

NASA TECHNICAL MEMORANDUM

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(NASA-TM-X-71709) EXPERIMENTALLY-DETERMINED
EXTERNAL HEAT LOSS OF AUTOMOTIVE GAS TURBINE
ENGINE (NASA) - 36 p HC \$3.75 CSCL 21E

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EXPERIMENTALLY-DETERMINED EXTERNAL HEAT LOSS
OF AUTOMOTIVE GAS TURBINE ENGINE
PRELIMINARY DATA REPORT

by Phillip R. Meng and Richard F. Wulf
Lewis Research Center
Cleveland, Ohio
April 1975



This information is being published in preliminary form in order to expedite its early release.

EXPERIMENTALLY-DETERMINED EXTERNAL HEAT LOSS
OF AUTOMOTIVE GAS TURBINE ENGINE
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SUMMARY

An external heat balance was conducted on a 150 HP two-shaft automotive gas turbine engine. The engine was enclosed in a calorimeter box and the temperature change of cooling air passing through the box was measured. Cooling airflow ranges of 1.6 to 2.1 lb-per-second and 0.8 to 1.1 lb-per-second were used. The engine housing heat loss increased as the cooling airflow through the calorimeter box was increased, as would be the case in a moving automobile. The heat balance between the total energy input and the sum of shaft power output and various losses compared within 30 percent at engine idle speeds and within 7 percent at full power.

INTRODUCTION

The Lewis Research Center, under an interagency agreement, is assisting the Energy Research and Development Administration (ERDA), formerly EPA, in a program to demonstrate a gas turbine-powered vehicle which will meet or better the 1978 Federal Exhaust Emission Standards. This task is to be accomplished with a minimum impact on vehicle performance, fuel consumption, and cost. As a part of this joint program, a Chrysler sixth generation gas turbine engine has been installed in a Lewis Facility for experimental investigations. Baseline engine performance tests are now in progress. During these tests an engine external heat balance investigation was conducted. The objective of this investigation was to determine the overall external heat loss from this baseline gas turbine engine. The preliminary data obtained in these tests are contained herein. The next phase of this investigation will be to isolate the areas of high heat loss for possible reduction in future engine designs.

APPARATUS AND PROCEDURE

Gas Turbine Engine

The engine being tested is an automotive gas turbine engine designed and built by the Chrysler Corporation. It is a two-shaft machine consisting of a radial compressor, a pair of metallic regenerators, a combustor, a compressor turbine and a power turbine as shown in Figures 1 and 2. The engine design specifications are shown in Table I.

Heat Balance Calorimeter Box

To facilitate the measurement of heat loss from the engine housing, an insulated box was constructed around the engine. This box was placed on 3/4-inch legs to allow ambient room air to enter the box from the bottom. A single 8-inch diameter outlet pipe was located on top of the box over the center of the engine. This outlet pipe was connected via a tee to two flowmeters and two butterfly valves in parallel. The air exhaust system is terminated in the building altitude exhaust system after a control valve as shown schematically in Figure 3. The box and floor were covered with four inches of styrofoam insulation to approach calorimetric conditions. The outlet pipe was insulated between the box and the two air flowmeters.

Instrumentation

In addition to the basic engine instrumentation, the following heat balance instrumentation was utilized for this test:

(1) Engine oil flow rate was measured with a calibrated turbine flowmeter.

(2) Engine oil inlet and outlet temperatures were measured by means of Chromel-Alumel (C/A), thermocouples.

(3) Coolant air inlet temperature to the calorimeter box was measured by averaging the readings of six C/A thermocouples located symmetrically around the inlet to the box at floor level.

(4) Coolant air discharge temperature was measured using four C/A thermocouples equally spaced in the discharge pipe.

(5) Coolant air pressure was measured with a pressure transducer in the outlet line.

(6) Coolant air flow was measured with two turbine flowmeters in the coolant outlet line.

(7) Three C/A thermocouples were inserted circumferentially 120° apart in the same plane, in the engine bulkhead cooling outlet line beneath the engine.

(8) Three C/A thermocouples were inserted circumferentially 120° apart in the same plane in the engine exhaust line downstream of the bulkhead cooling outlet line.

(9) Sixteen C/A thermocouples were attached to the outside engine housing as shown in Figures 4 and 5.

All instrumentation was connected to the CADDE (Central Automatic Digital Data Encoder) central data acquisition system and the data processed on a 360/67 time-sharing computer.

Test Procedure

Anticipating that the airflow over the engine would have an effect on the overall heat loss of the engine to the environment, the tests were planned to include two different air flows while taking engine performance data. The performance data were taken at the minimum SFC points for the following corrected gas generator speeds: 50%, 60%, 70%, 80%, 90%, 95%, and 100%. It was planned to take this data in sequence, first at a low airflow and then at a high airflow. Due to a malfunction of a flowmeter, a third run had to be taken to fill in the data that was missed and, therefore, the readings were not sequential. Achieving steady-state temperatures in the system was a problem due to the large mass of the engine and calorimeter box. To assure that steady-state temperatures had been reached, a series of four to five data readings were taken at five to ten-minute intervals for each test condition. During the testing no attempt was made to control engine inlet oil temperature. This was later found to have an effect on the heat loss from the oil system, Q₀. The outside ambient air conditions were cold and no provision was made to heat the engine inlet air. As a result the actual engine temperatures were somewhat reduced although the engine was operated at corrected inlet conditions. This fact could also have an effect on the heat loss data. The fuel used for these tests was unleaded gasoline as specified by EPA in Table II.

DATA CALCULATIONS

$$\text{Heat Balance} = [Q_{HF} + Q_{HA} - (Q_{EXH} + Q_{SH} + Q_0 + Q_{HL} + Q_{BP})]$$

$$\text{HTB} = \frac{[Q_{HF} + Q_{HA} - (Q_{EXH} + Q_{SH} + Q_0 + Q_{HL} + Q_{BP})] \times 100}{Q_{HF}}$$

$$\text{Total Heat Loss Measured} = Q_{L_m} = Q_0 + Q_{HL} = Q_{BP}$$

$$\text{Total Heat Loss Calculated} = QL_c = (QHF+QHA) - (QEXH+QSH)$$

$$QL \text{ As Percent of Energy Input} = \frac{QL}{\dot{c} \text{ or } m} \times 100$$

All data were corrected to standard inlet conditions of 14.696 PSIA and 85°F using the Gas Turbine Engine Test Code SAE J116a, (Ref. 1). Symbols defined in Table III.

TEST DATA

The data included in this report in Table III were taken at steady-state conditions after the engine parameters were stabilized. The data presented were taken at two nominal cooling airflow ranges through the calorimeter box; a high flow range of from 1.6 to 2.1 lb per second, and a low flow range from 0.8 to 1.1 lb per second. The heat losses from the engine housing are shown as a function of percent of gas generator speed for both cooling air flow rates in Figure 6. The difference between the engine housing heat losses at high and low cooling airflow rates is a nearly constant value of approximately 4,000 Btu per hour. This difference in heat loss resulted from the higher velocity of the cooling air over the engine at the higher flow rate. The engine housing temperatures with the calorimeter box removed compare closely with the housing temperatures measured at the low cooling airflow rate. The data at the high cooling airflow rate indicate that the engine heat losses increase due to cooling of the housing as would be the case in a moving automobile.

A heat balance for each data point is shown on the bottom line of each data page. The heat input to the engine from fuel, and inlet air, are listed along with the net shaft horsepower, and the heat losses through the exhaust, housing, oil, and the engine bypass cooling. The last item, HTB, is the calculated percentage difference between the heat input and heat output minus the losses. (See Data Calculations). These values range from 30 percent at 50 percent gas generator speed to 7 percent at 100 percent gas generator speed. The heat loss through the engine bulkhead cooling, QBP, could not be correctly measured. However these values are small and will not greatly affect the overall heat balance.

The bulkhead cooling is supplied by exhaust gases which are circulated through the main engine housing to cool the gas generator turbine area. These gases are then exhausted at the bottom of the engine. The gas temperature rise was measured at the outlet, TBP, but due to the low pressure of the exit gas, a flow measurement could not be made. A measurement of this value, QBP, will be attempted in future testing.

A comparison of measured and calculated values of total heat loss are listed in Table IV. As shown in the Data Calculations section, the measured values include the heat loss from the oil, engine housing, and the

by-pass cooling. The calculated values are determined by subtracting the sum of the exhaust losses and the output shaft horsepower from the energy input. A comparison of these heat loss values is also listed in Table IV as a percentage of the energy input of the fuel.

A comparison of the measured and calculated total heat loss show that in most cases there is good agreement at the higher power output (90% gas generator speed and above). The calculated values, QL_c , show that although the experimental errors in measuring the fuel flow, exhaust gas temperature, and shaft horsepower are small, they can result in creating large numerical differences due to their relative size when compared to the smaller heat loss values. This "difference-of-large-numbers" is apparent at the lower speed and power conditions where the fuel flow and shaft horsepower values are at the low end of the experimental measurement range. On the other hand, the actual measured values of total heat loss, QL_m , are obtained from experimental measurements over a relatively small range of variations. Therefore these measured values are considered to be more accurate than the calculated values.

CONCLUDING REMARKS

An external heat balance was conducted on an automobile gas turbine engine. The gas turbine engine was enclosed in a calorimeter box and the temperature change of cooling air drawn over the engine was measured. Tests were conducted using two ranges of cooling airflow. The results are as follows:

1. The heat balance (total energy input compared with shaft output plus all losses) was within 30 percent at idle speeds and to within 7 percent at full speed and power.
2. The engine housing heat loss increased with cooling flow rate through the calorimeter box.
3. The measured values of total heat loss appear to give more accurate and uniform results over the range of test conditions from idle to full power than the calculated values. This is most likely due to the accumulation of experimental errors in measuring the fuel flow, exhaust gas temperature, and shaft horsepower which are used to determine the calculated values of total heat loss.

The total measured heat loss when expressed as a percentage of the energy input of the fuel is as follows: At 50% speed (idle) the total measured heat loss averaged 13.3% of the fuel energy input, while at 100% speed (full power) the total measured heat loss averaged 8.1% of the fuel energy input.

TABLE I.
ENGINE SPECIFICATIONS

Model	A-128-1
Number	401-403
Maximum Power	150 HP at 3700 RPM
Design Pressure Ratio	4.1
Design Airflow	2.29 lb/sec
Compressor Speed Max.	44,610 RPM
Power Turbine Speed Max.	45,500 RPM
Reduction Gear Ratio	9.6875

TABLE II. - EPA TEST FUEL SPECIFICATION

Item	ASTM Designation	Specification
Octane, Research, Min.	D2699	91-93
Pb. (Organic), Gm/U.S. Gal.	D 526	≤.02
Distillation Range	D 86	---
I. B. P., °F	-----	100-115
10 Percent Point, °F	-----	140-150
50 Percent Point, °F	-----	240-250
90 Percent Point, °F	-----	330-340
E. P. °F (max)	-----	425
Sulfur, Wt. Percent Max.	D-1266	0.10
Phosphorous, Theory	-----	0.0
R. V. P. Lb.	D 323	5.5-7.5
Washed Gum (Max) MG/M/Gal	D 323	4.0
Corrosion (Not Lower Than)	D 130	1B
Oxidation Stability (Not Less Than)	D 525	240+
Hydrocarbon Composition	D1319	---
Olefins, Percent, Max.	-----	30
Aromatics, Percent, Max.	-----	40
Saturates	-----	Remainder
Nitrogen, Wt. Percent, Max	-----	0.03
(chemically bound + additive introduced: determined by Kjeldahl method)		

For computation purposes, the lower heating values of this fuel is to be assumed as 18 100 Btu/lb. An A. P. I. gravity of 56.0 is to be assumed in all calculations.

TABLE III

CHRYSLER TURBINE ENGINE

FACILITY SEX4

PROGRAM C002

READING NO.

2) ENGINEERING UNITS (CORRECTED)

P1	P2	P2A	P4	P5	P6	P6A	P6B	P8
COMP. INLET PRESS, PSIA	COMP. DISCH. PRESS, PSIA	COMP. DISCH. PRESS, PSIA	COMB. INLET PRESS, PSIA	TURB. INLET PRESS, PSIA	TURBINE INTER STAGE POS #1 PSIA POS #2 PSIA		TURB. DISCH. PRESS, PSIA	TURB. DISCH. PRESS, PSIA
PIGN	PNOZ		PEXH,L	PEXH,R			TA	TF
IGNITOR	NOZZLE		EXH. PRESS LT., PSIA	EXH. PRESS RT., PSIA			ORIFICE AIR TEMP, °F	FUEL TEMP, °F
COOLANT, PSIA	AIR, PSIA							
T1 =	TEMP. COMP. INLET							
T2 =	TEMP. COMP. DISCH							
T5 =	TEMP. TURBINE INLET							
T6 =	TEMP. TURBINE INTERSTAGE							
T8 =	TEMP. TURBINE DISCHARGE							
TEXH,R =	TEMP. EXHAUST, RIGHT SIDE							
TEXH,L =	TEMP. EXHAUST, LEFT SIDE							

NGGP	ND	QAL	QAR	QF	TORQ
% GAS GEN SPEED	DYNO SHAFT SPEED, RPM	INLET AIR FLOW LT, CFM	INLET AIR FLOW RT, CFM	FUEL FLOW GAL/HR	TORQUE DYNO. LB-FT

CALCULATED VALUES (CORRECTED)

K	WF	WA	FIA	HCC	SFC	T1	T8	NGGEO
PRESSURE RATIO CORR. THETA	FUEL FLOW LB/SEC	INLET AIR FLOW LB/SEC	FUEL-AIR RATIO NP	NOT USED HPNET	LB/BHP-HR	TEMP CORRECTED °F	MATCH TEMP °F	SPEED, GAS GEN, MATCH 100% R.P.M.
CORR. FACTOR TEMPERATURE	CORR. FACTOR PRESSURE	POWER TURB EFFICIENCY, %	POWER TURB SPEED, RPM	OUTPUT SHAFT POWER, HP				

4) EXTERNAL HEAT BALANCE ENGINEERING UNITS

PE	F1	F2	TCI	TCO	TI	TO	TBP	TTO
COOLANT AIR IN PRESS, PSIA	COOLANT AIR FLOW LT, CFM	COOLANT AIR FLOW RT, CFM	OIL TEMP IN °F	OIL TEMP OUT °F	COOLANT AIR TEMP IN, °F AVE	COOLANT AIR TEMP OUT, °F AVE	TEMP BULKHD OUT OF	TEMP EXHAUST + BULKHD FLOW °F
FO	OIL FLOW GPH							

- TI = COOLANT AIR TEMP IN, °F - SIX POSITIONS
- TO = COOLANT AIR TEMP OUT, °F - FOUR POSITIONS
- TBP = BULKHEAD TEMP OUT, °F
- TTO = EXHAUST + BULKHEAD TEMP, °F
- TE = ENGINE SURFACE TEMPS, TE1 THRU TE 8 SEE INSTRUMENTATION SKETCH FOR LOCATION TE9 THRU TE 16

CALCULATED VALUES

WT	WBP	WEXH	WHL1	WHL2	WHL	WO	HTB
TOTAL ENGINE FLOW LB/SEC	BULKHEAD FLOW LB/SEC	ENGINE EXH FLOW LB/SEC	COOLANT AIR FLOW LT LB/SEC	COOLANT AIR FLOW RT LB/SEC	COOLANT AIR FLOW LB/SEC	OIL FLOW LB/HR	HEAT BALANCE ERROR PERCENT
QHF	QHA	QEXH	QSH	QO	QHL	QBP	
HEAT INPUT FUEL BTU/HR	ENTHALPY X WT. FLOW OF INLET AIR BTU/HR	HEAT LOSS EXHAUST BTU/HR	WORK SHAFT BTU/HR	HEAT LOSS OIL BTU/HR	HEAT LOSS HOUSING BTU/HR	HEAT LOSS BULKHEAD BTU/HR	

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READING	PROGRAM	FACILITY	ENGINE
11	CO02	5FX4	TYRBINE
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CHRYSLER TURBINE ENGINE

FACILITY SFX4

PROGRAM C002

READING 13

2) ENGINEERING UNITS (CORRECTED)

	P1	P2	P2A	P4	P5	P6	P6A	P6B	P8
	14.696	26.534	26.503	26.289	25.491	18.372	18.378	18.474	14.972
	PJCN	PN07		PEXH,L	PEXH,P			TA	TF
	28.242	30.247		14.610	14.633			69.469	65.226
T1 =	85.308	95.020							
T2 =	216.63	217.28	215.61	214.41					
T5 =	1471.5	1429.8	1464.2	1465.4					
T6 =	1377.4	1368.0	1381.7						
TR =	1311.0	1293.3	1297.2	1313.0					
TEXH,F =	341.04	347.27	345.60	343.70	343.13	339.62			
TEXH,L =	345.69	350.74	345.69	351.69	351.88	349.41			

	AGGP	ND	QAI	QAP	QF	TDRQ
	60.110	1757.7	390.17	389.86	3.2158	53.446

CALCULATED VALUES (CORRECTED)

	K	WA	F/A	HCC	
	1.9045	0.57471E-02	0.98517	0.58101E-02	17.599

	THETA	DELTA	SEPT	ND	HONET	SEC	TI	T8	NGGEO
	0.93894	0.97771	76.607	17077.	17.886	1.1567	85.020	1304.9	43227.

4) EXTERNAL HEAT BALANCE
ENGINEERING UNITS

	FE	F1	F2	TCI	TCO	TI	TO	TRP	TTO
	14.215	482.01	518.85	85.586	148.22	67.437	87.310	478.34	295.52

FD
110.23

TI =	67.670	65.389	64.942	68.874	66.008	68.829			
TO =	91.952	85.498	84.730	87.091					
TRP =	478.43	478.25	478.34						
TTC =	296.51	295.97	294.10						
TF =	411.70	353.83	478.51	529.10	419.69	427.14	224.98	105.20	
	206.60	174.71	209.42	252.45	210.34	184.25	448.05	256.37	

CALCULATED VALUES

	WT	WPO	WEXH	WHL1	WHL2	WHL	WO
	1.0035	-0.12085E-01	1.0156	0.56406	0.60718	1.1712	796.68

	QHF	QHA	QEXH	QSH	QO	QHL	QBP	HTB
	0.25476E 06	6045.6	0.21007E 06	43126.	22601.	19944.	23.331	18.034

CHRYSLER TURBINE ENGINE

FACILITY 55X4

PROGRAM C002

READING 28

2) ENGINEERING UNITS (CORRECTED)

P1	P2	P2A	P4	P5	P6	P6A	P6B	P8
14.696	45.651	49.608	49.287	47.568	24.988	25.094	25.203	15.625
PIGN	PN07	PEXH,L	PEXH,R	TA	TF			
54.435	55.865	14.917	14.911	75.173	62.138			
T1 =	85.445	85.020						
T2 =	371.02	370.93	370.36	365.72				
T5 =	1622.8	1588.5	1661.3	1658.3				
T6 =	1455.1	1435.1	1449.2					
T8 =	1308.5	1291.2	1290.8	1304.0				
TEXH,C =	508.42	510.39	513.10	514.03	513.00	509.36		
TEXH,L =	524.39	526.06	525.04	524.67	524.11	522.90		

NCCP	ND	QAL	QAP	QF	TOPQ			
90.003	3213.8	785.44	770.38	9.8299	162.94			

CALCULATED VALUES (CORRECTED)

K	WF	WA	F/A	HCC				
3.3784	0.17580E-01	1.9357	0.90818E-02	38.385				

THETA	DELTA	FFPT	ND	HPNET	SFC	T1	T8	NGGEO
0.95025	0.96546	70.164	31133.	99.705	0.63475	85.020	1298.6	43486.

4) EXTERNAL HEAT BALANCE
ENGINEERING UNITS

PE	F1	F2	TC1	TC0	TI	TO	TBP	YTO
14.167	-1.2966	989.05	101.29	190.97	71.817	115.33	542.52	461.25

EQ
147.32

TE =	71.996	70.748	69.186	72.664	72.976	73.332		
TD =	117.05	107.75	114.89	120.71				
TBP =	541.77	542.99	542.81					
ITD =	461.49	460.87	461.40					
TE =	551.19	393.80	150.35	578.22	444.30	474.26	316.38	-184.32
	304.19	299.10	307.32	343.55	302.27	292.18	453.62	309.43

CALCULATED VALUES

WT	WPP	WEXH	WHL1	WHL2	WHL	WD		
1.9337	-0.21310	2.1468	-0.14385E-02	1.0973	1.0959	1057.8		

QPF	QPA	QEXH	QSH	QQ	QHL	CRP	HTB		
0.10780E 07	18852.	0.77554E 06	0.23881E 06	43799.	40852.	1566.7	-0.33723		

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CHRYSLER TURBINE ENGINE

FACILITY SEX4

PROGRAM C002

READING 31

2) ENGINEERING UNITS (CORRECTED)

	P1	P2	P2A	P4	P5	P6	P6A	P6B	P8
	14.696	54.455	54.164	54.154	52.473	25.750	26.052	25.946	15.804
	PTCN	PMO7		PEXH,L	PEXH,R			TA	TF
	59.654	61.085		14.978	14.983			74.728	60.121
T1	=	85.304	85.020						
T2	=	402.91	402.24	401.20	396.72				
T5	=	1654.9	1616.2	1689.1	1685.5				
T6	=	1460.8	1437.8	1452.8					
T8	=	1306.9	1289.4	1283.3	1298.1				
TEXH,P	=	543.13	545.36	547.69	547.87	545.83	543.13		
TEXH,I	=	557.80	559.94	558.73	557.71	556.97	555.67		

	NGGP	ND	OAL	OAR	OF	TORO
	94.962	3431.1	857.23	847.18	11.374	182.68

CALCULATED VALUES (CORRECTED)

	K	WF	WA	F/A	HCC				
	3.6955	0.20350E-01	2.1212	0.95934E-02	42.642				
THETA	DELTA	FFPT	NP	HONET	SFC	T1	T8	NGGEO	
0.54835	0.96383	71.014	33239.	119.34	0.61388	85.020	1294.4	43443.	

4) EXTERNAL HEAT BALANCE
ENGINEERING UNITS

	PE	F1	F2	TCI	TCO	TI	TO	TRP	TTO
	14.175	11.725	598.57	104.33	199.69	72.478	124.13	563.95	492.18
FC	152.53								
TT	TC	TRP	TTC	TF					
=	72.753	71.282	69.766	73.154	73.555	74.356			
=	124.02	117.34	125.77	129.39					
=	563.55	564.33	563.98						
=	492.29	491.94	492.29						
=	564.85	403.25	556.04	594.78	451.52	486.03	335.49	-232.89	
	327.97	321.91	328.42	362.50	324.33	310.37	461.53	323.65	

CALCULATED VALUES

	WT	WRP	WEXH	WH11	WH12	WHL	WO		
	2.1185	-0.23785	2.3564	0.12820E-01	1.0922	1.1050	1093.9		
QHF	QHA	QEXH	QSH	QO	QHL	QBP	HTB		
0.12445E 07	21833.	0.91609E 06	0.28507E 06	48343.	48905.	1577.8	-2.6553		

CHRYSLER TURBINE ENGINE

FACILITY SFX4

PROGRAM C002

READING 35

2) ENGINEERING UNITS (CORRECTED)

	P1	P2	P2A	P4	P5	P6	P6A	P6B	P8
	14.696	60.918	60.772	60.512	58.563	27.376	27.566	27.544	16.056
	P1CM	PND7		PEXH,L	PEXH,P			TA	TF
	65.065	67.942		15.097	15.094			74.728	58.461
T1 =	85.828	85.020							
T2 =	439.36	439.17		438.60	432.41				
T5 =	1756.4	1710.5		1788.3	1785.3				
T6 =	1540.9	1511.9		1534.9					
T8 =	1367.5	1345.3		1339.7	1350.5				
TEXH,P	588.66	592.25		594.10	593.64	590.87	588.37		
TEXH,L	602.86	604.15		602.96	602.13	601.39	600.83		

	NCCP	ND	OAL	OAP	OP	TORO
	100.06	2712.7	525.98	930.09	13.560	209.92

CALCULATED VALUES (CORRECTED)

	K	WF	WA	F/A	HCC
	4.1403	0.24270E-01	2.3133	0.10491E-01	47.642

	THETA	DELTA	FEPT	NP	HPNET	SFC	TI	T8	NGGEO
	0.94617	0.95074	72.622	35967.	148.39	0.58878	85.020	1350.7	43392.

4) EXTERNAL HEAT BALANCE
ENGINEERING UNITS

	FC	F1	F2	TC1	TC2	TI	TO	TBP	TIO
	14.182	-0.94612E-01	981.94	108.36	211.02	73.918	140.18	598.01	533.15

FD
160.58

TI =	74.490	73.020	70.970	74.356	74.579	76.091			
TO =	139.31	133.18	142.19	146.05					
TBP =	597.55	598.41	598.06						
TTO =	533.25	532.68	533.47						
TF =	596.94	422.28	403.83	628.12	470.45	508.32	364.08	149.91	
	346.84	351.31	355.86	385.77	343.82	335.85	482.63	345.94	

CALCULATED VALUES

	WT	WPR	WEXF	WHL1	WHL2	WHL	WD
	2.3052	-0.26854	2.5741	-0.10073E-03	1.0455	1.0454	1149.7

	QHF	QFA	QEXH	QSH	QQ	QHL	QRP	HTR
	0.14762E 07	26553.	0.10965E 07	0.35256E 06	54967.	59349.	1679.4	-4.1469

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CHRYSLER TURBINE ENGINE

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2) ENGINEERING UNITS (CORRECTED)

	P1	P2	P2A	P4	P5	P6	P6A	P6B	P8
	14.696	22.220	22.150	21.975	21.301	16.841	16.863	16.915	14.886
	P1GN	PNC7		PEXH,L	PEXH,P			TA	TF
	22.956	25.438		14.614	14.617			67.461	63.973
T1 =	85.020	85.020							
T2 =	179.63	180.76		178.49	178.02				
T5 =	1428.2	1389.4		1416.9	1416.9				
T6 =	1360.7	1353.6		1364.4					
T8 =	1300.1	1298.3		1296.9	1308.9				
TEXH,P =	303.77	309.96		307.87	303.77	304.16	301.97		
TEXH,L =	310.53	311.68		311.01	312.25	312.82	310.72		

	NGGP	ND	OAL	OAR	OF	TORD
	49.846	1251.0	297.59	299.98	2.2590	33.152

CALCULATED VALUES (CORRECTED)

	K	WF	WA	F/A	HCC
	1.5109	0.40384E-02	0.77127	0.52361E-02	12.649

	THETA	DELTA	FFPT	ND	HDNET	SFC	T1	T8	NGGEO
	0.92335	0.97894	99.732	12119.	7.8965	1.9411	85.020	1303.3	42866.

4) EXTERNAL HEAT BALANCE
ENGINEERING UNITS

	DE	F1	F2	TCI	TCO	TI	TO	TBP	TTO
	14.253	45.036	628.44	80.089	133.96	65.545	84.910	445.31	251.63

FC
64.997

TI =	65.121	64.271	63.107	66.462	67.087	67.221			
TC =	88.374	84.523	83.061	83.682					
TBP =	445.01	445.02	445.02						
TTC =	252.98	251.74	250.16						
TF =	413.05	348.51	765.54	150.00	415.03	418.53	208.25	154.99	
	187.41	148.70	188.28	233.06	186.11	157.68	437.29	243.62	

CALCULATED VALUES

	WT	WPP	WFXH	WHL1	WHL2	WHL	WO
	0.78953	0.85598E-02	0.78097	0.53077E-01	0.74063	0.79371	688.11

	CHF	CHF	DEXH	QSH	QQ	OHL	QBP	HTB
	0.24752E 06	3505.7	0.12825E 06	18904.	16676.	13169.	16.012	29.482

CHRYSLER TURBINE ENGINE

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2) ENGINEERING UNITS (CORRECTED)

P1	P2	P2A	P4	P5	P6	P6A	P6B	P8
14.696	26.548	26.373	26.179	25.410	18.385	18.357	18.495	15.003
PICM	PNO7	PFXH,L	PFXH,R	TA	TF			
28.249	20.287	14.652	14.660	69.380	66.478			

T1 =	85.117	85.020						
T2 =	216.84	217.58	215.63	214.32				
T5 =	1468.4	1430.0	1467.4	1465.5				
T6 =	1370.2	1370.0	1380.6					
T8 =	1311.1	1300.2	1296.7	1312.3				
TEXH,R =	346.16	351.62	350.09	347.12	347.59	345.10		
TEXH,L =	351.91	351.91	350.85	352.87	353.06	351.53		

ACCP	AD	QAL	QAP	QF	TORQ			
59.851	1700.5	402.86	385.21	3.3473	56.712			

CALCULATED VALUES (CORRECTED)

K	WF	WA	F/A	HCC				
1.8005	0.59806E-02	1.0078	0.59344E-02	17.611				

THETA	DELTA	FEPT	ND	HFNFT	SFC	T1	T8	NGGEO
C.93032	C.97608	77.609	16473.	18.362	1.1726	85.020	1305.1	43028.

4) EXTERNAL HEAT BALANCE
ENGINEERING UNITS

P7	P1	P2	TCI	TCO	TI	TO	TRP	TID
14.223	50.603	631.59	81.332	146.40	67.831	92.304	464.69	292.28

ED
106.19

TT =	66.819	66.685	65.121	68.963	69.721	69.677		
TD =	95.878	89.346	90.230	93.762				
TRP =	464.60	464.69	464.77					
TTC =	293.12	292.58	291.15					
TE =	451.61	362.50	484.70	197.78	422.21	430.99	226.94	149.91
	207.47	172.46	210.08	252.89	209.12	183.29	438.19	258.79

CALCULATED VALUES

WT	WOP	WEXH	WHL1	WHL2	WHL	WO		
1.0255	-0.76693E-02	1.0331	0.58715E-01	0.73283	0.79155	768.79		

QHF	QHA	QEXH	QSH	QO	QHL	QBP	HTB	
0.36686E 06	6546.4	C.2099CF 06	43995.	22537.	16597.	8.7054	21.523	

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2) ENGINEERING UNITS (CORRECTED)

P1	P2	P2A	P4	P5	P6	P6A	P6R	P8
14.696	32.161	32.120	31.822	30.857	20.326	20.320	20.449	15.161
PIGN	PNC7	PEXH,L	PEXH,P	TA	TF			
36.003	36.445	14.691	14.697	71.298	65.673			
T1 =	85.692	85.020						
T2 =	261.38	261.75	260.26	257.48				
T5 =	1527.3	1486.6	1531.1	1529.5				
T6 =	1403.0	1394.5	1406.2					
T8 =	1314.8	1297.8	1300.1	1312.8				
TEXH,P=	393.67	397.23	357.61	396.27	396.56	393.67		
TEXH,L=	404.15	404.73	403.00	403.48	403.67	402.90		
NGCP	ND	QAL	QAR	QF	TORQ			
69.798	2240.7	487.51	485.19	4.7923	82.894			

CALCULATED VALUES (CORRECTED)

V	WF	WA	F/A	HCC				
2.1870	0.85638E-02	1.2313	0.69553E-02	23.562				
THETA	DELTA	FEPT	NP	HPNET	SFC	T1	T8	NGGEO
0.93811	0.97363	71.862	21704.	35.364	0.87177	85.020	1306.4	43208.

4) EXTERNAL HEAT BALANCE
ENGINEERING UNITS

DF	F1	F2	TCI	TCO	TI	TC	TBP	TTO
14.217	46.992	636.24	87.135	160.58	69.468	102.68	491.97	343.85
EQ								
118.68								
TI =	68.516	68.338	66.507	70.837	71.104	71.505		
TC =	105.60	95.878	101.73	107.53				
TBP =	491.24	492.56	492.12					
TTO =	344.36	343.91	343.28					
TF =	486.65	377.39	307.77	554.32	436.26	451.88	254.74	124.07
	238.71	211.90	237.08	280.88	240.90	214.65	444.26	267.45

CALCULATED VALUES

WT	WRP	WEXF	WHL1	WHL2	WHL	WD		
1.2458	-0.23187E-01	1.2690	0.53496E-01	0.72429	0.77779	857.21		
OHF	OHA	OEXH	OSH	OH	OHL	CRP	HTR	
0.52619E 06	9679.9	0.31772E 06	84874.	28571.	22136.	56.126	15.398	

CHRYSLER TURBINE ENGINE

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2) ENGINEERING UNITS (CORRECTED)

	P1	P2	P2A	P4	P5	P6	P6A	P6B	P8
	14.696	32.182	31.946	31.751	30.796	20.301	20.289	20.418	15.139
	PIGN	PNQ7		PEXH,L	PEXH,P			TA	TF
	35.796	36.155		14.677	14.703			70.897	64.558
T1 =	85.501	85.020							
T2 =	261.07	261.72		260.79	257.72				
T5 =	1525.7	1483.7		1527.6	1532.7				
T6 =	1406.3	1399.2		1410.4					
TP =	1317.0	1299.5		1301.4	1316.1				
TFXH,P =	393.55	396.53		396.15	395.38	395.95	393.26		
TFXH,L =	403.46	403.94		402.40	402.89	403.56	402.69		
	NCCP	ND	DAL	QAO	OF	TORO			
	70.033	2249.9	485.87	493.63	4.7606	80.892			

CALCULATED VALUES (CORRECTED)

	K	WE	WA	F/A	HCC				
	2.1818	0.85085E-02	1.2402	0.68606E-02	23.576				
	THETA	DELTA	FEPT	NP	HPNET	SFC	T1	T8	NGGEO
	0.93646	0.97424	73.120	21796.	34.652	0.88395	85.020	1308.5	43169.

4) EXTERNAL HEAT BALANCE
ENGINEERING UNITS

	BE	F1	F2	TCY	TCO	TI	TO	TBP	TTO
	14.121	27.283	1433.5	85.188	158.46	70.159	89.143	488.27	343.43
	FC								
	117.70								

TF =	70.658	67.489	68.249	71.550	71.327	71.684			
TQ =	96.803	87.533	84.878	87.356					
TRP =	487.53	488.94	488.32						
TTC =	344.05	343.46	342.74						
TF =	431.16	334.27	150.09	527.26	417.99	438.86	239.67	149.91	
	230.70	203.77	229.34	273.73	236.25	210.82	443.41	271.47	

CALCULATED VALUES

	WT	WRP	WEXH	WHI1	WHL2	WHL	WO		
	1.2566	-0.19003E-01	1.2666	0.21633E-01	1.6620	1.6937	850.75		
	OHF	OHA	OEXH	OSH	OO	OHL	ORP	HTR	
	0.52266E 06	10504.	0.31488E 06	83143.	28219.	27547.	10.231	14.886	

CHRYSLER TURBINE ENGINE

FACILITY SEX4

PROGRAM C002

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2) ENGINEERING UNITS (CORRECTED)

	P1	P2	P2A	P4	P5	P6	P6A	P6B	P8
	14.696	39.885	39.638	39.412	38.166	22.637	22.603	22.770	15.314
	P1CM	PNG7		PEXH,L	PEXH,P			TA	TF
	44.395	44.755		14.777	14.779			72.813	64.510
T1 =	85.408	85.020							
T2 =	312.39	313.14		312.10	308.25				
T5 =	1590.7	1536.3		1595.9	1591.6				
T6 =	1431.7	1420.1		1430.1					
TR =	1314.6	1295.8		1295.8	1309.2				
TFXH,P =	446.05	449.63		451.45	451.64	450.21	447.05		
TFXH,L =	462.52	464.16		462.82	462.82	462.34	461.01		

	NCCP	MP	QAL	QAP	QF	TORO
	80.031	2792.6	610.78	615.02	6.9311	118.04

CALCULATED VALUES (CORRECTED)

	K	WF	WA	F/A	HCC
	2.7056	0.12389E-01	1.5548	0.79682E-02	30.495

	THETA	DELTA	SEPT	MP	HPNET	SFC	T1	T8	NGEO
	0.94158	0.97138	70.456	27053.	62.762	0.71063	85.020	1303.9	43287.

4) EXTERNAL HEAT BALANCE
ENGINEERING UNITS

	PE	F1	F2	TCI	TCR	TI	TO	TBP	TTO
	14.125	0.35159	1443.4	92.781	172.50	70.553	95.024	509.05	397.52

EQ
130.72

TT =	70.267	67.981	68.427	72.486	72.129	72.040			
TD =	103.27	90.583	90.274	95.966					
TDP =	509.40	505.55	509.20						
TTC =	397.85	397.40	397.31						
TE =	472.48	347.25	493.26	539.76	422.56	457.49	267.45	165.09	
	299.14	241.12	258.04	300.57	265.72	244.93	438.32	291.20	

CALCULATED VALUES

	WT	WDP	WEXH	WHI1	WHI2	WHL	WD
	1.5681	-0.74204E-01	1.6423	0.40314E-03	1.6551	1.6555	942.02

	QHE	QHA	QEXH	QSH	QD	QHL	QRP	HTB
	0.76088E 06	12620.	0.49384E 06	0.15056E 06	34313.	34709.	337.28	7.8424

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CHRYSLER TURBINE ENGINE		FACILITY SEXA		PROGRAM C002		READING 57	
2) ENGINEERING UNITS (CORRECTED)							
P2A	49.355	P2	49.525	P6	24.972	P6A	25.111
P1	14.696	P1	15.650	P5	47.516	P5	47.516
P1G	54.122	P1G	55.655	P5H,L	14.934	P5H,L	14.916
T1	= 85.640	T1	= 85.640	T1	= 370.09	T1	= 365.52
T2	= 370.28	T2	= 370.28	T2	= 1666.5	T2	= 1661.9
T5	= 1641.1	T5	= 1641.1	T5	= 1453.7	T5	= 1453.7
T6	= 1458.7	T6	= 1458.7	T6	= 1295.4	T6	= 1295.4
T8	= 1312.1	T8	= 1294.8	T8	= 514.54	T8	= 516.24
TEXH,F	510.11	TEXH,F	511.90	TEXH,F	526.30	TEXH,F	525.64
TEXH,L	525.46	TEXH,L	527.80	TEXH,L	524.85	TEXH,L	523.48
NGGD	89.898	NGD	89.898	NGD	761.39	NGD	761.32
CALCULATED VALUES (CORRECTED)							
W	1.9162	W	1.9162	HCC	38.335	HCC	38.335
W	0.17607E-01	W	0.17607E-01	F/A	0.91895E-02	F/A	0.91895E-02
DETA	0.96887	DETA	0.96887	NP	31370.	NP	31370.
SFFT	70.722	SFFT	70.722	HNST	99.464	HNST	99.464
EXTERNAL HEAT BALANCE							
ENGINEERING UNITS							
PE	14.119	PE	11.335	TC1	98.125	TC1	188.37
PF	149.14	PF	149.14	TC2	1453.6	TC2	188.37
T1	= 70.346	T1	= 70.346	T1	= 68.025	T1	= 72.931
T2	= 110.50	T2	= 110.50	T2	= 59.577	T2	= 106.04
T5	= 535.22	T5	= 535.22	T5	= 456.69	T5	= 426.33
T6	= 456.86	T6	= 456.60	T6	= 150.17	T6	= 150.17
T8	= 259.36	T8	= 283.85	T8	= 203.34	T8	= 298.69
CALCULATED VALUES							
WT	-0.19545	WT	-0.19545	WHL1	1.6408	WHL1	1.6535
WXP	2.1214	WXP	2.1214	WHL2	1.6408	WHL2	1.6535
OFX	0.75637E 06	OFX	0.75637E 06	OSH	0.23752E 06	OSH	0.23752E 06
OH	42716.	OH	42716.	OH	46135.	OH	46135.
OH	1352.7	OH	1352.7	OH	1029.1	OH	1029.1
HTB	0.85471	HTB	0.85471	HTB	299.41	HTB	299.41
HTB	151.34	HTB	151.34	HTB	474.00	HTB	474.00
HTB	310.37	HTB	310.37	HTB	280.79	HTB	280.79
HTB	445.82	HTB	445.82	HTB	72.664	HTB	72.664
HTB	535.77	HTB	535.77	HTB	103.58	HTB	103.58
HTB	149.72	HTB	149.72	HTB	188.37	HTB	188.37
HTB	43337.	HTB	43337.	HTB	1302.0	HTB	1302.0
HTB	456.72	HTB	456.72	HTB	71.021	HTB	71.021
HTB	110	HTB	110	HTB	103.58	HTB	103.58
HTB	151.34	HTB	151.34	HTB	299.41	HTB	299.41
HTB	310.37	HTB	310.37	HTB	474.00	HTB	474.00
HTB	445.82	HTB	445.82	HTB	72.664	HTB	72.664
HTB	535.77	HTB	535.77	HTB	103.58	HTB	103.58
HTB	149.72	HTB	149.72	HTB	188.37	HTB	188.37
HTB	43337.	HTB	43337.	HTB	1302.0	HTB	1302.0
HTB	456.72	HTB	456.72	HTB	71.021	HTB	71.021
HTB	110	HTB	110	HTB	103.58	HTB	103.58
HTB	151.34	HTB	151.34	HTB	299.41	HTB	299.41
HTB	310.37	HTB	310.37	HTB	474.00	HTB	474.00
HTB	445.82	HTB	445.82	HTB	72.664	HTB	72.664
HTB	535.77	HTB	535.77	HTB	103.58	HTB	103.58
HTB	149.72	HTB	149.72	HTB	188.37	HTB	188.37
HTB	43337.	HTB	43337.	HTB	1302.0	HTB	1302.0
HTB	456.72	HTB	456.72	HTB	71.021	HTB	71.021
HTB	110	HTB	110	HTB	103.58	HTB	103.58
HTB	151.34	HTB	151.34	HTB	299.41	HTB	299.41
HTB	310.37	HTB	310.37	HTB	474.00	HTB	474.00
HTB	445.82	HTB	445.82	HTB	72.664	HTB	72.664
HTB	535.77	HTB	535.77	HTB	103.58	HTB	103.58
HTB	149.72	HTB	149.72	HTB	188.37	HTB	188.37
HTB	43337.	HTB	43337.	HTB	1302.0	HTB	1302.0
HTB	456.72	HTB	456.72	HTB	71.021	HTB	71.021
HTB	110	HTB	110	HTB	103.58	HTB	103.58
HTB	151.34	HTB	151.34	HTB	299.41	HTB	299.41
HTB	310.37	HTB	310.37	HTB	474.00	HTB	474.00
HTB	445.82	HTB	445.82	HTB	72.664	HTB	72.664
HTB	535.77	HTB	535.77	HTB	103.58	HTB	103.58
HTB	149.72	HTB	149.72	HTB	188.37	HTB	188.37
HTB	43337.	HTB	43337.	HTB	1302.0	HTB	1302.0
HTB	456.72	HTB	456.72	HTB	71.021	HTB	71.021
HTB	110	HTB	110	HTB	103.58	HTB	103.58
HTB	151.34	HTB	151.34	HTB	299.41	HTB	299.41
HTB	310.37	HTB	310.37	HTB	474.00	HTB	474.00
HTB	445.82	HTB	445.82	HTB	72.664	HTB	72.664
HTB	535.77	HTB	535.77	HTB	103.58	HTB	103.58
HTB	149.72	HTB	149.72	HTB	188.37	HTB	188.37
HTB	43337.	HTB	43337.	HTB	1302.0	HTB	1302.0
HTB	456.72	HTB	456.72	HTB	71.021	HTB	71.021
HTB	110	HTB	110	HTB	103.58	HTB	103.58
HTB	151.34	HTB	151.34	HTB	299.41	HTB	299.41
HTB	310.37	HTB	310.37	HTB	474.00	HTB	474.00
HTB	445.82	HTB	445.82	HTB	72.664	HTB	72.664
HTB	535.77	HTB	535.77	HTB	103.58	HTB	103.58
HTB	149.72	HTB	149.72	HTB	188.37	HTB	188.37
HTB	43337.	HTB	43337.	HTB	1302.0	HTB	1302.0
HTB	456.72	HTB	456.72	HTB	71.021	HTB	71.021
HTB	110	HTB	110	HTB	103.58	HTB	103.58
HTB	151.34	HTB	151.34	HTB	299.41	HTB	299.41
HTB	310.37	HTB	310.37	HTB	474.00	HTB	474.00
HTB	445.82	HTB	445.82	HTB	72.664	HTB	72.664
HTB	535.77	HTB	535.77	HTB	103.58	HTB	103.58
HTB	149.72	HTB	149.72	HTB	188.37	HTB	188.37
HTB	43337.	HTB	43337.	HTB	1302.0	HTB	1302.0
HTB	456.72	HTB	456.72	HTB	71.021	HTB	71.021
HTB	110	HTB	110	HTB	103.58	HTB	103.58
HTB	151.34	HTB	151.34	HTB	299.41	HTB	299.41
HTB	310.37	HTB	310.37	HTB	474.00	HTB	474.00
HTB	445.82	HTB	445.82	HTB	72.664	HTB	72.664
HTB	535.77	HTB	535.77	HTB	103.58	HTB	103.58
HTB	149.72	HTB	149.72	HTB	188.37	HTB	188.37
HTB	43337.	HTB	43337.	HTB	1302.0	HTB	1302.0
HTB	456.72	HTB	456.72	HTB	71.021	HTB	71.021
HTB	110	HTB	110	HTB	103.58	HTB	103.58
HTB	151.34	HTB	151.34	HTB	299.41	HTB	299.41
HTB	310.37	HTB	310.37	HTB	474.00	HTB	474.00
HTB	445.82	HTB	445.82	HTB	72.664	HTB	72.664
HTB	535.77	HTB	535.77	HTB	103.58	HTB	103.58
HTB	149.72	HTB	149.72	HTB	188.37	HTB	188.37
HTB	43337.	HTB	43337.	HTB	1302.0	HTB	1302.0
HTB	456.72	HTB	456.72	HTB	71.021	HTB	71.021
HTB	110	HTB	110	HTB	103.58	HTB	103.58
HTB	151.34	HTB	151.34	HTB	299.41	HTB	299.41
HTB	310.37	HTB	310.37	HTB	474.00	HTB	474.00
HTB	445.82	HTB	445.82	HTB	72.664	HTB	72.664
HTB	535.77	HTB	535.77	HTB	103.58	HTB	103.58
HTB	149.72	HTB	149.72	HTB	188.37	HTB	188.37
HTB	43337.	HTB	43337.	HTB	1302.0	HTB	1302.0
HTB	456.72	HTB	456.72	HTB	71.021	HTB	71.021
HTB	110	HTB	110	HTB	103.58	HTB	103.58
HTB	151.34	HTB	151.34	HTB	299.41	HTB	299.41
HTB	310.37	HTB	310.37	HTB	474.00	HTB	474.00
HTB	445.82	HTB	445.82	HTB	72.664	HTB	72.664
HTB	535.77	HTB	535.77	HTB	103.58	HTB	103.58
HTB	149.72	HTB	149.72	HTB	188.37	HTB	188.37
HTB	43337.	HTB	43337.	HTB	1302.0	HTB	1302.0
HTB	456.72	HTB	456.72	HTB	71.021	HTB	71.021
HTB	110	HTB	110	HTB	103.58	HTB	103.58
HTB	151.34	HTB	151.34	HTB	299.41	HTB	299.41
HTB	310.37	HTB	310.37	HTB	474.00	HTB	474.00
HTB	445.82	HTB	445.82	HTB	72.664	HTB	72.664
HTB	535.77	HTB	535.77	HTB	103.58	HTB	103.58
HTB	149.72	HTB	149.72	HTB	188.37	HTB	188.37
HTB	43337.	HTB	43337.	HTB	1302.0	HTB	1302.0
HTB	456.72	HTB	456.72	HTB	71.021	HTB	71.021
HTB	110	HTB	110	HTB	103.58	HTB	103.58
HTB	151.34	HTB	151.34	HTB	299.41	HTB	299.41
HTB	310.37	HTB	310.37	HTB	474.00	HTB	474.00
HTB	445.82	HTB	445.82	HTB	72.664	HTB	72.664
HTB	535.77	HTB	535.77	HTB	103.58	HTB	103.58
HTB	149.72	HTB	149.72	HTB	188.37	HTB	188.37
HTB	43337.	HTB	43337.	HTB	1302.0	HTB	1302.0
HTB	456.72	HTB	456.72	HTB	71.021	HTB	71.021
HTB	110	HTB	110	HTB	103.58	HTB	103.58
HTB	151.34						

CHRYSLER TURBINE ENGINE

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2) ENGINEERING UNITS (CORRECTED)

	P1	P2	P2A	P4	P5	P6	P6A	P6R	P8
	14.696	54.762	54.700	54.440	52.664	25.874	26.198	26.123	15.840
	DNOM	DN07		PEXH,L	PEXH,R			TA	TF
	59.394	61.327		15.023	14.997			72.903	60.390
T1 =	85.878	85.020							
T2 =	403.38	403.67	403.28	397.45					
T5 =	1671.3	1628.4	1699.9	1695.3					
T6 =	1469.4	1445.6	1463.0						
TR =	1213.3	1295.2	1290.7	1305.6					
TEXH,P=	546.11	548.38	550.63	550.91	547.82	545.20			
TEXH,I=	550.50	560.71	550.50	558.10	557.63	557.35			

ACCP	NO	QAL	QAR	OF	TORQ
94.909	3476.4	351.52	846.20	11.535	178.66

CALCULATED VALUES (CORRECTED)

K	WF	VA	F/A	HCF
3.7242	0.20637E-01	2.1271	0.07021E-02	42.794

THETA	DELTA	SEPT	MP	HPNET	SEC	T1	T8	NGEO
0.94324	0.96291	71.127	33678.	118.26	0.62823	85.020	1301.2	43325.

4) EXTERNAL HEAT BALANCE
ENGINEERING UNITS

DE	F1	F2	T01	T02	T1	T0	T8P	T10
14.109	35.257	1463.1	102.92	197.52	70.925	109.78	555.45	488.88

CO
151.59

TT =	69.855	69.141	69.677	72.798	72.085	71.996		
TC =	114.34	104.11	106.30	112.40				
TRP =	554.93	555.99	555.45					
TTC =	489.03	488.50	489.03					
TF =	546.61	377.30	539.41	570.15	432.42	483.92	319.07	166.57
	320.72	305.93	312.79	354.28	322.89	306.65	455.57	323.16

CALCULATED VALUES

WT	WRP	WFXH	WHL1	WHL2	WHL	WO
2.1230	-0.25129	2.3793	0.39318E-01	1.6316	1.6709	1090.7

QHE	QHA	QEXH	QSH	QO	QHL	QRP	HTR
0.12573E 07	19124.	0.91734E 06	0.28143E 06	47733.	55632.	1617.0	-2.1371

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2) ENGINEERING UNITS (CORRECTED)

	P1	P2	P2A	P4	P5	P6	P6A	P6B	P8
	14.696	60.926	60.864	60.542	58.576	27.404	27.632	27.592	16.022
	P1GN	PNO7		PEXH,L	PEXH,R			TA	TF
	65.721	68.134		15.091	15.081			74.639	60.569
T1 =	85.448	85.020							
T2 =	438.68	436.97		436.87	431.34				
T5 =	1753.9	1706.4		1785.3	1781.1				
T6 =	1539.5	1508.9		1532.1					
TR =	1364.9	1342.9		1338.8	1350.1				
TFXH,P =	586.32	586.29		592.15	592.43	588.82	586.32		
TFXH,L =	602.87	605.27		603.98	602.96	601.95	600.56		
	NGCP	NO	QAL	QAP	QF	TORO			
	100.08	3706.5	925.6P	908.85	13.705	209.88			

CALCULATED VALUES (CORRECTED)

	K	WF	WA	F/A	HCC				
	4.1437	0.24518E-01	2.2919	0.10698E-01	47.446				
	THETA	DELTA	FEPT	ND	HPNET	SFC	T1	T8	NGGEO
	0.94514	0.96158	71.859	35906.	148.12	0.59592	85.020	1349.2	43365.

4) EXTERNAL HEAT BALANCE
ENGINEERING UNITS

	DE	F1	F2	T01	T00	T1	T0	TAP	T10
	14.093	-2.8030	1479.3	108.54	206.25	73.480	120.21	588.69	528.54
	ED								
	160.80								
TI =	72.174	71.862		71.416	75.291	74.935	75.201		
TD =	125.46	114.06		118.61	122.72				
TRP =	588.28	589.15		588.63					
T10 =	528.66	528.22		528.75					
TF =	586.03	396.59		564.68	595.71	445.46	499.08	342.69	149.96
	343.82	337.92		338.01	278.24	334.54	329.09	472.40	344.18

CALCULATED VALUES

	WT	WPP	WEXP	WHL1	WHL2	WHL	NO		
	2.2898	-0.43561	2.7254	-0.30729E-02	1.6188	1.6158	1151.2		
	OPF	OPA	OPXH	OSH	OO	QHL	CPD	HTR	
	0.14934E 07	25520.	0.11566E 07	0.35239E 06	52393.	64696.	3856.9	-7.3058	

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2) ENGINEERING UNITS (CORRECTED)

P1	P2	P2A	P4	P5	P6	P6A	P6B	P8
14.696	22.254	22.151	22.007	21.408	16.860	16.863	16.918	14.925
PMGN	PMQ7	PEXH,L	PEXH,P	TA	TF			
23.327	25.566	14.602	14.602	74.105	72.765			
T1 =	85.645	95.020						
T2 =	178.68	175.79	177.30	176.74				
T5 =	1419.3	1380.6	1407.1	1410.3				
T6 =	1354.9	1347.2	1357.8					
TR =	1304.4	1293.5	1291.1	1304.4				
TFXH,P =	301.27	306.70	304.08	299.68	301.08	299.68		
TFXH,L =	308.20	308.85	308.10	309.70	310.54	308.38		
NGGP	ND	OAL	OAP	OF	TOPD			
49.808	1243.0	306.40	309.34	2.1900	33.583			

CALCULATED VALUES (CORRECTED)

K	WF	WA	F/A	HCC	SFC	T1	T8	NGGEO
1.510P	C.39073E-02	0.77221	0.50599E-02	12.505	1.7627	85.020	1298.3	43310.
THETA	DELTA	FERT	ND	HPNET				
C.94258	0.96934	99.671	12090.	7.9798				

4) EXTERNAL HEAT BALANCE
ENGINEERING UNITS

DF	F1	F2	TCI	TCO	TI	TO	TRP	TTO
13.953	942.59	957.42	81.953	133.70	72.655	82.749	452.24	262.53
EO								
98.188								
TI =	71.951	69.989	70.524	75.424	75.068	72.976		
TC =	87.887	81.009	80.178	81.021				
TRP =	452.59	451.97	452.15					
TTO =	262.29	262.94	261.35					
TF =	357.53	294.10	417.54	481.52	384.06	416.10	196.17	87.843
	189.97	148.13	180.13	230.87	187.33	154.21	436.76	238.31

CALCULATED VALUES

WT	WPP	WFXH	WHL1	WHL2	WHL	WN	WTR
0.77467	0.38440E-02	0.77083	0.97599	1.1206	2.0966	710.68	
QHF	QHA	QEXH	QSH	QQ	QHL	QBP	QTR
C.23959E 06	8135.2	0.13479E 06	19112.	16582.	18132.	3.2102	23.857

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CHRYSLER TURBINE ENGINE FACILITY 5FX4 PROGRAM C002 READING 84

2) ENGINEERING UNITS (CORRECTED)

UNIT	READING	PROGRAM C002	READING
PI	14.696	P6	18.339
P2	26.359	P6A	18.441
P2A	26.462	P8	15.002
P10N	27.957	TA	73.259
P10	27.957	TF	71.967

3) ENGINEERING UNITS (CORRECTED)

UNIT	READING	PROGRAM C002	READING
NGEP	59.535	NP	3.2832
NC	1698.3	OP	54.481
TCAL	407.31	TPP0	109.11
088	352.29		
TFXH,L=	349.68		
TFXH,P=	349.44		
TFXH,L=	341.71		
TFXH,P=	346.54		
TFXH,L=	347.97		
TFXH,P=	349.68		
T8	1307.9		
T6	1295.8		
T6	1374.6		
T5	1366.3		
T5	1420.5		
T2	1457.3		
T2	1460.8		
T2	215.56		
T2	216.67		
T1	214.74		
T1	213.63		
T1	85.020		

4) EXTERNAL HEAT BALANCE ENGINEERING UNITS

UNIT	READING	PROGRAM C002	READING
THETA	C.94183	SFC	1.1973
DELTA	0.97016	TI	85.020
CFPT	78.400	T8	1302.3
NP	16452.	NGEQ	43293.
HPNT	17.617		
HCC	17.488		
E/A	0.59485E-02		
TCJ	94.435		
TCI	144.70		
TCJ	72.633		
TCI	84.001		
TCI	462.73		
TCI	296.89		

5) ENGINEERING UNITS (CORRECTED)

UNIT	READING	PROGRAM C002	READING
THETA	C.94183	SFC	1.1973
DELTA	0.97016	TI	85.020
CFPT	78.400	T8	1302.3
NP	16452.	NGEQ	43293.
HPNT	17.617		
HCC	17.488		
E/A	0.59485E-02		
TCJ	94.435		
TCI	144.70		
TCJ	72.633		
TCI	84.001		
TCI	462.73		
TCI	296.89		

6) ENGINEERING UNITS (CORRECTED)

UNIT	READING	PROGRAM C002	READING
THETA	C.94183	SFC	1.1973
DELTA	0.97016	TI	85.020
CFPT	78.400	T8	1302.3
NP	16452.	NGEQ	43293.
HPNT	17.617		
HCC	17.488		
E/A	0.59485E-02		
TCJ	94.435		
TCI	144.70		
TCJ	72.633		
TCI	84.001		
TCI	462.73		
TCI	296.89		

CHRYSLER TURBINE ENGINE

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READING 91

2) ENGINEERING UNITS (CORRECTED)

	P1	P2	P2A	P4	P5	P6	P6A	P6R	P8
	14.696	32.144	32.081	31.916	30.850	20.277	20.274	20.410	15.171
	PTGM	PND7		PEXH,L	PEXH,P			TA	TF
	35.446	36.605		14.679	14.685			73.971	65.559
T1 =	85.115	85.020							
T2 =	260.26	260.53		259.14	256.65				
T5 =	1513.3	1468.0		1518.3	1516.8				
T6 =	1396.7	1387.8		1401.5					
TR =	1308.4	1291.0		1292.1	1306.1				
TEXH,R=	388.46	391.14		291.05	391.05	392.00	389.13		
TEXH,L=	401.01	402.44		400.81	401.01	401.10	399.67		
	MGGP	MD	QAL	QAR	QF	TDR0			
	69.952	2246.6	494.32	492.18	4.8183	80.954			

CALCULATED VALUES (CORRECTED)

	K	WF	WA	F/A	HCC				
	2.1851	0.860295-02	1.2695	0.677655-02	23.420				
	THETA	DELTA	FEPT	MP	HPNET	SEC	T1	TR	NGGEO
	0.94175	0.96607	73.544	21764.	34.629	0.89436	85.020	1299.4	43291.

4) EXTERNAL HEAT BALANCE
ENGINEERING UNITS

	PE	F1	F2	TOT	TOD	TI	TO	TBP	TTO
	13.937	849.21	963.22	86.737	156.20	72.834	87.661	482.85	342.59
EO	118.55								
TY =	71.817	70.480		71.416	74.890	74.890	73.510		
TD =	95.834	85.808		93.106	85.896				
TBP =	482.14	483.38		483.02					
TTO =	343.28	342.56		341.93					
TF =	420.32	214.23		452.15	191.88	390.73	441.00	231.31	150.04
	228.08	200.95		223.67	271.16	233.36	198.26	433.58	256.32

CALCULATED VALUES

	KT	WPP	WFXH	WHL1	WHL2	WHL	WD		
	1.2719	-0.308625-01	1.3027	0.57372	1.1044	2.0781	856.38		
	QHF	QFA	QFXH	QSH	QP	QHL	QBP	HTP	
	0.52551E 06	13529.	0.32542E 06	82623.	26983.	26400.	91.697	14.380	

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2) ENGINEERING UNITS (CORRECTED)

P1	P2	P2A	P4	P5	P6	P6A	P6B	P8
14.696	39.596	39.596	39.409	38.093	22.529	22.501	22.672	15.377

P1GN	PND7	PEXH,L	PEXH,P	TA	TF
44.540	44.727	14.745	14.773	72.903	66.254

T1 =	85.403	85.020						
T2 =	312.41	312.88	311.47	307.90				
T5 =	1584.0	1533.7	1599.3	1592.4				
T6 =	1429.3	1417.4	1427.9					
T8 =	1310.7	1295.3	1294.2	1308.7				
TEXH,R =	446.41	449.00	451.68	452.35	449.67	446.89		
TEXH,L =	461.43	463.34	461.53	461.24	460.48	459.71		

AGGP	ND	OAL	OAP	OF	TDRQ
79.939	2786.6	635.13	620.85	7.1428	114.95

CALCULATED VALUES (CORRECTED)

K	WF	WA	F/A	HCC
2.6943	0.12763E-01	1.5717	0.81202E-02	30.453

THETA	DELTA	FPPT	ND	HPNET	SFC	T1	T8	NGGEO
0.94076	0.96485	71.568	26995.	60.989	0.75333	85.020	1302.2	43268.

4) EXTERNAL HEAT BALANCE
ENGINEERING UNITS

PE	F1	F2	TCI	TCD	TI	TD	TBP	TTO
13.963	852.67	967.27	92.526	169.21	73.294	92.244	507.67	397.79

FD
130.91

TI =	71.684	70.748	72.708	75.291	75.201	74.134		
TD =	101.03	90.593	86.958	90.407				
TBP =	507.00	508.23	507.79					
TTC =	398.21	397.76	397.40					
TC =	448.32	326.98	473.20	273.47	404.51	459.27	256.98	152.30
	256.85	239.32	254.47	300.75	263.29	229.21	436.98	281.59

CALCULATED VALUES

WT	WRP	WEXH	WHL1	WHL2	WHL	WC
1.5754	-0.49002E-01	1.6244	0.97137	1.1019	2.0733	943.42

QHF	QHA	QEXH	QSH	QD	QHL	QBP	HTB
0.77820E 06	17353.	0.48632E 06	0.14526E 06	33048.	33663.	146.50	12.208

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READING 98

2) ENGINEERING UNITS (CORRECTED)

P1	P2	P2A	P4	P5	P6	P6A	P6B	P8
14.696	49.404	49.155	48.997	47.391	24.898	25.042	25.157	15.659
P1CN	P2C7		P5XH,L	P5XH,R			TA	TF
54.918	55.554		14.905	14.926			74.861	65.942

T1 =	85.401	85.020						
T2 =	371.21	371.11	369.97	365.78				
T5 =	1635.8	1586.2	1738.5	1660.6				
T6 =	1452.7	1437.0	1448.4					
T8 =	1309.1	1292.7	1290.9	1304.2				
TFXH,P=	509.44	510.86	514.44	516.14	513.50	510.10		
TFXH,L=	524.98	527.23	525.54	524.41	523.85	522.53		

NGCP	ND	DAL	DAR	DF	TORG
90.144	3247.1	767.56	769.93	9.7794	159.34

CALCULATED VALUES (CORRECTED)

K	WF	WA	F/A	HCC
3.3546	0.17475E-01	1.9146	0.91270E-02	38.377

THETA	DELTA	FEPT	NP	HPMET	SFC	T1	TR	NGGEO
0.94365	0.95934	70.260	31457.	98.515	0.63857	85.020	1299.2	43335.

4) EXTERNAL HEAT BALANCE ENGINEERING UNITS

PF	F1	F2	TCI	TCO	TI	TO	TRP	TTO
13.947	857.19	967.87	95.570	185.20	73.836	99.118	535.01	456.00

FO
141.47

TI =	71.951	71.104	73.421	75.735	75.869	74.935		
TC =	109.77	96.451	52.835	97.420				
TRP =	534.61	535.48	534.95					
TTO =	456.24	455.90	455.98					
TF =	489.39	342.65	496.79	150.17	419.96	472.93	295.30	150.48
	287.99	282.96	291.73	232.68	256.64	269.35	445.02	314.72

CALCULATED VALUES

WT	WRP	WFX	WHL1	WHL2	WHL	WO
1.9071	-0.19873	2.1058	0.96340	1.0878	2.0512	1018.3

QHF	QHA	QFXH	QSH	QC	QHL	QBP	HTB
0.10611E 07	21864.	0.74949E 06	0.23365E 06	41848.	44433.	1349.2	1.1230

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2) ENGINEERING UNITS (CORRECTED)

P1	P2	P2A	P4	P5	P6	P6A	P6R	P8
14.696	54.722	54.597	54.367	52.580	25.797	26.148	26.054	15.887
TCN	PM07	PEXH,L	PEXH,R	TA	TF			
59.988	61.335	14.997	14.994	73.081	63.168			

T1 =	85.546	85.020						
T2 =	403.33	403.81	403.04	397.86				
T5 =	1674.4	1622.7	1697.3	1693.0				
T6 =	1471.8	1447.2	1462.6					
TR =	1311.4	1295.4	1290.2	1304.6				
TEXH,R =	544.34	546.60	549.42	550.45	547.54	544.91		
TEXH,L =	559.92	561.98	560.29	559.54	558.89	558.04		

MCP	ND	QAL	QAR	QF	TDRQ			
94.954	3451.5	850.14	843.77	11.465	179.38			

CALCULATED VALUES (CORRECTED)

K	WF	WA	F/A	HCC				
3.7193	C.20499E-01	2.1158	0.96887E-02	42.797				

TAFYA	DELTA	FEET	NP	HPNET	SFC	T1	T8	NGGEO
C.94026	C.95729	72.721	33437.	117.88	0.62603	85.020	1300.4	43257.

4) EXTERNAL HEAT BALANCE
ENGINEERING UNITS

DE	F1	F2	TCI	TCD	TI	TD	TAP	TTO
13.641	860.05	972.82	97.596	193.09	74.355	105.26	550.84	486.56

ED
145.65

TJ =	72.842	71.505	73.065	76.625	76.491	75.602		
TD =	114.02	101.56	99.841	105.64				
TRD =	550.40	551.19	550.92					
TTC =	486.65	486.38	486.65					
TE =	522.35	348.06	510.51	544.12	428.12	491.94	313.96	163.62
	315.71	306.70	310.10	348.60	321.77	294.59	450.28	332.20

CALCULATED VALUES

WT	WRP	WEXH	WHL1	WHL2	WHL	WO		
2.1078	-0.23345	2.3417	0.95568	1.0810	2.0367	1047.5		

QHE	QHA	QEXH	QSH	QD	QHL	QRP	HTR	
0.12398E 07	25083.	C.89637E 06	C.27848F 06	45979.	53938.	1368.7	-0.88669	

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CHRYSLER TURBINE ENGINE

FACILITY SFX4

PROGRAM C002

READING 104

2) ENGINEERING UNITS (CORRECTED)

P1	P2	P2A	P4	P5	P6	P6A	P6B	P8
14.696	59.249	59.490	59.186	57.448	27.099	27.438	27.328	16.044

PIGN	PNO7	PEXH,L	PEXH,R	TA	TF
64.391	66.684	15.077	15.084	73.125	62.496

T1 =	85.307	85.020
T2 =	432.22	430.49
T5 =	1756.1	1700.0
T6 =	1537.6	1512.4
TR =	1361.8	1344.1
TFXH,P =	579.26	582.25
TEFH,L =	595.00	596.77

430.87	425.21
1781.3	1776.8
1530.4	
1338.6	1352.3
584.58	584.58
595.56	594.35

581.97	579.17
593.51	593.05

NGGP	NP	QAL	QAP	QF	TDRQ
99.208	3704.2	895.51	904.88	13.285	201.21

CALCULATED VALUES (CORRECTED)

K	WF	WA	F/A	HCC
4.0398	0.23758E-01	2.2492	0.10563E-01	46.578

THETA	DELTA	FEPT	NP	HONET	SFC	T1	T8	NGGEO
0.94026	0.95505	73.134	35884.	141.91	0.60268	85.020	1349.2	43257.

4) EXTERNAL HEAT BALANCE
ENGINEERING UNITS

PF	F1	F2	TCI	TCO	TI	TO	TBP	TTO
13.949	856.44	970.12	101.51	202.86	75.074	112.41	577.39	519.35

EO
153.07

TI =	73.154	72.095	74.089	77.380	77.158	76.580		
TO =	122.06	107.18	107.49	112.92				
TBP =	576.92	577.88	577.36					
TTO =	519.38	519.11	519.55					
TE =	554.84	367.46	538.19	556.58	446.71	510.43	332.87	150.00
	336.93	328.10	324.64	368.09	328.78	317.55	464.46	345.04

CALCULATED VALUES

WT	WRP	WEXF	WHL1	WHL2	WHL	WO
2.2373	-0.27655	2.5138	0.94032	1.0651	2.0055	1105.5

QHF	QPA	QEXH	QSH	CO	QHL	CRP	HTB
0.14335E 07	27967.	0.10380E 07	0.33447E 06	51745.	64156.	1623.6	-1.9497

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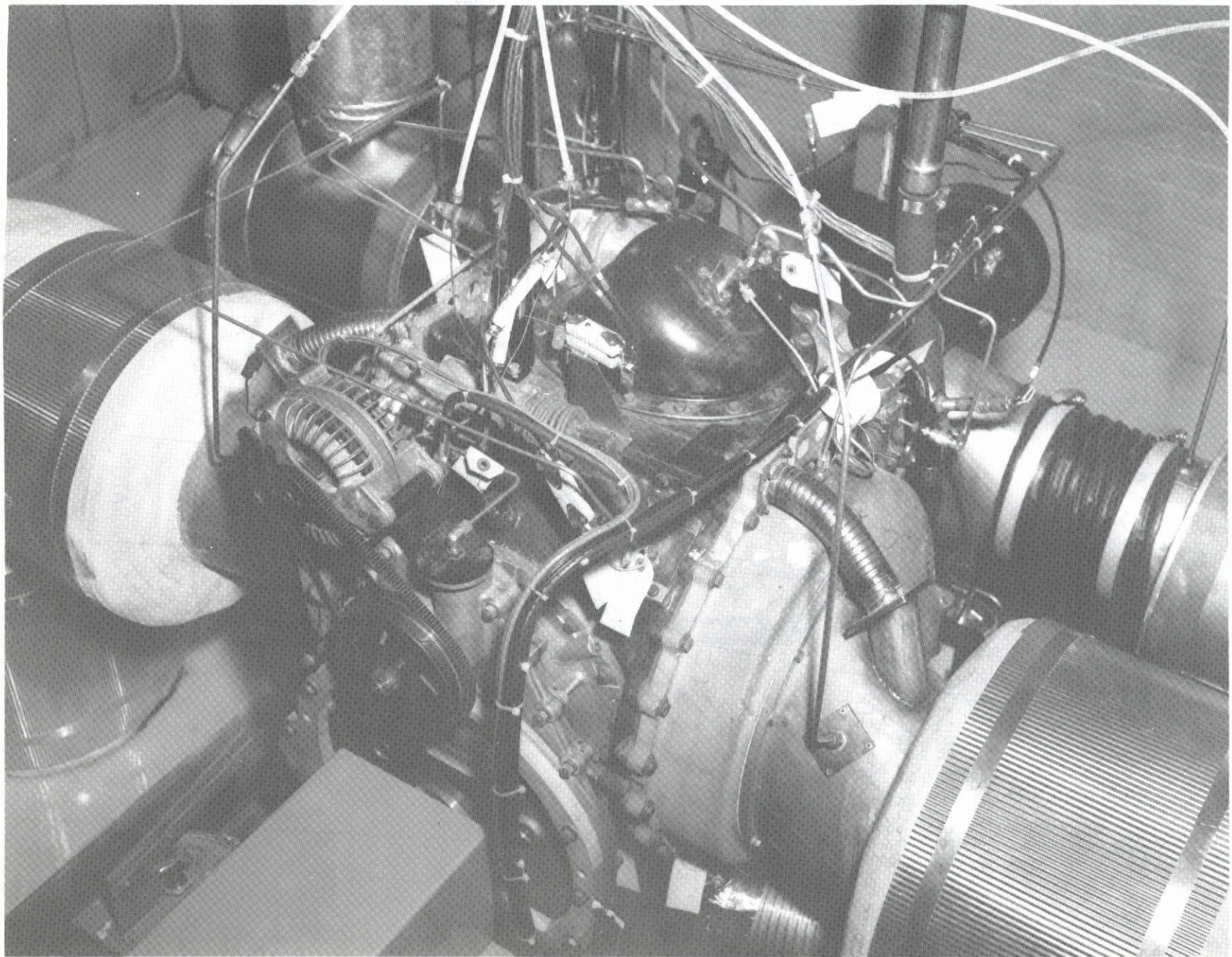


FIGURE 2. PHOTOGRAPH OF INSTRUMENTED GAS TURBINE ENGINE.

**FIGURE 1. SCHEMATIC AIR FLOW PATH
GAS TURBINE ENGINE**

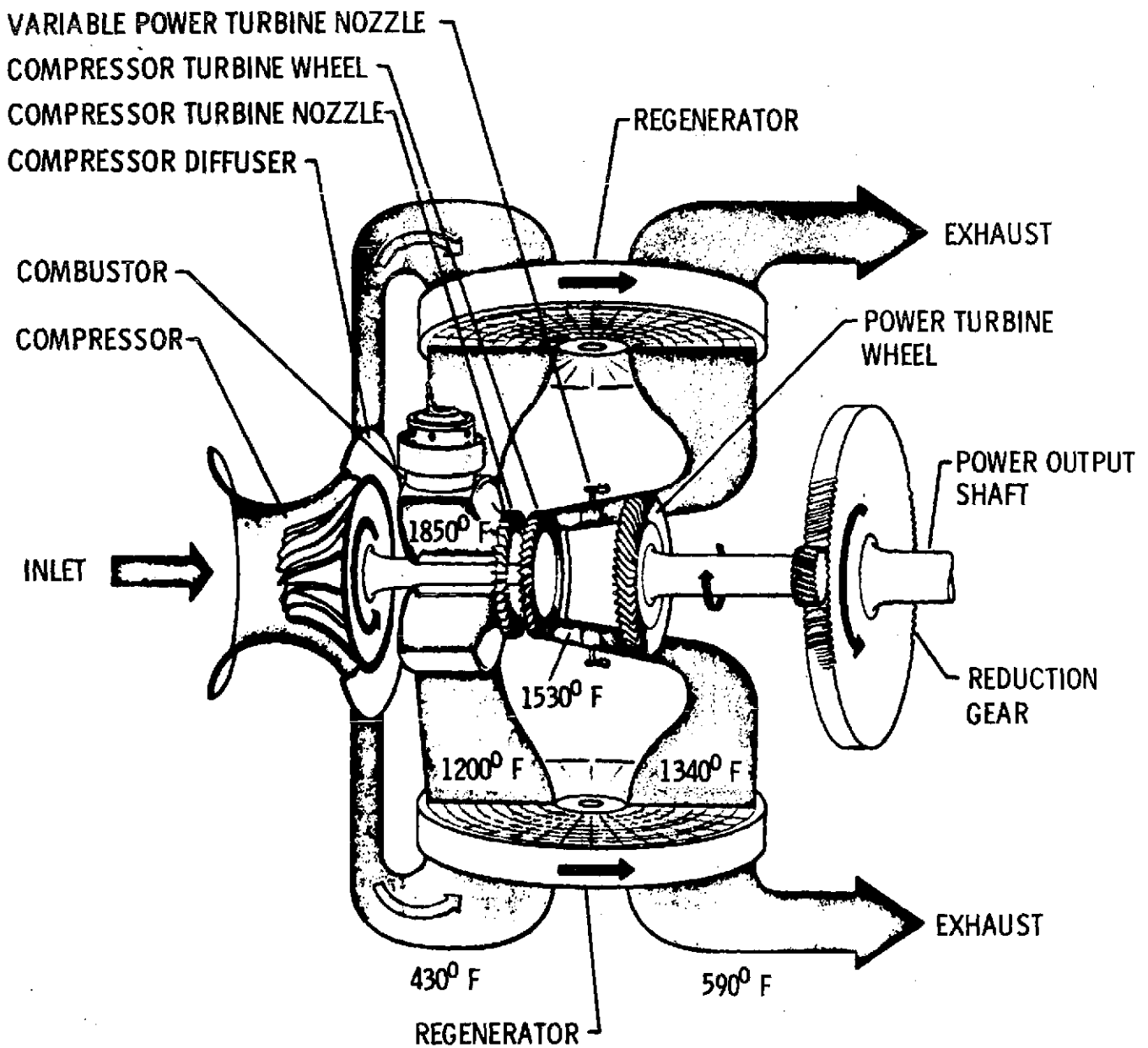


TABLE IV. - COMPARISON OF MEASURED AND CALCULATED
VALUES OF TOTAL HEAT LOSS

Reading No.	Percent gas generator speed	Total heat loss measured, QL_m Btu/hr	Total heat loss calculated, QL_c Btu/hr	QL as percent of QHF	
				measured	calculated
11	50	32,390	92,377	13.4	38.3
13	60	42,568	107,634	12.0	30.3
28	90	86,218	82,502	8.0	7.6
31	95	98,826	65,173	7.9	5.2
35	100	115,995	53,693	7.9	3.6
42	50	29,861	103,872	12.0	42.0
46	60	39,143	119,511	10.7	32.6
49	70	50,763	133,276	9.6	25.3
51	70	55,776	135,141	10.7	25.9
54	80	69,359	130,100	9.1	17.1
57	90	90,204	99,945	8.4	9.3
61	95	104,982	77,654	8.3	6.2
65	100	120,946	9,930	8.1	0.7
87	50	34,717	93,823	14.5	48.0
84	60	41,841	114,895	11.6	32.0
91	70	53,475	130,996	10.2	24.9
95	80	66,858	163,973	8.6	21.1
98	90	87,630	99,824	8.3	9.4
101	95	101,286	90,033	8.2	7.3
104	100	117,525	88,997	8.2	6.2

NOMENCLATURE

- TI TEMPERATURE-INLET
- TO TEMPERATURE-OUT
- F FLOW
- PE PRESSURE
- BV BUTTERFLY VALVE
- CV CONTROL VALVE
- SD SHUT OFF VALVE

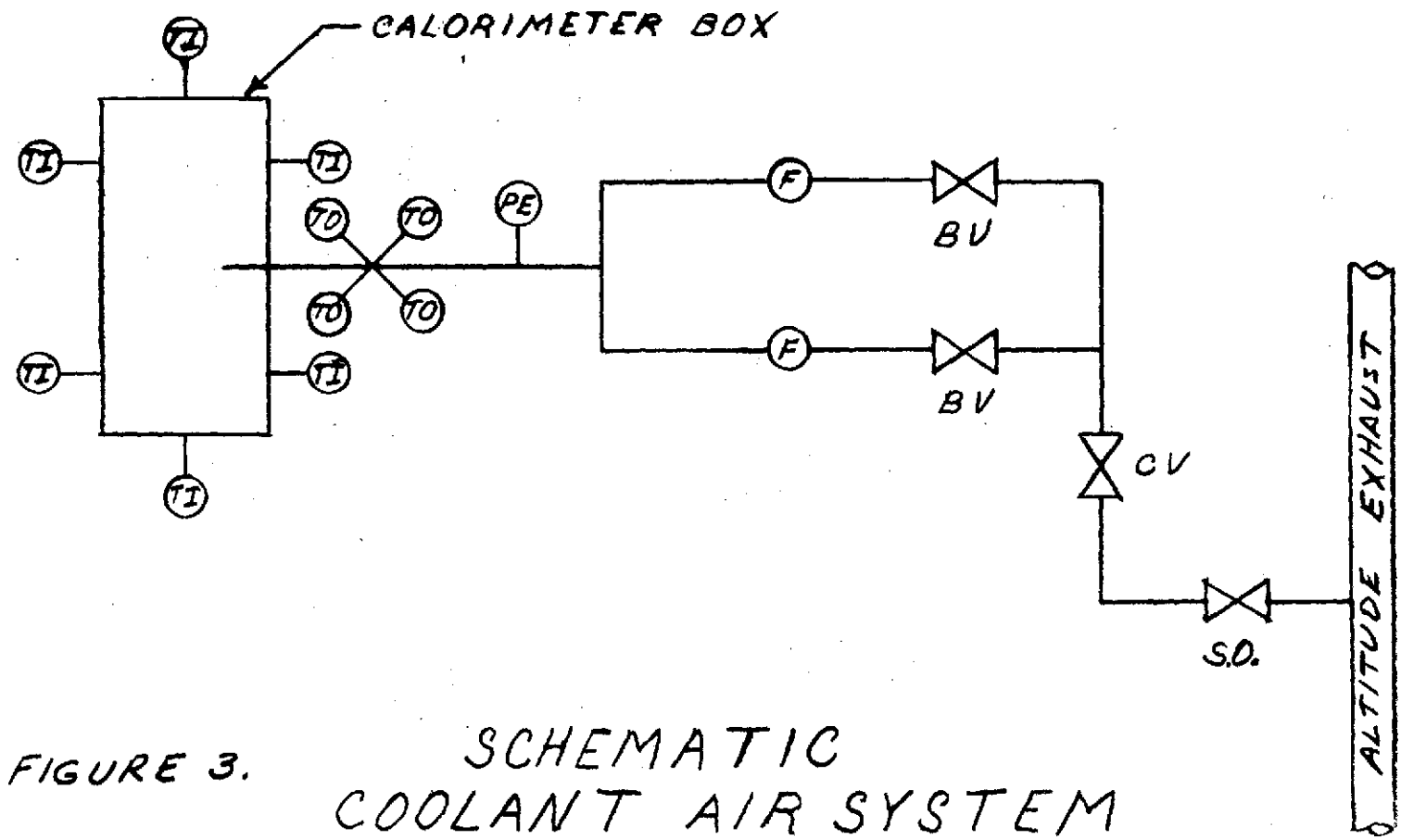


FIGURE 3.

SCHMATIC
COOLANT AIR SYSTEM

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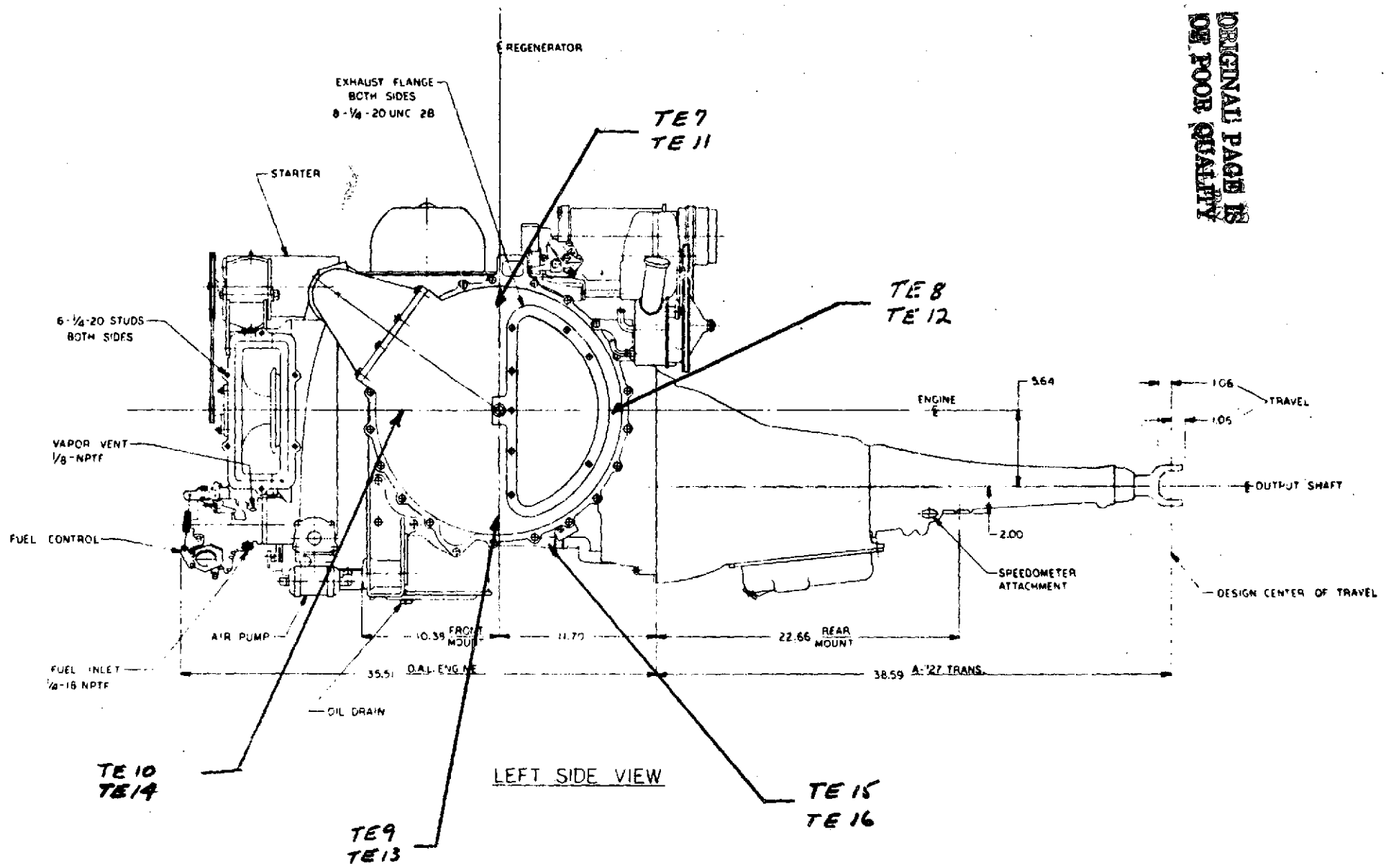


FIGURE 4. SIDE VIEW OF ENGINE SHOWING THEROCOUPLE LOCATIONS FOR BOTH SIDES.

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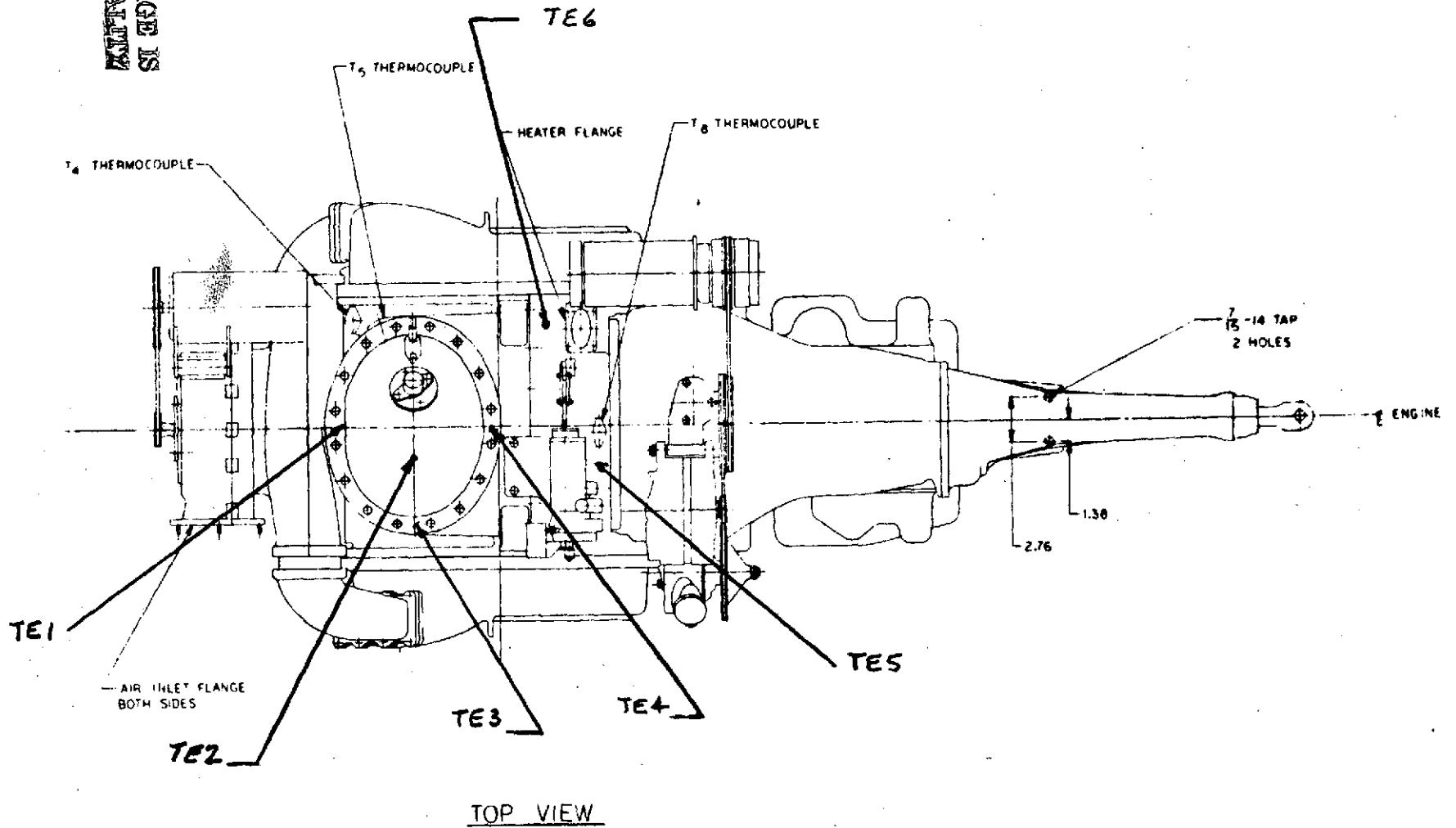


FIGURE 5. TOP VIEW OF ENGINE SHOWING THERMOCOUPLE LOCATIONS.

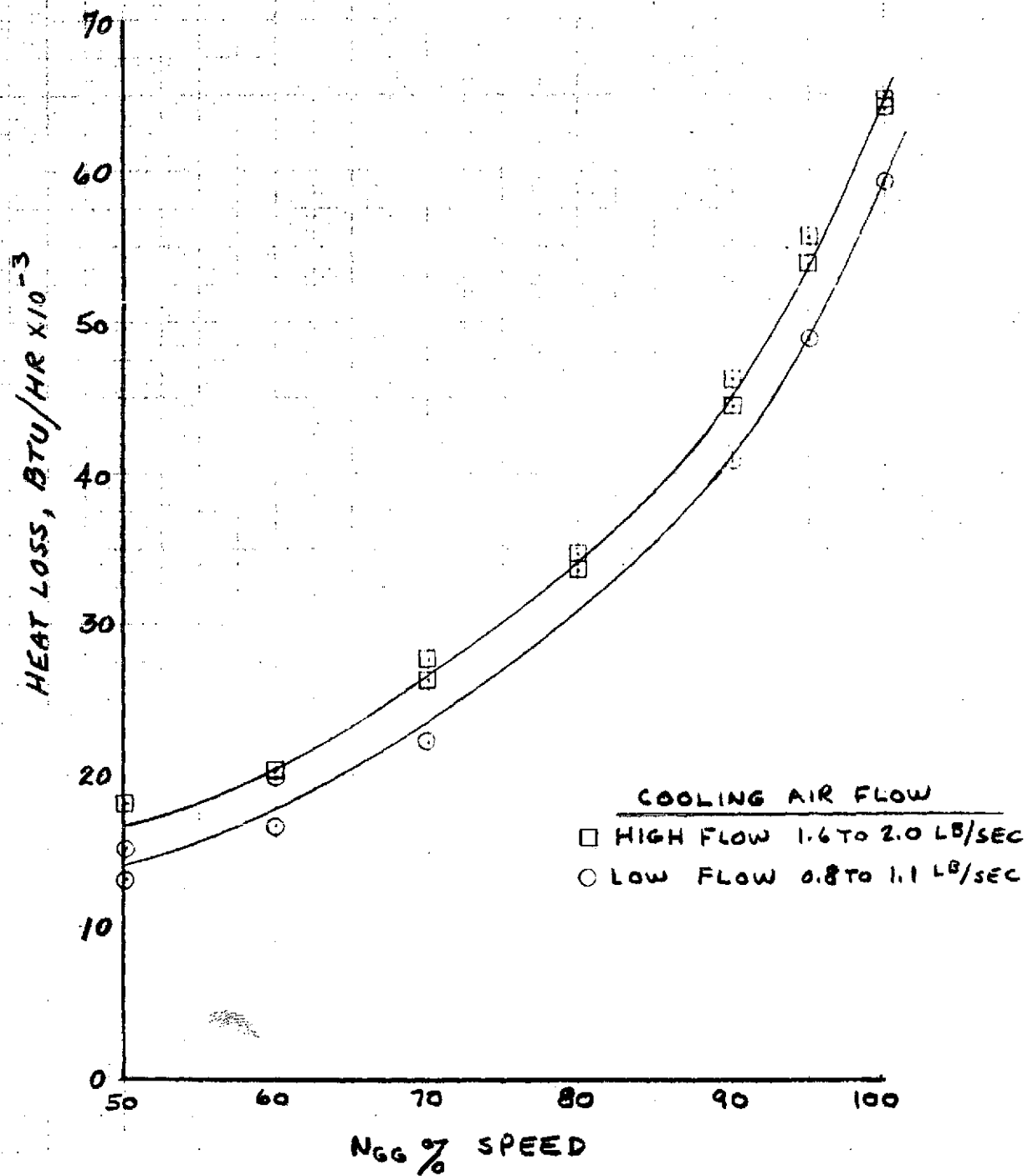


FIG. 6 ENGINE HOUSING HEAT LOSS AS A FUNCTION OF PERCENT GAS GENERATOR SPEED.

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