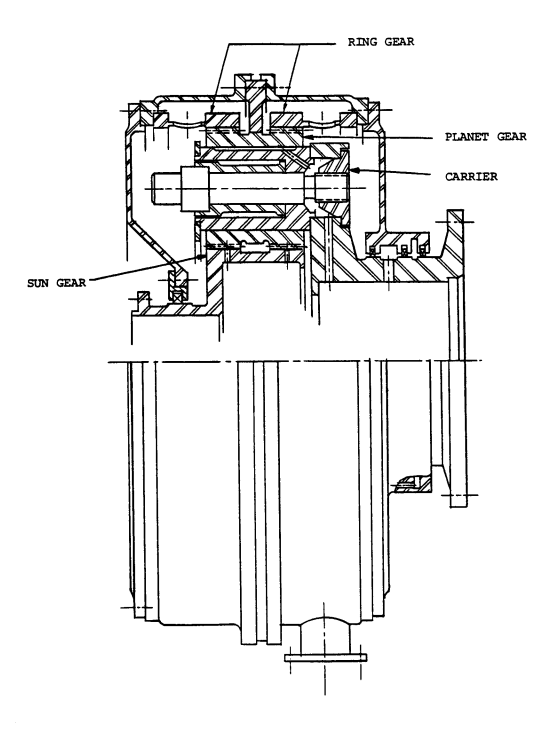


Figure 5 - Epicyclic Gear Box

labor and energy. Savings in weight normally imply less material with some savings in cost of the transmission.

Consequently, extension of the state-of-the-art in spur gearing is a continuing requirement. Unfortunately, spur gearing investigations are concentrated almost exclusively to external gears as is evident from the literature review in the next section. For example, the latest investigations utilize large scale digital computer programs to analyze external spur gearing for both static and dynamic conditions. These sophisticated computer programs for external gears help to move the analytical simulation closer to the actual behavior. Prior to this research work, no such analytical tools were known to exist for internal spur gear (ISG) drives.

The design of ISG drives was based principally on extrapolations of external gearing procedures by the American Gear Manufacturer's Association (AGMA) and the International Standard Organization (ISO). In either case, these procedures represent the technology known in the 1950's. The basic drawback of these procedures is that they are based on highly idealized relationships, which in real applications hardly exist. Thus, a multitude of safety and application factors are imposed on the procedures which can result in considerable overdesign.

#### CHAPTER II

#### LITERATURE REVIEW

As mentioned earlier the study of spur gearing is concentrated to a great extent on investigations of external spur gears. Therefore, this literature review relies heavily on the information for external spur gears in showing the progress and current status of spur gear technology. The information is presented chronologically, and in separate sections for the external and internal spur gearing respectively.

## 2.1 EXTERNAL SPUR GEARS

In 1892 Lewis<sup>[1]\*</sup> used the form of the gear tooth as one of the factors in a formula for the <u>Strength of External Gear Teeth</u>. He related the tooth load to the material working stress using simple beam theory and developed equation (1), known as the Lewis Equation

 $W = SPFY \qquad \dots (1)$ 

where

W = transmitted load, lb.
S = safe working stress in material, psi
P = circular pitch, in.
F = face width of gears, in.
Y = tooth-form factor

\*Superscripts refer to entries in references.

Lewis also recognized that the instantaneous load of the teeth was affected by the velocity of the system. Barth<sup>[10]</sup> took note of this fact and developed a formula which resulted in an adjustment of the allowable stress as follows:

$$s_d = s \frac{600}{600 + v}$$
 ...(2)

where

S = safe static stress, psi

V = pitch line velocity, fpm

This modified design stress was then used as the design stress in the Lewis Equation. Today, the American Gear Manufacturer's Association (AGMA) recommended practice for bending strength uses the Lewis Equation in modified form.

In the 1920's and the early 1930's the American Society of Mechanical Engineers (ASME) Research Committee investigated gear tooth loads and available design criteria in order to develop a unified approach to gear design. Tests were conducted by Lewis and Buckingham to determine the effects of production errors and pitch line velocity on the load capacity of gears. The resulting report indicated a procedure to determine the so-called dynamic load increment due to dynamics of gears in mesh and the error of the gear teeth. Buckingham presented the dynamic load increment calculation in his text<sup>[1]</sup> as follows:

$$F_{t} = F + \sqrt{F_{A} [2F_{2} - F_{A}]} \dots (3)$$

where

$$F_{2} = F[(e/D) + 1]$$

$$F_{A} = \frac{F_{1}F_{2}}{F_{1} + F_{2}} \qquad \dots (4)$$

 $F_{\perp}$  = instantaneous load, lb.

F = average transmitted load (calculated from the horsepower to be transmitted and considering the force to act tangential to the pitch circle)

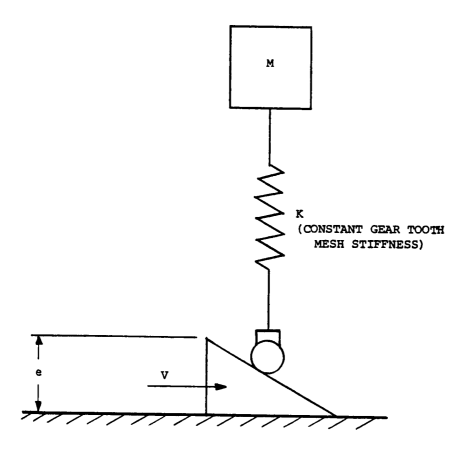
 $F_{h}$  = acceleration load on gear teeth, lb.

- $F_2$  = force required to deform the teeth the amount of the effective error, 1b.
- e = measured error in action (maximum), in.
- D = displacement of gear tooth under load F, in.
- F = force required to accelerate the masses of the gear
  and pinion as rigid bodies, lb.

The instantaneous load determined by equation (3) should be less than the safe allowable load determined from the Lewis Equation.

Probably, the most important finding by the ASME Research Committee testing program was that most gear failures were not due to insufficient bending strength in gear teeth. In many cases teeth failed in wear, primarily by progressive pitting. Again, Buckingham developed the wear equation which is used today in modified form.

Tuplin was one of the first to publish a more refined method of determining the dynamic loads in gear teeth.<sup>[2]</sup> He considered an equivalent spring-mass system as shown in Figure 6 that represents gears in mesh. He states that passage of a "high" tooth through the meshing zone is equivalent to the rapid insertion of a thin wedge between loaded teeth of stationary gears and that the model in Figure 6 represents this condition. The mass M is determined from equivalent masses of gears concentrated at the gear pitch circles. Spring stiffness K is that of two teeth acting together and is determined from the



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static load-deflection relationship. In this model, e and V represent the maximum pitch error and rate of insertion of the wedge (average pitch line velocity of gears), respectively.

Tuplin's results indicate the dynamic load increment to be

$$I = \frac{Ke}{1 + 6.6(t/T)^2}$$
 for  $t \le 0.3$  ...(5)

$$I = \frac{0.815 \times Ke}{\left[1 + 6.6(t/T)^2\right]^{\frac{1}{2}}} \text{ for } t > 0.3 \qquad \dots (6)$$

where

- I = dynamic increment of load (the load above the average load), lb.
- K = spring constant of teeth in mesh, lb./in.
- e = maximum pitch error, in.
- T = natural period of vibration of equivalent spring-mass system, sec.
- t = time of insertion of wedge, sec.

It is especially interesting to note that the dynamic increment determined by Tuplin's equation has no relation to the average load being transmitted between gears. Also, the equations do not account for multiple tooth contact or damping in the system.

Attia<sup>[3]</sup> performed experiments to determine the actual instantaneous load. He found that Buckingham's equation gave high values of dynamic increment while Tuplin's equation gave values nearer to those measured. Also, Attia's measurements illustrated sudden rises and drops in the load curves, indicating that gearing errors caused several impacts throughout engagement rather than smooth load transmission, and that the maximum load did not occur at a particular phase of engagement. From the results he inferred that the simple analyses presented by Buckingham and Tuplin were not adequate to describe the transmitted load behavior.

Reswick<sup>[4]</sup> conducted a more rigorous analyses by including the effects of multiple tooth engagement. He also considered the effects of heavily and lightly loaded gears.

Niemann and Rettig<sup>[5]</sup> found in their test program that larger masses caused higher dynamic loads, but that as the average load became larger the effect of larger masses became unimportant. They also found that "very heavily loaded" gears showed no appreciable dynamic load increment, whereas in "lightly" and "moderately loaded" gears dynamic load increments of considerable magnitude were observed.

Harris<sup>[6]</sup> carried out a photoelastic investigation concerning dynamic loads of gears. He concluded that when spur gears are isolated from external forcing functions, the dynamic load is caused by

- Error in the velocity ratio measured under the working load (gears can only approach a constant velocity ratio under one deflection which depends on the applied load and profile modification).
- Parametric excitation due to the stiffness variation of the teeth.
- 3. Nonlinearity caused by tooth separation (backlash).

Munro's<sup>[7]</sup> work in gear dynamics indicated that transients do not decay as quickly as previously thought. Hence, he strongly suggests that single tooth studies are inadequate, since essential nonrepetitious errors are considered. He found that after a tooth with error had passed through an engagement cycle, subsequent engaging teeth were affected by the preceding tooth's error.

Richardson<sup>[8]</sup> completed an analyses of static load, stress and deflection cycles of gear teeth and substantiated his results with experimental measurements. He then developed a dynamic model to predict the instantaneous load by first considering two gears in mesh as shown in Figure 7. Newton's laws of motion were applied to this physical system and then the system of equations were transformed. The model shown in Figure 8 is the result of the transformed equations. Assumptions made in order () make the problem of determining the instantaneous transmitted loads tractable were:

- 1. Input and output torques remain constant and the output torque is inversely proportional to the velocity ratio.
- The total mass M of the model is determined considering the equivalent mass of the gears concentrated at the base circles of the gears.
- 3. Coulomb friction is considered negligible.
- 4. The viscous friction force W and all other friction are considered as a single damping term.
- 5. The stiffness of the gear teeth is assumed to be the same for all teeth and constant.
- 6. Error functions act as forcing functions on the system.
- 7. The cam moves at the pitch line velocity of the gears.
- 8. Curved ends of the cam result from a "no load separation analysis" as described by Richardson. (The attempt is to make the gears engage gradually, rather than abruptly). Two modes of dynamic operation were considered:
  - 1. Heavily loaded gears where the relative displacement or static displacement of gears is greater than the errors

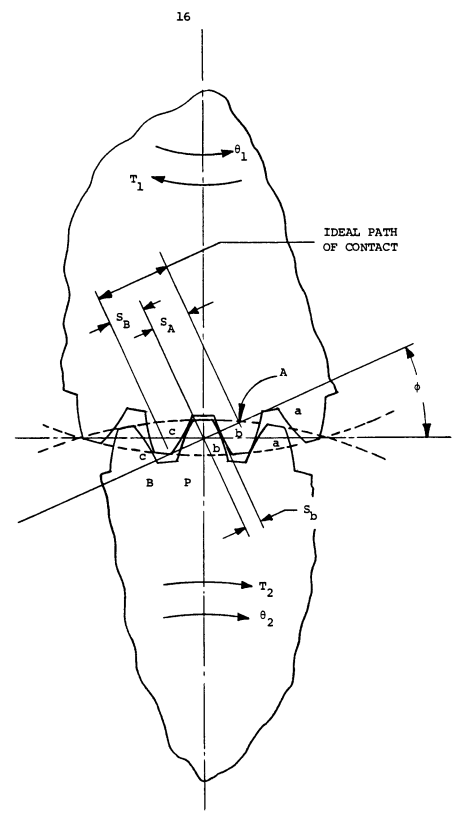
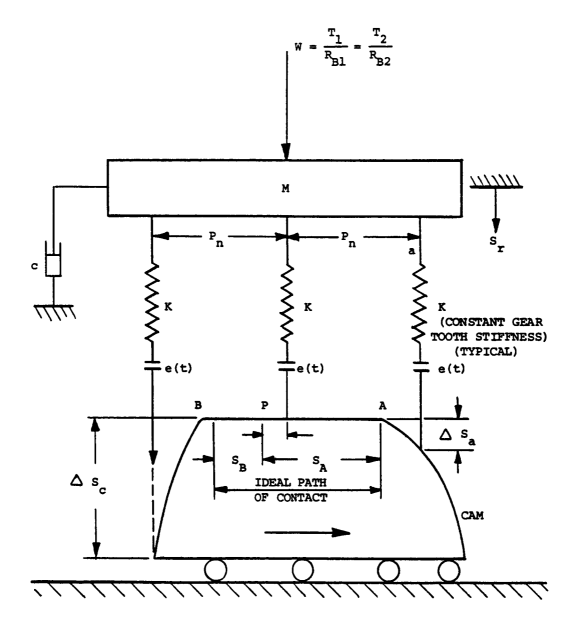


Figure 7 - Two Gears in Mesh



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involved.

 Lightly loaded gears where the errors are much greater than the relative displacement, single tooth action predominating.

Richardson's work, for the most part, substantiated each mode of operation. His equations are presented in such a manner that the only forcing functions acting on the model are error functions; however, his error function did not allow for the condition of tooth separation. It is felt that tooth separation is important in lightly loaded systems.

Kasuba<sup>[9]</sup> analyzed heavily loaded gears, and developed a model similar to Richardson, but rather than using a cam and an error to impress displacement upon the spring, he used a simulated engagement error, s(t). His model, after conversion to a spring-mass system, is shown in Figure 9. He also considered a planetary system and used it both for analytical and experimental investigation. For the planetary system he employed the model shown in Figure 10. The model representing the planetary system accounts for the reaction of the system to errors. This is the first attempt to consider system effects. Dynamic load factors found by Kasuba are generally smaller than those obtained previously. He recommended that the actual contact ratio under load should be used. The entire system of gears should be considered when attempting to determine the instantaneous load to which teeth are subjected. Also, the tooth stiffness should be considered a variable accounting for multiple tooth contact.

Bollinger<sup>[10]</sup> considered tooth stiffness as a trapezoidal function. Results of the study correlated very well the experimental and analytical work. He found that under different running conditions,

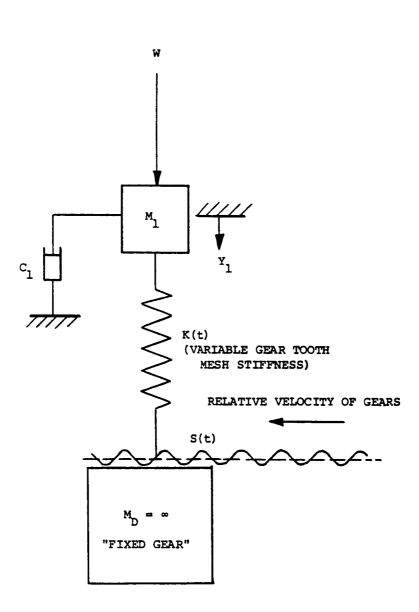


Figure 9 - Kasuba's Single Degree of Freedom Model Corresponding to a Compound Differential Gear Train Model

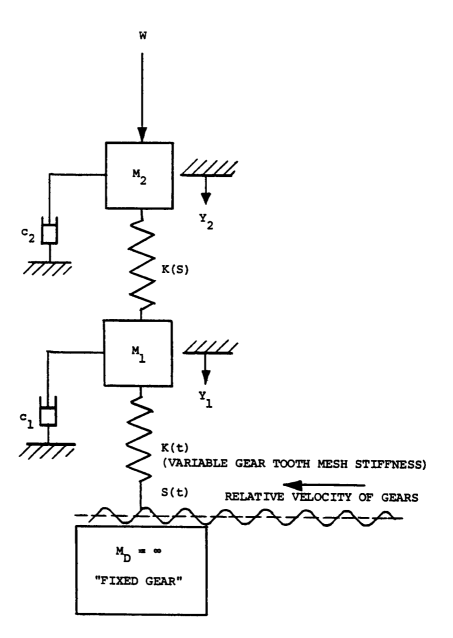


Figure 10 - Kasuba's Two Degree of Freedom Model Corresponding to a Compound Differential Gear Train Model the trapezoidal stiffness function for the same pair of gears changed. He determined the stiffness function experimentally and used it in his analytical investigations.

Many investigations have been made to determine the gear tooth deflections. Baud and Peterson<sup>[11]</sup> proposed equations for the deflection of gear teeth, considering the tooth as a cantilever beam of variable cross section. Walker<sup>[12]</sup> deduced a formula for the deflection of the gear tooth following an experimental investigation carried out on one tooth fixed to a frame. Both investigations assumed the tooth to behave as a cantilever beam fixed to a rigid wheel. Weber<sup>[13]</sup> considered the actual shape of the tooth profile in his analysis using strain energy techniques. He accounts for normal, shear, and bending energy in the tooth and a small surrounding area of the gear to which the tooth is considered attached. He also considers Hertzian deformation assuming tooth profile radii of curvature as equivalent cylinders. Attia<sup>[14]</sup> expanded Weber's model by including the circumferential deformation of the gear rim, and the deflection of a tooth under the effect of loaded neighboring teeth. Further improvements were made by Cornell<sup>[15]</sup> in the treatment of the fillet/foundation deflection. He defined the deflection of three different fillet configurations, whereas previous studies assumed a given fillet angle of 75°. He evaluated the resulting compliance analysis against available test, finite element and exact transformation analyses, and found that the calculated compliance results agreed well with measurements. Premilhat, Tordion and Baronet [16] determined the elastic compliance through the use of appropriate stress functions resulting from the complex transformation of the tooth profile. Their analysis resulted in a slightly larger

compliance than Weber's analysis. Chabert, Tran and Matis<sup>[17]</sup> made yet a different evaluation of stresses and deflection of spur gear teeth by finite element methods. Formulas were developed for a simple calculation of the maximum stresses and compared the results with ISO and AGMA standard formulas for the strength of gear teeth.

Cornell and Westervelt<sup>[18]</sup> developed a time history, closed form solution of a dynamic model of spur gear systems. Their analysis determines the dynamic response of the gear system and the associated tooth loads and stresses. The dynamic model is based on Richardson's cam model but treats the teeth as a variable spring. Included in the analysis are the effects of the nonlinearity of the tooth pair stiffness during mesh, the tooth errors, and the profile modifications. The analysis showed that tooth profile modification, system inertia and damping, and system critical speeds can affect the dynamic gear tooth loads and stresses significantly.

Kasuba and Evans<sup>[19]</sup> concluded that the gear mesh stiffness in engagement is probably the key element in the analysis of gear train dynamics. Also, the gear mesh stiffness and contact ratio are affected by many factors such as the transmitted loads, load sharing, gear tooth errors, profile modifications, gear tooth deflections, and position of contacting points.

By introducing these aspects, the calculated gear mesh stiffness can be defined as being a variable - variable mesh stiffness (VVMS). The VVMS model is an improvement over the previous periodic varying mesh stiffness which the authors<sup>[19]</sup> called fixed - variable mesh stiffness (FVMS).

They developed a large scale digitized gear model including the

VVMS method which investigates in one uninterrupted sequence the static and dynamic conditions.

An iterative procedure was used to calculate the VVMS by solving the statically indeterminate problem of multi-pair contacts, changes in contact ratio, and mesh deflections. The developed method can be used to analyze both normal and high contact ratio gearing.

The associated computer program package calculates the VVMS, the static and dynamic loads, and variations in transmission ratios, sliding velocities, and the maximum contact pressures acting on the gear teeth as they move through the contact zone.

Their findings for typical single stage external spur gear systems are:

- The gears and the adjacent drive and load systems can be matched for optimum performance in terms of minimum allowable dynamic loads for a wide range of operating speeds.
- Torsionally flexible design of gear bodies/hubs/rims offers an excellent means of absorbing or minimizing the geometrical errors in mesh.
- The gear mesh stiffness and its distribution are significantly affected by the transmitted loads and tooth profile imperfections.
- 4. The dynamic factors can be decreased by increasing the damping and/or contact ratio. Local damping appears to be the most efficient means for decreasing the dynamic load factors.
- 5. The high contact ratio (HCR) gearing has lower dynamic

loads and peak Hertz stresses than the normal contact ratio (NCR) gearing.

The studies by Kasuba and Evans provide one of the most detailed and advanced models available at this time.

#### 2.2 INTERNAL SPUR GEARS

Buckingham<sup>[1]</sup> indicated that there are almost an infinite number of forms which can be used as gear tooth profiles. However, the most common profile for transmission of power is the involute form. He developed the kinematic formulations under which involute gears transmit uniform rotary motion. The constant velocity action between such teeth is called conjugate gear tooth action. Buckingham's formulations of the conjugate gear-tooth action and interference prediction for the internal spur gear are readily applicable for present day use.

Dudley<sup>[20]</sup> further pointed out that a comparison between the internal and external spur gear sets assuming the same number of teeth produced the following advantages of the internal spur gear set:

- 1. Greater length of action.
- Relative sliding of the teeth at the start and end are less.
- Center distance is smaller and thus leads to a more compact arrangement.
- 4. Contact area is larger because of the mating of a concave and convex surface. This increased contact area results in larger resistance to pitting and wear. Also, the distribution of the load among more teeth decreases the intensity of the stress.

An additional advantage is derived because the tooth strength of an internal gear is greater than that of an equivalent external gear.

Dudley acknowledges that there is no AGMA standard covering internal gears. He recommends that the methods of design for the external spur gear may be applied to the internal spur gear. In light

of the obvious advantages of the internal set, it is understandable that the external spur gear design methods would lead to a satisfactory internal gear design. Incidentally, the available methods for external gears that Dudley refers to are primarily based on static analysis of the system. In this study the internal spur gear set will be analyzed from the dynamical point of view.

Dudley also lists several disadvantages to the internal gear set. These disadvantages can be removed by introducing more accurate and, consequently, more costly manufacturing operations.

The first of these disadvantages is tip interference. In this type of interference, the external gear cannot be assembled radially with the internal gear. Only axial assembly is possible. If a shaper cutter having a number of teeth equal to or greater than the external gear is used to cut the internal gear, then it will cut its way into mesh but in so doing will remove some material from the flanks of a few of the teeth that should have been left in place for good tooth operation. This cutting action is also known as "trimming". Such teeth will have poor contact and will tend to be noisy.

The second problem is sometimes known as "fouling". In this case the internal gear teeth interfere with the flanks of the external toothed gear if there is too small a difference in numbers of teeth between the external and internal gears.

The third problem is in the manufacture of internal gears.<sup>[21]</sup> The necessity for the generating tool to work within the gear body restricts cutter and machine dimensions, which in turn limits tool accuracy, rigidity and the resultant precision. Finish grinding of the teeth is especially difficult because of the large size of the grinding wheel. Generally, internal gear sets are not used for precision gear trains unless the applications must utilize their unique internal features as an advantage. Examples of such applications are indicated in Section 1.1, "General Remarks".

Clearly, any detailed investigation of the ISG drives, such as this thesis work, must consider the previously mentioned findings and recommendations by Buckingham and Dudley. However, the above findings must be used in conjunction with the modern thinking of gear behavior as was indicated in the literature search for external gears. This modern thinking must include consideration of the elastic deformation of the internal gear teeth and their supporting ring structure, and dynamic analysis of the system.

To date, the number of investigations related to the elastic analysis of the internal spur gear teeth and the supporting ring are limited.

Karas<sup>[22]</sup> was the first to evaluate the deflection of the internal spur gear tooth due to bending, shearing and Hertzian contact deformation. He assumed a trapezoidal shape for the tooth profile and a rigid support at the root. He did not consider any deformation of the supporting ring. Ishikawa<sup>[23]</sup> regarded the root of the gear tooth as a semi-infinite body, and then calculated the deflection due to the tooth rotation at the root of the gear tooth. He also did not consider the deformation of the ring. Hidaka<sup>[24]</sup> superimposed the above four deflections into one final tooth deflection. He then compared this deflection against a finite element representation of the tooth and portions of the ring. The boundaries of the ring portions were then fixed against translation or rotation. He concluded that the results of his four deflection relations and the finite element analyses were

similar. Thus, he decided to use the four relations for deflection due to bending, shear, Hertzian contact stress and rotation at the root in the analysis of planetary spur gear systems.

The first treatment of the ring gear deflection was by Sinkevich.<sup>[25]</sup> He replaced the ring gear with a perfect ring having an equivalent stiffness. The equivalent thickness was expressed as a function of module/ diametral pitch, whole depth of the tooth, backlash and the number of teeth.

Hidaka<sup>[24]</sup> later compared Sinkevich's relations against a finite element representation of the ring. He treated the deflection as a plane stress problem using different finite element mesh sizes and different thickness. Having arrived at an optimum mesh size and thickness he then modified Sinkevich's deflection relations based on the equivalent thickness concept. However, Hidaka's final velations for ring deflection are not applicable to the present ISG ring gear deflection investigations due to the following reasons:

- His investigation is for a planetary gear system in which the loading is symmetric around the circumference. The ISG drive has a single point loading.
- He assumed thin ring relations (i.e., thickness over radius ratio < 1/10). In many cases the ring gear of the ISG drive is a thick ring.

Hidaka also points out that the finite element method of solution for the deflection of gear teeth requires a finely meshed model. This approach can quickly exhaust the capacity of the computer.

Because of the limited available information for deflections of the ISG drives, the author of this thesis decided to utilize the

applicable and proven methods for determining the stiffness of external gearing systems to the ISG drive. The work by Weber<sup>[13]</sup> and Attia<sup>[14]</sup> on external gear teeth and hubs will be adapted to the internal tooth profile and then will be used as a basis for comparison of results.

#### CHAPTER III

#### ANALYTICAL INVESTIGATION

#### 3.1 PROBLEM FORMULATION

A comprehensive analysis of the dynamic loading in internal spur gear (ISG) drives presents a difficult task even under ideal geometry conditions because of the continuously changing interactions as the gears move through the meshing cycle. Further complications arise when the gear tooth deflections, backlash, profile errors and multiple gear tooth pair loading are introduced. The complexity of the meshing process can be illustrated by following the action of the teeth through one complete mesh cycle. Figure 11 shows the two gears at the start of the cycle where the driver engages the driven tooth at its tip. Under load the teeth deform to a noninvolute shape which changes the line of action and, thus, the loading between the teeth. Other in-plane deformations, both tangential and radial, take place in the tooth support structure, the adjacent teeth and the remaining drive train. Figure 12 depicts this deformed condition. If the deflection continues, then contact will be made between another tooth pair and an indeterminate load sharing condition is entered. Backlash or a tooth that is too thin increases the deflection slightly but in general decreases the chance of multi-tooth contact. A tooth that is too thick leads to premature engagement and jamming between teeth. A pit in the profile can cause sudden disengagement and subsequent clashing between teeth.

As the driver pushes through the mesh cycle, the loading changes from root to tip contact and finally disengagement. The unloaded teeth will regain almost all of their original shape immediately, and then completely as additional teeth become unloaded. A typical combined stiffness pattern for error free teeth is shown in Figure 13. This periodically repeating pattern will be distorted by identical profile errors in the teeth. The nonlinear dynamic process leads to instantaneous load fluctuations in the teeth even in the presence of constant external load conditions. Also, the magnitude of the load and the fluctuations are influenced by the damping effect of the lubricant, and the proximity of component natural frequencies with any of the forcing frequencies. Figure 22 shows a practical internal gear drive system model used in this study.

Having thus identified the physical problems it can be stated here that adequate mathematical tools are available for their solution. However, the capacity of the present large scale digital computers and the scope of this investigation are such that certain limitations must be imposed on the treatment of the problem. These limitations or assumptions are treated next.

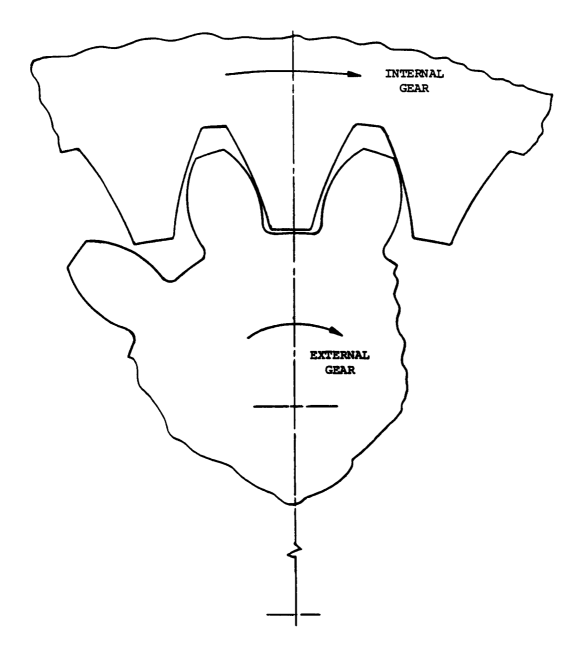
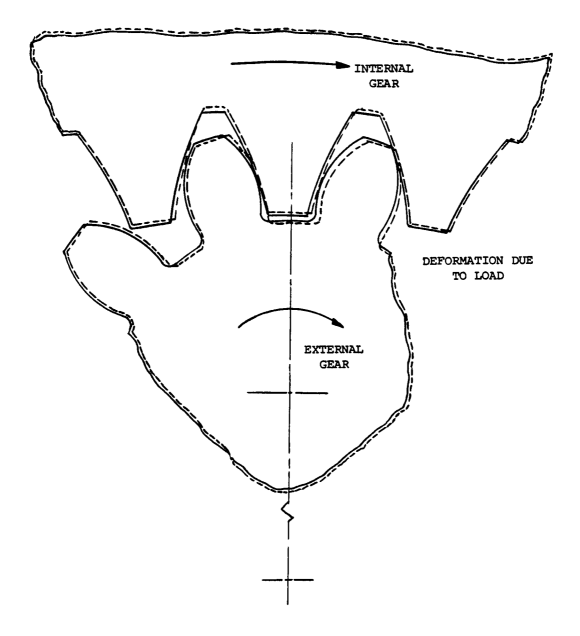
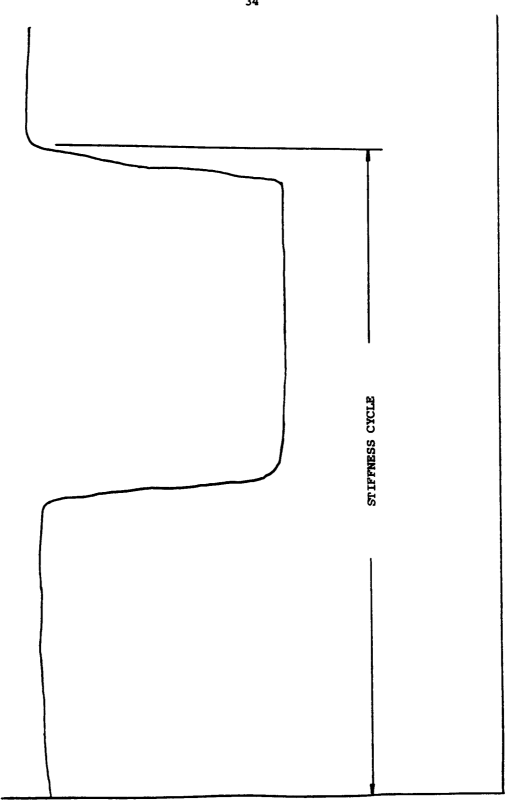


Figure 11 - Internal-External Gears at Start of Mesh Cycle Under No-Load





CEAR MESH STIFFUESS

### 3.2 ASSUMPTIONS

The following simplifying assumptions and conventions are used to make the analysis manageable and still realistic:

- 1. The dynamic process is defined in the rotating plane of the gears. The torsional stiffness of the shafts and gears in engagement, and their masses are acting in the plane. This assumption is considered realistic because of the symmetry of the rotating axes. Also, the out-of-plane twisting and misalignment are prevented by proper design and careful assembly procedures.
- Damping due to lubrication of gears and bearings are expressed as constant damping coefficients. Their effect on the load dynamics is investigated by parametric studies.
- 3. The dynamic process is investigated through several complete engagement or mesh cycles.
- 4. The differential equations of motion are expressed along the instantaneous rather than the theoretical line of action of the teeth which permits evaluation of noninvolute action.
- 5. The deformations of the tooth support structure and shafting are determined from equations which were developed in solid mechanics for simple shapes. For more complicated shapes the deformations have to be determined experimentally or by finite element techniques. The computer program is structured so that the deflection values from experiment or finite

element analysis can be entered into the analysis process by means of data sets.

- 6. Multi-tooth contact is determined by analyzing five gear tooth pairs. The central or middle tooth is used to establish the instantaneous position of the teeth and monitor their progress through a complete mesh cycle.
- 7. The presence of backlash may lead to tooth separation under dynamic conditions which must be accounted for in the analysis methodology.

#### 3.3 METHOD OF SOLUTION

The purpose of this investigation is to develop an analytical method for determining the static and dynamic behavior of the ISG drive. In order to obtain dynamic information, it is first necessary to get the static supporting data. For this reason, it has been convenient to divide the investigation into static and dynamic sections. In each section, the appropriate analytical model is comprised of relations available from references in gearing, strength of material, mathematics, vibration analysis, and the publications on deflections by Weber, <sup>[13]</sup> Attia, <sup>[14]</sup> etc. In the interest of timely solutions, an attempt was made to solve for the required information directly. Where this was not possible, iterative search techniques and numerical solutions, along with suitable acceptance criteria, were substituted.

The developed analytical methods were combined in a sequence of digital computer programs which can be used on a large scale computer like the IBM 370/158 at Cleveland State University (CSU). For parametric studies, the program can be used more efficiently in three parts (modules). The first module determines the static information and stores it on a tape. The second module uses the static data to initiate the dynamic solution and then solves for the dynamic information. The third module calculates the static or dynamic tooth bending stress at the critical fillet location. In a similar fashion, the program can be further subdivided for incorporation on a mini-computer like the Hewlett-Packard 1000.

The next three sections of this report present a detailed development of the static and dynamic analysis procedures as well as a summary description of the computer program. For reference purposes, Appendix A and B contain all of the standard equations which were utilized in this investigation. Appendix C contains the computer program listings.

## 3.4 STATIC ANALYSIS

The task of the Static Analysis Procedure is twofold. First, it must provide all of the supporting and final information needed from a static analysis of a gear system. The analysis procedure must be structured so that the desired information is obtained efficiently. Some of the structural requirements and the needed information can be identified as follows:

- 1. A suitable nomenclature for documentation and computer use.
- 2. Suitable local and global coordinate systems.
- 3. External and internal gear tooth profiles.
- 4. Contact points between gear tooth pairs.
- 5. Line of action.
- 6. Contact ratio.
- 7. Interference conditions.
- Deflection and stiffness of the teeth and their supporting structure.
- 9. Load sharing among neighboring teeth.
- 10. Sliding action between mating teeth.
- 11. Static load per tooth pair.

Second, the static analysis must file this information for use in the dynamic and stress analyses, and for printing of selected portions of this information.

# 3.4.1 Nomenclature

The nomenclature for the static and dynamic analysis has been selected from symbols used in gearing, strength of materials, mathematics and publications by Weber, Attia, etc. When the required symbols were not available from these sources, special symbols were introduced to describe the particular parameters in short form.

### 3.4.2 Local and Global Coordinate Systems

Three Cartesian coordinate systems are employed in the static analysis. The first is a local system using the symbols X and Y. It has its origin at the root of each tooth. The Y-axis coincides with the tooth centerline. In all, there are ten such X-Y local coordinate systems to account for five gear tooth pairs under investigation in each gear. Transformation from one tooth coordinate in a given gear to another tooth is readily possible because of the fixed geometric relation between the teeth. These local tooth coordinate systems are used to define the discrete tooth profile locations and appropriate deflections of the teeth.

The coordinates of the second system are labeled W and Z. These systems are local to each gear and rotate with the gear. Each W-Z coordinate system is parallel to its respective X-Y system. There are ten W-Z coordinate systems also. The Z-axis coincides with the tooth centerlines.

The third system is global and fixed at the center of the internal gear. This system is identified as the U-V system. The arrangement of the three coordinate systems is shown in Figure 14. The transformations between the coordinate systems for each gear pair are:

W1 (I) = X1 (I) W2 (I) = -X2 (I) Z1 (I) = RRO1 + Y1 (I) Z2 (I) = RRO2 - Y2 (I)

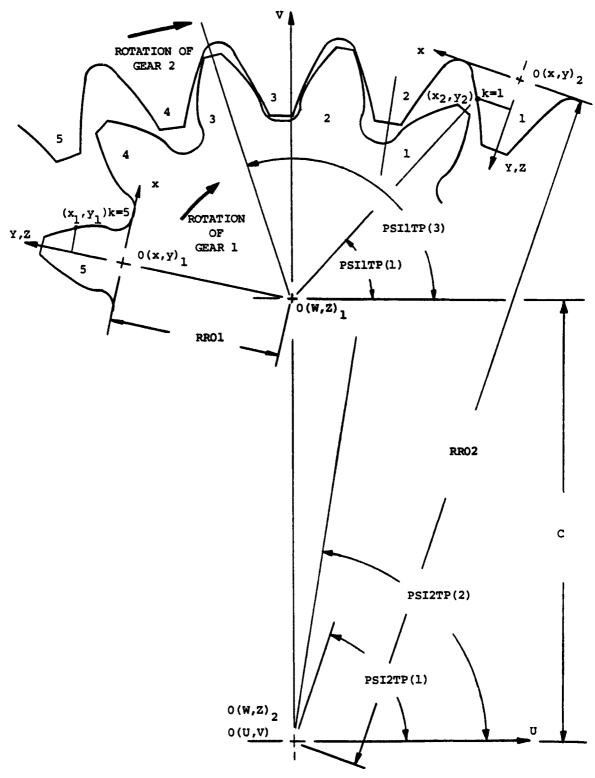


Figure 14 - Internal-External Gear Tooth Coordinate System

$$U1 (I) = W1 (I) \times SIN[PSI1TP(I)] + Z1 (I) \times COS[PSI1TP(I)]$$

$$V1 (I) = -W1 (I) \times COS[PSI1TP(I)] + Z1 (I) \times SIN[PSI1TP(I)]$$

$$+ C$$

$$U2 (I) = -\{Z2 (I) \times SIN[PSI2TP(I) - 0.5\pi] - W2 (I) \times COS[PSI2TP(I) - 0.5\pi]\}$$

$$V2 (I) = Z2 (I) \times COS[PSI2TP(I) - 0.5\pi] + W2 (I) \times SIN[PSI2TP(I) - 0.5\pi] + W2 (I) \times (7)$$

where

I = gear pair 1 through 5
l = external gear
2 = internal gear

# 3.4.3 External and Internal Gear Tooth Profiles

Development of the involute profile of a tooth follows well known geometric relations which are shown in Appendix A for convenient reference. Also shown in Appendix A are construction of the involute profile, and the respective external and internal local and global coordinates of the computer program.

In actual practice, deviations from the theoretical involute profile are introduced because of manufacturing tolerances, errors and by intent. A fourth potential source of modification is due to damage during operation. The intentional modifications are introduced to overcome the detrimental effects of profile deviations and tolerances in the remaining system. As a rule, gears are fabricated with backlash on their teeth. Additional modifications are made to the tip to improve engagement between mating teeth, and to the root to avoid interference. Damage during operation exhibits itself as local burnishing, pits or spalling. The condition of a tooth profile can be determined by means of a gear checker. This machine follows the tooth surface as the gear is rolled of its base circle. A moving pen and chart instrument then draws the profile as a function of the roll angle. A true involute produces a straight line and any deviation from this line is indicative of the degree of modifications and/or faults.

Thus, it is customary in gear analysis to define the profile modifications and errors by means of a profile chart. Figure 15 illustrates the relationship of the profile and involute chart for the external spur gear tooth. As indicated before, the profile modification of the tip deviates from the straight line of the true involute. A similar chart holds for the internal spur gear tooth. Figure 16 depicts samples of possible tooth profile modifications which can be used alone or in combination to simulate a large number of practical cases. Various profile modifications for the external and internal tooth are shown in Figures 17 and 18 respectively.

Analytically, the profile modifications can be expressed by means of a product consisting of the maximum amplitude of the modification and an appropriate shape function. This shape function uses the roll angle as the independent variable which can be structured so that the straight-line, parabolic, sinusoidal and pit like modifications of Figure 16 are faithfully represented. In this manner, the surface faults of a particular profile are combined with the true involute profile, as developed in Appendix A, to simulate the actual tooth shape. The X-Y coordinates of such a tooth profile from the tip to the beginning of the fillet are defined by the following general expression:

1

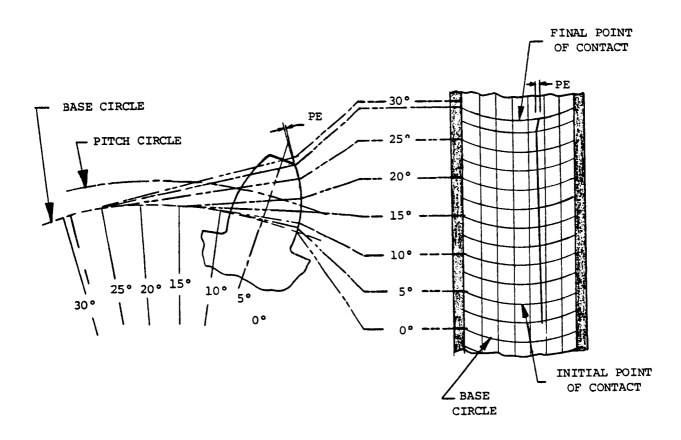


Figure 15 - Involute Chart - Profile Relationship

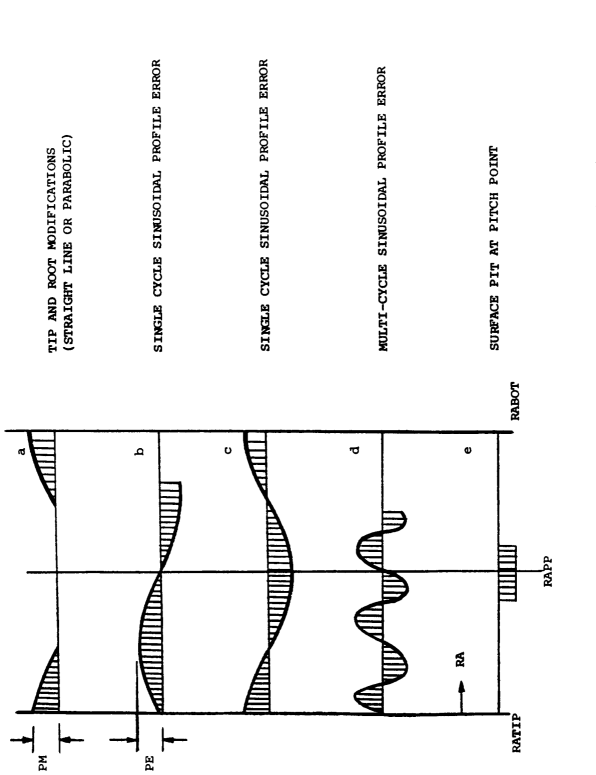


Figure 16 - Sample Simulated Gear Tooth Profile Charts

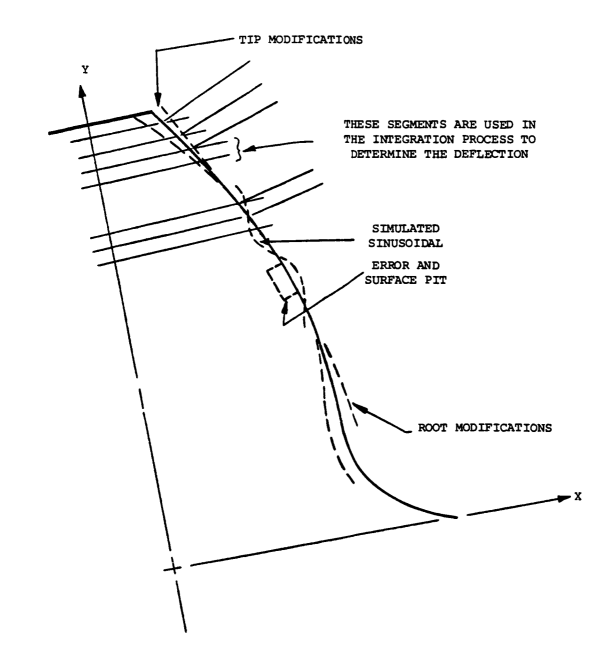


Figure 17 - External Gear Tooth Profile Model

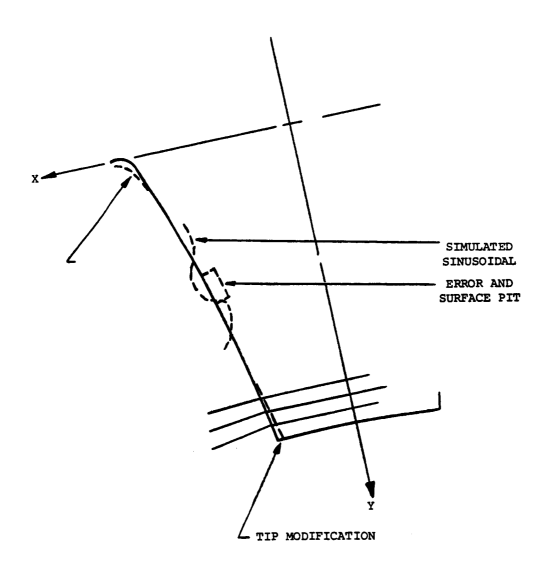


Figure 18 - Internal Gear Tooth Profile

External Tooth (subscript 1 omitted)

$$X = R SIN\beta \pm \frac{STTM}{COS\theta} \left[ \frac{RA - RAM}{RATM} \right] \pm \frac{PATM}{COS\theta} \left[ 1 - \left( \frac{RAT - RA}{RATM} \right)^{\frac{1}{2}} \right]$$
$$\pm \frac{PER}{COS\theta} SIN \left[ \pi (RAM - RA) \frac{CYC}{RATIP} + PAP \right] - DEEP$$
$$\pm \frac{STEM}{COS\theta} \left[ \frac{RA - RAN}{RABM} \right] \pm \frac{PABM}{COS\theta} \left[ 1 - \left( \frac{RA - RABI}{RABM} \right)^{\frac{1}{2}} \right]$$
$$Y = R COS\beta - RRO \qquad \dots (8)$$

Internal Tooth (subscript 2 omitted)

$$X = -\{R \ SIN\beta \pm \frac{S_{1}TM}{COS\theta} \ [\frac{RA - RAM}{RATM}] \pm \frac{PATM}{COS\theta} \ [1 - (\frac{RAT - RA}{RATM})^{\frac{1}{2}}]$$
  
$$\pm \frac{PER}{COS\theta} \ SIN \ [\pi (RAM - RA) \ \frac{CYC}{RATIP} + PAP] - DEEP$$
  
$$\pm \frac{STBM}{COS\theta} \ [\frac{RAN - RA}{RABM}] \pm \frac{PABM}{COS\theta} \ [1 - (\frac{RABI - RA}{RABM})^{\frac{1}{2}}] \ \dots (9)$$

where

PABM = magnitude of parabolic modification at bottom

RABM = length of root modification in degrees of roll
RABI = roll angle at the bottom of involute

RAN = roll angle at end of modification at bottom and the remaining parameters are defined in Appendix A. In the computer program, the tooth profile is represented by a finite number of points. The spacing between points is selected so that the segment between two points can be represented by a straight line. Depending on the size of the tooth, either one or two hundred points are used.

Thus by specifying the appropriate parameters any profile configuration of Figures 17 and 18 can be represented by equations (8) and (9) in digital form. The development of the fillet coordinates is shown in Appendix A.

### 3.4.4 Contact Points Between Gear Tooth Pairs

The location of the contacting gear teeth and the number of contacting gear tooth pairs cannot be determined directly by analytical means because of the possible presence of tooth modifications and the deformation of the loaded teeth. However, it is possible to determine the line of action, and initial and final points of contact of teeth with true involute profiles. Figure 19 shows the arrangement for an external-internal gear pair. The theoretical initial and final points of contact as shown in Figure 19 are used in this investigation as the starting points for a two step iterative search of the actual contact points as the gears rotate through a complete meshing cycle. The search for this actual contact considers first the unloaded (rigid body) motion of the gears and then repeats this search again while the gears rotate under load:

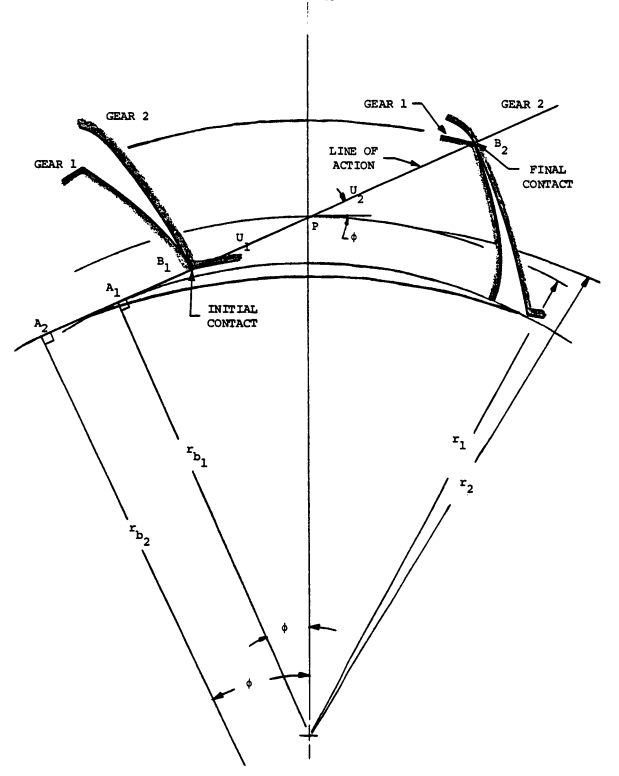


Figure 19 - Initial and Final Points of Contact, and Line of Action of an Involute External-Internal Gear Pair

Step One - Rigid Body Motion

- Transfer the local X-Y coordinates of the digitized tooth profiles to the rotating W-Z and global U-V coordinates. This transfer fixes the tooth (assumed to be the third of five) unto the respective gear and establishes the geometric arrangement between the two gears.
- Determine the theoretical initial and final points of contact from the standard gear relations of Appendix A and the geometric arrangement of the two gears as shown in Figure 19.
- 3. The theoretical initial and final position of the center of the tooth are determined. The angular arc between the two angles is divided into forty-nine equal intervals. Since the true and actual positions of contact for modified involute profiles may differ, it is necessary to search for these positions. This search is accomplished by rotating each gear several intervals counter clockwise and then the proximity of each profile point of gear 1 and 2 is compared. When the proximity of any profile points of gear 1 and 2 fall within the specified acceptance criterion of 0025 mm then actual contact is considered to be made. This search is performed at the initial and final point of contact. The angular arc is again determined and divided into forty-nine intervals. This new interval is used as the angle with which the gears will be rotated in forty-nine increments resulting in one complete mesh cycle. When the proximity of any

profile point is not acceptable, then the two gears are rotated clockwise a fraction of an interval and a new comparison is made until contact is found. For unloaded teeth with true involute profiles, the contact occurs near the theoretical point of contact. For modified profiles, this search may continue beyond the original theoretical point of contact. In Figure 20, the distance  $U_{11} - U_2(L)$  represents the closest distance between the tip of the internal gear tooth and end of the involute profile of the external gear tooth. The point  $U_{11}$  is determined from the surrounding profile points and by using the relation between similar right triangles:

$$U_{11} = \frac{V_2(L) - V_1(J)}{V_1(J+1) - V_1(J)} [U_1(J+1) - U_1(J)] + U_1(J)$$
...(10)

The final contact position is determined in a similar fashion except here the tip of the external gear tooth and the end of the involute profile of the internal gear tooth are in contact.

4. The initial and final tooth center position of tooth number one is determined by subtracting two circular pitches from the angular position of the third gear tooth center. Incrementing in integral values of a circular pitch results in initial and final positions of teeth two through five. At this point the unloaded initial and final positions of all five teeth of the internal and external gear are established, and tooth

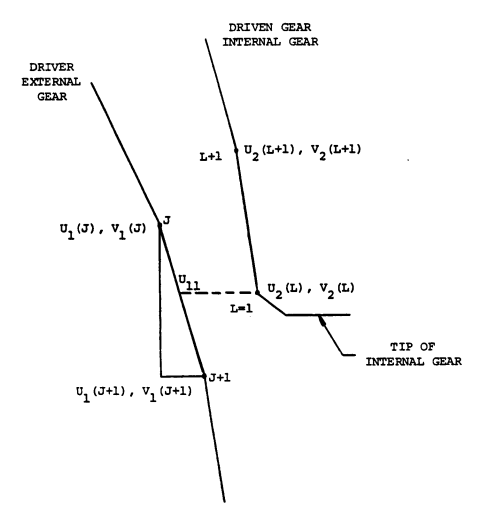


Figure 20 - Search for Initial Mesh Arc Contact

pair number three is contacting at the beginning of its mesh cycle.

5. A complete contact search for all five tooth pairs is made at fifty positions from initial through final contact of tooth no. 3. Actual contact at every mesh point for all five teeth and the contact position for tooth number three and any other teeth is recorded. At this point single or multiple tooth contact for all fifty mesh positions is determined. In case of multiple tooth contact the load will be shared between the contacting teeth. Each tooth carries a fraction of the total load proportional to its own tooth stiffness and the combined stiffness of all the contacting teeth. For the i<sup>th</sup> contacting tooth the shared load  $Q(k)_i$  is

$$Q(k)_{i} = \frac{KP(k)_{i}}{KG_{i}}(Q_{t}) \qquad \dots (11)$$

where  $KP(k)_i$ ,  $KG_i$  and  $Q_t$  are the stiffness of the i<sup>th</sup> tooth, total mesh stiffness and total load at that mesh position respectively. Details of the methods for tooth deflection and stiffness calculations are discussed in Section 3.4.6. From these methods and knowledge of the shared load on each tooth it is now possible to determine the deflection of each tooth profile point. This completes the first search for contact assuming rigid body motion of the two gears.

## Search for Contact of the Loaded Gears

1. The gear tooth deflections can be considered as another

form of tooth modification causing premature engagement and delayed disengagement. Points A' and B' of Figure 21 demonstrate this action. Thus, by adding the tooth deflection, the whole procedure of the first search routine must be repeated. At the end of the procedure the actual contact positions, mesh stiffness and static loading for fifty positions of the total meshing arc are determined. Also calculated are the deflections of each profile point for all five tooth pairs at each of fifty mesh angles.

#### 3.4.5 Line of Action, Contact Ratio and Interference Conditions

The line of action of an unloaded involute tooth pair is tangent to the base circle of gears 1 and 2, and its inclination is represented by the theoretical pressure angle,  $\phi$  (see Figure 19). Under load the mating teeth deflect and the instantaneous line of action is no longer tangent to both circles. The line of action will change with changes in load, speed and position. Thus, we are concerned with the theoretical and instantaneous lines of action (see Figure 21). Other parameters that can be thought of as changing at any instant are pressure angles, base radii, pitch radii, transmission ratios, etc. The net effect of the change in line of action is to reduce the transmission ratio, TR, or the ability to transmit the torque.

As mentioned before, the circumferential deflection of the teeth causes premature engagement and delayed disengagement. This condition is beneficial to the action of the gears since it increases the arc of contact between the mating teeth. In Figure 21 the angular arcs A-B and A'-B' represent the theoretical and instantaneous contact arcs.

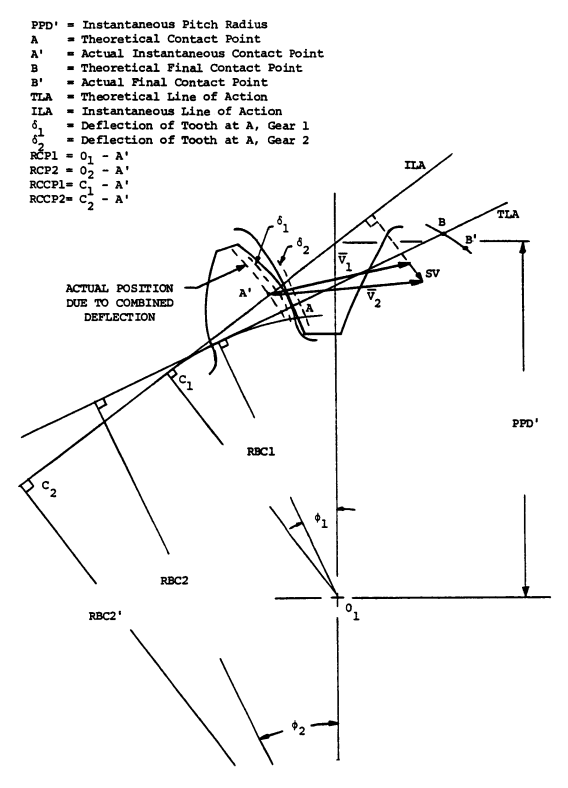


Figure 21 - Instantaneous Contact Point for Tooth Pair

Thus the loaded contact ratio, CR, for an error-less gear pair can be approximated as

$$CR = \frac{A^{\dagger} - B^{\dagger}}{p^{\dagger}} \qquad \dots (12)$$

where

p' = circular pitch under load

The deflection of the gear tooth under load enters into another consideration, namely, the possibility of interference. Formulae for avoiding the various interference conditions of external-internal involute gears have been derived from unloaded gears in terms of limit radii or angles. For the loaded condition the deflection of the teeth may increase the potential for interference. Thus, it is necessary to conduct two interference calculations using the ideal and instantaneous gear geometries.

Of course, any deviation from the involute action will increase the amount of sliding action between the teeth.

## 3.4.6 <u>Deflections and Stiffness of the Teeth and Their Supporting</u> <u>Structure</u>

When the teeth of a pinion and gear come into contact, transmission of load causes deflections in the gearing system as indicated in Figure 12. For the external-internal gear combination the overall deformation may be sufficiently large to influence the mesh characteristics and, thus, affect the static and dynamic behavior of the gear system. The actual deflection may be considered to consist of the summation of several deflection components starting with the Hertzian deformation at the contact point and extending into the foundation of the system. For the dynamic analysis it is necessary to consider inertial and damping effects as well which can best be treated by subdividing the gearing system into smaller parts of masses, dampers and springs. In the context of this system subdivision, the deflections pertaining to the contacting gear teeth are radial and circumferential. The radial component is due to the radial deflection of the support bearings and shafts and the internal gear ring. The radial deflection of the pinion is negligible due to its rigid construction. Expressions for the radial deflection of bearings and shafts are readily available from standard textbooks. [26][27] A listing of deflection equations of bearings suitable for the ISG drives is given in Appendix B. The radial deflection of the ring gear is not as readily available because of its single point loading and complex geometry (see Figure 3). In general, experimental means or three-dimensional finite element analysis must be resorted to for an accurate assessment of the deflection. However, these measures may not be needed for the ISG drive because it is usually designed to minimize radial deflection. In Figure 4, the support bearing for the ring has been placed directly over the load preventing radial deformation of the ring. In Figure 3, the ring thickness over the internal gear teeth is heavy causing nearly rigid body loading of the outer cylindrical section. For this configuration a worst case condition can be assumed to occur as outlined in Appendix B-2. The worst case solution of Appendix B-2 is then used to evaluate the performance of the gears. Because of the rigid design, the radial deflections are held to the same order of magnitude as the circumferential deflection. Nevertheless, the radial deflection causes radial movement of the gears with a resulting reduction in contact length of the gears.

For a given design, selection of the appropriate bearing deflection equation from Appendix B-1 and bracketing of the ring deflection

leads to a combined radial deflection as follows

$$\delta_{R} = \delta_{REB} + \delta_{RIB} + \delta_{RES} + \delta_{RR} \qquad \dots (13)$$

where

 $\delta_{\text{REB}} = \text{deflection of external gear bearing}$   $\delta_{\text{RIB}} = \text{deflection of internal gear bearing}$   $\delta_{\text{RES}} = \text{deflection of external gear shaft}$  $\delta_{\text{RR}} = \text{deflection of ring}$ 

The deflection along the gear circumference is due to Hertzian deformation, bending, shear, compression and rotation of the teeth at their root, and due to torsion of the pinion and gear ring.

The combined external-internal gear tooth pair deflections can be expressed in the following form:

$$\delta(\mathbf{k})_{i} = \delta_{\mathbf{E}}(\mathbf{k})_{i} + \delta_{\mathbf{I}}(\mathbf{k})_{i} + \delta_{\mathbf{H}}(\mathbf{k})_{i} \qquad \dots (14)$$

+h

where

$$\delta_{E}(\mathbf{k})_{i}$$
 = deflection of the k<sup>ch</sup> tooth of the external  
gear at mesh arc position i  
 $\delta_{I}(\mathbf{k})_{i}$  = deflection of the k<sup>th</sup> tooth of the internal  
gear at mesh arc position i  
 $\delta_{H}(\mathbf{k})_{i}$  = localized Hertzian deformation at the point  
of contact

For the contacting pairs, the gear tooth deflections  $\delta_{E}(k)_{i}$  and  $\delta_{I}(k)_{i}$  incorporate a number of constituent deflections. For the external gear:

$$\delta_{E}(\mathbf{k})_{i} = \delta_{ME}(\mathbf{k})_{i} + \delta_{SE}(\mathbf{k})_{i} + \delta_{NE}(\mathbf{k})_{i} + \delta_{BE}(\mathbf{k})_{i} + \delta_{RE}(\mathbf{k})_{i}$$
...(15)

In equation (15),

 $\delta_{ME}$  = gear tooth deflection due to bending moment

 $\delta_{SE}$  = gear tooth deflection due to shear force  $\delta_{NE}$  = gear tooth deflection due to normal force  $\delta_{BE}$  = gear tooth deflection due to deformation of the surrounding hub area (rocking action)  $\delta_{BE}$  = gear tooth deflection due to torsion of the

rim or hub (circumferential deformation of hub) For the internal gear, the deflection for the k<sup>th</sup> tooth pair at mesh arc position i is

$$\delta_{I}(k)_{i} = \delta_{MI}(k)_{i} + \delta_{SI}(k)_{i} + \delta_{NI}(k)_{i} + \delta_{BI}(k)_{i} + \delta_{RI}(k)_{i}$$
...(16)

where

 $\delta_{MI}$  = gear tooth deflection due to bending moment  $\delta_{SI}$  = gear tooth deflection due to shear force  $\delta_{NI}$  = gear tooth deflection due to normal force  $\delta_{BI}$  = gear tooth deflection due to deformation of the surrounding ring area (rocking action)  $\delta_{RI}$  = gear tooth deflection due to torsion of the supporting ring (circumferential deformation of the ring)

Expressions for the constituent deflections of the external gear have been derived by strength of material techniques <sup>[13]</sup>

In this investigation, the same methods have been applied to the internal gear. A detailed account of all the circumferential deflections in the ISG drive is shown in Appendix B-3

The circumferential deformations of the hub and ring affect the deflections on all teeth whether they are loaded or not. Thus, if the rigid body contact search of Section 3.4.4 does not find contact between two teeth, it is possible that the two unloaded teeth would be declared in contact in the second contact search as a result of the attendant circumferential deformation. In this case, the final load sharing and deflections will be recalculated on the basis of this additional contacting tooth pair.

Both the radial and circumferential deflections affect the mesh stiffness and contact ratio characteristics. The radial deflection primarily affects the contact ratio and to a smaller degree the stiffness value. The circumferential deflection has a much more significant influence on the mesh stiffness. These effects are shown in Figures 26 & 29.

Thus, for any mesh arc position i, the calculated  $k^{th}$  gear tooth pair stiffness KP(k)<sub>i</sub>, mesh stiffness KG<sub>i</sub>, and load sharing incorporate the effects due to manufactured profile errors, profile modifications, and radial and circumferential deflections by means of the iterated numerical solutions of equations (13) through (18).

The individual gear tooth pair stiffness can be expressed as

$$KP(k)_{\underline{i}} = \frac{Q(k)_{\underline{i}}}{\delta(k)_{\underline{i}}} \qquad \dots (17)$$

If the effective errors prevent contact,  $KP(k)_{i} = 0$ .

The sum of gear tooth pair stiffnesses for all pairs in contact at position i represents the variable mesh stiffness KGP

$$KGP_{i} = \sum_{l}^{K} KP(k)_{i} \qquad \dots (18)$$

The load carried by each of the pairs moving through the mesh arc in the static mode can be determined as

$$Q(k)_{i} = \frac{KP(k)_{i}}{KGP_{i}} (P) \qquad \dots (19)$$

where P is the total normal static load carried by the gears at any mesh position in the static mode

$$P = \sum_{i=1}^{K} Q(k)_{i} \qquad \dots (20)$$

The static analysis thus described determines the variable mesh stiffness (KGP), transmission ratios (TR), and the contact position vectors (RCP1, RCP2, RCCP1, as shown in Figure 21) for subsequent dynamic calculations.

## 3.5 DYNAMIC ANALYSIS

The gear train shown in Figure 22 was modelled for the dynamic solution. This gear train is found in practical applications like turbine driven pumps, motor driven tank turrets or wind turbines as in Figure 4. The model consists of input and output devices, the externalinternal gear transmission and interconnecting shafts and bearings. The analysis considers constant input and fluctuating output torque, damping in shafts, gears and bearings, backlash, noninvolute action caused by deflections and tooth modifications, and loss of contact between gear teeth. The coordinate system used in the static analysis is used also in the dynamic analysis. The instantaneous parameters which were determined for the fifty mesh arc positions in the static analysis will be combined with the equations of motion for the dynamical solution of the system.

For the model of Figure 22, the differential equations of motion can be given in the following form:

$$J_{D} \stackrel{\theta}{\theta}_{D} + C_{BD} \stackrel{\theta}{\theta}_{D} + C_{B1} \stackrel{\theta}{\theta}_{D} + C_{DS} (\stackrel{\theta}{\theta}_{D} - \stackrel{\theta}{\theta}_{2}) + K_{DS} (\stackrel{\theta}{\theta}_{D} - \stackrel{\theta}{\theta}_{1}) = T_{D} \qquad \dots (21)$$

$$J_{G1} \stackrel{\theta}{\theta}_{1} + C_{B2} \stackrel{\theta}{\theta}_{1} + C_{DS} (\stackrel{\theta}{\theta}_{1} - \stackrel{\theta}{\theta}_{D}) + K_{DS} (\stackrel{\theta}{\theta}_{1} - \stackrel{\theta}{\theta}_{D}) + (CGP_{i} (RBC1 \stackrel{\theta}{\theta}_{1} - RBC2 \stackrel{\theta}{\theta}_{2}) + KGP_{i} (RBC1 \stackrel{\theta}{\theta}_{1} - RBC2 \stackrel{\theta}{\theta}_{2})] RBC1 = 0 \qquad \dots (22)$$

$$J_{G2} \stackrel{\theta_2}{\theta_2} + C_{B3} \stackrel{\theta_2}{\theta_2} + C_{B4} \stackrel{\theta_2}{\theta_2} + C_{LS} \stackrel{(\theta_2}{\theta_2} - \stackrel{\theta_1}{\theta_1})$$

$$+ \kappa_{LS} \stackrel{(\theta_2}{\theta_2} - \frac{\theta_1}{\theta_1}) + [CGP_i (RBC2' \stackrel{\theta_2}{\theta_2} - RBC1 \stackrel{\theta_1}{\theta_1})$$

$$+ \kappa_{GP_i} (RBC2' \stackrel{\theta_2}{\theta_2} - RBC1 \stackrel{\theta_1}{\theta_1})] RBC2' = 0 \qquad \dots (23)$$

$$J_{L} \overset{\ddot{\theta}_{L}}{\theta} + C_{BS} \overset{\dot{\theta}_{L}}{\theta} + C_{BL} \overset{\dot{\theta}_{L}}{\theta} + C_{LS} (\overset{\dot{\theta}_{L}}{\theta} - \overset{\dot{\theta}_{2}}{\theta}) + K_{LS} (\theta_{L} - \theta_{2})$$
$$= -T_{D} \times TR' = -T_{L} (TR') \qquad \dots (24)$$

Importantly, the equations of motion are based on the instantaneous rather than the theoretical line of action. In equation (24), the load torque is written as a function of the instantaneous transmission ratio TR'. The bracketed terms in equations (22) and (23) represent the dynamic gear mesh force which is dependent on the dynamic displacements of the engaged gears, gear mesh stiffness and damping in the mesh.

The mesh stiffness, KGP<sub>1</sub> in equations (22) and (23), represents the combined effects of gear tooth profile errors and modifications, radial and circumferential deflections of the gear teeth, sharing of the load between teeth, height of engagement, and the angular position in the gear mesh cycle. Representative mesh stiffness cycles are shown in Figures 26 and 27. For a constant input torque, the variable mesh stiffness and the changes in transmission ratio due to noninvolute action represent major sources of dynamic excitation. The output torque,  $T_L$ , is a function of the input torque, the instantaneous transmission ratio and losses in the system.

During operation of the system in Figure 22, the dynamic excitation sources can create situations during which momentary disengagement of the mating gear teeth can occur. The information whether separation takes place can be obtained by reviewing the equations of motion.

The term (RBCl  $\theta_1$  - RBC2'  $\theta_2$ ) represents the relative dynamic displacement of gear 1 and 2. Considering that gear 1 is the driving gear, the following situations can occur:

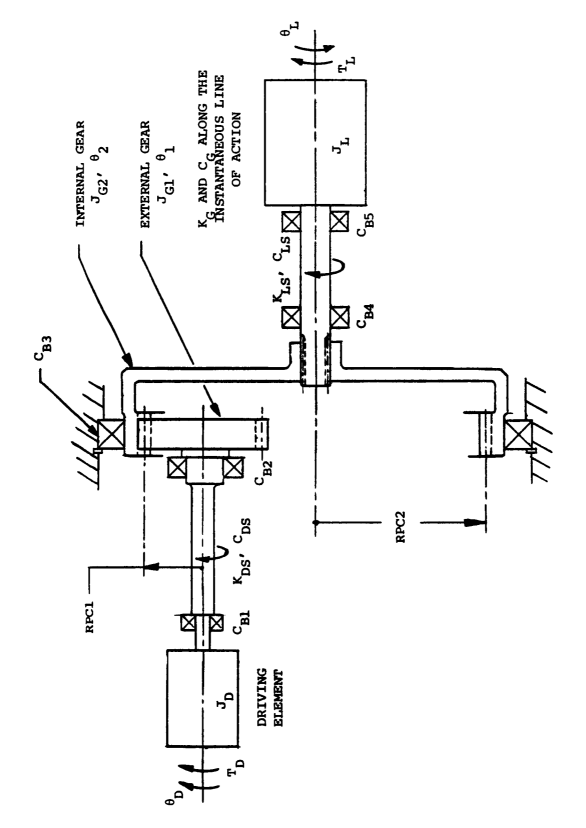


Figure 22 - Internal-External Gear Train Used in the Dynamic Analysis

When RBC1  $\theta_1 > RBC2' \theta_2$ 

we have normal operation of the gear system and the dynamic mesh force is defined by

$$(QDT)_{i} = CGP_{i} (RBC1 \theta_{1} - RBC2' \theta_{2}) + KGP_{i} (RBC1 \theta_{1} - RBC2' \theta_{2}) \dots (25)$$

If  $\operatorname{RBC2}' \theta_2 \geq \operatorname{RBC1}' \theta_1$  and  $\operatorname{RBC2}' \theta_2 - \operatorname{RBC1} \theta_1 \leq \operatorname{BGM}$ 

then the gears will separate and contact between the gears will be lost. For this case,

$$(QDT)_{i} = 0 \qquad \dots (26)$$

If RBC2' 
$$\theta_2$$
 > RBC1  $\theta_1$  and (RBC2'  $\theta_2$  - RBC1  $\theta_1$ ) > BGM  
(QDT)<sub>i</sub> = CG<sub>i</sub>(RBC1  $\theta_1$  - RBC2'  $\theta_2$ )  
+ KGP<sub>i</sub>[(RBC1  $\theta_1$  - RBC2'  $\theta_2$ ) - BGM] ...(27)

in this case, gear 2 will hit gear 1 on the backside.

Also when  $KGP_i = 0$ ; (QDT)<sub>i</sub> = 0

An example of zero stiffness can be obtained from a pit extending across the tooth profile.

The equations of motion (21) through (24) contain damping terms for all components in the system. For this investigation, the damping in the bearing nearest the driving or driven element has been combined with the respective damping of those elements. Damping in the shafts is due to material damping which, by experiment, <sup>[29]</sup> has been found to be between 0.005 and .007. Expressed as a critical damping ratio, a representative value of .005 has been assigned for the shafts. For the shafts, the effective damping is then

$$C_{\rm DS} = 2\xi_{\rm S} \sqrt{\frac{\frac{K_{\rm DS}}{J_{\rm D} + J_{\rm G1}}}{\frac{J_{\rm D} + J_{\rm G1}}{J_{\rm D} \times J_{\rm G1}}}} \qquad \dots (28)$$

$$C_{DS} = 2\xi_{S} \sqrt{\frac{K_{LS}}{\frac{J_{L} + J_{G2}}{J_{L} \times J_{G2}}}} \qquad \dots (29)$$

where

and the shaft masses are lumped into the masses  $J_D$ ,  $J_{G1}$ ,  $J_{G2}$  and  $J_L$ . Also, the effective damping of the gear mesh is:

$$CGP_{i} = 2\xi_{G} \sqrt{\frac{KGP_{i} \frac{1}{\frac{(RBC1)^{2}}{J_{G1}} + \frac{(RBC2)^{2}}{J_{G2}}}} \dots (30)$$

where

$$\xi_{c}$$
 = critical damping ratio of gear mesh

System response measurements of geared systems [6][9][8] indicated that  $\xi_{G}$  ranges between 0.03 and 0.10. In equation (30) the average gear mesh stiffness is used and the equivalent masses of gears 1 and 2 are concentrated at the base circles to reflect their effect along the line of action.

The equations of motion (21) through (24) are numerically integrated using a fourth order Runge-Kutta scheme.<sup>[28]</sup> This method is described in a number of references and will not be repeated here.

Before the integration can be performed, initial values, integration

time increment and integration duration must be determined. For a given design condition the initial displacements  $\theta_{\rm D}(0)$ ,  $\theta_{\rm L}(0)$ ,  $\theta_{\rm 2}(0)$  and  $\theta_{\rm L}(0)$  are determined by applying the input and output torques to the system. For convenience, the first gear is used as the null point. The subsequent driver movement is considered plus and the driven movement as negative. The initial velocities  $\dot{\theta}_{\rm D}(0)$ ,  $\dot{\theta}_{\rm 1}(0)$ ,  $\dot{\theta}_{\rm 2}(0)$  and  $\dot{\theta}_{\rm L}(0)$  have been assigned the anticipated steady state velocities.

The integration time step must be selected short enough to avoid inaccuracies and instability in the integration process and yet long enough to minimize computer time. A measure of the optimum time step can be obtained by determining the undamped torsional natural frequencies of the system. The undamped equations of motion rewritten in matrix form appear below

$$[J]{\theta} + [K]{\theta} = 0 \qquad \dots (31)$$

where the inertia matrix is

$$\begin{bmatrix} J_{\mathbf{D}} & 0 & 0 & 0 \\ 0 & J_{\mathbf{G1}} & 0 & 0 \\ 0 & 0 & J_{\mathbf{G2}} & 0 \\ 0 & 0 & 0 & J_{\mathbf{L}} \end{bmatrix} \qquad \dots (32)$$

and the stiffness matrix is

$$\begin{bmatrix} K_{DS} & -K_{DS} & 0 & 0 \\ -K_{DS} & K_{DS} - KGP_{AVE} \times RBC1^2 & -KGP_{AVG} \times RBC1 \times RBC2 & 0 \\ 0 & -KGP_{AVG} \times RBC1 \times RBC2 & K_{DS} + KGP_{AVG} \times RBC2^2 & -K_{LS} \\ 0 & 0 & -K_{LS} & K_{LS} \end{bmatrix}$$

In equation (33) the weighted average of gear mesh stiffness,  $KGP_{AVE}$ , is introduced to simplify the solution for eigenvalues.  $KGP_{AVE}$ is determined by summing up the discrete stiffness values,  $KGP_i$ , over one cycle and dividing by the number of discrete mesh positions in the cycle.

The undamped equations of motion are solved for the eigenvalues and eigenvectors by a Jacobi iteration technique. For the integration time step stable solutions have been obtained consistently by using one tenth of the shortest system natural period or less than two percent of the mesh stiffness period. The duration of the integration time step is predicated on the time needed for the start-up transients to decay. Review of the output data revealed essentially steady state behavior for integration time lengths equal to five times the longest system natural period.

As a first step, the dynamic force in the mesh as defined by equations (25) through (27) is calculated in the dynamic analysis subroutine FAST. Next, FAST interacts with the static subroutine SLOWM to determine the sharing of the dynamic load, the variation of the load through the mesh cycle, the sliding velocity, the maximum Hertz pressure and the velocity-Hertz pressure product along the tooth profiles.

The sliding velocity vector relationship at a given mesh position can be seen from Figure 21. In vector notation

 $SV(k)_{i} = \overline{V}_{1} - \overline{V}_{2} = RCPl'(k)\dot{\theta}_{1} - RCP2'(k)\dot{\theta}_{2}$  ...(34)

where

 $RCPl'(k)_i$  and  $RCP2'(k)_i$  are the instantaneous radii to the contact point of tooth k at mesh position i. In scalar form equation

(34) can be expressed as

$$sv(k)_{i} = \sqrt{(v_{1})^{2} + (v_{2})^{2} - 2v_{1}v_{2} \cos (\alpha_{A1} - \alpha_{A2})} \dots (35)$$

For the same position the dynamic load QD(k) was established as

$$QD(k)_{i} = \frac{KP(k)_{i}}{KG_{i}} QDT_{i} \qquad \dots (36)$$

and two dynamic load factors as

$$(DF1)_{i} = \frac{QDT_{i}}{Q_{t}} \qquad \dots (37)$$

$$(DF2)_{i} = \frac{QD(k)_{i}}{Q(k)_{i}} \qquad \dots (38)$$

where DFl is defined as the ratio of total dynamic mesh force to the total static mesh load. DF2 is the dynamic load ratio for any given pair in engagement.

Two stress conditions are evaluated for the contacting teeth:

 Hertzian Contact Stress using the equivalent cylinder approach for Hertzian deflection outlined in Section 3.4.6:

$$P_{H}(k)_{i} = \sqrt{\frac{QD(k)_{i}}{\pi FA}} \left(\frac{1}{RCCPl'(k)} - \frac{1}{RCCP2'(k)}\right) \dots (39)$$

where

RCCP1'(k), RCCP2'(k) = equivalent instantaneous radii
 of curvature
F = minimum gear tooth face width

$$A = \frac{(1 - \mu_1^2)}{E_1} + \frac{(1 - \mu_2^2)}{E_2}$$

Using equations (35) and (39), the product  $P_{H}(k)_{i} \times SV(k)_{i}$ 

is determined as an indication of the severity of the wear condition at the tooth profile surfaces.

 Bending stress of the teeth using a modified Heywood formula suggested by Cornell: <sup>[15]</sup>

$$\sigma_{\rm B} = \frac{QD(3)_{\rm j}}{F} \cos \theta_{\rm j} \left[1 + .26 \left(\frac{X_{\rm js}}{RF_{\rm j}}\right)^{-7}\right] \frac{3Y_{\rm js}'}{2X_{\rm js}^2} + \sqrt{\frac{.36}{X_{\rm js}Y_{\rm js}}} \left(1 - \frac{X_{\rm j}}{X_{\rm js}} \mu \ \text{TAN} \ \theta_{\rm j}'\right) - \frac{\text{TAN} \ \theta_{\rm j}}{2 \ X_{\rm js}} \dots (40)$$

where

$$j = 1 \text{ or } 2$$

For the modified Heywood formula, the position of the maximum stress in the fillet,  $\gamma_{is}$  is found by iteration

$$TAN \gamma_{js}(\ell+1) = (1 + .16 A_{j\ell}^{,7}) A_{j\ell}^{,[B_{j\ell}, (4 + .416 A_{j\ell}^{,7})} - (\frac{1}{3} + .016 A_{j\ell}^{,7}) A_{j\ell} TAN \theta_{j\ell}^{,[B_{j\ell}, (4 + .416 A_{j\ell}^{,7})]} \dots (41)$$

1

where

$$\ell = \text{iteration number starting with}$$

$$A_{j\ell} = \frac{2 X_{j0}}{RF_{j}} + 2(1 - \cos \gamma_{js\ell})$$

$$B_{j\ell} = \frac{Y_{j0}}{RF_{j}} + SIN \gamma_{js\ell}$$

and the remaining nomenclature is as in Figures 23 and 24.

Equation (40) predicts the maximum tensile fillet stress within about 5% to 10% of finite element methods.<sup>[15]</sup> It also predicts fairly well the location of the peak stress in the fillet. Because of its relative ease of use and the expected low stresses in the rigid

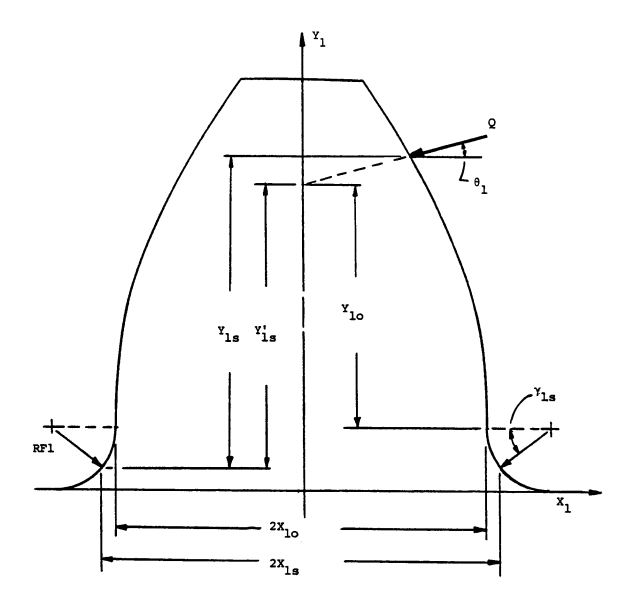


Figure 23 - Nomenclature for Modified Heywood Formula -External Gear Tooth

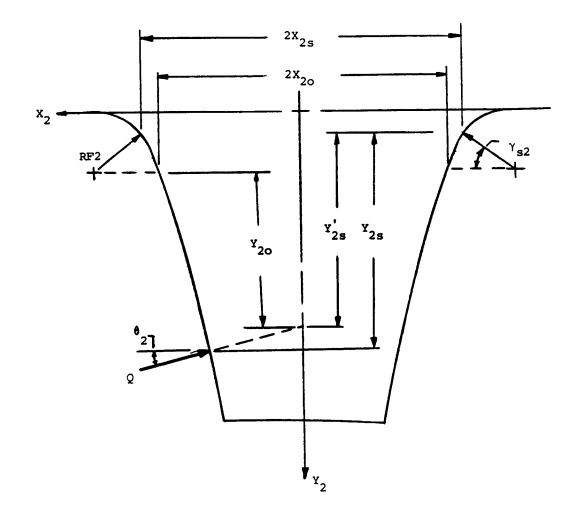


Figure 24 - Nomenclature for Modified Heywood Formula -Internal Gear Tooth hub and ring, equation (40) is considered to be representative of the peak stresses of gear 1 and 2.

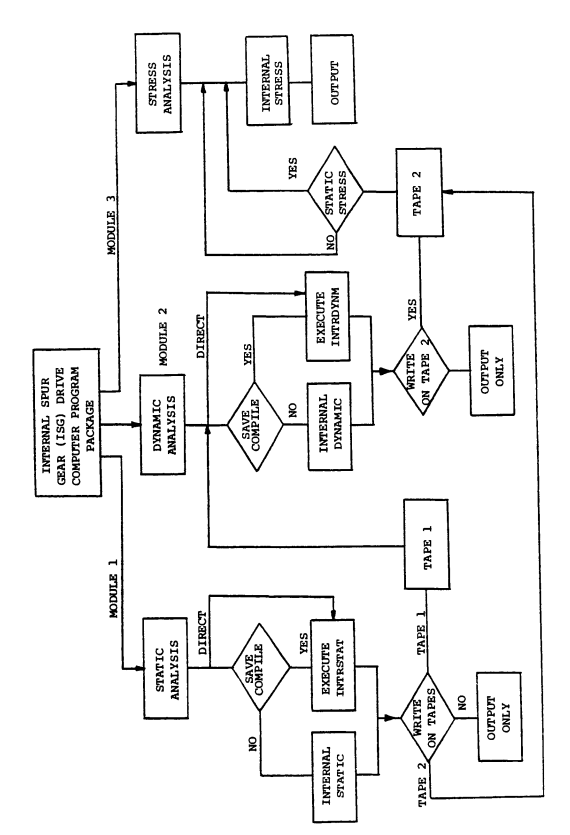
### 3.6 COMPUTER PROGRAM

The development of a digital computer program for the comprehensive analysis of the static and dynamic behavior of internal spur gear (ISG) drives was one of the tasks of this dissertation effort. The existing external spur gear program developed at CSU was used as the nominal starting point for the structure and nomenclature of the new ISG drive program. The ISG computer program package in its entirety, along with sample output print-out, is included in Appendix C. Highlights of the computer program, its structure, nomenclature and the input data required for the analysis of an external-internal spur gear drive are discussed in this section.

# 3.6.1 Program Structure

The ISG drive computer program package is written in Fortran IV G1 for use on the Cleveland State University IBM 370/158 digital computer. It has been prepared in three modules for operator convenience (see Figure 25). Module 1 represents the static analysis discussed in Section 3.4. In this module, the operator has the following options:

- INTERNAL STATIC permits the operator to make changes to the program and conduct a static analysis. This ability to change the program is desirable for future improvements. The program is compiled after every submittal and thus takes over 2 minutes of computer time on the CSU IBM 370/158 digital computer.
- 2. The current INTERNAL STATIC can be compiled and it becomes now EXECUTE INTRSTAT. However, before the compiling is done, it is first necessary to delete the



i



old EXECUTE INTRSTAT. Then the empty space on the file is compacted, the old INTERNAL STATIC is deleted, the new INTERNAL STATIC version is transferred to the deleted section and then compiled. Now the new EXECUTE INTRSTAT is ready.

3. EXECUTE INTRSTAT permits no changes to the program, but the computer time is reduced to less than 2 minutes. Thus, parametric studies are made most efficiently directly from the current EXECUTE INTRSTAT version.

Option 1 and 3 provide the additional feature to the operator of being able to write output data on two tapes. Tape 8 and 9 are needed for the dynamic and stress analysis respectively.

Module 2 represents the dynamic analysis as discussed in Section 3.5. In this module the operator has the same options as before but the uncompiled and compiled versions are now called INTERNAL DYNAMIC and EXECUTE INTRDYNM. Once again, EXECUTE INTRDYNM can be used directly for parametric studies. Both versions of the dynamic analysis, in addition to input data, require the data from Tape 8, and can write dynamic data on Tape 9 for use in the stress analysis.

Module 3 calculates the maximum tooth bending stress at the fillet using the stress formulae discussed in Section 3.5. Tape 9 information is needed for this analysis in terms of the 50 contact points, and whether static or dynamic loading is used.

The three modules consist of an executive program and a number of subroutines. Portions of the executive program are common to all modules and some subroutine sections are shared by Module 1 and 3. The input data is entered into the executive program by use of namelist parameters, and Tapes 8 and 9. Again, some of the namelist parameters are common between the three modules. Thus, the resultant overall program package is larger than would be obtained with a combined program. However, the advantage of operator flexibility and quick computer turnaround made the "three module" approach far more convenient. Also, an initial step has been made towards preparing the analysis package for use in the CSU mini-computer HP 1000.

# 3.6.2 Description of the Executive Programs and Subroutines

The executive program of all modules is called MAIN. It contains the read statements for the namelist parameters and tapes, the call statements for the subroutines and the write statements for input data, diagnostics and output data. Each MAIN program has its own set of namelist parameters, subroutine call statements, and read and write statements suitable for the type of analysis of the given module.

# 3.6.2.1 Module 1

In addition to MAIN, Module 1 uses MAIN1 for additional executive control and write instructions. The MOD subroutine defines the digitized tooth profiles, checks for interference between mating teeth and determines the theoretical contact ratio. SLOWM first locates the geometric arrangement of the gears with respect to each other. Next it establishes the points of contact, number of contacting gear tooth pairs, sliding velocity vectors, length of dynamic cycle, and loaded contact ratio. Subroutine DEFLECT calculates the deflections except the Hertzian deformation due to a unit load. This unit load deflection is combined with the Hertzian deformation in SLOWM to determine the stiffness of the individual pairs, the variable mesh stiffness, the static load and the deflection due to this loading.

3.6.2.2 Module 2

The FAST subroutine of this module analyzes the three degree of freedom, four mass, mathematical model of the geared torsional system depicted in Figure 22. Calculations in FAST are based on a dynamic cycle which starts with the initiation of contact on a tooth entering the contact zone and ends with the initiation of contact with the tooth following it. The length of this cycle is established in subroutine SLOWM by examining the stiffness function. The position of tooth no. 3 when tooth no. 4 comes into contact is defined as IEP. Consequently, (IEP-1) is the endpoint of the dynamic cycle started when tooth no. 3 came into contact (Figure 27). FAST calculates the dynamic force in the mesh as defined by equations (25) through (27). The integration is performed in two small subroutines using the very efficient Runge-Kutta integration scheme by Franks. [28] The RKUTTA subroutine contains the integration step size and keeps track of the iterations across the integration interval. The actual integration is done in subroutine MORERK. Subroutine VIBS uses a Jacobi iteration technique to determine eigenvalues of the gear train. This information is returned to FAST for determination of the natural frequencies, eigenvectors, integration time step and duration. FAST also calculates the instantaneous angular position and velocities, sliding velocities, Hertzian pressure, dynamic loads, dynamic load factors, and transmission ratio. Subroutines STORE and XPLOT are used to store the data and then plot as many as four dependent variables against a single independent variable (see Appendix C for sample output plots).

# 3.6.2.3 Module 3

Module 3 is set aside for calculating the maximum bending stress of the tooth fillet. Portions of MAIN and MAIN1 have been modified for executive control and printing of pertinent information. Subroutine MOD has been modified to provide not only the tooth profile points but also a more refined breakdown of the fillet contour. This additional refinement is needed for the iterative search routine of the maximum fillet stress location as indicated by equation (41). The actual stress calculation is done in subroutine CORNEL.

# CHAPTER IV

#### RESULTS, DISCUSSION AND SUMMARY

## 4.1 RESULTS AND DISCUSSION

# 4.1.1 Introduction

The internal spur gear (ISG) analysis methodology, which was developed for this report, was used to perform a series of comparative parametric studies in order to assess the ISG drive performance. Since there are no ISG drive performance data available, comparisons were made with known solutions of external spur gear drives. In particular, the results of the ESG study by Kasuba and Evans<sup>[19]</sup> can be used to compare the static and dynamic performance of internal versus external spur gear drives under identical load, speed and geometry conditions. From the study by Kasuba and Evans, this author selected one external gear set which was of practical interest to the internal gear design. The selected external spur gear (ESG) set consists of the following design parameters:

Number of Teeth on lst and 2nd Gear	32 & 96	
Pressure Angle	igle 14.5°	
Diametral Pitch	8	
Face Width	25.4 mm	

The analyses of the ESG set consider variations in tooth profiles, tooth support stiffness, critical damping ratios and shaft stiffness. For the ISG drive, static and dynamic computer analyses were conducted

under identical conditions. Next, ISG drives of practical interest were investigated for the same output information to allow comparisons between external and internal drives. Additional analyses were conducted to investigate the effects of radial deflection of the bearings, shafts, hub and gear rings on the ISG drive performance. Also, the tooth bending stress program was used to determine the static and dynamic stress for all fifty gear mesh positions.

# 4.1.2 Static Analysis

The dynamical model shown in Figure 22 was also used in the static analysis (with all masses taken to be zero). The behavior of the internal and external gear teeth were investigated for various structure support conditions and load magnitudes. In the static analysis the information of interest for the gear teeth consists of the deflection, stiffness, load sharing, bending stress, unit sliding velocities and Hertz pressure.

# 4.1.2.1 Comparison of ISG and ESG Set Performance

The results presented in Table 1 and Figure 26 show a comparison of the mesh stiffness characteristics between error-less external and internal spur gear sets. The results indicate the influence of the tooth support stiffness on the overall gear mesh stiffness for both ESG and ISG sets. By increasing the support torsional stiffness (higher HSF, Appendix B-3.3), the loaded contact ratio decreases, mesh stiffness increases, changes in instantaneous transmission ratio decrease, and sensitivity to gear tooth errors increases. The opposite occurs by decreasing the support stiffness. In the case of the ISG set, the gear ring stiffness can be reduced effectively only by decreasing the thickness of the rim (see Figures 3 and 4).

Table 2 demonstrates the significantly higher theoretical contact ratio of the ISG versus the ESG set. Also, the tabulated results in Table 1 indicate substantial changes in contact ratio with increasing loads and/or support flexibility. For different load magnitudes ranging from 88 to 700 N/m (500 to 4000 lbs./in.) the contact ratios change by 13% and 7% for the respective ISG and ESG sets. At the maximum load condition, the contact ratio of the ISG set is 3.09, i.e., three pairs are in continuous contact. This high contact ratio is obtained by the internal gear set, even with high gear tooth support stiffness (HSF = 1.0).

Profile errors and pitting affect the mesh stiffness characteristics of the ISG and ESG sets to varying degrees. For the case of only the pinion or gear having a narrow pit 0.5 mm wide (0.02 in.) at the pitch line, the torsionally stiff ISG gears absorbed the fault without a change in the mesh stiffness pattern whereas the ESG gears could not absorb this fault. Thus, causing significant interruptions of the mesh stiffness pattern. Only when the pit width was increased to 2.0 mm did the error affect the ISG mesh stiffness characteristics (Figure 27). The unabsorbed error caused non-contacting zones with resulting substantial changes in the mesh stiffness characteristics, i.e., the flexibilities in the mesh were able to bridge the non-contact zones. For the pit shown in Figure 27, the flexibility of the mesh was able to absorb a portion of the error by eliminating about 60% of the mesh stiffness interruption. The reason for this effective bridging of the non-contact zones can be found in the torsional ring flexibility and the inherent high contact ratio of the ISG set. In normal contact ratio gears as can be encountered with ESG sets, the mesh stiffness,

### TABLE 1

# EFFECTS OF GEAR HUB/RING FLEXIBILITY ON MESH STIFFNESS, TRANSMISSION RATIO AND CONTACT RATIO FOR INTERNAL AND EXTERNAL SPUR GEAR SETS

# Gears: 32 & 96 T, 8 DP, 14.5° PA, $CR_T = 2.625$ (INTERNAL), $CR_T = 2.14$ (EXTERNAL)

Normal Load: 4450 N (1000 lb.) or 175 N/mm (1000 lb./in.)

GEAR TYPE	RH1 mm	RH2 f	KG <sub>max</sub> N/m	KG <sub>F</sub> N/m <sup>2</sup>	HSF	ΔTR*	CR
ISG	12.7	218.5*	$6.12 \times 10^8$	$2.41 \times 10^4$	.88	1.8	2.853
	12.7	218.5	$6.15 \times 10^8$	$2.42 \times 10^4$	. 89	1.8	2.853
	12.7	171.7	$6.15 \times 10^8$	$2.42 \times 10^4$	. 89	1.8	2.853
	47.2	156	$6.94 \times 10^8$	$2.73 \times 10^4$	1.0	1.5	2.81
ESG	10	14.5	3.07 x 10 <sup>8</sup>	1.21 × 10 <sup>4</sup>	.476	2.4	2.47
	12.7	18.3	3.80 x 10 <sup>8</sup>	$1.50 \times 10^4$	.591	1.9	2.42
	12.7	38.1	5.08 x 10 <sup>8</sup>	2.0 $\times 10^4$	. 794	1.6	2.36
	38.1	114.3	$6.36 \times 10^8$	$2.5 \times 10^4$	.992	1.0	2.32
	47.2	148.8	6.45 x 10 <sup>8</sup>	$2.54 \times 10^4$	1.0	1.0	2.32

 $KG_{F} = \frac{KG_{max}}{F};$ 

All gears without errors or modifications \*Rim thickness of ring gear = 10 mm

# TABLE 2

# LOAD EFFECTS ON MESH STIFFNESS, TRANSMISSION RATIO AND CONTACT RATIO FOR INTERNAL AND EXTERNAL SPUR GEAR SETS

# Gears: 32 & 96 T, 8 DP, 14.5° PA, $CR_T = 2.625$ (INTERNAL), $CR_T = 2.14$ (EXTERNAL), HSF = 1.0

GEAR TYPE	LOAD N/m	KG <sub>max</sub> N/mm	KG <sub>F</sub> N/mm <sup>2</sup>	∆TR %	CR
ISG	88	$6.94 \times 10^8$	$2.73 \times 10^4$	1.15	2.731
	175	$6.94 \times 10^8$	$2.73 \times 10^4$	1.51	2.81
	350	$6.94 \times 10^8$	$2.73 \times 10^4$	1.83	2.895
	525	$6.94 \times 10^8$	$2.73 \times 10^4$	2.05	3.02
	700	$6.94 \times 10^8$	$2.73 \times 10^4$	2.16	3.09
ESG	88	$6.36 \times 10^8$	$2.5 \times 10^4$	0.8	2.29
	175	$6.36 \times 10^8$	$2.5 \times 10^4$	1.0	2.32
	350	6.36 $\times 10^8$	$2.5 \times 10^4$	1.0	2.38
	525	$6.36 \times 10^8$	$2.5 \times 10^4$	1.8	2.43
	700	$6.36 \times 10^8$	$2.5 \times 10^4$	2.2	2.45

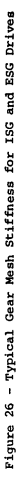
 $KG_{max} = maximum attainable stiffness in meshing arc$   $F_1 = F_2 = FH1 = FH2 = 25.4 mm (1.0 in.)$   $RRC1 = 47.25 mm \qquad RRC2 = 156 mm for internal gears$   $RRC1 = 47.25 mm \qquad RRC2 = 148.8 mm for external gears$  KG

$$KG_F = \frac{max}{F};$$

All gears without errors or modification

15 EXTERNAL GEAR SET, CR = 2.32 -E 10 'n Gears as listed in Table 1; HSF = 1.0 and Load = 175 N/m Angle of approach is negative; Angle of recess is positive CR = 2.81INTERNAL GEAR SET ŝ -10 -15 Ā -20 L A -25 8.0 7.0 6.0 5.0 4.0 3.0 2.0 1.0

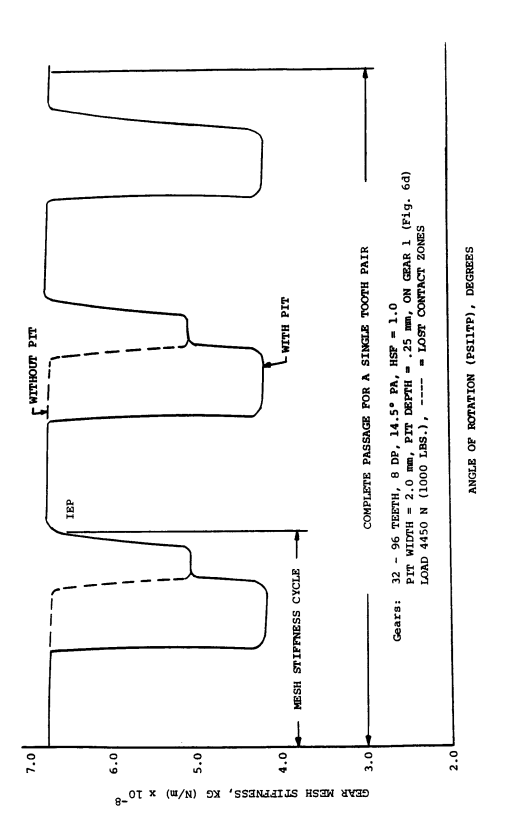
GEAR MESH STIFFUESS, N/m × 10-8



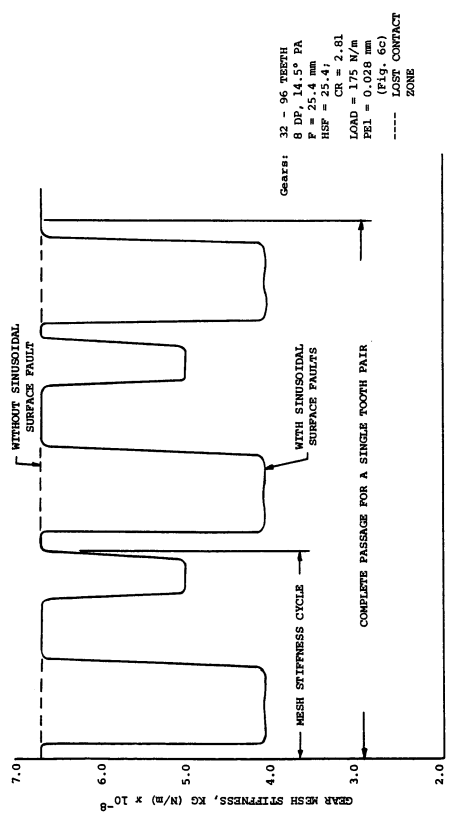
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0

ANGLE OF ROTATION (PSILTP), DEGREES









ANGLE OF ROTATION (PSILTP), DEGREES

KG, would equal zero when these non-contacting zones due to errors occur. Sinusoidal errors of 0.013 mm (.0005 in.) on either the pinion or gear of the ISG drive caused non-contact zones and the resulting changes in mesh stiffness characteristics of Figure 28 due to its high torsional rigidity. In contrast, a torsionally flexible ESG drive was able to absorb the fault without affecting the mesh stiffness characteristics.<sup>[19]</sup>

The analysis procedure can also be used to investigate other surface fault-error combinations acting on both gears. For example, errors of Figure 16c caused mesh stiffness reductions over a longer span of the meshing cycle than were obtained when the identical error was on one gear only as in Figure 28. Thus, it must be concluded that each profile condition and mesh system flexibility will cause unique mesh stiffness patterns. The gear tooth contacts due to deflections do not coincide with the theoretical line of action. This results in noninvolute action producing variations in the transmission ratio,  $\Delta TR$ . For the investigated cases in Tables 1 and 2, the trend in  $\Delta TR$  for the ISG and ESG sets was the same. The magnitude of the ISG  $\Delta TR$  was about 50% higher but not exceeding 2.7%. However, the transmission ratio of the ISG set is higher.

#### 4.1.2.2 ISG Drives of Practical Interest

Review of the maximum stiffness, KG<sub>max</sub>, in Table 1 reveals a 13% higher stiffness value for the torsionally stiff ISG drive which does not reduce significantly with changes in hub or ring radii changes. The reason for this small variation in stiffness can be attributed to the rather rigid internal gear ring. In order to reduce this circumferential stiffness of the ring, the rim thickness has to be reduced to 20% or less of the face width of the gear teeth. However, ISG drives of practical interest do not exhibit such small rim thicknesses in order

to minimize deflections in the radial direction (Figures 3 and 4). The inference is that ISG drives will be inherently stiffer than ESG drives and, because of their closely matched contours, will be less tolerant to sinusoidal imperfections or similar irregularities of the surface. This intolerance to surface irregularities can become limiting since grinding of the internal teeth is not practical.

#### 4.1.2.3 Effects of Radial Deflection on Static Performance

Radial deflections due to bearings, shafts, pinion hub and gear ring cause radial movement of the gears in the rotating plane with a resultant reduction of contact length of the gears. This fact can readily be deduced from a plot of contact ratio versus radial deflections (Figure 29). The plot indicates a sharp reduction of contact ratio with small radial deflections. At .025 mm (.001 in.) radial deflection, the reduction of contact ratio levels off and reaches the theoretical contact ratio,  $\mathtt{CR}_{\!\!\!\!\!\!_{T}}$  of 2.625 at a radial deflection of 0.05 mm (.002 in.). Additional radial deflection causes the contact ratio to drop below the CR<sub>m</sub>. For the gear and loading combination of Figure 29 practical combined bearing, shaft, pinion hub and gear ring deflections can be held to 0.05 mm (.002 in.). Thus, it appears that the actual loaded contact ratio probably will not exceed the  $\mathtt{CR}_{\!\!\!\!\!_T}$  because of the ever present radial deflection unless design and assembly practice offsets the radial deflection with an equal amount of reduction in center distance. It is interesting to note that the combined circumferential deflection of the two ISG drive gears of Figure 29 has a significantly greater and opposite effect on contact ratio than does the radial deflection.

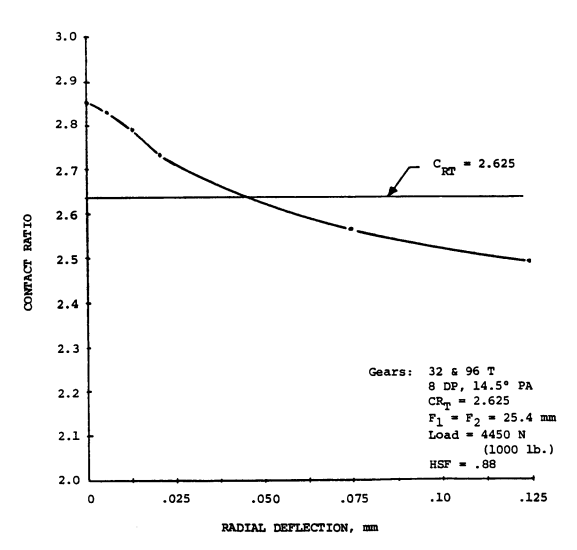


Figure 29 - Effect of Radial Deflection of ISG Drive on Contact Ratio

For the load condition of Figure 29, the two deflections offset each other at a radial deflection of .05 mm (.002 in.) and a corresponding maximum circumferential deflection of .015 mm (.0006 in.).

The contact search for radial deflections of 0.025 mm or less can be accomplished with the contact search method as discussed in Section 3.4.4. For larger radial deflections the contact search method was changed to include non-uniform rotation ("wiggling") for establishing of the limiting mesh points.

### 4.1.3 Dynamic Analysis

The gear train of Figure 22 was modeled for the dynamic analysis. The solution of the dynamic equations of motion (equations 21 through 24) leads to dynamic loads which depend on the magnitudes of the mass moments of inertia of all elements, shaft stiffness, transmitted loads, gear mesh stiffness characteristics, damping in the system, amount of backlash and speed.

## 4.1.3.1 Comparison of ISG and ESG Drive Dynamic Performance

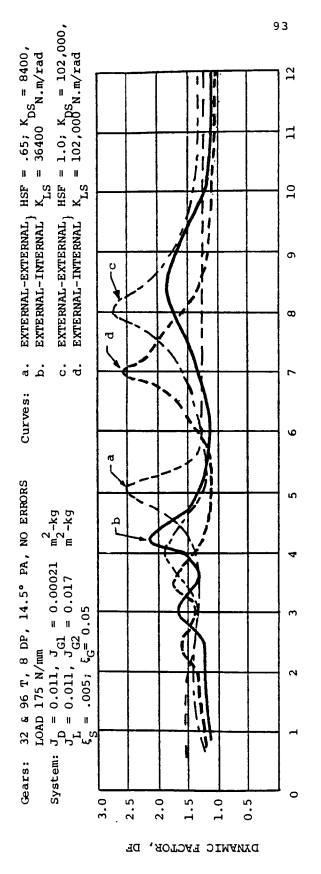
For comparison purposes, identical geometry and operating conditions were applied to the ISG drive model of Figure 22 and the ESG drive model.<sup>[19]</sup> Figures 30 and 31 show the results of a series of analyses on error-less ISG and ESG gear trains using low and high stiffnesses for the shafts and teeth supports and varying amounts of damping. Review of the resulting curves indicates a smoother performance in terms of lower peak dynamic factors for the ISG drive.

Figure 32 demonstrates the dramatic effect of severe mesh stiffness interruptions due to sinusoidal errors on dynamic performance. For this type of error the two drives exhibit similarly violent dynamic fluctuations. The performance of the ISG versus ESG drive due to the effect of a surface pit is considerably smoother (Figure 33). In this error condition, locating the pit on either the pinion or gear of the ISG drive had little effect on performance.

There is a requirement for a minimum amount of damping to prevent the Mathieu-Hill type instabilities.<sup>[9]</sup> For the considered ISG drive of 32 and 96 gear teeth, there was no such instability encountered within the operating range of 0 to 12,000 rpm with  $\xi_{\rm G}$  = .05 and  $\xi_{\rm S}$  = .005. Because of the large support bearing of the ring gear (Figures 3 and 4) the combined bearing and gear mesh damping,  $\xi_{\rm G}$ , is probably near .15, and thus Mathieu-Hill instabilities are unlikely to be encountered with ISG drives.

The ISG analysis procedure has the capability for analyzing the distribution of the dynamic loads, dynamic factors (Figures 30 through 33), load sharing, contact Hertz stress  $(P_H)$ , contact stress-sliding velocity product (PV) and maximum tooth bending stress for the entire meshing zone. Figures 34 and 35 show the range of the maximum  $P_H$  and maximum PV values corresponding to the dynamic conditions illustrated in Figures 30 and 33. In general, the higher contact ratio ISG drive appeared to show lower values.

Figure 36 shows the maximum tensile tooth bending stress versus all fifty gear mesh positions for the static and the 8000 rpm operating condition of the ISG drive depicted in Figure 30, case d. As expected, the pinion shows higher stress values both for the static and dynamic condition. The peak stress values occur in the gear mesh position range from 14 to 18 and 33 to 38. These gear mesh positions represent the change over from three to two tooth contact. Figures 37 and 38 show the stress pattern for the ESG drive.



SPEED OF DRIVING ELEMENT, RPM

Figure 30 - System Flexibility Effects on Dynamic Factors of Error-Less ISG and ESG Drives

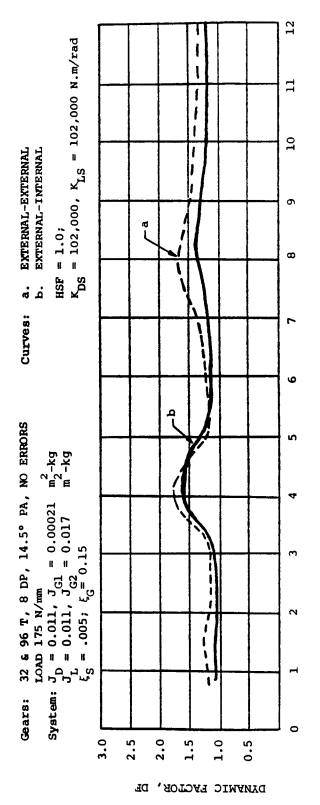
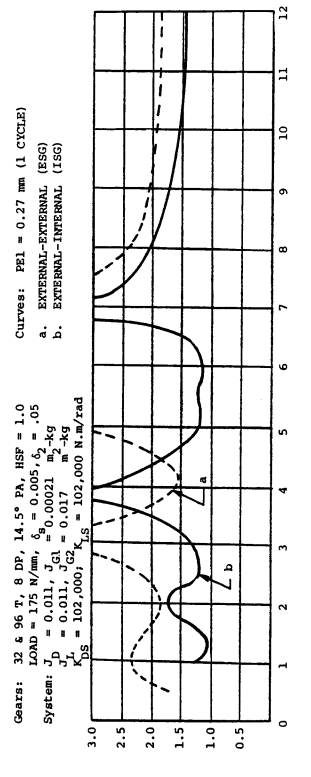




Figure 31 - Effect of High Damping on Dynamic Factors of Error-Less ISG and ESG Drives



SPEED OF DRIVING ELEMENT, RPM

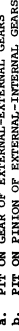
Figure 32 - Influence of Sinusoidal Error on Dynamic Factors for ISG and ESG Drives

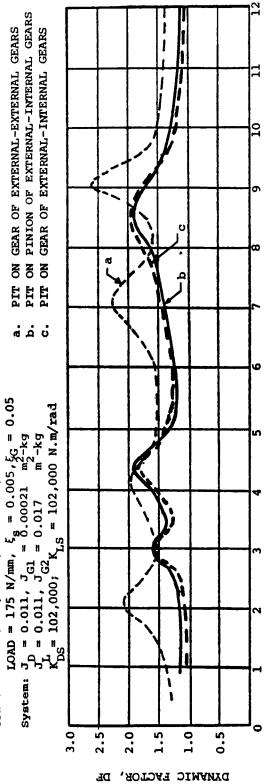


DANAMIC FACTOR, DF

PIT ON GEAR OF EXTERNAL-EXTERNAL GEARS PIT ON PINION OF EXTERNAL-INTERNAL GEARS PIT ON GEAR OF EXTERNAL-INTERNAL GEARS Curves: PIT 0.5 nm WIDE, 0.25 MM DEEP а. с. р. е. 32 & 96 T, 8 DP, 14.5° PA, HSF = 1.0

Gears:





SPEED OF DRIVING ELEMENT, RPM

Figure 33 - Influence of Pit on Dynamic Factors for ISG and ESG Drives

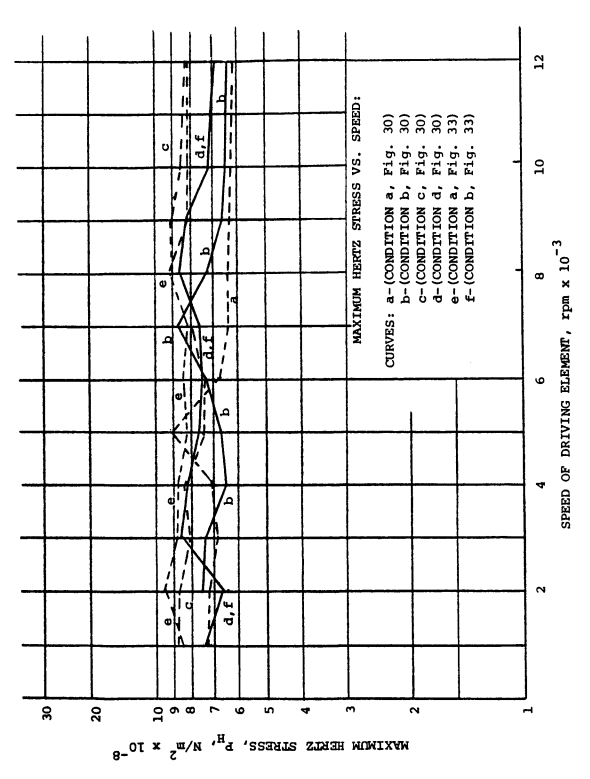
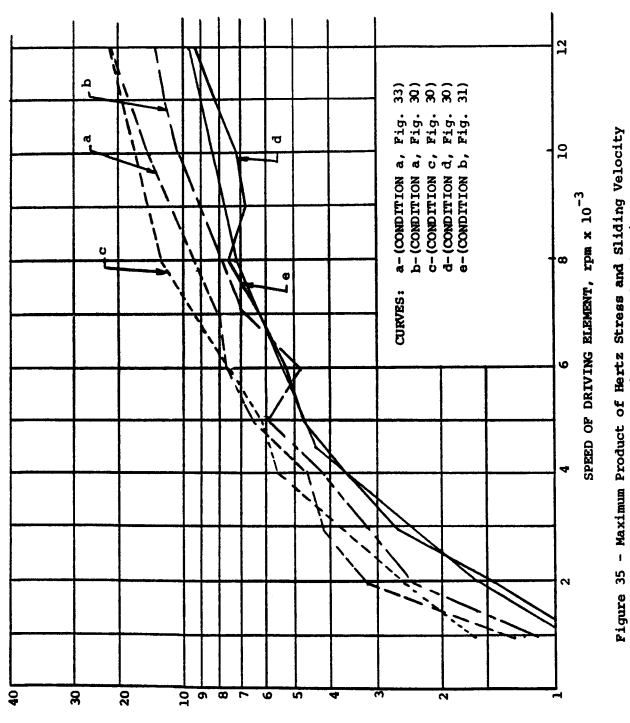


Figure 34 - Maximum Hertz Stress in Contact Zone for Various ISG and ESG Operating Conditions



in Contact Zone for Various ISG and ESG Drives

MAXIMUM FV, N/m - sec x 10-9

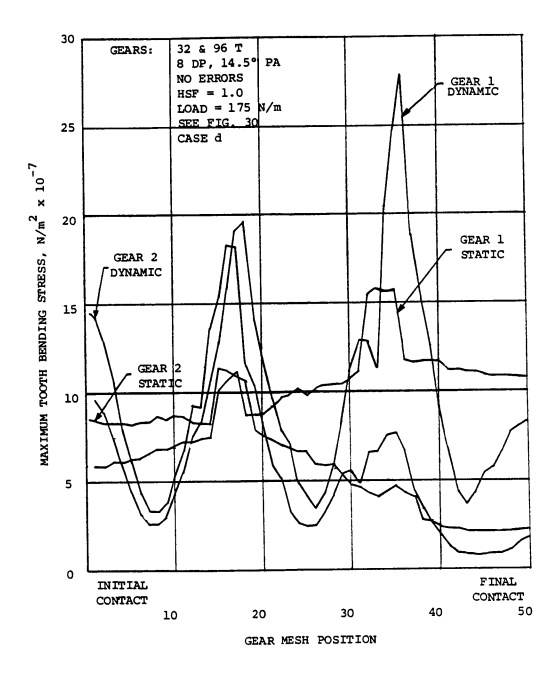


Figure 36 - Maximum Tooth Bending Stress Versus Gear Mesh Position for the Static and 8000 rpm Operating Condition of the ISG Drive

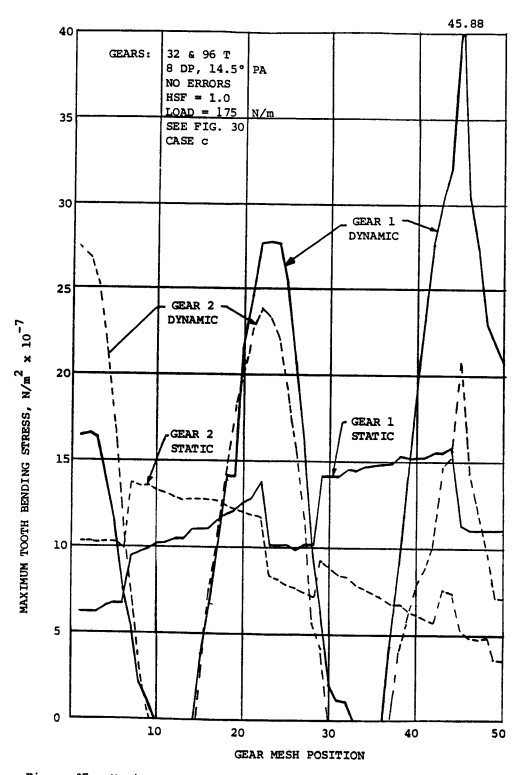


Figure 37 - Maximum Tooth Bending Stress Versus Gear Mesh Position for the Static and 8000 rpm Operating Condition of the ESG Drive

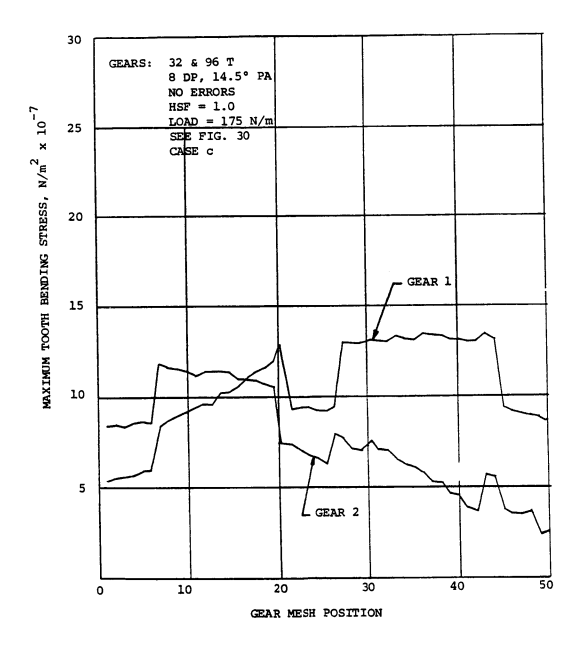


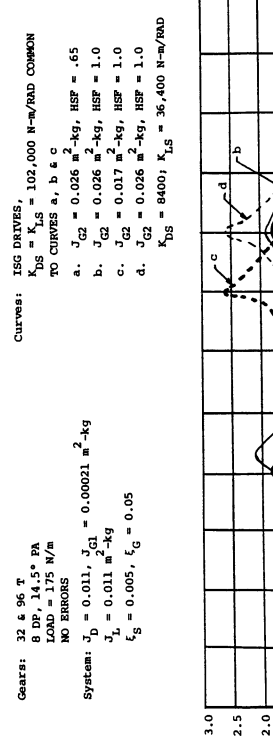
Figure 38 - Maximum Tooth Bending Stress Using AGMA Formula Versus Gear Mesh Position for the Static Operating Condition of the ESG Drive

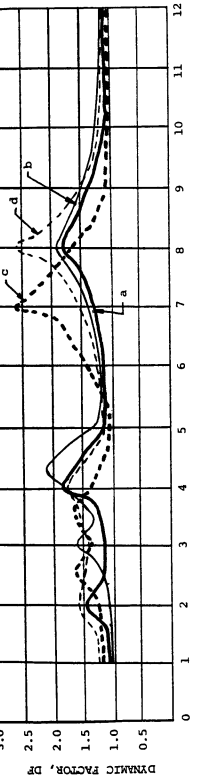
# 4.1.3.2 ISG Drives of Practical Interest

For similar construction, ISG drives are torsionally stiffer than ESG drives because of the large outside diameter of the internal gear. Thus, the torsionally soft case of HSF = .65 and mass moment of inertia,  $J_{G2} = 0.017 \text{ m}^2 \text{-kg}$  (Figures 30 through 33), can only be achieved with a severe reduction of the internal gear rim thickness (Figures 3 and 4). The dynamic load factors of ISG drives of practical interest with various mass moments of inertia,  $J_{G2}$ , and different gear mesh and shaft stiffnesses are shown in Figure 39. For the four cases investigated, the best performance, in terms of lowest gear dynamic load factors, was obtained for the ISG drive of high mass moment of inertia, high shaft stiffness and low torsional stiffness, HSF = .88. The ESG drive of equal shaft stiffness, HSF = 1.0 (Figure 30, Curve c) exhibited the highest dynamic load factors. The results of the analysis of practical ISG drives demonstrates the need for tuning of the various constituent elements in the model of Figure 22. The general trend indicates smoother performance from ISG drives of practical interest versus similar ESG drives.

# 4.1.3.3 Effect of Radial Deflection on Dynamic Performance

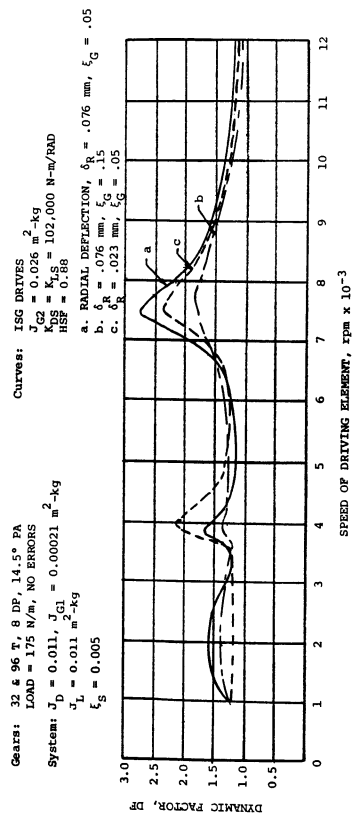
Figure 40 shows three cases of ISG drives subject to different radial deflections. Review of the results shows larger dynamic load factors with increase in radial deflection. The performance of the ISG drives exhibits considerable missing and "backhitting" of the gear teeth similar to the performance of gears with sinusoidal profile errors. Significant reduction of the dynamic load factors was evident with increase in gear mesh damping.

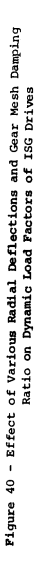




SPEED OF DRIVING ELEMENT, rpm x 10<sup>-3</sup>

Figure 39 - Dynamic Load Factors for Various ISG Configurations





#### 4.2 SUMMARY AND CONCLUSIONS

A new methodology has been developed for the static and dynamic load and stress analysis of the internal spur gear (ISG) drive. Prior to this report, there were no established methods for the above analyses. The currently published design techniques for ISG drives reflect the technology of the 1950's.

The analysis procedure is applicable to involute profiles and minor deviations from this profile as a result of modifications, imperfections and circumferential deflections. Because of the potential noninvolute profile and the effect of radial deflection on tooth position, an iterative procedure is used to calculate the statically indeterminate problem of multi-tooth contacts, circumferential deflection and contact ratio. The developed method can be used in gear combinations leading up to and exceeding the "very high contact ratio" (VHCR) of three. The static analysis can also be adapted for determining the gear mesh stiffness of a planet and ring gear assembly. For this adaptation it is necessary to supply the ring gear stiffness relying on strength of materials, finite element or experimental means. The maximum tooth bending stress of the external and internal gear is determined by "Cornell's method". This method is a modification of the empirical formula for stress of loaded projections based on photoelastic experiments by Heywood.

The new methodology was computerized with the computer package consisting of three modules which perform the static, dynamic and stress analyses respectively. The output from the three modules includes the static and dynamic loads, variations in transmission ratio, sliding velocities, maximum contact pressures and tooth bending stress

acting on the gear teeth at the fifty mesh positions. The results of the parametric computer studies yielded the following conclusions:

- For equal geometries, the ISG drive achieves higher contact and transmission ratios than the ESG drive.
   For the investigated 32 and 96 tooth combination, the heavily loaded ISG drive reached the "very high contact ratio" of three. The unloaded or theoretical contact ratio is 2.625.
- 2. Because of the high contact ratio and the concaveconvex tooth contours, the ISG drive is able to absorb pits across the surface better than ESG drives. However, the opposite effect is encountered when sinusoidal or similar surface irregularities are present.
- 3. ISG drives tend to be torsionally stiffer and heavier than ESG drives because of the large internal gear. Nevertheless, when both systems are sized optimally, then the ISG drive performance in terms of peak dynamic loading is better.
- 4. Radial deflections of shafts, bearings and gears reduce the contact ratio of ISG and presumably ESG drives. The effect on mesh stiffness is minor but the pattern is changed. The dynamic loading increases with radial deflection.
- 5. The dynamic factors of ISG drives can be reduced with increases in damping ratio. This effect is also evident in drives experiencing radial deflections.
- 6. The maximum product of Hertz stress and sliding velocity

is consistently lower than the ESG drive. The maximum Hertz stress performance is distorted because of the different peak dynamic loading of the various cases that were investigated. In general, the maximum Hertz stress appears lower also for the ISG drive. Peak bending stress of the pinions were the same whereas the gear of the ISG drive experienced an 18% lower stress value.

The derived new analysis procedure has established a method exclusively for the analysis and prediction of dynamic performance of the internal-external spur gear set. The list of advantages, as derived from this study, of the ISG drive over the ESG drive is quite impressive, and should lead to renewed interest in applying the ISG drives in advanced transmissions.

Recommendations for future work might include a finite element method for the ring gear deflections and an efficient contact search technique which would satisfy the intentionally built-in large radial deflections such as found in the planetary gear rings.

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#### APPENDIX A

### SPUR GEAR FORMULAE AND INVOLUTE PROFILE DEVELOPMENT

This Appendix lists standard spur gear geometry relations and develops the involute profile for the internal and external tooth. It forms the basis for the definition of the actual tooth profiles in Section 3.4.3.

A-1 Standard Spur Gear Relations for the ISG Drive

A-2 Development of the Involute Profile

111

A-1 STANDARD SPUR GEAR RELATIONS [20] FOR THE ISG DRIVE

Definitions

P = diametral pitch	F = face width
M = module	B = backlash
r = pitch radius	$\phi_n$ = normal pressure angle
r = outside radius	$\phi$ = pressure angle
r = root radius r	$\theta$ = involute polar angle
r = addendum radius a	γ = angle between pitch point and center of tooth
r = dedendum radius d	a = addendum
r = base circle radius b	d = dedendum
$r_{\ell}$ = limit radius	h <sub>+</sub> = whole depth
r <sub>F</sub> = fillet radius	$\varepsilon$ = roll angle
r <sub>T</sub> = edge radius of generating tool	u = interval of contact
N = number of teeth	™ <sub>G</sub> = gear ratio
C = center distance	<pre>mp = contact ratio</pre>
p = circular pitch	T = input torque in
p = base pitch b	F = tangential load

# Subscripts

1	= external gear	0	=	outside
2	= internal gear	r	=	root
ь	= base	t	=	tangent, total
F	= fillet	т	=	tool
G	= gear	p	-	pitch
L	= limit	in	=	input

n = normal

Standard Formulae

$$r = \frac{N}{2P}$$
 A-1

$$c = r_2 - r_1$$
 A-2

$$p = \frac{\pi}{p}$$
 A-3

$$p_b = p \cos \phi_n$$
 A-4

$$R_{f} = 0.7 \left[r_{T} + \frac{(h_{t} + a - r_{T})^{2}}{r + h_{t} - (a + r_{T})}\right]$$
 A-5

$$r_{b} = r \cos \phi_{n}$$
 A-6

$$\phi = \cos^{-1} \frac{r_{\rm b}}{r_{\rm a}} \qquad A-7$$

$$u_1 = -(r_2 - a_2) \sin \phi_2 + r_2 \sin \phi_n$$
 A-8

$$u_2 = (r_1 + a_1) \sin \phi_1 - r_1 \sin \phi_n$$
 A-9

$$\varepsilon_1 = \frac{r_1 \sin \phi_n + u_2}{r_{b_1}}$$
 A-10

$$\epsilon_2 = \frac{r_2 \sin \phi_n + u_2}{r_b_2}$$
 A-11

1

$$r_{\ell_1} = \frac{r_{b_1}}{\cos \phi_{\ell_1}}$$
 A-12

$$r_{\ell_2} = \frac{r_{b_2}}{\cos \phi_{\ell_2}}$$
 A-13

$$m_{p} = \frac{u_{1} + u_{2}}{p_{b}}$$
 A-14

 $\varepsilon = TAN \phi_n$  A-15

$$\theta = TAN \phi_n - \phi_n$$
 A-16

$$F_{t} = \frac{\ln}{r_{b}}$$
 A-17

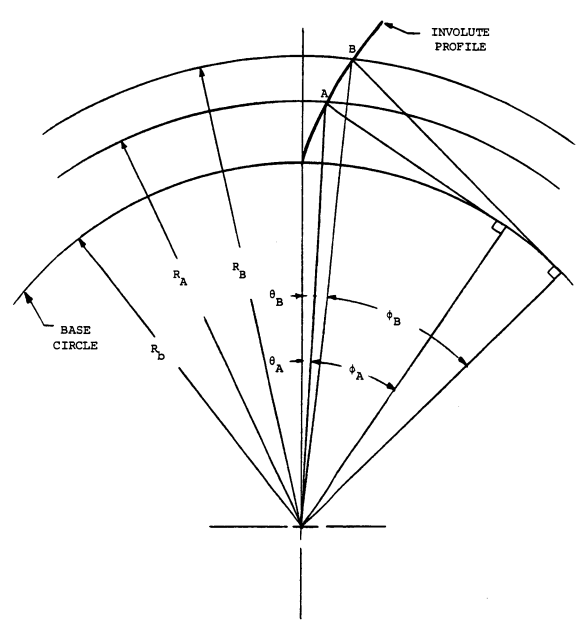
$$\gamma = \frac{\pi}{2N}$$
 A-18

$$h_t = a + d A-19$$

$$r_o = r + a$$
EXTERNAL GEARA-20 $r_r = r - d$ EXTERNAL GEARA-21 $r_o = r - a$ INTERNAL GEARA-22 $r_r = r + d$ INTERNAL GEARA-23 $M = \frac{25.4}{p}$ A-24

# A-2 DEVELOPMENT OF THE INVOLUTE PROFILE

The construction of the involute spur gear tooth follows exact geometric relations as indicated by the standard formulae in Section A-1. Thus, from knowledge of a few parameters all the other parameters can be determined. General design practice starts with an assumption of the number of teeth, diametral pitch, addendum, working depth, fillet radius and pressure angle at the pitch point. The radial distance, R, to any point along the involute line is now determined from the base radius and the pressure angle at that point (see Figure A-1). The involute can then be drawn by connecting finely spaced radial points with straight lines. In the computer program either one or two hundred points are used depending on the size of the tooth. Any position between two points is determined by linear interpolation. The external and internal tooth have the same involute profile. The distinction between the two arises from the fact that their tooth center is either on the concave or convex side of the involute profile. Figures A-2 and A-3 respectively show the construction of the internal and external involute tooth along with the fillet configuration and the position of the local and global tooth coordinate system.



ROLL ANGLE,  $\varepsilon = \phi + \theta$ 

Figure A-1 - Involute Development

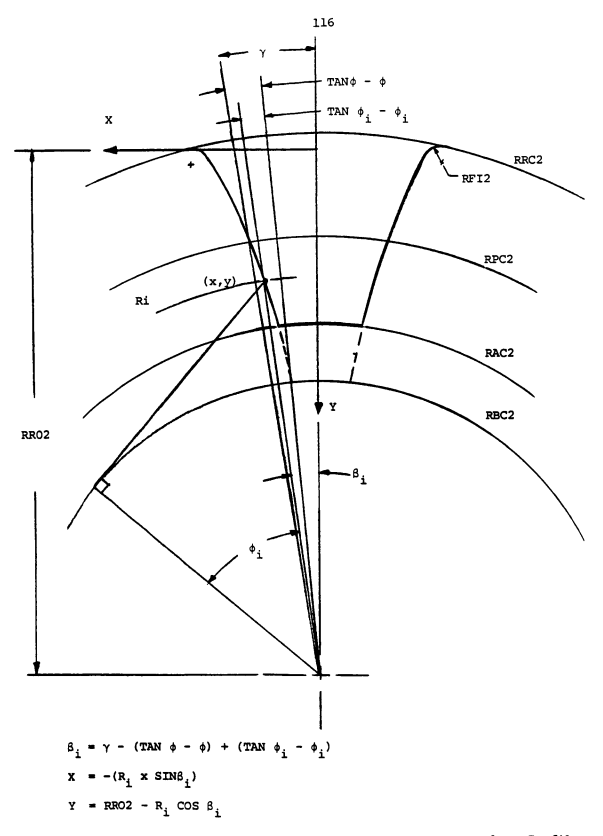


Figure A-2 - Construction of Internal Gear Tooth Involute Profile

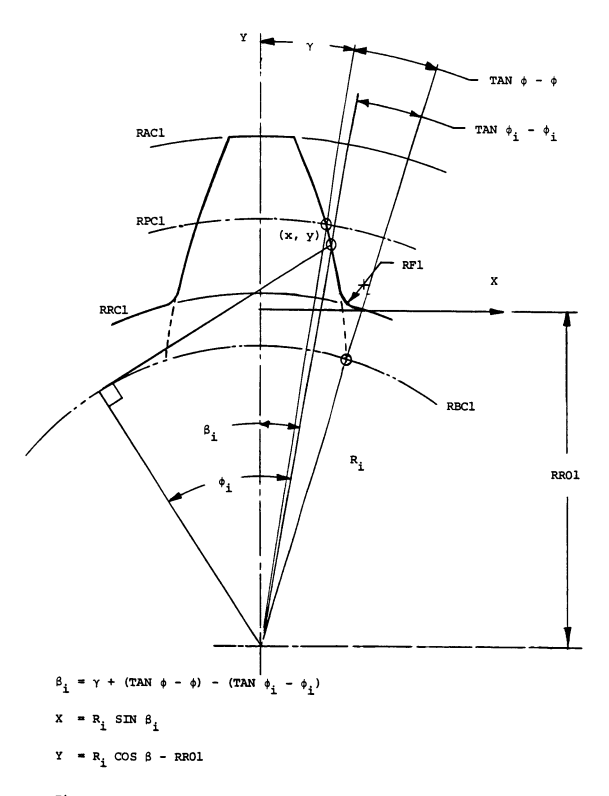


Figure A-3 - Construction of External Gear Tooth Involute Profile

### APPENDIX B

#### DEFLECTIONS

The radial and circumferential deflections of the external-internal gear support bearings, gear ring and teeth as discussed in Section 3.4.6 are summarized in this Appendix.

- B-1 Bearing Deflections
- B-2 Radial Ring Gear Deflections
- B-3 Circumferential Deformation of Gear Teeth
  - B-3.1 Deflection of Point of Contact Due to Deformation of Teeth
  - B-3.2 Deformation of the Teeth Due to Rotation of Their Foundation
  - B-3.3 Deflection of the Teeth Due to Circumferential Deformation of the Rim and Gear Ring
  - B-3.4 Hertzian Deformation at Contact Point

#### B-1 BEARING DEFLECTIONS

Rolling element bearings are preferred for their use in ISG drives because of their load carrying capacity, durability and low maintenance. The deflection in rolling element bearings is mainly due to Hertzian contact deformation. Because the maximum elastic contact deformation is dependent on the rolling element loads, it is necessary to analyze the load distribution occurring within the bearing prior to determination of the bearing deflection.

Harris<sup>[26]</sup> suggests an approximate solution for the maximum ball or roller load,  $Q_{max}$  as:

$$Q_{\max} = \frac{5 F_r}{Z \cos \alpha} \qquad \dots (Bl-1)$$

where

 $F_r$  = radial load Z = number of balls or rollers  $\alpha$  = contact angle

The deflection of a ball or roller bearing are respectively:

$$\delta_{r} = 1.58 \times 10^{-5} \frac{Q_{max}^{2/3}}{D^{1/3} \cos \alpha} \dots (B1-2)$$

$$\delta_r = 4.33 \times 10^{-6} \frac{Q_{max}^{3/4}}{\ell^{1/2} \cos \alpha} \dots (B1-3)$$

where

D = ball diameter  $\ell$  = length of roller

#### B-2 RING DEFLECTION

The ring gear of Figure 3 is subject to a single load which is reacted by an inclined roller bearing. The ring gear consists of the internal teeth, intermediate tooth support ring, outer ring and cylindrical support. Under load the intermediate and outer ring act rigidly and thus transfer the load uniformly into the support cylinder. This represents nearly cantilever loading and its deflection represents a "best possible" solution. In the extreme, the cylinder can be looked at as reacting to the equal and opposite loading of a ring. This deflection represents the "worst possible" condition.

The applicable equations for either ring deflection are:

#### Cantilever

$$\delta_r = \frac{F_r L^3}{3 EI} \qquad \dots (B2-1)$$

where

$$I = \frac{\pi}{64} (D^4 - d^4) \qquad \dots (B2-2)$$
  
D = outside diameter of cylinder

d = inside diameter of cylinder

Ring

$$\delta_r = .0745 \frac{F_r R^3}{EI}$$
 ... (B2-3)

where

- R = mean diameter of cylinder
- I = moment of inertia of ring cross-section

$$= \frac{b h^3}{12}$$

h = ring thickness

b = ring gear width

### B-3 CIRCUMFERENTIAL DEFORMATION OF GEAR TEETH

B-3.1 Deflection of Point of Contact Due to Deformation of Teeth

Weber<sup>[13]</sup> solved for the deflection at the point of application of an external gear tooth by equating the stress energy to the deforming work,  $\frac{1}{2}$  Pô. In his formulation, the stress energy is composed of the partial energies due to the bending moment, the shearing force and the normal forces as seen in Figure B3-1.

$$\frac{1}{2} Q\delta = \frac{1}{2} \int_{0}^{Y_{c}} \frac{M^{2}}{EI} dy + \frac{1}{2} \int_{0}^{Y_{c}} \frac{V^{2}}{GFA} dy + \frac{1}{2} \int_{0}^{Y_{c}} \frac{N^{2}}{EA} dy \qquad \dots (B3-1)$$

In Figure B3-1 the applied force Q is transferred to the center of the tooth resulting in an equivalent loading set

$M = Q(Y_{C} - Y_{n}^{*}) \cos \theta$	(B3-2)
----------------------------------------	--------

$$V = Q \cos \theta \qquad \dots (B3-3)$$

$$N = O SIN \theta$$
 (B3-4)

and for this cantilever loading

$$I = \frac{1}{12} \mathcal{L}(2x)^{3} \qquad \dots (B3-5)$$

$$A = \mathcal{L} 2x \qquad \dots (B3-6)$$

$$F = \frac{5}{6}$$
 for spur gear teeth ... (B3-7)

if we replace, E by

 $\mu = 0.3$ 

$$G = \frac{E}{2(1 + \mu)}$$
 ... (B3-8)

and

then substitution and simplification leads to the expression for deflection at the point of contact

$$\delta = \frac{Q}{E} \cos \theta^{2} \left[ 12 \int_{0}^{Y} \frac{(Y_{c} - Y)^{2}}{(2x)^{3}} dy + 3.12 \left( 1 + \frac{TAN^{2} \theta}{3.12} \right) \int_{0}^{Y} \frac{dy}{2x} \right]$$
... (B3-9)

In this equation x and y are the local coordinates of the involute or modified involute profile. By considering the digitized profile points of Figure B3-1, it is possible to solve for the deflection at the contact point by numeric integration. In this investigation the integration is carried out to the intersection of the fillet with the root radius, RRC1. Thus, a slight improvement over Weber's disregard of the fillet has been achieved.

Comparison of the more pronounced profile curvature of the external versus the internal gear tooth leads to the conclusion that Weber's solution equally applies to the internal tooth (see Figures B3-1 and B3-2). Equation B3-9 can be used for the deflection of the external or internal gear tooth by substituting the appropriate local coordinates for the respective tooth.

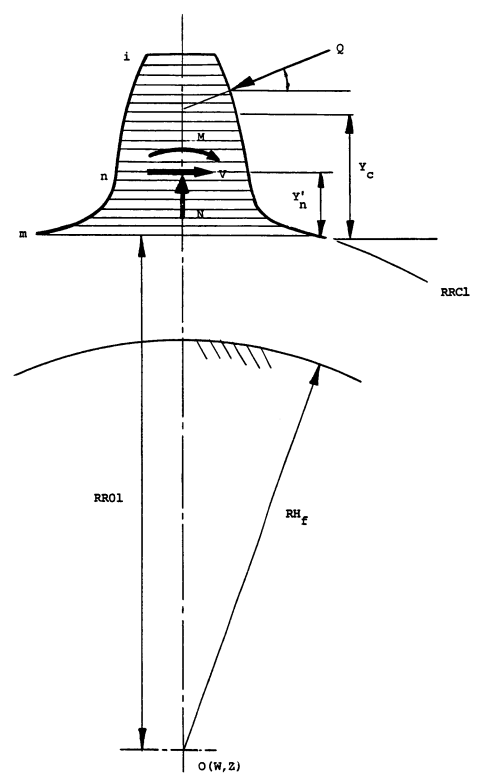


Figure B3-1 - External Gear Tooth Bending, Shear and Normal Deflection Model

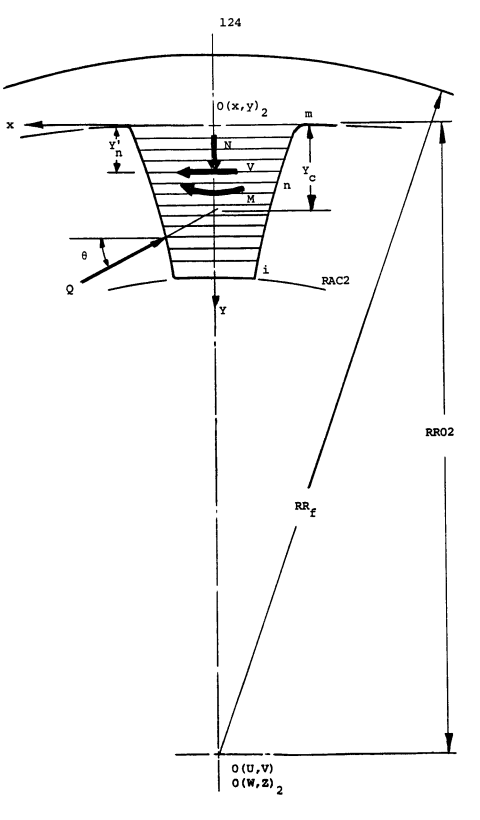


Figure B3-2 - Internal Gear Tooth Bending, Shear and Normal Deflection Model

B-3.2 Deformation of the Teeth Due to Rotation of Their Foundation

Weber<sup>[13]</sup> investigated the effect of the elastic support of the teeth on the deflection at the contact point. For this investigation he assumed that a rigid tooth is acting on a semi-infinite support structure represented by the gear hub or ring, and that the loading is transferred to the support as indicated in Figures B3-3a through B3-3d. He then proceeded to find a stress function which satisfied all of the boundary conditions for the semi-infinite support. Again, equating the deforming work and stress energy:

$$\frac{1}{2} Q\delta = C_{11} M^2 + 2C_{12} MV + C_{22} V^2 + C_{33} N^2 . ... (B3-10)$$

where  $C_{11}$ ,  $C_{12}$ ,  $C_{22}$  and  $C_{33}$  are factors whose determination is outlined as follows.

By potential functions we obtain the deflection in the Y-direction, where

$$V_{\text{boundary}} = \frac{2(1 - \mu^2)}{E} \frac{6M}{\ell b^2} \times \frac{2}{\pi b} \left[\frac{1}{2} \left\{x^2 - \left(\frac{b}{2}\right)^2\right\} \ell n \left|\frac{b + x}{b - x}\right| - \frac{xb}{2}\right]$$
... (B3-11)  

$$b = 2 x_{\min}$$
... (B3-12)

and

x<sub>min</sub> = x-dimension at fillet-to-root intersection

Now consider the work done by the load at the boundary due to M; the expression for the strain energy  $C_{11} M^2$  is

$$C_{11} M^2 = -\frac{1}{2} \int_{-b/2}^{+b/2} \sigma_{y_{boundary}} v_{boundary} \ell dx \dots (B3-13)$$

where  $\sigma y$  is the stress. Therefore,

-

$$\sigma y_{\text{boundary}} = \frac{2x}{b} \frac{6M}{\ell b^2} \qquad \dots (B3-14)$$

By substituting oy in equation (B3-13) and integrating boundary

$$C_{11}M^2 = -\frac{(1 - \mu^2)}{\pi E} \left(\frac{6M}{Lb^2}\right) \times \frac{4\ell}{b^2} \times \left(-\frac{b^4}{16}\right) \dots (B3-15)$$

$$C_{11} = \frac{9}{\pi} \frac{(1 - \mu^2)}{E} \frac{1}{Lb^2} = \frac{9(1 - \mu^2)}{\pi E \ell b^2} \dots (B3-16)$$

By similar procedure we get

$$C_{12} = \frac{(1 + \mu)(1 - 2\mu)}{2E\ell b} \qquad \dots (B3-17)$$

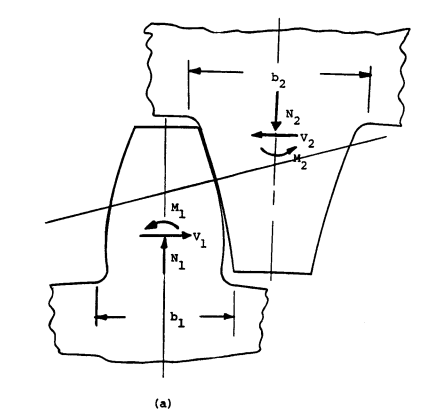
$$C_{22} = \frac{2.4(1 - \mu^2)}{\pi E \ell}$$
 ... (B3-18)

and 
$$C_{33} = C_{22} \left(1 + \frac{TAN^2}{3.1}\right)$$
 ... (B3-19)

Substituting the expressions for  $C_{11}$ ,  $C_{12}$ ,  $C_{22}$  and  $C_{33}$  in equation (B3-10) and the load set  $M = Y Y_C \cos \theta$ ,  $V = Q \cos \theta$  and  $N = Q \sin \theta$ we get:

The deflection of the point of contact due to rotation of the support structure

$$\delta = \frac{Q}{E} \cos^2 \theta \left[ \frac{5.2 \ y^2}{c} + \frac{y}{c} + 1.4 \left( 1 + \frac{TAN^2 \theta}{3.1} \right) \right] \dots (B3-20)$$



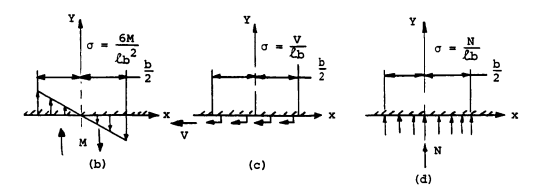


Figure B3-3 - Stress Distribution on Support Structure

#### B-3.3 Deflection of the Teeth Due to Circumferential Deformation of the Rim and Gear Ring\*

Assume the external gear is held rigidly as in Figure B3-4. Under the effect of tangential force Q, the line HW is deformed and takes the position HW'. Any differential element ABCD is deformed to A'B'C'D'. The movement of A'B' relative to C'D' gives an angular rotation d0 about the center of the gear.

Total angular displacement of the point  $W = \theta_t = \int d\theta$ . From Figure B3-4, rd $\theta = \gamma dr$ ; therefore

$$d\theta = \frac{\tau}{G} \frac{dr}{r} \qquad \dots (B3-21)$$

and  $\theta_t = \int_{r_i}^{r_o} \frac{\tau}{G} \frac{dr}{r}$  ... (B3-22)

For equilibrium, the total shearing force on any concentric surface is equal to the applied torque T; therefore

$$T = 2\pi r^2 F\tau$$
 ... (B3-23)

and

$$\theta_{t} = \frac{T}{2\pi LG} \int_{r_{i}}^{r_{o}} \frac{dr}{r^{3}} = \frac{Q^{2}i}{4\pi LG} \left( \frac{1}{r_{i}^{2}} - \frac{1}{r_{o}^{2}} \right) \dots (B3-24)$$

The deflection,  $\delta_{E}^{}$ , of the point of contact due to the circumferential deformation due to force Q

$$\delta_{\rm E} = \frac{Q \cos \theta}{4\pi FG} r_{\rm i}^2 \left( \frac{1}{r_{\rm i}^2} - \frac{1}{r_{\rm o}^2} \right) \qquad \dots (B3-25)$$

where

F = hub face width

r: = radius to the contacting point

r = outside hub/rim radius

r: = effective radius of circumferential hub fixity

\*These derivations are primarily based on [14].

For the internal gear ring deflection a similar rationale as for the external gear leads to the expression for deflection (see Figure B3-5).

$$\delta_{I} = \frac{Q \cos \theta}{4\pi FG} r_{2}^{2} \left( \frac{1}{r_{12}^{2}} - \frac{1}{r_{02}^{2}} \right) \dots (B3-26)$$

where

r<sub>2</sub> = radius to contacting point on internal gear r<sub>12</sub> = root circle radius of gear ring r<sub>02</sub> = effective radius of circumferential gear ring fixity

A torsionally rigid hub is obtained if the effective hub fixity radius coincides with the root circle, i.e.,  $\delta = 0$ . The hub stiffness factor, HSF, is used to indicate a degree of influence of the hub/ring flexibility on the overall gear mesh stiffness.

$$HSF = \frac{KG_{max}}{KG_{s max}} \dots (B3-27)$$

where

KG = maximum mesh stiffness with torsionally rigid hubs/rings;  $\delta_{\rm E} = \delta_{\rm T} = 0$ 

 $\begin{array}{ll} \text{KG} & = \text{ maximum mesh stiffness with designated} \\ & \text{hubs or rings, } \delta_{\text{E}} \text{ and } \delta_{\text{I}} \neq 0 \end{array}$ 

A combination of a rigid external gear hub and rigid internal gear ring is identified as HSF = 1.

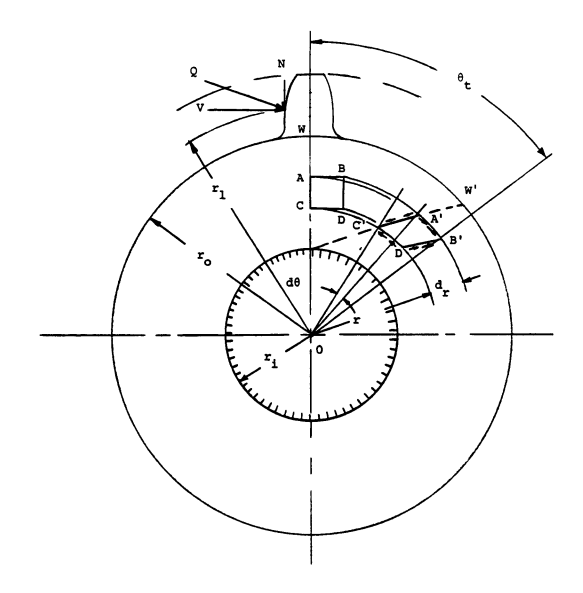


Figure B3-4 - Circumferential Deformation of External Gear Hub

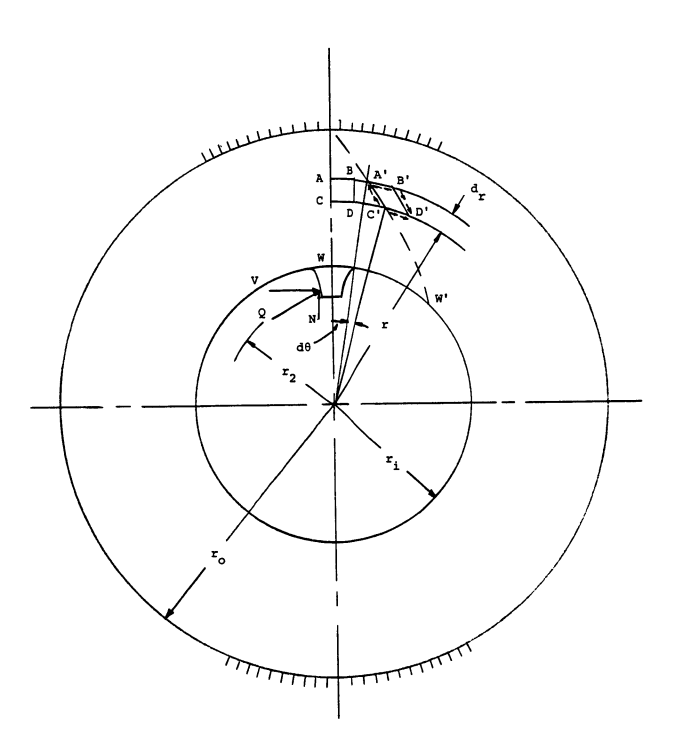


Figure B3-5 - Circumferential Deformation of Internal Gear Ring

# B-3.4 Hertzian Deformation at Contact Point

Weber<sup>[13]</sup> applied Hertz's solution between two loaded cylinders in contact to the deformation of spur gears. In his formulation he used the following rationale:

The force at the contact point is distributed to the center of the tooth and then transmitted to the gear body. The tooth is cantilever which has an equivalent loading at the center consisting of bending, compression and shear. The shear load is distributed over the cross-section in the form of a parabola. The Hertzian stress is due to the shear component and reaches to the center of the tooth where it is transmitted as a transverse stress. The Hertzian compression is calculated from the point of contact in the direction of the applied force to the center of the tooth.

The teeth are treated as cylinders of lengths equal to the face width and radii equal to the radii of curvature at the contact point. For involute teeth the radii are the distances from the contact point to the tangent point of the respective base circles. For noninvolute profiles instantaneous base circles must be used. Figure B3-6 depicts the previously discussed geometry considerations as applied to the ISG drive. Distances  $h_1$  and  $h_2$  are along the line of action from the contact point to the center of the teeth.

Using Hertz's formulation for contact between cylinders

$$b^2 = 8 Q r (1 - \mu^2) / \pi E$$
 ... (B3-28)

For the external-internal gear combination

$$\frac{1}{r} = \frac{1}{r_2} - \frac{1}{r_1} \qquad \dots (B3-29)$$

and

Q = load per tooth face width
r<sub>1</sub> = radius of curvature of external gear
r<sub>2</sub> = radius of curvature of internal gear

also,

$$P_{max} = \frac{20}{\pi b}$$

Considering the contacting gear teeth as slightly curved semiinfinite planes the Hertzian deformation

$$\delta = \delta_{E} + \delta_{I} = \frac{Q}{E} \frac{4(1 - \mu^{2})}{\pi} \times \left[ \ln \frac{\sqrt{h_{1}h_{2}}}{2r(1 - \mu^{2})P_{max}} - \frac{\mu}{1 - \mu} \right]$$
...(B3-30)

where

 $\delta_E$  and  $\delta_I$  are the deflection due to the Hertzian deformation of the external and internal tooth

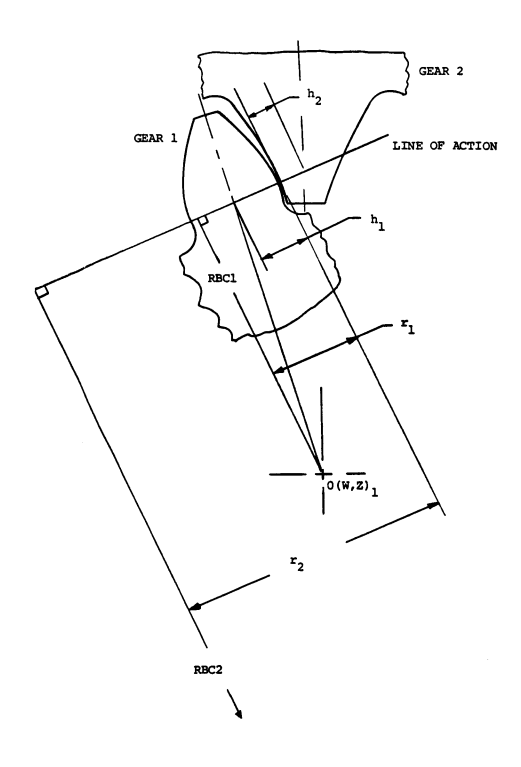


Figure B3-6 - Tooth Model for Hertzian Contact Deformation

### APPENDIX C

### COMPUTER PROGRAM PACKAGE

This section contains the computer listing of all three modules, typical output data and instructions for entering the data.

- C-1 Listing and Sample Run of the Static Analysis Program "Internal Static"
- C-2 Listing and Sample Run of the Dynamic Analysis Program "Internal Dynamic"
- C-3 Listing and Sample Run of the Stress Analysis "Internal Stress"
- C-4 Entering of Input Data

# C-1 LISTING AND SAMPLE RUN OF THE STATIC ANALYSIS PROGRAM "INTERNAL STATIC"

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REAL INPUT, MODF, LENGTII(2), LEN(2), MODLUS(2)

REAL M, JG(2), JD, JL, KDS, KGPAVG, KLS, KG, LDS, LLS

INTEGER OCODE, OC, IPIT1(2), IPIT2(2)

DIMENSION FORCE(2), SPEED(2), PRESS(2), SPWGHT(2)

DIMENSION G(2), PAP(2), CYC(2), DEEP(2)

DIMENSION G(2), PAP(2), CYC(2), DEEP(2)

DIMENSION E(2), PR(2), CAMA(2), FW(2), TG(2), AD(2), WD(2), GRRF(2), R1(2)

DIMENSION PATM(2), STTM(2), RAIM(2), STBM(2), RABM(2), PER(2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                NAMELIST/HEDING/TITLE1,TITLE2,TITLE3,TAPE
NAMELIST/CONTRL/INPU1,OUTPUT,IPLOT,MODF,NTYPE,FELGR
NAMELIST/PHYPAR/E,PR,GAMA,JG
NAMELIST/GENPAR/DP,M,DELTP,TIN,RPMIN,ZETAS,ZETAG,PHID,CBD,CB1,CB2,
CBL,JD,JL,KDS,KLS,LDS,LLS
MAMELIST/GEOPAR/TG,AD,WD,GRRF,RI,FW,UCUT,RT1,RT2,RADEL2,COR1,COR2,
                                                                                                                                                                                                                                                                                                COMMON/HD/TITLEI(20),TITLE2(20),TITLE3(20),TAPE
COMMON/C1/PH1,PH1D,DP,M,TG,TP,DELTP
COMMON/C2/P1,FW,R1,E,G,PR,GAMA,RT1,RT2
COMMON/C3/PATM,STTM,RATM,PABM,STBM,RABM,PER,PAP,CYG,IPIT1,IPIT2,
                                                                                                                                                                                                                                                                                                                                                                                                                                        COMMON/C4/TIN, TOUT, RPMIN, RPMOUT, OMEGAI, OMEGA2, RADEL2, COR1, COR2,
COR3, COR4, DPSL11, DPSL12, DPEL1, DPEL2
COMMON/C6/L1, L2, PD1, PD2, RPC1, RPC2, RAC1, RAC2, RBC1, RBC2, RRC1, RRC2,
RF1, RF2, C, CP, UP, UCUT
COMMON/C17/NLIM, MLIM, DELT, JJJJ, LLLL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             . / .
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  DATA TAUMAX/10000./
DATA SI,ENGL/'SI','ENGL'/, YES/'YES'/
DATA LENGTH/'IN.''NM.'/,FORCE/'LBF.','N
&PRESS/'PSI.''NPA'/,MODLUS/'PSI.','MPA.'/,
&SPWGHT/'LBI3','KGM3'/
                                                                                                                                                                                                                                                                           COMMON/DIMEN/OCODE, MODCOD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 DOUBLE PRECISION XI, DXI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            EQUIVALENCE( OC, OCODÊ)
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NAMELIST/PARAME/NLIM, MLIM, DELT, JJJJJ, LLLLL, DPSLIT, DPSLI2, DPELT, DPEL2
NAMELIST/PRFDEF/PATM, STTM, RATM, PABM, STBM, RABM, PER, PAP, CYC, IPITT,
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       CP = P1/DP
BP = CP*COS(PH1)
RF1=.7*(GRRF(1)+(WD(1)-AD(1)-GRRF(1))**2/(.5*PD1+WD(1)-AD(1)-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            #GRF(1)))
RF2=.7*(GRRF(2)+(WD(2)-AD(2)-GRRF(2))**2/(.5*PD2+WD(2)-AD(2)-
#GRRF(2))
RAC1=RPC1+AD(1)
                                                                                                                                                                                                                                                                                                 ŝ
                                                                                    READ(5, HEDING)

1 READ(5, CONTRL, END=999)

READ(5, CONTRL, END=999)

READ(5, GENPAR)

READ(5, GENPAR)

READ(5, PARAME)

1 F(MODF.EQ.YES) MODCOD=1

1 F(MODCOD.EQ.1) READ(5, PRFDEF)
                                                                                                                                                                                                                                     0
                                                                                                                                                                                                                                       1
COR3, COR4
                                                                                                                                                                                                                                    IF (OUTPUT.EQ.SI) OCODE
IF (INPUT.EQ.SI) DP=1/M
ICHNG=0
                                               P1=3.141592654
18YPSS=0
                                                                                                                                                                                                          0C0DE=1
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WRITE(6,21)
WRITE(6,22) TITLE1, TITLE2, TITLE3
WRITE(6,35) PHID
IF(OCODE.EQ.2) GO TO 8
WRITE(6,37) DP, TIN, TOUT
GO TO 10
WRITE(6,38) M, TIN, TOUT
MRITE(6,50) M, TIN, TOUT
WRITE(6,50) TG, PD1, LENGTH(OC), PD2, LENGTH(OC), RAC2,
WRITE(6,60) TG, PD1, LENGTH(OC), PD2, LENGTH(OC), RAC1, LENGTH(OC), RAC2,
WRITE(6,50) TG, PD1, LENGTH(OC), PD2, LENGTH(OC), RAC1, LENGTH(OC), RAC2,
WRITE(6,50) TG, PD1, LENGTH(OC), PD2, LENGTH(OC), RAC1, LENGTH(OC), RAC2,
WRITE(6,50) TG, PD1, LENGTH(OC), PD2, LENGTH(OC), RAC1, LENGTH(OC), RAC2,
WRITE(6,50) TG, PD1, LENGTH(OC), PD2, LENGTH(OC), RAC1, LENGTH(OC), RAC2, WRITE(6,50) TG, PD1, LENGTH(OC), RAC2, LENGTH(OC), RAC1, LENGTH(OC), RAC2, RELENCTH(OC), RAC1, LENGTH(OC), RAC1, LENGTH(OC), RAC2, RELENCTH(OC), RAC1, LENGTH(OC), RAC1, LENGTH(OC), RAC1, LENGTH(OC), RAC2, RELENCTH(OC), RAC1, LENGTH(OC), RAC2, RELENCTH(OC), RAC1, LENGTH(OC), RAC1, LENGTH(OC), RAC2, RELENCTH(OC), RAC1, LENGTH(OC), RAC1, LENGTH(OC), RAC2, RELENCTH(OC), RAC1, LENGTH(OC), RAC2, RELENCTH(OC), RAC1, LENGTH(OC), RAC1, LENGTH(OC), RAC2, RELENCTH(OC), RAC1, LENGTH(OC), RAC1, LENGTH(OC
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&/T38,49('*')/)

22 FORMAT(''T38,2044)

35 FORMAT(//T50,F5.1, DEGREE PRESSURE ANGLE'/)

37 FORMAT(T49,'DIAMETRAL PITCH IS',F10.3//T46,'INPUT TORQUE IS',
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            WRITE(6, 65) RF1, LENGTH(OC), RF2, LENGTH(OC), R1(1), LENGTH(OC), R1(2),
&LENGTH(OC), RT1, LENGTH(OC), RT2, LENGTH(OC),
&FW(1), LENGTH(OC), FW(2), LENGTH(OC), E(1), MODLUS(OC),
&E(2), MODLUS(OC), GAMA(1), SPWGHT(OC), GAMA(2), SPWGHT(OC), PR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    CALL MAIN1(INF,LINF)
IF ((INF.EQ.2).OR.(LINF.EQ.2)) GO TO 1
RAC2=RPC2-AD(2)
RRC1=RAC1-WD(1)
RRC2=RAC2+WD(2)
IF (R1(2).EQ.0.0) R1(2)=1.2*RRC2
RBC1 = RPC1*COS(PH1)
RBC2 = RPC1*COS(PH1)
RBC2 = RPC2*COS(PH1)
RBC2 = RPC2*COS(PH1)
DELR1 = RAC1 - RRC1
DELR2 = RC2-RAC2
DELR3 = DELR1
DELR2 = DELR1
DELTAR = DELR1
IF(DELR2.GT.DELTAR) DELTAR = 9ELR2
L1=DELTAR*100.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   IF(DELTAR.LE.1.0) L1 = 100
IF(DELTAR.GE.2.0) L1 = 200
L2 = L1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    GO TO 1
STOP
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IN-LBF'//T46, OUTPUT TORQUE IS', F11.2, IN-LBF'/) &F11.2,<sup>1</sup>

36 FORMAT(153, MODULE IS' F11.3/746, IMPUT TORQUE IS' F11.2' NT-M 40 FORMAT(153, MODULE IS' F11.3/746, IMPUT TORQUE IS' F11.2' NT-M 40 FORMAT(171, RML) 50 FORMAT(171, RML) 50 FORMAT(171, NUMBER OF TEETH'135, =: '138, F4.0, 765, '\*', T80, 'NUMBER 40 FORMAT(171, NUMBER OF TEETH'135, =: '138, F4.0, 765, '\*', T80, 'NUMBER 40 FORMAT(171, NUMBER OF TEETH'135, =: '138, F4.0, 765, '\*', T80, 'NUMBER 40 FORMAT(171, NUMBER OF TEETH'135, =: '138, F4.0, 765, '\*', T80, 'NUMBER 40 FORMAT(171, NUMBER OF TEETH'135, =: '138, F8.4, 3X, A3, 765, '\*', T80, 'NOMBER 40 FORMAT(171, 'NUMBER OF TEETH'135, =: '138, F8.4, 3X, A3, 765, '\*', T80, 'NOM 40 FORMAT(171, 'NOM CIRCLE RADIUS' 135, '=', 138, F8.4, 3X, A3, 765, '\*', T80, 'NOOT 40 FORMAT(771, 'NOT CIRCLE RADIUS' 135, '=', 138, F8.4, 3X, A3, 765, '\*', T80, 'NOOT 40 FORMAT(771, 'F1LLF1 RADIUS' 135, '=', 138, F8.4, 3X, A3, 765, '\*', T80, 'NOOT 40 FORMAT(7711, 'F1LLF1 RADIUS' 135, '=', 138, F8.4, 3X, A3, 765, '\*', T80, 'NOOT 40 FORMAT(7711, 'F1LLF1 RADIUS' 135, '=', 138, F8.4, 3X, A3, 765, '\*', T80, 'NOOT 40 FORMAT(7711, 'F1LLF1 RADIUS' 135, '=', 138, F8.4, 3X, A3, 765, '\*', T80, 'NOOT 40 FORMAT(7711, 'F1LLF1 RADIUS' 135, '=', 138, F8.4, 3X, A3, 765, '\*', T80, 'NOOT 40 FORMAT(7711, 'F1LLF1 RADIUS' 135, '=', 138, F8.4, 3X, A3, 765, '\*', T80, 'NOOT 40 FORMAT(7711, 'F1LLF1 RADIUS' 135, '=', 138, F8.4, 3X, A3, 765, '\*', T80, 'NOOT 40 FORMAT(7711, 'F1LLF1 RADIUS' 135, '=', 138, F8.4, 3X, A3, 765, '\*', T80, 'NOOT 40 FORMAT(7711, 'F1LLF1 RADIUS' 135, '=', 138, F8.4, 3X, A3, 765, '\*', T80, 'NOOT 40 FORMAT(7711, 'F1LLF1 RADIUS' 135, '=', 138, F8.4, 3X, A3, 765, '\*', T80, 'NOOT 40 FORMAT(7711, 'F1LLF1 RADIUS' 135, '=', 138, F8.4, 765, '\*', T80, 'YOUNC' 40 FORMAT(7711, 'F1LLF1 RADIUS' 1707, F8.4, 3X, A3, 765, '\*', T80, 'YOUNC' 40 FORMAT(7711, 'F1LLF1 RADIUS' 1707, F8.4, 3X, A3, 765, '\*', T80, 'YOUNC' 40 FORMAT(7711, 'F1LLF1 RADIUS' 1707, F8.4, 3X, A3, 765, '\*', T80, 'YOUNC' 40 FORMAT(7711, 'F1LLF1 RADIUS' 1707, F8.4, 3X, A3, 765, '\*', T80, 'YOUNC' 40 FORMAT(7711, 'F1LLF1

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SUBROUTINE MAINT(INF,LINF) COMMON/DIMEN/OC,MODCOD COMMON/HD/TITLE1(20),TITLE2(20),TITLE3(20),TAPE COMMON/C1/PH1,PH1D,DP,M,TG1,TG2,TP,DELTP COMMON/C2/P1,F1,F2,R11,R12,E1,E2,G1,G2,PR1,PR2,GAMA1,GAMA2,RT1,RT2 COMMON/C4/T1N,TOUT,RPM1N,RPMOUT,OMEGA1,OMEGA2,RADEL2,COR1,COR2, COMMON/C4/T1N,TOUT,RPM1N,RPMOUT,OMEGA1,OMEGA2,RADEL2,COR1,COR2, COMMON/C4/T1N,TOUT,RPM1N,RPMOUT,OMEGA1,OMEGA2,RADEL2,COR1,COR2, COMMON/C4/T1,L2,PD1,PD2,RPC1,RPC2,RAC1,RAC2,RBC1,RBC2,RRC1,RRC2, &RF1,RF2,C,CP,BP,UCUT1,UCUT2

rron, r 2 FORMAT(////T30, THE NOMINAL TRANSMITTED FORCE ALONG THE LINE OF AC ⊃ &TION =', FIO.2, 1X, A4/) 5 FORMAT(//T31, 'INVOLUTE INTEFERENCE OCCURS FOR THIS PAIR OF GEARS L &NDER NO-LOAD CONDITIONS') 6 FORMAT(//T31, 'TIP INTEFERENCE OCCURS FOR THIS PAIR OF GEARS UNDER 4 BOO-LOAD CONDITIONS') DIMENSION XP(50),Y1P(50),Y2P(50,2) REAL M.JD.JG1,JG2,JL,KDS,KGPAVG,KLS,KG,LDS,LLS,LCR DIMENSION FORCE(2),SPEED(2),PRESS(2) REAL LENGTH(2),MODLUS(2),LEN(2) INTEGER OC DOUBLE PRECISION X1,DX1 DATA NGEAR1,NGEAR2/1,2/ DATA LENGTH/'IN.'',MODLUS/'PS1.','MPA.'/ COMMON/C7/YT11, YT12, YP1, YP2, YB11, YB12, RT11, RT12, RB11, RB12, IF (OC.EQ.2) PMTRIC = P\*4.1448222 IF (OC.EQ.2) WRITE(6,2) PMTRIC,FORCE(OC) IF (OC.EQ.1) WRITE(6,2) P,FORCE(OC) CALL MOD(INF,CR) IF (INF.EQ.1) GO TO 301 IF (INF.EQ.2) WRITE(6,5) IF (INF.EQ.3) WRITE(6,6) = TIN/RBC1 RETURN ۵. υ

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14 FORMAT(//T31, 'INTEFÉRENCE OCCURS FOR THIS PAIR OF GEARS UNDER LOAD

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401 FORMAT(T37,'X-Y COORDINATES OF POINTS ALONG THE PROFILE OF THE GEA
&R TEETH'/)
                                                                                                                                                                                                                                                                                                                                                                                                             402 FORMAT(T37, THE GEAR TEETH HAVE A STANDARD PROFILE WITH NO MODIFIC
&ATIONS'//)
          ليا
          S
        18 FORMAT(//T26,'CONTACT RATIO FOR THIS PAIR OF GEARS UNDER LOAD
&QUAL TO OR LESS THAN UNITY')
20 FORMAT(T46,'THE CONTACT RATIO UNDER LOAD =',F8.3/)
                                                                                                                                                                                                                                                                                                                                           WRITE(6,455) K,X1(K),Y1(K),THET1,K,X2(K),Y2(K),THET2
CONTINUE
                                                                                                                                                                                    YTI2, LENGTH(OC), YBI2, LENGTH(OC), NGEAR2
NGEAR1, YP1, LENGTH(OC)
NGEAR2, YP2, LENGTH(OC)
RR01, LENGTH(OC), RR02, LENGTH(OC)
LENGTH(OC), RR02, LENGTH(OC)
                                                                                                WRITE(6,401)

IF(MODCOD.EQ.1) GO TO 400

WRITE(6,402)

WRITE(6,420) L1

WRITE(6,425) YTI1,LENGTH(OC),YBI1,LENGTH(OC),NGEAR1
                                                                                                                                                                                                                                                                                                                           THET1=THETA1(K)*CONST
THET2=THETA2(K)*CONST
ALED CONDITIONS')
                                                                                                                                                                                         WRITE(6,425)
WRITE(6,430) 1
WRITE(6,430) 1
WRITE(6,432) 1
WRITE(6,432) 1
WRITE(6,440) 1
WRITE(6,440) 1
                                                                                                                                                                                                                                                                                                  CONST=180./P
                                                                                                                                                                                                                                                                                                              D0 452 K=1,
                                                                                      OUTPUT
                                                                                      C TABLE 1
                                                                                                                                                                                                                                                                                                                                                                          452
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& DEGREES.'///T20,'DATA FOR GEAR 1', T91,'DATA FOR GEAR 2'/T20,15('*
&'),T91,15('*'))
450 FORMAT(//T5' POINT',T21,'X',T35,'Y',T47,'THETA',T76,'POINT',T92,
&'X',T106,'Y',T118,'THETA')
455 FORMAT(T5,13,3X,3F14.5,T76,13,3X,3F14.5)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          510 FORMAT(159, TABLE 2'/)
512 FORMAT(130, PSI1 IS THE ANGLE OF ROTATION OF THE DRIVING GEAR IN
&EGREES. /730, PSI2 IS THE ANGLE OF ROTATION OF THE DRIVING GEAR IN
&DEGREES. /730, NCP IS THE NUMBER OF SEPARATE TOOTH PAIRS IN CONTAC
&T AT A PARTICULAR POSITION. ')
514 FORMAT(130, PS IS THE NOTH PAIR STIFFNESS IN ', A3, '/', A2,' AT A P
&ARTICULAR POSITION. '/130, 'KG IS THE COMBINED GEAR TOOTH SPRING CON
&STANT (STIFFNESS) IN ', A2,' AT A PARTICULAR POSITION. '/130,
&'CG IS THE GEAR DAMPENING COEFFICIENT IN (', A2, '-SEC)/', A3)
518 FORMAT(/724,'NOTE: BOTH PSIT AND PSI2 ARE MEASURED BETWEEN THE CEN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    500 FORMAT(1H1, T55, 'STATIC ANALYSIS'/T55, 15('*')/)
502 FORMAT(T16, 'TABLES 2, 3 AND 4 LIST INFORMATION RESULTING FROM A ST
&ATIC ANALYSIS OF THE GEAR PAIR (NEGLECTING INERTIA'/T16, 'FORCFS).
& THE DATA PRESENTED IN THESE TABLES WERE OBTAINED BY ROTATING THE
&DRIVING GEAR THRU ONE CYCLE'/T16, 'OF TOOTH ENGAGEMENT. IN EACH OF
& THESE TABLES POSITION 1 CORRESPONDS TO THE STARTING POINT OF CONT
& THESE TABLES POSITION 50 CORRESPONDS TO THE END POINT OF CONTAC
                                                                                                                                                                                                                                                                                                                                                                  WRITE(6,500)
WRITE(6,510)
WRITE(6,512)
WRITE(6,512)
WRITE(6,514)
FORCE(OC),LEN(OC),FORCE(OC),LEN(OC),FORCE(OC),LEN(OC)
WRITE(6,518)
WRITE(6,518)
WRITE(6,530)
WRITE(6,535) ((1,PS11(1),PS12(1),NCP(1),TPS(3,1),CMS(1),CG(1)),I=1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  &TER LINE. 7//)
530 FORMAT(T4, 'POSITION', T22, 'PSI1', T39, 'PSI2', T57, 'NCP', T77, 'PS', T100
& 'KG' T126, 'CG'/)
535 FORMAT(5X, 13, 11X, F7.3, 10X, F7.3, 13X, 12, 11X, F13.1, 10X, F13.1, 10X, F13.
                                                                                                                                                                                                                       CALL SLOWM(INF, CR)
                                                                                                                                                                                                                                                                                                                                         DUTPUT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        OUTPUJ
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C
C TABLE 3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             E, 50)
                                                                                                                                                                                                                                                                                                                                         TABLE 2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             &1)
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548 FORMAT(TI7, HZP IS THE MAXIMUM HERTZ CONTACT PRESSURE AT THE CONTA &CT POINT; 1 A4) 550 FORMAT(TI7, PV IS THE HERTZ PRESSURE-SLIDING VELOCITY PRODUCT; ', 843, '(( A2, '-SEC).'/) 560 FORMAT(3X, 'POSITION', T18, 'LOAD', T39, 'YC1', T59, 'YC2', T79, 'SV', T102, 8, HZP', T124, 'PV'/) 570 FORMAT(5X, 13, 6X, F8.2, 13X, F7.3, 13X, F7.3, 11X, E12.5, 11X, E12.5, 11X, E12 540 FORMAT(1H1, T59, 'TABLE 3'/) 542 FORMAT(T17, 'LOAD IS THE FORCE IN ', A4, ' ACTING BETWEEN THE CONTACT 2410 EURG TOOTH PAIR IN A DIRECTION NORMAL TO THE PROFILE.'/T17, '(THE TO 2511 NOMINAL TRANSMITTED FORCE CARRIED BY ALL CONTACTING TOOTH PAIR 2512 NOMINAL TRANSMITTED FORCE CARRIED BY ALL CONTACTING TOOTH PAIR 2513 S', F10.2 1X, A4, ')') 544 FORMAT(T17, 'YC1 iS THE LOCATION OF THE CONTACT POINT ALONG THE TOO 2544 FORMAT(T17, 'YC1 iS THE LOCATION OF THE CONTACT 2614 FORMAT(T17, 'YC1 iS THE LOCATION OF THE CONTACT 2614 FORMAT(T17, 'YC1 iS THE LOCATION OF THE CONTACT 2614 FORMAT(T17, 'YC1 iS THE LOCATION OF THE CONTACT 2614 FORMAT(T17, 'YC1 IS THE LOCATION OF THE CONTACT 2614 FORMAT(T17, 'YC1 IS THE LOCATION OF THE CONTACT 2614 FORMAT(T17, 'YC1 IS THE LOCATION OF THE CONTACT 2614 FORMAT(T17, 'YC1 IS THE LOCATION OF THE CONTACT 2614 FORMAT(T17, 'YC1 IS THE LOCATION OF THE CONTACT 2614 FORMAT(T17, 'YC1 IS THE LOCATION OF THE CONTACT 2614 FORMAT(T17, 'YC1 IS THE LOCATION OF THE CONTACT 2614 FORMAT(T17, 'YC1 IS THE LOCATION OF THE CONTACT 2614 FORMAT(T17, 'YC1 IS THE LOCATION OF THE CONTACT 2614 FORMAT(T17, 'YC1 IS THE LOCATION OF THE CONTACT 2614 FORMAT(T17, 'YC1 IS THE LOCATION OF THE CONTACT 2614 FORMAT(T17, 'YC1 IS THE LOCATION OF THE CONTACT 2614 FORMAT(T17, 'YC1 IS THE LOCATION OF THE CONTACT 2614 FORMAT(T17, 'YC1 IS THE LOCATION OF THE CONTACT 2614 FORMAT(T17, 'YC1 IS THE LOCATION OF THE CONTACT 2614 FORMAT(T17, 'YC1 IS THE LOCATION OF THE CONTACT 2614 FORMAT(T17, 'YC1 IS THE CONTACT POINT ALONG THE TOO 580 FORMAT(1H1, T59, 'TABLE 4'/) 590 FORMAT(T36, 'TD1 IS THE TOOTH DEFLECTION ON GEAR 1; ',A3/T36, 'TD2 I &S THE TOOTH DEFLECTION ON GEAR 2; ',A3/T36, 'HD IS THE HERTZIAN DEF 545 FORMAT(T17,'SV IS THE SLIDING VELOCITY AT THE CONTACT POINT; F1/MI WRITE(6,540) WRITE(6,542) FORCE(OC), P,FORCE(OC) WRITE(6,544) LENGTH(OC), LENGTH(OC) TF(OC.EQ.1) WRITE(6,545) TF(OC.EQ.2) WRITE(6,546) WRITE(6,548) PRESS(0,546) WRITE(6,548) PRESS(0,546) WRITE(6,550) FORCE(OC), LEN(OC) WRITE(6,550) FORCE(OC), LEN(OC) WRITE(6,550) ((1,Q(3,1),YC2(3,1),SVS(1),HZPS(1),PVS(1)), 546 FORMAT(T17, 'SV IS THE SLIDING VELOCITY AT THE CONTACT POINT; M/SE WRITE(6,580) WRITE(6,590) LENGTH(OC), LENGTH(OC), LENGTH(OC), LENGTH(OC) WRITE(6,600) WRITE(6,605) ((1,TDEF1(1),TDEF2(1),HDEF(1),CDEF(1),VELR(1)),I=1 OUTPUT **b** i = 1, 50) &E 1) 1,50) ှိ. Sen . C C TABLE 4 8.5)

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620 FORMAT(1111///T44, 45('*')/T44, '*' T88, '*'/T44, '* T88, '*'/T44, '* T*
&E STATIC ANALYSIS DATA */T44, '*' T88, '*'/T44, '*5('*'))
640 FORMAT(1//T37, 'GRAPHICALLY 'N THE FOLLOWING TWELES 2, 3 AND 4 IS
& PRESENTED'/T43, 'GRAPHICALLY 'N THE FOLLOWING TWELES 'THE VAR'
& PRESENTED'/T43, 'GRAPHICALLY 'N THE FOLLOWING TWELES 'THE VAR'
& MALES GRAPHED IN THE TWELVE PLOTS ARE:'//)
eMADATION DEFINED IN THE PREVIOUS TABLES' THE VAR'
& MALES GRAPHED IN THE TWELVE PLOTS ARE:'//)
E40 FORMAT(145, 'PLOT 1 - TDI, 122, HD AND CD
& ETS - KG AND PS VERSUS 'YC1'/T45, 'PLOT 5 - TDI, 102', HD AND CD
& VERSUS YC1'/T45, 'PLOT 7 - TDI, 102', HD AND CD
& VERSUS YC1'/T45, 'PLOT 7 - TDI, 102', HD AND CD
& VERSUS YC1'/T45, 'PLOT 10 - HZP VERSUS YC1'/
& TTS - PLOT 6 - PV VERSUS YC1'/T45, 'PLOT 7 - TDI, 102', HD AND CD
& VERSUS YC2'/T45, 'PLOT 10 - HZP VERSUS YC1'/
& T1 - SV VERSUS YC2'/T45, 'PLOT 7 - TDI, 102', HD AND CD
& VERSUS YC2'/T45, 'PLOT 10 - HZP VERSUS YC2'/T45, 'PLOT
& 11 - SV VERSUS YC2'/T45, 'PLOT 12 - PV VERSUS YC2'/T45, 'PLOT
& 11 - SV VERSUS YC2'/T45, 'PLOT 12 - PV VERSUS YC2'/T45, 'PLOT
& 11 - SV VERSUS YC2'/T45, 'PLOT 12 - PV VERSUS YC2'/T45, 'PLOT
& 11 - SV VERSUS YC2'/T45, 'PLOT 12 - PV VERSUS YC2'/T45, 'PLOT
& 11 - SV VERSUS YC2'/T45, 'PLOT 12 - PV VERSUS YC2'/T45, 'PLOT
& 11 - SV VERSUS YC2'/T45, 'PLOT 12 - PV VERSUS YC2'/T45, 'PLOT
& 11 - SV VERSUS YC2'/T45, 'PLOT
& 11 - SV VERSUS YC2'/T45, 'PLOT
& 110', PLOT 'T1', 'PLOT 10 - HZP VERSUS YC2'/T45, 'PLOT
& 1117/64, 'PLOT 'T1', 'PLOT 10 - HZP VERSUS YC2'/T45, 'PLOT
& 1117/64, 'PLOT 'T1', 'PLOT 10 - HZP VERSUS YC2'/T45, 'PLOT
& 11 - SV VERSUS YC2'/T1', 'PLOT 12 - PV VERSUS YC2'/T45, 'PLOT
& 1117/64, 'PLOT 'T1', 'PLOT 10 - HZP VERSUS YC2'/T45, 'PLOT
& 1117/64, 'PLOT 'T1', 'PLOT 10 - HZP VERSUS YC2'/T45, 'PLOT
& 1117/64, 'PLOT 'T1', 'PLOT 10 - HZP VERSUS YC2'/T45, 'PLOT
& 1117/64, 'PLOT 'T1', 'PLOT 10 - HZP VERSUS YC2'/T45, 'PLOT
& 1117/64, 'PLOT 'T1', 'PLOT 10 - HZP VERSUS YC3'/T45, 'PLOT
& 1117/64, 'PLOT 'T1', 'PLOT 10 - HZP VERSUS YC3'/T45, 'PLOT
& 1117/64, 'PLO
&LECTION OF THE CONTACT POINT; ',A3/T36,'CD IS THE COMBINED DEFLECT
&ION OF THE CONTACT POINT; ',A3/T36,'(ALL DEFLECTIONS ARE MEASURED
&ALONG THE LINE OF ACTION.)'/)
600 FORMAT(T20,'POSITION',T42,'TD1',T63,'TD2',T83,'HD',T103,'CD',T123,
&'VELR'/)
                                                                                                                                                                                                                             605 FORMAT(122, 13, 13X, F10.7, 11X, F10.7, 10X, F10.7, 10X, F10.7, 10X, F10.7)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  - TD', 11, ', THE TOOTH DEFLECTION ON GEAR ', 11, ';
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        682 FORMAT(T36, '3 - HD, THE HERTZIAN DEFLECTION OF THE CONTACT POINT;
                                                                                                                                                                                                                                                                                                                           WRITE(6,740) TAPE
740 FORMAT(',', TAPE COMMAND IS ',A4)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                654 FORMAT(/T118, 'PSI
656 FORMAT(/T118, 'PSI
661 FORMAT(753, TD1, T
663 FORMAT(766, LOAD
663 FORMAT(766, LOAD
664 FORMAT(761, PV VE
665 FORMAT(761, PV VE
672 FORMAT(712, TD1, TD
676 FORMAT(712, HZP'/
676 FORMAT(718, PV'/)
678 FORMAT(718, PV'/)
678 FORMAT(718, PV'/)
678 FORMAT(718, PV'/)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         &, A3)
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684 FORMAT(T36, 4 - CD, THE COMBINED DEFLECTION OF THE CONTACT POINT;

686 FORMAT(T38, '(ALL DEFLECTIONS ARE MEASURED ALONG THE LINE OF ACTION

**683** FORMAT(T21, 'PSIT IS THE ANGLE OF ROTATION OF THE DRIVING GEAR (IN **400** EGREES) MEASURED FROM THE LINE OF CENTERS.') **689** FORMAT(T21, 'PSIZ IS THE ANGLE OF ROTATION OF THE DRIVEN GEAR (IN D **400** FORMAT(T21, 'PSIZ IS THE ANGLE OF ROTATION OF THE DRIVEN GEAR (IN D **400** FORMAT(T50, '\* - KG, THE LINE OF CENTERS.') **400** FORMAT(T50, '\* - KG, THE CARTON THE LINE OF THE OT TO **410** FORMAT(T32, 'DAD IS THE FORCE IN ', A4, ' ACTING BETWEEN THE CONTACT **410** FORMAT(T32, 'LOAD IS THE FORCE IN ', A4, ' ACTING BETWEEN THE CONTACT **410** FORMAT(T32, 'LOAD IS THE FORCE IN ', A4, ' ACTING BETWEEN THE CONTACT **410** FORMAT(T26, 'YC', 11, ' IS THE LOCATION OF THE CONTACT PRESSURE AT THE CONTACT **410** FORMAT(T32, 'HZP IS THE MAXIMUN HERTZ CONTACT PRESSURE AT THE CONTACT **410** FORMAT(T30, 'SV IS THE SLIDING VELOCITY AT THE CONTACT POINT; FT/MI **720** FORMAT(T30, 'SV IS THE SLIDING VELOCITY AT THE CONTACT POINT; FT/MI **720** FORMAT(T30, 'SV IS THE SLIDING VELOCITY AT THE CONTACT POINT; FT/MI **720** FORMAT(T30, 'SV IS THE SLIDING VELOCITY AT THE CONTACT POINT; FT/MI **720** FORMAT(T30, 'SV IS THE SLIDING VELOCITY AT THE CONTACT POINT; FT/MI **720** FORMAT(T30, 'SV IS THE SLIDING VELOCITY AT THE CONTACT POINT; FT/MI **720** FORMAT(T30, 'SV IS THE SLIDING VELOCITY AT THE CONTACT POINT; FT/MI **720** FORMAT(T30, 'SV IS THE SLIDING VELOCITY AT THE CONTACT POINT; FT/MI **720** FORMAT(T30, 'SV IS THE SLIDING VELOCITY AT THE CONTACT POINT; FT/MI **720** FORMAT(T30, 'SV IS THE SLIDING VELOCITY AT THE CONTACT POINT; FT/MI **720** FORMAT(T30, 'SV IS THE SLIDING VELOCITY AT THE CONTACT POINT; FT/MI

721 FORMAT(T30, 'SV IS THE SLIDING VELOCITY AT THE CONTACT POINT; M/SEC 

725 FÓRMAT(/T18,'(NOTE: THE ABSOLUTE VALUE OF SV IS SHOWN - THERE IS & SIGM REVERSAL IN SV AT THE PITCH POINT)') #A SIGM REVERSAL IN SV AT THE PITCH POINT)') #A 31,'/(',A2,'-SEC).') #A3,'/(',A2,'-SEC).')

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RETURN END

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COMMON/DIMEN/OC, MODCOD SUBROUTINE MOD(INF, CR)

COMMON/C2/PHI, PHID, DP, M, TCI, TG2, TP, DELTP COMMON/C2/PHI, PHID, DP, M, TCI, TG2, TP, DELTP COMMON/C2/PHI, F1, F2, R11, R12, E1, E2, G1, G2, PR1, PR2, GAMA1, CAMA2, RT1, RT2 COMMON/C3/PATM1, PATM2, STTM1, STTM2, RATM1, RATM2, PABM1, PABM2, STBM1, SSTBM2, RABM1, RABM2, PER1, PER2, PAP1, PAP2, CYC1, CYC2, IP1T11, IP1T12, E1 P1T21, IP1T22, DEEP1, DEEP2 e1 P1T21, IP1T22, DEEP1, DP2, RPC1, RPC2, RAC1, CYC2, IP1T11, IP1T12, ERF1, RF2, C, CP, BP, UCUT1, UCUT2 ERF1, RF2, C, CP, BP, UCUT1, UCUT2 COMMON/C6//TT11, YT12, YP1, YP12, RT11, RT12, RB11, RB12, IRR01, RR02, XMIN1, XM1N2, SP, EP 1RR01, RR02, XMIN1, XM1N2, SP, EP 200000/C6//T11, Y112, YP1, YP12, YP11, YP12, RT11, RT12, RB11, RB12, COMMON/C6//T11, YT12, YP1, YP2, YP11, YP12, RT11, RT12, RB11, RB12, IRR01, RR02, XMIN1, XM1N2, SP, EP

RCURV1 ( 200 ) , RCURV2 ( 200 )

C

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54 FÓŘMÁT (/T58,'TABLE 1-A'//T51,'PROFILE MODIFICATIONS'///T31,'THE TE
&ETH OF ONE OR BOTH GEARS HAVE THE FOLLOWING MODIFICATIONS'..'//)
60 FORMAT (T28,'GEAR 1', T93,'GEAR 2'/)
103 FORMAT (26X,'PARABOLIC TIP MODIFICATION', 10X,'=',F10.5,2X,A3,7X)/)
105 CORMAT (26X,'PARABOLIC BOTTOM MODIFICATION',7X,'=',F10.5,2X,A3,7X)/)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           50 FORMAT (1H1, 160, 'TABLE 1'//T51, 'TOOTH PROFILE DEFINITION'/T51,24('*
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                110 FORMÁT(2(6X,'STRAIGHT LINE TIP MODIFICATION',6X,'=',F10.5,2X,A3,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          WRITE(6,54)
WRITE(6,60)
WRITE(6,103) PATM1, LENGTH(OC), PATM2, LENGTH(OC)
WRITE(6,105) PABM1, LENGTH(OC), PABM2, LENGTH(OC)
WRITE(6,110) STTM1, LENGTH(OC), STTM2, LENGTH(OC)
WRITE(6,113) STBM1, LENGTH(OC), STBM2, LENGTH(OC)
WRITE(6,113) STBM1, RATM2
WRITE(6,120) RABM1, RATM2
WRITE(6,120) RABM1, RATM2
WRITE(6,120) RABM1, RATM2
WRITE(6,120) RABM1, RATM2
WRITE(6,130) RAP1, PAP2
WRITE(6,131) IPIT11, IPIT12, IPIT21, IPIT22
WRITE(6,132) DEEP1, LENGTH(OC), DEEP2, LENGTH(OC)
WRITE(6,135) DEEP1, LENGTH(OC), DEEP2, LENGTH(OC)
                                                                                                                                          TG-----NUMBER OF TEETH
DP-----DIAMETRAL PITCH
PHI----PRESSURE ANGLE
AD-----ADDENDUM
WD------WHOLE DEPTH (APPROXIMATE)
GRFF---GENERATING RACK EDGE RADIUS
1-----IDENTIFIES GEAR 2
2-----IDENTIFIES GEAR 2
Rf-----FILLET RADIUS
                                                                                                                                                                                                                                                                                                                                                                                            **WRITE PROFILE MODIFICATIONS
IF (MODCOD.EQ.0) GO TO 199
WRITE(6,50)
                                                REAL KL,LEI,KEI
DATA LENGTH/'IN','MM'/
TODEGR=360./(2.*PI)
DIMENSION LENGTH(2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        8, )///
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             82X)/)
                                                                                                                       000000000000
                       C
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113 FORMAT(2(6X, 'STRAIGHT LINE BOTTOM MODIFICATION', 3X, '=', F10.5, 2X, A3

8.7×)/

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&EEES', 3X)/)
122 FORMAT(2(6X, 'SINUSODIAL PROFILE ERROR', 12X, '=' F10.5, 2X, A3, 7X)/)
122 FORMAT(2(6X, 'NUMBER OF CYCLES OF PROFILE ERROR', 3X, '=', F7.2, 5X, 125, 5X, 130 FORMAT(2(6X, 'PHASE ANGLE OF PROFILE ERROR', 8X, '=', F7.2, 5X, 'DEGREES
130 FORMAT(2(6X, 'PHASE ANGLE OF PROFILE ERROR', 8X, '=', F7.2, 5X, 'DEGREES
         115 FORMAT(2(6X, 'ROLL ARC OF TIP MODIFICATION', 8X, '=', F7.2, 5X, 'DEGREES

28 13X)/

120 FORMAT(2(6X, 'ROLL ARC OF BOTTOM MODIFICATION', 5X, '=', F7.2, 5X, 'DEGR
                                                                                                                                                                                       C*****TIP INTERFERENCE CHECK, TAKEN FROM BUCKINGHAM, PAGE 129
                                                                                                                                                                                                                                                                                                                                                                                                                                                      ETA1=ACOS((RAC2**2 - RAC1**2 - C**2)/(2*C*RAC1))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     RTF11=(RC1+RF1)*COS(ALPHA1)
RTF12=RC2-RF2
ALPHA2=2.0*ARSIN(RF2/(2.0*RTF22))
CALCULATION OF LIMIT RADII (RLM1 AND RLM2)
                                                                                                                                                                                                                                                                                                                                          199 RCHK2 = SQRT(RPC2**2 + (C*SIN(PHI))**2)
IF (RCHK2.LE.RBC2)INF=2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       THETT1=ASIN(SIN(ETA1)*RAC1/RAC2) - ETA2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      DEL=(TG1/TG2)*(FUNC1 - FUNC3) + FUNC3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                IF (INF.EQ.2) GO TO 4563
ALPHA1=ARSIN(RF1/(RRC1+RF1))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     PH101=ACOS(RBC1/RAC1)
PH12=ACOS(RBC2/RAC2)
FUNC1=TAN(PH101) - PH101
FUNC2=TAN(PH12) - PH12
FUNC2=TAN(PH12) - PH12
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               IF (FUNC2.GT.Z2) INF=3
IF (INF.EQ.3) GO TO 4563
                                                                                                                                                                                                                                                                                                     C****CHECK FOR INTERFERENCE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            ETA2=TG1*ÈTA1/TG2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Z2=DEL - THETT1
e, 7X)/]
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RR2=RLM2-RAC2

IF (RLM1.LE.RRC1) RR1=RAC1-RTF11

IF (RLM2.GE.RRC2) RR2=RTF22-RAC2

IF (RLM1.LE.RRC1) WR1FE(6,220) RLM1

IF (RLM2.GE.RRC2) WR1FE(6,220) RLM1

220 FORMAT('0',2X,'NOTE: RADIUS OF THEORETICAL LAST POINT OF CONTACT

&ON GEAR 1 IS LESS THAN THE ROOT CIRCLE RADIUS.'/

&' TO AVOID INTERFERENCE PROBLEMS, THIS TOOTH SHOULD BE UNDERCUT'/)

221 FORMAT('0',2X,'NOTE: RADIUS OF THEORETICAL LAST POINT OF CONTACT

&' TO AVOID INTERFERENCE PROBLEMS, THIS TOOTH SHOULD BE UNDERCUT'/)

221 FORMAT('0',2X,'NOTE: RADIUS OF THEORETICAL LAST POINT OF CONTACT

&' TO AVOID INTERFERENCE PROBLEMS, THIS TOOTH SHOULD BE UNDERCUT'/)

&' TO AVOID INTERFERENCE PROBLEMS, THIS TOOTH SHOULD BE UNDERCUT'/)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         C*****CALCULATION OF ROLL ANGLES TO INVOLUTE TOP, PITCH, AND BOTTOM; AND
C*****RADIAL DISTANCES TO (UN)MODIFIED INVOLUTE TOP, PITCH, AND BOTTOM
C
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     RA-----ROLL ANGLE, GEAR
RATM---LENGTH OF TIP MODIFICATION IN DEGREES OF ROLL
RAT----ROLL ANGLE AT TIP OF GEAR
RATI----ROLL ANGLE AT TOP OF INVOLUTE
RABI----ROLL ANGLE AT TOP OF INVOLUTE
RABM----LENGTH OF ROOT MODIFICATION OF INVOLUTE
RABM----LENGTH OF ROOT MODIFICATION IN DEGREES OF ROLL
PARM----HAGNITUDE OF PARABOLIC MODIFICATION AT THE TIP
PABM----MAGNITUDE OF PARABOLIC MODIFICATION AT THE TIP
PABM----MAGNITUDE OF STRAIGHT LINE MODIFICATION AT THE BOTTOM
STTM---MAGNITUDE OF STRAIGHT LINE MODIFICATION AT THE BOTTOM
PER---MAX MANUFACTURED PROFILE ERROR
PAP---ANGLE FROM START OF SIN. ERROR TO START OF INVOLUTE
R11----RADIUS TO BOTTOM OF INVOLUTE
RB1----RADIUS TO BOTTOM OF INVOLUTE
                    AUX2=ARCOS(RBC2/RAC2)
CI1=-RAC2*SIN(AUX2)+RPC2*SIN(PH1)
CI2=RAC1*SIN(AUX1)-RPC1*SIN(PH1)
RALR1=ATAN((RPC1*SIN(PH1)-CI1)/RBC1)
RALR2=ATAN((RPC2*SIN(PH1)-CI2)/RBC2)
RLM1=RBC1/COS(RALR1)
RLM2=RTF22
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           L|1=|F|X( {RR1/(RC1-RC1))*L1)
L|2=|F1X( {RR2/(RC2-RAC2))*L2)
R|NC|1=RR1/FLOAT( L|1-1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     RINCI2=RR2/FLOAT(L12-1)
AUX1=ARCOS(RBC1/RAC1
                                                                                                                                                                                                                                                                          RR1=RAC1-RLM1
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PHIB2=ARCOS(RBC2/RLM2)
BETAB2=P1/(2.*TG2)-(TAN(PH1)-PH1)+(TAN(PH1B2)-PH1B2)
1F (RLM2.LE.RTF22) G0 T0 290
ARG2=((RRC2-RF2)**2 + RLM2**2 - RF2**2)/(2.*RLM2*(RRC2-RF2))
ALPHA2=ARCOS(ARG2)
                                                                                                                                                                                                                                                                                                                                                                                                                 - RF1**2)/(2.*RLM1*(RRC1+RF1))
                                                                                                                                                                                                                                                                                                                                               TP=P1*.5/DP
PH1B1=ARCOS(RBC1/RLM1)
BETAB1=P1/(2.*TG1)+(TAN(PH1)-PH1)-(TAN(PH1B1)-PH1B1)
1F (RLM1.GE.RTF11) G0 T0 285
ARG1=((RRC1+RF1)**2 + RLM1**2 - RF1**2)/(2.*RLM1*(RR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                C++++CALCULATION OF INVOLUTE PROFILE COORDINATES, GEAR 1
C
                                                                                                                                                                                   ...
                                                                                                                                                                                                                                                        + 1.)
                                                                                       + 1.)
                                                                                                                                                                                                                                                                       + 1.)
       .
    . .
                                                                        +
                                                                                                                                                                             RABI1=TODEGR*SORT((RLM1/RBC1)**2
RAB12=TODEGR*SORT((RLM2/RBC2)**2
RAN1=RAB11-RABM1
RAN2=RAB12+RABM2
RB11=RBC1*SQRT((RAN1/TODEGR)**2 +
RB12=RBC2*SQRT((RAN2/TODEGR)**2 +
RAT1=TODEGR*SQRT((RAC1/RBC1)**2
RAT2=TODEGR*SQRT((RAC2/RBC2)**2
RAM1=RAT1-RATM1
                                                    RAM2=RAT2+RATM2
RT11=RBC1*SQRT( { RAM1/T0DEGR ) **2
RT12=RBC2*SQRT( { RAM2/T0DEGR ) **2
                                                                                                                                                                                                                                                                                                                                                                                                                                          ALPHA1=ARCOS(ARG1)
RR01=RRC1*COS(BETAB1+ALPHA1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           RRO2=RRC2*COŠ( BETÁB2+ALPHA2 )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                XM1N2=-RTF22#SIN(BETAB2)
PAP2=PAP2/TODEGR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              XMIN1=RTF11*SIN(BETAB1)
                                                                                                                          RAP=TODEGR*TAN(PHI)
RATIP1=RAM1-RAP
                                                                                                                                                                                                                                                                                                            C*****CALCULATION OF RRO
C
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                PAP1=PAP1/TODEGR
                                                                                                                                                               RAT I P2=RAP-RAM2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           DO 330 J=1,LI1
ET1=0.
PE1=0.
                                                                                                                                                                                                                                                                                                                                                  230
                                                                                                                                                                                                                                                                                                                                                                                                                                                            285
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                290
                                                                                                            C
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DO 340 J=L111,L1

RF1L1=R1-R1NCB1*FLOAT(J-L11)

IF (RF1L1.GE.RTF11) ARC1=ALPHA1

IF (RF1L1.LT.RTF11) ARC1=ALPHA1

&ARC1=ARCOS(((RRC1+RF1)**2+RF1L1**2-RF1**2)/(2.*RF1L1*(RRC1+RF1)))

BEIAF1=BETA1+ALPHA1-ARC1

BEIAF1=BETA1+ALPHA1-ARC1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      X1(J)=R1*S1N(BETA1) + (ET1+PE1)/COS(THETA1(J))
Y1(J)=R1*COS(BETA1) - RRO1
If (J.NE.1) THETA1(J-1)=ATAN((X1(J)-X1(J-1))/(Y1(J-1)-Y1(J)))
CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               IF (RABM1.EQ.0..OR.RA1.GT.RAN1) G0 T0 320
IF (STBM1.EQ.0.) ET1=PABM1*(1.-SQRT((RA1-RAB11)/RABM1))
IF (PABM1.EQ.0.) ET1=STBM1*(RA1-RAN1)/RABM1
                                                                                                                                                                                                     IF (RATM1.EQ.0..0R.RA1.LT.RAM1) G0 T0 300
IF (STTM1.EQ.0.) ET1=PATM1*(1.-SQRT((RAT1-RA1)/RATM1))
IF (PATM1.EQ.0.) ET1=STIM1*(RA1-RAM1)/RATM1
                  PHI1=ARCOS(RBC1/R1)
BETA1=P1/(2.*TG1) + (TAN(PH1)-PH1) - (TAN(PH11)-PH11)
THETA1(J)=PH11-BETA1
RA1=TODEGR*TAN(PH11)
                                                                                                                                                                                                                                                                                                                                                                                                          PE1=PER1*SIN((PI*(RAM1+RA1)*CVC1/RATIP1)+PAP1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            X1(J)=RFIL1*SIN(BETAF1)
Y1(J)=RFIL1*SIN(BETAF1) - RR01
THETA1(J-1)=ATAN((X1(J)-X1(J-1))/(Y1(J-1)-Y1(J)))
THETA1(L1)=.5*P1 - BETAF1
                                                                                                                                                                                                                                                                                                                                     IF (PER1.EQ.0.) GO TO 310
IF (RA1.GT.RAM1) PE1=PER1*SIN(PAP1)
IF (RA1.LT.RAM1)
                                                                                                                                                                                                                                                                                                                                                                                                                            C
C*****CHECK FOR BOTTOM MODIFICATIONS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  C*****FILLET COORDINATE POINTS, GEAR
C
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               RINCB1=(R1-RRC1)/FLOAT(L1-L11)
                                                                                                                                                           TIP MODIFICATIONS
R1=RAC1-RINCI1*(FLOAT(J-1))
                                                                                                                                                                                                                                                                   C
C*****CHECK FOR SINUSOIDAL ERRORS
                                                                                                             IF (J.EQ.1) RAI=RATÍ
                                                                                                                                  C
C*****CHECK FOR
C
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    LIII=LIİ+1
                                                                                                                                                                                                                                                                                                                                                                                                             2
                                                                                                                                                                                                                                                                                                               с
300
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320
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C
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ARC2=Arcos(((Rrc2-rf2)**2+rf1L2**2-rf2**2)/(2.*rf1L2*(Rrc2-rf2)))
BETAF2=BETA2+ALPHA2-Arc2
X2(J)=-rf1L2*S1N(BETAF2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              X2(J)=-(R2*SIN(BETA2) + (ET2+PE2)/COS(THETA2(J)))
Y2(J)=RR02 -R2*COS(BETA2)
IF (J.NE.1) THETA2(J-1)=ATAN((X2(J)-X2(J-1))/(Y2(J)-Y2(J-1)))
                                                                                                                                                                                                                                                                                                                                                                                                                                  IF (RABM2.EQ.O..OR.RA2.LT.RAN1) GO TO 370
IF (STBM2.EQ.O.) ET2=PABM2*(1.-SQRT((RAB12-RA2)/RABM2))
IF (PABM2.EQ.O.) ET2=STBM2*(RAN2-RA2)/RABM2
                                                                                                                                                                                                                                                       IF (RAIM2.EQ.0..OR.RA2.GT.RAM2) GO TO 350
IF (STTM2.EQ.0.) ET2=PATM2*(1.-SQRT((RA2-RAT2)/RATM2))
IF (PATM2.EQ.0.) ET2=STTM2*(RAM2-RA2)/RAIM2
                                                                                                                                           BETA2=PI/(2.*TG2) - (TAN(PHI)-PHI) + (TAN(PHI2)-PHI2)
THETA2(J)=BETA2+PHI2
RA2=TODEGR*TAN(PHI2)
IF (J.EQ.1) RA2=RAT2
   2
                                                                                                                                                                                                                                                                                                                                     IF (PER2.EQ.0.) GO TO 360
IF (RA2.LT.RAM2) PE2=PER2*SIN(PAP2)
IF (RA2.GT.RAM2)
e PE2=PER2*SIN((PI*(RA2-RAM2)*CYC2/RATIP2)+PAP2)
C*****CALCULATION OF INVOLUTE PROFILE COORDINATES, GEAR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   C*****FILLET COORDINATE POINTS, GEAR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         RINCB2=(RRC2-R2)/FLOAT(L1-L12)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  DO 390 J=L122, L2
RF1L2=R2+R1NCB2*FLOAT(J-L12)
GAP=RRC2-RF1L2
                                                                                                                    R2=R1NC12*(FLOAT(J-1))+RAC2
PH12=ARCOS(RBC2/R2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             IF (GAP.LT.RF2) GO TO 388
                                            D0 380 J=1,L12
ET2=0.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 BETAF2=BETA2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    L122=L12+1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       CO TO 389
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             CONTINUE
                                                                                  PE2=0.
                                                                                                                                                                                                                                                                                                                                                                                                     -1
                                                                                                                                                                                                                                                                                                                      с
350
                                                                                                                                                                                                                                                                                                                                                                                                                        с
360
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370
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                          C
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AB=SQRT(RAC1**2-RBC1**2)-SQRT(RAC2**2-RBC2**2)+C*SIN(PH1)
E1B=SQRT(RAC1**2-RBC1**2)
E1A=E1B-AB
E1P=RPC1*SIN(PH1)
AP=E1P-E1A
PB=AB-AP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               FURMAT(T46,'THE THEORETICAL CONTACT RATIO =',F8.3/)
FORMAT(' ',3X,4F11.7)
Y2(J)=-FFIL2*COS(BETAF2) + RR02
THETA2(J-1)=ATAN((X2(J)-X2(J-1))/(Y2(J)-Y2(J-1)))
THETA2(L2)=.5*P1 - BETAF2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            WRITE(6,15) CRU1, CRU2, CRU12
WRITE(6,15) CRU1, CRU2, CRU12
WRITE(6,15) CR1, CR2, CR12
FORHA1(',3X,3F11.7)
IF((RBC1.GE.RB11).AND.(RBC2.LE.RB12)) GO TO 18
IF(CRU1.LE.CR1) CR1=CRU1
IF(CRU2.LE.CR2) CR1=CRU1
IF(CRU2.GT.CR2) CR2=CRU2
IF(CRU2.GT.CR2) CR2=CR2
                                                                                                                                                                                                                                                                                                                                                 AUX2=ARCOS(RBC2/RT12)
AL1=ARCOS(RBC2/(RB11))
AL2=ARCOS(RBC2/(RB11))
AL2=ARCOS(RBC2/(RB12))
CRU1=RPC1*(S1N(PH1)-COS(PH1)*TAN(AL1))/BP
CRU2=RPC2*(-S1N(PH1)-COS(PH1)*TAN(AL2))/BP
CRU2=RPC2*(-S1N(AUX2)-RPC2*S1N(PH1))/BP
CR1=-((RT12)*S1N(AUX2)-RPC2*S1N(PH1))/BP
CR2=((RT11)*S1N(AUX1)-RPC1*S1N(PH1))/BP
                                                                       CONTACT RATIO CALCULATIONS
                                                                                                                                                                                                                                                                                                      WRITE(6,15) CR1, CR2, CR
                                                                                                                                                                                                                                                                                                                                       AUX1=ARCOS(RBC1/RT11)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         WRITE(6,12) CR
SP=CR1*8P
EP=CR2*BP
SE=CR*BP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                CR12=CR1+CR2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           CR=CR1+CR2
                                                                                                                                                                                                                                                   CR::AB/BP
CR1=SP/BP
                                                                                                                                                                                                                                                                                     CR2=EP/BP
                                                                                                                                                                                                                 SP=AP
EP=PB
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   я
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SUBROUTINE SLOWM(LCR, LINF) COMMON/C1/PH1, PHID, DP, M, TG1, TG2, TP, DELTP COMMON/C1/PH1, PHID, DP, M, TG1, TG2, TP, DELTP COMMON/C2/P1, F1, F2, R11, R12, E1, E2, G1, G2, PR1, PR2, GAMA1, GAMA2, RT1, R12 COMMON/C2/P1, F1, F2, R11, R12, E1, E2, G1, G2, PR1, PR2, GAMA1, GAMA2, RT1, R12 COMMON/C2/P1, F1, F2, R11, R12, E1, E2, G1, G2, PR1, PR2, GAMA1, GAMA2, RT1, R12 COMMON/C2/P1, F1, F2, R11, R12, E1, E2, G1, G2, PR1, PR2, GAMA1, GAMA2, RT1, R12 COMMON/C2/P1, F1, F2, R11, RP12, OPEL1, DPEL2 COMMON/C5/JG1, JG2, JD, JL, KD5, KL5, KGPAVG, ZETAS, ZETAG, CDS, CLS, CGPAVG, LDS, LLS, 1PLOT, CB0, CB1, CB2, CB2, COMMON/C6/L1, L2, PD1, PD2, RPC1, RPC2, RAC1, RAC2, RBC1, RBC2, RRC1, RRC2, LS, 1PLOT, CBP, UCUT1, UCUT2 LSF1, RF2, C, CP, BP, UCUT1, UCUT2 COMMON/C5//YT11, YT12, YP11, YB12, RT11, RT12, RB11, RB12, IRR01, RR02, XM1M1, XM1M2, SP, EP BETAT1=P1/(2, \*TG1)+(TÁN(PH1)-PH1)-(TAN(PH1T1)-PH1T1) YT11=RT11+COS(BETAT1)-RR01 BETAT2=P1/(2, \*TG2)-(TÁN(PH1)-PH1)+(TAN(PH1T2)-PH1T2) YT12=-RT12\*COS(BETAT2)+RR02 PH1B2=ARCOS(RBC2/RB12) BETAB2=P1/(2.\*TG2)-(TÁN(PH1)-PH1)+(TAN(PH1B2)-PH1B2) YB12=-RB12\*COS(BETAB2)+RR02 YP2=-RPC2\*COS(P1/(2.\*TG2))+RR02 PHIB1=ARCOS(RBC1/RB11) BETAB1=P1/(2.\*TG1)+(TAN(PH1)-PH1)-{TAN(PH1B1)-PH1B1 YB11=RB11\*COS(BETAB1)-RR01 YP1=RPC1\*COS(P1/(2.\*TG1))-RR01 IF (DEEP1.EQ.0.0) GO TO 4561 DO 4560 1=1P111, 1P1112 4560 X1(1)=X1(1)-DEEP1 4561 1F (DEEP2.EQ.0.0) GO TO 4563 DO 4562 1=1P1121, 1P1122 4562 X2(1)=X2(1)+DEEP2 4563 CONTINUE C\*\*\*\*\*TO BE REMOVED 14 FORMAT(' ', 3X, 5F11.7, 14) PHIT1=ARCOS(RBC1/RTI1) PHIT2=ARCOS(RBC2/RTI2) C C\*\*\*\*\*PIT INSERTION C RETURN END

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COMMON/CG/XC1(5,50), YC2(5,50), YC1(5,50), YC2(5,50), RETC1(200),
1THETC2(200), DCP1(200), DCP2(200), RC1(5,50), RC2(5,50), RCC1(5,50),
2RCC2(5,50), q(5,50), TPS(5,50), NCP(50)
2RCC2(5,50), q(5,50), PS12(50), HZPS(50), U1(200), V1(200),
1HDEF(50), CDEF(50), SVS(50), HZPS(50), U1(200), V1(200),
2V1(200), 21(200), U2(200), V2(200), Z2(200), Z2(200),
2V1(200), 21(200), U2(200), V2(200), Z2(200), Z2(200),
2V1(200), 21(200), U2(200), V2(200), V2(200), Z2(200),
2V1(200), 21(200), U2(200), V2(200), V2(25), U1(5), V2(5),
5RCP1(5), RCCP2(5), RCCP1(5), RCCP1(5), ST1FF(5), QTP(5), U1(5), H2(5),
5RCP1(5), RCCP2(5), TD(7), NCP2(5), TDCP2(5), U11(5), H2(5),
5RCP1(5), RCCP2(5), TD(7), RCCP2(5), TDCP2(5), U11(5), H2(5),
5RCP1(5), THCP2(5), TD(7), RCCP2(5), TD(7)(5), YCP2(5),
5RCP1(5), THCP2(5), TD(7), NCP2(5), TD(7)(5), TDCP2(5), U11(5), H2(5),
5RCP1(5), THCP2(5), TD(7), NCP2(5), TD(7)(5), TDCP2(5), U11(5), H2(7),
5RCP1(5), VC1(5), UC2(5), TD(7), THBUV(50), TDEFL1(5,50), TDEFL2(
20MMON/C17/NLIM, MLIM, DELT JJJJJ, LLL
REAL M, JD, JG1, JG2, JL, KDS, KGPAVG, KLS, KG, LDS, LLS, LCR, M11, M12, KT
DIMENSION PH111(50), PH122(50), ZFK1(50), ZFK2(50), TPOS11(50), TDEFL2(
5DIMENSION PH111(50), PH122(50), ZFK1(50), ZFK2(50), TPOS11(50), TDEFL2(50), TDEFL2(50), TDES11(50), TDES11(50), TDES11(50), TDES11(50), TDES11(50), TDES11(50), TDES11(50), TDEFL2(50), TDES11(50), TDES11(50), TDEFL2(50), TDES11(50), TDES11(50
COMMON/C8/X1(200), X2(200), Y1(200), Y2(200), THETA1(200), THETA2(200),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        .-PR2##2)/E2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            VK = RBC1*COS(PH1)
UL =-RBC2*S1N(PH1)
VL = RBC2*SOS(PH1)
VL = RBC2*COS(PH1)
KP = SQRT(UK**2 + (RPC1 -VK)**2)
LP = SQRT(UL**2 + (RPC2 - VL)**2)
P = T1N/RBC1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 /(PI*F*E1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   /(Pi*F*E2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 INTEGER STP1, STP2, STP3, STP4
                                                                                        RCURV1 (200), ŘCURV2 (200)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 IF(F2.LT.F1) F = F2
C2 = (1.-PR1**2)/E1 + (
C3 = (2.*(1.-PR1**2))/(
C4 = PR1/(2.*(1.-PR1))/(
C5 = PR2/(2.*(1.-PR2*2))/(
C6 = PR2/(2.*(1.-PR2))/(
C6 = PR2)/(C6 = PR2))/(C7 = PR2)/(C6 = PR2))/(C7 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         = -RBC1*SIN(PHI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             U1(|)=0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      C=C-.002
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 LINF = 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   BYPSS=1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                ۲
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 ₹₹₹
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V1(1)=0.0
W1(1) = X1(1)
Z1(1) = RR01 + Y1(1)
R1(1)=SQRT(W1(1)**2+Z1(1)**2)
F(R1(1).GT.RAC1) R1(1)=RAC1
F(R1(1).GT.RAC1) R1(1)=RAC1
CONTINUE
DO 3 1 = 1,L1
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WRITE(6,9000) IRIS,YIS, IR2S,Y2S, IRIE,YIE, IR2E,Y2E
FORMAT(10'////' TLEORETICAL INITIAL AND FINAL POINTS OF CONTACT
& /1X,4(18,F11.7,4X))
WRITE(6,8900) R1S,R1(1R1S),R2S,R2(1R2S),R1E,R1(1R1E),R2E,R2(1R2E)
FORMAT(10',THEORETICAL AND ACTUAL RADII TO CONTACT POINTS'/1X,
                                                                                                                                                                                                                                                    ARG1 = ARCOS(RBC2/R2S)
BETA2S = TP/PD2 - (TAN(PH1)-PH1) + (TAN(ARG1)-ARG1)
ARG2 = ABS(US)/(C+VS)
PS12SL = P1/2. + ATAN(ARG2) - BETA2S
ARG1 = ARCOS(RBC2/R2E)
BETA2E = TP/PD2 - (TAN(PH1)-PH1) + (TAN(ARG1)-ARG1)
ARG2 = UE/(C+VE)
PS12EL = P1/2. - ATAN(ARG2) - BETA2E
PS12EL = P1/2. - ATAN(ARG2) - BETA2E
PS12EL = P1/2. - ATAN(ARG2) - BETA2E
DELTA1 = (TG1/TG2)+DELTA1
Y1S = R1S+(COS(BETA1S)) - RRO1
Y1E=R1E+(COS(BETA1S)) - RRO1
Y2E=-R2E+(COS(BETA2E)) + RRO2
Y2E=-R2E+(COS(BETA2E)) + RRO2
                                                               ARG1 = ARCOS(RBC1/R1S)
BETA1S = TP/PD1 + (TAN(PH1)-PH1) - (TAN(ARG1)-ARG1)
ARG2 = ABS(US)/VS
                                                                                                                                    PSIISL = PI/2. + ATAN(ARG2) + BETAIS
ARG1 = ARCOS(RBC1/R1E)
BETA1E = TP/PD1 + (TAN(PH1)-PH1) - (TAN(ARG1)-ARG1)
ARG2 = VE/UE
PSIIEL = ATAN(ARG2) + BETAIE
                                           R2E = SQÀT(UE*#2 + (Ć+VE)*#2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     DO 290 [R]S=1,L1
|F[R]S.GE.R]([R]S)) GO TO 291
CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        DO 292 IR2S=1,L2
IF(R2S.LE.R2(IR2S)) GO TO 293
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             D0 294 IR1E=1, L1
IF(R1E.GE.R1(IR1E)) G0 T0 295
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                DO 296 IR2E=1,L2
IF(R2E.LE.R2(IR2E)) GO TO 297
CONTINUE
R2S=SQRT(US**2+(C+VS)**2)
R1E=SQRT(UE**2+VE**2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       4(2F11.7,4X))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       CONTINUE
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295
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          9000
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MRITE(6 8111) RADEL2 COR1, COR2, COR4, WRITE(6 8111) RADEL2 COR1, COR2, COR1, F9.5, 5X, 'COR2=', F9.5, 5X, 'COR2=', F9.5, 5X, 'COR1=', F9.5, 5X, 'COR1=', F9.5, 5X, 'COR1=', F9.5, 5X, 'DPEL2 MRITE(6 8112) DPSL11, DPSL12, DPEL2 8112 FORMAT(0, DPSL11=', F9.5, 5X, 'DPSL12=', F9.5, 5X, 'DPEL2=', F9.5, 5X, 'DPSL12=', F9.5, 5X, 'DPSL12=', F9.5, 5X, 'DPSL12=', F9.5, 5X, 'DPEL2=', F9.5, 5X, 'DPSL12=', F9.5, 5X, 'DPSL1 WRITE(6,9001) PSIISL, PSIIEL, PSI2SL, PSI2EL, DELTA1, DELTA2 FORMAT(10', THEORETICAL INITIAL AND FINAL ANGLES OF CONTACT'/1X. ; D0 8100 K=1,5 D0 8100 I=1,50 TDEFL2(K,1)=0.0 TDEFL2(K,1)=0.0 0 CONTINUE PSS1EL=PS115L PSS1EL=PS115L PSS2EL=PS125L PSS2EL=PS125L PSS2EL=PS125L PSS2EL=PS125L PSS2EL=PS125L PSS25L=PS125L PSS25L PSS25L=PS125L PSS25L P KKKK=(2\*L1)+10 DELT=0.2 NLIM=75 UTEST=1000. MLIM=NLIM V15P=0.0 U15P=0.0 V25P=0.0 V25P=0.0 V1EP=0.0 V1EP=0.0 V2EP=0.0 U12EP=0.0 U125P=0.0 U125P=0.0 U125P=0.0 U125P=0.0 U125P=0.0 -1 8100 9001 00 C Q

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U2(L)=-(Z2(L)*SIN(PSI2SL-.5*PI)-(W2(L)-TDEFL2(3,1))*COS(PSI2SL-.5*
p1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         PSIISL=PISL-DELTA1*(FLOAT(N1-1))*DELT - TC2/TG1*COR1*DPSI1S+ADD1
PSI2SL=P2SL-DELTA2*(FLOAT(N1-1))*DELT + COR2*DPSI1S +ADD2
D0 51 L=1,LLLL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             &P1))
V2(L)=Z2(L)*COS(PS12SL-.5*P1)+(W2(L)-TDEFL2(3,1))*S1N(PS12SL-
&.5*P1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            U1(J)=(W1(J)+TDEFL1(3,1))*SIN(PSI1SL)+Z1(J)*COS(PSI1SL)
U1(J+1)=(W1(J+1)+TDEFL1(3,1))*SIN(PSI1SL)+Z1(J+1)*COS(PSI1SL)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                -',2F11.7/
-',2F11.7)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             IF (NNC.EQ.8.OR.MMC.EQ.5) DIFF=DIFF+(DIFF/3.)
DO 50 N1=1,NLIM1
                                                                                                                                                                                                                                                   IRIST=IRIS-IRDEL
IRIST=IRIS-IRDEL
IRIST=IRIS-IRDEL
DELTA2 = [FS!1SL - PS11EL]/49.
DELTA2 = [TG1/TG2]*DELTA1
DELTA2 = [TG1/TG2]*DELTA1
PTSL=PSS1SL+DELTA2*(FLOAT(NLIM-1))*DELT
PTSL=PSS1SL+DELTA2*(FLOAT(L1))
DIFT=[Y2(1)-Y1(L1)]/(FLOAT(L1))
DIFT=[Y2(1)-Y2(L2)]/(FLOAT(L1))
DIFT=[Y2(1)-Y2(L2)]/(FLOAT(L2))
IF(DIFT.GE.DIF2) DIFF=DIF2
IF(IRIST.LE.1) IRIST=1
IF(IRIST.LE.1) I
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  WRITE(6,9015) TDEFL1(3,1), TDEFL2(3,1),

FORMAT('0', 'DEFLECTIONS ADDED AT ENTRANCE

CORMAT('0', 'DEFLECTIONS ADDED AT EGRESS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          IF(I1.EQ.2) ADD1=DPSLI1
IF(I1.EQ.2) ADD2=DPSLI2
49 CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    U2SP=U2(LC)
V2SP=V2(LC)
D0 52 J=IR1S1, IR1S2
NLIM1=2*NLIM
MLIM1=2*NLIM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         DPS11S=0.0
                                                                                                     1-11=117
                                                                                                                                                                                                              IRDEL=30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ADD1=0.0
ADD2=0.0
                                                                                                                                                                L22=L2-1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           COR=COR1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   LC=L
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          <u> 10=1</u>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     8
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    9015
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                C
```

```
IF(MMC.Eq.5) DPSI1S=ATAN(U2TEST/V2TEST)-ATAN(U1TEST/
EV2TEST)+DPS11S
IF (MMC.Eq.5) WRITE(6,64) NTEST,JTEST,LTEST,U1TEST,V1TEST,U2TEST,
E
MMC.Eq.5) WRITE(6,64) NTEST,JTEST,LTEST,U1TEST,V1TEST,U2TEST,
64 FORMAT('0','CLOSEST APPROACH CONDITIONS'/,1X,315,3(2F11.7,4X),2X,
8
V1(J)=-(W1(J)+TDEFL1(3,1))*COS(PS11SL)+Z1(J)*S1N(PS11SL) + C

F (V1(J).LT.V2SP) GO 10 51

V1(J+1)=-(W1(J+1)+TDEFL1(3,1))*COS(PS11SL)+Z1(J+1)*S1N(PS11SL)+C

F (V1(J).GE.V2SP.AND.V1(J+1).GT.V2SP) GO TO 52

ARG11=V1(J)-V2SP

ARG11=(V2SP-V1(J))*(U1(J+1)-U1(J))

ARGV11=(V2SP-V1(J))*(U1(J+1)-U1(J))

U11=(ARGV11/ARG11)+U1(J)

U12SP=U11-U2SP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              IF (MMC.EQ.5) GO TO 49
IF (L.GT.1.AND.MMC.EQ.5) DPS11S=ATAN(U2(L)/V2(L))-ATAN(U11/
&V2(L))+DPS11S
MRITE(6,9020) N1,J,L,U11,V1(J),U2(L),V2(L),U12EP,V12EP,DPS11S,
                                                                                                                                                                                                                                                                                                                                                                                                 UZTEST=U2(L)
VZTEST=V2(L)
VTEST=V12SP
VTEST=V12SP
VTEST=V12SP
& G0 T0 53
& G0 T0 53
MMG=7
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            53
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  WRITE(6,9010) N1, J, L, U11, V1(J), U2(L), V2(L), U12SP, V12SP, MMC
FORMAT(10', ACTUAL START OF CONTACT/1X,
315,3(2F11.7,4X),15X, CONTACT CODE -',13)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  IF (ABS(U12SP).LE.0.000010.AND.ABS(V12SP).LE.DIFF) G0 T0
52 CONTINUE
51 CONTINUE
50 CONTINUE
                                                                                                                                                                                                                                         IF (ABS(U12SP).GT.ABS(UTEST)) GO TO 590
NTEST=N1
                                                                                                                                                                                                                                                                                                                                                                               VITEST=V1(J)
                                                                                                                                                                                                                                                                                                                                                   UITEST=UI1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       MMC=5
53 CONTINUE
                                                                                                                                                                                                                                                                                                         JTEST=L
LTEST=L
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        BMMC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           9010
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U2(L)=-(Z2(L)*SIN(PSI2EL-.5*PI)-(W2(L)-TDEFL2(3, INT))*COS(PSI2EL

&-.5*PI)

U2(L-1)=-(Z2(L-1)*SIN(PSI2EL-.5*PI)-(W2(L-1)-TDEFL2(3, INT))*

V2(L)=Z2(L)*COS(PSI2EL-.5*PI)+(W2(L)-TDEFL2(3, INT))*SIN(PSI2EL

V2(L-1)=Z2(L)*COS(PSI2EL-.5*PI)+(W2(L)-TDEFL2(3, INT))*SIN(PSI2EL

V2(L-1)=Z2(L-1)*COS(PSI2EL-.5*PI)+(W2(L)-TDEFL2(3, INT))*SIN(

&-.5*PI)

V2(L-1)=Z2(L-1)*COS(PSI2EL-.5*PI)+(W2(L)-TDEFL2(3, INT))*SIN(

&PSI2EL-.5*PI)

IF (V2(L).LE.VIEP.AND.V2(L-1).LT.VIEP) G0 T0 61
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               PS!IEL=PIEL+DELTA1*(FLOAT(M1-1))*DELT -TG2/TG1*COR3*DPS!2L+ADD3
PS!2EL=P2EL+DELTA2*(FLOAT(M1-1))*DELT + COR4*DPS!2L +ADD4
D0 61 J=1,JJJJ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     JE=J
U1(J)=(W1(J)+TDEFL1(3,INT))#SIN(PSI1EL)+Z1(J)#COS(PSI1EL)
V1(J)=-(W1(J)+TDEFL1(3,INT))#COS(PSI1EL)+Z1(J)#SIN(PSI1EL)+C
U1EP=U1(JE)
V1EP=V1(JE)
                                                                                                                                                                                                                                                                                                                                                      DELT =0.2
PIEL=PSS1EL-DELTA1*(FLOAT(MLIM-1))*DELT
P2EL=PSS2EL-DELTA2*(FLOAT(MLIM-1))*DELT
IR2E1=IR2E-IRDEL
IR2E2=IR2E+IRDEL
G0 T0 49
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       IF(IR2E1.LE.1) IR2E1=1
IF(IR2E2.GT.L2) IR2E2=L2-1
IF(L.GT.1.AND.MMC.EQ.7)
IF (MMC.EQ.5) GO TO 49
DPSI2L=0.0
                                                                                                                     IF(II.EQ.2) ADD3=DPEL1
IF(II.EQ.2) ADD4=DPEL2
Y1S=Z1(JC)-RR01
Y2S=-Z2(LC)+RR02
V1SP=V2SP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               DO 60 M1=1, MLIM1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    D0 62 LL=1, 1R2E1
L=1R2E2+1-LL
                                                                                                                                                                                                                                                                                                         UTEST=1000.
                                                                                                                                                                                                                                                        U1SP=U2SP
                                                                          ADD3=0.0
ADD4=0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         COR=COR2
                                                                                                                                                                                                                                                                                                                                 ML IM1=8
                                                                                                                                                                                                                                                                               ML IM=4
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     LE=L
                                                                                                                                                                             9011
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TF (NHC.EQ.8) WRITE(6,64) MTEST, JTEST, UTTEST, UTTEST, UTTEST, UZTEST,

& FORMAT('0', 'CLOSEST APPROACH CONDITIONS'/, 1X, 315, 3(2f11.7,4X),2X,

& F11.7)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          IF(NNC.EQ.8) GO TO 9011
IF(J.GT.1.AND.NNC.EQ.6) DPSI2L=ATAN(U22/V1(J))-ATAN(U1(J)/
&V1(J))+DPSI2L
WRITE(6,9020) M1,J,L,U1(J),V1(J),U22,V2(L),U12EP,V12EP,DPSI2L,
                                                                                                                                                                                                                                                                                                                                                                                           59 IF (U1EP.GE.U22.AND.ABS(V12SP).LE.DIFF.AND.U12EP.LE.0.000080)
& Go TO 63
NNC=6
                                                                                                                                                                                                                                                                                                                                                                                                                                                       IF (ABS(U12EP).LE.0.000010.AND.ABS(V12EP).LE.DIFF) G0 T0 63
CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     FORMAT(' ','ACTUAL END OF CONTACT'/IX,

2015,3(2511.7,4X),511.7,4X,'CONTACT CODE -',13)

15 (J.GT.1.AND.NNC.EQ.6)G0 TO 9011
                                                                                                                     if(ii.eq.3) write(6,9020) mi,J,L,U1(J),V1(J),U2(L),V2(L),
wuizep,V12EP,NNC
if (Abs(U12EP).GT.Abs(UTEST)) G0 T0 59
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     if(nnc.eq.8) DPSI2L=ATAN(U2TEST/V1TEST)-ATAN(U1TEST/
&V1TEST)+DPSi2L
ARG22=V2(L)-V2(L-1)
ARGV22=(V1EP-V2(L-1))*(U2(L)-U2(L-1))
U22=(ARGV22/ARG22)+U2(L-1)
U12EP=U1EP-U22
V12EP=V2(L)-V1EP
NNC=5
                                                                                                                                                                                                                                                                                             UZTEST=U22
V2TEST=V2(L)
UTEST=U12EP
                                                                                                                                                                                                           JTEST=J
LTEST=L
UTTEST=U1(J)
                                                                                                                                                                                                                                                                        VITEST=V1(J)
                                                                                                                                                                                                                                                                                                                                                          VTEST=V12EP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       63 CONTINUE
                                                                                                                                                                                    MTEST=M1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      NNC=8
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   BENNC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      859
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    9020
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WRITE(6 9017)
FORMAT(<sup>1</sup>0', 'COORDINATES AT END OF CONTACT')
DO 9019 1=1,3
NO1=J+1-3
NO2=L+1-2
NO2=L+1-2
ND2=SQRT(U1(NO1)**2 + V1(NO1)**2)
RADI=SQRT(U1(NO1)**2 + V2(NO2)**2)
MRITE(6 9018) NO1,U1(NO1),V1(NO1),RAD1,NO2,U2(NO2),V2(NO2),RAD2
FORMAT(<sup>1</sup>, 2(15,3F11,7,5X))
                                                                                                                                                                                                                                                                                                                                                                                                                                                       WRITE(6,9021) PSIISL, PSIIEL, PSI2SL, PSI2EL, DELTA1, DELTA2
Format(°0', 'actual initial and final angles of contact'/ix,
;
                                                                                                                                                                                                                                                                                                                                            if (NNC.EQ.8.0R.MMC.EQ.5) G0 T0 49
DELTA1 = {PSI1SL - PSI1EL)/(INT-1)
DELTA2 = {PSI2SL-PSI2EL)/(INT-1)
PRANG=ATAN(ABS(R1E*SIN(PSI1EL)-R1S*SIN(PSI1SL))/ABS(R1E*
&COS(PS11EL)-R1S*L0S(PS11SL)))*180./PI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               WRITE(6,9030) NNC,MMC,PRANG
FORMAT('0','CONTACT CODES:',216/' PRESSURE ANGLE:',F6.2)
                                                                                                                                                                                                                                                                                                                                           G0 T0 49
                                                                                                                                                                                                                                                                                   R1S=SQRT(U1SP**2+V1SP**2)
R1E=SQRT(U1EP**2+V1EP**2)
CONTINUE
                                                                                                                                                                                                          Y1E=Z1(JE)-RR01
Y2E=-Z2(LE)+RR02
V2EP=V1EP
U2EP=U1EP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          \begin{array}{rcl} D0 & 7 & 1 & = & 1, L1 \\ DCP1(1) & = & 0.0 \\ THETC1(1) & = & 0.0 \\ DCP2(1) & = & 0.0 \\ THETC2(1) & = & 0.0 \end{array}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              11EE=1
11SS=L1
Y2SS=Y2(1)
Y2EE=Y2(L2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Y1EE=Y1(1)
Y1SS=Y1(L1)
                                                                                                                                                                     CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          12EE=L2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         2SS=1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    8
                                                                                                                                                                                                                                                                                                                                88
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     9030
C
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ~
                      9017
                                                                                                                                                        9018
9019
C
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 9021
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ပ
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                                                                                                                                                                                                                                                                                                                                                C
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CALL DEFL(1, YIEE, VISS, IIEE, IISS)

MNN=6

CALL DEFL(2, Y2SS, Y2EE, I2SS, I2EE)

NNN=6

THUVP(1)=0.0

THUVP(1)=0.0

THUVP(1)=0.0

THUVP(1)=0.0

THOV(1)=0.0

TH
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```
10 CONTINUE

50 23 K = 1,5

5111=5111F(K)

067(K) = 0.0

52F(K) = 0.0

5
```

```
C THIS SEGMENT LOCATES THE CONTACT POINT BETWEEN A GIVEN TOOTH PAIR
IF((PSIITP(K).GT.PSIILS).OR.(PSIITP(K).LT.PSIILE)) GO TO 23
DISTL = (RAC1 - RRC1)/(FLOAT(L1)*5.)
GO TO 14
13 DISTL = 2.*DISTL
14 DO 15 J=1, IR1S2
DIST = (ABS(TAN(PH1)*U1(J)-V1(J)+C+RPC1))/(SQRT((TAN(PH1))**2+1.))
IF(DIST = (ABS(TAN(PH1)*U1(J)-V1(J)+C+RPC1))/(SQRT((TAN(PH1))**2+1.))
                             c
                               +
U1(J)=(W1(J)+TDEFL1(3,N))*SIN(PSI1TP(K))+Z1(J)*COS(PSI1TP(K))
V1(J)=-(W1(J)+TDEFL1(3,N))*COS(PSI1TP(K))+Z1(J)*SIN(PSI1TP(K))
CONTINUE
                                                                                                 DO 902 L=1, IR2E22
U2(L)=-(Z2(L)*SIN(PSI2TP(K)- .5*PI) -(W2(L)-TDEFL2(3,N))
&*COS(PSI2TP(K)- .5*PI))
V2(L)=Z2(L)*COS(PSI2TP(K)-.5*PI)+(W2(L)-TDEFL2(3,N))*SIN(PSI2
&TP(K)-.5*PI)
902 CONTINUE

      IF(DIST.Eq.0.0)
      C0 T0 21

      IF(J.Eq.1)
      G0 T0 18

      IF(UI(J).Eq.0.0)
      C0 T0 17

      ARGS = ABS(RPC1-V1(J)+C)/ABS(U1(J))

      SLOPE = ATAN(ARGS)

      SLOPE = ATAN(ARGS)

      IF((SLOPE.GT.PHI).AND.(U1(J).GT.0.0))

      C0 T0 18

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          C POINT IS ABOVE THE LINE OF ACTION
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  C POINT IS BELOW THE LINE OF ACTION
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   SLOPE = (VA-VB)/(UA-UB)
A11 = TAN(PHI)
                                                                                                                                                                                                                                                      TDEFL1(3,N)=REMEM1
TDEFL2(3,N)=REMEM2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               19 \text{ UA} = U1(J-1)
VA = V1(J-1)-C
                                                                                R2E22= 1 R2E2+1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                uB = u1(J)
vB = v1(J)-c
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             18 UA = U1(J)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      15 CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             GO TO 13
                                                                                                                                                                                                                                                                                                           11 CONTINUE
                                                       106
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         16
```

```
165 IF(R2N.LE.R2(L)) G0 T0 166
165 IF(R2N.LE.R2(L)) G0 T0 166
166 JCPB2=LCP+JDEL
166 JCPB2=LCP+JDEL
166 JCPB2:GE.IR2E2) JCPB2=IR2E2
1 F(JCPT2.LE.1) JCPT2=1
1 U1U2P=U1(JCP)-U2(LCP)
V1V2P=V1(JCP)-U2(LCP)
V1V2P=V1(JCP)-U2(LCP)
V1V2P=V1(JCP)-U2(LCP)
1 F((K.Eq.3).AND.(1.Eq.1).AND.(V2SP.NE.0.0)) UCP(K)=U2SP
1 F((K.Eq.3).AND.(1.Eq.1).AND.(V2SP.NE.0.0)) UCP(K)=U2SP
1 F((K.Eq.3).AND.(1.Eq.11).AND.(V1EP.NE.0.0)) UCP(K)=U1EP
1 F((K.Eq.3).AND.(1.Eq.1N1).AND.(V1EP.NE.0.0)) UCD(K)
1 F((K) UP)
1 F((K) UP)
1 F((K) UP)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ပု
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         TESTK=SQRT((U1(JCP)-U2(LCP))**2 + (V1(JCP)-V2(LCP))**2)
PHID1=ATAN((V1(JCP)-RPC2)/U1(JCP))*57.2957795
PHID2=ATAN((V2(LCP)-RPC2)/U2(LCP))*57.2957795
ALIMIT=0.00001
                                                                                                                                                                                                                                                                                                                                                                                                                     RCP2N = SQRT((UCP(K)**2) + ((C+VCP(K))**2))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        JDEL=40
JCPB1=JCP+JDEL
JCPT1=JCP-JDEL
JCPT1=JCP-JDEL
F (JCPB1.GE.1R1S2) JCPB1=IR1S2
F (JCPT1.LE.1) JCPT1=1
R2N=SQRT((C+VCP(K))**2+UCP(K)**2)
D0 165 L=1,IR2E22
                                                                           A22 = VB - SLOPE*UB
UCP(K) = A12-A12)/(A11-A21)
VCP(K) = A11*UCP(K) + A12
CO TO 22
0 TO 22
0 UCP(K) = U1(J)
VCP(K) = V1(J)-C
VCP(K) = V1(J)-C
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       204 J=JCPT1,JCPB1
(J.Eq.JCPT1) COMPAR=100.0
                                                   = SLOPE
= RPC1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 U22=0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 V11=0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 JCP=J
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              LCP=L
   A12
                                                       A21
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       85
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166
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C
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C

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PHI==TAN(ABS(VI1-C-RPC1)/ABS(U11))#180./PI
PHI=ATAN(ABS(VI1-C-RPC1)/ABS(U22))#180./PI
PHI2=ATAN(ABS(VI1-C-RPC1)/ABS(U22))#180./PI
SLOFE1=ATAN(ABS(U12)-U2(L+1))/ABS(V2(L)-V2(L+1)))#180./PI
F [011.GE.U22) MM=0
F [011.GE.U22) GO T0 349
F [011.GE.U22) GO T0 349
F [011.GE.U22) LE.ALIMIT MMM=18
F [011.GE.U22) LE.ALIMIT MMM=18
F [011.GE.U22) GO T0 204
ARGV3=V1(J+1)-V1(J)
F [011.GE.U22) LE.ALIMIT MMM=18
F [011.GE.U22) GO T0 204
ARGV3=V1(J+1)-V1(J)
F [011.GE.U22] D [01 0 204
ARGV3=V1(J+1)-U1(J)]
F [011.GE.U22] D [01 0 204
ARGV3=V1(J+1)-U1(J)]
F [011.GE.U2[L] MM=72
F [011.GE.U2[L] MM=72
F [011.GE.U2[L] MM=72
F [011.GE.U2[L] MM=73
F [011.GE.U2[L] MM=72
F [011.GE.U2[L] MM=73
F [01
                                                                                                                                                                                                                                                                                                                                                                                                                                                        MMM=7
GO TO 204
ARGV2=V2(L+1)-V2(L)
IF (ARGV2.NE.0.0) U22=((V11-V2(L))*(U2(L+1)-U2(L))/ARGV2)+U2(L)
IF (ARGV2.Eq.0.0) U22=U2(L)
IF (ARGV2.Eq.0.0) U22=U2(L)
U12=U11-U22
IF (J.NE.JCPT1.AND.ABS(U12).LE.ABS(COMPAR]) COMPAR=U12
U11=U1(J)
V11=V1(J)
VCPT2=V2(JCPT2)-D1FF
IF (V11.LT.VCPT2) MMH=3
IF (V11.LT.VCPT2) MMH=3
IF (V11.LT.VCPT2) GO T0 199
D0 202 L=JCPT2,JCPB2
IF (V2(L+1).GE.V11) GO T0 222
IF (V2(L+1).GE.V11) GO T0 222
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        IF (ABS(U12).LE.ABS(COMPAR)) COMPAR=U12
CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      222
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MMM=4
G0 T0 349
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      UCP(K)=U11
VCP(K)=V11 -C
350 CONTINUE
UVDCP=0.0
NCTP = NCTP +1
NCTP = NCTP +1
RCP1(K) = SQRT(UCP(K)**2+(C+VCP(K))**2)
RCP2(K) = SQRT(UCP(K)**2+(C+VCP(K))**2)
RCP2(K) = UCP(K)*COS(PS12TP(K)) + (C+
1VCP(K))*SIN(PS12TP(K)) + (C+
1VCP(K))*SIN(PS12TP(K)) - VCP(K)*COS(PS11TP(K))
WCP1(K) = UCP(K)*SIN(PS12TP(K)) - VCP(K)*COS(PS11TP(K))
WCP1(K) = UCP(K)*SIN(PS12TP(K)) - (C+
1VCP(K))*COS(PS12TP(K)) - (C+
1VCP(K))*COS(RCP1(K)*2-RBC1**2)
RCCP1(K) = SQRT(ABS(RCP1(K)*2-RBC1**2))
RCCP2(K) = SQRT(ABS(RCP1(K)**2-RBC2**2))
F(K.NE.3) GO TO 359
IF((MMM.EQ.3).AND.(PASI.NE.O)) GO TO 504
IF((K.EQ.3).AND.(ABS(U1122).LE.ALIMIT).AND.(MMM.EQ.3))
IF((K.EQ.3).AND.(ABS(U1122).LE.ALIMIT).AND.(MMM.EQ.3))
CONTINUE
                                                                                                                                                                                                                                                                                                                                                               ပု
                                                                                                                                                                                                                                                                                                    UC1(K)=U1(JCP)
VC1(K)=V1(JCP)
VC2(K)=U2(LCP)
VC2(K)=U2(LCP)
VC2(K)=0.0
VCP1(K)=0.0
VCP2(K)=0.0
VCP1(K)=0.0
VCP1(K)=0.0
VCP1(K)=0.0
RCP2(K)=0.0
RCP2(K)=0.0
RCCP2(K)=0.0
RCCP2(K)=0.0
RCCP2(K)=0.0
RCCP2(K)=0.0
RCCP2(K)=0.0
RCCP2(K)=0.0
VCP(K)=0.0
VCP(K)=0.0
WCP1(K)=0.0
VCP(K)=0.0
CP(K)=0.0
VCP(K)=0.0VCP(K)=0.0
VCP(K)=0.0VCP(K)=0.0
VCP(K)=0.0VCP(K)=0.0
VCP(K)=0.0VCP(K)=0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      350
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c

AN22=ANG2-PHI IF (UCP(K).GE.0.0) AN11=PH1+ANG1 IF (UCP(K).GE.0.0) AN22=PH1+ANG2 RCCN1=SQRT(ABS(RBC1\*\*2+RCP1(K)\*\*2-2.\*RBC1\*RCP1(K)\*COS(AN11)) RCCN2=SQRT(ABS(RBC2\*\*2+RCP2(K)\*\*2-2.\*RBC2\*RCP2(K)\*COS(AN22)) PPND=RBC1/COS(AN1B) RPNDTN=PND\*RPM1N/(C+PPND) RPNDTN=PND\*RPM1N/(C+PPND) VEL22=RCP2(K)\*RPMOUT\*2.\*P1/12. VEL22=RCP2(K)\*RPMOUT\*2.\*P1/12. SV12=SQRT(ABS(VEL1\*\*2+VEL2\*\*2-2.\*VEL1\*VEL2\*COS(AN12))) SV5(1)=SQRT(ABS(VEL11\*\*2+VEL22\*\*2-2.\*VEL11\*VEL22\*COS(AN12))) ONEGA1=2.\*P1\*RPM1N/60. OMEGA2=2.\*P1\*RPMOUT/60. SL1DV1=SQRT(ABS(RCP1(K)\*\*2-RBC1\*\*2)) SL1DV2=SQRT(ABS(RCP1(K)\*\*2-RBC1\*\*2)) SV13=(ABS(OMEGA2\*SL1DV2-OMEGA1\*SL1DV1))\*5. C C\*\*\*\*\*CHECK FOR INTERFERENCE, TAKEN FROM BUCKINGHAM, PAGE 129 C C ETA1=ACOS((RAC2\*\*2 - RAC1\*\*2 - C\*\*2)/(2\*C\*RAC1) C ETA2=TG1\*ETA1/TG2 C IF(UCP(K), LE.0.0) ANG1=ÁTAN(ABS(UCP(K))/VCP(K)) ANG2=ATAN(UCP(K)/(C+VCP(K))) IF(UCP(K), LE.0.0) ANG2=ATAN(ABS(UCP(K))/(C+VCP(K))) AN12=ANG1-ANG2 IF((PAS.EQ.7).AND.((RCP1(K).LT.RBC1))) LINF=2 IF((PAS.EQ.7).AND.((RCP2(K).LT.RBC2))) LINF=2 IF((PAS.EQ.7).AND.((RCP1(K).LT.RBI1))) LINF=2 IF((PAS.EQ.7).AND.((RCP2(K).GT.RB12))) LINF=2 THBUV(K)=ATAN(MCP1(K)/ZCP1(K)) ANTBEAND1+ANG1 IF (UCP(K).GT.O.O) ANTBEAND1-ANG1 ANTTEPHI-ANG1 VELR( I )=RPMIN/RPMOTN VEL1=RCP1(K)\*RPMIN\*2.\*P1/12. VEL2=RCP2(K)\*RPMOTN\*2.\*P1/12. PPP=PPND-RPC1 ANG1=ATAN(UCP(K)/VCP(K)) ANB1=ATAN(RCCP1(K)/RBC1) RVELR=RPMÓTN/RPMOUT C INTERFERENCE CHECK SVR=SVS(I)/SV13 F(K.EQ.3) VEL11=VEL1 LINF=1 L INNN

```
THETT1=ASIN(SIN(ETA1)*RAC1/RAC2) - ETA2
                                      DEL=(TG1/TG2)*(FUNC1 - FUNC3) + FUNC3
         PHIO1=RBC1/RAC1
PHI2=RBC2/RAC2
FUNC1=TAN(PHIO1) - PHIO1
FUNC2=TAN(PHI2) - PHI2
FUNC2=TAN(PHI2) - PHI2
                                                           IF (FUNC2.GT.X2) LINF=2
                                                 X2=DEL - THETT1
                                                                                                                                                                                             CONTINUE
Q1 = 1.0
KT = 0.0
PSIR1T = 0.0
PSIR2T = 0.0
DO 35 K = 1,5
                                                                                                  359
                                                                                                                                             3600
                                                                                                                                                                                              23
 C
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Fif(Fas. Eq. 7). AND. ((RCP1(K). Eq. 0.0). OR. (RCP2(K). Eq. 0.0))) MM=35
Fif((Pas. Eq. 7). AND. ((RCP1(K). Eq. 0.0). OR. (RCP2(K). Eq. 0.0))) GO TO 35
Fif((Pas. Eq. 7). AND. ((RCP1(K). Eq. 0.0). OR. (RCP2(K). Eq. 0.0))) GO TO 35
Fif((Pas. Eq. 7). AND. ((RCP1(K). GT. PS111E)) GO TO 35
Fif((Ps11FP(K). GT. PS11LS). OR. (PS111FP(K). LT. PS111E)) GO TO 35
DO 24 K1 = 1, L1
Fif(Y1(K1). Eq. YCP1(K)) GO TO 30
Fif(Y1(K1). Eq. YCP1(K)) GO TO 31
Fif(Y1(K1). Eq. YCP1(K)) GO TO 31
24 CONTINUE
25 DO 26 K2 = 1, L2
Fif(Y2(K2). LT. YCP2(K)) GO TO 33
26 CONTINUE
30 TOCP1(K) = DCP1(K1)
31
26 CONTINUE
30 TOCP1(K) = DCP1(K1)
31
32 Fif(Y2(K2). LT. YCP2(K)) GO TO 33
33
34
35 CONTINUE
36 CONTINUE
37 Fif(Y2(K2). LT. YCP2(K))
39 FILT (Y2(K2). LT. YCP2(K))
30 TOCP1(K) = DCP1(K1)
31
32 Fif(Y2(K2). LT. YCP2(K))
33 FILT (Y2(K2). LT. YCP2(K))
34 FILT (Y2(K2). LT. YCP2(K))
35 FILT (Y2(K2). LT. YCP2(K))
36 FILT (Y2(K2). LT. YCP2(K))
37 FILT (Y2(K2). LT. YCP2(K))
37 FILT (Y2(K2). LT. YCP2(K))
38 FILT (Y2(K2). LT. YCP2(K))
39 FILT (Y2(K2). LT. YCP2(K))
30 FILT (Y2(K2). LT. YCP2(K))
30 FILT (Y2(K2). LT. YCP2(K))
31 FILT (Y2(K2). LT. YCP2(K))
32 FILT (Y2(K2). LT. YCP2(K))
33 FILT (Y2(K2). LT. YCP2(K))
34 FILT (Y2(K2). LT. YCP2(K))
35 FILT (Y2(K2). LT. YCP2(K))
36 FILT (Y2(K2). LT. YCP2(K))
37 FILT (Y2(K2). 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     35
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TDCP1(K)=DCP1(K1-1)+YINCRM*(DCP1(K1)-DCP1(K1-1))

THCP1(K)=THETC1(K1-1)+YINCRM*(THETC1(K1)-THETC1(K1-1))

GO TO 25

TDCP2(K) = DCP2(K2)

THCP2(K) = THETC2(K2)

GO TO 35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 YINGRM=(Y2(K2-1)-YCP2(K))/(Y2(K2-1)-Y2(K2))
TDCP2(K)=DCP2(K2-1)+YINCRM*(DCP2(K2)-DCP2(K2-1))
THCP2(K)=THETC2(K2-1)+YINCRM*(THETC2(K2)-THETC2(K2-1))
CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             WRITE(6,9070) KT
FORMAT('0'/' AT THE START OF DO 36, KT=',E13.6
TDCP1(K) = 0.0

TDCP2(K) = 0.0

THCP1(K) = 0.0

THCP2(K) = 0.0

PD(K) = 0.0

PD(K) = 0.0

PD(K) = 0.0

PD(K) = 0.0

H1(K) = 0.0

H2(K) = 0.0

H2(K) = 0.0

TP2(K) = 0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            CONTINUE
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9070
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D0 36 K = 1,5

FF([PS:Eq.7].AND.((RCP1(K).Eq.0.0).OR.(RCP2(K).Eq.0.0)]) G0 T0 36

FF([PS:ITP(K).GT.PS!1LS).OR.(PS!11FP(K).LT.PS!1LE)) G0 T0 36

TD(K) = TDCP1(K) + TDCP2(K)

TD(K) = TDCP1(K) + TDCP2(K)

C1 = (4, *RCCP1(K)*RCCP2(K))/((P1*F)*(RCCP2(K)-RCCP1(K)))

BH = SQRT(C1*C2*q1)

H1(K) = xCP1(K)/COS(THCP1(K))

H2(K) = -xCP2(K)/COS(THCP2(K))

AGG = (2.*H1(K))/BH

AGG = (2.*H2(K))/BH

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           WRITE(6,9072) KT
FORMAT(10''AT THE START OF D0 40, KT=',E13.6)
D0 40 K = 1,5
D0 40 K = 1,5
TF((PSIITP(K).GT.PSIILS).OR.(RCP1(K).LT.PSIILE)) G0 T0 40
TF((PSIITP(K).GT.PSIILS).OR.(PSIITP(K).LT.PSIILE)) G0 T0 40
THETAQ = ATAN(XCP1(K)/(RR01 + YCP1(K)))
ARG = ABS(THCP1(K) + THETAQ)
STIFF(K) = 1.0/CDEFL(K)
KT = KT + STIFF(K)
TPS(K,1)=STIFF(K)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             TDČPI(K) = TDCPI(K)*QTP(K) + RCP1(K)*(PSIR1T-PSIRD1(K))*COS(ARG)
THETAQ = ATAN(-XCP2(K)/(RR02-YCP2(K)))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      36 CONTINUE

CMS(1)=KT

CMS(1)=CT

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       KT = 0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      C
9071 :
36 r
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9072
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[f((vcp(3), ne.0.0).and.(ucp(3).GT.0.0)) THUVP(1)=ATAN(UCP(3)/VCP(3)))-THBUV(1)+THPP1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              F((VCP(3), NE.0.0), AND. (UCP(3), LE.0.0)) THUVP(1)=ATAN(UCP(3)/VCP(3
                            TDCP2(K) = TDCP2(K)+qTP(K) + RCP2(K)*(PSIR2T-PSIRD2(K))*COS(ARG)

TD(K) = TDCP1(K) + TDCP2(K)

BH = SQRT(C1*C2*QTP(K))

ARG3 = (2.*H1(K))/BH

ARG4 = (2.*H2(K))/BH

ARG4 = (2.*H2(K))/BH

HD(K) = (C3*(ALOG(ARG3)-C4) + C5*(ALOG(ARG4)-C6))*QTP(K)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        WRITE(6,9074) TDCP1(K),TDEFL1(K,I),TDCP2(K),TDEFL2(K,I),TPS(K,I)
FORMAT(1,3X,2(E13.6),5X,2(E13.6),5X,E13.6)
                                                                                                                                                                                                                                                                                                                              CMS(1)=KT

CDEFL(K) = TD(K) + HD(K)

WRITE(6,9071) TDCP1(K), TDCP2(K), HD(K), CDEFL(K), TPS(K, !), KT

CONTINUE

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TDEFL1(K, I)=TDCP1(K) + HD(K)*DELTA1/(DELTA1+DELTA2)
TDEFL2(K, I)=TDCP2(K) + HD(K)*DELTA2/(DELTA1+DELTA2)
IF(K.NE.3) GO TO 41
RESIDL(1, I)=TDEFL1(3, I)
RESIDL(2, I)=TDEFL2(3, I)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         MRITE(6 9073) KT
FORMAT(10''AT THE START OF DO 43, KT=',E13.6)
DO 43 K = 1,5
TPS(K,1)=STIFF(K)
Q(K,1) = QTP(K)
YC1(K,1) = YCP1(K)
XC1(K,1) = XCP1(K)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 IF(VCP(3).EQ.0.0) THUVP(1)=0.0
THUVP(1)=THUVP(1)*57.29578
ARG = ABS(THCP2(K) + THETAQ)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  > = YCP1(K)
= XCP1(K)
= XCP2(K)
= YCP2(K)
= XCP2(K)
= RCP1(K)
= RCP2(K)

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ())-THBUV( I)+THPP1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    YC2(K, I)
XC2(K, I)
RC1(K, I)
RC2(K, I)
RC2(K, I)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               CONTINUE
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C
9073
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9074
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F (RC1(3,1).Eq.0.0.0R.RC2(3,1).Eq.0.0) G0 T0 4500
SRCN=1./RCCN1-1./RCCN2
HZN=0.564*SQRT((q(3,1)*SRCN)/(F*C2))
SRZN=HZN*SVS(1)*0.2
SRCC=1./RCC1(3,1)-1./RCC2(3,1)
HZP=0.564*SQRT((q(3,1)*SRCC)/(F*C2))
SRZI=HZP*SV13*0.2
If (11.Eq.2) SHZ1=HZP*SV12*0.2
RBCN=RBC1*VELR(1)
RBCN=RBC1*VELR(1)
RCC2(3,1)=SQRT(RC2(3,1)**2-RBCN**2)
00 CONTINUE
47 CONTINUE
47 CONTINUE
47 CONTINUE
47 CONTINUE
47 CONTINUE
48 CONTINUE
48 CONTINUE
49 CONTINUE
40 CONTINUE
40 CONTINUE
40 CONTINUE
40 CONTINUE
41 CON
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     703 CONTINUE
C LOADED CONTACT RATIO CALCULATION
LCR=((ABS(THMAX)+ABS(THMIN))/57.29578)*RBC1)/BP
EPL=SQRT(UE**2+(VE-RPC1)**2)
                                                                                                                                                                                                                                                                                                                  TPS(3,1) = 0.0
PS11TP(1) = PS11TP(1)-DELTA1
PS12TP(1) = PS12L - FLOAT(1)*DELTA2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             NIMHT-(
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            -THMAX
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   IIMN=1
IMN=50-1
IM1=50-1
D0 703 IKM1=1, IIM1
THM1=THUVP(IKM1+1)-THN
IF(THM1) 702, 702, 703
2 THM1N=THUVP(IKM1+1)
2 THM1N=IKM1+1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               I F ( THMA ) 603,603,603,602
THMAX=THUVP( I KMA+1 )
I I MAX=I KMA+1
CONT I NUE
                                   TDEF1(1) = TDCP1(3)
TDEF2(1) = TDCP2(3)
HDEF(1) = HD(3)
CDEF(1) = HD(3)
TPS(3,1)=STIFF(3)
G0 T0 45
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  11MA=50-1
D0 603 1KMA=1,11MA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            FHMA=THUVP( I KMA+1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        [HMIN=THUVP(1)
CONTINU
                                                                                                                                                                                                                                                                                                                                                                                                                                                                       HZP=0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       I =XWII
43
                                                                                                                                                                                                                                                                                                                      2 2
2 0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  602
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47
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$PL=SGPT(US***(PCI-VS)**2)
CCR=($PL+EPL+COEF(1)+COEF(50))/BP
FILCGA.LE.10.00 C0 130
S6 FORMAT(10'T46, THE LOBED CONTACT RATIO
THIS SECMENT PRESSURE - S.LUNKO VELOCITY PRODUCT
07 DECCA1 = (2.*PTFRPHM)/60.
DECCA1 = (2.*PTFRPHM)/60.
DECCA1 = (2.*PTFRPHM)/60.
DECCA1 = (2.*PTFRPHM)/60.
DECCA1 = (2.*PTFRPHM)/60.
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DECCA1 = (2.*PTFRPHM)/60.
DECCA1 = (2.*PTFRPHM)/60.
DECCA1 = (2.*PTFRPH)/60.
DECCA1 = (2.*PTFRPH)/70.
DECC
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WRITE(8,1180) ((XC1(1,J),XC2(1,J),YC1(1,J),YC2(1,J),RC1(1,J),
RC2(1,J),RCC1(1,J),RCC2(1,J),TPS(1,J),1=1,5),J=1,50)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     SUBROUTINE DEFL(IG,YII,YL,KH,KL)
COMMON/C2/P1,F1,F2,R11,R12,E1,E2,G1,G2,PR1,PR2,GAMA1,GAMA2,RT1,RT2
COMMON/C6/L1,L2,PD1,PD2,RPC1,RPC2,RAC1,RAC2,RBC1,RBC2,RRC1,RRC2,
                                                                                                                                                                                                                                                                                                                                                                                                                                               FORMAT(6E14.7)
WRITE(8,1182) (NCP(1),KG(1),CG(1),PS1(1),VELR(1),1=1,50)
FORMAT(114,4E14.7)
WRITE(8,1183) PS1S1,PS1S2,RR01,RR02,RT1,RT2,1TP,1EP,MNCP
FORMAT(6E14.7,315)
WRITE(8,1180) (STATLD(1),1=1,100)
WRITE(8,1184) TITLE1,TITLE2,TITLE3
FORMAT(1,20A4)
                                                                             DO 1168 K=1,50
IF (K.GE.IEP) VELR(K)=VELR(K+1-IEP)
IF (IEP5.NE.O.AND.K.GE.IEP5) VELR(K)=VELR(K+1-IEP5)
CONTINUE
                                                                                                                                                                                                                                                                                                                                                                   IF (TAPE.EQ.NO) GO TO 1185
WRITE(8,1179) (q(3,K),YC1(3,K),YC2(3,K),K=1,50)
FORMAT(3E14.7)
                                                                                                                                                                                                                          D0 120 J = 1,50
PSI(J) = (PSI1(J) + ABS(PSI1(1)))*(P1/180.)
KG(J) = CMS(J)
DO 1165 K=1,50
IF (TDEFL1(5,K).NE.0.0) GO TO 1166
CONTINUE
                                                                                                                                                                                                                                                                                                                PSISI = PSI1(1)*(PI/180.)
PSIS2 = PSI2(1)*(PI/180.)
                                                                                                                                                     DO 118 J = 1,50
KG(J) = 0.0
PSI(J) = 0.0
CONTINUE
                                                                                                                                                                                                                                                                            CONTINUE PSI(1) = 0.0
                                                                  CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  CONTINUE
                                 1165 CONTINUE
1166 LEP5=K
1167 CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   RETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        END
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C
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C

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CONTROL XMINI, YTI2, YP1, YP2, YBI1, YBI2, RTI1, RTI2, RBI1, RBI2,

CONTON/G6/X1(200), X2(200), Y1(200), Y2(200), THETA1(200), THETA2(200),

TROUTV1(200), RCURV2(200)

TRUTV1(200), RCURV2(200)

THETC2(200), DCP1(200), NC1(5, 50), YC2(5, 50), THETC1(200),

CONTON/C9/XC1(5, 50), TP5(5, 50), YC1(5, 50), RC2(5, 50), RCC1(5, 50),

ZRCC2(5, 50), Q(5, 50), TP5(5, 50), NCP(50)

THETA2(200), BML(200), Y(200), A(200), M1(200), THETA(200), DCP(200),

THETA2(200), BML(200), Y(200), YL(200), DM4(3000)

THETAC(200), BML(200), YL(200), VL(200), DM4(3000)

THETAC(200), BML(200), YL(200), VL(200), DM4(3000)

THETAC(200), BML(200), YL(200), VL(200), DM4(3000)

THETAC(200), BML(200), VL(200), VL(200), VL(200), DM4(3000)

THETAC(200), BML(200), VL(200), VL(200), VL(200), DM4(3000)

THETAC(200), BML(200), VL(200), VL(200), VL(200), DM4(3000)

THETAC(200), DCP(200), VL(200), VL(200), VL(200), DM4(3000)

THETAC(200), DCP(200), VL(200), VL(200), VL(200), DM4(3000)

THETAC(200), BML(200), VL(200), VL(200), VL(200), DM4(3000)

THETAC(200), DCP(200), VL(200), VL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        MIN - F = F2

F = F2

LL = L2

DO 20 I = 1, LL

X(I) = -X2(I)

Y(I) = Y2(I)

THETA(I) = THETA2(I)

THETA(I) = THETA2(I)

(F*(2.*X(I))**3)/12.
. UCUT2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   F*(2.*X(1))**3)/12.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     THETA1(
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          1#1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                RRO = RRO2
RI = 1.2*RRC2
XMIN = -XMIN2
F = F2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       2. *X(1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    PR = PR1
YP = YP1
RR0 = RR01
RI = R11
XM1N = XM1N1
F = F1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    H
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         2
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YP = YP2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    DO 10 1
X(1) = 7
Y(1) = 7
   LRF1. RF2.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                GO TO 25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     11
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= =
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KH = LL +1 - L
1F(Y(KH).GE.YH) GO TO 40
30 CONTINUE
50 CONTINUE
51 CONTINUE
52 CONTINUE
53 CONTINUE
54 CONTINUE
55 CONTIN
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DCPP=DCPP/E
DCPP=DCPP/E
DCPV=(1.2*DCPV)/G
WRITE(6,905) K, P, V, THETAC(K), DCP(K), DCPRD, DCPBM, DCPP, DCPV
WRITE(6,905) K, P, V, THETAC(K), DCP(K), DCPBR, DCPBM, DCPP, DCPV
FORMAT(<sup>1</sup>,12,3F10.6,2X,E14.6,2X,5E14.6)
                                                             CONTINUE
DCP(K) = DCPRD + DCPBR + DCPBM/E + DCPP/E + (1.2*DCPV)/G
DO 100 J = K,N
DELTAY = Y(J) - Y(J+1)
DCPBM = DCPBM + ((BML(J)+BML(J+1))*.5)*DELTAY
DCPP = DCPP + ((PL(J)+PL(J+1))*.5)*DELTAY
DCPV = DCPV + ((VL(J)+VL(J+1))*.5)*DELTAY
                                                                                                                                                                                                  IF(IG.EQ.2) G0 T0 120
D0 115 I = 1.LL
                                                                                                                                                                                                                             DCP1(I) = DCP(I)
THETC1(I)=THETAC(I)
                                                                                                                                                                                                                                                                                                THETČ2(1)=THEŤAČ(1)
RETURN
                                                                                                                                                                                                                                                                                = DCP(I
                                                                                                                                                                                                                                                          RETURN
DO 125 I = 1,LL
DCP2(I) = DCP(I
                                                                                                         DCPBM=DCPBM/E
                                                                                                                                                                                      CONTINUE
                                                                 100
                                                                                                                                                                                                                                             115
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                                                                                                                                                                                                                                                                                                125
                                                                                                                                                                                         110
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C
                                                                                            C
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D0 36 K = 1,5

FF([PAS.EQ.7]).AND.([RCP1(K).EQ.0.0]).OR.(RCP2(K).EQ.0.0)])) G0 T0 36

FF([PS11TP(K).GT.PS11LS).OR.(PS11TP(K).LT.PS11LE)) G0 T0 36

TD(K) = TDCP1(K) + TDCP2(K)

C1 = (4.*RCCP1(K)*RCCP2(K))/((P1*F)*(RCCP2(K)-RCCP1(K)))

BH = SQRT(C1:RC2*Q1)

H1(K) = XCP1(K)/COS(THCP1(K))

AG3 = (2.*H1(K))/BH

ARG4 = (2.*H2(K))/BH

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         KT=0.0
WRITE(6,9072) KT
FORMAT('0','AT THE START OF DO 40, KT=',E13.6)
DO 40 K = 1,5
IF((PAS.EQ.7).AND.((RCP1(K).EQ.0.0).OR.(RCP2(K).EQ.0.0))) GO TO 40
IF((PSIITP(K).GT.PSI1LS).OR.(PSIITP(K).LT.PSI1LE)) GO TO 40
IF(ASIITP(K).GT.PSI1LS).OR.(PSIITP(K)).
IHETAQ = ATAN(XCP1(K)/(RR01 + YCP1(K)))
ARG = ABS(THCP1(K) + THETAQ)
ARG = ABS(THCP1(K) + THETAQ)
STIFF(K) = 1.0/CDEFL(K)
STIFF(K) = 1.0/CDEFL(K)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            FDCP1(K) = TDCP1(K)*QTP(K) + RCP1(K)*(PS1R1T-PS1RD1(K))*COS(ARG)
FHETAQ = ATAN(-XCP2(K)/(RR02-YCP2(K)))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 D0 37 K = 1,5
QTP(K) = 0.0
IF (KT.NE.0.0) QTP(K)=(STIFF(K)/KT)*P
IF (KT.NE.0.0) QTP(K)=(STIFF(K)/LT.PSIILE) G0 T0 37
V11 = QTP(K)*COS(THCP1(K))
T1 = V11*( YCP1(K)+ RR01)
T1 = V11*( YCP1(K)+ RR01)
PSIR01(K) = (T1/(4,*P1*F1*G1))*(1./(R11**2)-1./(RR01**2))
PSIR01(K) = (T1/(4,*P1*F1*G1))*(1./(R11**2)-1./(RR01**2))
PSIR02(K) = (T2/(4,*P1*F2*G2))*(1./(RR02**2)-1./(R12**2))
PSIR02(K) = (T2/(4,*P1*F2*G2))*(1./(RR02**2)-1./(R12**2))
PSIR02(K) = (T2/(4,*P1*F2*G2))*(1./(RR02**2)-1./(R12**2))
PSIR02(K) = (T2/(4,*P1*F2*G2))*(1./(RR02**2)-1./(R12**2))
PSIR01NUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            TPS(K,I)=STIFF(K)
WRITE(6,9071) TDCP1(K),TDCP2(K),HD(K),CDEFL(K),TPS(K,I),KT
FORMAT('',4(3X,E13.6),5X,2(E13.6,3X))
CONTINUE
CMS(I)=KT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              rps( k, i )=stiff( k)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 36
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           с
9071
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9072
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TDCP2(K) = TDCP2(K)*qTP(K) + RCP2(K)*(PSIR2T-PSIRD2(K))*COS(ARG)

TD(K) = TDCP1(K) + TDCP2(K)

BH = SQRT(CI*C2*qTP(K))

ARG3 = (2.*H1(K))/BH

ARG4 = (2.*H2(K))/BH

ARG4 = (2.*H1(K))/BH

ARG4 = (2.*H
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             IF((VCP(3),NE.0.0).ĂND((UCP(3).LE.0.0)) THUVP(I)=ATAN(UCP(3)/VCP(3)))-THBUV(I)+THPP1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          IF((VCP(3).ME.0.0).AND.(UCP(3).GT.0.0)) THUVP(1)=ATAN(UCP(3)/VCP(3)).1118UV(1)+THPP1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         WRITE(6,9074) TDCP1(K),TDEFL1(K,I),TDCP2(K),TDEFL2(K,I),TPS(K,I)
FORMAT(1,1,3X,2(E13.6),5X,2(E13.6),5X,E13.6)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          RGC2(K, I)=RCCP2(K)
TDEFL1(K, I)=TDCP1(K) + HD(K)*DELTA1/(DELTA1+DELTA2)
TDEFL2(K, I)=TDCP2(K) + HD(K)*DELTA2/(DELTA1+DELTA2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             WRITE(6,9073) KT
FORMAT('0','AT THE START OF DO 43, KT=',E13.6)
DO 43 K = 1,5
TPS(K,I)=STIFF(K)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          IF(VCP(3).Eq.0.0) THUVP(1)=0.0
FHUVP(1)=THUVP(1)*57.29578
ARG = ABS(THCP2(K) + THETAQ)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                IF(K.NE.3) GO TO 41
RESIDL(1,1)=TDEFL1(3,1)
RESIDL(2,1)=TDEFL2(3,1)
RESIDL(2,1)=TDEFL2(3,1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               = \text{XCP2}(\text{K})= \text{RCP1}(\text{K})= \text{RCP2}(\text{K})= \text{RCCP1}(\text{K})
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                = YCPI(K)= XCPI(K)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             = YCP2(K
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           = QTP(K)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               CONTINUÉ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Q(K, I) =
YC1(K, I)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             XC1(K, I
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        RC2(K, I
RCC1(K,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             FORMAT(
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             YC2(K.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          XC22
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   RC1 (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           4000
C
9073
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9074
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If [ [ [ [ [ [ [ ] ] ] ] ] . Eq. 0. 0. 0R. RC2 ( ] , 1 ] . Eq. 0. 0 ) G0 T0 4500
SRCN=1 / RCCN1-1 / RCCN2
FIZN=0.564+SQRT ( (q ( ] , 1 ) *SRCN) / ( F*C2) )
SHZN=HZN*SVS ( 1 ) *0.2
SRCG=1 / RCC1 ( ] , 1 ) -1 / RCC2 ( ] , 1 )
HZP=0.564+SQRT ( (q ( ] , 1 ) *SRCC) / ( F*C2 ) )
HZP=0.564+SQRT ( (q ( ] , 1 ) *SRCC) / ( F*C2 ) )
HZP=0.564+SQRT ( (q ( ] , 1 ) *SRCC) / ( F*C2 ) )
HZP=0.564+SQRT ( (q ( ] , 1 ) *SRCC) / ( F*C2 ) )
HZP=0.564+SQRT ( (q ( ] , 1 ) *SRCC) / ( F*C2 ) )
HZP=0.564+SQRT ( (q ( ] , 1 ) *SRCC) / ( F*C2 ) )
HZP=0.564+SQRT ( (q ( ] , 1 ) *SRCC) / ( F*C2 ) )
HZP=0.564+SQRT ( (q ( ] , 1 ) *SRCC) / ( F*C2 ) )
HZP=0.564+SQRT ( (q ( ] , 1 ) *SRCC) / ( F*C2 ) )
HZP=0.564+SQRT ( ( q ( ] , 1 ) *SRCC) / ( F*C2 ) )
HZP=0.564+SQRT ( ( q ( ] , 1 ) *SRCC) / ( F*C2 ) )
HZP=0.564+SQRT ( ( ] , 1 ) *SRCC) / ( F*C2 ) )
HZP=0.564+SQRT ( ( ] , 1 ) *SRCC) / ( F*C2 ) )
HZP=0.564+SQRT ( ( ] , 1 ) *SRCC) / ( F*C2 ) )
HZP=0.564+SQRT ( ( ] , 1 ) *SRCC) / ( F*C2 ) )
HZP=0.564+SQRT ( ( ] , 1 ) *SRCC) / ( F*C2 ) )
HZP=0.564+SQRT ( ( ] , 1 ) *SRCC) / ( F*C2 ) )
HZP=0.564+SQRT ( ( ] , 1 ) *SRCC) / ( F*C2 ) )
HZP=0.564+SQRT ( ( ] , 1 ) *SRCC) / ( F*C2 ) )
HZP=0.564+SQRT ( ( ] , 1 ) *SRCC) / ( F*C2 ) )
HZP=0.564+SQRT ( ( ] , 1 ) *SRCC) / ( F*C2 ) )
HZP=0.564+SQRT ( ( ] , 1 ) *SRCC) / ( F*C2 ) )
HZP=0.564+SQRT ( [ ] , 1 ) *SRCC) / ( F*C2 ) )
HZP=0.564+SQRT ( [ ] , 1 ) *SRCC) / ( F*C2 ) )
HZP=0.564+SQRT ( [ ] , 1 ) *SRCC) / ( F*C2 ) )
HZP=0.564+SQRT ( [ ] , 1 ) *SRCC) / ( F*C2 ) )
HZP=0.564+SQRT ( [ ] , 1 ) *SRCC) / ( F*C2 ) )
HZP=0.564+SQRT ( [ ] , 1 ) *SRCC / ( F*C2 ) )
HZP=0.564+SQRT ( [ ] , 1 ) *SRCC / ( F*C2 ) )
HZP=0.564+SQRT ( [ ] , 1 ) *SRCC / ( F*C2 ) )
HZP=0.564+SQRT ( [ ] , 1 ) *SRCC / ( F*C2 ) )
HZP=0.564+SQRT ( [ ] , 1 ) *SRCC / ( F*C2 ) )
HZP=0.564+SQRT ( [ ] , 1 ) *SRCC / ( ] , 1 ) *SRCC / ( F*C2 ) )
HZP=0.564+SQRT ( [ ] , 1 ) *SRCC / ( F*C2 ) )
HZP=0.564+SQRT ( [ ] , 1 ) *SRCC / ( F*C2 ) )
HZP=0.564+SQRT ( F*C2 ) *SRCC / ( F*C2 ) ]HZP=0.564+SQRT ( F*C2 ) *SRCC / ( F*C2 ) ]
HZP=0.564+SQRT ( F*C2 ) *SRCC / ( F*C2 ) 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               703 CONTINUE
C LOADED CONTACT RATIO CALCULATION
LCR=((ABS(THMAX)+ABS(THMIN))/57.29578)*RBC1)/BP
EPL=SQRT(UE**2+(VE-RPC1)**2)
                                                                                                                                                                                                                                                                                                                              TPS(3,1) = 0.0
PS11TP(1) = PS11TP(1)-DELTA1
PS12TP(1) = PS12L - FLOAT(1)*DELTA2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     - THMAX
                                           TDEF1(1) = TDCP1(3)

TDEF2(1) = TDCP2(3)

HDEF(1) = HD(3)

CDEF(1) = CDEFL(3)

TPS(3, 1) = STIFF(3)

GO TO 445
                                               = TDCP1(3)= TDCP2(3)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              IF(THMI) 702,702,71
THMIN=THUVP(IKMI+1
ILMIN=LKMI+1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         IF(THMA) 603,603,603,60
602 THMAX=THUVP(IKMA+1
11MAX=1KMA+1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               11MA=50-1
D0 603 1KMA=1,11M
TIIMA=THUVP(1KMA+1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                I I MI = 50-1
DO 703 I KMI = 1, I I M
THMI = THUVP( I KMI + 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          CONTINUE
THMIN=THUVP(1)
IIMIN=1
43 LONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    I HMAX=1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               HZP=0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         702
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4500
47
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SPL=SOFT(US**2+(FPC1-V5)**2)
CGR=(SPL+FPL+CDEF(1)+CDEF(50))/BP
F(1CGA.LE.1.0.GO TO 130
CGR=(SPL+FPL+CDEF(1)+CDEF(50))/BP
F(1CGA.LE.1.0.GO TO 130
CTHLS SECMENT CALCULATE, THE MENTION
C THEN SECMENT CALCULATE THE SECMENT
C THEN SECMENT CALCULATE SECMENT
C THEN SECMENT CALCULATION POINTS
THE NUMBER OF STIFFMESS TRANSITION POINTS
THE NUMBER OF STIFFMESS TRANSITION POINTS
THE NUMBER OF STIFFMESS TRANSITION POINTS
THE CONTINUE
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SUBROUTINE DEFL(IG,YH,YL,KH,KL)
COMNON/C2/P1,F1,F2,R11,R12,E1,E2,G1,G2,PR1,PR2,GAMA1,GAMA2,RT1,RT2
COMMON/C6/L1,L2,PD1,PD2,RPC1,RPC2,RAC1,RAC2,RBC1,RBC2,RRC1,RRC2,
                                                                                                                                                                                                                                                                                                                                                                                             WRITE(8, 1180) ((XC1(1, J), XC2(1, J), YC1(1, J), YC2(1, J), RC1(1, J),
RC2(1, J), RCC1(1, J), RCC2(1, J), TPS(1, J), 1=1,5), J=1,50)
                                                                                                                                                                                                                                                                                                                                                                                                                            FORMAT(6E14.7)
WRITE(8,1182) (NCP(I),KG(I),CG(I),PSI(I),VELR(I),I=1,50)
FORMAT(114,4E14.7)
WRITE(8,1183) PSIS1,PSIS2,RR01,RR02,RT1,RT2,ITP,IEP,MNCP
FORMAT(6E14.7,315)
WRITE(8,1180) (STATLD(I),I=1,100)
WRITE(8,1184) TITLE1,11TLE2,TITLE3
FORMAT(1,20A4)
                                                                   DO 1168 K=1,50
IF (K.GE.IEP) VELR(K)=VELR(K+1-1EP)
IF (IEP5.NE.O.AND.K.GE.IEP5) VELR(K)=VELR(K+1-IEP5)
CONTINUE
                                                                                                                                                                                                                                                                                                                                                IF (TAPE.EQ.NO) GO TO 1185
WRITE(8,1179) (Q(3,K),YC1(3,K),YC2(3,K),K=1,50)
FORMAT(3E14,7)
                                                                                                                                                                                                           D0 120 J = 1,50
PSI(J) = (PSI1(J) + ABS(PSI1(1)))*(PI/180.)
KG(J) = CMS(J)
CONTINUE
DO 1165 K=1,50
IF (TDEFL1(5,K).NE.0.0) GO TO 1166
CONTINUE
                                                                                                                                                                                                                                                                                   PSI(1) = 0.0
PSIS1 = PSI1(1)*(PI/180.)
PSIS2 = PSI2(1)*(PI/180.)
                                                                                                                                                 D0 118 J = 1,50
                                                                                                                                                               KG(J) = 0.0
PSI(J) = 0.0
CONTINUE
                                                              CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       RETURN
                                                 1 E P 5 = K
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            END
                                                                                                                                                                                                                                                                                                                                                                                                                           2
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                                1165
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117
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& RF1, RF2, C, CP, BP, UCUT1, UCUT2
CONMON/C7/YT11, YT12, YP1, YP2, YB11, YB12, RT11, RT12, RB11, RB12,
TRR01, RR02, XM1N1, XM1N2, SP, EP
COMMON/C8/X1(206), X2(200), Y1(200), Y2(200), THETA1(200), THETA2(200),
RCURV1(200), RCURV2(200)
RCURV1(200), RCURV2(200), RC1(5, 50), YC2(5, 50), THETC1(200),
TTHETC2(200), DCP1(200), DCP2(200), RC1(5, 50), RC2(5, 50), RCC1(5, 50),
2RCC2(5, 50), Q(5, 50), TPS(5, 50), NCP(50)
COMMON/C11/X(200), Y(200), A(200), M1(200), THETA(200), DCP(200),
REAL M11, M12, M1
FF(16, EQ.2) GO TO 15
E = E1
G = G1
                                                                                                                                                                                                                                                                                                                                                                 2.*X(1))**3)/12
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        F*(2.*X(1))**3)/12
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 THETA2(I
                                                                                                                                                                                                                                                                                                                                         HETAI(I
                                                                                                                                                                                                                                                                                                                                                       *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       = 1, LL
                                                                                                                                                                                                                         RRO = RRO1
RI = RI1
XMIN = XMIN1
F = F1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                 RI = 1.2*RRC2
XHIN = -XMIN2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     = Y2(1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   11
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      = -X2
                                                                                                                                                                                                                                                                                                                                                                                                                                                   RRO = RRO2
                                                                                                                                                                                                                                                                                                  11
                                                                                                                                                                                                                                                                                                             = X1(
                                                                                                                                                                                                                                                                                                                                                                   *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           11
                                                                                                                                                                                                PR = PR1
YP = YP1
                                                                                                                                                                                                                                                                                                                                                                                                                        PR = PR2
                                                                                                                                                                                                                                                                                  LL = L1
D0 10 1
X(1) = X
Y(1) = Y
THETA(1)
                                                                                                                                                                                                                                                                                                                                                                                 GO 10 25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          MI(1)=(F
BW=2.*XM
D0 30 L
                                                                                                                                                                                                                                                                                                                                                                                                                                      YP = YP2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           LL = L2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 THETA( 1
                                                                                                                                                                                                                                                                                                                                                                     11
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                                                                                                                                                                                                                                                                                                                                                                                             = E2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             F = F2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       D0 20
                                                                                                                                                                                                                                                                                                                                                                                                            62
=
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ΞΞ
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KH = LL +1 - L
1F(Y(KH).GE.YH) GO TO 40
40 D0 50 KL = 1.LL
50 CONTINUE
60 D0 70 L = 1.LL
1F(Y(KL).LE.YL) GO TO 60
50 CONTINUE
60 D0 70 L = 1.LL
1F(TC(L) = 0.0
70 D10 K = NH, KL
1F(TC(L) = 0.0
70 D10 K = NH, KL
1F(TC(C) = 7(K) - X(K)*TAN(THETAC(K))
70 D10 K = NH, KL
71 F(TC(C) = 7(K) - X(K)*TAN(THETAC(K))
71 P = 0Q*SIN(THETAC(K))
72 P = 0Q*SIN(THETAC(K)).**2/73.1)
73 P = 1.4*(1.1.4((TAN(THETAC(K))).**2/73.1)
74 CT = Y(K), F(K) + THETAC(K)).**2/73.1)
75 P = 0Q*SIN(THETAC(K), 1)**2/73.1)
76 P = 00
76 P = 1.LL
77 P = 0.0
76 P = 1.LL
76 P = 0.0
77 P = 1.LL
77 P = 0.0
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78 P = 1.LL
79 P = 1.LL
70 P = 1.LL
71 P = 1.LL
71 P = 1.LL
72 P = 1.LL
73 P = 1.LL
74 P = 1.LL
74 P = 1.LL
75 P = 0.0
75 P = 0
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1 &END
&END
ZETAG=0.05,
                                                                                                                                                                                                                                                                                                                                                                                                     DCPBM=UCPBM/E
DCPP=DCPP/E
DCPV=(1.2*DCPV)/G
WRITE(6905) K, P, V, THFTAC(K), DCPR0, DCPBR, DCPBH, DCPP, DCPV
WRITE(6905) K, P, V, THFTAC(K), DCP(K), DCPBR, DCPBH, DCPP, DCPV
FORMAT(1,1,2,3F10.6,2X,E14.6,2X,5E14.6)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        //GO.SYSIN DD *

#HEDING TITLE1='HELLO ' TAPE='YES'&END

TITLE3=' HELLLO ' TAPE='YES'&END

TITLE3=' HELLLO

TITLE3=' HELLLLO

#CONTRL INPUT='ENCL', OUTPUT=' ENCL', IPLOI=2, MODF='NO', NITYFF 1 &END

&CONTRL INPUT='ENCL', OUTPUT=' ENCL', IPLOI=2, MODF='NO', NITYFF 1 &END

&CONTRL INPUT='ENCL', OUTPUT=' ENCL', IPLOI=2, MODF='NO', NITYFF 1 &END

&CONTRL INPUT='ENCL', OUTPUT=' ENCL', IPLOI=2, MODF='NO', NITYFF 1 &END

&CONTRL INPUT='ENCL', OUTPUT=' ENCL', IPLOI=2, MODF='NO', NITYFF 1 &END

&CONTRL INPUT='ENCL', OUTPUT=' ENCL', IPLOI=2, MODF='NO', NITYFF 1 & END

&CONTRL INPUT='ENCL', OUTPUT=', INT=1936.3, RPMIN=1000., ZETAS=0.00', ZETAS=0.00', ZETAG=0

PHID=14.5, CBD=0., CB1=0., CB1=0., JD=0.9376.JL=0.93760

&CCOPAR DP=8, DELTP=0.01, TIN=1936.3, RPMIN=1000., ZETAS=0.00', ZETAG=0.00', ZETAG=0
                                                                                                                                                                                                                                                                         DCP(K) = DCPRD + DCPBR + DCPBM/E + DCPP/E + (1.2*DCPV)/G
                                                                           DCPBM = DCPBM + ((BML(J)+BML(J+1))*.5)*DELTAY
CCPP = DCPP + ((PL(J)+P )+1))*.5)*DELTAY
CCPV = DCPV + ((VL(J)+VL(J+1))*.5)*DELTAY
CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              IF(16.Eq.2) GO TO 120
DO 115 I = 1,LL
DCPI(I) = DCP(I)
5 THETC1(I)=THETAC(I)
RETURN
                                            ( i + L ) ۲
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ) DO 125 I = 1,LL
DCP2(I) = DCP(I)
5 THETC2(I)=THETAC(I)
RETURN
D0 100 J = K
DELTAY = Y(J
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    120
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C
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STATIC AND DYNAMIC ANALYSIS OF A GEAR PAIR SYSTEM

JOB RUN: 5/10/82 SUBMITTED BY A.PINTZ TEST FOR RADIAL DEFLECTIONS OF RING FILE DEFINITELY NOT WRITTEN TO TAPE

14.5 DEGREE PRESSURE ANGLE

DIAMETRAL PITCH IS 8.000

1936.40 IN-LBF INPUT TORQUE IS

5809.20 IN-LBF OUTPUT TORQUE IS

7000.00 RPM. INPUT SPEED IS 2333.33 RPM. OUTPUT SPEED 1S

DATA FOR GEAR 1 **************		(DRIVING GEAR)	-	*	DATA FOR GEAR 2 (DRIVEN GEAR) ************	( DR	IVEN GEAR)	
NUMBER OF TEETH	II	32.		*	NUMBER OF TEETH	11	96.	
PITCH DIAMETER	11	4.0000	IN.	*	PITCH DIAMETER	11	12.0000	N
ADDENDUM CIRCLE RADIUS	II	2,1250	. N I	*	ADDENDUM CIRCLE RADIUS	11	5.8750	.N.
BASE CIRCLE RADIUS	н	1.9363	I N .	*	BASE CIRCLE RADIUS	H	5.8089	IN.
ROOT CIRCLE RADIUS	R	1.8554	IN.	*	ROOT CIRCLE RADIUS	8	6.1446	IN.
FILLET RADIUS	11	0.0201	. N I	*	FILLET RADIUS	4L	0.0169	N
INSIDE RADIUS OF HUB	11	0.4977	. N I	*	INSIDE RADIUS OF HUB	Ħ	8.0000	N
RIM THICKNESS	11	1.0000	. N I	*	RIM THICKNESS	11	0.8000	IN.
FACE WIDTH	H	1.0000	н. И.	*	FACE WIDTH	11	1.0000	IN.
YOUNG'S MODLUS	II	30.0E+06	PSI	*	YOUNG'S MODLUS	H	30.0E+06	PSI
SPECIFIC WEIGHT	łł	0.288	LBI	*	SPECIFIC WEIGHT	11	0.288	LB1
POISSON'S RATIO	11	0.2850		*	POISSON'S RATIO	11	0.2850	

		ы. К.			190			
		ATED AT THE SENT POINTS ON THE E. DEFINED AS POSITIVE	GEAR 1. GEAR 2.				ТНЕТА	9.37908 9.54995 9.73760 9.90594 10.06033 10.244472 10.244472 10.541447 10.541447 10.54146 10.72313 10.72313 11.36463 11.45463 11.45463 11.74957 11.74957
F.		IS LOC REPRE CIRCL IA IS	PROFILE OF PROFILE OF IN. IN.			GEAR 2 ******	7	0.26806 0.26532 0.26532 0.25258 0.25435 0.25435 0.25433 0.25433 0.24333 0.24333 0.24333 0.24333 0.24333 0.24333 0.24339 0.24339 0.23242 0.23242 0.22694
1000.05	THE GEAR TEETH MODIFICATIONS	Y COORDINATE SYSTEMS IS VALUES TABULATED BELOW RI IS LOCATED AT THE ROOT C COUNTERCLOCKWISE THETA	. ON THE TOOTH . ON THE TOOTH . ON THE TOOTH . Y = 0.1462 . Y = 0.1434		IN DEGREES.	DATA FOR GEAR 2 ************	×	-0.07024 -0.07070 -0.071116 -0.071116 -0.07211 -0.07259 -0.07359 -0.07410 -0.07628 -0.07628 -0.07677 -0.07677 -0.07677 -0.07677
1101 2.6	DFILE OF WITH NO	LIGIN OF THE X- SEAR CENTER. V C. POINT 100 MD THE X-AXIS	= 0.0859 IN. = 0.0165 IN. .E OF GEAR 1 AT .E OF GEAR 2 AT		THETA VALUES ARE		POINT	- Mwanar @doc 555555
	POINTS ALONG THE PROFILE A STANDARD PROFILE WITH	SYMMETRY OF THE TOOTH. THE ORIGIN OF THE X-Y COORDINATE SYSTEMS OR RROZ FOR GEAR 2) FROM THE GEAR CENTER. VALUES TABULATED BELOM LOCATED AT THE ADDENDUM CIRCLE. POINT 100 IS LOCATED AT THE ROOTEN THE NORMAL TO THE PROFILE AND THE X-AXIS; COUNTERCLOCKWISE THE	AND ENDS AT Y = AND ENDS AT Y = THE TOOTH PROFILE THE TOOTH PROFILE	RR01 = 1.8514 RR02 = 6.1426	ARE IN IN., THE			
TRANSMITTED FORCE ALONG THE THE THEORETICAL CONTACT	OORDINATES OF EAR TEETH HAVE	SYMMETRY OF TH OR RROZ FOR GE LOCATED AT THE EN THE NORMAL	0.2728 IN. 0.2681 IN. E INTERSECTS		AND Y VALUES A		THETA	22.67278 22.47890 22.26770 22.85803 21.45921 21.45921 21.45921 21.4492 21.4492 21.4492 21.4492 21.4492 21.4492 21.4492 21.4492 21.4492 21.4492 21.4492 21.4492 21.4492 21.4492 21.4492 21.4492 21.4492 21.4492 21.4492 21.4492 21.4492 21.4492 21.4492 21.4492 21.4492 21.5493 21.5693 21.5693 21.5693 21.5693 21.5693 22.5675 22.5675 22.5675 23.5675 23.5675 24.5755 24.5755 24.5755 24.5755 24.5755 24.5755 25.5675 25.56755 25.56755 25.56755 25.56755 25.56755 25.56755 25.56755 25.56755 25.56755 25.56755 25.56755 25.567555 25.56755 25.567555 25.567555 25.567555 25.567555 25.575555 25.575555 25.575555 25.5755555 25.5755555 25.57555555 25.575555555555
THE NOMINAL 2.6251278 2.6252594	X-Y C THE G	O THE LINE OF ANCE OF RROI ( ANCE OF RROI ( H. POINT IS HE ANGLE BETWE	STARTS AT Y = STARTS AT Y = THE PITCH CIRCLE THE PITCH CIRCLE		×	GEAR 1 ******	۲	0.27280 0.27280 0.26721 0.26442 0.254445 0.254445 0.25445 0.25445 0.25445 0.25445 0.25445 0.25445 0.25445 0.25445 0.25445 0.25445 0.25445 0.25445 0.25445 0.25445 0.2369
13 0.9854966 20 0.9854782		THE Y-AXIS CORRESPONDS TO THE LINE OF ROOT OF THE TOOTH A DISTANCE OF RROI ( R.H. PROFILE OF THE TOOTH. POINT IS THETA VALUES REPRESENT THE ANGLE BETWE	THE INVOLUTE THE INVOLUTE			DATA FOR GEAR ***********	×	0.05764 0.05881 0.05881 0.05996 0.06110 0.06257 0.06665 0.06665 0.06665 0.06684 0.066884 0.07191 0.07191 0.07393
1.6396313 1.6397820		THE Y-AXIS ROOT OF TH R.H. PROFIL					POINT	- <b>గజ</b> ఇగుంగ అంర్రస్తుకాసన

12.1328 12.1328 12.1328 12.1328 12.1328 13.1351 13.19528 13.19528 13.19528 13.19528 13.19528 13.19528 13.19528 13.19528 13.19528 13.19528 13.19528 13.19528 13.19528 13.19528 13.19528 13.19528 13.19528 13.19528 15.19738 15.19738 15.19738 15.19738 15.19738 15.19738 15.19738 15.19738 15.19738 15.19738 15.19738 15.19738 15.19738 15.19738 15.19738 15.19738 15.19788 15.19788 15.19788 15.19788 15.19788 15.19788 15.19788 15.19788 15.19788 15.19788 15.19788 15.19888 15.11788 15.19788 15.19788 15.19788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.11788 15.117888 15.117888
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73       1       65       0.3715502       6.0922651       0.3715599       6.0944958       -0.0000097       0.0022306         70       0.0       0.0       0.0       0.0       0.0       0.0       0.0025749         71       0.0       0.0       0.0       0.0       0.0       0.0       0.005524         70       0.0       0.0       0.0       0.0       0.0       0.0       0.05524         71       0.0       0.0       0.0       0.0       0.0       0.05524       105524         70       0.11141       MIL       MILES       0.0016616       0.0035350       6.0912919       6.1085524         70       0.1151502       6.0922651       6.1035443       86       0.3702632       6.0972919       6.1085524         70       0.016616       0.00335350       6.00335350       6.0035524       0.0165164       0.016         7       7       7       7       7       0.016616       0.00335350       6.0014       0.016       0.016         7       7       7       7       0.016616       0.0035350       6.0014       0.016       0.016         7       7       7       7       7 <t< td=""><td>TABLES 2, 3 AND 4 LIST INFORMATION RESULTING FROM A STATIC ANALYSIS OF THE GEAR PAIR (NECLECTING INERTIA FORCES). THE DATA PRESENTED IN THESE TABLES WERE OBTAINED BY ROTATING THE DRIVING GEAR THRU ONE CYCLE OF TOOTH ENGAGEMENT. IN EACH OF THESE TABLES POSITION I CORRESPONDS TO THE STARTING POINT OF CONTACT WHILE POSITION 50 CORRESPONDS TO THE END POINT OF CONTACT WHILE</td></t<>	TABLES 2, 3 AND 4 LIST INFORMATION RESULTING FROM A STATIC ANALYSIS OF THE GEAR PAIR (NECLECTING INERTIA FORCES). THE DATA PRESENTED IN THESE TABLES WERE OBTAINED BY ROTATING THE DRIVING GEAR THRU ONE CYCLE OF TOOTH ENGAGEMENT. IN EACH OF THESE TABLES POSITION I CORRESPONDS TO THE STARTING POINT OF CONTACT WHILE POSITION 50 CORRESPONDS TO THE END POINT OF CONTACT WHILE

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PS IS THE TOOTH PAIR STIFFNESS IN LB KG IS THE COMBINED GFAR TOOTH SPRING CG IS THE GEAR DAMPENING COEFFICIENT NOTE: BOTH PSI1 AND PSI2 ARE MEASURED BETW		NCP	຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺
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		POSITION	-08450-800-02555-2000-02550-800-025580 800-025555-800-025590-800-855558 800-855555

TABLE 2

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382.41 378.39 374.28 369.65 494.13 3350.31 3350.31 3321.59 3321.59 3321.59 3321.59 3321.59 295.00 275.99 275.97 275.97 275.97 275.97 275.97		POSILION	- <i>nw</i> znarød555555555555555555555555555555555555
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2.9265528 2.9242868 2.9429636	2.9398413	2.9462233	2.9459581	2.9534197	2.9536076	2.9543543	2.9570627	2.9588861	2.9609518	2.9050817	2.9241858	2.9179687	2.9265528	2.9242868	2.9429636	2.9398413	100100	2.9402233	2.949701	0 0636076	2.930010	0555330	2.9570627	
0.0003127 0.0003127 0.0003145	0.0003126	0,0003122	0.0003124	0.0003114	0.0003109	0.0003108	0,0003037	0.0003020	0.0003949	0.0003269	0.0003267	0.0003309	0.0003301	0.0003314	0.0003358	0.0003377	0.0003391	0.0003398	0.0003377	0.0003359	0.0003346	0.0003341	0.0003338	
0.0000634 0.0000638 0.0000645	0.0000630	0.0000619	0.0000614	0.0000600	0.0000587	0.0000575	0,0000569	0.0000129	0.00000	0 0000606	0.0000566	0.0000577	0.0000541	0.000529	0.0000510	0,0000499	0.0000471	0.0000465	0.0000454	0.0000444	0.0000436	0,0000436	0.0000429 0.0000425	
0.0000759 0.0000715	0.0000655	0.0000600	0.000050		0.0000466	0.0000438	0.0000401	0.0000497	0.0000468	0.0000442	0.000031	0.000051	0.0000238	0.000026		0 0000193	0.0000179	0.0000176	0.0000178	0.0000180	0.0000183	0.0000186	0.0000190	
0,0001734	0.0001821	0.0001902	0.0001941	0.0001980	0.0002016	0.000000	0.0002161	0.0002701	0.0002755	0.0002814	0.0002352	0,0002427	0.0002471	0.000222	0.0002559	0,0002685	0,0002011	0,000258	0 0002745	0 0002735	0 0002727	0.0002725	0.0002719	
22 23	24	26	27	28	29	30	- 0	22	34	35	36	37	38	39	10		242	143 1-1		<u>, , , , , , , , , , , , , , , , , , , </u>	40	- H	0.0 7 7 7	TAPE COMMAND IS YES

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REAL INPUT, MODF, LENGTH(2), LEN(2), MODLUS(2) REAL M, JG(2), JD, JL, KDS, KGPAVG, KLS, KG, LDS, LLS INTEGER OCODE, OC, I PIT1(2), I PIT2(2) DIMENSION FORCE(2), SPEED(2), PRESS(2), SPWGHT(2) DIMENSION G(2) DIMENSION G(2) DIMENSION G(2), STTM(2), FM(2), TG(2), AD(2), WD(2), GRRF(2), R1(2) DIMENSION PATM(2), STTM(2), PABM(2), STBM(2), WD(2), GRRF(2), DIMENSION T(100), Y1(100), Y2(100), Y2(100), PS11(50), PS12(50), EPER(2), PAS(50), CG(50), Q(5, 50), YC1(5, 50), YC2(5, 50), MCP(50), HZPS(50), PVS(50) DOUBLE PRECISION X1, DX1 EQUIVALENCE(OC, OCODE) NAMELIST/CONTRL/INPUT,OUTPUT,IPLOT,MODF,NTYPE,FELGR NAMELIST/PHYPAR/E,PR,GAMA,JG,TAPE NAMELIST/GENPAR/DP,M,DELTP,TIN,RPMIN,ZETAS,ZETAG,PHID,CBD,CB1,CB2, COMMON/DIMEN/OCODE, MODCOD, IBYPSS COMMON/C1/PH1, PH1D, DP, M, TG, TP, DELTP, TAPE COMMON/C2/P1, FW, R1, E, G, PR, GAMA COMMON/C2/J1, JD, JL, KDS, KLS, KGPAVG, ZETAS, ZETAG, CDS, CLS, CGPAVG, COMMON/C5/JG, JD, JL, KDS, KLS, KGPAVG, ZETAS, ZETAG, CDS, CLS, CGPAVG, 11DS, LLS, IPLOT, CBD, CB1, CB2, CBL COMMON/C6/L1, L2, PD1, PD2, RPC1, RPC2, RAC1, RAC2, RBC1, h4C2, RRC1, RRC2, &RF1, RF2, C, CP, BP, UCUT COMMON/C6/L1, L2, PD1, PD2, RPC1, RPC2, RAC1, RAC2, RBC1, h4C2, RRC1, RRC2, COMMON/C6/L1, L2, PD1, PD2, RPC1, RPC2, RAC1, RAC2, RBC1, h4C2, RRC1, RRC2, COMMON/C6/L1, L2, PD1, PD2, RPC1, RPC2, RAC1, RAC2, RBC1, h4C2, RRC1, RRC2, COMMON/C6/L1, L2, PD1, PD2, RPC1, RPC2, RAC1, RAC2, RBC1, h4C2, RRC1, RRC2, COMMON/C6/L1, L2, PD1, PD2, RPC1, RPC2, RAC1, RAC2, RBC1, h4C2, RRC1, RC2, RB, UCUT ./. "/, LEN/' IN.', 'M z -, ' MPÁ. ' DATA TAUMAX/10000./ DATA SI, ENGL/'SI', ENGL'/, YES/'YES'/ DATA LENGTH/'IN.'', MM.'/, FORCE/'LBF.' &PRESS/'PSI.'' MPA'/ MODLUS/'PSI.', MP &SPWGHT/'LBI3', KGM3'/ ပ်ပ Ö 00 C C

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# CBL_JD_JL_KOS, KLS_LDS_LLS
wwwEL1ST/GEOPAR/TG, AD, WD, GRRF, RI, FW, UGUT
P1=3.141592654
BEAD15, CONTRL, END=999)
READ15, CONTRL, END=999)
READ15, CONTRL, END=999)
READ15, CENPAR
FEAD15, GENAR
FEAD15, GENAR
FIF (1975) 56 (2011)
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WRITE(6,21) WRITE(6,35) PHID WRITE(6,37) DP,TIN,TOUT WRITE(6,40) RPMIN,RPMOUT WRITE(6,50) WRITE(6,50) WRITE(6,60) TG,PD1,LENGTH(OC),PD2,LENGTH(OC),RAC1,LENGTH(OC),RAC2, &LENGTH(OC),RBC1,LENGTH(OC),RBC2,LENGTH(OC),RAC1,LENGTH(OC),RRC2, &LENGTH(OC),RBC1,LENGTH(OC),RBC2,LENGTH(OC),RAC1,LENGTH(OC),RC2, WRITE(6,65) RF1, LENGTH(OC), RF2, LENGTH(OC), R1(1), LENGTH(OC), &R1(2), LENGTH(OC), FW(1), LENGTH(OC), FW(2), LENGTH(OC), E(1), MODLUS(OC) &, E(2), MODLUS(OC), GAMA(1), SPWGHT(OC), GAMA(2), SPWGHT(OC), PR 100200 IF(DELTAR.LE.1.0) L1 = IF(DELTAR.GE.2.0) L1 = L2 = L1 P = TIN/RBC1 CALL FAST IBYPSS=1 8 CONTINUE G0 T0 1 998 20

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&T11, 'INSIDE RADIUS OF HUB' T35, '=', T38, F8.4, 3X, A3, T65, '*', T80, 'INS
&IDE RADIUS OF HUB' T104, '=', T107, F8.4, 3X, A3, /65, '*', T80, 'FACE WIDTH',
&T11, 'FACE WIDTH', T35, '=', T38, F8.4, 3X, A3, T65, '*', T80, 'FACE WIDTH',
&T104, '=', T107, F8.4, 3X, A3//
&T11, 'YOUNG' 'S MODLUS', T35, '=', T39, 2PE8.1, 2X, A3, T65, '*', T80, 'YOUNG'
&T1, 'SPECIFIC WEIGHT', T35, '=', T38, F8.4, T65, '*', T80, 'SPECIF
&IT, 'SPECIFIC WEIGHT', T35, '=', T38, F8.4, T65, '*', T80, 'SPECIF
&IT, 'POISSON' 'S RATIO', T35, '=', T38, F8.4, T65, '*', T80, 'SPECIF
&IT, 'POISSON' 'S RATIO', T35, '=', T38, F8.4, T65, '*', T80, 'SPECIF
&ID4, '=', T107, F8.4,)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         402 FORMAT(137, THE GEAR TEETH HAVE A STANDARD PROFILE WITH NO MODIFIC
&ATIONS'//)
420 FORMAT(14, THE Y-AXIS CORRESPONDS TO THE LINE OF SYMMETRY OF THE T
&OOTH. THE ORIGIN OF THE X-Y COORDINATE SYSTEMS IS LOCATED AT THE'
&/T4, 'ROOT OF THE TOOTH A DISTANCE OF RK01 (OR RRO2 FOR GEAR 2) FRO
&M THE GEAR CENTER. VALUES TABULATED BELOW REPRESENT POINTS ON THE
&'/T4, 'R.H. PROFILE OF THE TOOTH. POINT IS LOCATED AT THE ADDENGU
&M CIRCLE. POINT', 14,' IS LOCATED AT THE ROOT CIRCLE.'/T4,'THETA V
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  300 FORMAT(1H1, T58, 'TABLE 1-B'/)
401 FORMAT(T37, 'X-Y COORDINATES OF POINTS ALONG THE PROFILE OF THE GEA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        THET2=THETA2(K)*CONST
WRITE(6,455) K,X1(K),Y1(K),THET1,K,X2(K),Y2(K),THET2
CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  200 WRITE(6,300)
301 WRITE(6,401)
1F(MODCOD.EQ.1) GO TO 400
WRITE(6,402)
400 WRITE(6,420) L1
WRITE(6,425) YT11, LENGTH(OC), YB11, LENGTH(OC), NGEAR1
WRITE(6,425) YT12, LENGTH(OC), YB12, LENGTH(OC), NGEAR2
WRITE(6,430) NGEAR1, YP1, LENGTH(OC)
WRITE(6,430) NGEAR1, YP1, LENGTH(OC)
WRITE(6,432) RR01, LENGTH(OC)
WRITE(6,440) LENGTH(OC), RRO2, LENGTH(OC)
WRITE(6,440) LENGTH(OC), RRO2, LENGTH(OC)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           THETI=THETAI(K)*CONST
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    CONSI=180./PI
D0 452 K=1,L1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       WRITE(6,450
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        OUTPUT
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TABLE 1 (
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LALUES REPRESENT THE ANGLE BETWEEN THE NORMAL TO THE PROFILE AND TH

LE X-AXIS; COUNTERCLOCKWISE THETA IS DEFINED AS POSITIVE. 1/7)

L25 FORMAT(T15, THE INVOLUTE STARTS AT Y = 'F9.4, IX, A3, 'AND ENDS AT

L30 FORMAT(T28, THE PITCH CIRCLE INTERSECTS THE TOOTH PROFILE OF GEAR'

L32 FORMAT(//T56, 'RRO1 = 'F9.4, IX, A3/T56, 'RRO2 = 'F9.4, IX, A3)

L432 FORMAT(//T56, 'RRO1 = 'F9.4, IX, A3/T56, 'RRO2 = 'F9.4, IX, A3)

L432 FORMAT(//T120, 'DATA FOR GEAR 1', T91, 'DATA FOR GEAR 2'/T20, 15('*

L450 FORMAT(//T5, 'POINT', T21, 'X, T35, 'Y', THETA', T76, 'POINT', T92,

L55 FORMAT(//T5, 'POINT', T21, 'X', T35, 'Y', THETA', T76, 'POINT', T92,

L55 FORMAT(T5, 13, 3X, 3F14.5, T76, 13, 3X, 3F14.5)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           510 FORMAT(159, TABLE 2')

512 FORMAT(130, PSI1 IS THE ANGLE OF ROTATION OF THE DRIVING GEAR IN

SEGREES.'/T30, PSI2 IS THE ANGLE OF ROTATION OF THE DRIVING GEAR IN

SEGREES.'/T30, NCP IS THE NUMBER OF SEPARATE TOOTH PAIRS IN CONTAC

SET AT A PARTICULAR POSITION.')

514 FORMAT(130, PS IS THE TCOTH PAIR STIFFNESS IN ', A3, '/, A2,' AT A P

SATTICULAR POSITION.')

8.ATTICULAR POSITION.'/T30,'KG IS THE COMBINED GEAR TOOTH SPRING CON

SATTICULAR POSITION.'/T30,'KG IS THE COMBINED GEAR TOOTH SPRING CON

STATT (STIFFNESS) IN ', A3, '/', A2,' AT A PARTICULAR POSITION.'/T30,

8.CG IS THE GEAR DAMPENING COEFFICIENT IN (', A2, '-SEC)/', A3)

518 FORMAT(/T24,'NOTE: BOTH PSI1 AND PSI2 ARE MEASURED BETWEEN THE CEN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          500 FORMAT(101, 755, 'STATIC AMALYSIS'/755, 15('*')//)
502 FORMAT(T16, 'TABLES 2, 3 AND 4 LIST INFORMATION RESULTING FROM A ST
&ATIC AMALYSIS OF THE GEAR PAIR (NEGLECTING INERTIA'/716, 'FORCES).
& THE DATA PRESENTED IN THESE TABLES WERE OBTAINED BY ROTATING THE
&DRIVING GEAR THRU ONE CYCLE'/716, 'OF TOOTH ENGAGEMENT. IN EACH OF
& THESE TABLES POSITION I CORRESPONDS TO THE STARTING POINT OF CONT
& THESE TABLES POSITION 50 CORRESPONDS TO THE END POINT OF CONT
& THESE TABLE'/T16, 'POSITION 50 CORRESPONDS TO THE END POINT OF CONT
& THE DATA POINT OF CONTR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 WRITE(6,500)
WRITE(6,510)
WRITE(6,512)
WRITE(6,512)
WRITE(6,514)
FORCE(0C),LEN(0C),FORCE(0C),LEN(0C),FORCE(0C),LEN(0C)
WRITE(6,514)
WRITE(6,518)
WRI
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TABLE 2
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&TER LINE. 1//)

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540 FORMAT(1H1, T59, 'TABLE 3'/)
542 FORMAT(T17, 'LOAD IS THE FORCE IN ', A4, ' ACTING BETWEEN THE CONTACT
4.106 TOOTH PAIR IN A DIRECTION NORMAL TO THE PROFILE.'/T17,'(THE TO
4.102 ETAL NOMINAL TRANSMITTED FORCE CARRIED BY ALL CONTACTING TOOTH PAIR
4.5 IS', F10.2 IX, A4, ')')
544 FORMAT(T17,'YC1 IS THE LOCATION OF THE CONTACT POINT ALONG THE TOO
4.11 PROFILE OF GEAR 1; ', A3/T17, 'YC2 IS THE LOCATION OF THE CONTACT
4. POINT ALONG THE TOOTH PROFILE OF GEAR 2; ', A3/T17,'(YC1 AND YC2 A
4. DOINT ALONG THE TOOTH PROFILE OF GEAR 2; ', A3/T17,'(YC1 AND YC2 A
4.10 REASURED RELATIVE TO THE X-Y COORDINATE SYSTEMS DEFINED IN TABL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               548 FORMAT(T17, HZP IS THE MAXIMUM HERTZ CONTACT PRESSURE AT THE CONTA

550 FORMAT(T17, PV IS THE HERTZ PRESSURE-SLIDING VELOCITY PRODUCT; ',

543 '/( A2'-SEC).'/)

560 FORMAT(3x, POSITION', T18, LOAD', T39, 'YC1', T59, 'YC2', T79, 'SV', T102,

& 'HZP', T124, 'PV'/)

570 FORMAT(5x, i3, 6x, F8.2, 13x, F7.3, 13x, F7.3, 11x, E12.5, 11x, E12.5, 11x, E12
530 FORMAT(T4, 'POSITION', T22, 'PSI1', T39, 'PSI2', T57, 'NCP', T77, 'PS', T100
& 'KG' T126, 'GG'/)
535 FORMAT(5X, 13, 11X, F7.3, 10X, F7.3, 13X, 12, 11X, F13.1, 10X, F13.1, 10X, F13.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              545 FORMAT(T17, 'SV IS THE SLIDING VELOCITY AT THE CONTACT POINT; FT/HI
                                                                                                                                                                                                                             WRITE(6,540)
WRITE(6,542) FORCE(OC), P. FORCE(OC)
WRITE(6,544) LENGTH(OC), LENGTH(OC)
IF(OC. EQ. 1) WRITE(6,545)
IF(OC. EQ. 2) WRITE(6,546)
WRITE(6,546)
WRITE(6,546)
WRITE(6,550) FORCE(OC), LEN(OC)
WRITE(6,570) ((1,Q(3,1),YC1(3,1),YC2(3,1),SVS(1),HZPS(1),PVS(1)),
& RITE(6,570) ((1,Q(3,1),YC1(3,1),YC2(3,1),SVS(1),HZPS(1),PVS(1)),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 546 FORMAT(T17, 'SV IS THE SLIDING VELOCITY AT THE CONTACT POINT; M/SE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   WRITE(6,580)
WRITE(6,590) LENGTH(OC), LENGTH(OC), LENGTH(OC), LENGTH(OC)
WRITE(6,600)
                                                                                                                                                                                                    OUTPUI
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TABLE 3
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   e.5)
                                                                                                             (13)
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COMMON/C1/PHI, PHID. DP. M. TG. F1 E2. G1. G2. PR1, TAPE COMMON/C2/PH1, F12. RT. R1. F2. F1, E2. G1. G2. PR1, PR2, GAMA1, GAMA2 COMMON/C2/F11, T0UT, RPMIN, RPMOU', OMEGA2 COMMON/C5/JG1, JG2, JD1, KD5, KL5, KGPAVG, ZETAS, ZETAG, CD5, CL5, CGPAVG, LD5, LL5, PFLOT CB0, CB1, CB2, CB1 COMMON/C6/L1, L2, PD1, P02, RFC1, RFC2, RAC1, RAC2, RBC1, RB12, RRC2, COMMON/C6/L1, L2, PD1, P02, RFC1, RFC2, RAC1, RAC2, RBC1, RB12, RR01, RF2, C4, BP, UUCT11, UCUT2 COMMON/C6/L1, L2, PD1, P02, RFC1, RFC2, RAC1, RAC2, RB11, RB12, RR01, RF2, C4, R1, YT12, YF1, YF2, YB11, YB12, RT11, RT12, RB11, RB12, RR01, RF02, XMIN1, XM12, SF F7 RR01, RF02, XMIN1, XM12, SF F7 RR01, RF02, XMIN1, XM12, SF F7 RC0MNON/C6/X1(200), X2(200), Y1(200), Y2(200), THETA1(200), THETA2(200), RCURV1(200), RCURY2(200), XC1(5, 50), YC2(5, 50), THETA1(200), THETA2(200), RCURV1(200), RCURY2(200), DCP2(200), RC1(5, 50), RC2(5, 50), RC2(5, 50), RC1(5, 50), RCURV1(200), DCP1(200), DCP2(200), RC1(5, 50), RC2(5, 50), RC1(5, 50), RCURV1(200), DCP1(200), DD20(100), AUJG1(100), AJJG2(100), DL0AD(1100), RCURV1(200), DCP1(200), DD20(100), AUJG1(100), AJJG2(100), DL0AD(1100), RCC2(5, 50), DCP1(200), DD20(100), AUJG1(100), CDEFLD(100), RCC2(5, 50), CG(50), PS2(2500), PS1S1, PS1S2, 1TP, 1EP, MNCP COMMON/C12/KG(50), CG(50), PS2(2500), PS1S1, PS1S2, 1TP, 1EP, NNCP COMMON/C12/KG(50), CG(50), PS2(2500), PS1S1, PS1S1, PS1S2, 1TP, 1EP, NNCP COMMON/C12/KG(50), CG(50), PS2(2500), PS1S1, PS1S2, 1TP, 1EP, NNCP COMMON/C12/KG(50), CG(50), PS2(2500), PS1S1, PS1S2, 1TP, 1EP, NNCP COMMON/C12/KS1D(5, 100), YC1D(5, 100), YC2D(5, 100), YC2C(5), 100), RCC2D(5, 100), QD(5, 100), YC1D(5, 100), YC2D(5, 100), YC2D(5, 100), RCC2D(5, 100), QD(5, 100), YC1D(5, 100), YC2C(5), 100), RCC2D(5, 100), QD(5, 100), YC1D(5), 100), YC2C(5), 100), RCC2D(5, 100), QD(5, 100), YC1D(5), 100), YC2C(5), 100), RCC2D(5, 100), QD 580 FORMAT(1H1, T59, 'TABLE 4'/) 590 FORMAT(136, 'TD1 is THE TOOTH DEFLECTION ON GEAR 1; ', A3/T36, 'TD2 i &s THE TOOTH DEFLECTION ON GEAR 2; ', A3/T36, 'HD IS THE HERTZIAN DEF &LECTION OF THE CONTACT POINT; ', A3/T36, 'CD IS THE COMBINED DEFLECT &ION OF THE CONTACT POINT; ', A3/T36, 'CD IS THE COMBINED DEFLECT &LON OF THE CONTACT POINT; ', A3/T36, 'CD IS THE COMBINED DEFLECT &LON OF THE CONTACT POINT; ', A3/T36, 'CD IS THE COMBINED DEFLECT &LON OF THE CONTACT POINT; ', A3/T36, 'CD IS THE COMBINED DEFLECT &LON OF THE CONTACT POINT; ', A3/T36, 'CD IS THE COMBINED DEFLECT &LON OF THE CONTACT POINT; ', A3/T36, 'TD2', TB3, 'HD', T103, 'CD'/) 600 FORMAT(T20, 'POSITION', T42, 'TD1', T63, 'TD2', TB3, 'HD', T103, 'CD'/) 605 FORMAT(T22, I3, 13X, F10, 7, 11X, F10, 7, 10X, F10, 7, 10X, F10, 7) #RITE(6,605) ((!,TDEF1(!),TDEF2(!),HDEF(!),CDEF(!)),I=1,50) COMMON/DIMEN/OC, MODCOD, IBYPSS SUBROUTINE FAST CONTINUE RETURN END 666

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DIMENSION SM(4,4),MM(4,4),X(4,4),EIGV(4),DPSI(50),DKG(50)

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DOUBLE PRECISION DPI, DDP, DTG1, DTG2, DGAMA1, DGAMA2, DPH1, DPD1, 10PD2, DRPC1, DRPC2, DRBC1, DRBC2, DJD, DJG1, DJG2, DJL, DKDS, DKAVG, DKLS, 2DPH10, SM, MM, X, E1GV, DPS1, DKG, DZETAG, DSRPM1N, DOMGA1, DOMGA1, 3DOMGA2, DOMGAL, SNF, HNP, TTR, TSS, TTOTAL, HNF, SNP, DT, DDT, DT1N, TD, 4DTOUT, TL, DPS1D, DPS11, DPS1L, DPS1DD, DPS12D, DPS1LD, PSDP, 5PS1P, PS2P, PS2PD, PS1P0, PS2PD, PS2PDD, PS1PDD, PS2PDD, PS1PDD, PS2PDD, PS1PDD, PS2PD, PS1PD, PS2PD, PS1PD, PS2PD, PS1PD, PS2PD, PS1PD, PS2PD, PS1PD, PS2PD, PS1LD, PS2PD, PS1CD, PS2PD, PS1CD, PS2PD, PS1CD, DPS1LD, DPS1LD, PS2PD, PS1CD, DPS1LD, DPS1LD, PS2PD, P REAL M.JD.JG1,JG2,JL,KDS,KGPAVG,KLS,KG,LDS,LLS,NFREQ,JDM,JG1M,JG2M 1.JLM.KDSM,KLSM,KGAVGM,KT DIMENSION FORCE(2),SPEED(2),PRESS(2),DF1(100),DF2(100) DIMENSION WM(100),XX(100),YY(100),ZZ(100) REAL LENGTH(2),MODLUS(2),LEN(2) READ(8,1179) (QZ(50),YZ1(50),YZ2(50),K=1,50) FORMAT(3E14.7) READ(8,1180) ((XC1(1,J),XC2(1,J),YC1(1,J),YC2(1,J),RC1(1,J), READ(8,1180) (XC2(1,J),XCC1(1,J),XCC2(1,J),TPS(1,J),1=1,50) DIMENSION NFREQ(4), EGVC(4,4), TPSD(5), TWIST1(5), TWIST2(5), XP(100), FORMAT(9E14.7) READ(8,1181) (Y1(1),Y2(1),THETC1(1),THETC2(1),DCP1(1),DCP2(1), Letter (1),DCP2(1), DATA N1, N2/1 2/ DATA LENGTH/<sup>1</sup>1N.', 'MM.'/, FORCE/'LBF', 'N'/, LEN/'1N', 'M'/, PRESS/'PSI.', 'MPA.'/, MODLUS/'PSI.', 'MPA.'/ FORMAT(6E14.7) READ(8,1182) (NCP(1),KG(1),CG(1),PSI(1),VELR(1),1=1,50) FORMAT(114,4E14.7) READ(8,1183) PSIS1,PSIS2,RR01,RR02,RT1,RT2,ITP,IEP,MNCP FORMAT(6E14.7,315) DATA DP1/3.14159265358979323846/ READ(8,1180) (STATLD(1),1=1,100) IF (IBYPSS.EQ.1) G0 T0 1  $\begin{array}{rcl} D0 & 1 & 1 & = 1,50\\ DPSI(1) & = PSI(1)\\ DKG(1) & = KG(1) \end{array}$ DDELT=DELTP INTEGER OC EY1P(100) -8 **.** 

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DTGZ = TGZ

DGMAZ = GAMAZ

DFMZ = GONID

DFMZ = GONID

DFMZ = DFDZ/Z2

DBBCZ = DPDZ/Z2

DCZ DACZ

DCZ D
                                                                                    DPSITP = (DPSI(ITP) + DPSI(ITP-1))/2.
DPSIEP = (DPSI(IEP) + DPSI(IEP-1))/2.
DDP = DP
1 CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    2010
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Call VIBS(SM, MM, X, EIGV)

Do 11 1 = 1 4

Do 11 J = 1 4

Do 11 J = 1 4

Do 11 J = 1 4

Do 011 J = 1 4

Do 011 J = 1 4

Do 011 J = 1 4

Do 00631 = 2.40P1 W(60.1)

DOMGA1 = D2.40P1 W(60.1)

DOMGA1 = D2.40P1 W(60.1)

DOMGA2 = DOMGA2

RPMOUTEDOMGA260. (2.40P1)

SNF = DSGRT(EIGV(2))

SNF = DSNF/100

PROVE

SNF/100

PROVE
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C 20 FORMAT(1H1, T60, DYNAMIC ANALYSIS'///T38, THE SYSTEM USED IN THE D
&YNAMIC ANALYSIS IS PICTURED BELOW: /////165, JG2/T63,7("#')/
&YT18, KG,CG TT----T
& WILL C ANALYSIS IS PICTURED BELOW: /////18, WILL, CC (CALLED THE GEAR PAIR IS PRING) IN
& PARALLEL WITH A LINEAR DASHPOT, CG (CALLED THE GEAR PAIR IS PRING) IN
& PARALLEL WITH A LINEAR DASHPOT, CG (CALLED THE GEAR PAIR DASHPOT) UN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        SYSTEM SCHEMATIC OUTPUT PAGE (DYNAMIC ANALYSIS)
WRITE(6,20)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ISTORE = 0
IF (IBYPSS.EQ.1) GO TO 189
DPSILD = DOMGAL
PSDP = DPSID = DT*DOMCAD
PS1P = DPSID = DT*DOMCA1
PS2P = DPSI2 = DT*DOMGA2
PSLP = DPSIL = DT*DOMGAL
PSDPD = DPSID = DOMGA1
PS1PD = DPSILD = D0MGA1
PS2PD = DPSPD = D0MGA1
PS2PD = D0MGA1
PS2PD = D0MGA1
PS2PD = DPSPD = D0MGA1
PS2PD = D0MGA1
PS2PD = DPSPD = D0MGA1
PS2PD = D0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             WRITE(6,35)
WRITE(6,40) ZETAS,ZETAG
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               LC = 0

LP = 0

TSP = 0.0

PE = 170TAL

PT = 10T

PT = 0

LPP = 0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ILP = 0
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22, --, A3, --(SEC\*\*2))/RADIAN'/) 22, --, A3, --(SEC\*\*2))/RADIAN'/) 22, --, A3, --(SEC\*\*2))/RADIAN'/) 22, --, A3, -)/RADIAN'/) 22, --, A3, -)/RADIAN'/) 22, --, A3, ->EC)/RADIAN'/) 22, --, A3, ->EC)/RADIAN'/) 22, --, A3, ->EC)/RADIAN'/) 22, --, A3, ->EC)/RADIAN'/) 24 --, A3, ->EC)/RADIAN'/) 27 --, A3, ->EC)/RADIAN'/) 27 --, A3, ->EC)/RADIAN'/) 28 --, A3, ->EC)/RADIAN'/) 29 --, A3, ->EC)/RADIAN'/) 20 --, A3, ->EC)/RADIAN'/) 20 --, A3, ->EC)/RADIAN'/) 20 --, A3, ->EC)/RADIAN'/) 20 --, A3, ->EC)/RADIAN'/) 20 --, A3, ->EC)/RADIAN'/) 20 --, A3, ->EC)/RADIAN'/) 20 --, A3, ->EC)/RADIAN'/) 20 --, A3, ->EC)/RADIAN'/) 20 --, A3, ->EC)/RADIAN'/) 20 --, A3, ->EC)/RADIAN'/) 20 --, A3, ->EC)/RADIAN'/) 20 --, A3, ->EC)/RADIAN'/) 20 --, A3, ->EC)/RADIAN'/) 20 --, A3, ->EC)/RADIAN'/) 20 --, A3, ->EC)/RADIAN'/) 20 --, A3, ->EC)/RADIAN'/) 20 --, A3, ->EC)/RADIAN'/) 20 --, A3, ->EC)/RADIAN'/) **BOWING DEFINITIONS: ///T36, 'JD IS THE MASS HOMENT OF INERTIA OF TH BE PRIME MOVER (DRIVER) //T36, 'JC IS THE MASS MOMENT OF INERTIA OF BE THE DRIVING GEAR (GEAR 1) //T36, 'JC IS THE MASS MOMENT OF INERTIA OF BA OF THE DRIVEN GEAR (GEAR 2) //T36, 'JC IS THE MASS MOMENT OF INERTIA BA OF THE DRIVEN GEAR (GEAR 2) //T36, 'JC IS THE MASS MOMENT OF INE BATIA OF THE LOAD'//T36, 'KDS IS THE LINEAR SPRING STIFFNESS OF THE DHE DRIVING SHAFT //T36, 'KC IS THE LINEAR SPRING STIFFNESS OF THE BATIA OF THE LOAD'//T36, 'KC IS THE LINEAR SPRING STIFFNESS OF THE BATIA OF THE LOAD'/T36, 'KC IS THE LINEAR SPRING STIFFNESS OF THE BATIA OF THE LOAD'/T36, 'KC IS THE LINEAR SPRING STIFFNESS OF THE BATIA OF THE LOAD'/T36, 'KC IS THE LINEAR SPRING STIFFNESS OF THE BATIA OF THE LINEAR DAMPENING COEFFICIENT OF THE BATIA OF THE LINEAR DAMPENING COEFFICIENT OF THE BATIA OF THE LINEAR DAMPENING COEFFICIENT OF THE BATIA OF THE LINEAR DAMPENING COEFFICIENT OF THE BATIA OF THE LINEAR DAMPENING COEFFICIENT OF THE BATIA OF THE LINEAR DAMPENING COEFFICIENT OF THE BATIA OF THE LINEAR DAMPENING COEFFICIENT OF THE DAMPENING SHAFT //T36, 'CC IS THE LINEAR DAMPENING COEFFICIENT OF THE DAMPENING SHAFT //T36, 'CC IS THE LINEAR DAMPENING COEFFICIENT OF THE DAMPENING SHAFT //T36, 'CC IS THE LINEAR DAMPENING COEFFICIENT OF THE DAMPENING SHAFT //T36, 'CC IS THE LINEAR DAMPENING COEFFICIENT OF THE DAMPENING SHAFT //T36, 'CC IS THE LINEAR DAMPENING COEFFICIENT OF THE DAMPENING SHAFT //T36, 'CC IS THE LINEAR DAMPENING COEFFICIENT OF THE DAMPENING SHAFT //T36, 'CC IS THE LINEAR DAMPENING COEFFICIENT OF THE DAMPENING SHAFT //T36, 'CC IS THE LINEAR DAMPENING COEFFICIENT OF THE DAMPENING SHAFT //T36, 'CC IS THE LINEAR DAMPENING COEFFICIENT OF THE DAMPENING SHAFT //T36, 'CC IS THE LINEAR DAMPENING COEFFICIENT OF THE DAMPENING SHAFT //T36, 'CC IS THE LINEAR DAMPENING COEFFICIENT OF THE DAMPENING SHAFT //T36, 'CC IS THE LINEAR DAMPENING COEFFICIENT OF THE DAMPENING SHAFT //T36, 'CC IS** A PERIOD EQUAL TO TH 000 &LOAD SHAFT (//) THE SYSTEM PARAMETERS HAVE THE FOLLOWING SPECIFICATI T36, CG WAS CALCULATED USING THE VALUE ZETAG F6.3/ HAVE &:'/T25,'KG AND CG ARE PERIODIC FUNCTIONS WITH A PERIOD
&EE RECIPROCAL OF THE TOOTH'/T25,'MESHING FREQUENCY.'//)
40 FORMAT(T42,'THE DAMPING FACTOR (ZETAS) OF THE SHAFT =
41 & 142,'THE DAMPING FACTOR (ZETAG) OF THE GEAR PAIR = ',F4 50 FORMAT(1H1, T34, 'THE SYMBOLS USED IN THE ABOVE FIGURE & COMING DEFINITIONS: '///T36,'JD IS THE MASS MOMENT OF NOMENCLATURE/SYSTEM PARAMETERS OUTPUT PAGE A21-1A2 JD, LEN(OC), FORCE(OC) N1, JG1, LEN(OC), FORCE(OC) N2, JG2, LEN(OC), FORCE(OC) JL, LEN(OC), FORCE(OC) KDS, LEN(OC), FORCE(OC) KLS, LEN(OC), FORCE(OC) CDS, LEN(OC), FORCE(OC) CDS, LEN(OC), FORCE(OC) CG ARE TABULATED *IERE* F9.4, ' (', A2, = ', F0.b, A2, LS W 62 FORMAT(T48, JD = F9.4, F9.4, 64 FORMAT(T48, JG, 11 = F9.4, 66 FORMAT(T48, JL = F9.4, 68 FORMAT(T48, VL = F11.1, 70 FORMAT(T48, KLS = F11.1, 72 FORMAT(T48, CDS = F8.3, 74 FORMAT(T48, CDS = F8.3, 74 FORMAT(T48, CDS = F8.3, 74 FORMAT(T35, KG AND CG ARE TAB , F9.-บี อ LAS QUOTED ABOVE LTED ABOVE.') WRITE(6,50) WRITE(6,62) WRITE(6,62) WRITE(6,64) WRITE(6,64) WRITE(6,68) WRITE(6,68) WRITE(6,70) WRITE(6,72) WRITE(6,72) WRITE(6,72) DUTPUT Geons: '

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TABLE 5 000

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95 FORMAT(T11, 'THE INFORMATION LISTED BELOW REPRESENTS THE SYSTEM NAT & URAL FREQUENCIES AND THE CORRESPONDING ELGANVECTORS. THIS'/T11'! & UNIT & CORMATION IS OBTAINED FROM THE "VIBS" SUBROUTINE WHICH SOLVES THE & GENERAL ELGANPROBLEM USING A JACOBI ITERATION'/T11, 'TECHNIQUE. N & OTE THAT THE FIRST MODE 1S A RIGID BODY MODE AND NOTE THE EFFECT O & THE CEAR RATIO ON THE ELGANVECTORS.'/T11,'IN COMPUTING THIS VIBR & ATION DATA AN AVERAGE VALUE FOR THE GEAR STIFFNESS EQUAL TO', F13.1
96 FORMAT(T35, 'NATURAL FREQUENCIES', T82, 'ELGANVECTORS'//T38, '(CYCLES/ 2.5.C.), T66, JD', T80, 'JC', 'Y57, 4F14.4/)
90 FORMAT(T24, '1ST MODE', F14.1, 'F57, 4F14.4/)
90 FORMAT(T24, '3RD MODE', F14.1, 'F57, 4F14.4/)
90 FORMAT(T24, '4TH MODE', F14.1, 'F57, 4F14.4/)

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                                                                                                                                                                                NFREQ(1), (EGVC(K, 1), K=1,4)
NFREQ(2), (EGVC(K,2), K=1,4)
NFREQ(3), (EGVC(K,3), K=1,4)
MFREQ(4), (EGVC(K,4), K=1,4)
                                                                KGPAVG, FORCE( OC), LEN( OC
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WRITE(6,115)
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WRITE(6,122)
WRITE(6,122)
WRITE(6,124)
WRITE(6,124)
WRITE(6,124)
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WRITE(6,130)
F(OC.EQ.1)
WRITE(6,130)
WRITE(6,131)
MRITE(6,133)
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C NUMERICAL INTEGRATION RESULTS (DYNAMIC)
WRITE(6,90)
WRITE(6,95) K(
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WRITE(6,100)
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v 110 FORMAT(1H1, T63, 'TABLE 6'//T36, 'NUMERICAL INTEGRATION OF THE DIFFER #ENTIAL EQUATIONS OF MOTION'/T36, 61('\*')//) #EENTIAL EQUATIONS OF MOTION OF THE SYSTEM VER to set integrated numerically using a 4TH ORDER'/T20, 'RUNGE-KUTTA INTEG #E INTEGRATED NUMERICALLY USING A 4TH ORDER'/T20, 'RUNGE-KUTTA INTEG #ETION ARE:'/) 120 FORMAT(T53, 'A. INITIAL ANGULAR VELOCITIONS IMPLEMENTED FOR THE INTEGRA #TION ARE:'/) 120 FORMAT(T53, 'A. INITIAL ANGULAR VELOCITY OF JD IS', FIO.2, 'RPM') 122 FORMAT(T43, 'THE INITIAL VELOCITY OF JD IS', FIO.2, 'RPM') 124 FORMAT(T43, 'THE INITIAL VELOCITY OF JD IS', FIO.2, 'RPM') 126 FORMAT(T43, 'THE INITIAL VELOCITY OF JC, 'IS', FIO.2, 'RPM') 130 FORMAT(T51, 'B. INITIAL ANGULAR DISPLACEMENTS ARE DUE TO A TORQUE PRELOAD 131 FORMAT(T51, 'B. INITIAL DISPLACEMENTS ARE DUE TO A TORQUE PRELOAD 132 FORMAT(T24, 'THE INITIAL DISPLACEMENTS ARE DUE TO A TORQUE PRELOAD 132 FORMAT(T24, 'THE INITIAL DISPLACEMENTS ARE DUE TO A TORQUE PRELOAD 132 FORMAT(T24, 'THE INITIAL DISPLACEMENTS ARE DUE TO A TORQUE PRELOAD 132 FORMAT(T24, 'THE INITIAL DISPLACEMENTS ARE DUE TO A TORQUE PRELOAD 132 FORMAT(T24, 'THE INITIAL DISPLACEMENTS ARE DUE TO A TORQUE PRELOAD 132 FORMAT(T24, 'THE INITIAL DISPLACEMENTS ARE DUE TO A TORQUE PRELOAD 132 FORMAT(T24, 'THE INITIAL DISPLACEMENTS ARE DUE TO A TORQUE PRELOAD 132 FORMAT(T24, 'THE INITIAL DISPLACEMENTS ARE DUE TO A TORQUE PRELOAD 132 FORMAT(T24, 'THE INITIAL DISPLACEMENTS ARE DUE TO A TORQUE PRELOAD 132 FORMAT(T24, 'THE INITIAL DISPLACEMENTS ARE DUE TO A TORQUE PRELOAD 132 FORMAT(T24, 'THE INITIAL DISPLACEMENTS ARE DUE'TO A TORQUE PRELOAD 132 FORMAT(T24, 'THE INITIAL DISPLACEMENTS ARE DUE'TO A TORQUE PRELOAD 132 FORMAT(T24, 'THE INITIAL DISPLACEMENTS ARE DUE'TO A TORQUE PRELOAD 132 FORMAT(T24, 'THE INITIAL DISPLACEMENTS ARE DUE'TO A TORQUE PRELOAD 132 FORMAT(T24, 'THE INITIAL DISPLACEMENTS ARE DUE'TO A TORQUE PRELOAD 132 FORMAT(T24, 'THE INITIAL DISPLACEMENTS ARE DUE'TO A TORQUE PRELOAD 132 FORMAT(T24, 'THE INITIAL DISPLACEMENTS ARE DUE'TO A TORQUE PRELOAD 132 FORMAT F11.2, RPM', 28X, BACKLASH I WRITE(6,190) WRITE(6,195) WRITE(6,200) FORCE(OC),LEN(OC),FORCE(OC) IF(IPLOT.EQ.2) GO TO 225 WRITE(6,215) GO TO 275 WRITE(6,210) DELTPP=DELTP IF (DC.EQ.2) DELTPP=DELTP\*25.4 WRITE(6.209) RPMIN,DELTPP,LENGTH(OC) 209 FORMAT(1,128,'INPUT SPEED IS &S ',FID.6,IX,A4//) N1, N1 N2, N2 FORCE(OC), LEN(OC) FORCE(OC), LEN(OC) FORCE(OC) FORCE(OC) FORCE(OC) IF(IPLOT.NE.0) G0 T0 189 WRITE(6, 160) WRITE(6, 164) N1, N1 WRITE(6, 164) N1, N1 WRITE(6, 164) N2, N2 WRITE(6, 168) N1, N1 WRITE(6, 168) N2, N2 WRITE(6, 168) N2, N2 WRITE(6, 170) FORCE(0C), LEN WRITE(6, 174) FORCE(0C), LEN WRITE(6, 174) FORCE(0C) WRITE(6, 174) FORCE(0C) WRITE(6, 176) FORCE(0C) WRITE(6, 176) FORCE(0C) WRITE(6, 178) FORCE(0C) 189 225

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&ON THE OUTPUT SHAFT. THIS TORQUE PRELOAD IS') 134 FORMAT(T24, 'EQUAL TO THE NOMINAL STATIC TORQUE CARRIED BY THE SYST &EM. THIS RESULTS IN THE FOLLOWING'/T24, 'INITIAL ANGLES OF TWIST O &R WIND-UP:'/) 136 FORMAT(T41, 'THE INITIAL DISPLACEMENT OF JD IS' FI0.5,' RADIANS') 138 FORMAT(T41,'THE INITIAL DISPLACEMENT OF JG', II,' IS', F10.5,' RADIANS')

&ANS'

IS', F10.5, ' RADIANS' 140 FORMAT(T41, THE INITIAL DISPLACEMENT OF JL 80/////

150 FORMAT(T23,'THE NUMERICAL INTEGRATION WAS CARRIED OUT FOR A LENGTH & OF TIME EQUIVALENT TO',15,' CYCLES'/T23,'OF STIFFNESS VARIATION. & THIS TOTAL INTEGRATION TIME WAS ARRIVED AT ESSENTIALLY BY ADDING'

&
& \*123, 'THE TIME REQUIRED FOR THE START-UP TRANSIENT TO DECAY (THIS T & WELL PERIOD) TO THE TIME REQUIRED FOR ONE ADDITIONAL'/T23, 'TOOTH P & WAL PERIOD) TO THE TIME REQUIRED FOR ONE ADDITIONAL'/T23, 'TOOTH P & ASSAGE CYCLE. THE DATA TABULATED IN TABLES 7 AND 8 BELOW COMES FR & ASSAGE CYCLE. THE DATA TABULATED IN TABLES 7 AND 8 BELOW COMES FR & ME THIS LAST'/T23, 'TOOTH PASSAGE CYCLE, THE ASSUMPTION BEING THAT & THIS REPRESENTS A STEADY-STATE SITUATIC:..'/T23, 'THE INTEGRATION TI & ME STEP USED IS ', FTO.7, 'SECONDS. THIS REPRESENTS EITHER ONE TEN & THIS REPRESENTS A STEADY-STATE SITUATIC:..'/T23, 'THE INTEGRATION TI & ME STEP USED IS ', FTO.7, 'SECONDS. THIS REPRESENTS EITHER ONE TEN & THE SHORTEST SYSTEM NATURAL PERIOD OR A CERTAIN PERCEN & THE SHORTEST '/////T23, 'STIFFNESS FUNCTION, WHICHEVER IS S & MALLEST '/////T23, 'RTT, RT2 = ', 2F8.4)
160 FORMAT(1H1, T52, 'C. NUMERICAL INTEGRATION ARE TABULATED BELOW. THE INFORMA & WILLEST '/////T23, 'RTT, RT2 = ', 2F8.4)
160 FORMAT(1H1, T52, 'C. NUMERICAL INTEGRATION ARE TABULATED BELOW. THE INFORMA & WELLEST '/////T23, 'RTT, RT2 = ', 2F8.4)
160 FORMAT(1H1, T52, 'C. NUMERICAL INTEGRATION ARE TABULATED BELOW. THE INFORMA & WELLEST '/////T23, 'RTT, RT2 = ', 2F8.4)
160 FORMAT(1H1, T52, 'C. NUMERICAL INTEGRATION ARE TABULATED BELOW. THE INFORMA & WELLEST '/////T23, 'RTT, RT2 = ', 2F8.4)
160 FORMAT(1H1, T52, 'C. NUMERICAL INTEGRATION ARE TABULATED BELOW. THE INFORMA & WELLEST '/////T23, 'RTT, RT2 = ', 2F8.4)

WILLIZED IN THIS TABLE: //) 162 FORMAT(T34, TIME IS THE INTEGRATION TIME; SECONDS'/T34, PSIDD IS WILL ANGULAR VELOCITY OF JD; RADIANS/SEC') 164 FORMAT(T34, PSI', 11, D IS THE ANGULAR VELOCITY OF JG', 11, '; RADIAN &S/SEC

166 FORMAT(T34, 'PSILD IS THE ANGULAR VELOCITY OF JL; RADIANS/SEC') 168 FORMAT(T34, 'PSI',11,' IS THE ANGULAR DISPLACEMENT OF JG',11,'; RAD & I ANS'

IS THE GEAR STIFFNESS; ',A3,'/',A2) IS THE GEAR DAMPENING COEFFICIENT; (',A2,'-SEC)/', 170 FORMAT( T34, 'KG 172 FORMAT( T34, 'CG

SCA2)

174 FORMAT(T34, 'DFK IS THAT PORTION OF THE DYNAHIC FORCE CARRIED BY TH & GEAR PAIR SPRING; ',A3) 176 FORMAT(T34, 'DFD IS THAT PORTION OF THE DYNAMIC FORCE CARRIED BY TH & GEAR PAIR DASHPOT; ',A3) 178 FORMAT(T34, 'DF IS THE TOTAL DYNAMIC FORCE (SUM OF DFK AND DFD); ' & A3/T34, 'NC IS THE CYCLE NUMBER OF THE STIFFNESS FUNCTION'//) 180 FORMAT(T4, 'TIME',4X, 'PSIDD',4X,'PSILD',5X,'PSILD',5X,'P

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BSI1', 5X, 'PSI2', 8X, 'KG', 8X, 'CG', 7X, 'DFK', 7X, 'DFD', 9X, 'DF', 5X, 'NC'/)
190 FORMAT(1H1, 150, 33 (**)/750, '**' T82, '*'/750, '* XT PLOT OF THE RES &ULTS OF *'/750, 33 (**)/750, '*' TB2, '*'/750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '*' /750, '' /20, '*' /750, '' /251, '' /27149, 'DF INTECRATION TIME; SECONDS'/749, 'KG IS THE & #135, 'I LE DYNAMIC FORCE '' A3// #135, 'I LE DYNAMIC FORCE PLOT DISPLAYS A NORMALLIZED DYNAMIC FORCE '' A3// #135, 'I LE DYNAMIC FORCE PLOT DISPLAYS A NORMALLIZED DYNAMIC FORCE '' A3// #135, 'I LE DYNAMIC FORCE PLOT DISPLAYS A NORMALLIZED DYNAMIC FORCE '' A3// #135, 'I LE DYNAMIC FORCE PLOT DISPLAYS A NORMALLIZED DYNAMIC FORCE '' A3// #135, 'I LE DYNAMIC FORCE PLOT DISPLAYS A NORMALLIZED DYNAMIC FORCE '' A3// #135, 'I LE DYNAMIC FORCE PLOT DISPLAYS A NORMALLIZED DYNAMIC FORCE '' A3// #135, 'I LE DYNAMIC FORCE PLOT DISPLAYS A NORMALLIZED DYNAMIC FORCE '' A3// #135, 'I LE DYNAMIC FORCE PLOT DISPLAYS A NORMALLIZED DYNAMIC FORCE '' A3// #135, 'I LE DYNAMIC FORCE PLOT DISPLAYS A NORMALLIZED DYNAMIC FORCE '' A3// #135, 'I LE DYNAMIC FORCE PLOT DISPLAYS A NORMALLIZED DYNAMIC FORCE '' A3// #1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    210 FORMÁT (T26, 'THIS PLOT REPRESENTS ONLY THAT TIME PERIOD IN THE NUME

&RICAL INTEGRATION SEQUENCE'/T26,'COVERING THE LAST PASSAGE OF A TO

&OTH PAIR THRU THE CONTACT ZONE. IT IS ASSUMED'/T26,'THAT THE SYST

&EM IS OPERATING IN A STEADY STATE CONDITION DURING THIS PERIOD.'/

&/)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  NC = IFIX(AFG) + 1
DNC1 = FLOAT(NC-1)
PSIA = DPS11 - DNC1*DPS1EP
IF((PS1A.LE.DPS1(1)).OR.(PS1A.GT.DPS1(1EP))) GO TO 305
IF((PS1A.LE.DPS1(1)) GO TO 205
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IF(PSIA.GE.DPSITP) KGP = DKG(ITP)
IF(PSIA.LT.DPSITP) KGP = DKG(ITP)
IF(PSIA.LT.DPSITP) VRATIO = VELR(ITP-1)
IF(PSIA.GE.DPSITP) VRATIO = VELR(ITP)
GO TO 310
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  VRATIO = VELR(IEP-1)
VRATIO = VELR(IEP)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  KGP = DKG(IEP-1)KGP = DKG(IEP)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             IF(PSIA.LE.DPSI(1)) KGP = DKG(1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           IF(PSIA.LT.DPSIEP) H
IF(PSIA.GE.DPSIEP) H
IF(PSIA.GE.DPSIEP) H
IF(PSIA.GE.DPSIEP) \
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          275 ARG = DPSI1/DPSIEP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            215 FORMAT(///)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            GO TO 310
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 300
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C

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PS1PDD = (-DCDS*({PS1PD+DOMGA1)-(PSDPD+DOMGAD))
        -DKDS*({PS1P+DT*DOMGA1)-(PSDP+DT*DOMGAD))
        -CGP*(PRGC1*(PS1PD+DOMGA1)-(DRBCN*PS2PD + DRBC2*DOMGA2))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            ( -DCDS*( { PS1PD+DOMGA1 ) - ( PSDPD+DOMCAD ) )
    -DKDS*( { PS1P+D1*DOMGA1 ) - ( PSDP+D1*DOMGAD ) )
    -CGP*( DRBC1*( PS1PD+DOMGA1 ) - ( DRBCN*PS2PD + DRBC2*DOMGA2 ) )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              -KGP*( { DRBCN*PS2P+DRBC2*DT*DOMGA2 } -DRBC1*( PS1P+DT*DOMGA1 ) }
             IF (PSIA.LE.DPSI(I)) VRATIO=VELR(I)
IF (PSIA.GT.DPSI(IEP) VRATIO=VELR(IEP)
310 CGP=(2.*DZETAG*DSQRT(KGP))/DSQRT((DRBC1**2)/DJG1+(DRBC2**2)/DJG2)
IRN = VRATIO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           (-DCLS*((PSZPÓ+DOMGA2)-(PSLPD+DOMGAL))
-DKLS*((PS2P+DT*DOMGA2)-(PSLP+DT*DOMGAL))
-CGP*((DRBCN*PS2PD+DRBC2*DOMGA2)-DRBC1*(PS1PU+DOMGA1))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      + DRBC2*D1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            -KGP*(DRBC1*(PS1P+DT*DOMGA1)-(DRBCN*PS2P + DRBC2*D]
                                                                                                                                                                                                                                                                                                                                                                        PSLPDD = (-DKLS*((PSDP+DT*DOMGAD)-(PS1P+DT*DOMGA1))+TD)/DJD
PSLPDD = (-DCLS*((PSLPD+DOMGAL)-(PS2PD+DOMGA2))
-DCBL*(PSLPD+DOMGAL)-DCB2*(PS2PD+DOMGA2))
-DKLS*((PSLP+DT*DOMGAL)-(PS2P+DT*DOMGA2))-TL)/DJL
                                                                                                                                                          IL = (TD - DCBD#(PSDPD+DOMGAD) - DCB1#(PS1PD+DOMGA1))#TRN
- DCB2#(PS2PD+DOMGA2) - DCBL#(PSLPD+DOMGAL)

      PS1PDD
      = (-DCDS*((PS1PD+D0MGA1)-(PSDPD+D0MGAD))
      -DKDS*((PS1P+DT*D0MGA1)-(PSDP+DT*D0MGAD)))/DJG1

      PS2PDD
      = (-DCLS*((PS2PD+D0MGA2)-(PSLPD+D0MGAL))
      -DJG2

      PS2PDD
      = (-DCLS*((PS2P+D1*D0MGA2)-(PSLP+DT*D0MGAL)))/DJG2

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   -KGP*(DRBC1*(PS1P+DT*DOMCA1)-(DRBCN*PS2P
                                                                                                                                                                                                                                                                                CRM= ( DRBC1 * PS1 P-DRBCN*PS2P)
PSDPDD = ( -DCDS*( ( PSDPD+DOMGAD ) - ( PS1 PD+DOMGA1 ) )
-DCBD*( PSDPD+DOMGAD ) - DCB1 *( PS1 PD+DOMGA1 )
IF(PSIA.GT.DPSI(IEP)) KGP = DKG(IEP)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 *DOMGA2))*DRBC1)/DJG1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         IF (DABS(CRM).GE.DDELT) GO TO 312
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              IF (CRM.LE.0.0) GO TO 311
                                                                                                                                                                                                                     C********EQUATIONS OF MOTION
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              *DRBCN)/DJG2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        *DRBC1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 *DRBC1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 *DRBCN
                                                                                                                                                                                                                                                           DRBCN=DRBC1#TRN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    GO TO 314
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 GO TO 314
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      PS2PDD=
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 PS1 PDD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                I CTR=1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              I CTR=2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ICTR=3
                                                                                                                                                                                                  4
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```
-KGP*((DRBCN*PS2P+DRBC2*DT*DOMGA2)-DRBC1*(PS1P+DT*DOMGA1)
-DDELT) *DRBCN)/DJG2
                              = (-DCLS*((PS2PD+DOMGA2)-(PSLPD+DOMGAL))
-DKLS*((PS2P+DT*DOMGA2)-(PSLP+DT*DOMGAL))
-CGP*((DRBCN*PS2PD+DRBC2*DOMGA2)-DRBC1*(PS1PD+DOMGA1))
*DRBCN

      IF(IPLOT.NE.0)
      G0
      T0
      340

      WRITE(6,325)
      DT,DPSIDD,DPSI1D,DPSI2D,DPSILD,DPSI1,DPSI2,KGP,CGP,

      WRITE(6,325)
      DFS,DFD,DFORCE,TL,ARG,ICTR

      &
      DFS,DFD,DFORCE,TL,ARG,ICTR

      325
      FORMAT('',F8.6,1X,F7.3,2F10.5,F8.3,1X,2F9.5,1X,D12.5,F7.4,1X,

      340
      IF(IPLOT.NE.1)

      340
      IF(IPLOT.NE.1)

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  CALL STORE(T, DELTAT, PRI, PT, TSP, TEP, SKGP, DYNF, NC)
1 F(NC.GT.NCT) G0 T0 360
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   IF((NC.LE.(NCT-MNCP)).OR.(LP.EQ.1)) GO TO 315
*DOMGA2)+DDELT)*DRBC1)/DJG1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  15 CALL MORERK (PSDP, PSDPD, DDT)
CALL MORERK (PSDP, PSDPD, DDT)
CALL MORERK (PSDP, PS1PD, DDT)
CALL MORERK (PSDP, PS1PD, DDT)
CALL MORERK (PS2P, PS2PD, DDT)
CALL MOREKK (PS2P, PS2PD, DDT)
CALL MOREKK (PS2PD, DDMCAL
DPS1L = PS2PD + DDMCAL
DPS1L = PS2PD + DDMCAL
DPS1L = PS2PD + DDMCAL
DPS1L = PS2PD + DDMCAL
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DPS1L = PS2PD + DDMCAL
DPS1L = 
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                               IF(NRK.EQ.1) GO TO 320
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      DFS=KGP*(DRBC1*PS1P
DFORCE = DFD + DFS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 DYNF = DFORCE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            350 IF(NC.GT.NCT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               SKGP = KGP
                                                                                                                                                                                                                                                                                                                                                                314 CONTINUE
C**********
                                                             PS2PDD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         = 01
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QDT(J) = DFORCE
STIFFK(J) = SKGP
IF(J.LT.2500) GO TO 315
WRITE(6,355)
FORMAT(5X,THE J INDEX IN THE FAST SUBROUTINE EXCEEDS 2500 - INCR
IEASE THE DIMENSIONS OF ALL THE ARRAYS IN COMMON BLOCK C14')
                                                                                                                                                                                                                                                                                                                                                                                                                                         XTM = TIME(I)
IF(OC.EQ.2) GO TO 365
YIE = STIFFK(I)
Y2E = QDT(I)
CALL STORE(XTM, DELTAT, PRI, PT, TSP, TEP, Y1E, Y2E, NC)
GO TO 370
GO TO 370
GO TO 370
CALL STORE(XTM, DELTAT, PRI, PT, TSP, TEP, Y1M, Y2M, NC)
70 CONTINUE
75 CONTINUE
         F(J. Eq. 1) TIMES = T 

F(J. Eq. 1) PSIS = DPSI1 

F(J. Eq. 1) PSIS = DPSI2 

F(NC. Eq. NCT) LC = 1 

F(LC. Eq. 1) JEP = J - 1 

F(LP. Eq. 1) JEP = J - 1 

F(LP. Eq. 1) GO TO 315 

TIME(J) = T 

<math>TOR(J) = T
                                                                                                                                                                                                                                                                                                                                                         IF(IPLOT.NE.2) GO TO 375
TSP = TIME(1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      PS2(1) = 0.0
PS1(1) = 0.0
D0 400 1 = 2, JEP
PS1(1) = PS1(1) - PS1S
PS2(1) = PS2(1) - PS2S
CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              = PS1(50)
= PS1(1)
                                                                                                                                             PS1(J) = DPS11

PS2(J) = DPS12

PS1D(J) = DPS12

PS2D(J) = DPS120
                                                                                                                                                                                                                                                                                                                                                                                                                               I = 1, JEP
                                                                                                                                                                                                                                                                                                                                                                         TSP = TIME(1)

TEP = TIME(JEP)

PT = TSP

D0 370 1 = 1,JEP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                PS1(JEP)
ADJG1(1)
                                                                                                                                                                                                                                                                                                                                            NC = 0
                                                                                                                                                                                                                                                                                                                       STOP
H
                                                                                                                                                                                                                                                                                      355
                                                                                                                                                                                                                                                                                                                                         360
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      365
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000001)) G0 T0 416
                                                                                                                                                                                                                                                                                                                               (K,JJ)-YG2(K,JJ-1))
(K,JJ)-RC1(K,JJ-1))
(K,JJ)-RC2(K,JJ-1))
CC1(K,JJ)-RCC1(K,JJ-1))
CC2(K,JJ)-RCC2(K,JJ-1)]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ¥
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          PS(
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          = TPSI
                                                                                                                                                                                                                                       )-xc1(K,JJ-1
                                                                                                                                                                                                                                                                                                        7
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          PSD(K) = 1
                                                                                                                                                                                                                                                                      -YC1(K
                                                                                                                                                                                                                                                                                                   -XC2(K
                                                                                                                                                                                                          -
                                                                                                                                                                                                                                                                                                                                     VINCR* (YC2
                                                                                                                                                                                                                                                                                                           VINCR*(XC2(
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    -PR2##2)/E2
 \begin{array}{l} \mbox{Rc2D}(k,1) = \mbox{Rc2}(k,JJ) \\ \mbox{Rc2D}(k,1) = \mbox{Rc2}(k,JJ) \\ \mbox{Rc2D}(k,1) = \mbox{Rc2}(k,JJ) \\ \mbox{Rc2D}(k,1) = \mbox{Rc2}(k,JJ) \\ \mbox{Rc2D}(k,1) = \mbox{Rc2}(k,JJ-1) + \mbox{ViNCR}(k,K) \\ \mbox{ViNCR} = (\mbox{ADJG1}(1) - \mbox{PS}(k,JJ-1) + \mbox{ViNCR}(k,K) \\ \mbox{VinCR}(k,1) = \mbox{Vc2}(k,JJ-1) + \mbox{ViNCR}(k,K) \\ \mbox{VinCR}(k,1) = \mbox{Vc2}(k,JJ-1) + \mbox{ViNCR}(k,K) \\ \mbox{VinCR}(k,1) = \mbox{Vc2}(k,JJ-1) + \mbox{VinCR}(k,K) \\ \mbox{VinCR}(k,1) = \mbox{Rc2}(k,JJ-1) + \mbox{VinCR}(k,K) \\ \mbox{Rc2D}(k,1) = \mbox{Rc2}(k,JJ-1) + \mbox{VinCR}(k,K) \\ \mbox{Rc2}(k,JJ-1) + \mbox{VinCR}(k) \\ \mbox{Rc2}(k,JJ-1) + \mbox{Rc2}(k) \\ \mbox{Rc2}(k) \\ \mbox{Rc2}(k) \\ \mbox{Rc2}(k) \\ \mbox{Rc2}(k) \\ \mbox{Rc2}(k) \\ \mbox{Rc2}(k) \\ \mbox{Rc2}(k) \\ \mbox{Rc2}(k) \\ \mbox{Rc2}(k) \\ \mbox{Rc2}(k) \\ \mbox{Rc2}(k) \\ \mbox{Rc2}(k) \\ \mbox{Rc2}(k) \\ \mbox{Rc2}(k) \\ \mbox{Rc2}(k) 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ► VINCE
                                                                                                                                                                                                                                                                      INCR#1
                                                                                                                                                                                                                                                                                                                                                                             VINCR*
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       0.0=
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    TWI ST2(K)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  TWISTI
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    416
418
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         420
422
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220
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```
TDD(1) = TUD(1) + TD2D(1)
TDD(1) = TUD(1) + TD2D(1)
Ff(Rcc10(3,1) = FQ.0.0).OR (Rcc2D(3,1))F(0.0) GO TO 463
C1 = (4,*RCC1D(3,1)*RCC2D(3,1))/((P1*F)*(-RCC1D(3,1)+RCC2D(3,1))
BH = SQRT(C1*C2*QD(3,1))
H1D = XC1D(3,1)/COS(THC1D(3,1))
H2D =-XC2D(3,1)/COS(THC2D(3,1))
ARG1 = (2.*H1D)/BH
ARG1 = (2.*H1D)/BH
ARG2 = (2.*H2D)/BH
ARG2 = (2.*H2D)/BH
ARG2 = (2.*H2D)/BH
ARG2 = (2.*H2D)/BH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             numerator (RC2D(3,1)**2)-(RBCN**2))
SLIDV2 = ((RC2D(3,1)**2)-(RBCN**2))
SLIDV1 = ((RC2D(3,1)**2)-(RBC1**2))
IF((SLIDV1.LT.0.0).OR.(SLIDV2.LT.0.0)) GO TO 461
IF((RC1D(3,1).Eq.0.0).OR.(RC2D(3,1).Eq.0.0)) GO TO 461
SLIDV1 = SQRT((RC2D(3,1)**2)-(RBC1**2))
SLIDV2 = SQRT((RC2D(3,1)**2)-(RBC1**2))
SLIDV2 = SQRT((RC2D(3,1)**2)-(RBC1**2))
SLIDV2 = SQRT((RC2D(3,1)**2)-(RBC1**2))
SLIDV2 = SQRT((RC2D(3,1))**2)-(RBC1**2))
SLIDV1 = SQRT((RC2D(3,1))**2)-(RBC1**2))
SLIDV2 = SQRT((RC2D(3,1))**2)-(RBC1**2))
SLIDV2 = SQRT((RC2D(3,1))**2)-(RBC1**2))
SLIDV2 = SQRT((RC2D(3,1))**2)-(RBC1***2))
SLI
RC2D(3,1)*(TWISTG - TWIST2(3))*COS(ARG)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     CDEFLUCI = TDD(1) + HDD(1)

C****TRANSMISSION RATIO INTERPOLATION ******

DO 11641 K=1,50

VELRAT(2*K-1)=VELR(K)

16 (K.EQ.50) GO TO 11642

VELRAT(2*K)=(VELR(K) + VELR(K+1))/2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     VELRAT(100)=(VELR(50)**2)/VELR(49)
RBCN=RBC1*VELRAT(1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          CONVERSION***
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TD1D(1)*25.4
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ***TABLE 8
                                  = TD2D
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               u u
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               CONTINUE
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TD1D(1)
                                      FD2D( 1 )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             462
465
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500 FORMAT(1H1, T63, 'TABLE 7'/)
505 FORMAT(126, 'THE INFORMATION IN THIS TABLE COMES FROM AN ANALYSIS O
&F THE NUMERICAL INTEGRATION'/726, 'SEQUENCE COVERING THE LAST PASSA
&GE OF A TOOTH PAIR THROUGH THE CONTACT ZONE.'/726,'POSITION 1 CORR
&ESPONDS TO THE STARTING POINT OF CONTACT ZONE.'/726,'POSITION 100'/726,
&ESPONDS TO THE END POINT OF CONTACT. THE FOLLOWING SYMBOLS A
&CORRESPONDS TO THE END POINT OF CONTACT. THE FOLLOWING SYMBOLS A
&RE UTILIZED IN'/726, THIS TABLE.'//)
510 FORMAT[728, 'PSI1 IS THE ANGLE OF ROTATION OF THE DRIVING GEAR; DE
&GREES.'/728, 'PSI2 IS THE ANGLE OF ROTATION OF THE DRIVING GEAR; DE
&GREES.'/728, 'PSI2 IS THE ANGLE OF ROTATION OF THE DRIVING GEAR; DE
&GREES.'/728, 'NCP IS THE ANGLE OF ROTATION OF THE DRIVING GEAR; DE
&GREES.'/728, 'PSI2 IS THE ANGLE OF ROTATION OF THE DRIVING GEAR; DE
&GREES.'/728, 'PSI2 IS THE ANGLE OF ROTATION OF THE DRIVING GEAR; DE
&GREES.'/728, 'PSI2 IS THE ANGLE OF ROTATION OF THE DRIVING GEAR; DE
&GREES.'/728, 'PSI2 IS THE ANGLE OF ROTATION OF THE DRIVING GEAR; DE
&GREES.'/728, 'PSI2 IS THE ANGLE OF ROTATION OF THE DRIVING GEAR; DE
&GREES.'/728, 'PSI2 IS THE ANGLE OF ROTATION OF THE DRIVING GEAR; DE
&GREES.'/728, 'PSI2 IS THE ANGLE OF ROTATION OF THE DRIVING GEAR; DE
&GREES.'/728, 'PSI2 IS THE ANGLE OF ROTATION OF THE DRIVING GEAR; DE
&GREES.'/728, 'PSI2 IS THE ANGLE OF ROTATION OF THE DRIVENG GEAR; DE
&GREES.'/728, 'PSI2 IS THE ANGLE OF ROTATION OF THE DRIVENG GEAR; DE
&GREES.'/728, 'PSI2 IS THE ANGLE OF ROTATION OF THE DRIVING GEAR; DE
&GREES.'/728, 'PSI2 IS THE ANGLE OF ROTATION OF THE DRIVENG GEAR; DE
&GREES.'/728, 'PSI2 IS THE ANGLE OF ROTATION OF THE DRIVENG GEAR; DE
&GREES.'/728, 'PSI IS THE ANGLE OF ROTATION OF THE DRIVENG GEAR; DE
&GREES.'/728, 'PSI IS THE ANGLE OF ROTATION OF THE CONTACT POINT GEAR', T
&GREES.'/728, 'YC', II, 'S THE LOCATION OF THE CONTACT POINT ALONG
&GRMAT(728, 'YC', II, 'S THE LOCATION OF THE CONTACT POINT ALONG
&GRMAT(728, 'YC', II, 'S THE SLIDING VELOCITY AT THE CONTACT POINT; FT/
DS35 FORMAT(728, 'SV IS THE SLIDING VELO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           D0 567 (=1,100
ADJG1(1)=ADJG1(1)*CONST
ADJG2(1)=ADJG2(1)*CONST
ADJG2(1)=ADJG2(1)*CONST
WRITE(6,565) 1,ADJG1(1),ADJG2(1),NCPD(1),DLOAD(1),YC1D(3,1),
&YC2D(3,1),SVD(1),HZPD(1),PVD(1)
                                                                                                                                                                                                                                                                                                                                                                      BLE 7 OUTPUT
WRITE(6,500)
WRITE(6,505)
WRITE(6,510)
WRITE(6,510)
WRITE(6,520) FORCE(OC)
WRITE(6,530) N1, N1, LENGTH(OC)
WRITE(6,530) N2, N2, LENGTH(OC)
HF(OC. EQ.1) WRITE(6,535)
IF(OC. EQ.2) WRITE(6,535)
WRITE(6,540) PRESS(OC)
WRITE(6,540) PRESS(OC), LEN(OC)
WRITE(6,550)
                                                                                                                                                                                         = ADJG1(1) + PSIS1
= ADJG2(1) + PSIS2
                                                   HDD(1)*25.4
CDEFLD(1)*25.4
           T020(1)#25.4
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             WRITE(6,560)
CCRATE 180./PI
               0.4
                                                                                                      H
TD2D(1) =
HDD(1) =
CDEFLD(1) =
CONTINUE
                                                                                                                                                                                             ADJG1(1)
ADJG2(1)
                                                                                                                                                                                                                                                                                   C
C
C TABLE 7
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540 FORMAT(T28, 'HZP IS THE MAXIMUM HERTZ CONTACT PRESSURE AT THE CONTA &CT POINT; 'A4) 545 FORMAT(T28, 'PV IS THE HERTZ PRESSURE-SLIDING VELOCITY PRODUCT; ' & A3,'/('A2'-SEC).'/) 550 FORMAT(T26, 'BOTH PSI1 AND PSI2 ARE MEASURED BETWEEN THE CENTER LIN & OF THE CONTACTING TOOTH AND THE LINE OF'/T26, 'CENTERS. AN ANGLE & OF APPROACH IS TAKEN AS NEGATIVE WHILE AN ANGLE OF DEPARTURE IS T & AXEN AS POSITIVE.'/T26, 'YCI AND YC2 ARE MEASURED RELATIVE TO THE X & Y-COORDINATE SYSTEMS DEFINED IN TABLE 1'//) 560 FORMAT(T4, 'POSITION', 5X, 'PSI1', 7X, 'PSI2', 6X,'NCP', 7X,'DF', 11X, 'YC1 & '', 'YC2', '11X,'SV', 16X', 'HZP', '14X', 'PV'/) 570 FORMAT(1H1, T63, 'TABLE 8'//) 575 FORMAT(T36,'LOAD IS THE FORCE IN ', A4,' ACTING BETWEEN THE CONTACT & ING TOOTH PAIR.'/T38,'(THE LOAD IS DIRECTED NORMAL TO THE TOOTH PR &'.^3) 592 FORMAT(T38,'(ALL DEFLECTIONS ARE MEASURED ALONG THE LINE OF ACTION Ì -` 585 FORMAT(T36, "HD IS THE HERIZIAN DEFLECTION OF THE CONTACT POINT; 8' A3) 590 FORMAT(T36, CD IS THE COMBINED DEFLECTION OF THE CONTACT POINT; 595 FORMAT(//Т11,'POSITION',14X,'LOAD',17X,'TD1',17X,'TD2',18X,'HD', &18X,'CD'/) 580 FORMAT(T36, 'TD', II,' IS THE TOOTH DEFLECTION ON GEAR ', II,'; 536 FORMAT(T28,'SV IS THE SLIDING VELOCITY AT THE CONTACT POINT; WRITE(6,595) DO 569 i=1,100 WRITE(6,598) 1,QD(3,1),TD1D(1),TD2D(1),HDD(1),CDEFLD(1) FORCE(OC) N1, N1, LENGTH(OC) N2, N2, LENGTH(OC) LENGTH(OC) LENGTH OC WRITE(6,505) WRITE(6,575) WRITE(6,580) WRITE(6,580) WRITE(6,580) WRITE(6,590) WRITE(6,592) WRITE(6,570 DUTPUI &OFILE.)' &MIN. ' 1 C C TABLE 8 & SEC EA3) () () 569

C

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GEA00070 GEA00080 GEA00090 GEA00110 59000 CONTINUE 5900 FORMAT(1H1, F63, 'TABLE 9'//) 5901 FORMAT(1H1, F63, 'TABLE 9'//) 5901 FORMAT(128, 'SF IS THE NOMINAL TRANSMITTED FORCE ALONG THE LINE OF &ACTION; 'A4) 5902 FORMAT(128, 'DF1 IS THE DYNAMIC LOAD FACTOR FOR THE GEAR PAIR, ADJA &CENT SHAFTS, AND BEARINGS') 5903 FORMAT(128, 'SL IS THE FORCE IN ', A4, ' ACTING BETWEEN THE CONTACTIN 5903 FORMAT(128, 'SL IS THE FORCE IN ', A4, ' ACTING BETWEEN THE CONTACTIN 8.44, 'ACTING BETWEEN THE STATIC ANALYSIS'/T28, 'DL IS THE FORCE IN ', 8.44, 'ACTING BETWEEN THE SCONTACTING TOOTH PAIR FROM THE DYNAMIC ANA 8.44, 'ACTING BETWEEN THE CONTACTING TOOTH PAIR FROM THE DYNAMIC ANA 8.44, 'ACTING BETWEEN THE CONTACTING TOOTH PAIR FROM THE DYNAMIC ANA 8.1728, 'DF2 IS THE DYNAMIC FACTOR FOR AN INDIVIDUAL GEAR TOOTH 8. PAIR TRAVERSING THE MESH ARC'/) 5004, FORMAT(//T24, 'POSITION', 12X, 'SF', 10X, 'DF1', 14X, 'SL', 10X, 5005, FORMAT(/', ', 24X, I3, 12X, 2(F7.2, 4X, F8.2, 5X, F7.2, 10X)) WRITE(6,5905) I, P, DLOAD(I), DF1(I), STATLD(I), QD(3,I), DF2(I) CONTINUE WRITE (9,710) (QDD(K),YC1(3,K),YC2(3,K),K=1,50) FORMAT(3E14.7) If (oC.Eq.2) STATLD(!)=STATLD(!)\*4.448222 DF2(!)=QD(3,!)/STATLD(!) D0 700 K=1,50 598 FORMAT(T12,14,14X,F8.2,2X,4(10X,F10.7)) WRITE(6,505) WRITE(6,5901) FORCE(OC) WRITE(6,520) FORCE(OC) WRITE(6,5902) WRITE(6,5903) FORCE(OC), FORCE(OC) WRITE(6,5903) FORCE(OC), FORCE(OC) IF (0C.EQ.2) P=P\*4.448222 D0 59000 I=1,100 DF1(1) = DLOAD(1)/P IF(STATLD(1).NE.0.0)GOTO 801 DF2(1)=0.0 GOTO 802 qDD(K) =qD(3,2\*K-1)
CONTINUE WRITE(6,5900) C C TABLE 9 OUTPUT CONTINUE CONTINUE 801 5906 200 00 00 802

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G0 T0 210
                                                                                                                                                                                                                                                                            SUBROUTINE VIBS(A, B, X, EIGV)

IMPLICIT REAL*8(A-H, O-Z)

ABS(X) = DABS(X)

SQRT(X) = DSQRT(X)

SQRT(X) = DSQRT(X)

DIMENSION A(4, 4), B(4, 4), X(4, 4), EIGV(4), D(4)

N = 4

NSMAX = 15

RTOL = +10. D-12

ANG = 0.0

BAVG = 0.0

BAVG = 0.0

BAVG = 0.0

BAVG = AAVG/N

AAVG = AAVG/N

ROH = -(AAVG/BAVG)

DO 2 1 = 1, M

AAVG = BAVG/N

ROH = -(AAVG/BAVG)

DO 5 1 = 1, M

ROH = -(AVG/BAVG)

DO 5 1 = 1, M

ROH = -(AVG/BAVG)

DO 5 1 = 1, M

ROH = -(AVG/BAVG)

DO 5 1 = 1, M

ROH = -(AVG/BAVG)

DO 5 1 = 1, M

ROH = -(AVG/BAVG)

DO 10 1 = 1, M

DO 10 1 = 1, M

DO 10 1 = 1, M

ROM = -(AVG/BAVG)

DO 10 1 = 1, M

ROM = -(AVG/BAVG)

DO 10 1 = 1, M

ROM = -(AVG/BAVG)

DO 10 1 = 1, M

ROM = -(AVG/BAVG)

RO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              PS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  . *AKK*.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           (A(J,K)*A(J,
(B(J,K)*B(J,
A.LT.EPS).AN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               \begin{array}{l} 0 & X(1,1) = 1 \\ \text{NSWEEP} = 0 \\ \text{NSWEEP} = 0 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSHEEP} = 1 \\ \text{NSH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        CHECK = (AB*AB + 4
SQCH = SQRT(CHECK)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           AB*AB +
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                z
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ....
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RETURN
END
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        D0 20 J
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      (-..)×
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 \begin{array}{l} D_1 = AB/2 \cdot SOCH \\ D_2 = AB/2 \cdot SOCH \\ D_1 = D_1 \cdot SOCH \\ D_1 = D_1 \cdot SOCH \\ D_2 = AB/2 \cdot SOCH \\ D_2 = AB/2 \cdot SOCH \\ D_2 = D_1 \cdot SOCH \\ D_1 = D_2 \cdot SOCH \\ D_2 = D_1 \cdot SOCH \\ D_2 = D_1 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC = AB/2 \cdot SOCH \\ SOC
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190 AK = A(K, K)

A(K, K) = B(K, K)

A(K, K) = B(K + 2.*CA*A(J, K) + CA*CA*A(J, J)

B(K, K) = B(K + 2.*CG*B(J, K) + CA*CA*B(J, J)

B(J, J) = B(J, J) + 2.*CG*B(J, K) + CG*CG*BK

A(J, K) = 0.

B(J, K) = 0.

B(J, K) = 0.

B(J, K) = XK + CG*XL

ZJ = X(I, K)

XJ = X(I, K)

XI = XK + CA*XJ

ZOD X(I, J) = XJ + CG*XL

ZOD X(I, J) = XI + CG*XL

ZOD X(I, J) = XI + CG*XL

ZOD Z(I, J) = X(I, J) + B(I, J)

ZO Z(I, J) = ABS(E(CV(I) - D(I))

D(I = ABS(E(CV(I) - D(I)))


D(I = ABS(E(CV(I) - D(I)))

D(I = ABS(E(CV(I) - D(I))))

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D(I = ABS(E(CV(I) - D(I)))))

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D(I = ABS(E(CV(I) - D(I))))))

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SUBROUTINE RKUTTA(T,DT)
COMMON/C13/XI(B),DXI(B),NE,NP,NRK,IP,LPP,ISTORE,JEP,NCT
DOUBLE PRECISION XI,DXI,T,DT
NE = 0
NP = NP + 1
Ff(ABS(X(1BW,J)).LT.0.0001) X(1BW,J) = 0.0
Z74 CONTINUE
Z75 CONTINUE
H = N - 1
D0 Z79 I = 1, IH
D0 Z78 J = JL,N
IL = I + 1
D0 Z78 J = JL,N
Ff(EiCV(1).LE:EiGV(J)) GO TO Z78
Ff(EiCV(1).LE:EiGV(J))
EIGV(J) = FEMP
D0 Z77 K = 1,N
XTEMP = X(K, J)
EIGV(J) = X(K, J)
XTEMP = X(K, J)
Z77 X(K, J) = X(K, J)
Z78 CONTINUE
Z78 CONTINUE
Z78 CONTINUE
Z78 CONTINUE
RETURN
                                                                                                                                                                                                                                                                                                                                                                                            280 D0 290 I = 1,N
290 D(I) = EIGV(I)
IF(NSWEEP.LT.NSMAX) G0 T0 40
G0 T0 255
END
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        NP = 1
GO TO 1
RETURN
GO TO 2
NRK = 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    \begin{bmatrix} F(NP. EQ. 5) \\ F(NP. EQ. 1) \\ F(NP. EQ. 2) \\ F(NP. EQ. 2) \\ F(NP. EQ. 3) \\ F(NP. EQ. 4) \\ F(NP. EQ. 4) \\ RETURN \\ DT = DT/2. \\ T = T + DT 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  \begin{array}{l} \text{RETURN} \\ \text{T} = \text{T} + \text{DT} \end{array}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       NRK = 0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   2
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SUBROUTINE MORERK(X, DX, DT)
COMMON/C13/X1(8), DX1(8), NE, NP, NRK, 1P, LPP, ISTORE, JEP, NCT
DOUBLE PRECISION X, DX, X1, DX1, T, DT
NE = NE + 1
NE = NE + 1
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x = x1(NE) + DX*DT

RETURN

DX1(NE) = (DX1(NE) + DX)/6.

x = x1(NE) + DX1(NE)*DT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         DX!(NE) = DX!(NE) + 2.*DX
X = X!(NE) + DX*DT
RETURN
DT = 2.*DT
RETURN
END
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     + - - =
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        RETURN
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SFORCE = TIN/RBC1
IF(UNITS.EQ.2) SFORCE = SFORCE*4.448222
XTKMAX = XT(2,1)
XTFMIN = XT(2,1)
XTFMIN = XT(2,1)
XTFMIN = XT(2,1)
XTFMIN = 0.0
D0 16 J = 2,1LP
IF(XTKMAX.LT.XT(2,J)) XTKMAX = XT(2,J)
IF(XTFMAX.LT.(XT(2,J)) XTFMAX = XT(2,J)
IF(XTFMAX.LT.(XT(3,J)/SFORCE)) XTFMAX = XT(3,J)/SFORCE
XT(1,1P) = PT
XT(2,1P) = X2
XT(3,1P) = X2
PT = PT + PRI
FT = PT + PRI
FT (1P.EQ.400) CALL XTPLOT(XT,1LP,NXTP)
FT (1PP.EQ.1) 1LP = 1
FT (LPP.EQ.1) 1LP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         CONTINUE
XTKMIN = .95*XTKMIN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      FORMAT(///)
D0 15 1 = 1,41
LINEK(1) = JBLANK
LINEF(1)=JBLANK
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  0 = N
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   15
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17 XLF(i)=XLF(i-1)+ĎELTAF

WRITE(6,30)

30 FORMAT(4x, TIME' 16x,'GEAR STIFFNESS',21X,'KG',20X,'NORMALIZED DYH

1AMIC FORCE' 16X, <sup>1</sup>DF')

MRITE(6,32) (XLK(1),I = 1,5), (XLF(1), I = 1,5)

32 FORMAT(6X,5(E10.3),15X,5(F5.2,5X))

36 N = ISTORE*400

50 TO 45

50 TO 45
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    LINEK(I) = JI
LINEK(I) = JI
F[ISTORE.EQ.0] N1 = N + 1
F[ISTORE.NE.0] N1 = N - (ISTORE*400) + 1
DO 90 I = 2,3
F[I.EQ.2] JA = IFIX(40.*(XT(2,N1)-XTKMIN)/RK)+1.5)
F[I.EQ.3] JA = IFIX(40.*(XT(3,N1))/(SFORCE*XTFMAX))+1.5)
F[JA-41] 70,85,75
F[JA-41] 70,85,75
                                                                                                                                                                                                                                                                            |7 | = 2,5
|1 = XLK(|-1| + DELTAK
|1)=XLF(|-1|+DELTAF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     = JZ
ZU =
XTKMAX = 1.05*XTKMAX
XTFMAX = 1.05*XTFMAX
RK = XTFMAX = XTFMAX
RF = XTFMAX - XTFMIN
RF = XTFMAX - XTFMIN
RF = XTFMAX - XTFMIN
RF = XTFMIN
VELTAF = RF/4.
XLK(1) = XTFMIN
XLF(1) = XTFMIN
XLF(1) = XTFMIN
XLF(1) = XTFMIN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      LINEK(41)
LINEF(41)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        = 1,41,10
                                                                                                                                                                                                                                                                                                                                                                                                  N
II
                                                                                                                                                                                                                                                                                                                                                                                                                               5
                                                                                                                                                                                                                                                                                                                                                                                                                                             <del>и</del>
ЧС =
                                                                                                                                                                                                                                                                                                                                                                                                                   ۲
۲
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        1.EQ.2)
1.EQ.3)
                                                                                                                                                                                                                                                                                                                                                                                                LINEK(ND)
LINEF(ND)
LINEK(41)
LINEF(41)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         IF(JA) 80
IF(1.Eq.2
IF(1.Eq.3
GO TO 90
                                                                                                                                                                                                                                                                                                                                                                                                                                                           G0 T0 65
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        D0 60 1
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80 If (1. Eq. 2) LINEK(1) = JZ

15 IF (1. Eq. 3) LINEF(1) = JZ

60 T0 90

85 IF (1. Eq. 3) LINEF(JA) = JLL

90 CONTINUE

16 (1. Eq. 3) LINEF(JA) = JLL

90 CONTINUE

16 (N/10-(N-1)/10) 105, 105, 95

17 (N - 10-(N-1)/10) 105, 105, 95

16 (N/10-(N-1)/10) 105, 105, 95

17 (N - 10-(N-1)/10) 105, 105, 95

16 (N/10-(N-1)/10) 105, 105, 95

17 (N - 10) 100 XT (1, N1), LINEF, XT (3, N1)

100 FORMAT (3X, F8.5, 41A1, 1X, 1PE12.5, 8X, 41A1, 1X, 1PE12.5)

105 WR1TE (6, 110) LINEK, XT (2, N1), LINEF, XT (3, N1)

105 WR1TE (6, 110) LINEK, XT (2, N1), LINEF, XT (3, N1)

105 WR1TE (6, 110) LINEK, XT (2, N1), LINEF, XT (3, N1)

105 WR1TE (6, 110) LINEK, XT (2, N1), LINEF, XT (3, N1)

105 WR1TE (6, 110) LINEK, XT (2, N1), LINEF, XT (3, N1)

105 WR1TE (6, 110) LINEK, XT (2, N1), LINEF, XT (3, N1)

105 WR1TE (6, 110) LINEK, XT (2, N1), LINEF, XT (3, N1)

105 WR1TE (6, 110) LINEK, XT (2, N1), LINEF, XT (3, N1)

105 WR1TE (6, 110) LINEK, XT (2, N1), LINEF, XT (3, N1)

105 WR1TE (6, 110) LINEK, XT (2, N1), LINEF, XT (3, N1)

105 WR1TE (6, 110) LINEK, XT (2, N1), LINEF, XT (3, N1)

105 WR1TE (6, 110) LINEK, XT (2, N1), LINEF, XT (3, N1)

105 WR1TE (6, 110) LINEK, XT (2, N1), LINEF, XT (3, N1)

105 WR1TE (6, 110) LINEK, XT (2, N1), LINEF, XT (3, N1)

105 WR1TE (6, 110) LINEK, XT (2, N1), LINEF, XT (3, N1)

105 WR1TE (6, 110) LINEK, XT (2, N1), LINEF, XT (3, N1)

105 WR1TE (6, 110) LINEK, XT (2, N1), LINEF, XT (3, N1)

105 WR1TE (6, 110) LINEK, XT (2, N1), LINEF, XT (3, N1)

105 WR1TE (6, 110) LINEK, XT (2, N1), LINEF, XT (3, N1)

105 WR1TE (6, 110) LINEK, XT (2, N1), LINEF, XT (3, N1)

105 WR1TE (6, 110) LINEK, XT (2, N1), LINEF, XT (3, N1)

105 WR1TE (6, 110) LINEK, XT (2, N1), LINEF, XT (3, N1)

105 WR1TE (6, 110) LINEK, XT (2, N1), LINEF, XT (3, N1)

105 WR1TE (6, 110) LINEK, XT (2, N1), LINEF, XT (3, N1)

105 WR1TE (6, 110) LINEK, XT (2, N1), LINEF, XT (3, N1), LINEF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       5 LINEF(I)=JI

5 D0 140 I = 1, IREM1

0 WRITE(6, 141) LINEK, LINEF

1 FORMAT(11X, 41A1, 21X, 41A1)

5 D0 150 I = 1, 41

LINEK(I) = JN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          / !!P = 0
    !STORE = !STORE + 1
    !STORE = !STORE + 1
    DO 132 ! = 1,3
    DO 132 ! = 1,400
2 XT(!,J)=0.0
2 XT(!,J)=0.0
2 XT(!,J)=0.0
1 F(LPP.EQ.0) RETURN
4 RN = FLOAT(N)
4 RN = FLOAT(N)
7 FLNS = FLOAT(N)
7 FLNS = FIX(RN/10.)
7 FLNS = 1,41,10
7 FLNEX(FI) = J
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WRITE(6,141) LINEK, LINEF
D0 165 I = 1,41
LINEK(I) = JBLANK
165 LINEF(I)=JBLANK
RETURN
END
//GO.SYSIN DD *
&CONTRL INPUT='ENGL', IPLOT=2,NTYPE=2,MODF='NO' &END
&CONTRL INPUT='ENGL', OUTPUT='ENGL', IPLOT=2,NTYPE=2,MODF='NO' &END
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*CONTRL INPUT='ENGL', OUTPUT='ENGL', IPLOT=2,NTYPE=2,NODF='NO' &END
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2.4

14.5 DEGREE PRESSURE ANGLE

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8.000 DIAMETRAL PITCH IS 1936.30 IN-LBF INPUT TORQUE IS

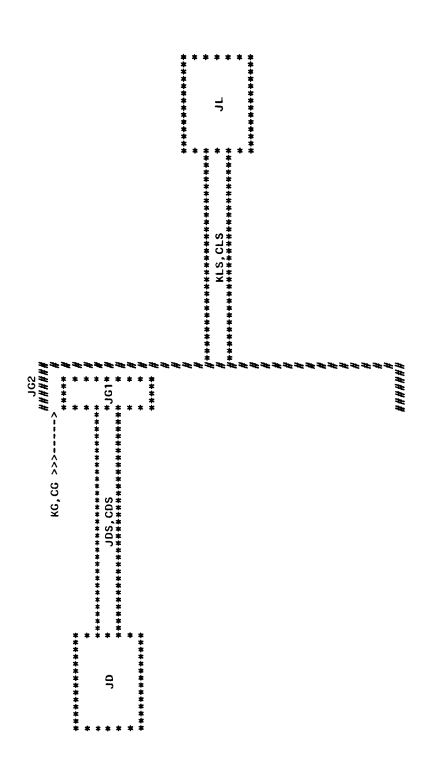
5808.90 IN-LBF OUTPUT TORQUE IS

8000.00 RPM. INPUT SPEED IS 2666.67 RPM. OUTPUT SPEED IS

DATA FOR GEAR 1 *************	(DR	(DRIVING GEAR)	-	*	DATA FOR GEAR 2 (DRIVEN GEAR) **************	(DRI)	VEN GEAR)	
NUMBER OF TEFTH	H	32.		*	NUMBER OF TEETH	H	96.	
DITCH DIAMFTER	11	4,0000	IN.	*	PITCH DIAMETER	H	12.0000	IN.
ADDENDIM CIRCLE RADIUS	11	2.1250	.N.	*	ADDENDUM CIRCLE RADIUS	11	5.8750	IN.
RASE CIRCLE RADIUS	11	1.9363	IN.	*	BASE CIRCLE RADIUS	u	5.8089	N
ROOT CIRCLE RADIUS	II	1.8554	IN.	*	ROOT CIRCLE RADIUS	11	6.1446	IN.
FILLET RADIUS	Iŧ	0.0201	IN.	*	FILLET RADIUS	11	0.0169	IN.
INSIDE RADIUS OF HUB	11	0.4977	IN.	*	INSIDE RADIUS OF HUB	ti	8.0000	IN.
FACE WIDTH	"	1.0000	IN.	*	FACE WIDTH	11	1.0000	N.
VOUNG'S MODLUS	n	30.0E+06	PSI	*	YOUNG'S MODLUS	IJ	30.0E+06	PSI
SPECIFIC WEIGHT	11	0.288	LBI	*	SPECIFIC WEIGHT	14	0.288	LBI
POISSON'S RATIO	11	0.2850		* Dynamic analysis	POISSON'S RATIO	I\$	0.2850	

THE SYSTEM USED IN THE DYNAMIC ANALYSIS IS PICTURED BELOW.

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THE INTERACTION BETWEEN THE GEAR PAIR IS MODELED BY USING A LINEAR SPRING, KG (CALLED THE GEAR PAIR SPRING) IN PARALLEL WITH A LINEAR DASHPOT, CG (CALLED THE GEAR PAIR DASHPOT). KG AND CG ARE PERIODIC FUNCTIONS WITH A PERIOD EQUAL TO THE RECIPROCAL OF THE TOOTH MESHING FREQUENCY.

THE DAMPING FACTOR (ZETAS) OF THE SHAFT = 0.005

THE DAMPING FACTOR (ZETAG) OF THE GEAR PAIR = 0.050

THE SYMBOLS USED IN THE ABOVE FIGURE HAVE THE FOLLOWING DEFINITIONS:

JD IS THE MASS MOMENT OF INERTIA OF THE PRIME MOVER (DRIVER)

JG1 IS THE MASS MOMENT OF INERTIA OF THE DRIVING GEAR (GEAR 1)

and the second second second

IS THE MASS MOMENT OF INERTIA OF THE DRIVEN GEAR (GEAR 2) **J**62

IS THE MASS MOMENT OF INERTIA OF THE LOAD Ę

KDS IS THE TORSIONAL SPRING STIFFNESS OF THE DRIVING SHAFT

IS THE LINEAR SPRING STIFFNESS OF THE GEAR PAIR ŝ

KLS IS THE TORSIONAL SPRING STIFFNESS OF THE LOAD SHAFT

CDS IS THE TORSIONAL DAMPENING COEFFICIENT OF THE DRIVING SHAFT

IS THE LINEAR DAMPENING COEFFICIENT OF THE LOAD SHAFT. g THE SYSTEM PARAMETERS HAVE THE FOLLOWING SPECIFICATIONS:

- 0.9376 (IN-LBF-(SEC\*\*2))/RADIAN 11 9
- 0.0188 (IN-LBF-(SEC\*\*2))/RADIAN 101 =
  - 2.3000 (IN-LBF-(SEC\*\*2))/RADIAN
- 0.9376 (IN-LBF-(SEC\*\*2))/RADIAN U R J62 ٦

  - 902413.0 (IN-LBF)/RADIAN H KDS
- 902413.0 (IN-LBF)/RADIAN 11 KLS
- 1.290 (IN-LBF-SEC)/RADIAN lł cos
- 7.753 (IN-LBF-SEC)/RADIAN cls =

KG AND CG ARE TABULATED IN TABLE 2 OF THE STATIC ANALYSIS SECTION. CDS and CLS were calculated using the value zetas quoted above. CG was calculated using the value zetag quoted above. Table 5

## SYSTEM VIBRATION DATA \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

THE INFORMATION LISTED BELOW REPRESENTS THE SYSTEM NATURAL FREQUENCIES AND THE CORRESPONDING EIGANVECTORS. THIS INFORMATION IS OBTAINED FROM THE "VIBS" SUBROUTINE WHICH SOLVES THE GENERAL EIGANPROBLEM USING A JACOBI ITERATION TECHNIQUE. NOTE THAT THE FIRST MODE IS A RIGID BODY MODE AND NOTE THE EFFECT OF THE GEAR RATIO ON THE EIGANVECTORS. IN COMPUTING THIS VIBRATION DATA AN AVERAGE VALUE FOR THE GEAR STIFFNESS EQUAL TO 3318517.0 LBF/IN WAS USED.

	NATURAL FREQUENCIES		E I GANVECTORS	ECTORS	
	(CVCLES/SEC)	٥ſ	101	JG2	JL
1ST MODE	E 0.0	1.0000	1.0000	0.3333	0.3333
2ND MODE	E 155.6	1.0000	0.0073	-0.0216	-2.9475
<b>3RD MODE</b>	Е 332.9	1.0000	-3.5448	-1.2837	0.3621
4TH MODE	E 4374.5	1.0000	-783.9355	18.0099	-0.0230
		TABLE 6			
	NUMERICAL INTEGRATION OF THE DIFFERENTIAL EQUATIONS OF MOTION	DF THE DIFFERENT	FIAL EQUATIONS (	DF MOTION	

THE DIFFERENTIAL EQUATIONS OF MOTION OF THE SYSTEM WERE INTEGRATED NUMERICALLY USING A 4TH ORDER RUNGE-KUTTA INTEGRATION SCHEME. THE INITIAL CONDITIONS IMPLEMENTED FOR THE INTEGRATION ARE:

## A. INITIAL ANGULAR VELOCITIES

	INITIAL	VELOCITY	P L	g	١S	8000.00	RPM
	INITIAL	VELOCITY	<u>Р</u>	101	IS	8000.00	RPM
	INITIAL	VELOCITY	Q F	J62	1S	2666.67	RPM
THE	INITIAL	INITIAL VELOCITY OF J	<u>е</u>	٦	st	2666.67	RPM
	8	INITIAL AN	100F	AR	DI SPL/	ACEMENIS	

1936.30 IN-LBS ON THE THIS TORQUE PRELOAD IS THIS RESULTS IN THE FOLLOWING THE INITIAL DISPLACEMENTS ARE DUE TO A TORQUE PRELOAD OF INPUT SHAFT AND 5808.90 IN-LBS ON THE OUTPUT SHAFT. EQUAL TO THE NOMINAL STATIC TORQUE CARRIED BY THE SYSTEM. INITIAL ANGLES OF TWIST OR WIND-UP:

THE INITIAL DISPL	L DISPLACEMENT	Ы Ы		s	0.00215	RADIANS
INITIA	ACEMENT		5 S	s	0.0	RADIANS
<b>NITIA</b>	ACEMENT		J62	s	-0.00005	RADIANS
<b>NITIA</b>	ACEMENT		٦۲	IS	-0.00649	RADIANS

THE NUMERICAL INTEGRATION WAS CARRIED OUT FOR A LENGTH OF TIME EQUIVALENT TO 140 CYCLES THE TIME REQUIRED FOR THE START-UP TRANSIENT TO DECAY (THIS TIME IS ASSUMED TO BE EQUALNG TO 5 TIMES THE LONGEST SYSTEM NATURAL PERIOD) TO THE TIME REQUIRED FOR ONE ADDITTONAL TOOTH PASSAGE CYCLE. THE DATA TABULATED IN TABLES 7 AND 8 BELOW COMES FROM THIS LAST

TOOTH PASSAGE CYCLE, THE ASSUMPTION BEING THAT THIS REPRESENTS A STEADY-STATE SITUATION. THE INTEGRATION TIME STEP USED IS 0.0000229 SECONDS. THIS REPRESENTS EITHER ONE TENTH OF THE SHORTEST SYSTEM NATURAL PERIOD OR A CERTAIN PERCENTAGE OF THE PERIOD OF THE STIFFNESS FUNCTION, WHICHEVER IS SMALLEST.

0.8000 1.0000 Ð RT1, RT2

\*\*\*\*\*\*\*\*\*\*\*\*

\* XT PLOT OF THE RESULTS OF \* \* THE NUMERICAL INTEGRATION \* \* \*

THE DATA DEPICTED IN THE FOLLOWING X VERSUS T PLOTS ARE OBFAINED BY NUMERICALLY INTEGRATING THE DIFFERENTIAL EQUATIONS OF MOTION. IN THESE PLOTS:

TIME IS THE INTEGRATION TIME; SECONDS KG IS THE GEAR STIFFNESS; LBF/IN DF IS THE DYNAMIC FORCE; LBF

THE DYNAMIC FORCE PLOT DISPLAYS A NORMALIZED DYNAMIC FORCE, I.E. THE DYNAMIC FORCE DIVIDED BY THE NOMINAL TRANSMITTED FORCE.

THIS PLOT REPRESENTS ONLY THAT TIME PERIOD IN THE NUMERICAL INTEGRATION SEQUENCE COVERING THE LAST PASSAGE OF A TOOTH PAIR THRU THE CONTACT ZONE. IT IS ASSUMED THAT THE SYSTEM IS OPERATING IN A STEADY STATE CONDITION DURING THIS PERIOD.

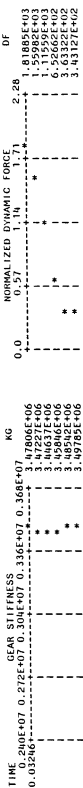
INPUT SPEED IS

RPM 8000.00

0.010000 IN

BACKLASH IS

DΕ



- -

a TIME

1 8.0/420E+02 1 1.03864E+03 1 1.63764E+03		+	+			
 *	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	                     	INTEGRATION ZONE. 100 ILIZED IN	POSITION TION; LBF EAR 1; IN. EAR 2; IN.	NG TOOTH AND THE LINE OF EPARTURE IS TAKEN AS POSITIVE. IN TABLE 1.	HZP
* * *	* *	*	THE NUMERICAL INTEGRA GH THE CONTACT ZONE. MHILE POSITION 100 SYMBOLS ARE UTILIZED	DEGREES. DEGREES. TEAT A PARTICULAR POSITION T A PARTICULAR POSITION ONG THE LINE OF ACTION; L TOOHH PROFILE OF GEAR 1; TOOHH PROFILE OF GEAR 2; FT/MIN LBF/(IN-SEC).	THE CENTER LINE OF THE CONTACTING TOOTH AS NEGATIVE WHILE AN ANGLE OF DEPARTURE E XY-COORDINATE SYSTEMS DEFINED IN TABLE	NS
	1 ×	**		CONTACT ACT ACT ACT ACT ACT ACT ACT ACT ACT	LINE ( E WHILI NATE S	
	+	<b>+</b>	7 A ANALYSI A AN	/ING GEAF /IN CON S IN CON S IN CON S IN CON S IN CON ALONG TH ALONG TH ALONG TH ALONG TH POINT; PRODUC	CENTER NEGATIV -COORDII	CUV
3.12634E+06 2.52237E+06 3.46186E+06	3.46761E+06 3.47925E+06 3.47925E+06 3.47755E+06 3.47755E+06 3.49291E+06 3.505635E+06 2.52899E+06 2.52899E+06 2.52129E+06 2.52129E+06	3.45694£+06 +- 3.46479£+06   3.4454£+06 3.44574£+06 3.46526£+06 3.48836£+06 3.48836£+06 3.50195£+06 3.50452£+06	TABLE 7 TABLE 7 COMES FROM AN ANALYSIS OF SSACE OF A TOOTH PAIR THRO STARTING POINT OF CONTACT OF CONTACT. THE FOLLOWING	ON OF THE DRIVING GEAR; DEGREES ON OF THE DRIVING GEAR; DEGREES TE TOOTH PAIRS IN CONTACT AT A ARCE BEING TRANSMITTED ALONG THE CONTACT POINT ALONG THE TOOTH F CONTACT POINT ALONG THE TOOTH F CONTACT POINT ALONG THE TOOTH F CONTACT POINT ALONG THE TOOTH F AT THE CONATCT POINT; FT/MIN HITACT PRESSURE AT THE CONTACT F ALIDING VELOCITY PRODUCT; LBF/(	ETWEEN TAKEN TO TH	VC1 VC2
1 3.12634E+06 1 2.52237E+06 * 1 3.46186E+06	+ 3.46.661E+06 + 3.47925E+06 + 3.445602E+06 + 3.445602E+06 + 3.447755E+06 + 3.447755E+06 + 3.447755E+06 + 3.55291E+06 + 2.522129E+06 - 2.522129E+06 - 2.522129E+06	+ 3.45694E+06 + ++ 3.45694E+06 +	TABLE 7 TABLE 7 TABLE COMES FROM AN ANALYSI THE LAST PASSAGE OF A TOOTH PAIR PONOS TO THE STARTING POINT OF CON E END POINT OF CONTACT. THE FOLLC	E OF ROTATION OF THE DRIVING GEAR E OF ROTATION OF THE DRIVEN GEAR E OF SEPARATE TOOTH PAIRS IN CON DYNAMIC FORCE BEING TRANSMITTED DYNAMIC FORCE BEING TRANSMITTED TOON OF THE CONTACT POINT ALONG TH TION OF THE CONTACT POINT ALONG TH NG VELOCITY AT THE CONATCT POINT AUM HERTZ CONTACT PRESSURE AT THE PRESSURE-SLIDING VELOCITY PRODUC	ARE MEASURED BETWEEN OF APPROACH IS TAKEN SURED RELATIVE TO TH	1.72
	+	+	TABLE 7 TABLE 7 TATION IN THIS TABLE COMES FROM AN ANALYSI OVERING THE LAST PASSAGE OF A TOOTH PAIR CORRESPONDS TO THE STARTING POINT OF CON S TO THE END POINT OF CONTAGT. THE FOLLC THE END POINT OF CONTAGT. THE FOLLC	THE ANGLE OF ROTATION THE ANGLE OF ROTATION HE NUMBER OF SEPARATE HE TOTAL DYNAMIC FORC HE LOCATION OF THE COI HE LOCATION OF THE COI HE LOCATION OF THE COI HE MAXIMUM HERTZ CONTI HE MAXIMUM HERTZ CONTI HE HERTZ PRESSURE-SLUI	PSI2 ARE MEASURED BETWEEN NGLE OF APPROACH IS TAKEN E MEASURED RELATIVE TO TH	
	+	+	TABLE COMES FROM A S TABLE COMES FROM A AST PASSAGE OF A TO TO THE STARTING POI POINT OF CONTACT.	PSII IS THE ANGLE OF ROTATION OF THE DRIVING GEAF PSI2 IS THE ANGLE OF ROTATION OF THE DRIVEN GEAR NCP IS THE NUMBER OF SEPARATE TOOTH PAIRS IN CONT DF IS THE NUMBER OF SEPARATE TOOTH PAIRS IN CONT DF IS THE TOTAL DYNAMIC FORCE BEING TRANSMITTED YCI IS THE LOCATION OF THE CONTACT POINT ALONG TH YC2 IS THE LOCATION OF THE CONTACT POINT ALONG TH SV IS THE LOCATION OF THE CONTACT POINT ALONG TH SV IS THE MAXIMUM HERTZ CONTACT POINT ALONG TH SV IS THE MAXIMUM HERTZ CONTACT PRESSURE AT THE PV IS THE HERTZ PRESSURE-SLIDING VELOCITY PRODUC	ARE MEASURED BETWEEN OF APPROACH IS TAKEN SURED RELATIVE TO TH	DF VC1

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TABLE 8	THE INFORMATION IN THIS TABLE COMES FROM AN ANALYSIS OF THE NUMERICAL INTEGRATION SEQUENCE COVERING THE LAST PASSAGE OF A TOOTH PAIR THROUGH THE CONTACT ZONE. POSITION 1 CORRESPONDS TO THE STARTING POINT OF CONTACT WHILE POSITION 100 CORRESPONDS TO THE END POINT OF CONTACT. THE FOLLOWING SYMBOLS ARE UTILIZED IN
	THE INFORMATION IN SEQUENCE COVERING T POSITION 1 CORRESPO CORRESPONDS TO THE

THIS TABLE:

LOAD IS THE FORCE IN LBF ACTING BETWEEN THE CONTACTING TOOTH PAIR. (THE LOAD IS DIRECTED NORMAL TO THE TOOTH PROFILE.) TD1 IS THE TOOTH DEFLECTION ON GEAR 1; IN. TD2 IS THE TOOTH DEFLECTION ON GEAR 2; IN. HD IS THE HERTZIAN DEFLECTION ON GEAR 2; IN. CD IS THE COMBINED DEFLECTION OF THE CONTACT POINT; IN. (ALL DEFLECTIONS ARE MEASURED ALONG THE LINE OF ACTION)

CD			0.0003661 0.0003861 0.0004840 0.0005453 0.0006338 0.0006338 0.00066338 0.00066338 0.00065369 0.0005810
QH		0.0000509 0.0000457 0.0000457 0.0000258 0.0000258 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.0000224 0.00000224 0.00000224 0.00000224 0.00000224 0.00000224 0.00000224 0.00000224 0.00000224 0.00000224 0.00000224 0.00000224 0.00000224 0.00000224 0.00000224 0.00000224 0.00000224 0.00000224 0.00000224 0.00000000224 0.0000000000	0.0000682 0.0000718 0.0000769 0.0000884 0.0001090 0.0001090 0.0001883 0.0000883 0.0000917
TD2			0.0001267 0.0001319 0.0001613 0.0001613 0.0001613 0.0001594 0.0002564 0.0002564
TD1	0.0002432 0.0002458 0.0002498 0.0002498 0.0002354 0.0002354 0.0002354 0.0002354 0.0002354 0.0002354 0.0002354 0.0002354 0.00015354 0.00015354	0.0001427 0.0001427 0.0001251 0.0000535 0.0000512 0.0000512 0.0000512 0.0000512 0.0001168 0.0001168 0.0001168	0.0001714 0.0001824 0.00018243 0.00023343 0.0002691 0.0002328 0.0002328 0.0002323
LOAD	490.34 490.34 503.09 506.75 506.75 506.75 472.13 427.66 387.94 34	200.55 276.95 276.95 233.79 201.53 147.82 119.22 119.22 119.22 119.22 233.79 233.70 233.70 233.70 233.70 233.70 233.70 233.70 233.70 233.70 233.70 233.70	472.33 503.57 503.57 5447.55 645.75 845.75 872.21 672.21 692.35 692.35
POSITION	-02200-0005		988888888888 984769788 9847678

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0.0000145 0.0000178 0.0000171 0.0000185 0.0000197 0.0000210 0.0000223 0.0000235	LICAL INTEGRATION NTACT ZONE. NTION 100 Re Utilized in	OF ACTION, LBF S, AND BEARINGS FROM THE STATIO FROM THE DYNAM ERSING THE MESH	DL	190.34 192.36 193.08 506.75 514.75 514.75 514.75 337.194 173.94 173.94 173.94 119.93 173.94 119.93 173.94 119.93 173.94 119.93 173.94 119.93 173.94 119.93 173.94 173.94 173.95 173.94 173.94 173.94 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 173.95 175 175 175 175 175 175 175 175 175 17
0000000	F THE NUMERI OUCH THE CON UNHLEE POSI G SYMBOLS AR	CTHELINE ACENT SHAFT TOOTH PAIR TOOTH PAIR H PAIR TRAV	sL	276.41 277.93 277.93 2849.745 2849.745 294.745 294.725 294.725 294.255 294.72 294.72 294.72 294.72 294.72 233.70 233.70 233.70 244.75 333.70 244.75 333.70 244.75 333.70 244.75 333.70 244.75 333.70 244.75 333.70 244.75 333.70 244.75 333.70 245.70 333.70 245.70 333.70 245.70 333.70 245.70 333.70 256.70 333.70 256.70 333.70 256.70 333.70 256.70 333.70 256.70 333.70 256.70 333.70 256.70 333.70 256.70 333.70 256.70 333.70 256.70 333.70 256.70 333.70 256.70 335.70 256.70 335.70 256.70 335.70 256.70 335.70 256.70 335.70 256.70 335.70 256.70 335.70 256.70 335.70 256.70 335.70 256.70 335.70 256.70 335.70 256.70 335.70 256.70 335.70 256.70 335.70 256.70 335.70 256.70 335.70 256.70 335.70 256.70 335.70 256.70 335.70 256.70 335.70 256.70 335.70 256.70 335.70 256.70 335.70 256.70 335.70 256.70 335.70 256.70 335.70 256.70 335.70 256.70 335.70 256.70 335.70 256.70 335.70 256.70 335.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 256.70 2
0.0000397 0.0000471 0.0000471 0.0000508 0.0000546 0.0000546 0.0000515 0.0000515 0.0000515 0.0000515 0.0000538 1ABLE 9	THE INFORMATION IN THIS TABLE COMES FROM AN ANALYSIS OF THE NUMERICAL INTEGRA SEQUENCE COVERING THE LAST PASSAGE OF A TOOTH PAIR THROUGH THE CONTACT ZONE. POSITION 1 CORRESPONDS TO THE STARTING POINT OF CONTACT VILLE POSITION 100 CORRESPONDS TO THE END POINT OF CONTACT. THE FOLLOWING SVMBOLS ARE UTILIZED THIS TABLE:	TRANSMITTED ALO HE GEAR PAIR, AD EN THE CONTACTIN EN THE CONTACTIN IVIDUAL GEAR TOO	DF1	0.000000000000000000000000000000000000
0.0000554 0.0000614 0.0000682 0.0000746 0.0000889 0.0000889 0.0000889 0.0000866 0.0000889 0.0000889 0.0001036	THIS TABLE COMES FR LAST PASSAGE OF NDS TO THE STARTING END POINT OF CONTAC	MUSTIFICE BELGE AD FACTOR FOR T AD FACTOR FOR T F ACTING BETWE F ACTING BETWE F ACTING BETWE CTOR FOR AN IND	DF	1774.07 1774.07 1813.40 1813.40 1774.40 1698.37 1532.34 1698.37 1525.44 1014.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10144.84 10140.84 1000000000000000000000000000000000000
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COMMON/C1/PH1, PH1D, DP, M, TG, TP, DELTP COMMON/C2/PH1, PH1D, DP, M, TG, TP, DELTP COMMON/C2/P1, FW, R1, E, G, PR, GAMA COMMON/C4/T1N, TOUT, RPM1N, RPMOUT, OMEGA2 COMMON/C6/L1, L2, PD1, PD2, RPC1, RPC2, RAC1, RAC2, RBC1, RBC2, RRC1, RRC2, RF1, RF2, G, CP, BP, UGUT COMMON/C6/L1, L2, PD1, PD2, RPC1, RC2, RAC1, RAC2, RBC1, RBC2, RRC1, RRC2, RFAL N, JG(2), JD, JL, KD3, KGPAVG, KL5, KG, LD5, LL5 INTEGER OCODE, OC, IP1T1(2), IP1Z(2) NTEGER OCODE, OC, IP1T1(2), IP1Z(2) DIMENSION FORCE(2), SPEED(2), PRESS(2), SPWGHT(2) DIMENSION F(2), PR(2), GAMA(2), FW(2), AD(2), GRRF(2), R1(2) DIMENSION E(2), PR(2), GAMA(2), FW(2), TG(2), AD(2), GRRF(2), R1(2) DOUBLE PRECISION X1, DX1 EQUIVALENCE(OC, OCODE) NAMELIST/PHYPAR/E, PR, GAMA, JG NAMELIST/PHYPAR/E, PR, GAMA, JG NAMELIST/GENPAR/DP, M, DELTP, TIN, RPMIN, ZETAS, ZETAG, PHID, CBD, CB1, CB2, CBL, JD, JL, KDS, KLS, LDS, LLS NAMELIST/GEOPAR/TG, AD, WD, GRRF, R1, FW, UCUT PI=3.141592654 1BYPSS=0 '/' M.'.'N'.'.' M.'.' NAMEL 1 ST / CONTRL / INPUT, OUTPUT, IPLOT, MODF, NTYPE, FELGR, IDIR DATA TAUMAX/10000./ DATA SI, ENGL/'SI', ENGL'/, YES/'YES'/ DATA LENGTH/'IN.''MM.'/,FORCE/'LBF.''N &PRESS/'PS1.''MPA'/ MODLUS/'PS1.','MPA.'/, &SPWGHT/'LBI3','KGM3'/ G0 T0 (11,12,14),1D1R READ(8,1180) (Q(K),YC1(K),YC2(K),K=1,50) FORMAT(3E14.7) READ(5, CONTRL, END=999) READ(5, PHYPAR) READ(5, GENPAR) READ(5, GEOPAR) ઝ 1180 C c C 00

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)*26.270218
                                                                                                                                                                                                                                                                                                                                                                                                                                                                      .)*26.270218
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       CP = P1/DP
BP = CP*COS(PHI)
RF1=.7*(GRRF(1)+(WD(1)-AD(1)-GRRF(1))**2/(.5*PD1+WD(1)-AD(1)-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        &GRRF(1)))
RF2=.7*(GRRF(2)+(WD(2)-AD(2)-GRRF(2))**2/(.5*PD2+WD(2)-AD(2)-
&GRRF(2)))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     3.)*.5
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ייד
                                                                                                                                                                                                                                                                                                                                                                                                                                         IF (INPUT.EQ.ENGL) G0 T0 7
IF (INPUT.EQ.ENGL) G0 T0 7
IF (RI(1).EQ.0.0) RI(1)=(16.*T1N/(P1*TAUMAX))**(1./3.)
IF (RI(2).EQ.0.0) RI(2)=(16.*T0UT/(P1*TAUMAX))**(1./3.)
IF (RI(1).EQ.0.0) RI(1)=(16.*T1N/(P1*TAUMAX))**(1./3.)
IF (RI(2).EQ.0.0) RI(2)=(16.*T0UT/(P1*TAUMAX))**(1./3.)
IF (JG(1).EQ.0.0) RI(2)=(16.*T0UT/(P1*TAUMAX))**(1./3.)
IF (JG(2).EQ.0.0) JG(2)=.5*GAMA(1)*P1*FW(1)*RPC2**4/386.
C =-RPC1 + RPC2
G0 T0 14
READ(9,1180) (Q(K),YC1(50),YC2(50),K=1,50)
CONTINUE
                                                                                                                                                2
                                                                                                                                                   n
                                                                                                                                                                                                                                                                     TOUT=TIN*TG(2)/TG(1)
RPMOUT=RPMIN*TG(1)/TG(2)
G(1)=0.5*E(1)/(1.+PR(1))
G(2)=0.5*E(2)/(1.+PR(2))
PD1=TG(1)/DP
PD2=TG(2)/DP
RPC2=0.5*PD2
RPC2=0.5*PD2
                                                                                                                                              IF (OUTPUT.EQ.SI) OCODE
IF (IMPUT.EQ.SI) DP=1/M
ICHNG=0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         RAC1=RPC1+AD(1)
RAC2=RPC2-AD(2)
RRC1=RAC1-WD(1)
RRC2=RAC2-WD(2)
RBC1 = RPC1+COS(PH1)
RBC2 = RPC2+COS(PH1)
RBC2 = RPC2+COS(PH1)
DELR1 = RAC1 - RRC1
DELR2 = -RAC2 + RRC2
                                                                                                                                                                                                                                                        PHI=PHID*PI/180
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   DELTAR = DELR1
                                                                                                    3 0C00E=1
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38 FORMAT(153, MODULE IS' F11.3//T46, 'INPUT TORQUE IS',F11.2,' N1-M')
40 FORMAT(746, 'OUTPUT TORQUE IS',F11.2,' NT-M')
50 FORMAT( //T18, 'DATA FOR GEAR 1 (DRIVING GEAR)', 765, '*', 787, 'DAIA
50 FORMAT( 711, 'NUMBER OF TEETH', 735, '=', 738, F4.0, 765, '*', 780, 'NUMBER
50 FORMAT( 711, 'NUMBER OF TEETH', 735, '=', 738, F4.0, 765, '*', 780, 'NUMBER
50 FORMAT( 711, 'NUMBER OF TEETH', 735, '=', 738, F4.0, 765, '*', 780, 'NUMBER
50 FORMAT( 711, 'NUMBER OF TEETH', 735, '=', 738, F4.0, 765, '*', 780, 'NUMBER
50 FORMAT( 711, 'NUMBER OF TEETH', 735, '=', 738, F8.4, 3X, A3, 765, '*', 780, 'ADDEND
50 FORMAT( 711, 'BASE CIRCLE RADIUS' 775, '=', 738, F8.4, 3X, A3, 765, '*', 780, 'BASE
5111, 'BASE CIRCLE RADIUS' 7135, '=', 738, F8.4, 3X, A3, 765, '*', 780, 'BASE
5111, 'BASE CIRCLE RADIUS' 7135, '=', 738, F8.4, 3X, A3, 765, '*', 780, 'BASE
5111, 'ROOT CIRCLE RADIUS' 7135, '=', 738, F8.4, 3X, A3, 765, '*', 780, 'BASE
5111, 'ROOT CIRCLE RADIUS' 7135, '=', 738, F8.4, 3X, A3, 765, '*', 780, 'ROOT
52 FORMAT(/711, 'FILLET RADIUS' 7135, '=', 738, F8.4, 3X, A3, 765, '*', 780, 'F10, 'F10, 'E111, 'INSIDE RADIUS' 7135, '=', 738, F8.4, 3X, A3, 765, '*', 780, 'F10, 'E111, 'INSIDE RADIUS' 7104, '=' 7107, F8.4, 3X, A3, 765, '*', 780, 'F10, 'E111, 'INSIDE RADIUS' 7135, '=', 738, F8.4, 3X, A3, 765, '*', 780, 'F10, 'E111, 'INSIDE RADIUS' 7135, '=', 738, F8.4, 3X, A3, 765, '*', 780, 'F10, 'E111, 'INSIDE RADIUS' 7135, '=', 738, F8.4, 3X, A3, 765, '*', 780, 'INS
5111, 'INSIDE RADIUS' 7104, '=' 7107, F8.4, 3X, A3, 765, '*', 780, 'INS
5111, 'INSIDE RADIUS' 7104, '=' 7107, F8.4, 3X, A3, 765, '*', 780, 'INS
5111, 'INSIDE RADIUS' 7135, '=', 738, F8.4, 3X, A3, 765, '*', 780, 'INS
5111, 'INSIDE RADIUS' 7135, '=', 738, F8.4, 3X, A3, 765, '*', 780, 'INS
5111, 'INSIDE RADIUS' 7104, '=' 7107, F8.4, 3X, A3, 765, '*', 780, 'INS
5111, 'FACE WIDTH' 755, '=', 738, F8.4, 3X, A3, 765, '*', 780, 'INS
5111, 'FACE WIDTH' 755, '=', 738, F8.4, 3X, A3, 765, '*', 780, 'INS
5111, 'FACE WIDTH' 755, '=', 738, F8.4, 3X, A3, 765, '*', 780, 'INS
5111, 'FACE WIDTH' 755, 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          21 FORMAT(1H1, T38, 'STATIC AND DYNAMIC ANALYSIS OF A GEAR PAIR SYSTEM'
&/T38,49('*')//)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         35 FORMAT(T49,F5.1)' DEGREE PRESSURE ANGLE'/)
37 FORMAT(T49,F5.1)' DEGREE PITCH IS',F10.3//T46,'INPUT TORQUE IS'
37 FORMAT(T49,'DIAMETRAL PITCH IS',F10.3//T46,'INPUT TORQUE IS'
&F11.2, IN-LBF'//T46,'OUTPUT TORQUE IS',F11.2,' IN>LBF'/)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  CALL MAIN1(INF,LINF)
IF ((INF.EQ.2).OR.(LINF.EQ.2)) GO TO 1
    DELR2
IF(DELR2.GT.DELTAR) DELTAR =
                                                                                                      = 100
= 200
                                                                                                                                                                                                                                                                                                              8
                                                                                                                                                                                                                                                                                                  IF(OCODE.EQ.2) GO TO
GO TO 10
CONTINUE
CONTINUE
                                                                                                  IF(DELTAR.LE.1.0) L1
IF(DELTAR.GE.2.0) L1
L2 = L1
                                                       L1=DELTAR*100.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   CO TO 1
999 STOP
                                                                                                                                                                                                                                                                                                                                                                                                                 80
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#11. 'YOUNG''S MODLUS' 135. '=', 739, 2FEB. 1, 2X, A3, 765, '*', T80, 'SPECIF
#11. 'SPECIFIC METCH, '=', 1707, FB, 33, A3//, 23, A3, 765, '*', T80, 'SPECIF
#110, 'F104, '=', 1707, FB, 4)
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#110, 'T104, '=', 7107, FB, 4)
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420 FORMAT(74, 'THE Y-AXIS CORRESPONDS TO THE LINE OF SYMMETRY OF THE '

&ATTONS'//)

420 FORMAT(74, 'THE Y-AXIS CORRESPONDS TO THE LINE OF SYMMETRY OF THE '

&DOTH. THE ONIGIN OF THE X-Y COORDINATE SYSTEMS IS LOCATED AT THE '

&DOTH. THE ORIGIN OF THE TOOTH A DISTANCE OF ROUT (OR RROZ FOR GEAR 2) FRO

&M THE GEAR CENTER. VALUES TABULATED BELOW REPRESENT POINTS ON THE '

&'T4, 'R.H. PROFILE OF THE TOOTH. POINT IS LOCATED AI THE ADDENDU

&M CIRCLE. POINT', 14,' IS LOCATED AT THE ROOT CIRCLE.'/T4,'THETA V

&M CIRCLE. POINT', 14,' IS LOCATED AT THE ROOT CIRCLE.'/T4,'THETA V

&M CIRCLE. POINT', 14,' IS LOCATED AT THE ROOT CIRCLE.'/T4,'THETA V

&M CIRCLE. POINT', 14,' IS LOCATED AT THE ROOT CIRCLE.'/T4,'THETA V

&M CIRCLE. POINT', 14,' IS LOCATED AT THE ROOT CIRCLE.'/T4,'THETA V

&M CIRCLE. POINT', 14,' IS LOCATED AT THE ROOT CIRCLE.'/T4,'THETA V

&M CIRCLE. POINT', 14,' IS LOCATED AT THE ROOT CIRCLE.'/T4,'THETA V

&M CIRCLE. POINT', 14,' IS LOCATED AT THE ROOT CIRCLE.'/T4,'THETA V

&M CIRCLE. POINT', 14,' IS LOCATED AT THE ROOT CIRCLE.'/T4,'THETA V

&M CIRCLE. POINT', 14,' IS LOCATED AT THE ROOT CIRCLE.'/T4,'THETA V

&M CIRCLE. POINT', 14,' IS LOCATED AT THE ROOT CIRCLE.'/T4,'THETA V

&M CIRCLE. POINT', 14,' IS LOCATED AT THE ROOT CIRCLE.'/T4,'THETA V

&M CIRCLE. POINT', 14,' IS LOCATED AT THE ROOT CIRCLE.'/T4,'THETA V

&M CIRCLE. POINT', 14,' IS LOCATED AT THE ROOT CIRCLE.'/T4,'THETA V

&M CIRCLE. POINT', 14,' IS LOCATED AT THE ROOT CIRCLE.'/T4,'THETA V

&M CIRCLE. POINT', 14,' IS LOCATED AT THE ROOT CIRCLE.'/T4,'THETA V

&M CIRCLE. POINT', 14,' IS LOCATED AT V =', F9,4, IX, A3,' 'AND ENDS AT

&M V = 'F9,4, IX, A3,' ON THE TOOTH PROFILE OF GEAR'

&M V = 'F9,4, IX, A3,' ON THE TOOTH PROFILE OF GEAR'

&M V = 'F9,4, IX, A3,' 'ALUES ARE IN''A3,' 'THETA VALUES ARE IN'

&M OF FORMAT(///T40,'X AND Y VALUES ARE IN''F91,' PORT, PORT, PORT, PORT, PORT, PORT, PORT, PORT, PORT, PORT, PORT, PORT, PORT, PORT, PORT, PORT, PORT, PORT, PORT, PORT, PORT, PORT, PORT, PORT, PORT, PORT, PORT, PORT, PORT, PORT, PORT, PORT, PORT, PORT, 
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&R TEETH'/)
402 FORMAT(T37,'THE GEAR TEETH HAVE A STANDARD PROFILE WITH NO MODIFIC
&ATIONS<sup>1</sup>//)
18 FORMAT(//T26,'CONTACT RATIO FOR THIS PAIR OF GEARS UNDER LOAD IS
&QUAL TO OR LESS THAN UNITY')
20 FORMAT(T46,'THE CONTACT RATIO UNDER LOAD =',F8.3/)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 450 FÓRMÁT(//Ť5, PÓINT', T21, 'X', T35,'Y', T47,'THETA', T76,'POINT', T92,
&'X' T106,'Y', T118,'THETA'/)
455 FORMAT(T5,13,3X,3F14.5,T76,13,3X,3F14.5)
                                                                                                                                                                                                                                                                                                                                                                                IF(MODCOD.EQ.1) GO TO 400
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            THET1=THETA1(K)*CONST
THET2=THETA2(K)*CONST
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     &'), T91, 15( <sup>14</sup> )
450 FORMAT( //T5.'P
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 D0 452 K=1, L1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        CONST=180./P
                                                                                                                                                                                                                                                                            TABLE 1 OUTPUT
                                                                                                                                                                                                                                                                                                                         301 CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                           400 CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     452 CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    RETURN
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C#####NOTE: UNTIL PROGRAM IS DEBUGGED, ONLY PARABOLIC TIP MODIFICATIONS## C#####ARE PERMITTED 54 FÓKMÁT(/T58, TABLE 1-A'/T51, PROFILE MODIFICATIONS'//T31, THE TE &ETH OF ONE OR BOTH GEARS HAVE THE FOLLOWING MODIFICATIONS...'//) 60 FORMAT(T28, GEAR 1', T93, 'GEAR 2'/) 103 FORMAT(2(6X, PARABOLIC TIP MODIFICATION', 10X, '=', F10.5, 2X, A3, 7X)/) NAMELIST/PREDEF/PATM1, PATM2, RATM1, RATM2 IF (MODCOD.EQ.0) GO TO 199 READ(5, PREDEF) 50 FORMAT(1111, T60, 'TABLE 1'//T51,'TOOTH PROFILE DEFINITION'/T51,24('\* COMMON/C2/PH, PHID, DP, M, TG1, TG2, TP, DELTP COMMON/C2/PH, F1, F2, R11, R12, E1, E2, G1, G2, PR1, PR2, GAMA1, GAMA2 COMMON/C2/PL, L2, PD1, PD2, RPC1, RPC2, RAC1, RAC2, RBC1, RBC2, RRC1, RRC2, COMMON/C5/YT11, VT12, YP1, VP2, YB11, YB12, RT11, RT12, RB11, RB12, COMMON/C7/YT11, YT12, YP1, YP2, YB11, YB12, RT11, RT12, RB11, RB12, 1RR01, RR02, XMIM1, XMIN2, SP, EP 1RR01, RR02, XMIM1, XMIN2, SP, EP 1RR01, RR02, XMIM1, XMIN2, SP, EP 1RR01, RR02, XMIM1, XMIN2, SP, EP 1RR01, RR02, XMIM1, XMIN2, SP, EP 1RR01, RR02, XMIM1, XMIN2, SP, EP 1RR01, RR02, XMIM1, XMIN2, SP, EP 1RR01, RR02, XMIM1, XMIN2, SP, EP 1RR01, RR02, XMIM1, XMIN2, SP, EP 1RR01, RR02, XMIM1, XMIN2, SP, EP 1RR01, RR02, XMIM1, XMIN2, SP, EP 1RR01, RR02, XMIM1, XMIN2, SP, EP 1RR01, RR02, XMIM1, XMIN2, SP, EP 1RR01, RR02, XMIM1, XMIN2, SP, EP 1RR01, RR02, XMIM1, XMIN2, SP, EP 1RR01, RR02, XMIM1, XMIN2, SP, EP 1RR01, RR02, XMIM1, XMIN2, SP, EP 1RR01, RR02, XMIM1, XMIN2, SP, EP 1RR01, RR02, XMIM1, XMIN2, SP, EP 1RR01, RR02, XMIM1, XMIN2, SP, EP 1RR01, RR02, XMIM1, XMIN2, SP, EP 1RR01, RR02, XMIM1, XMIN2, SP, EP 1RR01, RR02, XMIM1, XMIN2, SP, EP 1RR01, RR02, XMIM1, XMIN2, SP, EP 1RR01, RR02, XMIM1, XMIN2, SP, EP 200, Y1(200), Y1(200), Y1(200), Y2(200), Y2(200), THETA1(200), THETA2(200), THETA2(200 COMMON/C21/BETA1, BETA2, RTF11, RTF22, LI11, LI22, ALPHA1, ALPHA2 C\*\*\*\*\*READ PROFILE MODIFICATIONS (IF ANY) C WD-----UHOLE DEPTH (APPROXIMATE) GRRF---GENERATING RACK EDGE RADIUS 1-----IDENTIFIES GEAR 1 2-----IDENTIFIES GEAR 2 TG-----NUMBER OF TEETH DP----DIAMETRAL PITCH PHI----PRESSURE ANGLE SUBROUTINE MOD(INF,CR) COMMON/DIMEN/OC,MODCOD REAL KL,LEI,KEI DATA LENGTH/'IN','MM'/ TODEGR=360./(2.\*P!) RF----FILLET RADIUS DIMENSION LENGTH(2) AD----ADDENDUM ·//// 0000000000000 υu Ċ

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122 FORMAT(2(6x, 'SINUSODIAL PROFILE ERROR', 12X, '=', F10.5, 2X, A3, 7X)/)
125 FORMAT(2(6X, 'NUMBER OF CYCLES OF PROFILE ERROR', 3X, '=', F7.2, 5X,
&'CYCLES' 3X)/)
130 FORMAT(2(6X, 'PHASE ANGLE OF PROFILE ERROR', 8X, '=', F7.2, 5X, 'DEGREES
&' 3X)/)
131 FORMAT(2(6X, 'PHI LOCATION', 25X, 'POSITIONS ', 13, 'T0', 13, 3X)/)
132 FORMAT(2(6X, 'DEPTH OF PIT', 24X, '=', F10.5, 2X, A3, 7X)/)
135 FORMAT(2(6X, 'DEPTH OF PIT', 24X, '=', F10.5, 2X, A3, 7X)/)
                                                                                              113 FORMÁT(2(6X,'STRAIGHT LINE BOTTOM MODIFICATION', 3X,'=',F10.5,2X,A3
&,7X)/)
                                                                                                                                                                   115 FORMAT(2(6X, 'ROLL ARC OF TIP MODIFICATION', 8X, '=', F7.2, 5X, 'DEGREES
&', 3X)/)
120 FORMAT(2(6X, 'ROLL ARC OF BOTTOM MODIFICATION', 5X, '=', F7.2, 5X, 'DEGR
                                                      110 FORMAT(2(6X, 'STRAIGHT LINE TIP MODIFICATION',6X,'=',F10.5,2X,A3,
105 FORMAT(2(6X, PARABOLIC BOTTOM MODIFICATION', 7X, '=', F10.5, 2X, A3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    WRITE(6,9000) RRC2, RF2, RTF22, ALPHA2
FORMAT(10', 'RRC2, RF2, RTF22, ALPHA2', 3X, 4F14.7)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    9 RCHK1 = SQRT(RBC1**2 + (C*SIN(PHI))**2)
9 RCHK2 = SQRT(RPC2**2 + (C*SIN(PHI))**2)
1 F (RCHK2.LE.RBC2) INF=2
1 F (INF.EQ.2) GO TO 4563
ALPHA1=ARSIN(RF1/(RRC1+RF1))
ALPHA2=ARSIN(RF2/(RRC2-RF2))
RTF1=(RRC1-RF1)*COS(ALPHA1)
RTF22= (RRC2-RF2)*COS(ALPHA2)
ALPHA2=2.0*ARSIN(RF2/(2.0*RTF22))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           CALCULATION OF LIMIT RADII (RLM1 AND RLM2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          CI1=-RAC2*SIN(AUX2)+RPC2*SIN(PH1)
CI2= RAC1*SIN(AUX1)-RPC1*SIN(PH1)
RALR1=ATAN((RPC1*SIN(PH1)-C11)/RBC1)
RALR2=ATAN((RPC2*SIN(PH1)+C12)/RBC2)
RLM1=RBC1/COS(RALR1)
RLM2=RBC2/COS(RALR2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             C*****CHECK FOR INTERFERENCE
C
C 199 RCHK1 = SQRT(RBC1**2 +
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      AUX1=ARCOS(RBC1/RAC1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  AUX2=ARCOS(RBC2/RAC2
                                                                                                                                                                                                                                                                    &EES', 3X)/)
                                                                                           8-7×)/)
                                     &7X)/
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RAI-----ROLL ANGLE, GEAR 1 RATMI---LENGTH OF TIP MODIFICATION IN DEGREES OF ROLL, GEAR 1 RATTI----ROLL ANGLE AT TIP OF GEAR 1 RATTI----ROLL ANGLE AT TIP OF GEAR 1 RATTI----ROLL ANGLE AT TOP OF INVOLUTE, GEAR 1 RABH----ROLL ANGLE AT THE BOTTOM OF INVOLUTE, GEAR 1 RABH----ROLL ANGLE AT THE BOTTOM OF INVOLUTE, GEAR 1 RABH----LENGTH OF ROOT MODIFICATION IN DEGREES OF ROLL, GEAR 1 PATMI----MAGNITUDE OF PARABOLIC MODIFICATION AT THE BOTTOM, GEAR 1 PATMI----MAGNITUDE OF STRAIGHT LINE MODIFICATION AT THE BOTTOM, GEAR 1 STRMI----MAGNITUDE OF STRAIGHT LINE MODIFICATION AT THE BOTTOM, GEAR 1 STRMI----MAGNITUDE OF STRAIGHT LINE MODIFICATION AT THE BOTTOM, GEAR 1 PATMI----MAGNITUDE OF STRAIGHT LINE MODIFICATION AT THE BOTTOM, GEAR 1 STRMI----MAGNITUDE OF STRAIGHT LINE MODIFICATION AT THE BOTTOM, GEAR 1 PATH----MAGNITUDE OF STRAIGHT LINE MODIFICATION AT THE BOTTOM, GEAR 1 STRMI----MAGNITUDE OF STRAIGHT LINE MODIFICATION AT THE BOTTOM, GEAR 1 PATH----MAGNITUDE OF STRAIGHT LINE MODIFICATION AT THE BOTTOM, GEAR 1 RTI1----RADIUS TO BOTTOM OF INVOLUTE, GEAR 1 RTI1-----RADIUS TO POP OF INVOLUTE, GEAR 1 RTI1-----RADIUS TO BOTTOM OF INVOLUTE, GEAR 1 C\*\*\*\*\*CALCULATION OF ROLL ANGLES TO INVOLUTE TOP, PITCH, AND BOTTOM; AND C\*\*\*\*\*RADIAL DISTANCES TO (UN)MODIFIED INVOLUTE TOP, PITCH, AND BOTIOM C RR2=RLM2-RAC2 F (RLM1.LE.RRC1) RR1=RAC1-RTF11 F (RLM1.LE.RRC2) RR2=RTF22-RAC2 F (RLM2.GE.RRC2) RR2=RTF22-RAC2 220 FORMAT('0', 2X, NOTE: RADIUS OF THEORETICAL LAST POINT OF CONTACT &ON GEAR 1 is LESS THAN THE ROOT CIRCLE RADIUS.'/ & THIS TOOTH SHOULD BE UNDERCUT'/) & THIS TOOTH SHOULD BE UNDERCUT'/) 221 FORMAT('0', 2X, NOTE: RADIUS OF THEORETICAL LAST POINT OF CONTACT 221 FORMAT('0', 2X, NOTE: RADIUS OF THEORETICAL LAST POINT OF CONTACT 221 FORMAT('0', 2X, NOTE: RADIUS OF THEORETICAL LAST POINT OF CONTACT 221 FORMAT('0', 2X, NOTE: RADIUS OF THEORETICAL LAST POINT OF CONTACT 21 FORMAT('0', 2X, NOTE: RADIUS OF THEORETICAL LAST POINT OF CONTACT 21 FORMAT('0', 2X, NOTE: RADIUS OF THEORETICAL LAST POINT OF CONTACT 21 FORMAT('0', 2X, NOTE: RADIUS OF THEORETICAL LAST POINT OF CONTACT 21 FORMAT('0', 2X, NOTE: RADIUS OF THEORETICAL LAST POINT OF CONTACT 21 FORMAT('0', 2X, NOTE: RADIUS OF THEORETICAL LAST POINT OF CONTACT 21 FORMAT('0', 2X, NOTE: RADIUS OF THEORETICAL LAST POINT OF CONTACT 21 FORMAT('0', 2X, NOTE: RADIUS OF THEORETICAL LAST POINT OF CONTACT 22 FORMAT('0', 2X, NOTE: RADIUS OF THEORETICAL LAST POINT OF CONTACT 22 FORMAT('0', 2X, NOTE: RADIUS OF THEORETICAL LAST POINT OF CONTACT 22 FORMAT('0', 2X, NOTE: RADIUS OF THEORETICAL LAST POINT OF CONTACT 22 FORMAT('0', 2X, NOTE: RADIUS OF THEORETICAL LAST POINT OF CONTACT 22 FORMAT('0', 2X, NOTE: RADIUS OF THEORETICAL LAST POINT OF CONTACT 22 FORMAT('0', 2X, NOTE: RADIUS OF THEORETICAL LAST POINT OF CONTACT 22 FORMAT('0', 2X, NOTE: RADIUS OF THEORETICAL LAST POINT OF CONTACT 22 FORMAT('0', 2X, NOTE: RADIUS OF THEORETICAL LAST POINT OF CONTACT 22 FORMAT('0', 2X, NOTE: RADIUS OF THEORETICAL LAST POINT OF CONTACT 22 FORMAT('0', 2X, NOTE: RADIUS OF THEORETICAL LAST POINT OF CONTACT '/) ----+ + 1 1 RAT1=TODEGR\*SQRT((RAC1/RBC1)\*\*2 RAT2=TODEGR\*SQRT((RAC2/RBC2)\*\*2 RT i 1 = RBC1 \* SQRT ( RAM1 / TODEGR ) \* \* 2 RT i 2 = RBC2 \* SQRT ( ( RAM2 / TODEGR ) \* \* 2 LI1=IFIX( RR1/(RAC1-RRC1) \*L1) LI2=IFIX( RR2/(RRC2-RAC2) )\*L2) RINCI1=RR1/FLOAT(LI1-1) RINCI2=RR2/FLOAT(LI2-1) RAP=TODEGR\*TAN(PH1) RATIP1=RAM1-RAP RAM2=RAT2+RATM2 RAM1=RAT1-RATM1 RR1=RAC1~RLM1 C C

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PHIBI=ARCOS(RBC1/RLM1)
BETAB1=PI/(2.*TG1)+(TAN(PH1)-PH1)-(TAN(PH1B1)-PH1B1)
IF (RLM1.GE.RTF11) G0 T0 285
ARG1=((RRC1+RF1)**2 + RLM1**2 - RF1**2)/(2.*RLM1*(RRC1+RF1))
                                                                                                                                                                                                                                                                                                                                                                                                                                   PHIB2=ARCOS(RBC2/RLM2)
BETAB2=P1/(2.*TG2)-(TAN(PH1)-PH1)+(TAN(PHIB2)-PH1B2)
IF (RLM2.LE.RTF22) GO TO 290
ARG2=((RRC2-RF2)**2 + RLM2**2 - RF2**2)/(2.*RLM2*(RRC2-RF2))
ALPHA2=ARCOS(ARG2)
RRO2=RRC2*COS(BETAB2+ALPHA2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              WRITE(6,9010) RBC2, RLM2, BETAB2, ARG2, ALPHA2, RR02
FORMAT('0', 'RBC2, RLM2, BETAB2, ARG2, ALPHA2, RR02', 3X, 6F14.7)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        BETA1=PI/(2.*TG1) + (TAN(PH!)-PH!) - (TAN(PH!1)-PH!1)
THETA1(J)=PH11-BETA1
RA1=TODEGR*TAN(PH!1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          GEAR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       C
C*****CALCULATION OF INVOLUTE PROFILE COORDINATES,
C
                        <u>..</u>
                                                                                                      1.)
                   RABI1=TODEGR*SQRT((RLM1/RBC1)**2 - 1.
RAB12=TODEGR*SQRT((RLM2/RBC2)**2 - 1.
RAN1=RAB11-RABM1
RAN2=RAB12+RABM2
RB11=RBC1*SQRT((RAN1/TODEGR)**2 + 1.)
RB12=RBC2*SQRT((RAN2/TODEGR)**2 + 1.)
                                                                                                                                                                                                                                                                                                           AL PHA1=ARCOS(ARG1)
RR01=RRC1*COS(BETAB1+AL PHA1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  R1=RAC1-RINCI1*(FLOAT(J-1))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               XMIN2=-RTF22*SIN(BETAB2)
                                                                                                                                                                                                                                                                                                                                                                           XMIN1=RTF11*SIN(BETAB1)
PAP1=PAP1/TODEGR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       PHI 1=ARCOS(RBC1/R1)
                                                                                                                                              C
C****CALCULATION OF RRO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                PAP2=PAP2/TODEGR
RAT I P2=RAP-RAM2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    D0 330 J=1,LI1
ET1=0.
                                                                                                                                                                                                         TP=P1*.5/DP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            PE1=0.
                                                                                                                                                                                                           230
                                                                                                                                                                                                                                                                                                                                   285
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LIII=LII+I
DO 340 J=LI11,L1
RFILI=R1-RINCB1*FLOAT(J-LI1)
IF (RFIL1.GE.RTFI1) ARC1=ALPHA1
IF (RFIL1.LT.RTFI1)
&ARC1=ARCOS(((RRC1+RF1)**2+RF1L1**2-RF1**2)/(2.*RF1L1*(RRC1+RF1)))
BETAF1=BETA1+ALPHA1-ARC1
BETAF1=BETA1+ALPHA1-ARC1
                                                                                                                                                                                                                                                                                                                                                                                                                  X1(J)=R1*S1N(BETA1) + (ET1+PE1)/COS(THETA1(J))'
Y1(J)=R1*COS(BETA1) - RR01
1F (J.NE.1) THETA1(J-1)=ATAN((X1(J)-X1(J-1))/(Y1(J-1)-Y1(J)))
CONTINUE
                                                                                                                                                                                                                                                                                                                                        IF (RABM1.EQ.O..OR.RA1.GT.RAN1) GO TO 320
IF (STBM1.EQ.O.) ET1=PABM1*(1.-SQRT((RA1-RAB11)/RABM1))
IF (PABM1.EQ.O.) ET1=STBM1*(RA1-RAN1)/RABM1
                                                                   IF (RATM1.EQ.0..OR.RA1.LT.RAM1) GO TO 300
IF (STTM1.EQ.0.) ET1=PATM1*(1.-SQRT((RAT1-RA1)/RATM1))
IF (PATM1.EQ.0.) ET1=STTM1*(RA1-RAM1)/RATM1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               2
                                                                                                                                                                                          (PER1.EQ.0.) GO TO 310
(RA1.GT.RAM1) PE1=PER1*SIN(PAP1)
(RA1.LT.RAM1)
PE1=PER1*SIN((PI*(RAM1-RA1)*CYC1/RATIP1)+PAP1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       C
C*****CALCULATION OF INVOLUTE PROFILE COORDINATES, GEAR
C
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         X1(J)=RFIL1*SIN(BETAF1)
Y1(J)=RFIL1*COS(BETAF1) - RR01
THETA1(J-1)=ATAN((X1(J)-X1(J-1))/(Y1(J-1)-Y1(J)))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       BETA1=ATAN(X1(L!1)/(Y1(L!1)+RR01))
R!NCB1=(R1-RRC1)/FLOAT(L1-L!1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 G*****FILLET COORDINATE POINTS, GEAR 1
C
                                                                                                                                                                                                                                                                                                     C*****CHECK FOR BOTTOM MODIFICATIONS
                                      TIP MODIFICATIONS
                                                                                                                                                           C*****CHECK FOR SINUSOIDAL ERRORS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             THETA1(L1)=.5*PI-BETĂFÍ
IF (J.EQ.1) RA1=RAT1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 D0 380 J=1,L12
                        C
C*****CHECK FOR
C
                                                                                                                                                                                                        <u>u</u> <u>u</u> <u>u</u>
                                                                                                                                                                                                                                                                      4
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320
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C
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DO 390 J=L122, L2 RF1L2=R2+R1NCB2\*FL0AT(J-L12) FF (RF1L2.LE.RTF22) ARC2=ALPHA2 FF (RF1L2.GT.RTF22) FF (RF1L2.GT.RTF22) &ARC2=ARCOS(((RRC2-RF2)\*\*2+RF1L2\*\*2-RF2\*\*2)/(2.\*RF1L2\*(RRC2-RF2))) BETAF2=BETA2+ALPHA2-ARC2 X2(J)=-R2\*SIN(BETA2) + (ET2+PE2)/COS(THETA2(J)) Y2(J)=-R2\*COS(BETA2) + RRO2 IF (J.NE.1) THETA2(J-1)=ATAN((X2(J)-X2(J-1))/(Y2(J)-Y2(J-1))) CONTINUE If (RABM2.EQ.0..OR.RA2.GT.RAN1) GO TO 370
IF (STBM2.EQ.0.) ET2=PABM2\*(1.-SQRT((RA2-RAB12)/RABM2))
IF (PABM2.EQ.0.) ET2=STBM2\*(RA2-RAN2)/RABM2 IF (RATM2.EQ.O..OR.RA2.LT.RAM2) GO TO 350 IF (STTM2.EQ.O.) ET2=PATM2\*(1.-SQRT((RA2-RAT2)/RATM2)) IF (PATM2.EQ.O.) ET2=STTM2\*(RAM2-RA2)/RATM2 R2=RAC2+RINCI2\*(FLOAT(J-1)) PHI2=ARCOS(RBC2/R2) BETA2=PI/(2.\*TG2) ~ (TAN(PHI)-PHI) + (TAN(PHI2)-PHI2) THETA2(J)=PHI2+BETA2 IF (PER2.EQ.0.) GO TO 360 IF (RA2.GT.RAM2) PE2=PER2\*SIN(PAP2) IF (RA2.LT.RAM2) IF (RA2.LT.RAM2) PE2=PER2\*SIN((PI\*(RA2-RAM2)\*CYC2/RATIP2)+PAP2) WRITE(6,9040) RFIL2,BETAF2,BETA2,ALPHA2,ARC2 WRITE(6,9020) R2, PH12, BETA2, THETA2(J) FORMAT('0','R2, PH12, BETA2, THETA(J)',4F14.7) RINCB2={-R2+RRC2}/FLOAT(L2-L12) BETA2=ATAN(X2(L12)/(+Y2(L12)-RR02)) 2 C\*\*\*\*\*FILLET COORDINATE POINTS, GEAR RA2=TODEGR\*TAN(PH12) IF (J.EQ.1) RA2=RAT2 L122=L12+1 ET2=0. PE2=0. 8 20 370 380 с 360 с 350 ပပ ပ C C ပ 0000 S S

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FORMAT('0','RF1L2,BETAF2,BETA2,ALPHA2,ARC2',3X,5F14.7)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         12 FORMAT(T46, 'THE THEORETICAL CONTACT RATIO =', F8.3/)
13 FORMAT('', 3X, 4F11.7)
                                                                                                                                                                                                                                                                                                                                                                                                                       AUX1=ARCOS(RBC1/RT11)
AUX2=ARCOS(RBC2/RT12)
AL1=ARCOS(RBC2/(RB11))
AL2=ARCOS(RBC2/(RB11))
AL2=ARCOS(RBC2/(RB12))
CRU1=RPC1*(S1N(PH1)-COS(PH1)*TAN(AL1))/BP
CRU2=RPC2*(S1N(PH1)-COS(PH1)*TAN(AL2))/BP
CR1=((RT12)*S1N(AUX2)-RPC2*S1N(PH1))/BP
CR1=((RT11)*S1N(AUX1)-RPC1*S1N(PH1))/BP
CR2=((RT11)*S1N(AUX1)-RPC1*S1N(PH1))/BP
CR2=((RT11)*S1N(AUX1)-RPC1*S1N(PH1))/BP
CR2=((RT11)*S1N(AUX1)-RPC1*S1N(PH1))/BP
CR2=((RT11)*S1N(AUX1)-RPC1*S1N(PH1))/BP
F(CR02.LE.CR2)CR2=CR02
F(CR02.LE.CR2)CR2=CR02
F(CR02.GT.CR2)CR2=CR2
F(CR02.GT.CR2)CR2
F(CR02.GT.CR2)CR2=CR2
F(CR02.GT.CR2)CR2=CR2
F(CR02.GT.CR2)CR2=CR2
F(CR02.GT.CR2)CR2=CR2
F(CR02.GT.CR2)CR2
F
                                                                                          X2(J)=-RF1L2*S1N(BETAF2)
Y2(J)=-RF1L2*COS(BETAF2) + RRO2
THETA2(J-1)=ATAN((X2(J)-X2(J-1))/(Y2(J)-Y2(J-1)))
THETA2(L2)=.5*P1 - BETAF2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       D0 4610 1=1,KK
WRITE(6,4601) X1(1),Y1(1),1,THETA1(1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      IPITT1=45
IPITT2=50
DEEP1=0.02
IF (DEEP1.EQ.0.0) GO TO 4561
DO 4560 1=IPITT1, IPITT2
DO 4560 1=IPITT1, IPITT2
0 X1(1)=X1(1)-DEEP1
1 IF (DEEP2.EQ.0.0) GO TO 4563
DO 4562 1=IPIT21, IPIT22
2 X2(1)=X2(1)-DEEP2
3 CONTINUE
                                                                                                                                                                                                                                                                                                                                    CONTACT RATIO CALCULATIONS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       C
C*****PIT INSERTION
C
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   SP=CR1*BP
EP=CR2*BP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              SE=CR#BP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                KK=L1+NF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 NF =
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       4560
4561
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4563
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                   c <del>1</del>0
c 70
                                                                                                                                                                                                     390
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COMMON/C1/PH1, PH1D, DP, M, TG, TP, DELTP
COMMON/C2/P1, FW, R1, E, G, PR, GAMA
COMMON/C2/P1, FW, R1, E, G, PR, GAMA
COMMON/C2/L1, L2, PD1, PD2, RPC1, RPC2, RAC1, RAC2, RBC1, RBC2, RRC1, RRC2,
TRF1, RF2, C, CP, BP, UCUT1, UCUT7, COMMON/C27/YT11, YT12, YP1, YP2, YB11, YB12, RT11, RT12, RB11, RB12,
TRR01, RR02, XMIN1, XMIN2, SP, EP
TRR01, RR02, XMIN1, XMIN2, SP, EP
TRR01, RR02, XMIN1, XMIN2, SP, EP
TRR01, RR02, XMIN1, XMIN2, SP, EP
TRR01, RR02, XMIN1, XMIN2, SP, EP
TRR01, RR02, XMIN1, XMIN2, SP, EP
TRR01, RR02, XMIN1, XMIN2, SP, EP
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TRR01, RR02, XMIN1, XMIN2, SP, EP
TRR01, RR02, XMIN1, XMIN2, SP, EP
TRR01, RR02, XMIN1, XMIN2, SP, EP
TRR01, RR02, XMIN1, XMIN2, SP, EP
TRR01, RR02, TRR02, TRR02, TR11, TR12,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 FORMAT(2X, F10.6, 3X, F10.6, 5X, 'THETA1', 2X, 14, F10.6)
CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       FORMAT(1, 700), RLM')
FORMAT(1, F10.6/ RLM')
FORMAT(1, F10.6/ RTF')
WRITE(6,5600) RRC1
WRITE(6,5600) RRC1
FORMAT(1, F10.6/ RRC')
WRITE(6,5700)
WRITE(6,5700)
WRITE(6,5701) TG1, TG2
                                                                                                                      WRITE(6, 4600) PHID, RR01
WRITE(6, 5000) RAC1
WRITE(6, 5000) RAC1
IF (RATM1, NE.0.) WRITE(6, 5100) RT11
FORMAT(1, F10.6/ RT1))
FORMAT(1, F10.6/ RT1)
FORMAT(1, F10.6/ RPC1)
FORMAT(1, F10.6/ RP1)
FORMAT(1, F10.6/ RB1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             SUBROUTINE AGMA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   CALL AGMA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         RETURN
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                                                C4601
C4610
                                                                                                                                                                                                                                       4600
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          5200
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COMMON/C9/L0AD1(50), YC1(50), YC2(50), IDIR
COMMON/C22/X(400,2), Y(400,2), THETA(400,2), YC(100,2)
REAL P1, H1, L0AD1, H, JJ, L
DELTAX=1./(100.0*DP)
L111=L11
L122=L12
D0 403 L5=1, L1
WRITE(6,404)XA(L5), YA(L5), THET1(L5), XB(L5), YB(L5), THET2(L5)
MRITE(6,404)XA(L5), YA(L5), THETA2= ',F8.6)
1, F8.6,5X,'Y2= ',F8.6,5X,'ITHETA2= ',F8.6)
1, F8.6,5X,'Y2= ',F8.6,5X,'ITHETA2= ',F8.6)
403 CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          X(J,1)=RTF11*SIN(BETA1)
Y(J,1)=RTF11*COS(BETA1)-RRO1
THETA(J,1)=THETA(J-1,1)
KK=L1+NF-J
RPH1=(((RRC1+RF1)**2+RF1**2 )-RTF11**2 )/(2.*RF1*(RRC1+RF1))
RPH1=ARCOS(RPH1)
                                                                                                                                                                                                                                                  LOAD INTO "YC" ARRAY VALUES FROM DATA SET
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           \overline{}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    D0 5 J=1,L1
RMIN=SQRT(Xa(J)**2+(Ya(J)+RRO1)**2
IF(RAIN.LE.RTF11) G0 T0 6
X(J,1)=Xa(J)
Y(J,1)=Ya(J)
5 THETA(J,1)=THET1(J)
6 CONTINUE
                                                                                                                                                                                                                                                                                      D0 111 J=1,2
D0 110 1=1,50
IF(J.Eq.1) G0 T0 109
YC(1,J)=YC2(1)
G0 T0 110
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  RII=RPHI/(FLOAT(KK))
                                                                                                                                                                                                                                                                                                                                                                                                    YC(I,J)=YC1(I)
110 CONTINUE
111 CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                      CONTINUE
                                                                                                                                                                                                                   NF = 90
                                                                                                                                                                                                                                                                                                                                                                                    109
                                                                                                                        00000
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000

1+7=7

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RX2=SQRT(RF2**2+(RRC2-RF2)**2 -2.*RF2*(RRC2-RF2)*COS(RPH1))
ARC2=ARSIN((RF2/RX2)*SIN(RPH1))
BETAF2=BETA2+ALPHA2-ARC2
X(JJJ,2)=-RX2*SIN(BETAF2)
Y(JJJ,2)=-RX2*SIN(BETAF2)
Y(JJJ,2)=-RX2*COS(BETAF2)+RRO2
If(JJJ.2)=-RX2*COS(BETAF2)+RRO2
If(JJJ.2)=-1,2)=ATAN((X(JJJ,2)-X(JJJ-2,2))/(Y(JJJ,2)-Y(JJJ-2,2)))
                 RPHI=(((RŘC2-RF2)**2+RF2**2)-RTF22**2)/(2.*RF2*(RRC2-RF2))
RPHI=ARCOS(RPHI)
                                                                                                                                                                              LOAD EXTERNAL PLOT INVOLUTE COORDINATES INTO ARRAY X,Y,THETA
UNTIL FILLET PORTION OF INVOLUTE IS REACHED
                                                                                                                                                                                                                                                   DO 7 J=1,L1
RMIN=SQRT(XB(J)**2+(-YB(J)+RRO2)**2
IF(RMIN.GE.RTF22)GO TO 8
X(J,2)=XB(J)
Y(J,2)=YB(J)
THETA(J,2)=THET2(J)
CONTINUE
                                                                                                                                                                                                                                                                                                                                                   X(J,2)=-RTF22*SIN(BETA2)
Y(J,2)=-RTF22*GOS(BETA2)+RR02
THETA(J,2)=THETA(J-1,2)
KK=L1+NF-J
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    THETA(JJJ,2)=.5*P1-BETAF2
                                                                                                                                                       THETA(JJJ,1)=.5*Pi-BETAF1
                                                                                                                                                                                                                                                                                                                                                                                                                                                           R12=RRPH1/(FLOAT(KK))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      DO 346 JJJ=J,KK
RPH1=RPH1+R12
             DO 345 JJJ=J,KK
                                                                                                                                                                                                                                                                                                                                                                                                                                             RRPHI=PI-RPHI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          KK=L1+NF
KK=L1+NF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              し+い=い
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SUBROUTINE CORNEL
CONHON/C1/PH1, PH1D, DP, M, TG, DELTP
CONHON/C2/P1, FW, R1, E, G, PR, GAMA
CONHON/C2/L1, L2, PD1, PD2, RPC1, RPC2, RAC1, RAC2, RBC1, RBC2, RRC1; RRC2,
TRF1, RF2, C, CP, BP, UCUT
CONHON/C7/YT11, YT12, YP1, YP2, YB11, YB12, RT11, RT12, RB11, RB12,
TRR01, RR02, XM1N1, XM1N2, SP, EP
CONMON/C7/YT11, YT12, YP1, YP2, YB11, YB12, RT11, RT12, RB11, RB12,
TRR01, RR02, XM1N1, XM1N2, SP, EP
CONMON/C2/L0AD1(50), YC1(50), YC2(50), IDTR
COMMON/C22/RETA1, BETA2, RTF11, RTF22, L111, L122, ALPHA1, ALPHA2
CONMON/C22/X(400, 2), Y(400, 2), THETA(400, 2), YC(100, 2)
REAL P1, H0, L0, L0AD1
DELTAX=1./(100.0*DP)
NF=90
                                                                                                                    SUBROUTINE CORNEL *****************
                                                                                                                                                                                                                                                                               *********
                                                                                                                                                                    CALL CORNEL
RETURN
END
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ALPHA=ALPHA1
BETA=BETA1
                              WRITE(6,9)
FORMAT(1H1)
WRITE(6,99)
                                                                            FORMAT(1H1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                RR03=RR01
RRCA=RRC1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  LI=LI11
RFIL=RF1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             KK=L1+NF
LM=L122
LN=L111
                                               0
                                                                         99
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IF(II.EQ.2) X(J,2)=-X(J,2)
LO=Y(J,II)-ABS(X(J,II))*TAN(THETA(J,II))
IF((LO-YDIST).LE.0.0)WRITE(6,99)I
FORMAT(5X,I3,20X,'CORNELL METHOD DID NOT CONVERGE FOR THIS POSITIO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   WRITE(6,94)!1
94 FORMAT(50X,'CORNELL METHOD FOR GEAR NUMBER ',13//)
95 FORMAT(5X,'POSITION',5X,'Y-POS OF LOAD',5X,'LOAD ANGLE',5X,
1'STRESS CON. FAC.',5X,'CAM.CON. ANGLE',5X,'CORNELL J+',5X,
2'LOAD',5X,'CORNELL STRESS'//)
                                                                                                                                                                                                                                                                                                                                                                                                                                                      IF(ABS(YC(1,11)-Y(J,11)).LE.DEL) GO TO 11
J=J+1
IF(J.GT.L1)GO TO 35
GO TO 15
CONTINUE
                                                                                                                                                                RHO=P1/2.-(BETA+ALPHA)
YD1ST=RR03-S1N(RHO)*(RRCA-RF1L)
HO=2.*(S1N(ALPHA+BETA)*(RRCA-RF1L)-RF1L)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          IF((LO-YDIST).LE.0.0)C0 T0 100
D0 101 11=1,2
1F(11.EQ.2)G0 T0 110
G0 T0 109
CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      DEL=DEL+DELTAX
G0 T0 36
                                                                                                                                                                                                                                                                                                                                                      LN=LI
DO 100 I=1,50
LI=LN
DEL=DELTAX
CONTINUE
                                                                                           RRO3= RRO2
RRCA= RRC2
ALPHA=ALPHA2
BETA=BETA2
                                                             LI=LI22
RFIL=RF2
                                                                                                                                                                                                                                                                                                                                                                                                                                               CONTINUE
                                                                                                                                                      CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                  =
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                                               110
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C

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A1=HO/RFIL+2.*(1.-COS(GAMMA))
B1=ABS(LO-YDIST)/RFIL+SIN(GAMMA)
B1=ABS(LO-YDIST)/RFIL+SIN(GAMMA)
R1GHT=((1.+.16*(A1**.7))*A1)/(B1*(4.+.416*(A1**.7))-(1./3.+.016
1*(A1**.7)*A1*TAN(THETA(J,11)))
R1EFT=ATAN(R1EHT
WRITE(6,900)A1,B1,R1EHT
WRITE(6,900)A1,B1,R10.5,5X,'B1 = ',F10.5,5X,'R1GHT = ',F10.6,5X,
1*RLEFT = ',F10.5,5X,'B1 = ',F10.5,5X,'B1 = ',F10.5,5X,'R1GHT = ',F10.6,5X,'A1 = ',F10.5,5X,'B1 = '
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 IF(IT.GT.10)WRITE(6,96)IT
FORMAT(2X,'SOLUTION FOR GAMMA MAX DID NOT CONVERGE;GAMMA = ',13)
IF(IT.GT.10)STOP
GAMMA=RLEFT
GO TO 12
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     QLOAD=LOAD1(1)
THE FOLLOWING EQUATIONS ARE FOR THE VARIOUS FACTORS WEEDED
TO EVALUATE THE BENDING STRESS FOR CORNELL'S METHOD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            IF(DEL.GT.1)WRITE(6,92)GAMMA
FORMAT(2X, DELTA TOO LARGE ',5X,'GAMMA= ',F10.7)
IF(DEL.GT.2)STOP
GO TO 30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            SCF - STRESS CONCENTRATION FACTOR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   if(ABS(GAMMA-THETA(L1,11)).LE.DEL)G0 T0 80
LI=LI+1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             IF(LI.GT.KK)G0 T0 33
G0 T0 31
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           DEL=DEL+DELTAX
DEL=DELTAX
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               DEL=DEL INC
CONTINUE
                                                                                         CONTINUE
GAMMA=.2
CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          CONTINUE
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                CONT INUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     LI=LN
                                                     [1=]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            200
200
200
                                                                                             10
                                                                                                                                                                                           2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      20
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If(11.Eq.2) X(L1,2) =-X(L1,2)
SCF=(((2.*ABS(X(L1,11)))/(2.*RF1L))**.7)*.26+1.
BCBS=(6.*(L0-Y(L1,11))/((2.*ABS(X(L1,11)))**2))
BLPS=SQRT(.72/(2.*ABS(X(L1,11))*(Y(J,11)))**2))
ALPS=(1.-(2.*ABS(X(J,11))*.25*TAN(THETA(J,11)))/(2.*ABS(X(L1,11))))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     %PHYPAR E=2*30. E6. PR=2*0.285, GAMA=2*0.288, JG=0.0188, 1.5189 & END
& GENPAR DP=8, DELTP=0.01, T1N=1.9363, RPM1N=10000., ZETAS=0.005, ZETAG=0.05,
PH1D=14.5, CBD=0., CB1=0., CB2=0., CBL=0., JD=0.9376, JL=0.93760,
KLS=885000., KDS=885000. & END
& GEOPAR TG=32, 96, AD=2*0.12500, WD=2*0.269600, GRRF=0.0216250, 0.021625,
R1=1.8554, 6.1446, FW=2*1.0 & END
& PRFDEF PATM1=-0.0000, PATM2=-0.0000, RATM1=0.0, RATM2=0.0 & END
& PATM2=0.0000, PATM2=-0.0000, RATM1=0.0, RATM2=0.0 & END
% C0.FT08F001 DD DSN=R8120.STATIC.0UTPUT,
                                                                                                                                                                                                                                                                                                                                                                                                                                                          THETAR=THETA(J, II)*180./PI
WRITE(6,40)1,YC(1,11),THETAR,SCF,GAMMA,XPLUS,LOAD1(1),SIG
40 FORMAT(5X,13,9X,F10.6,8X,F10.6,9X,F10.6,9X,F10.6,5X,F10.6,2X,
1F10.2,6X,F10.2)
BCBS - BEAM CANTILEVER BENDING STRESS FACTOR
BLPS - BENDING LOAD PROXIMITY STRESS FACTOR
ALPS - AXIAL LOAD PROXIMITY STRESS FACTOR
AXS - AXIAL STRESS FACTOR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         &CONTRL INPUT='ENGL', OUTPUT='ENGL', IPLOT=2, MODF='NO ', NTYPE=2,
                                                                                                                                                                                                                                                                                                                                  ÁXS=TAN(THETA(J,11))/(2.*ABS(X(L1,11))
SIG= QLOAD*COS(THETA(J,11))*SCF*(BCBS+BLPS*ALPS-AXS)/FW
XPLUS=(QLOAD*DP)/(SIG*FW)
GAMMA=GAMMA*180./P1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    WRITE(6,1)
FORMAT(1H1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     /GO.SYSIN DD *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   100 CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        RETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // DISP=OLD
                                                                                                                                                                                                                                                                                                                          2
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14.500000, 1.851447 2.000000 RPC 1.940172 RLM 1.875414 1.875414 RTF 1.855399 RRC 999 UMBER OF TEETH ON GEAR #1 = 32. NUMBER OF TEETH ON GEAR #2 = 96.

# CORNELL METHOD FOR GEAR NUMBER

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CORNELL STRESS	8507.36 9239.87 9239.87 9239.87 9256.25 9305.956 9440.220 9440.220 9440.220 9440.220 10015.23 10015.23 10015.23 10015.23 10015.23 10015.23 10015.23 10015.23 110180.71 11155.44 110182.344 114082.344 114093.344 114093.344 114093.344 114576.41 114093.344 114556.56 114093.344 114556.56 114556.56 114556.56 114556.56 114556.56 114556.56 114556.56 114556.56 114556.56 114556.56 114556.56 114556.56 114556.56 114556.56 114556.56 114556.56 114556.56 114556.56 114556.56 114556.56 114556.56 114556.56 114556.56 114556.56 114556.56 114556.56 114556.56 114556.56 114556.56 114556.56 114556.56 114556.56 114556.56 114556.56 114556.56 114556.56 114556.56 114556.56 114556.56 115555.56 1155555.56 11555555555 115555555555
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### C-4 ENTERING OF INPUT DATA

The three modules of the ISG drive computer package require input data which are obtainable from the namelist arrays or the two data files. Numerical data may be entered without format statements, and fields are generated as required. The variables required for the namelist arrays along with their respective headings are:

/HEDING/

TITLE 1	any suitable title or information
TITLE 2	can be entered on three lines from
TITLE 3	Title l through Title 3
TAPE -	Alphanumeric code to indicate whether certain
	information is to be filed on tape. Tape 8 is
	used for the dynamic analysis (Module 2) and
	Tape 9 is for the stress analysis (Module 3).
	'YES' - write on tape

'NO' - do not write on tape

/CONTRL/

INPUT	- alphanumeric code used to designate type of
	input data
	'ENGL' - English (lbf, in., sec.)
	'SI' - metric (newtons, mm, sec.)

- OUTPUT alphanumeric code used to designate output; codes used are same as for input
- MODF alphanumeric code used to designate whether or not profile modifications are input 'NO' - no modifications 'YES' - modifications listed under /PRFDEF/

/PHYPAR/ (two data points required per variable)

Е	- Young's modulus
PR	- Poisson's ratio
GAMA	- specific weight
JG	- polar moment of inertia; optional, program
	will generate if no value entered

### /GENPAR/

	DP	-	diametral pitch (English input only)
	м	-	gear module (metric module only)
	DELTP	-	backlash
	TIN	-	input torque
	RPMIN	-	input RPM
	ZETAS	-	damping coefficient of shaft
	ZETAG	-	damping coefficient between gear teeth
	PHID	-	pressure angle (degrees)
	* JD	-	mass moment of inertia of driver
	* JL	-	mass moment of inertia of load
	* KDS	-	torsional spring stiffness of driving shaft
	* KLS	-	torsional spring stiffness of load shaft
	* LDS	-	length of drive shaft
	* LLS	-	length of load shaft
/GEOI	PAR/ (t	wo	data points required per variable)
	TG	-	number of gear teeth
	AD	-	addendum
	WD	-	working depth
	GRRF	-	fillet radius of basic rack
	* RI	-	hub radius

FW	-	face	width
EW	_	race	wraui

UCUT	- undercut
RT	- rim thickness
RADEL	- radial deflection
COR12	- modifier for tooth center angle
COR34	- modifier for tooth center angle

/PARAME/

NLIM	- angular sweep parameter - Gear l
MLIM	- angular sweep parameter - Gear 2
DELT	- increment
JJJJ	- adjustable do loop parameter - Gear l
LLLL	- adjustable do loop parameter - Gear 2
DPSLI1	- angular correction due to radial deflection
	Gear l
DPSL12	- angular correction due to radial deflection
	Gear 2
DPEL1	- modifier for tooth center angle - Gear l
DPEL2	- modifier for tooth center angle - Gear 2

\* optional, program will generate if no value entered

In addition to evaluating purely involute gear teeth, the gear tooth profile can be modified to simulate tip relief or undercutting. Also, sinusoidal errors can be introduced, as well as pits, to simulate involute errors due to manufacturing and surface damage, respectively. These modifications are introduced in the /PRFDEF/ namelist. If MODF = NO, /PRFDEF/ is not included in the data card set.

/PRFDEF/	(two dat	a points	required	per	variable)
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PATM	- parabolic tip modification
STTM	- straight line tip modification
RATM	- roll angle of tip modification
PABM	- parabolic bottom modification
STBM	- straight line bottom modification
RABM	- roll angle of bottom modification
PER	- amplitude of sinusoidal error
PAP	- phase angle of sinusoidal error
CYC	- number of cycles of sinusoidal errors
IPIT	- profile coordinate points over which pit
	occurs
DEEP	- depth of pit

Use of the namelist arrays offers a simple, unformatted means of inputting data and is very convenient for looping more than one data set. After the initial data set, subsequent data sets need just two input revisions. If a later namelist array contains no revisions, only a card with the array heading and ending need be submitted. Unlisted variables default to the previous values. Examples of input data card sets illustrate the following namelist data card format.

- 1. Column one is blank.
- 2. '&' is used to signify new namelist array.
- 3. '&' is followed by the namelist name.
- A blank separates the namelist name and the first variable name. Subsequent variables are separated by commas.

- 5. There are two methods for defining the two element variables. The elements are defined in the order they are to be entered in the variable and separated by commas, i.e., TG=32, 96 defines TG(1) = 32 and TG(2)=96. If both elements are equal, they may be entered by listing the number of identical values, the multiplication symbol, and then the value itself, i.e., AD=2\*0.125, defines AD(1)=0.125 and AD(2)=0.125.
- 6. The last listed array value is followed by a blank and then the symbol from column 2 is repeated. The word END immediately follows the symbol and signifies the end of that array.

Because of the modular approach it is necessary to store certain information from one module for use in another module. Tape 8 stores the pertinent data from the static analysis which is needed for the dynamic analysis. Tape 9 stores the pertinent data from the dynamic analysis for use in the stress analysis. This tape contains some of the previously transferred static analysis data on Tape 8. The stress analysis then has logic to initiate a static or dynamic stress analysis.

The modules have the capability for accepting either SI or English gear input data and have options to print the results in either SI or English units. Input and output do not necessarily have to be of the same regime, i.e., SI output can be obtained from English input and vice-versa. Data submitted under the 'ENGL' code should be in poundsforce, inches and seconds. The data submitted under the 'SI' code should be in newtons, millimeters and seconds. The only exception to this is the density value under the 'SI' code should be in kg/m<sup>3</sup>.

# GLOSSARY OF TERMS

Text	Computer Program	Description	
a	AD	addendum	
A		area	
b		ring gear width maximum thickness of tooth	
В	BGM	backlash	
c	CR C C <sub>B</sub> CYC	loaded contact ratio center distance of gears damping coefficient number of sinusoidal error cycles	
đ	DED	de den dum	
DF1, DF2	DF1, DF2	dynamic load factors	
D DEEP	DEEP	ball diameter depth of pit	
E	Е	Young's modulus	
F	FW	face width geometry factor	
Fr		radial load of bearings	
Ft		tangential load of gears	
G		modulus of torsion	
h HSF	HSF	ring gear thickness hub/ring torsional stiffness factor	
<sup>h</sup> t	HT	whole depth	
I		moment of inertia	
ISG		internal gear drive	
J		polar mass moment of inertia	
[J]	[MM]	inertia matrix	
KG		gear mesh stiffness	
KP		gear pair stiffness	

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Text	Computer Program	Description
[K]	[SM]	stiffness matrix
L		length of roller
L.A.		line of action
<sup>m</sup> G	MG	gear ratio
m <sub>P</sub>	CR	contact ratio
м		bending moment module
N	TG OMG	normal load number of teeth constant angular velocity
P	CP	circular pitch
P <sub>b</sub>	BP	base pitch
р	PABM	applied load at contacting point magnitude of parabolic modification at bottom
	PAP	angle from start of sinusoidal error to start of involute
	PATM	magnitude of parabolic modification at tip
	PE	profile error
	PER	maximum profile error
	PH	Hertzian pressure
	PM	profile modification
	PPD'	instantaneous pitch radius
	PSITP	static angular position
r	RPC	radius at pitch circle
r <sub>A</sub>	RAC	radius at addendum circle
r <sub>b</sub>	RBC	base radius circle
b	RABI	RA at the bottom of involute
	RABM	length of root modification in degrees of roll
	RABOT	RA at bottom of involute
	RAM	roll angle at end of modification at tip
	RAN	RA at end of modification at bottom
	RAPP	RA at pitch point
	RAT	RA at tip
	RATIP	RA from end of modification to RA at the pitch point
	RATM	length of tip modification in degrees of roll

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Text	Computer Program	Description	
RCCP	RCC	instantaneous radius of curvature	
r <sub>F</sub>	RF	fillet radius	
rL	RLM	limit radius	
r <sub>m</sub>	RT	edge radius of generating tool	
Q	Q(k)	static gear pair load	
Q <sub>t</sub>	QT	total mesh static load	
QD	QD(k)	dynamic gear pair load	
QD <sub>t</sub>	QDT (1)	total mesh dynamic load	
Q <sub>max</sub>		maximum radial bearing load	
	STBM	magnitude of straight line modifi- cation at bottom	
	SITM	magnitude of straight line modifi- cation at tip	
sv		sliding velocity	
T		torque	
T IN	TD	input torque	
T <sub>LA</sub>		theoretical line of action	
TR, TR'	TDIN	theoretical and instantaneous transmission ratio	
TOUT	TOUT	output torque	
υ <sub>1</sub> , υ <sub>2</sub>		interval of contact	
U		abscissa in global coordinate system	
v		shear velocity ordinate in global coordinate system	
W		abscissa in rotating coordinate system of gears	
x		abscissa in local tooth coordinate system	

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Text	Computer Program	Description	
Y		ordinate in local tooth coordinate system	
2		ordinate in rotating coordinate sys- tem of gears number of balls or rollers-bearings	

GREEK SYMBOLS

α		contact angle - bearings
β		angle between point of contact and center of tooth
Y		angle between pitch point and center of tooth
Ύs		maximum fillet stress angle
δ	TDEFL	deflection
ε	RA	roll angle
θ		involute polar angle
θ	PSP	dynamic displacement
ė	PSPD	dynamic velocity
 Ө	PSPDD	dynamic acceleration
μ	PR	Poisson's ratio
ξ <sub>G</sub>	ZETAG	critical damping ratio - gear
ξ <sub>s</sub>	ZETAS	critical damping ratio - shafts
π	PI	3.141592654
σ		stress
τ		torsional stress
φ		pressure angle at any point
<sup>¢</sup> n		normal pressure angle

<b>D</b> e est	280	
Text	Computer Program	Description
	IDENT	IFIERS
1		external gear
2		internal gear
D		driving element
G		gear
i		mesh arc position
k		tooth number
S		shafting
r		instantaneous

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This research work has developed	a comprehensive m	ethod for analyzing th	e static and dynam	nic loading and	
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2. Deformations of the interna	-				
<ol> <li>Actual tooth geometry inclu</li> <li>Elastic and inertial effects</li> </ol>					
5. Effect of load on contact rat			aved engagement.		
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numerical methods the nonlinear di	The variable mesh stiffness is combined with the drive train stiffness, inertia and damping to solve by numerical methods the nonlinear differential equations of motion for the dynamic loading of the gear teeth.				
	Utilizing the computer program, parametric studies were made to determine the contributions of errors,				
damping and component stiffness on the dynamic behavior of ISG drives. The results of the analyses indi- cated an impressive list of advantages of the ISG drive over the external spur gear (ESG) drive. The prin-					
	cipal reason for these advantages can be attributed to the high contact ratio of the ISG drive. The new methodology has finally provided an analysis procedure exclusively for the ISG drive. It reflects the latest				
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