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Propulsion System Mathematical Model For a Lift/Cruise Fan V/STOL Aircraft

FOR REFERENCE

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NOT TO BE TAKEN FROM THIS ROOM

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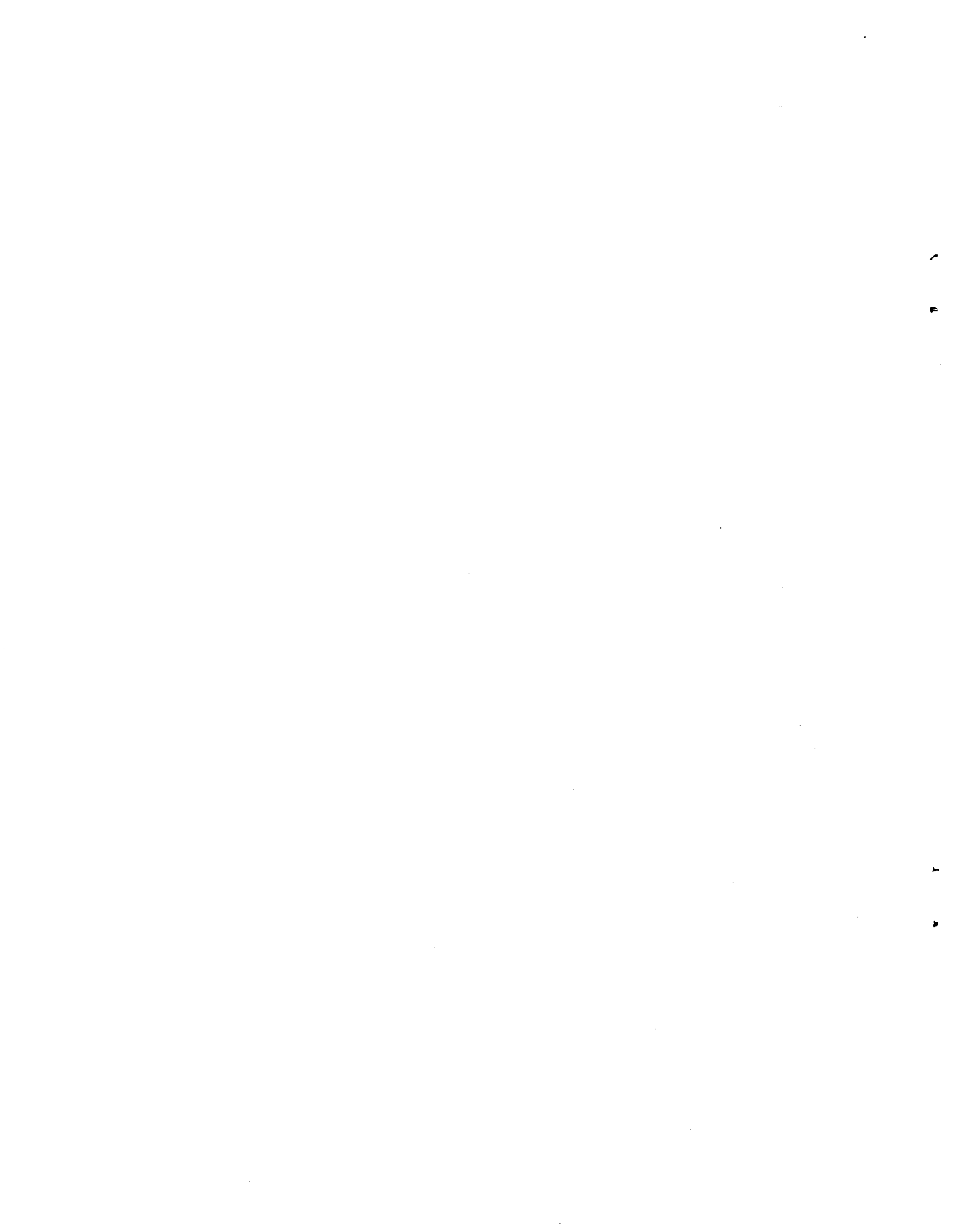
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PROPULSION SYSTEM MATHEMATICAL MODEL
FOR A LIFT/CRUISE FAN V/STOL AIRCRAFT

by

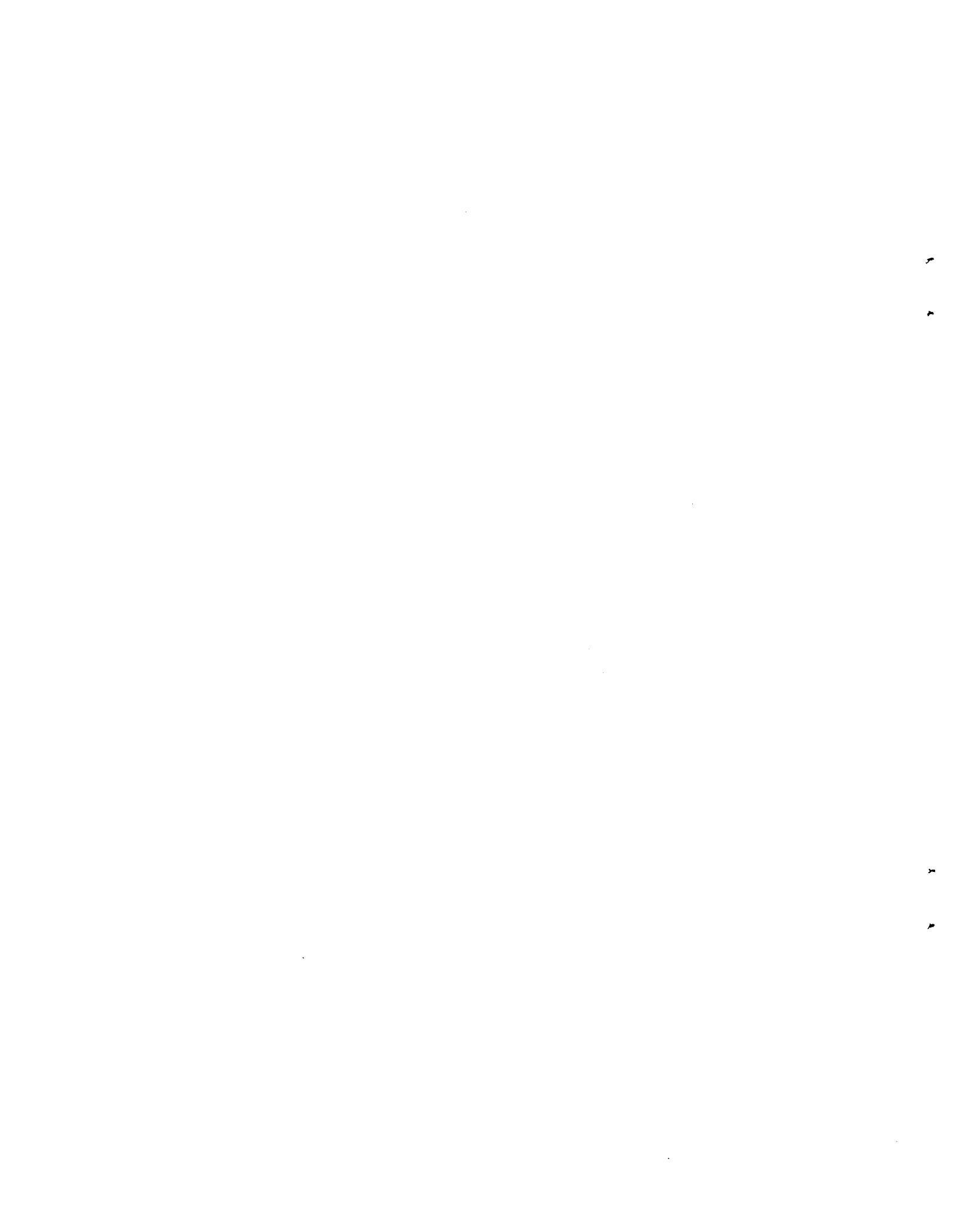
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SUMMARY

A propulsion system mathematical model is documented that allows calculation of internal engine parameters during transient operation. A non-real-time digital computer simulation of the model is also presented. It can be used to investigate thrust response and modulation requirements as well as the impact of duty cycle on engine life and design criteria. Comparison of simulation results with steady-state cycle deck calculations showed good agreement. The model was developed for a specific 3-fan subsonic V/STOL aircraft application but it could be adapted for use with any similar lift/cruise V/STOL configuration.

N81-16055#



INTRODUCTION

A V/STOL aircraft propulsion system must supply the necessary lift forces and control moments during hover and vertical operations. To provide the desired aircraft handling qualities the propulsion system necessarily becomes an element in one or more high gain control loops. The result is a potential for undesired interactions between the flight control and the propulsion system. In the case of multiple engine systems there must be a means of power management and, possibly, accommodation of an engine failure.

In order to satisfy the unique requirements of V/STOL the propulsion system will have to meet certain thrust response, modulation and precision setting specifications. The harsh duty cycle of a V/STOL and the associated manipulation of the propulsion system will have an impact on engine life.

Mathematical models are certain to play an important role in the investigation of V/STOL propulsion requirements. A simple linear-transfer-function propulsion model is not adequate. Although a detailed aerothermodynamic model is not necessary it is desirable to be able to examine some internal engine parameters (e.g. turbine inlet temperature, compressor exit pressure).

The propulsion system mathematical model presented in this report was developed as part of a joint program with NASA Ames to model the research and technology (RTA) V/STOL aircraft shown in figure 1. The objective of the program was to provide data which could be used to investigate propulsion-system/flight-control interactions and propulsion requirements for subsonic V/STOL aircraft. This was accomplished by simulating the approach trajectory up to or just before hover while the aircraft was under automatic control. Approaches were made in the presence of disturbances such as turbulence, initial vertical and lateral offsets and engine failures. A non-real-time digital computer simulation of the models was used. The aircraft and flight control system models, some flight path results, and availability of data are discussed in reference 1. Additional information regarding the RTA characteristics and modeling are given in reference 2.

The objective of this report is to document the details of the propulsion system mathematical model as it was used in the RTA simulation. Although the model was developed for the RTA application it could be adapted for use with any similar lift/cruise V/STOL configuration. The model is nonlinear and allows monitoring of internal engine pressures and temperatures. Dynamic representations

of rotor inertias, heat soak, fuel control and pitch actuators are included in the model. Steady-state accuracy of the computer simulation is discussed and some transient results are presented. Listings of the digital computer program are also given with a brief discussion of each subroutine's function.

PROPULSION SYSTEM DESCRIPTION

The research and technology aircraft propulsion system consists of two lift/cruise turbofan engines, one turboshaft engine and one remote lift fan as shown in figures 1 and 2. The core engines are modeled after modified Detroit Diesel Allison XT701-AD-700 engines and the fans are based on Hamilton Standard 157.5-cm diameter variable pitch, low-pressure ratio fans. Additional information regarding the design of these units is given in references 3, 4, and 5. The lift/cruise fans are driven by the corresponding turboshaft engine low pressure (power) turbine through a reduction gear assembly. All three fans are connected by shafting through a combiner gearbox. This allows power transfer and prevents a loss of fan operation and hence thrust in the event of an engine failure. When a failure occurs, the failed engine power turbine is disconnected by means of an overrunning clutch to minimize the power loss. The remote fan is disengaged by declutching during conventional flight. Thrust amplitude is modulated primarily by varying fan-blade pitch angle. Total uninstalled thrust with all engines and fans operating at intermediate power is about 165 KN. Thrust is vectored by means of hooded nozzles on the aft engines and a louver system on the remote fan exit (fig. 1). The vectoring was included as part of the RTA airframe model.

PROPULSION SYSTEM MODEL DESCRIPTION

Engine Component Models

This section describes some of the propulsion mathematical model details and assumptions and, where necessary, methods of implementation.

Listings of the computer simulation are given in appendix B along with a brief description of each subroutine. The model equations can be readily determined from the FORTRAN program and are not summarized elsewhere. Definitions of the FORTRAN variables are given in appendix A.

A schematic of one turbofan engine is given in figure 3 and shows engine station numbers. The same station numbering is retained for the separate turboshaft and remote fan units unless noted otherwise. A computational flow diagram of the propulsion system model is given in figure 4. Each propulsion unit has its own representation. However, only two representations are shown in figure 4 because the turbofans, units 1 and 2 (fig. 2), are identical.

Required aircraft inputs to the model are altitude and Mach number. Altitude is used as the independent variable to determine ambient conditions from standard atmosphere tables. An additional input, DTT, is added to ambient temperature to simulate nonstandard-day temperature conditions. Mach number is used to compute free-stream total temperature and pressure. In this model the inlet is simply treated as having constant pressure recovery. Ordinarily recovery will depend on air speed and angle of attack (see ref. 6 for example). This is a more important consideration in a tilt nacelle application, especially in the flight regime where air speed is high (120 Kts) and angle of attack is high (60°).

Fan temperature and pressure ratios and corrected airflow are found as functions of both fan blade pitch angle (ranging from -20° to 7.3°) and fan corrected speed (ranging from 70% to 110% of design). The lift/cruise fan pressure and temperature ratios are different at the hub (station 25) and tip (station 13). A fan stall-margin calculation is made based on a knowledge of fan corrected airflow and pressure ratio at stall as a function of fan blade angle and corrected speed. Fan-blade angle is input from the pitch actuator, which is assumed to be a simple first order lag with a .1 second time constant. Fan blade pitch rate is limited to $100^\circ/\text{sec}$. During the RTA simulation study (ref.1), the pitch actuator was included as part of the power lever system model. The actuator model was basically the same as that just discussed except that a provision was made for a deadband in blade position. During the RTA study the actuator time constant and deadband size were varied to investigate the effects of thrust response and accuracy setting.

Compressor corrected airflow and adiabatic efficiency are determined as functions of compressor corrected speed (ranging from 65 to 107.5 percent of design).

Fan duct airflow for the turbofan units is computed by subtracting compressor airflow from fan airflow. All fan ducts are treated as having a fixed percentage total pressure loss.

Core flow is assumed to be the same as compressor airflow minus

compressor bleed. Fuel flow is added at the combustor and the bleed airflow is added back into the core flow at the turbines.

An iteration process is used to compute combustor total pressure PT_4 which is assumed to be equal to compressor discharge static pressure PS_3 . The iteration loop (see ENGNyD subroutines) involves the heat-soak lead-lag dynamics and the temperature rise (TT_4P-TT_3) across the combustor due to the fuel flow input WFM. The temperature rise is found as a linear function of fuel/air ratio. Total pressure and temperature ratios across the high pressure turbine are assumed to be constants. Temperature, pressure and flow at the nozzles of the turbofan units are calculated assuming mixing of the fan duct and low-pressure turbine airstreams.

Fan, compressor and turbine power are computed from the flow rate through the machine times the enthalpy rise or drop across it. Enthalpy change is approximated as a constant specific heat times the change in temperature. The specific heat values in the equations were adjusted to give good agreement with the Detroit Diesel Allison steady-state cycle deck representation of the propulsion system. The time rate of change of rotor speed is calculated from the difference in power absorbed by the compressor or fan and the associated turbine power. Power losses due to gearing are neglected. High pressure rotor accelerations are calculated individually as shown in figure 4. However, since all three fans are connected by shafting, the low pressure rotor powers are summed as shown in figure 4. The time rate of change of fan speed NLDT is integrated to obtain fan speed which is the same for all three fans (see subroutine DVTOL). An option is available to allow declutching of the remote fan. In that case the power absorbed by the fan HPF3 and its inertia go to zero through a lag term. This feature was not used during simulation of the RTA. Another option allows simulation of an engine core failure. In that case the power output of the low pressure turbine drops to zero instantaneously. In the case of a turbofan failure the temperature of the nozzle airflow is set equal to the fan duct air temperature (i.e. no heating from core).

Thrust calculations are based on conventional momentum equations using the appropriate airflows and jet velocities. The nozzle exit temperature of the turbofan units is higher than that of the remote fan because of mixing with hot air from the core. The higher temperature results in higher nozzle velocity and consequently higher thrust. In the case of propulsion unit 3, only the fan is assumed to produce thrust (core thrust is neglected).

Fuel Control Model

A simplified block diagram of the fuel control is shown in figure 5. The dynamics of the compressor-inlet total-temperature (TT25) sensor and the fuel metering valve are implemented as first order lags. The time constant of the sensor is a function of airflow W25. Inputs to the fuel control are sensed compressor-inlet temperature T25SN, compressor exit static pressure PS3, high-pressure-rotor mechanical speed NH and demanded high-pressure-rotor corrected speed PCNHRD. There are no measurement dynamics associated with PS3 or NH. When used with the RTA simulation, the demanded corrected speed was determined from the power lever system output. The fuel control includes a proportional-plus-integral controller and fuel schedules to limit engine acceleration and deceleration. The MIN and MAX and limiter blocks shown in the diagram are part of the engine accel/decel limit and overtemperature protection. The output of a MIN or a MAX block is the smallest or largest of its inputs respectively. The control, as programmed, limits mechanical speed operation between 57 and 110 percent of design mechanical speed. The output of the fuel valve, WFM, goes to the combustor.

RESULTS AND DISCUSSION

Steady-state results from the propulsion system computer simulation were compared to results from a steady-state cycle deck developed by Detroit Diesel Allison (DDA). Both programs were run at fan corrected speeds ranging from 70 to 110 percent of design (fan blade pitch angle at design) and at fan blade pitch angles ranging from 1 to -12 degrees (fan corrected speed of 100%). In the fan corrected speed range of 90 to 110% the maximum thrust error was 4% and most other variables (e.g. fuel flow, turbine inlet temperature) were in error by less than 3%. At 70% fan corrected speed thrust and fuel flow were in error by 7% or less and temperatures and pressures were off by less than 3%.

Figure 6 illustrates the type of transient results that can be obtained for internal parameters from the propulsion simulation. Not all of the internal engine parameters that are available in the simulation are shown. The particular case shown was taken from reference 1 and is typical of the results obtained from the RTA simulation study. The results are for the last 120 seconds of an approach trajectory to hover. Failure of engine number 2 was programmed to occur at an altitude of 305m (approximately 30 seconds). Cycling of engine parameters such as turbine inlet temperature TT4 is evident as is the large jump in TT4 after the engine failure occurs.

In fact, at the end of the transient, TT4 approaches the 1 hour contingency rating of 1620 K specified in reference 5. Events such as these are of interest as to how they impact engine life and design criteria for V/STOL aircraft. Analysis of these data are beyond the scope of this report.

CONCLUDING REMARKS

A propulsion system model suitable for a non-real-time digital simulation of a lift/cruise fan V/STOL aircraft was presented. Steady-state agreement with detailed cycle deck calculations is good. The model has been integrated with the NASA-Ames mathematical model of the V/STOL Research and Technology Aircraft (RTA). It could be adapted for use with any similarly configured aircraft. The propulsion model is sufficiently detailed to allow investigation of thrust response requirements and low-cycle-fatigue/engine-life-deterioration during approach and vertical landing trajectories.

REFERENCES

1. Tinling, Bruce E.; and Cole, Gary L.: Simulation Study of the Interaction Between the Propulsion and Flight Control Systems of a Subsonic Lift Fan VTOL. NASA TM 81239, 1980.
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3. Preliminary Design of Propulsion System for V/STOL Research and Technology Aircraft. (DDA-EDR 9082, Detroit Diesel Allison; NASA Contract NAS3-20053.) NASA CR-135207, 1977.
4. Ryan, W. P.; Black, D. M.; and Yates, A. F.: Variable Pitch Fan System for NASA/NAVY Research and Technology Aircraft. (Hamilton Standard; NASA Contract NAS3-20033.) NASA CR-135185, 1977.
5. Definition of Propulsion System for V/STOL Research and Technology Aircraft. (EDR-9020, Detroit Diesel Allison; NASA Contract NAS3-20034.) NASA CR-135161, 1977.
6. Glasgow, E. R.; Beck, W. E.; and Woollett, R. R.: Zero-Length Slotted-Lip Inlet for Subsonic Military Aircraft. AIAA Paper 80-1245, June 1980.
7. McCracken, Daniel D.; and Dorn, William S.: Numerical Methods and Fortran Programming. John Wiley and Sons, Inc., 1964.

APPENDIX A

DEFINITION OF PROPULSION SYSTEM FORTRAN VARIABLES

The following list defines the basic propulsion system parameters including all variables required to interpret the mathematical model equations. The general form of the variable names is ABCx_y where ABC refers to the physical quantity, x refers to the station number (1 or 2 digits, see fig. 3), and y refers to the propulsion unit number (see figs. 1,2). The propulsion unit designation y is attached to the name only in subroutine DVTOL. Both SI and English units are given for each variable. When used with the RTA simulation, the computations, as documented in this report, were made using English units.

ALTENG aircraft altitude, m (ft)
BETAF fan blade pitch angle deg
BETFD or
BETN command to fan blade actuator
DELTAT integration step size from LIFAN (typically .01), sec.
DETETO transient time input from LIFAN (typically .05), sec
DTT temperature increment above standard atmosphere, K(deg R)
EIE initial fuel flow rate, Kg/sec (lbm/hr)
EOKL output of first order lag in LIFAN when fan 3 clutch is engaged or disengaged
ETAC core compressor efficiency, dimensionless
ETAR inlet pressure recovery, dimensionless
FGROSS or
FGROS propulsion unit gross thrust, N (lbf)
FN propulsion unit net thrust, N(lbf)
FRAM ram drag, N(lbf)
FREQ2 heat soak lag frequency (see fig. 4) rad/sec
FREQ4 heat soak lag frequency (see fig. 4) rad/sec
HPF power absorbed by fan, W(hp)
HP1T power generated by low pressure turbine, W(hp)
HP2C power absorbed by core compressor, W(hp)
HP2T power generated by high pressure turbine, W(hp)
IMODE < 0 for initialization pass
 ≥ 0 for transient run
NH compressor speed, rpm

NHDT compressor acceleration, rpm/sec
NL fan speed, rpm
NLDT fan acceleration, rpm/sec
P,PS static pressure, N/cm**2 (psi)
PCNHD or
PCNHRD commanded compressor corrected speed, % of design

PCNHR compressor corrected speed, % of design
 PCNLR fan corrected speed, % of design
 PRSTL fan stall pressure ratio for given PCNLR
 PS3GS guess for compressor exit static pressure in iteration loop
 (see ENGNyD subroutines), N/CM**2 (psi)
 PT total pressure, N/CM**2(psi)
 P13Q2 fan tip total pressure ratio
 P25Q2 fan hub total pressure ratio
 SM fan stall margin
 T static temperature, K(deg R)
 TAUT25 compressor inlet temperature sensor time constant, sec
 TAU1 heat soak dynamics time constant (see fig. 4), sec
 TAU3 heat soak dynamics time constant (see fig. 4), sec
 TT total temperature, K (deg R)
 TT3P compressor exit total temperature before heat soak K (deg R)
 TT4P combustor exit total temperature before heat soak, K (deg R)
 T13Q2 fan tip total temperature ratio
 T25Q2 fan hub total temperature ratio
 T25SN output of compressor inlet total temperature sensor, K(deg R)
 V flow velocity, m/sec
 VCLUCH signal from LIFAN indicating when fan 3 is engaged (=1.) or
 disengaged (=0.)
 VJ3 propulsion unit 3 low pressure rotor moment of inertia,
 kg-m (slug-ft)
 W inlet and engine core airflow rate, kg/sec (lbm/sec)
 WA fan duct airflow rate, kg/sec (lbm/sec)
 WFH fuel flow rate, kg/hr (lbm/hr)
 WFI output of fuel controller integrator, kg/hr (lbm/hr)
 WFM fuel flow rate, kg/sec (lbm/sec)
 WG mass flow rates downstream of combustor (includes fuel flow),
 kg/sec (lbm/sec)
 WSTL fan stall airflow for given PCNLR, kg/sec (lbm/sec)
 W1R fan corrected airflow, kg/sec (lbm/sec)
 W25R compressor corrected airflow, Kg/sec (lbm/sec)
 XFAIL flag to indicate engine failure (1.0 for engine operating, 0.
 for engine failed)
 XNPCT fan mechanical speed, %of design

APPENDIX B

DESCRIPTIONS AND LISTINGS OF DIGITAL COMPUTER SUBROUTINES

Subroutine DVTOL

This is the main controlling routine for the propulsion system computer program. It is assumed that DVTOL is called from a main program or another subroutine that supplies the aircraft altitude ALTENG and Mach number XMACH as well as initialization constants, control flags (e.g. XFAIL) and any other required inputs. References to LIFAN in the comment statements of DVTOL refer to input from or output to the power lever system part of the RTA airframe model. DVTOL sets up the initial conditions and controls the flow of the program during the dynamic segment. Output statements have been omitted, but just about all fan and engine variables are available via the COMMON statements.

DTOL ,10/24/80 08:45:47

```
100 SUBROUTINE DVTOL
200 C AS CONVERTED FOR LIFAN
300 C
400 COMMON /FMEMR/IX(60),JY(60),IERR(60)
500 COMMON /INTVAL/DT1,DT2,ICOUNT
600 COMMON /XFLOAT/A(500)/IFIXED/IA(200)
700 COMMON /YFLOAT/B(300)
800 REAL NL1,NL2,NL3,NH1,NH2,NH3,NLDT1,NLDT2,NLDT3,NHDT1,NHDT2,NHDT3,MNO
900 COMMON /XX1/ ALT,MNO,AE8,CV8,CV18,PS3GS,PT8GS,QX
1000 COMMON /XX2/XALT(8),ZPFA(8),ZTFA(8),XPCNH2(16),ZETAC(16),-
1100 A XPCNH1(12),ZW25R(12),XF18(17),ZF18(17),XF81(10),ZF81(10),YY(50),DYDT(50)
1200 COMMON /FAN/ XBETA(7),YPCNLR(5),ZFFLOW(7,5),ZFTPR(7,5),ZFTTR(7,5)
1300 COMMON /HUB/ XBETA1(8),ZFHPR(8,5),ZFHTR(8,5)
1400 COMMON /YY1/ NL1,NH1,T3L1,T4L1,PT0SN1,T12SN1,T3SN1,ERLIN1,X181,T25SN1,-
1500 A QMVLG1,XMV1,BETAF1,XXA1,XXB1,WFI1
1600 COMMON /DYDT1/ NLDT1,NHDT1,T3LDT1,T4LDT1,PT0DT1,T12DT1,T3SDT1,ERNDT1,-
1700 A X18DT1,T25DT1,QMVDT1,XMVDT1,BETDT1,XXADT1,XXBDT1,WFIDT1,WFHDT1
1800 COMMON /SIDE1/-
1900 A A181,WFH1,PCNLD1,XXKL1,XXKP1,P01,T01,P111,T111,TT21,-
2000 B V01,PCNLR1,P13Q21,T13Q21,W11,PT21,PT131,TT131,PT251,TT251,-
2100 C PCNHR1,W25R1,W251,P13181,PT181,POQ181,WA181,W31,WG41,WFM1,-
2200 D PS31,PT31,P3Q251,TT31,TT41,PT41,TT421,WG81,PT81,PT421,-
2300 E TT81,HP1T1,HPF1,HP2T1,WFH1,HP2C1,POQ81,V81,V181,FGROS1,-
2400 F FRAM1,FN1,WFMPS1,WFMPT1,WFMTT1,WFMQK1,PHI1,PS3C1,WFMAC1,FNZ181,-
2500 G WG181,WFMDC1,XMVDC1,TT181,ERRNL1,PCNHD1,QNH1,QMV1,HPX1,BETFD1,-
2600 H SM1
2700 COMMON /YY2/ NL2,NH2,T3L2,T4L2,PT0SN2,T12SN2,T3SN2,ERLIN2,X182,T25SN2,-
2800 A QMVLG2,XMV2,BETAF2,XXA2,XXB2,WFI2
2900 COMMON /DYDT2/ NLDT2,NHDT2,T3LDT2,T4LDT2,PT0DT2,T12DT2,T3SDT2,ERNDT2,-
3000 A X18DT2,T25DT2,QMVDT2,XMVDT2,BETDT2,XXADT2,XXBDT2,WFIDT2,WFHDT2
3100 COMMON /SIDE2/-
3200 A A182,WFH2,PCNLD2,XXKI2,XXKP2,P02,T02,P112,T112,TT22,-
3300 B V02,PCNLR2,P13Q22,T13Q22,W12,PT22,PT132,TT132,PT252,TT252,-
3400 C PCNHR2,W25R2,W252,P13182,PT182,POQ182,WA182,W32,WG42,WFM2,-
3500 D PS32,PT32,P3Q252,TT32,TT42,PT42,TT422,WG82,PT82,PT422,-
3600 E TT82,HP1T2,HPF2,HP2T2,WFH2,HP2C2,POQ82,V82,V182,FGROS2,-
3700 F FRAM2,FN2,WFMPS2,WFMPT2,WFMTT2,WFMQK2,PHI2,PS3C2,WFMAC2,FNZ182,-
3800 G WG182,WFMDC2,XMVDC2,TT182,ERRNL2,PCNHD2,QNH2,QMV2,HPX2,BETFD2,-
3900 H SM2
4000 COMMON /YY3/ NL3,NH3,T3L3,T4L3,PT0SN3,T12SN3,T3SN3,ERLIN3,X183,T25SN3,-
4100 A QMVLG3,XMV3,BETAF3,XXA3,XXB3,WFI3
4200 COMMON /DYDT3/ NLDT3,NHDT3,T3LDT3,T4LDT3,PT0DT3,T12DT3,T3SDT3,ERNDT3,-
4300 A X18DT3,T25DT3,QMVDT3,XMVDT3,BETDT3,XXADT3,XXBDT3,WFIDT3,WFHDT3
4400 COMMON /SIDE3/-
4500 A A183,WFH3,PCNLD3,XXKI3,XXKP3,P03,T03,P113,T113,TT23,-
4600 B V03,PCNLR3,P13Q23,T13Q23,W13,PT23,PT133,TT133,PT253,TT253,-
4700 C PCNHR3,W25R3,W253,P13183,PT183,POQ183,WA183,W33,WG43,WFM3,-
4800 D PS33,PT33,P3Q253,TT33,TT43,PT43,TT423,WG83,PT83,PT423,-
4900 E TT83,HP1T3,HPF3,HP2T3,WFH3,HP2C3,POQ83,V83,V183,FGROS3,-
5000 F FRAM3,FN3,WFMPS3,WFMPT3,WFMTT3,WFMQK3,PHI3,PS3C3,WFMAC3,FNZ183,-
5100 G WG183,WFMDC3,XMVDC3,TT183,ERRNL3,PCNHD3,QNH3,QMV3,HPX3,BETFD3,-
5200 H SM3
5300 C ADDED FOR LIFAN CONVERSION
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DTOL ,10/24/80 08:45:47

```
5400 DIMENSION EIE(3),BET(3),DWF(3),DMF(3),FGU(3),OMEG(3),OMEGF(3)
5500 DIMENSION PCNHC(3)
5600 EQUIVALENCE (XMACH,A(71)),(ALTENG,A(83)),(D2R,A(358))
5700 EQUIVALENCE (DELT2,A(168)),(BET(1),B(47)),(EIE(1),B(285))
5800 EQUIVALENCE (XNPCT,B(121)),(DWF(1),B(90)),(FGU(1),B(95))
5900 EQUIVALENCE (OMEG(1),B(62)),(OMEGF(1),B(105)),(DETETO,A(168))
6000 EQUIVALENCE (DMF(1),B(87)),(OMEG(1),B(62)),(OMEGF(1),B(105))
6100 EQUIVALENCE (XNPCT3,B(293)),(EOKL,B(294)),(DTPRNT,A(2)),(TIME,A(3))
6200 EQUIVALENCE (PCNHC(1),B(290)),(IA(1),IMODE),(PROTIM,A(4)),(XFAIL,A(5))
6300 EQUIVALENCE (B(120),VCLUCH),(B(294),EOKL),(DELTAT,A(169)),(DTT,A(170))
6400 EQUIVALENCE (ETAR,A(6))
6500 C
6600 IF(IMODE.GE.0) GO TO 233
6700 DO 2 I=1,60
6800 IX(I)=1
6900 JY(I)=1
7000 IERR(I)=1
7100 2 CONTINUE
7200 C*****INITIAL CONDITIONS
7300 C INPUT FOR FAN BLADE PITCH FROM LIFAN
7400 YY(1)=3600.
7500 YY(2)=14528.
7600 YY(3)=1221.
7700 YY(4)=2493.
7800 YY(5)=EIE(1)
7900 YY(6)=EIE(2)
8000 YY(7)=EIE(3)
8100 YY(8)=0.0
8200 YY(9)=0.0
8300 YY(10)=583.8
8400 YY(11)=0.0
8500 YY(12)=0.0
8600 YY(13)=BETAF1
8700 YY(14)=0.0
8800 YY(15)=3600.
8900 YY(16)=14528.
9000 YY(17)=1221.
9100 YY(18)=2493.
9200 C FUEL FLOW INPUT FROM LAST WFH
9300 YY(19)=EIE(1)
9400 YY(20)=EIE(2)
9500 YY(21)=EIE(3)
9600 C
9700 C
9800 YY(22)=0.0
9900 YY(23)=0.0
10000 YY(24)=583.8
10100 YY(25)=0.0
10200 YY(26)=0.0
10300 YY(27)=BETAF2
10400 YY(28)=0.0
10500 YY(29)=0.0
10600 YY(30)=3600.
```


DTOL ,10/24/80 08:45:47

```
10700      YY(31)=14576.
10800      YY(32)=1197.
10900      YY(33)=2539.
11000      YY(34)=0.0
11100      YY(35)=0.0
11200      YY(36)=0.0
11300      YY(37)=0.0
11400      YY(38)=0.0
11500      YY(39)=549.7
11600      YY(40)=0.0
11700      YY(41)=0.0
11800      YY(42)=BETAF3
11900      YY(43)=0.0
12000      YY(44)=0.0
12100      C*****TIMING CONSTANTS
12200          DT1=DELTAT
12300          DT2=0.5*DELTAT
12400          TIME=0.0
12500      233 CONTINUE
12600          WFHSV1=0.
12700          WFHSV2=0.
12800          WFHSV3=0.
12900          KFUEL=0
13000      C*****MACH NUMBER INPUT FROM LIFAN
13100      C
13200          MNO=XMACH
13300      C*****ALTITUDE INPUT FROM LIFAN
13400      C
13500          ALT=ALTENG
13600      C*****ENGINE ENVIRONMENTAL CALCULATIONS
13700          P01=FUN1(1,8,XALT,ZPFA,ALT)
13800          T01=FUN1(2,8,XALT,ZTFA,ALT)
13900      C*****NONSTANDARD DAY TEMP.
14000          T01=T01+DTT
14100          T02=T01
14200          T03=T01
14300          P02=P01
14400          P03=P01
14500      C*****INLET CALCULATIONS
14600          PT21=ETAR*P01*(1.+0.2*MNO**2)**3.5
14700          TT21=T01*(1.+0.2*MNO**2)
14800          PT22=PT21
14900          PT23=PT21
15000          TT22=TT21
15100          TT23=TT21
15200      C*****BET AND PCNHC INPUT FROM LIFAN
15300          BETAF1=BET(1)
15400          BETAF2=BET(2)
15500          BETAF3=BET(3)
15600          PCNHD1=13.89*(PCNHC(1))**.2+28.87
15700          PCNHD2=13.89*(PCNHC(2))**.2+28.87
15800          PCNHD3=17.07*(PCNHC(3))**.2+16.11
15900          VJ3=VCLUCH*14.4
```

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```
16000      BETFD1=BETAF1
16100      BETFD2=BETAF2
16200      BETFD3=BETAF3
16300      C   SET RUNTIM = TO DT2 FROM LIFAN
16400      RUNTIM = DETETO
16500      IQUIT=RUNTIM/DELTAT+.1
16600      C   WRITE(6,101)
16700      C*****DYNAMIC SEGMENT OF MODEL
16800      DO 700 LOOP1=1,IQUIT
16900      ICOUNT=-1
17000      600  CONTINUE
17100      NL1=YY(1)
17200      NH1=YY(2)
17300      T3L1=YY(3)
17400      T4L1=YY(4)
17500      WFI1=YY(5)
17600      WFI2=YY(6)
17700      WFI3=YY(7)
17800      ERLIN1=YY(8)
17900      TWIST=YY(9)
18000      T25SN1=YY(10)
18100      QMVLG1=YY(11)
18200      XMV1=YY(12)
18300      DUM14=YY(14)
18400      NL2=YY(15)
18500      NH2=YY(16)
18600      T3L2=YY(17)
18700      T4L2=YY(18)
18800      WFH1=YY(19)
18900      WFH2=YY(20)
19000      WFH3=YY(21)
19100      ERLIN2=YY(22)
19200      DUM24=YY(23)
19300      T25SN2=YY(24)
19400      QMVLG2=YY(25)
19500      XMV2=YY(26)
19600      DUM25=YY(28)
19700      DUM26=YY(29)
19800      NL3=YY(30)
19900      NH3=YY(31)
20000      T3L3=YY(32)
20100      T4L3=YY(33)
20200      DUM31=YY(34)
20300      DUM32=YY(35)
20400      DUM33=YY(36)
20500      ERLIN3=YY(37)
20600      DUM34=YY(38)
20700      T25SN3=YY(39)
20800      QMVLG3=YY(40)
20900      XMV3=YY(41)
21000      DUM35=YY(43)
21100      DUM36=YY(44)
21200      CALL ENGNID
```

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```
21300 CALL ENGN2D
21400 CALL ENGN3D
21500 IF(IMODE.LT.0) GO TO 216
21600 ERNDT1=PCNLD1-NL1/36.
21700 ERNDT2=ERNDT1
21800 ERNDT3=ERNDT1
21900 HP1T1=HP1T1*XFAL
22000 HP1TT=HP1T1+HP1T2+HP1T3
22100 HPFT=HPF1+HPF2+HPF3
22200 DELHP=HP1TT-HPFT
22300 NLDT1=(50154./(2.*14.4+VJ3))*DELHP/NL1
22400 IF(ABS(NLDT1) .GT. 9549.3) NLDT1=SIGN(2549.3,NLDT1)
22500 NLDT2=NLDT1
22600 NLDT3=NLDT1
22700 DYDT(1)=NLDT1
22800 DYDT(2)=NHDT1
22900 DYDT(3)=T3LDT1
23000 DYDT(4)=T4LDT1
23100 DYDT(5)=WFIDT1
23200 DYDT(6)=WFIDT2
23300 DYDT(7)=WFIDT3
23400 DYDT(8)=ERNDT1
23500 DYDT(9)=0.0
23600 DYDT(10)=T25DT1
23700 DYDT(11)=QMVDT1
23800 DYDT(12)=XMVDT1
23900 DYDT(13)=0.
24000 DYDT(14)=0.0
24100 DYDT(15)=NLDT2
24200 DYDT(16)=NHDT2
24300 DYDT(17)=T3LDT2
24400 DYDT(18)=T4LDT2
24500 DYDT(19)=WFHDT1
24600 DYDT(20)=WFHDT2
24700 DYDT(21)=WFHDT3
24800 DYDT(22)=ERNDT2
24900 DYDT(23)=0.0
25000 DYDT(24)=T25DT2
25100 DYDT(25)=QMVDT2
25200 DYDT(26)=XMVDT2
25300 DYDT(27)=0.
25400 DYDT(28)=0.0
25500 DYDT(29)=0.0
25600 DYDT(30)=NLDT3
25700 DYDT(31)=NHDT3
25800 DYDT(32)=T3LDT3
25900 DYDT(33)=T4LDT3
26000 DYDT(34)=0.0
26100 DYDT(35)=0.0
26200 DYDT(36)=0.0
26300 DYDT(37)=ERNDT3
26400 DYDT(38)=0.0
26500 DYDT(39)=T25DT3
```

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```
26600      DYDT(40)=QMVD3
26700      DYDT(41)=XMVD3
26800      DYDT(42)=0.
26900      DYDT(43)=0.0
27000      DYDT(44)=0.0
27100  C*****INTEGRATE DIFFERENTIALS
27200      CALL EULER(DYDT,YY)
27300      YY(30)=YY(30)*EOKL
27400      IF (ICOUNT) 600,610,650
27500  650  CONTINUE
27600      KFUEL=KFUEL+1
27700      WFHSV1=WFH1+WFHSV1
27800      WFHSV2=WFH2+WFHSV2
27900      WFHSV3=WFH3+WFHSV3
28000  C*****UPDATE TIME
28100      TIME=TIME+DELTAT
28200      GO TO 700
28300  610  CONTINUE
28400      GO TO 600
28500  700  CONTINUE
28600  C      OUTPUT VALUES FOR LIFAN
28700      WFHOU1 = WFHSV1/KFUEL
28800      WFHOU2 = WFHSV2/KFUEL
28900      WFHOU3 = WFHSV3/KFUEL
29000  216  XNPCT=NL1/36.
29100      XNPCT3=NL3/36.
29200      DWF(1)=WFHOU1
29300      DWF(2)=WFHOU2
29400      DWF(3)=WFHOU3
29500      FGU(1)=FGROS1
29600      FGU(2)=FGROS2
29700      FGU(3)=FGROS3
29800      DMF(1)=WA181*.0310559
29900      DMF(2)=WA182*.0310559
30000      DMF(3)=WA183*.0310559
30100      OMEG(1)=NH1*.1047197
30200      OMEG(2)=NH2*.1047197
30300      OMEG(3)=NH3*.1047197
30400      OMEGF(1)=NL1*.1047197
30500      OMEGF(2)=NL2*.1047197
30600      OMEGF(3)=NL3*.1047197
30700      EIE(1)=WFH1
30800      EIE(2)=WFH2
30900      EIE(3)=WFH3
31000  215  RETURN
31100      END
```

Subroutine ENGN1D

This subroutine is called from DVTOL and computes variables for turbofan propulsion unit number one (see fig. 1). Included are fan, core, core inlet temperature sensor, core speed (fuel) control, and fan-blade pitch actuator parameters. (It should be recalled that the pitch actuator was handled outside the propulsion model for the RTA simulation.) Derivative terms are also calculated except for fan acceleration NLDT, which requires inputs from all three propulsion units.

```

100      SUBROUTINE ENGN1D
200      REAL MN0,NL,NLDT,NH,NHDT,NHD,NHERR
300      COMMON /XX1/ ALT,MN0,AE8,CV8,CV18,PS3GS,PT8GS,QX
400      COMMON /XX2/ XALT(8),ZPFA(8),ZTFA(8),XPCNH2(16),ZETAC(16),-
500      A XPCNH1(12),ZW25R(12),XF18(17),ZF18(17),XF81(10),ZF81(10),YY(50),DYDT(50)
600      COMMON /FAN/ XBETA(7),YPCNLR(5),ZFFLOW(7,5),ZFTPR(7,5),ZFTTR(7,5)
700      COMMON /HUB/ XBETA1(8),ZFHPR(8,5),ZFHTR(8,5)
800      COMMON/CORE/XNH(24),YTT25(5),ZWFSC(24,5)
900      COMMON/FANSTL/XBETA2(5),ZWSTL(5,5),ZPRSTL(5,5)
1000     COMMON /YY1/ NL,NH,T3L,T4L,PT0SN,T12SN,T3SN,ERLINT,X18,T25SN,QMVLG,XMV,-
1100     A BETAF,XXA,XXB,WFI
1200     COMMON /XFLOAT/A(500)
1300     EQUIVALENCE (XFAIL,A(5))
1400     COMMON /DYDT1/ NLDT,NHDT,T3LDT,T4LDT,PT0SDT,T12SDT,T3SDT,ERNLDT,X18DT,-
1500     A TT25DT,QMVLDT,XMVDT,BETADT,XXADT,XXBDT,WFIDT,WFHDT
1600     COMMON /SIDE1/-
1700     A A18 ,WFH ,PCNLRD,XXKI ,XXKP ,P0 ,T0 ,P11 ,T11 ,TT2 ,--
1800     B V0 ,PCNLR ,P13Q2 ,T13Q2 ,W1 ,PT2 ,PT13 ,TT13 ,PT25 ,TT25 ,--
1900     C PCNHR ,W25R ,W25 ,P13Q18,PT18 ,P0Q18 ,WA18 ,W3 ,WG4 ,WFM ,--
2000     D PS3 ,PT3 ,P3QP25,TT3 ,TT4 ,PT4 ,TT42 ,WG8 ,PT8 ,PT42 ,--
2100     E TT8 ,HP1T ,HPF ,HP2T ,WFHI ,HP2C ,P0Q8 ,V8 ,V18 ,FGROSS,-
2200     F FRAM ,FN ,WFMPSS,WFMPTP,WFMPS,T,WFMQK ,PHI ,PS3C ,WFACC,FNZ18 ,--
2300     G WG18 ,WFDEC,XMVDEC,TT18 ,ERRNL ,PCNHRD,QNH ,QMV ,HPX ,BETAFD,-
2400     H SM
2500     ITR35=0
2600     RTH2=SQRT(TT2/518.67)
2700     QRTH2=1./RTH2
2800     RTT0=SQRT(T0)
2900     V0=49.018*MN0*RTT0
3000     C*****ENGINE MODEL
3100     600 CONTINUE
3200     C*****FAN CALCULATIONS
3300     PCNLR=NL/36./((SQRT(TT2/556.))
3400     W1R=FUN2(10,7,5,XBETA,YPCNLR,ZFFLOW,BETAF,PCNLR)
3500     P13Q2=FUN2(11,7,5,XBETA,YPCNLR,ZFTPR,BETAF,PCNLR)
3600     T13Q2=FUN2(12,7,5,XBETA,YPCNLR,ZFTTR,BETAF,PCNLR)
3700     IF(W1R .LT. 0.) W1R=0.
3800     IF(T13Q2 .LT. 1.) T13Q2=1.
3900     IF(P13Q2 .LT. 1.) P13Q2=1.
4000     W1=W1R*(PT2/14.696)*QRTH2
4100     C*****FAN STALL MARGIN CALCULATIONS
4200     WSTL=FUN2(4,5,5,XBETA2,YPCNLR,ZWSTL,BETAF,PCNLR)
4300     PRSTL=FUN2(5,5,5,XBETA2,YPCNLR,ZPRSTL,BETAF,PCNLR)
4400     SM=100.*((PRSTL*W1R/P13Q2/(WSTL*.0929*17.18/.4536))-1.)
4500     P25Q2=FUN2(13,8,5,XBETA1,YPCNLR,ZFHPR,BETAF,PCNLR)
4600     T25Q2=FUN2(14,8,5,XBETA1,YPCNLR,ZFHTR,BETAF,PCNLR)
4700     PT13=P13Q2*PT2
4800     TT13=T13Q2*TT2
4900     PT25=P25Q2*PT2
5000     TT25=T25Q2*TT2
5100     QRTH25=1.0/SQRT(TT25*1.928E-3)
5200     C*****COMPRESSOR CALCULATIONS
5300     PCNHR=NH/154.5/(SQRT(TT25/605.4))

```

ENG1 ,10/24/80 08:54:53

```
5400      W25R=1.013*FUN1(15,12,XPCNH1,ZW25R,PCNHR)
5500      ETAC=FUN1(16,16,XPCNH2,ZETAC,PCNHR)
5600      W25=W25R*.068046*PT25*QRTH25
5700      C*****FAN DUCT CALCULATIONS
5800          PT18=.978*PT13
5900          WA18=W1-W25
6000      34 W3=.9036*W25
6100          WFM=WFH/3600.
6200          WG4=WFM+W3+.025*W25
6300          FREQ2=0.0104*W3
6400          TAU1=0.843/FREQ2
6500          FREQ4=0.0240*WG4
6600          TAU3=0.868/FREQ4
6700      C*****ITERATE FOR COMPRESSOR DISCHARGE STATIC PRESSURE
6800      C*****HEAT SOAK DYNAMICS
6900          KPS3=0
7000      35 ITR3S=ITR3S+1
7100          PS3=PS3GS
7200          IF(PS3.LT.1.0) PS3=1.0
7300          PT3=1.057*PS3
7400          P3QP25=PT3/PT25
7500          T3Q25=1.+(P3QP25*.2857-1.)/ETAC
7600          TT3P=T3Q25*TT25
7700          T3LDT=(TT3P-T3L)*FREQ2
7800          TT3=TAU1*T3LDT+T3L
7900          TT4P=53233.*(WFM/W3)+159.+TT3
8000          T4LDT=(TT4P-T4L)*FREQ4
8100          TT4=TAU3*T4LDT+T4L
8200          PS3=.0812*WG4*SQRT(TT4)
8300          ERR=PS3-PS3GS
8400          CALL CNVRG1(2,ERR,PS3,PS3GS,.0002,ITR3S,KPS3)
8500          IF(KPS3.EQ.1)GO TO 40
8600          GO TO 35
8700      40 CONTINUE
8800          PT4=PS3
8900      C*****HIGH AND LOW TURBINE EXIT CONDITIONS
9000          TT42=.7897*TT4
9100          WG8=W25+WFM
9200          PT42=.300*PT4
9300          PT8=.01557*WG8+.919*PT18
9400          TT8Q42=1.-(1.-(PT8/PT42)*.248)*.866
9500          TT8=TT42*TT8Q42
9600          IF(XFAIL.LT.0.1) TT8=TT25
9700      C*****FAN ROTOR DYNAMICS
9800          HP1T=.3817*WG8*(TT42-TT8)
9900          HPF=.3356*(W25*(TT25-TT2)+WA18*(TT13-TT2))
10000     C*****CORE ROTOR DYNAMICS
10100     HP2T=.417*WG4*(TT4-TT42)
10200     HP2C=.369*W3*(TT3-TT25)
10300     NHDT=37710./NH*(HP2T-HP2C)
10400     C*****THRUST CALCULATIONS
10500     WG18=WG8+WA18
10600     TT18=(WA18*TT13+WG8*TT8)/WG18
```

ENG1 ,10/24/80 08:54:53

```
10700      P0Q18=P0/PT18
10800      FNZ18=FUN1(17,17,XF18,ZF18,P0Q18)
10900      C*****OR SUBSTITUTE FNZ18=SQRT(1.-P0Q18**(2./7.))
11000      V18=109.6*SQRT(TT18)*FNZ18*CV18
11100      FGROSS=WG18*V18*.0311
11200      54 FRAM=W1*V0*0.031085
11300      FN=FGROSS-FRAM
11400      C*****CORE INLET AIR TEMPERATURE SENSOR
11500      TAUT25=FUN1(18,10,XF81,ZF81,1.38*W25)
11600      TT25DT=(TT25-T25SN)/TAUT25
11700      TH25SN=T25SN/605.4
11800      RTH25S=SQRT(TH25SN)
11900      C*****FUEL CONTROL
12000      NHD=154.5*PCNHRD*RTH25S
12100      NHD=AMIN1(NHD,17000.)
12200      NHD=AMAX1(NHD,8795.)
12300      NHERR=NH-NHD
12400      CONST=SQRT(WFH)*NH*1.494E-6
12500      WFPROP=-2.29*NHERR*CONST
12600      CON=-3.21
12700      IF(WFC2.NE.WFGV) CON=0.
12800      WFIDT=NHERR*CON*CONST
12900      WFGOV=WFPROP+WFI
13000      WFSCH=FUN2(19,24,5,XNH,YTT25,ZWFSCH,NH,T25SN)
13100      WFACMX=-.0134*NH+234.1
13200      IF(WFSCH.GT.WFACMX) WFSCH=WFACMX
13300      IF(PS3.LE.200.) PC=PS3
13400      IF(PS3.GT.200.) PC=200.+(PS3-200.)*(-2.)
13500      WFACC=WFSCH*PC
13600      WFDEC=.385*WFACC
13700      WFC1=AMIN1(WFACC,WFGOV)
13800      WFC1=AMAX1(WFC1,WFDEC)
13900      WFC1=AMIN1(WFC1,4438.)
14000      WFC1=AMAX1(WFC1,295.858)
14100      WFC2=WFC1
14200      WFGV=WFGOV
14300      WFHDT=(WFC1-WFH)/.05
14400      C*****FAN PITCH ACTUATOR
14500      BETADT=10.*(BETAFD-BETAF)
14600      IF(ABS(BETADT).GT.100.) BETADT=SIGN(100.,BETADT)
14700      RETURN
14800      END
```


Subroutine ENGN2D

This subroutine is called from DVTOL and computes variables for turbofan propulsion unit number 2. It is essentially the same as ENGN1D except that it was not programmed to include the core failure option XFAIL of ENGN1D. This feature could easily be added.

```

100      SUBROUTINE ENGN2D
200      REAL MNO,NL,NLDT,NH,NHDT,NHD,NHERR
300      COMMON /XX1/ ALT,MNO,AE8,CV8,CV18,PS3GS,PT8GS,QX
400      COMMON /XX2/ XALT(8),ZPFA(8),ZTFA(8),XPCNH2(16),ZETAC(16),-
500      A XPCNH1(12),ZW25R(12),XF18(17),ZF18(17),XF81(10),ZF81(10),YY(50),DYDT(50)
600      COMMON /FAN/ XBETA(7),YPCNLR(5),ZFFLOW(7,5),ZFTPR(7,5),ZFTTR(7,5)
700      COMMON /HUB/ XBETA1(8),ZFHPR(8,5),ZFHTR(8,5)
800      COMMON/CORE/XNH(24),YTT25(5),ZWFSC(24,5)
900      COMMON/FANSTL/XBETA2(5),ZWSTL(5,5),ZPRSTL(5,5)
1000     COMMON /YY2/ NL,NH,T3L,T4L,PT0SN,T12SN,T3SN,ERLINT,X18,T25SN,QMVLG,XMV,-
1100     A BETAF,XXA,XXB,WFI
1200     COMMON /DYDT2/ NLDT,NHDT,T3LDT,T4LDT,PT0SDT,T12SDT,T3SDT,ERNLDT,X18DT,-
1300     A TT25DT,QMVLDT,XMVDT,BETADT,XXADT,XXBDT,WFIDT,WFHDT
1400     COMMON /SIDE2/-
1500     A A18 ,WFH ,PCNLRD,XXKI ,XXKP ,P0 ,T0 ,P11 ,T11 ,TT2 , -
1600     B V0 ,PCNLR ,P13Q2 ,T13Q2 ,W1 ,PT2 ,PT13 ,TT13 ,PT25 ,TT25 , -
1700     C PCNHR ,W25R ,W25 ,P13Q18,PT18 ,P0Q18 ,WA18 ,W3 ,WG4 ,WFM , -
1800     D PS3 ,PT3 ,P3QP25,TT3 ,TT4 ,PT4 ,TT42 ,W08 ,PT8 ,PT42 , -
1900     E TT8 ,HP1T ,HPF ,HP2T ,WFHI ,HP2C ,P0Q8 ,V8 ,V18 ,FGROSS,-
2000     F FRAM ,FN ,WFMPSS,WFMPTP,WFMPSST,WFMQK ,PHI ,PS3C ,WFACC,FNZ18 , -
2100     G WG18 ,WFDEC,XMVDEC,TT18 ,ERRNL ,PCNHRD,QNH ,QMV ,HPX ,BETAFD,-
2200     H SM
2300     ITR3S=0
2400     RTH2=SQRT(TT2/518.67)
2500     QRTH2=1./RTH2
2600     RTT0=SQRT(T0)
2700     V0=49.018*MNO*RTT0
2800     C*****ENGINE MODEL
2900     600 CONTINUE
3000     C*****FAN CALCULATIONS
3100     PCNLR=NL/36./(SQRT(TT2/556.))
3200     W1R=FUN2(20,7,5,XBETA,YPCNLR,ZFFLOW,BETAF,PCNLR)
3300     P13Q2=FUN2(21,7,5,XBETA,YPCNLR,ZFTPR,BETAF,PCNLR)
3400     T13Q2=FUN2(22,7,5,XBETA,YPCNLR,ZFTTR,BETAF,PCNLR)
3500     IF(W1R .LT. 0.) W1R=0.
3600     IF(T13Q2 .LT. 1.) T13Q2=1.
3700     IF(P13Q2 .LT. 1.) P13Q2=1.
3800     W1=W1R*(PT2/14.696)*QRTH2
3900     C*****FAN STALL MARGION CALCULATIONS
4000     WSTL=FUN2(6,5,5,XBETA2,YPCNLR,ZWSTL,BETAF,PCNLR)
4100     PRSTL=FUN2(7,5,5,XBETA2,YPCNLR,ZPRSTL,BETAF,PCNLR)
4200     SM=100.*((PRSTL*W1R/P13Q2/(WSTL*.0929*17.18/.4536))-1.)
4300     P25Q2=FUN2(23,8,5,XBETA1,YPCNLR,ZFHPR,BETAF,PCNLR)
4400     T25Q2=FUN2(24,8,5,XBETA1,YPCNLR,ZFHTR,BETAF,PCNLR)
4500     PT13=P13Q2*PT2
4600     TT13=T13Q2*TT2
4700     PT25=P25Q2*PT2
4800     TT25=T25Q2*TT2
4900     QRTH25=1.0/SQRT(TT25*1.928E-3)
5000     C*****COMPRESSOR CALCULATIONS
5100     PCNHR=NH/154.5/(SQRT(TT25/605.4))
5200     W25R=1.013*FUN1(25,12,XPCNH1,ZW25R,PCNHR)
5300     ETAC=FUN1(26,16,XPCNH2,ZETAC,PCNHR)

```

ENG2 ,10/24/80 09:06:02

```
5400      W25=W25R*.068046*PT25*QRTH25
5500 C*****FAN DUCT CALCULATIONS
5600      PT18=.978*PT13
5700      WA18=W1-W25
5800      34 W3=.9036*W25
5900      WFM=WFH/3600.
6000      WG4=WFM+W3+.025*W25
6100      FREQ2=0.0104*W3
6200      TAU1=0.843/FREQ2
6300      FREQ4=0.0240*WG4
6400      TAU3=0.868/FREQ4
6500 C*****ITERATE FOR COMPRESSOR DISCHARGE STATIC PRESSURE
6600 C*****HEAT SOAK DYNAMICS
6700      KPS3=0
6800      35 ITR3S=ITR3S+1
6900      PS3=PS3GS
7000      IF(PS3.LT.1.0) PS3=1.0
7100      PT3=1.057*PS3
7200      P3QP25=PT3/PT25
7300      T3Q25=1.+(P3QP25**2857-1.)/ETAC
7400      TT3P=T3Q25*TT25
7500      T3LDT=(TT3P-T3L)*FREQ2
7600      TT3=TAU1*T3LDT+T3L
7700      TT4P=53233.*(WFM/W3)+159.+TT3
7800      T4LDT=(TT4P-T4L)*FREQ4
7900      TT4=TAU3*T4LDT+T4L
8000      PS3=.0812*WG4*SQRT(TT4)
8100      ERR=PS3-PS3GS
8200      CALL CNVRG1(5,ERR,PS3,PS3GS,.0002,ITR3S,KPS3)
8300      IF(KPS3.EQ.1)GO TO 40
8400      GO TO 35
8500      40 CONTINUE
8600      PT4=PS3
8700 C*****HIGH AND LOW TURBINE EXIT CONDITIONS
8800      TT42=.7897*TT4
8900      WG8=W25+WFM
9000      PT42=.300*PT4
9100      PT8=.01557*WG8+.919*PT18
9200      TT8Q42=1.-(1.-(PT8/PT42)**.248)*.866
9300      TT8=TT42*TT8Q42
9400 C*****FAN ROTOR DYNAMICS
9500      HP1T=.3817*WG8*(TT42-TT8)
9600      HPF=.3356*(W25*(TT25-TT2)+WA18*(TT13-TT2))
9700 C*****CORE ROTOR DYNAMICS
9800      HP2T=.417*WG4*(TT4-TT42)
9900      HP2C=.369*W3*(TT3-TT25)
10000     NHDT=37710./NH*(HP2T-HP2C)
10100 C*****THRUST CALCULATIONS
10200     WG18=WG8+WA18
10300     TT18=(WA18*TT13+WG8*TT8)/WG18
10400     P0Q18=P0/PT18
10500     FNZ18=FUN1(27,17,XF18,ZF18,P0Q18)
10600 C*****OR SUBSTITUTE FNZ18=SQRT(1.-P0Q18**(2./7.))
```

ENG2 ,10/24/80 09:06:02

```
10700      V18=109.6*SQRT(TT18)*FNZ18*CV18
10800      FGROSS=WG18*V18*.0311
10900      54 FRAM=W1*V0*.031085
11000      FN=FGROSS-FRAM
11100      C*****CORE INLET AIR TEMPERATURE SENSOR
11200      TAUT25=FUN1(28,10,XF81,ZF81,1.58*U25)
11300      TT25DT=(TT25-T25SN)/TAUT25
11400      TH25SN=T25SN/605.4
11500      RTH25S=SQRT(TH25SN)
11600      C*****FUEL CONTROL
11700      NHD=154.5*PCNHRD*RTH25S
11800      NHD=AMINI(NHD,17000.)
11900      NHD=AMAX1(NHD,8795.)
12000      NHERR=NH-NHD
12100      CONST=SQRT(WFH)*NHN*1.494E-6
12200      WFPROP=-2.29*NHERR*CONST
12300      CON=-3.21
12400      IF(WFC2.NE.WFGV) CON=0.
12500      WFIDT=NHERR*CON*CONST
12600      WFGOV=WFGOV+WFIDT
12700      WFSCH=FUN2(29,24,5,XNH,YT125,Z1WFSCH,NH,Y25SN)
12800      WFACMX=-.0134*NH+234.1
12900      IF(WFSCH.GT.WFACMX) WFSCH=WFACMX
13000      IF(PS3.LE.200.) PC=PS3
13100      IF(PS3.GT.200.) PC=200.+(PS3-200.)*.2
13200      WFACC=WFSCH*PC
13300      WFDEC=.585*WFACC
13400      WFC1=AMINI(WFACC,WFGOV)
13500      WFC1=AMAX1(WFC1,WFDEC)
13600      WFC1=AMINI(WFC1,4438.)
13700      WFC1=AMAX1(WFC1,295.858)
13800      WFC2=WFC1
13900      WFGV=WFGOV
14000      WFHDT=(WFC1-WFH)/.05
14100      C*****FAN PITCH ACTUATOR
14200      BETADT=10.*(BETAFD-BETAF)
14300      IF(ABS(BETADT).GT.100.) BETADT=B10*SIGN(100.,BETADT)
14400      RETURN
14500      END
```

Subroutine ENGN3D

This subroutine is called from DVTOL and computes variables for the turbine engine and remote fan propulsion unit number 3. The equations of ENGN1D have been modified to allow separation of the fan and turbojet units. ENGN3D does not contain the core failure option but could be easily modified to do so.

ENG3 ,10/24/80 09:14:00

```
100      SUBROUTINE ENGN3D
200      REAL MNO,NL,NLDT,NH,NHDT,NHD,NHERR
300      COMMON /XX1/ ALT,MNO,AE8,CV8,CV18,PS3GS,PT8GS,QX
400      COMMON /XX2/ XALT(8),ZPFA(8),ZTFA(8),XPCNH2(16),ZETAC(16),-
500      A XPCNH1(12),ZW25R(12),XF18(17),ZF18(17),XF81(10),ZF81(10),YY(50),DYDT(50)
600      COMMON /FAN/ XBETA(7),YPCNLR(5),ZFFLOW(7,5),ZFTPR(7,5),ZFTTR(7,5)
700      COMMON/CORE/XNH(24),YTT25(5),ZWFSCH(24,5)
800      COMMON/FANSTL/XBETA2(5),ZWSTL(5,5),ZPRSTL(5,5)
900      COMMON /YY3/ NL,NH,T3L,T4L,PT0SN,T12SN,T3SN.ERLINT,X18,T25SN,QMVLG,XMV,-
1000     A BETAF,XXA,XXB,WFI
1100     COMMON /DYDT3/ NLDT,NHDT,T3LDT,T4LDT,PT0SDT,T12SDT,T3SDT,ERNLDT,X18DT,-
1200     A TT25DT,QMVLDT,XMVDT,BETADT,XXADT,XXBDT,WFIDT,WFHDT
1300     COMMON /SIDE3/-
1400     A A18 ,WFH ,PCNLRD,XXKI ,XXKP ,P0 ,T0 ,P11 ,T11 ,TT2 ,--
1500     B V0 ,PCNLR ,P13Q2 ,T13Q2 ,W1 ,PT2 ,PT13 ,TT13 ,PT25 ,TT25 ,--
1600     C PCNHR ,W25R ,W25 ,P13Q18,PT18 ,P0Q18 ,WA18 ,W3 ,WG4 ,WFM ,--
1700     D PS3 ,PT3 ,P3QP25,TT3 ,TT4 ,PT4 ,TT42 ,WG8 ,PT8 ,PT42 ,--
1800     E TT8 ,HP1T ,HPF ,HP2T ,WFHI ,HP2C ,P0Q8 ,V8 ,V18 ,FGROSS,-
1900     F FRAM ,FN ,WFMPSS,WFMPTP,WFMPTST,WFMQK ,PHI ,PS3C ,WFACC,FNZ18,-
2000     G WG18 ,WFDEC,XMVDEC,TT18 ,ERRNL ,PCNHRD,QNH ,QMV ,HPX ,BETAFD,-
2100     H SM
2200     ITR39=0
2300     RTH2=SQRT(TT2/518.67)
2400     QRTH2=1./RTH2
2500     RTT0=SQRT(T0)
2600     V0=49.018*MNO*RTT0
2700     C*****ENGINE MODEL
2800     600 CONTINUE
2900     C*****FAN CALCULATIONS
3000     PCNLR=NL/36./((SQRT(TT2/556.))
3100     IF(PCNLR .GT. 0.) GO TO 1
3200     W1R=0.
3300     P13Q2=1.
3400     T13Q2=1.
3500     GO TO 2
3600     1 W1R=FUN2(30,7,5,XBETA,YPCNLR,ZFFLOW,BETAF,PCNLR)
3700     P13Q2=FUN2(31,7,5,XBETA,YPCNLR,ZFTPR,BETAF,PCNLR)
3800     T13Q2=FUN2(32,7,5,XBETA,YPCNLR,ZFTTR,BETAF,PCNLR)
3900     IF(W1R .LT. 0.) W1R=0.
4000     IF(T13Q2 .LT. 1.) T13Q2=1.0
4100     IF(P13Q2 .LT. 1.) P13Q2=1.0
4200     2 W1=W1R*(PT2/14.696)*QRTH2
4300     C*****FAN STALL MARGIN CALCULATIONS
4400     WSTL=FUN2(8,5,5,XBETA2,YPCNLR,ZWSTL,BETAF,PCNLR)
4500     PRSTL=FUN2(9,5,5,XBETA2,YPCNLR,ZPRSTL,BETAF,PCNLR)
4600     SM=100.*((PRSTL*W1R/P13Q2/(WSTL*.0929*17.18/.4536))-1.)
4700     PT13=P13Q2*PT2
4800     TT13=T13Q2*TT2
4900     RTT13=SQRT(TT13)
5000     C*****FAN DUCT CALCULATIONS
5100     PT18=.99*PT13
5200     WA18=W1
5300     PT25=PT2
```

ENG3 ,10/24/80 09:14:00

```
5400      TT25=TT2
5500      QRTH25=1.0/SQRT(TT25*1.928E-3)
5600  C*****COMPRESSOR CALCULATIONS
5700      PCNHR=NH/154.5/(SQRT(TT25/605.4))
5800      W25R=1.013*FUN1(33,12,XPCNH1,ZW25R,PCNHR)
5900      ETAC=FUN1(34,16,XPCNH2,ZETAC,PCNHR)
6000      W25=W25R*.068046*PT25*QRTH25
6100  34   W3=.9036*W25
6200      WFM=WFM/3600.
6300      WG4=WFM+W3+.025*W25
6400      FREQ2=0.0104*W3
6500      TAU1=0.843/FREQ2
6600      FREQ4=0.0240*WG4
6700      TAU3=0.868/FREQ4
6800  C*****ITERATE FOR COMPRESSOR DISCHARGE STATIC PRESSURE
6900  C*****HEAT SOAK DYNAMICS
7000      KPS3=0
7100  35   ITR3S=ITR3S+1
7200      PS3=PS3GS
7300      IF(PS3.LT.1.0) PS3=1.0
7400      PT3=1.057*PS3
7500      P3QP25=PT3/PT25
7600      T3Q25=1.+(P3QP25**2857-1.)/ETAC
7700      TT3P=T3Q25*TT25
7800      T3LDT=(TT3P-T3L)*FREQ2
7900      TT3=TAU1*T3LDT+T3L
8000      TT4P=53233.*(WFM/W3)+159.+TT3
8100      T4LDT=(TT4P-T4L)*FREQ4
8200      TT4=TAU3*T4LDT+T4L
8300      PS3=.0812*WG4*SQRT(TT4)
8400      ERR=PS3-PS3GS
8500      CALL CNVRG1(8,ERR,PS3,PS3GS,.0002,ITR3S,KPS3)
8600      IF(KPS3.EQ.1)GO TO 40
8700      GO TO 35
8800  40   CONTINUE
8900      PT4=PS3
9000  C*****HIGH AND LOW TURBINE EXIT CONDITIONS
9100      TT42=.7897*TT4
9200      WG8=W25+WFM
9300      PT42=.300*PT4
9400      PT8=.01533*WG8+P0
9500      TT8Q42=1.-(1.-(PT8/PT42)**.248)*.866
9600      TT8=TT42*TT8Q42
9700  C*****FAN ROTOR DYNAMICS
9800      HP1T=.3817*WG8*(TT42-TT8)
9900      HPF=.3623*WA18*(TT13-TT2)
10000  C*****CORE ROTOR DYNAMICS
10100      HP2T=.417*WG4*(TT4-TT42)
10200      HP2C=.369*W3*(TT3-TT25)
10300      NHDT=37710./NH*(HP2T-HP2C)
10400  C*****THRUST CALCULATIONS
10500      P0Q18=P0/PT18
10600      FNZ18=FUN1(35,17,XF18,ZF18,P0Q18)
```

ENG3 ,10/24/80 09:14:00

```
10700 C*****OR SUBSTITUTE FNZ18=SQRT(1.-POQ18***(2./7.))
10800 IF(FNZ18 .LT. 0.) FNZ18=0.
10900 V18=109.61*RTT13*FNZ18*CV18
11000 FGROSS=.0311*WA18*V18
11100 54 FRAM=W1*V0*0.031085
11200 FN=FGROSS-FRAM
11300 C*****CORE INLET AIR TEMPERATURE SENSOR
11400 TAUT25=FUN1(36,10,XF81,ZF81,1.38*W25)
11500 TT25DT=(TT25-T25SN)/TAUT25
11600 TH25SN=T25SN/605.4
11700 RTH25S=SQRT(TH25SN)
11800 C*****FUEL CONTROL
11900 NHD=154.5*PCNHRD*RTH25S
12000 NHD=AMIN1(NHD,17000.)
12100 NHD=AMAX1(NHD,8795.)
12200 NHERR=NH-NHD
12300 CONST=SQRT(WFH)*NH*1.494E-6
12400 WFPROP=-2.29*NHERR*CONST
12500 CON=-3.21
12600 IF(WFC2.NE.WFGV) CON=0.
12700 WFIDT=NHERR*CON*CONST
12800 WFGOV=WFPROP+WFI
12900 WFSCH=FUN2(37,24,5,XNH,YTT25,ZWFSCH,NH,T25SN)
13000 WFACMX=-.0134*NH+234.1
13100 IF(WFSCH.GT.WFACMX) WFSCH=WFACMX
13200 IF(PS3.LE.200.) PC=PS3
13300 IF(PS3.GT.200.) PC=200.+(PS3-200.)*(-2.)
13400 WFACC=WFSCH*PC
13500 WFDEC=.385*WFACC
13600 WFC1=AMIN1(WFACC,WFGOV)
13700 WFC1=AMAX1(WFC1,WFDEC)
13800 WFC1=AMIN1(WFC1,4438.)
13900 WFC1=AMAX1(WFC1,295.858)
14000 WFC2=WFC1
14100 WFGV=WFGOV
14200 WFHDT=(WFC1-WFH)/.05
14300 C*****FAN PITCH ACTUATOR
14400 BETADT=10.*(BETAFD-BETAF)
14500 IF(ABS(BETADT).GT.100.) BETADT=SIGN(100.,BETADT)
14600 RETURN
14700 END
```


Subroutine CNVRG1(N,ERR,XOLD,XNEW,TOL,ITR,IND)

A convergence subroutine called from the iteration loops of the ENGNyD subroutines to find compressor-exit static pressure (PS3). The arguments are as follows:

- N = parameter used to keep track of what variable is being iterated on when CNVRG1 is used for more than one iteration loop.
- ERR = difference between latest calculated value and latest guessed value.
- XOLD = latest calculated value (in ENGNyD)
- XNEW = latest guessed value (from CNVRG1)
- TOL = sets tolerance on largest difference between latest guessed value and latest calculated value within which convergence is assumed to occur.
- IND = Index set in CNVRG1 indicating whether or not convergence is complete.
- ITR = number of iteration loops (maximum of 50,000 per pass through ENGNyD).

XHCNVRG1,09/19/80 12:38:17

```
100      SUBROUTINE CNVRG1(N,ERR,XOLD,XNEW,TOL,ITR,IND)
200      DIMENSION XV1(10),XV2(10),XR1(10),XR2(10)
300      IF(ITR.GT.50000) CALL EXIT
400      RELTOL=TOL*ABS(XOLD)
500      IF(ABS(ERR).LT.RELTOL) GO TO 30
600      XV2(N)=XV1(N)
700      XR2(N)=XR1(N)
800      XV1(N)=XOLD
900      XR1(N)=ERR
1000     IF(ITR.GE.2) GO TO 20
1100     XNEW=XNEW*1.04
1200     RETURN
1300     20 IF(XR1(N).NE.XR2(N)) GO TO 25
1400     XNEW=XNEW*1.01
1500     RETURN
1600     25 XNEW=XV1(N)-XR1(N)*(XV2(N)-XV1(N))/(XR2(N)-XR1(N))
1700     RETURN
1800     30 IND=1
1900     XNEW=XOLD
2000     RETURN
2100     END
```

Block Data

BLOCK DATA contains some miscellaneous constants and coefficients as well as all of the tables of data that are functions of one or two variables. These data include items such as: ambient temperature and pressure as functions of altitude; fan airflow and temperature and pressure ratios as functions of fan speed and fan-blade pitch angle; and core-compressor airflow and efficiency as functions of core speed.

DATA ,09/19/80 12:39:12

```
100      BLOCK DATA
200      REAL MNO
300      COMMON /XX1/ ALT,MNO,AE8,CV8,CV18,PS3GS,PT8GS,QX,ICF
400      COMMON /XX2/ XALT(8),ZPFA(8),ZTFA(8),XPCNH2(16),ZETAC(16),-
500      AXPCH1(12),ZW25R(12),XF18(17),ZF18(17),XF81(10),ZF81(10),YY(50),DYDT(50)
600      COMMON /FAN/ XBETA(7),YPCNLR(5),ZFFLOW(7,5),ZFTPR(7,5),ZFTTR(7,5)
700      COMMON /HUB/ XBETA1(8),ZFHPR(8,5),ZFHTR(8,5)
800      COMMON /CORE/ XNH(24),YTT25(5),ZWFSCH(24,5)
820      COMMON/FANSTL/XBETA2(5),ZWSTL(5,5),ZPRSTL(5,5)
900      DATA ALT,MNO,AE8,CV8,CV18/0.0,0.0,371.7,.997,.985/
1000     DATA PS3GS,PT8GS/196.8,16.31/
1100     DATA XF18/.5,.55,.6,.65,.7,.75,.8,.85,.9,.92,.94,.95,.96,.97,.98,.99,1./
1200     DATA ZF18/.4239,.3963,.3685,.3403,.3113,.2809,.2485,.2130,.1722,-
1300     A.1534,.1324,.1206,.1077,.0931,.0759,.0536,0.0/
1400     DATA XF81/9.5,11.4,15.2,19.0,22.8,28.5,38.0,47.5,57.0,76.0/
1500     DATA ZF81/3.06,2.72,2.22,1.89,1.64,1.38,1.13,0.97,0.85,0.72/
1600     DATA XPCNH1/65.,70.,75.,80.,82.5,85.,90.,92.5,96.,100.,105.,107.5/
1700     DATA ZW25R/12.2,14.0,16.2,18.9,20.8,24.2,29.7,32.9,37.2,41.2,-
1800     A 44.1,44.9/
1900     DATA XPCNH2/65.,70.,78.5,82.1,85.,86.69,87.28,90.07,91.13,92.78,-
2000     A 94.39,95.28,97.65,98.35,102.23,106.39/
2100     DATA ZETAC/.78,.79,.8,.81,.82,.83,.832,.839,.842,.844,.845,.846,-
2200     A .844,.843,.833,.804/
2300     DATA XALT/0.0,5.E3,1.E4,1.5E4,2.E4,2.5E4,3.E4,3.5E4/
2400     DATA ZPFA/14.696,12.228,10.107,8.294,6.754,5.453,4.365,3.458/
2500     DATA ZTFA/518.67,500.85,483.03,465.21,447.39,429.57,411.75,393.93/
2600     DATA XBETA/-20.,-15.,-10.,-5.,0.,5.,7.3/
2700     DATA YPCNLR/70.,80.,90.,100.,110./
2800     DATA ZFFLOW/-
2900     A 295.,342.,389.,435.,476.,504.,513.,-
3000     B 336.,389.,442.,495.,543.,577.,589.,-
3100     C 378.,437.,497.,556.,607.,650.,666.,-
3200     D 421.,485.,549.,612.,669.,719.,739.,-
3300     E 463.,530.,597.,664.,716.,750.,761./
3400     DATA ZFTPR/-
3500     A 1.039, 1.049, 1.063, 1.080, 1.097, 1.110, 1.114, -
3600     B 1.049, 1.064, 1.083, 1.105, 1.127, 1.145, 1.152, -
3700     C 1.060, 1.081, 1.105, 1.133, 1.160, 1.187, 1.200, -
3800     D 1.077, 1.101, 1.130, 1.164, 1.199, 1.232, 1.246, -
3900     E 1.092, 1.122, 1.156, 1.196, 1.231, 1.255, 1.262/
4000     DATA ZFTTR/-
4100     A 1.0135, 1.0172, 1.0211, 1.0253, 1.0300, 1.0352, 1.0381, -
4200     B 1.0175, 1.0223, 1.0273, 1.0328, 1.0390, 1.0463, 1.0503, -
4300     C 1.0215, 1.0281, 1.0347, 1.0416, 1.0490, 1.0581, 1.0633, -
4400     D 1.0266, 1.0345, 1.0427, 1.0513, 1.0605, 1.0714, 1.0775, -
4500     E 1.0323, 1.0418, 1.0520, 1.0632, 1.0733, 1.0832, 1.0879/
4600     DATA XBETA1/-20.,-13.,-9.,-7.,-4.,1.,4.,7.3/
4700     DATA ZFHPR/-
4800     A 1.059, 1.065, 1.070, 1.074, 1.078, 1.081, 1.081, 1.077, -
4900     B 1.086, 1.089, 1.092, 1.094, 1.100, 1.105, 1.105, 1.105, -
5000     C 1.109, 1.115, 1.119, 1.122, 1.128, 1.136, 1.141, 1.146, -
5100     D 1.140, 1.141, 1.144, 1.151, 1.162, 1.175, 1.187, 1.185, -
5200     E 1.167, 1.175, 1.177, 1.180, 1.200, 1.213, 1.224, 1.249/
```

DATA ,09/19/80 12:39:12

5300 DATA ZFHTR/-
5400 A 1.0214, 1.0241, 1.0264, 1.0282, 1.0309, 1.0342, 1.0360, 1.0376, -
5500 B 1.0294, 1.0325, 1.0352, 1.0369, 1.0395, 1.0445, 1.0479, 1.0516, -
5600 C 1.0374, 1.0409, 1.0443, 1.0463, 1.0498, 1.0561, 1.0605, 1.0653, -
5700 D 1.0469, 1.0504, 1.0536, 1.0563, 1.0621, 1.0702, 1.0761, 1.0811, -
5800 E 1.0570, 1.0610, 1.0642, 1.0680, 1.0755, 1.0844, 1.0906, 1.0994/
5900 DATA XNH/9000.,9500.,10000.,10500.,10750.,11000.,11500.,12000.,-
6000 A 12500.,13000.,13500.,13750.,14000.,14200.,15800.,16000.,16100.,-
6100 B 16200.,16250.,16300.,16400.,16500.,17000.,17500./
6200 DATA YTT25/394.67,459.67,518.67,584.67,624.67/
6300 DATA ZWFSC/18.8,18.2,17.1,16.4,16.25,16.35,17.7,19.5,21.7,24.5,-
6400 A 26.7,27.5,27.9,28.,28.,27.6,26.,24.4,23.6,22.94,21.62,20.3,-
6500 B 13.15,6.,18.5,17.7,16.7,16.,15.9,16.,17.,18.7,20.8,22.7,24.6,-
6600 C 25.4,25.7,25.9,25.9,25.8,25.6,24.275,23.61,22.95,21.62,20.3,-
6700 D 13.15,6.,18.2,17.2,16.25,15.65,15.6,15.65,16.5,17.9,19.9,21.8,-
6800 E 23.3,24.1,24.75,25.,25.,25.,24.8,24.6,23.88,23.17,21.73,20.3,-
6900 F 13.15,6.,17.8,16.8,15.85,15.4,15.3,15.4,16.,17.4,19.1,21.,22.5,-
7000 G 23.25,23.6,23.7,23.7,23.7,23.7,23.55,23.475,23.4,21.85,20.3,-
7100 H 13.,6.,17.4,16.4,15.6,15.1,15.,15.1,15.75,16.9,18.4,20.,21.7,-
7200 I 22.4,22.9,23.,23.,23.,23.,23.,22.9,22.8,22.,20.3,13.15,6./
7220 DATA XBETA2/-17.2,-4.1,0.,4.,7.3/
7225 DATA ZWSTL/ -
7230 A 72.3,96.8,101.6,116.,132.8, -
7235 B 83.7,111.2,117.2,137.2,154.4, -
7240 C 96.7,127.6,138.,156.,173.2, -
7245 D 110.,145.6,156.8,172.4,192.4, -
7250 E 123.3,165.6,174.8,190.4,211.5/
7255 DATA ZPRSTL/ -
7260 A 1.0883,1.1120, 1.1124,1.1128,1.1128, -
7265 B 1.1153,1.1448,1.1432,1.1464,1.1456, -
7270 C 1.1483,1.1888,1.1852,1.1828,1.1880, -
7275 D 1.1840,1.2240,1.2408,1.2352,1.2536, -
7280 E 1.2233,1.3040,1.3024,1.3072,1.3200/
7300 END

FUNCTION FUN1 (N,NXP,XX,ZZ,XIN)

Function routine used in DVTOL and ENGNyD routines to linearly interpolate tables of data having one dependent and one independent variable. Results are obtained by extrapolation if the range of the table is exceeded. The arguments are as follows:

- N - a parameter used to keep track of which data table is being interpolated.
- NXP - number of XX,ZZ pairs in the table.
- XX - the table of independent variables.
- ZZ - the table of dependent variables.
- XIN - the value of the independent variable for which the dependent variable is desired.

XHFUN1 ,09/19/80 12:39:53

```
100      FUNCTION FUN1(N,NXP,XX,ZZ,XIN)
200      COMMON /FMEMR/IX(60),JY(60),IERR(60)
300      DIMENSION XX(NXP),ZZ(NXP)
400      C*****TEST FOR X IN PREVIOUS INTERVAL
500      I=IX(N)
600      IF(XIN-XX(I))120,200,110
700      110 IF(XIN-XX(I+1))200,140,140
800      C*****COUNT DOWN*****
900      120 IF(XIN-XX(I))160,160,130
1000     130 I=I-1
1100     IF(XIN-XX(I))130,200,200
1200     C*****COUNT UP*****
1300     140 IF(XIN-XX(NXP))150,170,170
1400     150 I=I+1
1500     IF(XIN-XX(I+1))200,200,150
1600     160 I=1
1700     GO TO 180
1800     170 I=NXP-1
1900     180 IF(IERR(N))200,190,190
2000     190 WRITE(6,400)N,XIN
2100     IERR(N)=-1
2200     C*****INTERPOLATE FOR ANSWER*****
2250     100 CONTINUE
2300     200 XFRAC=(XIN-XX(I))/(XX(I+1)-XX(I))
2400     FUN1=ZZ(I)+XFRAC*(ZZ(I+1)-ZZ(I))
2500     IX(N)=I
2600     RETURN
2700     400 FORMAT(1H0,12HFUNCTION NO.,I3,20H INPUT OUT OF RANGE,
2800     12X,6HXIN = ,G12.4)
2900     END
```

FUNCTION FUN2(N,NXP, NYC, XX, YY, ZZ, XIN, YIN)

A function routine used in DVTOL and ENGNyD subroutines to linearly interpolate tables of data having one dependent and two independent variables. Results are obtained by extrapolation if the range of the table is exceeded. The arguments are as follows:

N = a parameter used to keep track of which data table is being interpolated.

NXP = number of XX,ZZ pairs in the table of a constant value of YY.

NYC = number of YY's.

XX = the table containing one set of independent variable.

YY = the table containing the other set of independent variable.

ZZ = the table of dependent variables.

XIN, YIN = values of the two independent variables for which the dependent variable is desired


```

100      FUNCTION FUN2(N,NXP,NYC,XX,YY,ZZ,XIN,YIN)
200      COMMON /FMEMR/IX(60),JY(60),IERR(60)
300      DIMENSION XX(NXP),YY(NYC),ZZ(NXP,NYC)
400      I = IX(N)
500      J = JY(N)
600      C*****TEST FOR X IN PREVIOUS INTERVAL*****
700      IF(XIN-XX(I)) 120,200,110
800      110 IF(XIN-XX(I+1)) 200,140,140
900      C*****COUNT DOWN*****
1000     120 IF(XIN-XX(1)) 160,160,130
1100     130 I = I-1
1200     IF(XIN-XX(I)) 130,200,200
1300     C*****COUNT UP*****
1400     140 IF(XIN-XX(NXP)) 150,170,170
1500     150 I = I+1
1600     IF(XIN-XX(I+1)) 200,200,150
1700     160 I = 1
1800     GO TO 180
1900     170 I = NXP-1
2000     180 IF(IERR(N)) 200,190,190
2100     190 WRITE(6,400) N,XIN,YIN
2200     IERR(N) = -1
2300     C*****TEST FOR Y IN PREVIOUS INTERVAL*****
2400     200 IF(YIN-YY(J)) 220,300,210
2500     210 IF(YIN-YY(J+1)) 300,240,240
2600     C*****COUNT DOWN*****
2700     220 IF(YIN-YY(1)) 260,260,230
2800     230 J = J-1
2900     IF(YIN-YY(J)) 230,300,300
3000     C*****COUNT UP*****
3100     240 IF(YIN-YY(NYC)) 250,270,270
3200     250 J = J+1
3300     IF(YIN-YY(J+1)) 300,300,250
3400     260 J = 1
3500     GO TO 280
3600     270 J = NYC-1
3700     280 IF(IERR(N)) 300,290,290
3800     290 WRITE(6,400) N,XIN,YIN
3900     IERR(N) = -1
4000     C*****INTERPOLATE FOR ANSWER*****
4100     300 XFRAC = (XIN-XX(I))/(XX(I+1)-XX(I))
4200     P1ZZ = ZZ(I,J)+XFRAC*(ZZ(I+1,J)-ZZ(I,J))
4300     P2ZZ = ZZ(I,J+1)+XFRAC*(ZZ(I+1,J+1)-ZZ(I,J+1))
4400     YFRAC = (YIN-YY(J))/(YY(J+1)-YY(J))
4500     FUN2 = P1ZZ+YFRAC*(P2ZZ-P1ZZ)
4600     IX(N) = I
4700     JY(N) = J
4800     RETURN
4900     400 FORMAT(1H0,12HFUNCTION NO.,I3,20H INPUTS OUT OF RANGE,
5000     12X,6HXIN = ,G12.4,2X,6HYIN = ,G12.4)
5100     END

```

SUBROUTINE EULERM(DYDT,YY)

This subroutine is called from DVTOL and is used to find the integrals YY of the derivative terms DYDT. A modified Euler method is used as outlined in reference 7.

XXEULRM ,09/19/80 12:36:55

```
100      SUBROUTINE EULERM(DYDT,YY)
200      C*****MODIFIED EULER METHOD - REF. MCCRACKEN & DORN P322
300      COMMON /INTVAL/DT1,DT2,ICOUNT
400      DIMENSION DYDT(50),YY(50),YYSV(50)
500      ICOUNT=ICOUNT+1
600      IF(ICOUNT) 5,5,20
900      5 DO 10 I=1,50
1000     YYSV(I)=YY(I)
1100     YY(I)=YY(I)+DT2*DYDT(I)
1200     10 CONTINUE
1300     GO TO 40
1400     20 DO 30 I=1,50
1500     YY(I)=YYSV(I)+DT1*DYDT(I)
1600     30 CONTINUE
1700     40 RETURN
1800     END
```

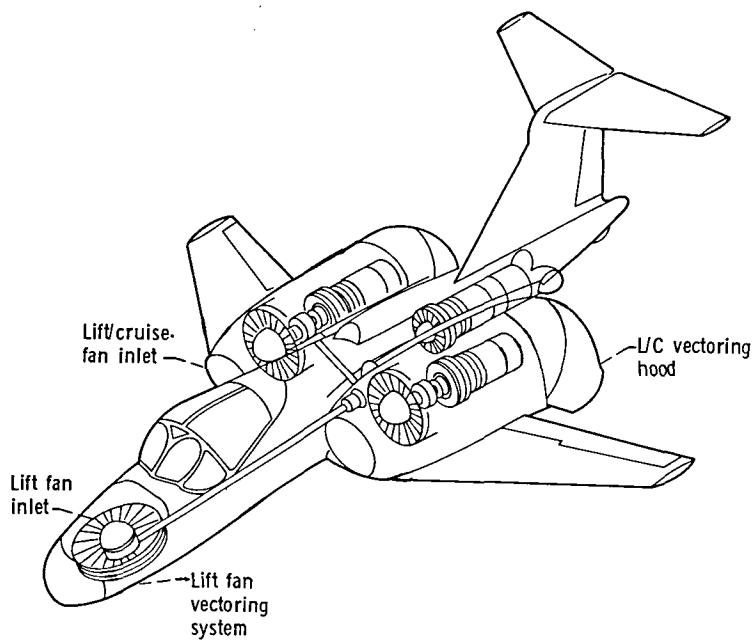


Figure 1. - Sketch of research and technology aircraft showing installation of propulsion system.

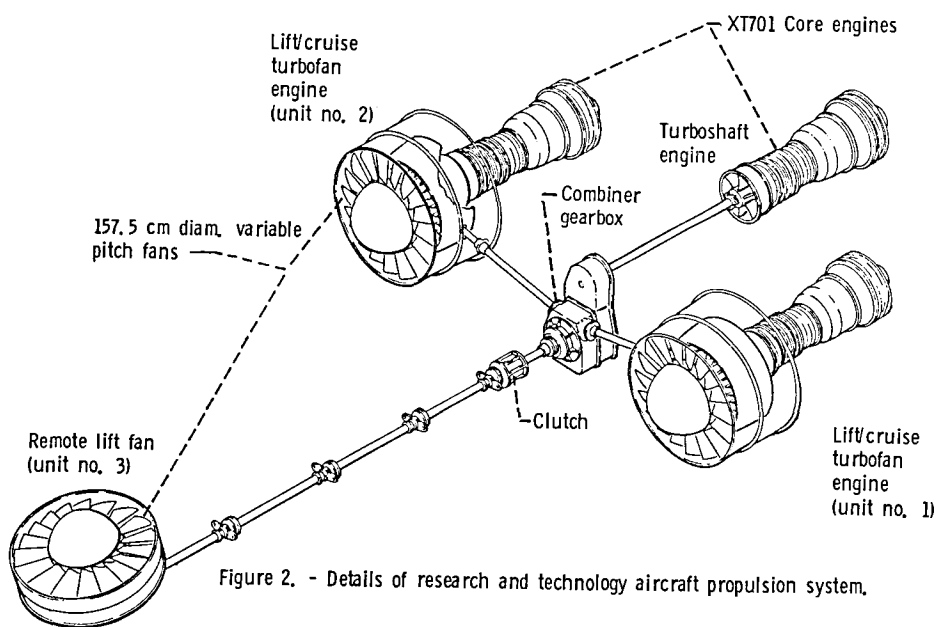
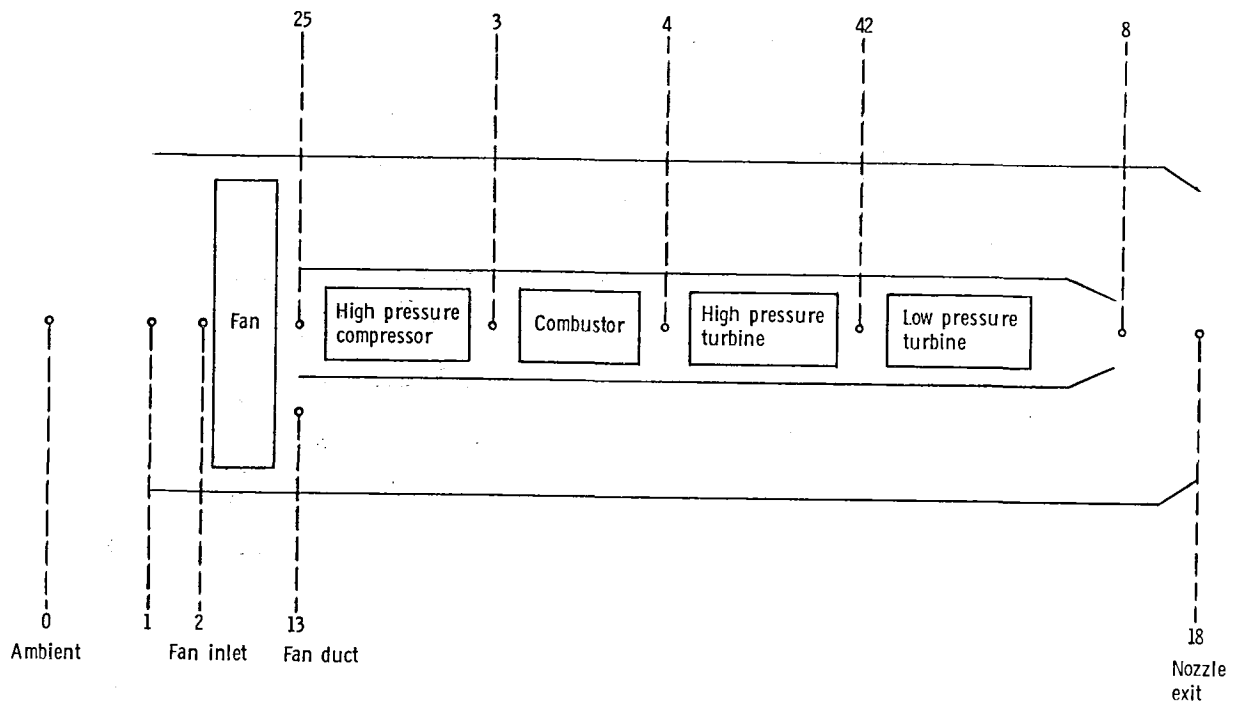
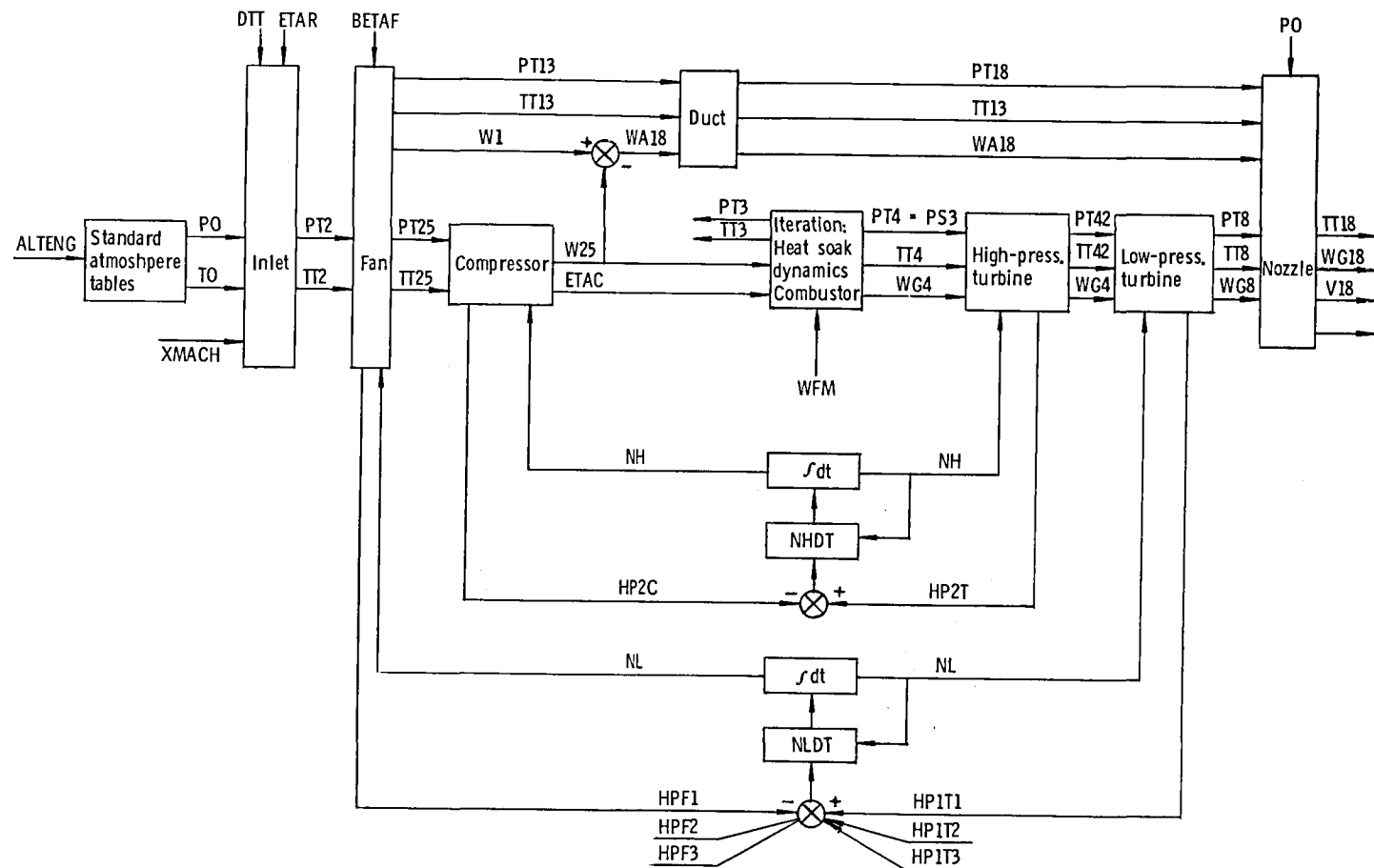


Figure 2. - Details of research and technology aircraft propulsion system.



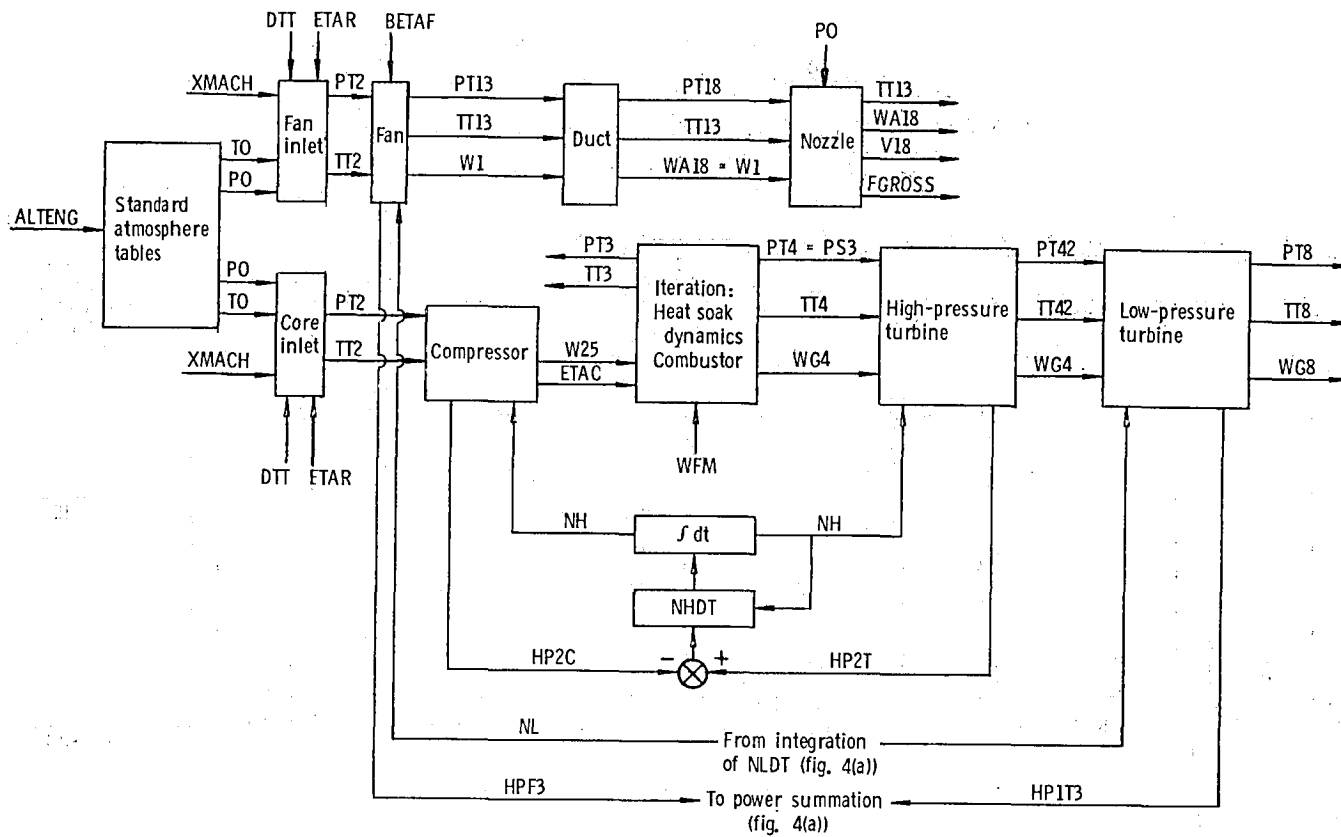
For propulsion unit no. 3:
 Conditions at stations 2 and 25 are equal (turboshaft engine inlet)
 temperature at stations 13 and 18 are equal (remote fan exit)

Figure 3. - Propulsion station numbers for LeRC model.



(a) Lift/cruise turbofan (units 1 and 2).

Figure 4. - Computational flow diagram of propulsion system model.



(b) Turboshaft/remote fan (unit 3).

Figure 4. - Concluded.

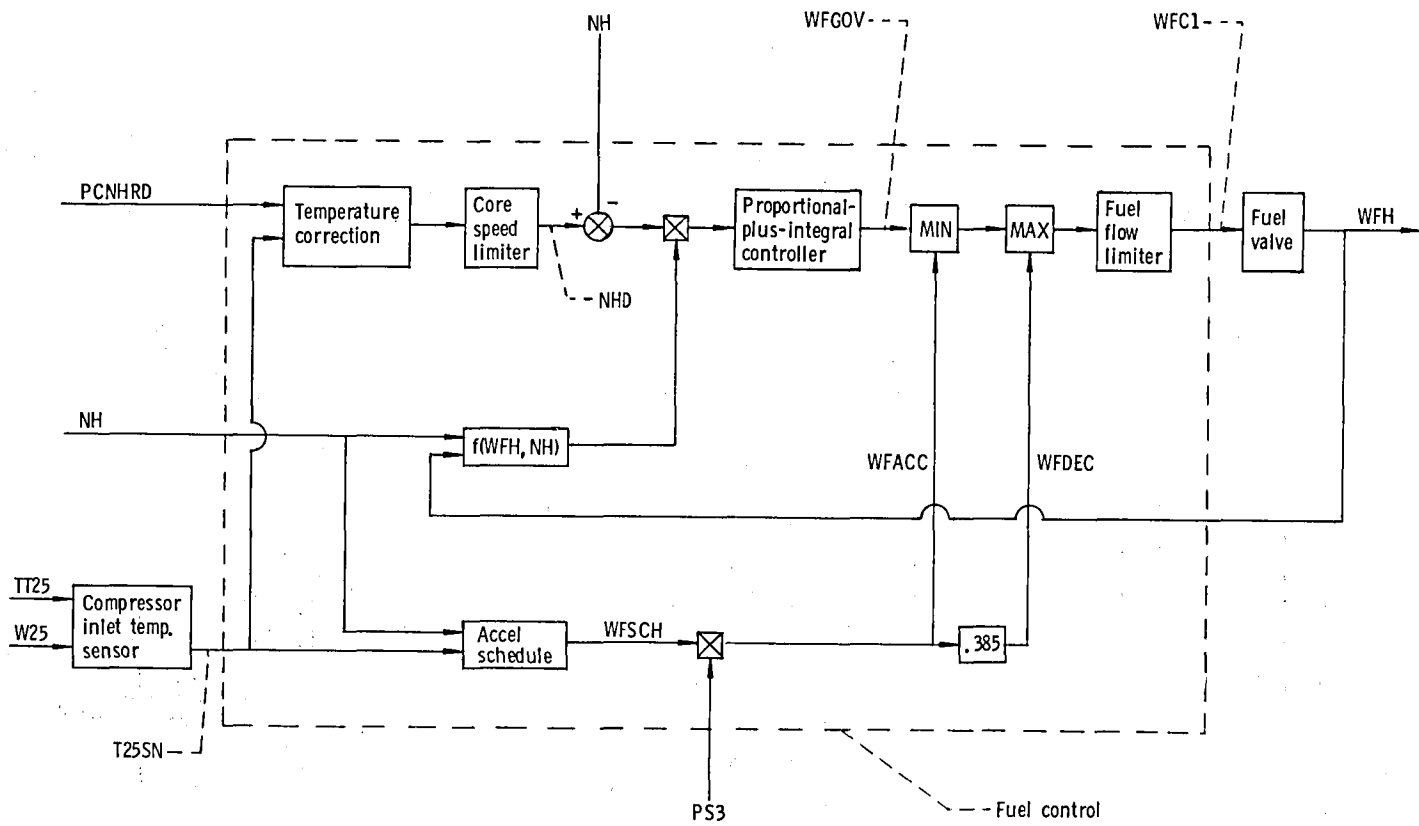
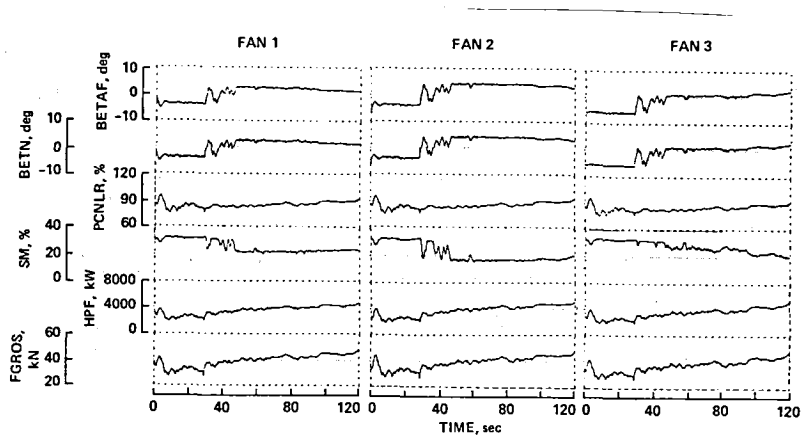
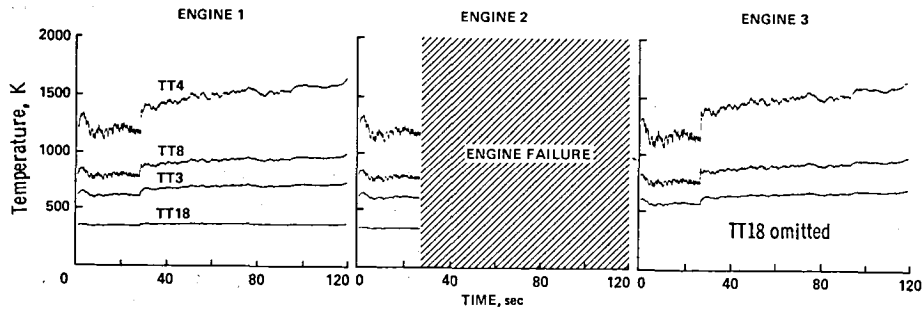


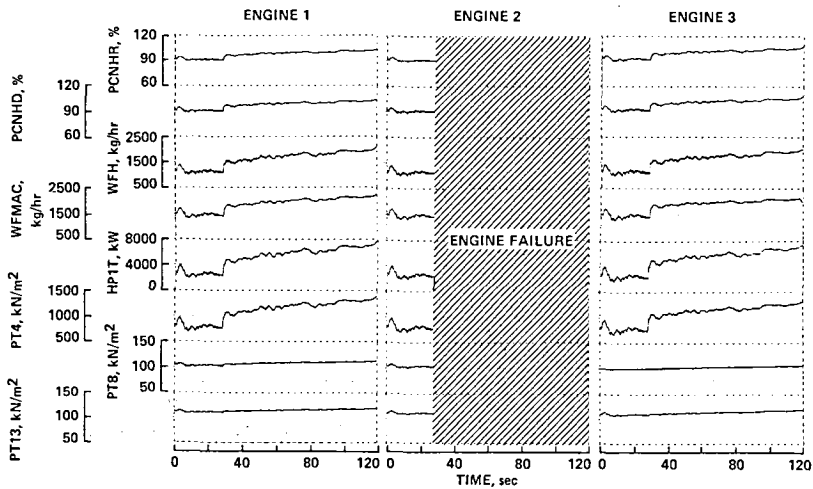
Figure 5. - Fuel control details.



(a) Fan variables.



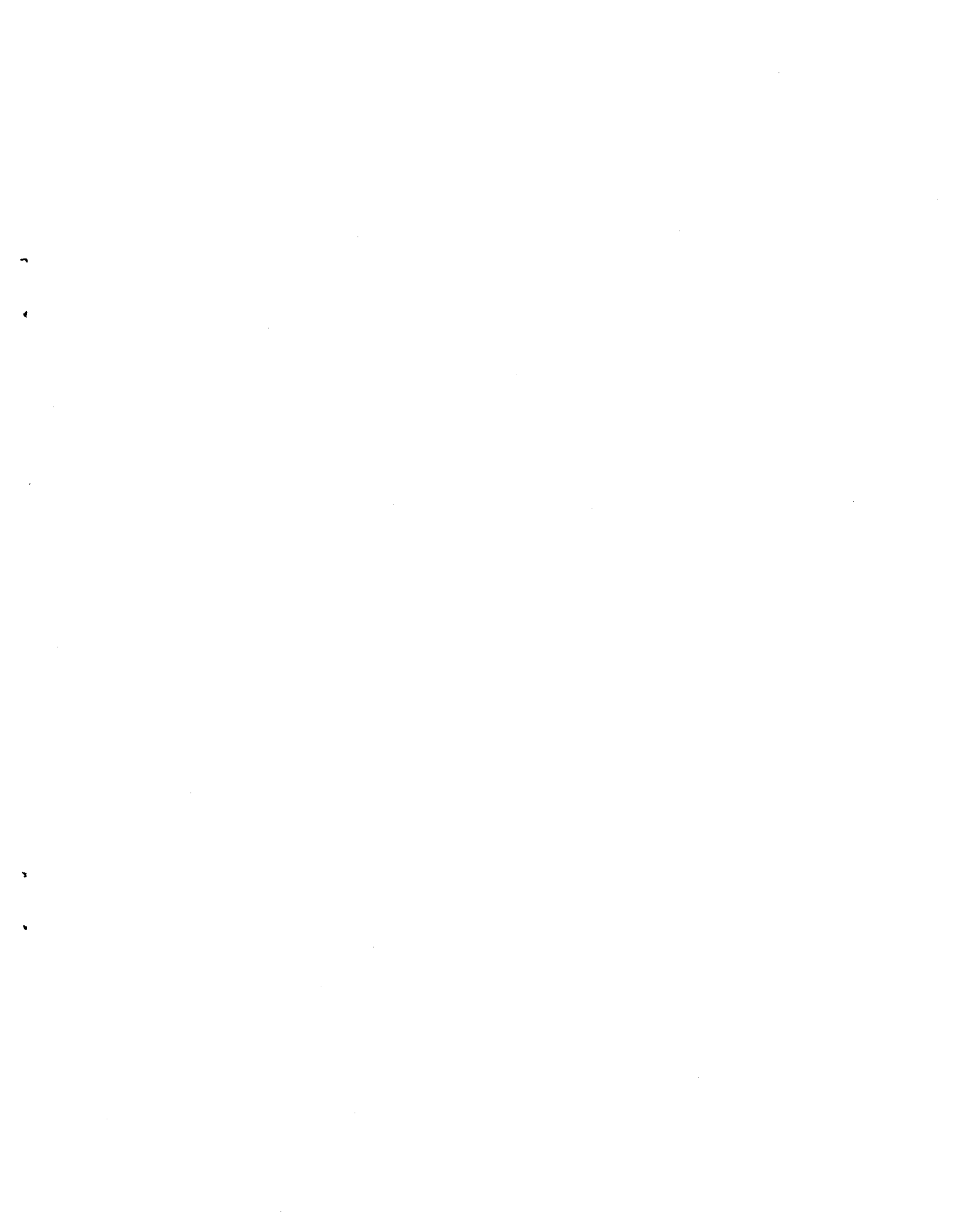
(b) Engine temperatures.



(c) Engine variables.

Figure 6. - Propulsion system data for typical approach. Conditions: aircraft gross weight, maximum; wind, 20 kts. at 30° from flight path heading; turbulence rms level, 1 m/sec; hot day temperature, 32.2° C. No fan blade actuator deadband. Engine number 2 failure at 28 sec.

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