https://ntrs.nasa.gov/search.jsp?R=19820013157 2020-03-21T08:48:49+00:00Z

NASA-CR 165562 LYC 81-32

(NASA-CR-165562-Vol-1)YF102IN-DUCTN82-21031COMBUSTOR NOISE MEASUREMENTS WITH A TURBINEN02ZLE, VOLUME 1Final Report, Sep. 1979 -Mar. 1981 (Avco Lycoming Div.)63 pUnclasHC A04/MF A01CSCL 20A G3/7109375

# FINAL REPORT

# YF 102 IN-DUCT COMBUSTOR NOISE MEASUREMENTS WITH A TURBINE NOZZLE

by Craig A. Wilson and James M. O'Connell

## AVCO LYCOMING DIVISION

550 South Main Street Stratford, Connecticut 06497



**Prepared For** 

## NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

SEPTEMBER 1981

**CONTRACT NAS 3-21974** 

NASA LEWIS RESEARCH CENTER Cleveland, Ohio

1.							
	NASA CR-165562	2. Government Accessi	on No.	3. Recipient's Catalog	No.		
4, 1	fitle and Subtitle			5. Report Date			
				September 1981			
	YF 102 IN-DUCT COMBUSTOR NOIS WITH A TURBINE NOZZLE	E MEASUREMENT		6. Performing Organization Code			
7. /	Nuthor(s)			B. Performing Organiza	tion Report No.		
	Craig A. Wilson and James M. O'Conn	ell		LYC 81-32			
				10. Wark Unit No.			
9. (	erforming Organization Name and Address						
	Avco Lycoming Division 550 S. Main Street			11. Contract or Grant I	No.		
	Stratford, Connecticut 06497			NAS 3-21974			
				13. Type of Report and	d Period Covered		
12	Annual Annual Name and Address			Final Report			
14. 1	sponsoring Agency norms and Adenas	istantian		Sept 1979 - Marc	<u>h 1981</u>		
	National Aeronautics and Space Admin	Istration		14. Sponsoring Agency	Code		
	Cleveland, Ohio 44135						
15. 1	Supplementary Notes Project Manager - Meyer Reshotko, V/ NASA - Lewis Research Center, Clevela	STOL and Noise Div and, Ohio	rision,				
	The purpose of the combustor noise m generated by an Avco Lycoming YF-10	neasurement program	reported herein was	to record internally th	ne noise		
	tested – one with and one without th developed and fabricated at NASA wer ten locations within the combustor. Th acquisition and reduction systems. Incl pressure level spectra.	e first-stage turbine re used. Internal dyn nis report describes t uded are tables and	r installed in a test fig nozzle installed. Acou namic pressure level m the combustor rig, the plots of narrow-band	tic probes and access easurements were mad test procedures, and and one-third octave	were ories le at data band		
17	tested – one with and one without th developed and fabricated at NASA wer ten locations within the combustor. Th acquisition and reduction systems. Incl pressure level spectra.	e first-stage turbine re used. Internal dyn nis report describes t uded are tables and	18. Distribution Statem	test procedures, and and one-third octave	were ories le at data band		
17.	tested – one with and one without th developed and fabricated at NASA wer ten locations within the combustor. Th acquisition and reduction systems. Incl pressure level spectra.	e first-stage turbine re used. Internal dyn nis report describes t uded are tables and	18. Distribution Statem	and one-third octave	were ories le at data band		
17.	tested – one with and one without th developed and fabricated at NASA wer ten locations within the combustor. Th acquisition and reduction systems. Incl pressure level spectra. Key Words (Suggested by Author(sl)) Gas Turbine Engine Noise	e first-stage turbine re used. Internal dyn nis report describes t uded are tables and	18. Distribution Statemy Publicly Available	e tet	were ories le at data band		
17.	tested – one with and one without th developed and fabricated at NASA wer ten locations within the combustor. Th acquisition and reduction systems. Incl pressure level spectra. Key Words (Suggested by Author(s)) Gas Turbine Engine Noise Internal Combustor Noise Measuremen	ts	<ul> <li>Installed in a test ray nozzle installed. Acounamic pressure level m the combustor rig, the plots of narrow-band</li> <li>18. Distribution Stateme Publicly Available</li> </ul>	tic probes and access easurements were mad test procedures, and and one-third octave	were ories le at data band		
17.	tested – one with and one without th developed and fabricated at NASA wer ten locations within the combustor. Th acquisition and reduction systems. Incl pressure level spectra. Key Word: (Suggested by Author(si)) Gas Turbine Engine Noise Internal Combustor Noise Measuremen Test Rig Combustor Noise	ts	18. Distribution Stateme	tic probes and access easurements were mad test procedures, and and one-third octave and east of the state of the state of the state and one-third octave	were ories le at data band		
17.	tested – one with and one without th developed and fabricated at NASA wer ten locations within the combustor. Th acquisition and reduction systems. Incl pressure level spectra. Key Words (Suggested by Author(s)) Gas Turbine Engine Noise Internal Combustor Noise Measuremen Test Rig Combustor Noise	e first-stage turbine re used. Internal dyn nis report describes t uded are tables and	18. Distribution Stateme	stic probes and access easurements were mad test procedures, and and one-third octave	were ories le at data band		
17.	tested – one with and one without th developed and fabricated at NASA wer ten locations within the combustor. Th acquisition and reduction systems. Incl pressure level spectra. Key Words (Suggested by Author(sl)) Gas Turbine Engine Noise Internal Combustor Noise Measuremen Test Rig Combustor Noise	ts	18. Distribution Stateme         Publicly Available	ant e	vere ories le at data band		
17.	tested – one with and one without th developed and fabricated at NASA wer ten locations within the combustor. Th acquisition and reduction systems. Incl pressure level spectra. Key Words (Suggested by Author(s)) Gas Turbine Engine Noise Internal Combustor Noise Measuremen Test Rig Combustor Noise Security Cessif. (of this report)	20. Security Classel. (	18. Distribution Stateme         Publicly Available	21. No. of Pages	vere ories le at data band 22. Prica*		

- ---

\* For sale by the National Technical Information Service, Springfield, Virginia 22161

NASA-C-168 (Rev. 10-75)

-----

.

.

ч. т. <del>1</del>.

.

-

•

.

.

.

• •

· .

### FOREWORD

This program was conducted for the Lewis Research Center of the National Aeronautics and Space Administration under Contract NAS 3-21974. The scope of this effort follows closely the work conducted under NASA contract NAS 3-20052, as reported in "YF-102 In-Duct Combustor Noise Measurement - Final Report," NASA-CR-135404; the essential difference is the addition of a first-stage turbine nozzle guide vane. The period of performance was September 1979 through March 1981.

Technical direction was provided by the NASA Project Manager, Mr. Meyer Reshotko.

The Avco Lycoming Program Manager was Mr. Craig A. Wilson and Mr. James O'Connell was the principal investigator.

## TABLE OF CONTENTS

## VOLUME I

<u>P age</u>

FOREWORD	i
LIST OF ILLUSTRATIONS	111
LIST OF TABLES	iv
INTRODUCTION	1
EQUIPMENT DESCRIPTION	2
Combustion Chamber Combustor Test Rig Combustor Test Facility Acoustic Probes Probe Locations Data Acquisition Equipment Combustor Rig Instrumentation	2 2 7 7 15 15
SUMMARY OF TEST PHASE	15
Background Noise Levels Combustor Operating Points	18 18
DATA REDUCTION AND ANALYSIS	24
Description of Data and Reduction Instrument Reduction to One-Third Octave Band Spectra Reduction to Narrow Band Spectra Allowance for Correlation Analysis	24 24 24 24
REFERENCES	26

APPENDIXES

A. Tables of One-Third Octave Band Pressure Levels

## VOLUME II

B. Plots of One-Third Octave Band Pressure Levels

## VOLUME III

.

C. Plots of Narrow Band Pressure Level Spectra

## LIST OF ILLUSTRATIONS

Figure		Page
1	Combustion Chamber	3
2	Combustor Test Rig	5
3	Combustor Test Facility Schematic	6
4	Dynamic Prime Level Probe	8
5	Acoustic Probe System Schematic	9
6	Probe Locations in Combustor	10
7	YF102 Combustor Installed in Test Rig	11
8	Acoustic Probes Installed in YF102 Combustor	12
9	Acoustic Probe Tubes Mounted in YF102 Combustor	13
10	NASA - Furnished Acoustic Probe Instrumentation Panel .	14
11	Acoustic Data Acquisition System Schematic	16
12	Data Acquisition Equipment Set-Up	17

.

.

•

.

# LIST OF TABLES

Table		Page
I	Combustor and Test Rig Operating Parameters Group I - Operating Line With Turbine Nozzle	19
II	Combustor and Test Rig Operating Parameters Group II - Heat Release Rate Variations at High Pressure With Turbine Nozzle	20
III	Combustor and Test Rig Operating Parameters Group III - Heat Release Rate Variations at Low Pressure With Turbine Nozzle	21
IV	Combustor and Test Rig Operating Parameters Group IV - Operating Line without Turbine Nozzle	22
V	Combustor and Test Rig Operating Parameters - Group V - Zero Fuel Flow Point Without Turbine Nozzle	23
VI	One-Third Octave Band Pressure Level Correction Factors	25

Т

### INTRODUCTION

Recently, attention has been given to the contribution of core noise to overall turbofan engine acoustic emissions. As a result of considerable progress in the reduction of noise generated by the two largest contributors to turbofan engine noise, the fan and jet exhaust, a new acoustic threshold has been reached. This threshold has been attributed to noise generated by poorly understood sources within the engine core (Reference 1). The primary target of this core-noise investigation is the combustion process from which large amounts of thermochemical energy are released.

A program to define the characteristics of combustor noise and its propagation through the engine core to the far field is being conducted at the NASA Lewis Research Center (LeRC). Part of the experimental phase of this program was conducted using an Avco Lycoming YF102 turbofan engine (Reference 1). Results obtained from direct internal and external far-field measurements indicate that below certain engine power levels (60 percent fan speed for a YF-102 engine) low-frequency core noise tends to dominate the far-field noise.

Further research into the relationship between internal engine noise and combustor noise is now aimed at predicting the contribution of combustor-related noise from internal noise measurements. Because of the expense and difficulty of running engines to internally measure combustion noise, it would be advantageous if these data could be gathered from rig tests of the combustor alone. If such a relationship does exist between installed engine combustor noise and test rig combustor noise, then noise data gathered on developmental combustor designs could be used to predict engine noise levels.

Such a test had been previously performed at Avco Lycoming using a YF102 engine combustor installed in a test rig (Reference 3). Acoustic probes, developed by NASA, were used to internally measure the dynamic pressure levels generated within the combustor while operating in the rig. These same measurements have been recorded earlier by NASA using the same acoustic probes on the engine-installed combustor and reported in Reference 2. A comparison of these test conditions showed that single-point measurements (spectra) differed in the two tests, but the results of two-point signal analysis, such as cross-correlation, coherence and phase shift showed good agreement (Reference 4). The invariance of the pairwise measurements in the two types of tests indicates that certain aspects of source generation are preserved in component test facilities and that investigations of combustor noise generation based on two-point measurements can be properly conducted in component test facilities. The variance of the single-point data is thought to be due to differences in combustor end impedances in the two types of tests. The YF102 combustor rig of Reference 3 did not have a first-stage turbine nozzle in place. Consequently, this necessitated further YF102 combustor rig tests with a first-stage turbine nozzle installed.

The objective of the combustor noise measurement program reported herein was to record, as in the previous test, the internal noise of an Avco Lycoming YF-102 engine combustor installed in a test rig. Two configurations were tested - one with and one without the first-stage turbine nozzle installed. The same operating parameters used in the previous test were used again. The same acoustic probes and accessories were also used with four additional probes. Thermocouples were included at the combustor exit plane. The measurements recorded on magnetic tape were reduced to narrow-band and 1/3-octave band pressure level spectra. These data and the tapes were forwarded to LeRC for additional analysis.

### EQUIPMENT DESCRIPTION

An Avco Lycoming YF-102 combustion chamber that was similar to the one installed in the YF-102 turbofan engine and tested in conjunction with the NASA YF-102 test program was instrumented, assembled into a test rig, and installed in the combustor test facility at the Stratford, Connecticut plant. The combustor was operated at specific conditions of airflow, pressure and temperature, and fuel flow to simulate engine operating and off-point operating conditions. Two configurations were built - one with and one without the first-stage turbine nozzle installed.

### Combustion Chamber

The YF-102 combustion chamber (Figure 1) is of the reverse-flow annular-type design. Air from the compressor enters the combustion chamber section through a set of diffuser vanes, then passes over the outer liner, after which it reverses direction where part of this air enters the flame tube to mix with the fuel, and burn. As the hot gas moves downstream, it is diluted and cooled by the remaining air entering through the holes and slots provided in the liner. The hot gas is then reversed and directed to the turbine inlet nozzles.

### Combustor Test Rig

For this test program, the YF-102 combustor chamber was modified to accept nine semi-infinite acoustic probes and then installed in a test rig (Figure 2). A tenth probe was installed in the exit section of the rig. The rig served to substitute for the compressor normally located upstream of the combustor chamber and downstream of the turbine. The test rig also contained the necessary measurement probes and sensors to monitor the test and provide the necessary performance information. Air that is preset by the facility to the appropriate pressure and temperature is admitted to the test rig inlet plenum. This air is then diffused through the compressor discharge diffuser to the combustion chamber at which point the gas exhausts through the exhaust diffuser and finally out of the rig.

### Combustor Test Facility

The combustor test rig was installed in the No. 1 testway of the combustor test facility (Figure 3). Butterfly values, located immediately upstream and downstream of the testway, regulated the flow of air through the test rig. Hot gases passed through a downstream watercooled value, exhausted to a muffler, and then exited to the atmosphere. The piping and valuing installed upstream of the testway were provided to connect the rig with an in-line electric heater and the facility compressor. A T55-L-11 gas turbine compressor, driven by three gas turbine engines through a reduction gearbox, generated the compressed air for most of the tests. Electrically driven compressors were used for the low-pressure points where  $P_{t3} \leq 186$  KPa (27 psi). A large Allis-Chalmer electric compressor supplied air to the combustor rig, while exhaustors



**~**•,



a. Schematic Diagram.

Figure 1. Combustion Chamber.

.

2 SAUNTE TULKUS

e



f



Figure 3. Combustor Test Facility Schematic.

6

Т

(comprised of a series of roots-type compressors) lowered the rig exhaust pressure by means of air suction. This configuration allowed the required airflow through the combustor at low combustor pressures. Specific conditions of airflow, pressure, and temperature were set for each test from the control room, located adjacent to the testway.

#### Acoustic Probes

The dynamic pressure fluctuations in the combustion chamber and test rig were sensed by ten Government-furnished "semi-infinite wave guide" probes. These probes, depicted in Figure 4, were the same probes used by NASA during the YF-102 noise measurement program conducted at LeRC and at Lycoming. Each probe has a 6.35 millimeter (1/4-inch) condenser microphone mounted flush on the wave guide that passes through the probe block. The probe system (Figure 5) is fully described in Reference 2. A microphone was connected through a bulkhead fitting to a preamplifier and power supply, which, in turn, was connected to the signal amplifier and tape recorder.

A vent in the probe support block equalizes static pressure across the microphone and provides the back pressure needed to regulate the flow of nitrogen through the wave guide. The flow regulators were adjusted to provide sufficient nitrogen-purge to prevent hot gases from the combustion chamber from entering the wave guide but low enough not to affect the dynamic pressure level measurements made by the microphone.

### Probe Locations

Locations of probes 1 through 9 are diagrammed in Figure 6. Once the combustor was installed in the testway (Figure 7), the acoustic probes were then attached to the combustor (Figure 8). A spare probe tube was used to record the pistonphone calibration signal. Gyrolock male connectors (GCM4-316) were used to attach the acoustic probe tubes to the combustor housing. Probe 1 was installed in the combustor inlet duct at the previously used number 2 loca-tion. The previously used number 1 location was plugged. Probe 2 was installed 25 mm (1 in.) downstream from the fuel nozzle. Probe 3 was installed 76.4 mm (3 in.) downstream from the fuel nozzles. The previously used number 3 location was plugged. Probes 4 through 9 were installed 133.35 mm (5.25 in.) downstream from the fuel nozzles. Probe 4 was in the same location as the previously used number 4 location. Probes 5 and 6 were installed at locations 30 and 60 degrees respectively, from the Probe 4 location and in the same plane normal to the axis. Probe 7 was in the previously used number 5 location. Probes 2 and 3 were aligned with Probe 4. Probes 8 and 9 were 115 and 270 degrees, respectively, from probe 4 and in the same plane. Probes 2 through 9 were flush with the inner surface of the combustor liner, and probe 1 was installed to be flush with the inner surface of the housing (Figure 9). The probes were then connected to the NASA-furnished control panel (Figure 10) containing nitrogen-flow regulators and power supplies. Probe 10 was installed at the rig's exit.



Figure 4. Dynamic Pressure Level Probe.



.

.

.



Figure 6. Probe Locations in Combustor.

ENGLINE CENTERLINE



PROSE LOCATIONS

# ORIGINAL PAGE ELACK AND WHITE PHOTOGRAPH



ORIGINAL PAGE BLACK AND WHITE PHOTOGRAPH



. . . . . . . .

- -

Figure 8. Acoustic Probes Installed in YF102 Combustor.



# ORIGINAL PAGE BLACK AND WHITE PHOTOGRAPH



Figure 10. NASA-Furnished Acoustic Probe Instrumentation Panel.

BLACK AND WHITE PHOTOGRAPH

### Data Acquisition Equipment

A schematic of the acoustic data acquisition equipment setup is presented in Figure 11. The ten precision, sound-level meters (one for each probe) were used to condition the signals from the microphones so as to provide sufficient voltage to the FM tape-recorder amplifiers. The microphone signals were simultaneously recorded on 25.4 mm (1-in.)-wide magnetic tape using predetermined channels on the tape recorder. The set-up is shown in Figure 12. The probe signals were sampled prior to recording and afterwards by playing back the recorded signal. Narrow-band, pressure-level plots were generated from a selected channel during the recording phase to verify the quality of the recorded signal.

### Combustion Rig Instrumentation

The combustor rig was instrumented and connected to the facility data acquisition system. Pressure sensors were connected to a scanning valve arrangement, whereby each of the pressure points could be sampled. The automatic data acquisition system then converts these signals into engineering units for instant readout, producing a preliminary hard copy listing, and then transmitted the data to an IBM 3033 computer for later analysis. An integration period was used to eliminate system electrical noise and input parameter periodic changes. The following parameters from the combustor rig were recorded:

- 1. Combustor inlet total ( $P_{t3}$ ) and static ( $P_{s3}$ ) pressure
- 2. Combustor exit flange static (P<sub>sfl</sub>) pressure
- 3. Combustor inlet temperature (Tt3)
- 4. Combustor exit temperature  $(T_{t3.8})$
- 5. Airflow rate  $(W_a)$  through combustor
- 6. Fuel flow rate  $(W_f)$
- 7. Fuel-to-air ratio  $(W_f/W_a)$ .

The combustor rig exit temperature was calculated later by using the curves in Reference 5. The ideal exit temperatures, determined by applying the fuelair ratio and inlet temperature  $(T_{t3})$  to these curves, were then multiplied by a burner efficiency factor to obtain the combustor exit total temperature.

### SUMMARY OF TEST PHASE

The combustor rig was assembled, installed in the combustor test facility testway with the turbine nozzle in place, instrumented, and functionally checked. The acoustic probes were then installed and checked in preparation for running the test rig.



Figure 11. Acoustic Data Acquisition System Schematic.

16

L



Figure 12. Data Acquisition Equipment Setup ,

ORIGINAL PAGE BLACK AND WHITE PHOTOGRAPH

### Background Noise Levels

Investigation into the contribution of facility machinery and duct work flow noise, conducted in the previous combustor noise test, is described in Reference 3. It was determined that this background noise did not contribute significantly to the acoustic pressure levels recorded during combustor operation.

### Combustor Operating Points

Upstream and downstream valves were opened to start the data acquisition phase. A sequence of testing was followed that required the least amount of system changes between test runs. After each test point was established, the system was allowed to stabilize before the acoustic signals were recorded. These dynamic pressure level recordings consisted of a single segment of tape for 200 seconds (500 ft of tape at 30 ips). Before proceeding to the next operating point, a narrow-band pressure level spectrum was generated from one channel of the just-recorded data to check the condition of the recorded signals.

Combustor rig temperature, pressure, and air and fuel flows were monitored to check system stability and recorded for later analysis.

The tests were divided into seven groups of operating points, though not necessarily recorded in that order. The grouping was designed according to various operating parameters and configurations. Groups I, II, and III contain the run points recorded while the combustor ran with the turbine nozzle guidevane assembly installed. The run points in the remaining groups were recorded with the nozzle removed.

The operating parameters of Group I (operating line) were to be the same as those of the previous YF-102 combustor noise test. Since these parameters could not be repeated as planned with the nozzle in place, new parameters had to be established and used. Heat-release rate variations were performed at high pressure (373 KPa) (54 psi) for Group II, and at low pressure (110 KPa) (16 psi) for Group III).

Groups IV and V are the comparative control group for the operating line and zero fuel-flow point, respectively, using the new operating parameters established for the nozzle configuration.

Tables I through V contain the combustor operating parameters monitored during each run for Groups I through V, respectively.

TABLE I. COMBUSTOR AND TEST RIG OPERATING PARAMETERS Group I - Operating Line with Turbine Nozzle

Valve: % Open 100.0 100.0 100.0 100.0 83.0 70.0 64.0 75.0 0.0271 0.0171 0.0166 0.0279 0.0144 0.0142 0.0144 0.0160 Wf/W<sub>a</sub> 78.06 (172.10) 150.00 (330.68) 133.17 (293.57) 220.77 (486.72) 427.68 (942.86) 179.54 (395.82) 262.96 (579.72) 384.92 (769.22) Wf Kg/hr (lb/hr) 5.056 (11.146) 5.85 (12.896) 7.415(16.348) 0.801(1.765) 1.325 (2.922) 2.436 (5.371) 3.457 (7.621) 4.305 (9.490) Wa Kg/s (lb/s) 827.9 (1522.2) 722.0 (1331.6) 1052.5 (1926.5) 745.2 (1373.4) 675.9 (1248.6) 688.6 (1271.5) 824.9 (1516.8) Calculated 1075.7 (1968.2) Tt3.8 oC (0F) 836.4 (1537.5) 728.7 (1343.7) 700.8 (1293.4) 716.1 (1320.9) 1031.6 (1888.9) 695.1 (1283.2) 776.6 (1429.9) (1739.4) 948.6 1t3.8 oC (9F) 59.2 (138.5) 198.2 (388.7) 230.4 (446.7) 125.9 (258.5) 169.5 (337.0) 72.2 (161.9) 145.3 (293.5) 100.8 (213.5) 1 0 0 (0F) 98.90 (14.34) 338.07 (49.03) 110.75 (16.06) 128.63 (18.66) 180.34 (26.16) 201.16 (29.18) 236.18 (34.25) 273.69 (39.69) P<sub>sf1</sub> KPa (psia) 110.24 (15.99) 138.15 (20.04) 254.70 (36.94) 439.62 (63.76) 550.75 (79.88) 185.57 (26.91) 309.19 (44.84) 371.80 (53.92) P<sub>S3</sub> KPa (psia) 442.61 (64.19) 186.31 (27.02) 256.04 (37.13) 310.92 (45.09) 374.18 (54.27) 554.81 (80.47) [38.55 [20.09] 110.35(16.0) Pt3 KPa (psia) RUN NO. 103 106 110 136 132 133 102 107

TABLE II. COMBUSTOR AND TEST RIG OPERATING PARAMETERS Group II - Heat Release Rate Variations at High Pressure with Turbine Nozzle

Valve: % Open	53.0	62.0	70.0	100.0	100.0
Wf/W <sub>a</sub>	0.0	0.0073	0.0107	0.0178	0.0188
Wf Kg/hr (1b/hr)	0.0	132.61 (292.58)	195.20 (430.33)	328.25 (723.66)	341.79 (753.51)
W <sub>a</sub> Kg/s (1b/s)	5.032 (11.104)	5.063 (11.161)	5.080 (11.199)	5.115 (11.277)	5.040 (11.111)
alculated Tt3.8 oC (0F)	169.9 (337.8)	***	585.5 (1085.9)	867.1 (1592.7)	869.8 (1597.7)
т <sub>51</sub> 3.8 ос (оғ)	123.2 (253.7)	324.1 (615.3)	557.2 (1034.9)	592.2 (1098.0)	844.9 (1552.7)
Tt3 oC (OF)	169.9 (337.8)	170.3 (338.5)	170.1 (338.1)	170.0 (338.1)	165.0 (329.0)
P <sub>S</sub> f1 KPa (psia)	319.59 (46.35)	291.65 (42.30)	271.26 (39.34)	228.38 (33.12)	226.50 (32.85)
P <sub>S3</sub> KPa (psia)	370.95 (53.80)	370.81 (53.78)	370.17 (53.69)	370.91 (53.79)	370.10 (53.68)
Pt3 KPa (psia)	372.88 (54.08)	373.43 (54.16)	372.89 (54.08)	372.81 (54.07)	372.28 (53.99)
RUN NO.	105	112	138	137	113

\*\*\* indicates data not within range of efficiency curve

20

•

T

TABLE III. COMBUSTOR AND TEST RIG OPERATING PARAMETERS Group III - Heat Release Rate Variations at Low Pressure With Turbine Nozzle

.

:	Valve: % Open	100.0	100.0	100.0
:	Wf/Wa	0.0190	0.0134	0.0196
	Wf Kg/hr (lb/hr)	57.38 (126.49)	38.52 (84.93)	<b>56.</b> 87 (125.38)
	Wa Kg/s (1b/s)	0.837 (1.846)	0.799 (1.762)	0.806 (1.776)
alculated	Tt3.8 oC (0F)	792.5 (1458.6)	606.9 (1124.4)	813.6 (1496.5)
J	Tt3.8 oc (oF)	635. <b>4</b> (1175.8)	340.7 (645.2)	681.5 (1258.7)
	Tt3 oC ( <sup>0F</sup> )	56.2 (133.1)	61.6 (142.9)	59.7 (139.5)
	P <sub>S</sub> fl KPa (psia)	102.08 (14.81)	104.46 (15.15)	101.70 (14.75)
	P <sub>S3</sub> KPa (psia)	、 110.84 (16.08)	110.12 (15.97)	110.21 (15.98)
	Pt3 KPa (psia)	110.75 (16.06)	110.27 (15.99)	110.28 (15.99)
	RUN NO.	131	134	135

.

21

TABLE IV. COMBUSTOR AND TEST RIG OPERATING PARAMETERS Group IV - Operating Line without Turbine Nozzle

Valve:	% Open	68.5	46.0	39.2	43.2	40.0	41.1	80.0	61.7
Wf/Wa		0.0274	0.0194	0.0171	0.0162	0.0144	0.0145	0.0138	0.0160
: 	Kg/hr (1b/hr)	78.58 (173.23)	134.03 (295.48)	149.06 (328.61)	201.25 (443.67)	223.07 (491.78)	262.25 (578.15)	310.40 (684.31)	429.68 (947.27)
a Z	kg/s (1b/s)	0.798 (1.759)	1.914 (4.220)	2.415 (5.323)	3.449 (7.604)	4.303 (9.487)	5.036 (11.103)	6.262 (13.806)	7.440 (16.403)
alculated Tt3.8	с (°F)	***	***	743.4 (1370.0)	751.8 (1385.3)	698.5 (1289.4)	723.6 (1334.4)	725.2 (1337.4)	829.3 (1524.7)
Tt3.8	(0F)	869.3 (1596.8)	760.3 (1400.5)	721.8 (1331.3)	67 <b>4.1</b> (1245.3)	682.4 (1260.4)	709.4 (1309.0)	716.2 (1321.1)	827.7 (1521.9)
Tt3 or	( <sup>0</sup> F)	53.6 (128.5)	82.9 (181.2)	95.9 (204.7)	131.7 (269.1)	147.0 (296.7)	169.7 (337.5)	199.2 (390.6)	229.9 (445.8)
Psf1 KDa	(psia)	107.68 (15.62)	131.79 (19.11)	178.73 (25.92)	244.45 (35.45)	294.58 (42.72)	353.97 (51.34)	421.73 (61.17)	524.23 (76.03)
P <sub>S</sub> 3	(psia)	109.26 (15.85)	138.2 <b>4</b> (20.05)	186.22 (27.01)	255.42 (37.04)	309.13 (44.83)	371.37 (53.86)	444.00 (64.39)	552. <i>77</i> (80.17)
Pt3 KPa	(psia)	109.34 (15.86)	138.80 (20.13)	186.90 (27.11)	256.66 (37.22)	310.76 (45.07)	373.29 (54.14)	446.92 (64.82)	556.56 (80.72)
RUN	NO.	236	232	233	202	203	206	207	210

\*\*\* indicates data not within range of efficiency curve

22

T

TABLE V. COMBUSTOR AND TEST RIG OPERATING PARAMETERS Group V - Zero Fuel Flow Point Without Turbine Nozzle

·

.

•

.

•

Valve: % Open	37.7
Wf/Wa	0.0
Wf Kg/hr (1b/hr)	0.0
W <sub>a</sub> Kg/s (1b/s)	5.043 (11.118)
alculated Tt3.8 oc (0F)	170.6 (339.2)
Tt3.8 oc (oF)	168.2 (334.8)
Tt3 oC ( <sup>0</sup> F)	170.6 (339.2)
P <sub>S</sub> f1 KPa (psia)	360.65 (52.31)
P <sub>S3</sub> KPa (psia)	370.61 (53.75)
Pt3 KPa (psia)	372.60 (54.04)
RUN NO.	205

•

### DATA REDUCTION AND ANALYSIS

## Description of Data and Reduction Instrument

### Reduction to One-Third Octave Band Spectra

The recorded data were reproduced through a Bruel and Kjaer 2131 digital 1/3-octave band spectrum analyzer coupled with a Hewlett-Packard 9825 desktop calculator. The analyzer was programmed to generate 1-second sample averages. These data are then input to the calculator which then computes a logarithmic average of 50 such samples. The spectrum average is then punched out on a Hewlett-Packard 9884A high-speed paper-tape punch. The punched tape is subsequently transmitted to an IBM 3033 computer program that applies correction factors (Table VI) supplied by NASA and produces tabular listings (Appendix A) and graphical plots (Appendix B) of the 1/3 octave band spectra.

### Reduction to Narrow Band Spectra

Recorded signals were played back through a Nicolet Scientific UA6B Spectrum Analyzer and Nicolet Scientific 1015 Spectrum Averager and plotted on grid paper by an X-Y recorder. The spectrum analyzer digitizes the input signal and computes the frequency domain transform in 500 discrete lines. The rate of sampling depends upon the duration setting of the band width/sampling. The spectrum averager computes a running average for each of the 500 discrete lines for each sample set; the number of samples is predetermined. After the spectrum averaging has been completed, the output feature of the averager is activated to produce an X-Y plot of the stored spectrum average values. Narrow-band spectra were obtained for each probe and run point. Narrow-band 0-2000 Hz data are contained in Appendix C. These X-Y plots represent the spectrum average of 128 samples of 500 4-Hz-wide bands. Plots of 0-10,000 Hz spectra were also obtained. These plots are the spectrum averages of 128 samples of 500 20-Hz-wide bands. These data were forwarded to NASA.

### Allowance for Correlation Analysis

These data were recorded on 25.4 mm (1 inch) magnetic tape. A 1000 Hz signal was simultaneously placed on each channel to allow determination of any head-skew error between the recording and reproducing tape recorders.

Combustion Chamber Inlet Pressure	257.9-312.3 kpa (37.4-45.3 psia)	373.6 kpa (54.2 psia)	447.5-555.0-620-5 kpa (64.9 - 80.5-90.0 psia)
Frequency, Hz	Correction Fact	ors, dB	re 20 micropascals
$ \begin{array}{c} 50\\ 63\\ 80\\ 100\\ 125\\ 160\\ 200\\ 250\\ 315\\ 400\\ 500\\ 630\\ 800\\ 1000\\ 1250\\ 1600\\ 2000\\ 2500\\ 3150\\ \end{array} $	3.7 3.7 3.7 3.4 2.8 1.8 .9 .7 1.4 1.6 .5 2.3 2.9 2.8 3.7 4.0 3.2 2.9	4.2 4.2 4.2 3.3 2.3 1.2 1.9 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.3 3.2 4.5 3.3 4.5 7 4.0	4.7 4.7 4.7 4.4 3.8 2.8 1.9 1.7 2.4 2.6 1.5 3.3 3.9 3.8 4.7 5.0 4.2 3.9 4.5

## TABLE VI. ONE-THIRD OCTAVE BAND PRESSURE LEVEL CORRECTION FACTORS

.

.

### REFERENCES

- 1. Reshotko, M. and Karchmer, A., CORE NOISE MEASUREMENTS FROM A SMALL, GEN-ERAL AVIATION TURBOFAN ENGINE, NASA TM 81610, 1980
- 2. Reshotko, M., et all, CORE NOISE MEASUREMENTS ON A YF 102 TURBOFAN ENGINE, American Institute of Astronautics and Aeronautics (AIAA) 77-21.
- 3. Wilson, C.A. "YF-102 IN-DUCT COMBUSTOR NOISE MEASUREMENTS" NASA CR-135404 Nov. 1977.
- 4. Reshotko, M., and Karchmer, A., COMBUSTOR FLUCTUATING PRESSURE MEASUREMENTS IN-ENGINE AND IN A COMPONENT TEST FACILITY --- A PRELIMINARY COMPARISON, NASA TM-73845, 1977.
- 5. Huntly, S.C., IDEAL TEMPERATURE RISE DUE TO CONSTANT-PRESSURE COMBUSTION OF A JP-4 Fuel, NASA RME 55G27a (1955).

Т

### APPENDIX A

.

\_\_\_\_\_

.

	Group	Pt3 psia)	Run <u>Number</u>	Off-Design Wf/Wa (%)
Ι.	YF102 Operating Points with nozzle guidevanes	16 20 27 37 45 54 64 80	136 132 133 102 103 106 107 110	- - - - - -
II.	YF102 High-Pressure Heat Release Rate Variation with nozzle guidevanes	65 54 54 54 54	105 112 138 137 113	0 50 75 125 150
III.	YF102 Low-Pressure Heat Release Rate Variation with nozzle guidevanes	16 16 16	131 134 135	50 75 125
IV.	YF102 Operating Points without nozzle guidevanes	16 20 27 37 45 54 64 80	236 232 233 202 203 206 207 210	
۷.	YF102 Zero Fuel Flow without nozzle guidevanes	54	205	-

•

## ONE-THIRD OCTAVE BAND PRESSURE LEVELS

-
### APPENDIX A

.

GROUP I

·

DATE: FEB. 22, 1981

-

.

RUN NO. 136 GROUP NO. I YF-102 TURBOFAN ENGINE OPERATING POINTS FIRST STAGE TURBINE NOZZLE GUIDE VANES INSTALLED INLET PRESS=110.4 KPA(16.0 PSIA), COMB EXIT TEMP=1052.5 DEG C(1920.5 DEG F) AIR FLOW= 0.80 KG/SEC(1.765#/SEC), FUEL FLOW= 78.1 KG/HR( 172.1 #/HR)

	10		121.3*		24°677	120.9*	121.8*	121.9*	122.2*	124.5*	124.1*	126.8*	123.7*	123.0*	130.6*	125.5*	126.6*	126.5*	126.4*	124.4 <del>*</del>	122.8*	121.3*	119.1*	117.3*	115.9*	110.3*	106.8*
	o		113.5*		## 02T	122.4*	123.0*	120.5*	123.1*	121.5*	122.3*	127.2*	127.0*	121.4*	117.0*	114.0*	108.0*	103.2*	106.0*	101.8*	101.9¥	105.4*	104.7*	100.1*	101.4*	97.6*	*6.56
	Ø		114 T¥		121.5*	123.1*	123.4*	120.7*	122.9*	121.2*	121.9*	127.3*	127.8*	123.0*	119.3*	115.1*	111.6*	110.7*	107.5*	102.4*	103.3*	107.3*	107.1*	102.1*	105.3*	100.8*	99°.0*
	7	PASCALS	115 24		121.6*	123.4*	124.1*	121.4*	123.7*	122.1*	122.9*	127.8*	125.6*	123.2*	118.3*	114.8*	109.8*	109.3*	107.0*	102.0*	102.3*	107.3*	106.5*	99°8*	105.5*	44.66	48 A#
	9	RE 20 MICRO	11E AK	******	121.5*	123.5*	124.0*	121.4*	123.7*	122.2*	122.9*	127.9*	128.8*	123.7*	119.5*	115.6*	110.7*	109.8*	107.6*	102.9*	103.2*	107.8*	106.6*	100.5*	105.9*	99.5*	41 00
PROBE NO.	ŝ	RE LEVEL, DB		*C.C11	121.7*	123.5*	124.1*	121.4*	123.7*	122.0*	122.6*	127.7*	128.1*	124.1*	119.1*	114.8*	111.7*	111.8*	111.4*	108.9*	107.4*	107.9*	106.3*	102.4*	104.6*	*1.001	07 88
	t	NAMIC PRESSU		*0.CI1	121.9*	123.7*	124.3*	121.8*	124.2*	122.5*	123.4*	128.7*	128.9*	124.9*	119.2*	115.7*	111.3*	110.2*	107.7*	103.5*	103.8*	108.3*	107.0*	100 5*	106.2#		
	ю	ā		114.6*	121.4*	123.2*	123 7#	121.4*	121 74	122 14	122.9*	127 04	128.6#	125.1#	119.5*	116.2*	113 24	111 14	*2 BUL	103.7*	101.2*	101 0*	*0 TOT	104 84	101 04		
	~	I		112.8*	119.2*	121.1*	191 74	110 0#	122 64	101 24	122 44	107 04	107 38	124 44	118 54	116 44	TOTT	*0°477	107 94	*E .FOI	102 64	107 34	*C.701	10,01	<b>77.101</b>	101COT	
	-	•		111.0*	117.3*	120 44		×7.711	×4.111	×T.131	117.12	100 18	TCD. TK	AL 101			10.74	111 0K	100 0x	108 74	100T	100 28	107 74	×/ · / 00	×0, vv		×/ · / ×
		FREQ.	ZH	50.0	63.0					0.001			0.610			0.000			0.00%	0.0005			0.0010	4000.0	0.0002	0.0020	8000.0

\*NO CORRECTIONS FACTORS APPLIED

P

1 ...

•

YF-102 TURBOFAN ENGINE OPERATING POINTS FIRST STAGE TURBINE NOZZLE GUIDE VANES INSTALLED INLET PRESS=138.5 KPA(20.1 PSIA), COMB EXIT TEMP=1076. DEG C(1968.2 DEG F) AIR FLONE 1.32 KG/SEC( 2.92#/SEC), FUEL FLOM=133.2 KG/HR( 293.7 #/HR) , GROUP NO. RUN NO. 132

1

۰.

DATE: FEB. 22, 1981

10

187.1 1266.9 1266.9 1226.9 1226.9 1220.0 1220.0 1221.0 121 117.9\* 121.0\* 125.5\* 125.9\* 126.9\* 126.9\* 126.9\* 127.0\* 125.6\* 112.9\* 112.9\* 112.9\* 112.9\* 112.9\* 111.3\* 112.9\* 111.3\* ð 122.9\* 122.9\* 122.9\* 123.6\* 126.6\* 126.9\* 127.1\* 127.1\* 127.1\* 127.1\* 127.2\* 127.1\* 127.2\* 127.1\* 127.2\* 17.2\* 17. Ø 6 7 20 MICROPASCALS ~ 119.8\* 122.6\* 122.6\* 126.1\* 126.1\* 126.1\* 131.9\* 132.7\* 132.7\* 132.7\* 130.2\* 130.2\* 110.2\* 111.2\* 111.2\* 111.2\* 111.2\* 111.2\* 111.2\* 111.6\* 111.2\* 111.2\* 111.6\* 111.2\* 111.6\* 111.2\* 111.6\* 111.2\* 111.6\* 111.2\* 111.6\* 111.2\* 111.2\* 111.2\* 111.2\* 111.2\* 111.2\* 111.2\* 111.2\* 111.2\* 111.2\* 111.2\* 111.2\* 111.2\* 112.5\* 112.5\* 113.2\* 11 RE 80 PROBE NO. DYNAMIC PRESSURE LEVEL, 119.8\* 122.7\* 122.7\* 122.7\* 122.7\* 122.7\* 122.7\* 122.7\* 122.7\* 122.6\* 123.8\* 123.8\* 123.8\* 123.8\* 123.6\* 1113.6\* 1113.6\* 1113.6\* 1113.6\* 1115.2\* 1110.2\* 1110.2\* 120.9\* 124.1\* 129.4\*\* 127.2\* 127.2\* 127.2\* 127.2\* 127.9\* 137.1\* 137.1\* 137.9\* 112.9\* 1112.9\* 1112.9\* 1112.9\* 1112.9\* 1112.9\* 1112.9\* 1112.9\* 1112.9\* 1112.9\* 1112.9\* 1112.9\* 1112.9\* 1112.9\* 1112.9\* 4 119.22.3\* 122.3\* 122.6\* 122.6\* 122.6\* 122.6\* 122.6\* 122.6\* 123.6\* 123.5\* 133.6\* m 117.5\* 120.2\* 125.7\* 125.7\* 125.5\* 125.5\* 123.9\* 123.9\* 125.2\* 10 ຸ H F9.0 63.0 63.0 63.0 125.0 125.0 259.0 650.0 650.0 650.0 1250.0 10 FREQ. HZ 6320.0 3000.0 5000.0

\*NO CORRECTIONS FACTORS APPLIED

. . . . . .

# ORIGINAL PAGE IS OF POOR QUALITY

1:

;

CINIDA DRIIVEEDD ARCON PERSON OF . . . . . . < . .

-----

.

٠.

f

YF-102 TURDOFAN ENGINE OPERATING POINTY YF-102 TURDOFAN ENGINE OPERATING POINTS FIRST STAGE TURDIHE NOZZLE GUIDE VANES INSTALLED INLET FRESS=186.3 KPA(27.0 PS1A), COMB EXIT TEMP=745.2 DEG C(1373.4 DEG F) AIR FLOW= 2.44 KG/SEC( 5.37#/SEC), FUEL FLOM=150.0 KG/HR( 330.7 #/HR)

					PROBE NO.					
	-	2	'n	t	ŝ	6	7	ø	6	10
FREQ.	•	I		YNAMIC PRESS	URE LEVEL, DI	B RE 20 MICR	DPASCALS			
ZH							105 78	126 64	124 5*	131.5*
50.0	123.9*	123.8*	125.5*	127.6*	120.0*	140.CT	×/ • C7T			
0.74	123 D*	125.0*	127.2*	129.2*	127.6*	127.6*	127.7*	128.4*	1.0.1*	101.77
		120 04	132.1*	134.0*	132.3*	132.2*	132.4*	133.4*	131.1*	131.7*
0.00		127 04	100 04	171 7*	130.2*	130.2*	130.3*	131.2*	128.9*	132.4*
100.0	103.64	77 72 X	120 14	130 54	129.0*	129.2*	129.2*	129.8*	127.8*	134.2*
1:0.0	125.97	10.131	110 LK	HA ITI	130.5*	130.6*	130.5*	130.9*	129.6*	135.3*
160.0	12/.0×	169.05	10.0C1	129 44	131 6#	131.8*	131.5*	131.1*	130.5*	138.0*
200.0	×T.62T	±0.161		136.64	114.1+	134.2*	134.0*	132.9*	133.3*	137.6*
250.0	131.1*	10.04	×3.761		#1 711	134.2#	133.8*	132.7*	133.0*	136.6*
315.0	131.8*	155.4*	*>.+CT	×3.4CT		114 54	47 721	133.1*	132.4*	135.5*
400.0	129.8*	132.8*	*0.90T	×+-+0T	10.00T		77 CZ	127 94	132.3*	136.6*
500.0	130.3*	134.2*	135.0*	155.5*	**· T	×+-00T			127 14	178 54
630.0	127.2*	134.6*	135.9*	135.0*	135.4*	136.4*	1:00.1*	*0.CL	×T.CC1	
900 0	127 0*	134.8*	135.4*	133.7*	133.1*	134.4*	133.9*	132.4*	151.0*	* + · · · · ·
0.000	107 04	111 4#	130.5*	127.9*	126.8*	127.1*	128.6*	125.8*	123.7*	I38.6*
0.0001		100 84	12A TH	127.9*	125.6*	126.1*	126.6*	125.9*	123.6*	137.5*
0.0221	XC.071	10.031	126 B#	124.4*	124.1*	122.9*	123.4*	122.9*	120.6*	140.3*
1600.0	101.C3L	#1 OIL	110 84	120.2*	120.9*	118.7*	118.9*	119.2*	117.9*	137.7*
2000.0	×0.131	X7.611	117 44	121 94	121.3*	120.3*	120.0*	120.7*	120.0*	137.7*
0.0045	10.32T	10.011	71. 71.	121 84	122 7#	123.5*	123.1*	123.4*	122.1*	137.3*
3150.0	120.5*	×7.121		100 74	110 34	120.2*	120.1*	120.8*	119.5*	135.1*
4000.0	T21.1*		10.011			116 24	115 04	118 2#	116.7*	131.0*
5000.0	121.8*	116.9*	118.U*	¥5.611	20.111	110.011		110 24	114 44	131 2#
6300.0	118.4*	118.6*	118.0*	117.7*	117.8*	118.4*	#/ · RTT	110.6×		
8000 D	114.2*	112.2*	115.7*	115.5*	116.7*	115.2*	115.0*	118.8*	115.4 <del>*</del>	10°4'11
	114.3#	114.3*	112.3*	113.9*	114.6*	115.4*	114.8*	116.4*	111.2*	I28.3*
· · · · · · · · · · · · · · · · · · ·				1						

ORIGINAL PACE IC OF POOR QUALITY

\*HO CORRECTIONS FACTORS APPLIED

DATE: FEB. 22, 1981

.

P

· ·

•

ł

RUN NO. 102 GROUP ND. I YF-102 TURBOFAN ENGINE OPERATING POINTS FIRST STAGE TURBINE NOZZLE GUIDE VANES INSTALLED INLET FRESS=256.0 KPA(37.1 PSIA), COMB EXIT TEMP=675.9 DEG C(1248.6 DEG F) AIR FLOW= 3.46 KG/SEC( 7.62#/SEC), FUEL FLOW=179.5 KG/MR( 395.8 #/HR)

I

	0	27	136.8	137.2	137.4	137.6	139.5	139.1	140.0	139.9	143.8	133.2	138.5	140.5	140.9	143.0	144.4	150.3	145.4	144.0	143.4	141.8	135.3*	134.5*	133.2*	132.1*
	đ	•	118.8	121.9	129.2	130.8	132.2	131.9	134.6	135.5	137.7	137.7	138.6	137.3	138.6	132.7	131.8	130.1	128.3	129.3	130.8	128.1	121.6*	120.3*	119.7*	117.1*
	đ	þ	133.3	134.2	139.9	139.5	139.1	136.8	137.1	136.3	137.7	138.3	140.5	138.0	138.7	133.7	132.2	130.4	127.7	127.5	128.7	127.4	120.7*	121.3*	120.1*	119.1*
	7	PASCALS	119.3	122.4	129.5	131.3	132.4	132.1	134.7	136.3	139.0	140.6	142.0	141.1	141.9	137.4	137.4	135.7	131.5	132.0	134.4	131.9	123.6*	127.2*	124.1*	123.8*
	Y	RE 20 MICRC	131.5	132.2	137.6	137.4	137.2	135.2	136.2	136.3	138.0	138.8	138.5	137.7	139.1	132.5	132.2	130.1	126.4	126.7	129.2	127.2	118.4*	122.2*	119.5*	119.2*
PROPE NO.	G	RE LEVEL, OB	131.3	131.9	137.4	137.3	137.0	135.2	136.1	136.4	137.9	138.1	138.6	137.2	136.8	132.2	132.0	132.2	129.5	128.9	129.9	127.9	121.7*	121.2*	120.5*	118.9*
	Ð	YNAMIC PRESSL	132.9	133.6	138.7	138.2	137.9	135.9	136.9	136.9	138.4	138.9	139.8	138.1	139.0	134.2	134.3	132.5	128.9	128.6	130.4	127.7	119.3*	121.1*	119.8*	118.9*
	m		130.9	131.3	137.3	136.9	136.9	135.0	136.2	136.4	137.9	138.3	139.1	138.4	139.1	134.9	133.0	131.1	127.0	124.5	123.5	124.2	121.6*	121.4*	118.8*	115.4*
	0		129.9	130.1	136.1	135.8	136.2	134.7	136.9	137.3	138.4	137.9	139.3	138.1	139.3	137.3	134.8	133.0	127.5	126.2	128.2	128.2	121.3*	124.1*	117.8*	117.1*
	-1		129.4	127.4	133.9	132.2	134.0	132.0	133.9	134.0	135.5	134.0	133.8	130.3	131.3	132.4	132.0	131.2	128.9	128.6	131.9	135.4	129.3*	127.1*	121.2*	120.9*
		FREQ. HZ	50.0	63.0	80. <b>0</b>	100.0	125.0	160.0	200.0	250.0	315.0	400.0	500.0	630.0	800.0	1000.0	1250.0	1603.0	2000.0	2500.0	3150.0	4000.0	5000.0	6300.0	8000.0	10000.0

ORIGINAL FACE IS OF POOR QUALITY

\*NO CORRECTIONS FACTORS APPLIED

•

DATE: FEB. 22, 1981

4

11

.

1

#---

RUN NO. 103 GROUP NO. I YF-102 TURDFAN ENGINE OPERATING POINTS FIRST STAGE TURDIHE NOZZLE GUIDE VANES INSTALLED INLET PRESS=310.9 KPA(45.1 PSIA), COMB EXIT TEHP=600.6 DEG C(1271.5 DEG F) AIR FLOH= 4.30 KG/SEC( 9.49#/SEC), FUEL FLOH=220.8 KG/HR( 406.7 #/HR)

1	10		138.8	179 4	0.001	190.2	140.3	143.4	144.0	142.0			C.141	141.8	144.1	144.9	164.1	7.071		14/.0	151.0	147.2	146.8	146.6	145.5	#L 021		×/./×	136.6*	135.1*	
	6		127.3		0.121	134.2	135.7	139.1	137.4	7 751			141.8	141.2	141.7	140.1	0 171		1.001	135.1	132.5	131.0	132.1	134.0	171 4	10% 08	164.77	123.8*	124.6*	121.7*	
	Ø		9 25 1		15/.U	141.8	141.7	143.5	140.1	7 7 7 7		140.4	140.8	141.3	141.5	140.6			L5/21	135.6	133.1	130.6	130.5	132.5			TC4-52	125.1*	125.4*	124.3*	
	7	PASCALS	1 . 0 . 1	1.141	141.0	145.7	145.7	147.5	144.7			147.2	147.6	147.5	150.0	144 0		14/.Y	142.3	141.8	139.2	135.7	135.6	177 A		1.10.0	123./*	131.0*	129.4*	128 64	
	4	RE 20 MICRO		0.001	134.7	139.4	139.5	F. 141	0 81 1		4.761	140.9	141.5	141.7	143.6	4 141		142.5	135.5	135.5	133.0	130.0	129.4			0.721	122.4*	124.9*	123.3*	100 08	TCC . 72
PROBE NO.	Ŋ	RE LEVEL, DB		4.051	134.7	139.3	139.4	6 191	7.171		137.0	141.0	141.4	140.8	142 8		7.141	140.7	135.1	134.8	134.7	132.5	4 171		C.3C1	130.3	125.4*	124.8*	124.1*		¥2.321
	4	YNAMIC PRESSU	-	137.0	135.5	140.0	0 011		0.171	138.8	137.4	141.3	141.7	141.7	14.2 4		4.14L	142.4	137.1	137.5	135 1	110 4			1.52.9	130.3	123.0*	125.0*	124.7*		¥9.221
	m	Ó		135.4	133.9	D AT I		0.001	1.141.1	138.1	136.6	140.8	141 2	1 171		0.111	141.5	142.8	137.6	136.5			1 . L U L	121.5	126.5	127.7	124.9*	125.6%	101 14		119.4*
	2	ı		135.1	132.7	0 011		4./cT	140.4	137.7	137.0	141.6	2 171	1 0 1	140.5	142.U	141.4	142.9	140.2	178 4		3.001	0 nct	1.721	131.2	131.0	124.6*	197 64	100 14		120.9*
	-	4		133.7	0 0 0 1		C.C.I	1.4.1	137.6	134.6	134.5	137.5	0 021		1 20 . Y	135.4	132.6	133.7	1 35 1	a 721		1.22.	2.161	131.0	133.9	139.1	*2°721			×T.CJ1	104.8*
		FREQ.	HΖ	50.0	0.44		80.0	100.0	125.0	160.0	200.0			0.010	400.0	500.0	630.0	800.0				1600.0	2000.0	2500.0	3150.0	4000.0	5000 0		0.0000	8000.0	10000.0

\*NO CORRECTIONS FACTORS APPLIED

.

DATE: FEB. 22, 1981

.

I

P

DATE: FEB. 22, 1981

 $, \cdot$ 

RUN HO. 106 GROUP NO. I YF-102 TURDOFAN ENGINE OPERATING POINTS FIRST STAGE TURBINE NOZZLE GUIDE VANES INSTALLED INLET PRESS=374.2 KPA(54.3 PSIA), COTB EXIT TEMP=722.0 DEG C(1331.6 DEG F) AIR FLOH= 5.06 KG/SEC(11.15#/SEC), FUEL FLOH=263.0 KG/HR( 579.7 #/HR)

L

	10	•		- 4 - 4	4	M			1.4	~ ~					, 4 , 4		5 . J	4	5.7	4.5	3.9	*0.0	*0.0	*0.0	0.0*
	o	117 4	7 121	139.4	138.8	141.7	139.0	139.6	147.1	142.9	141.9	141.4	141.1	141.6	136.6	135.6	133.5	130.9	132.3	135.0	131.3	124.3*	126.0*	125.4*	123.6*
	¢	140 0	137 5	143.0	142.3	144.8	141.0	140.3	147.0	142.8	143.3	145.2	146.0	144.2	140.0	138.4	136.4	132.9	132.5	135.3	132.8	125.8*	126.4*	126.2*	124.7*
	7 OPASCALS	139.5	136.0	141.6	140.7	143.4	140.6	141.7	149.2	144.9	145.4	145.5	143.3	146.3	139.8	139.3	136.7	133.1	132.5	134.6	132.4	124.8*	126.6*	125.3*	124.9*
	6 B RE 20 MICR	139.6	136.8	141.7	141.4	143.9	141.1	141.7	149.7	145.3	145.8	145.8	144.1	147.0	140.5	140.1	137.4	134.2	133.0	134.6	132.5	124.9*	124.1*	125.7*	122.8*
PROBE NO.	RE LEVEL, DI	139.3	135.8	141.4	140.7	143.1	140.2	141.0	149.0	144.9	144.7	145.9	145.2	144.9	138.7	137.9	137.5	135.0	133.7	134.8	132.3	126.9*	126.4*	126.3*	124.1*
	4 DYNAMIC PRESSU	140.5	137.6	142.7	141.8	144.2	140.7	141.1	148.6	144.6	144.9	146.4	146.1	146.1	139.9	140.1	137.8	135.4	134.3	136.4	133.0	125.3*	127.1*	126.3*	124.4*
	'n	138.0	134.7	140.4	139.9	142.6	139.7	140.3	148.6	144.4	144.4	146.1	146.3	147.5	142.8	140.7	136.9	133.1	129.9	129.4	130.1	127.0*	126.5*	124.8*	120.9*
	~	138.0	133.8	139.8	139.1	142.1	139.3	140.9	149.3	144.8	144.1	146.1	146.7	147.8	146.1	142.9	139.6	134.7	132.1	134.4	133.3	126.6*	128.9*	124.7*	121.9*
1	4	136.3	130.0	136.7	136.0	139.6	136.7	138.1	145.0	141.3	140.3	133.2	136.5	136.7	137.6	137.8	136.4	133.6	133.5	136.2	140.5	137.2*	I34.5*	127.4*	127.4*
	FREQ. HZ	50.0	63.0	80.0	100.0	125.0	160.0	200.0	250.0	315.0	400.0	500.0	630.0	800.0	1000.0	1250.0	1600.0	2000.0	0.0045	0.0416		0.0004	6530.0	8000.0	10000.0

ORIGINAL PAGE IS OF POOR QUALITY

\*NO CORRECTIONS FACTORS APPLIED

,

I

.

DATE: FEB. 22, 1981

:

10

ć

.

 RUN NO. 107
 GROUP NO. 1

 YF-102 TURBOFAN ENGINE OPERATING POINTS

 FIRST STAGE TURBARE NOZZLE GUIDE VANES INSTALLED

 FIRST STAGE TURBARE NOZZLE GUIDE VANES INSTALLED

 INLET FRESS=442.6 KPA(64.2 PSIA), COMB EXIT TENP=824.9 DEG C(1516.8 DEG F)

 AIR FLO:1= 5.85 KG/SEC(12.90#/SEC), FUEL FLC:H=348.9 KG/HR( 769.2 #/HR)

σ	139.5	134.6	140.4	140.3	143.3	140.9	140.2	144.7	145.3	143.2	141.9	146.0	144.2	139.6	138.4	134.9	133.5	134.2	137.4	134.2	126.1*	129.1*	127.4*	126.1*
Ø	142.5	138.4	143.6	143.4	145.9	142.6	140.7	144.7	145.4	145.3	145.2	149.0	147.7	143.2	141.2	130.5	135.8	135.1	137.9	135.6	127.7*	130.1*	128.3*	127.4*
7 JPASCALS	141.9	137.3	142.5	142.2	145.1	142.4	142.1	147.0	147.6	147.0	146.1	145.7	149.6	143.1	142.0	139.4	136.6	134.8	137.4	135.9	126.6*	129.1*	127.3*	126.5*
6 RE 20 MICRO	142.2	138.0	142.9	142.9	145.6	142.7	142.4	147.4	148.1	147.7	146.3	146.5	150.3	144.1	142.8	140.3	137.5	135.8	137.4	135.9	127.1*	127.1*	127.4*	124.4*
PROBE NO. 5 RE LEVEL, UB	141.7	137.1	142.4	142.2	144.9	141.9	141.5	146.9	147.6	146.4	145.8	147.5	147.5	142.0	140.1	139.9	137.5	136.1	137.3	135.3	128.8*	129.1*	128.0*	125.7*
4 NAMIC PRESSU	142.1	138.0	143.2	142.9	145.4	142.1	141.6	146.3	147.1	146.6	145.9	148.4	148.7	142.8	142.1	139.7	137.5	136.2	138.7	135.9	127.4*	130.7*	128.8*	127.2*
я Д	139.0	134.8	140.9	141.0	144.0	141.0	140.5	145.7	146.6	145.9	145.4	148.6	150.3	145.9	143.2	139.5	136.1	132.4	131.8	1 12.8	129.7*	129.7*	127.8*	124.3*
N	1 30 A	134.5	140.3	140.2	143.5	141.0	141.2	146.7	147 1	145 7	145.3	149.0	150.5	149.3	145.5	142.4	138.2	134.5	136.8	1 76 3	120.4%	111 14	197 64	123.9*
<b>1</b>	A ALI	4 111	117 0	0 971	140.5	1 1 9 5	0.011	8 141		16.2 1	1 1 1 1	170 5	7 OL L	0 011	6 U91	1.011	6 YEL	135 6	T ET L	E .071	117 64		100 FX	129.6*
FRFO.	HZ EQ D	0.54			105.0	160.0	0.001	250 0		0.000		0.020			1250 0	1400 0	0.000							10003.0

ORIGINAL PAGE IS OF POOR QUALITY

\*NO CORRECTIONS FACTORS APPLIED

P

I

.

RUN ND. 110 GROUP ND. I YF-102 TURGOFAN ENGINE OPERATING POINTS FIRST STAGE TURBIHE MOZZLE GUIDE VAHES INSTALLED INLET PRESS=554.8 KPA(80.5 PSIA), COMB EXIT TEMP=827.9 DEG C(1522.2 DEG F) AIR FLOW=427.7 KG/HR( 942.9 #/HR)

 $\sim$ 

DATE: FEB. 22, 1981

2

1

140.5 136.4 136.4 142.3 142.3 142.3 142.3 142.4 147.9 ¢ 164. 139.9 139.9 1465.5 1465.5 1466.7 1466.7 1466.9 1566.7 1576.7 Ø 142.8 138.7 138.7 144.8 144.8 144.9 PRESSURE LEVEL, DB RE 20 MICROPASCALS 142.9 139.5 146.7 146.7 146.7 146.7 146.1 1467.3 1467.9 1467.9 1467.9 1467.0 1467.0 1467.0 1467.0 1467.0 1467.0 1467.0 1467.0 1467.0 1517.1 1388.9 1130.2 120.3 120.3 120.4 120.4 120.2 12 Ś PROBE NO. 142.4 142.4 143.3 144.5 145.5 142.7 1142.7 1144.1 144.1 144.5 144.5 144.5 144.5 144.5 144.5 144.5 144.5 144.5 144.7 147.7 147. 3 DYNAMIC 140.2 136.3 145.5 145.7 145.7 145.7 146.0 146.0 146.9 159.6 159.6 159.6 159.6 159.6 159.6 154.5 134.5 134.5 130.2\* 31.8\* m 141.5 137.1 142.6 145.6 145.6 145.6 145.6 1443.7 1443.7 1443.7 1443.7 155.1 157.1 157.1 157.1 157.1 157.1 157.2 15 ~ 139.6 140.6 140.6 140.6 140.6 140.5 140.5 140.5 140.5 140.6 144.3 143.0 144.3 144.3 144.00 33.1\* н 50.0 63.0 63.0 80.0 125.0 125.0 200.0 200.0 630.0 630.0 11000.0 11000.0 2500.0 8000.0 2500.0 11000.0 8000.0 10000.0 10000.0 FREQ. ZH

\*HO CORRECTIONS FACTORS APPLIED

ORIGINAL PAGE IS OF POOR QUALITY

-

P

APPENDIX A

.

.

GROUP II

(1) March 1997 (1997) And 1997

.

.

DATE: FEB. 22, 1981

•

RUN NO. 105 GROUP NO. II YF-102 OFF-DESIGN FUEL-TO-AIR RATIO VARIATIONS FIRST STAGE TURBINE NOZZLE GUIDE VANES INSTALLED INLET FRESS=372.9 KPA(54.1 PSIA), COMB EXIT TENP=169.9 DEG C( 337.8 DEG F) AIR FLOM= 5.03 KG/SEC(11.10#/SEC), FUEL FLOM= 0.0 KG/HR( 0.0 #/HR)

10		123.8	123.6	123.9	127.3	136.0	127.3	122.9	125.5	124.4	125.3	127.1	130.1	130.4	130.3	127.8	127.2	124.1	121.4	121.1	121.3	116.2*	112.1*	109.4*	106.0*	
ø		122.1	124.4	131.5	131.7	139.7	136.4	131.8	135.0	139.0	130.1	129.3	127.4	128.8	129.7	131.8	132.4	132.1	132.5	133.1	131.9	124.6*	121.6*	120.9*	119.3*	
Ø		137.0	137.6	142.5	141.1	146.7	142.0	134.8	136.1	138.7	132.3	131.9	130.3	131.0	130.7	131.5	J30.6	128.9	127.5	128.3	129.4	123.3*	122.8*	121.7*	121.4*	
7	CALSURALS	134.7	135.0	140.0	139.4	143.8	140.4	134.0	135.7	139.1	132.1	131.3	129.4	130.2	130.2	132.1	130.1	127.0	125.0	126.5	128.4	123.0*	122.6*	120.6*	120.4%	
6 2	S RE 20 MICH	134.8	135.0	139.7	138.5	144.0	140.5	134.6	136.1	139.6	134.6	133.2	130.6	131.1	130.0	131.3	129.7	127.2	125.1	127.1	128.9	123.7*	123.2*	121.3*	*9 LCL	
PROBE NO.	JRE LEVEL, DE	134.5	134.5	139.4	138.2	144.1	140.3	133.3	135.4	138.6	130.8	130.3	128.6	129.0	129.9	131.9	132.5	130.3	128.3	128.5	128.6	124.8*	122.5*	121.6*	120 44	NJT
\$	YNAMIC PRESSU	135.6	135.6	140.4	139.1	144.8	140.8	134.5	136.5	139.8	134.3	134.2	133.4	134.7	132.9	133.8	131.7	129.2	127.3	128.6	129.3	122.9*	122.9*	121.1*	101 08	161.64
M	Ō	1 7 7 1	133.5	139.0	137.6	144.2	140.1	133.5	135.7	1 78.9	110 7	130.0	128.6	128.4	125.8	125.9	124.6	123.4	122.9	126.1	127.1	124.3*	121 2#	120.6*		114.0×
. ณ		7 0EL	120.4	137 9	A AFT	143.6	139.8	0 111	1 45 1	4 01 L	4 011	2 0FL	4 06L	1 20 1	6 061	120 0	126 7	123.2	122.8	125.6	126.9	121 64	120 04	117 24		120./*
1			1.001	1.7.1 175 Å	1.001		0 711	112 5	136.6		7.12T	7 LZ L	0.1CT	2 721		3 7 1 1	4 37 1	133.0	7.011	136.0	1 001	116 74	127 04	104 04	TC0.77	126.4*
	FREG.	HZ 2 G	0.00	0.00		125.0		0.000			0.010						0.0071	0.000	2500 D	TIED D			0.005		0.00.0	10000.0

\*NO CORRECTIONS FACTORS APPLIED

ORIGINAL PAGE IS OF POOR QUALITY

1

P

.

RUN NO. 112 GROUP NO. II YF-102 OFF-DESIGN FUEL-TO-AIR RATID VARATIONS FIRST STAGE TURBINE NOZZLE GUIDE VANES INSTALLED INLET PRESS=373.4 KPA(54.2 PSIA), COMB EXIT TEMP=324.1 DEG C( 615.3 DEG F) AIR FLOW= 5.06 KG/SEC(11.16#/SEC), FUEL FLOW=132.6 KG/HR( 292.6 #/HR)

T

DATE: FEB. 22, 1981

,

-		c	٣	4	PROBE NO		ı			
د ۲	2	•		t	ŝ	9	~	Ø	•	10
				DYNAMIC PRES	SURE LEVEL,	DB RE 20 MICF	ROPASCALS			Ì
134.8 135.9 135.6	135.9 135.6	135.6		137.8	137.1	137.2	137.5	139.4	125.1	126 8
128.8 131.6 132.5	131.6 132.5	132.5		135.3	133.7	134.0	134.3	136.5	124.1	126.4
134.3 136.6 137.5	136.6 137.5	137.5		139.2	138.3	138.4	138.6	141.0	130.4	126.9
133.6 136.1 136.9	136.1 136.9	136.9		138.4	137.7	137.9	138.1	140.5	131.7	127.4
136.7 139.1 139.8	139.1 139.8	139.8		140.8	140.2	140.3	140.5	142.6	135.7	128.1
136.5 139.1 139.0	139.1 139.0	139.0		139.9	139.7	139.8	139.9	141.3	136.7	128.9
144.8 14 <b>9.1 148.3</b>	149.1 148.3	148.3		148.8	148.5	148.6	148.9	149.3	147.7	136.3
137.5 141.0 140.2	141.0 140.2	140.2		140.5	140.2	140.3	140.4	140.3	139.2	128.1
138.8 141.4 140.9	141.4 140.9	140.9		141.5	141.0	141.2	141.0	140.7	141.1	127.2
139.1 141.2 141.5	141.2 141.5	141.5		142.6	141.6	142.3	141.6	141.9	141.5	130.6
134.5 139.1 139.2	139.1 139.2	139.2		140.3	138.9	139.5	139.5	139.8	138.2	129.1
133.7 138.4 138.1	138.4 138.1	138.1		138.8	137.2	138.0	137.9	137.9	137.4	130.7
135.1 138.4 138.1	138.4 138.1	138.1		140.0	136.6	138.8	138.7	138.4	138.3	134.2
137.3 138.8 136.0	138.8 136.0	136.0		137.3	134.6	135.4	135.6	135.8	134.8	134.7
137.0 136.1 134.0	136.1 134.0	134.0		137.4	134.5	134.7	135.4	135.0	134.2	136.6
136.0 133.6 131.5	133.6 131.5	131.5		135.1	135.1	132.4	133.2	133.5	133.1	134.7
133.5 130.2 129.5	130.2 129.5	129.5		132.7	133.2	130.1	130.4	131.5	132.2	131.5
133.2 128.6 128.0	128.6 128.0	128.0		131.5	131.8	129.3	129.5	130.9	133.1	128.6
136.3 130.3 127.4	130.3 127.4	127.4		132.1	132.0	130.5	130.3	131.5	134.1	127.6
140.4 129.7 127.4	129.7 127.4	127.4		130.2	130.1	129.1	129.1	130.4	132.0	127.2
137.2* 122.5* 123.0*	122.5* 123.0*	123.0*		122.7*	125.0*	121.5*	122.2*	124.1*	124.6*	122.3*
134.5* 126.2* 122.4*	126.2* 122.4*	122.4*		123.8*	123.2*	123.0*	123.1*	123.7*	121.9*	121.8*
127.4* 122.7* 120.4*	122.7* 120.4*	120.4*		122.1*	122.6*	121.7*	121.4*	122.7*	121.3*	120.0*
126.9* 120.0* 119.5*	120.0* 119.5*	119.5*		122.5 <b>*</b>	121.6*	122.4*	121.7*	122.5*	119.7*	115.2*

\*NO CORRECTIONS FACTORS APPLIED

P

;

I

-----

		DEG C(1085.9 DEG F)	KG/HR( 430.3 #/HR)
GROUP NO. II	AIR RATIO VARIATIONS	GUIDE VANES INSTALLED PSIA), COMB EXIT TEMP=585.5	20#/SEC), FUEL FLOW=195.2
RUN ND. 138	YF-102 OFF-DESIGN FUEL-TO-	FIRST STAGE TURBINE NOZZLE Inlet Press=372.9 KPA(54.1	AIR FLON= 5.08 KG/SEC(11

	10		128 G		128.U	128.2	127.7	129.2	128.8	130.1	133.8	128.2	129.8	132.4	129.9	132.6	135.9	135.6	137.1	134.9	151.3	130.0	129.8	124.4*	123.6*	122.3*	110 3*	
	o		0 701	1.0.1	125.6	132.4	133.4	137.1	136.4	140.0	145.2	142.2	142.3	140.9	140.1	140.8	136.0	135.9	133.7	132.6	133.5	135.3	132.7	125.7*	123.1*	123.2*	101 24	11111
	8		0 011	101.0	137.7	142.6	142.0	143.7	140.9	141.9	145.3	141.6	142.4	141.7	140.9	140.8	137.5	136.7	134.4	132.3	131.9	133.4	131.6	125.1*	124.7*	124.4*	107 74	×1.631
	7	PASCALS		131.9	135.3	140.1	139.5	141.6	139.4	141.9	146.8	142.4	142.7	141.5	140.3	140.5	137.2	136.7	134.2	131.2	130.4	132.7	130.4	123.2*	124.1*	123.2*	100 01	¥0.331
	9	RE 20 MICRO	r !	1.161	135.3	139.9	139.3	141.4	139.1	141.7	146.9	142.3	142.8	141.3	140.5	140.8	136.7	136.4	133.7	131.0	130.4	132.6	130.4	122.6*	124.0*	123.1#		123.2 <b>7</b>
PROBE NO.	ŝ	RE LEVEL, DB		137.6	134.9	139.9	139.2	141.2	139.0	141.4	145.7	142.2	141.9	141.0	139.9	138.8	136.0	135.9	136.1	134.1	133.0	134.2	131.7	126.2*	124.5*	124 54		123.0*
	t	NAMIC PRESSU		138.6	136.0	140.6	139.8	141.9	139.5	141.6	145.6	142.5	142.9	142.0	140.8	141.4	138.6	138.8	136.5	134.1	132.7	134.9	131.6	123.7#	124 5*	107 54		123.2*
	'n	6		136.1	133.5	139.2	138.6	140.8	138.5	140.8	145.1	141.8	141 A	141.0	140.2	140.8	117.8	136.6	133.3	130.6	128.9	128.4	128.0	124.34	124.04	101 04	101.77	119.5*
	2	ı		4.2	4.2	4	4	10			4.4	•	10					r M	. 4	4	7.5	4	0					0.0*
	1	I		135.4	129.8	135 6	8 721	0.71				7 02 1	7 911	7 32 6	1.011			1 7 7 7	6 YI	1.11	133.5	1 76 1	140 5	127 54			121.14	127.3*
		FREQ.	НZ	50.0	63.0					0.001					0.0027	0.000				0.0001	2500.0	3150 D			0.000	0.0000	8000.0	10000.0

\*NO CORRECTIONS FACTORS APPLIED

ORIGINAL PAGE IS OF POOR QUALITY

DATE: FEB. 22, 1981

.

.

بر برون رو برون

.

I

P

			DEG C(1592.7 DEG F)	KG/HR( 723.7 #/HR)
RUN NO. 137 GROUP NO. II	YF-102 OFF-DESIGH FUEL-TO-AIR RATIO VARIATIONS	FIRST STAGE TURBINE NOZZLE GUIDE VANES INSTALLED	INLET PRESS=372.8 KPA(54.1 PSIA), COMB EXIT TEMP=867.1	AIR FLOW= 5.12 KG/SEC(11.28#/SEC), FUEL FLOW=328.3

T

	10	144 E	0. 11 1	144 6	144.8	144 8	146.4	145.0	145.6	147.4	148 4	145 4	0.841	1471	147.0	151 9	149.8	151 5	149.6	149.3	148.2	141.3*	138.9*	138.4*	135.9*
	6	128 4	197 6	134.5	135.5	140.1	139.4	139.4	142.2	145.9	146.6	144.2	143.4	145.1	140.3	139.0	135.5	134.0	134.9	136.9	134.8	127.5*	128.9*	128.5*	125.6*
	Q	140.A	138.1	143.4	142.8	145.5	142.9	140.8	142.0	145.4	147.1	144.4	145.3	145.5	141.0	139.4	136.6	134.2	133.9	136.1	134.5	127.7*	130.3*	128.5*	127.5*
	7 Ropascals	145.2	142.2	147.2	146.6	149.6	147.6	146.6	143.4	151.4	153.0	150.6	150.4	150.7	146.6	145.4	142.7	139.4	138.9	141.5	139.7	131.6*	135.0*	132.9*	131.9*
	6 )B RE 20 MICR	138.9	136.0	140.9	140.3	143.3	141.3	140.5	142.2	145.6	147.5	143.9	144.1	145.1	140.5	139.1	136.4	133.4	132.7	135.5	133.9	125.1*	129.0*	126.3*	125.4*
PROBE NO.	5 SURE LEVEL, D	138.8	135.6	140.7	140.1	143.0	141.0	140.0	142.1	145.6	146.7	143.5	144.1	142.9	139.1	137.8	137.6	135.5	134.3	135.8	134.2	127.8*	128.7*	126.7*	124.2*
	4 DYNAMIC PRES	139.6	136.4	141.4	140.5	143.5	141.3	140.4	142.4	146.0	147.7	144.2	144.8	144.8	140.7	140.7	138.2	135.8	134.4	136.7	134.6	126.3*	130.6*	127.1*	125.9*
	m	137.3	134.6	140.0	139.5	142.7	140.6	139.7	141.9	145.5	147.1	143.7	145.0	145.8	142.2	140.7	137.0	133.4	130.7	130.0	131.1	128.7*	129.5*	126.3*	123.2*
	N	137.6	133.7	139.4	138.8	142.2	140.4	140.2	142.9	146.0	146.8	143.9	145.2	146.6	145.4	142.9	139.8	134.9	132.4	135.1	134.9	128.4*	130.5*	125.8*	123.8*
	-	136.1	130.1	136.4	135.5	139.5	137.5	137.5	139.3	141.9	142.8	137.4	136.0	136.6	137.6	137.8	136.6	133.9	133.5	136.2	140.3	138.2*	135.2*	127.8*	127.8*
	FREQ. HZ	50.0	63.0	80.0	100.0	125.0	160.0	200.0	270.0	315.0	400.0	500.0	630.0	800.0	1000.0	1250.0	1600.0	2000.0	2500.0	3150.0	4300.0	5000.0	6300.0	8000.0	10000.0

\*HO CORRECTIONS FACTORS APPLIED

ORIGINAL PAGE IS OF POOR QUALITY

135.9\*

DATE: FEB. 22, 1981

\*

P

I

;

RUN NO. 113 GROUP ND. II YF-102 OFF-DFSIGN FUEL-TO-AIR RATIO VARIATIONS FIRST STAGE TURDINE NOZZLE GUIDE VANES INSTALLED INLET FRESS=372.3 KPA(54.0 PSIA), CONB EXIT TENP=869.8 DEG C(1597.7 DEG F) AIR FLON=5.04 KG/SEC(11.11#/SEC), FUEL FLOW=341.8 KG/HR( 753.5 #/HR)

DATE: FEB. 22, 1981

	10		144.1	141 7		144.1	144.1	144.1	145.9	144.6	144.9	147.1	149.5	145.5	149.4	147.5	147.9	151 A		2.021	152.1	149.7	149.6	148.5	141.6*	139.2*	138.4*	71 721	×T.0C1
	0		128.9	A TOF		1.461	135.9	140.4	139.9	139.5	142.1	145.9	147.4	144.3	143.9	144.8	140.9	170 4		C.CL	134.0	134.9	136.9	135.0	127.6*	129.2*	128 9*		163.44
	80		140.5	177 0	0./L1	143.3	142.5	145.2	142.9	140.6	141.5	145.0	147.8	144.5	145.5	145.3	141.6	I DII		130.8	134.3	134.0	136.2	134.8	128.2*	130.9*	120 14		¥T-07T
	7	DPASCALS	144.9		1 - 1 - 1	147.1	146.3	149.4	147.6	146.4	148.1	151.2	153.6	150.5	150.3	150.4	147.0		145.4	142.7	139.5	139.0	141.9	140.2	131.9*	135.7*	177 74		152.4*
	\$	) RE 20 MICRO	118 7		1.001	140.7	139.9	143.1	141.2	140.2	141.8	145.2	148.0	143.8	144.5	144 9	0 191		1.9.1	136.5	133.5	132.8	136.0	134.5	125.2*	129 04	104 48	10.03L	125.9¥
PROBE NO.	ŝ	RE LEVEL, DB	1 28 4		1.461	140.6	139.8	142.8	141.0	139.8	141.7	145.2	147.4	143.3	144.7	14.2 0	1 1 1 1 1	1.761	137.9	137.8	135.6	134.4	135.9	134.5	127.94	120 08		±0.121	124.5*
	4	YNAMIC PRESSL	0 011	0.7C1	136.1	141.3	140.4	143.3	141.4	140.2	141.9	145.8	148.5	144.0	145 6	0.011		7 • 7 • 7	140.6	138.3	135.9	134.6	136.8	135.2	12.6 74	111 24	×3.161	12/./*	126.2*
	м			2.761	134.1	140.0	139.4	142.6	140.7	139.4	141 5	145 1	147 8	C 171	1.071		145.4	142.Y	140.5	137.2	133.6	130.7	130.0	131.7	100 64	11-4-17 1 - 4 - 4	±T.UC1	I26.9 <del>*</del>	123.6*
	~	I	•	6./61	133.3	139.2	138.5	142.2	140 5	8 01 1	0.00T	146.4	1/7 5	a 171		0.641	140.8	146.2	142.8	139.9	135.2	132.6	135.2	116 1		17.71	150.4#	126.2*	124.4*
	-	•		136.0	130.1	176.6	175 3		4 T			0.00T	C'T+T	140.0	2.101	1.061	136.8	138.0	137.8	136.4	9.771	133.5	1 45 1		7.041	1.051	134.8*	127.6*	127.9*
		FREQ.	ZH	50.0	63.0	8.0 G	0.001	0.001				0.001	0.010	400.0	0.002	0.000	0.003	1000.0	1250.0	1600.0		2500 0		0.0010	4000.0	0.0004	6300.0	8000.0	10000.0

\*ND CORRECTIONS FACTORS APPLIED

.

.

1'

279**00**0

.

. . .

. . . .

. .

### APPENDIX A

### GROUP III

•

.

•

.

.

•

٠

. • . • . 1

Т

RUN ND. 131 GROUP ND. III YF-102 LOW PRESSURE HEAT RELEASE VARIATIONS FIRST STAGE TURBINE NOZZLE GUIDE VANES INSTALLED INLET PRESS=110.8 KPA(16.1 PS1A), COMB EXIT TEMP=792.5 DEG C(1458.6 DEG F) AIR FLOW= 0.84 KG/SEC(1.85 #/SEC), FUEL FLOW= 57.4 KG/MR( 126.5 #/HR)

;	10		117.3*	117.3*	117.9*	119.0*	118.1*	120.7*	120.9*	123.5*	121.5*	121.9*	125.1*	124.9*	123.2*	124.2*	123.4*	122.3*	119.7*	118.1*	117.1*	115.7*	113.3*	103.6*	103.2*	100.7*
I	6		113.8*	118.9*	122.4*	122.1*	121.6*	120.6*	119.2*	123.9*	123.6*	121.0*	115.8*	111.6*	111.6*	106.5*	106.1*	103.4*	99.8*	100.8*	102.6*	101.2*	99.7*	97.9*	96.4*	64.6*
,	Ð		114.7*	119.5*	123.0*	122.4*	121.4*	120.5*	118.9*	123.3*	123.7*	121.7*	117.7*	112.9*	112.9*	109.0*	108.0*	104.2*	100.4*	101.7*	103.9*	103.1*	101.1*	100.3*	<b>98.8</b> *	97.7*
	7 DPASCALS		115.1*	119.9¥	123.4*	123.2*	122.5*	121.3*	120.2*	124.4*	124.0*	122.5*	115.6*	112.7*	112.6*	107.6*	107.2*	104.1*	100.1*	101.6*	104.2*	103.2*	<b>*</b> 2°66	101.8*	98.2*	<b>*6°.26</b>
	6 8 df 20 mtrdi		115.1*	119.9*	123.4*	123.0*	122.2*	121.3*	120.2*	124.3¥	124.5*	122.5*	115.9*	113.1*	112.6*	108.1*	106.9*	104.4*	100.6*	101.7*	104.6*	102.9*	99.2*	102.1*	98.7*	98.8*
PROBE NO.	5 105 15751 . 01		115.8*	120.4*	123.5*	123.1*	122.6*	121.3*	119.8*	124.2*	124.4*	121.7*	116.5*	112.6*	112.1*	108.9*	109.1*	108.4*	105.7*	104.5*	104.5*	102.2*	100.3*	99.8 <b>*</b>	98.1*	96.7*
	4 VUANTE DDESS	INALLEC FRESS	115.5*	120.2*	123.7*	123.1*	122.5*	121.5*	120.2*	124.5*	125.2*	122.2*	117.4*	113.3*	113.5*	108.2*	107.0*	104.3*	101.6*	102.5*	104.9*	102.6*	*9.86	100.4*	*6.76	97.4*
	ň	2	114.6*	119.4*	123.2*	122.5*	121.9*	121.0*	119.8*	124,0*	124.3*	121.9*	117.4*	113.3*	113.8*	109.7*	106.6*	103.5*	100.3*	<b>98.8</b> *	<b>98.7</b> *	100.6*	100.5*	100.1*	42°3*	95.3*
	6		112.9*	117.7*	121.4*	120.9*	120.7*	120.2*	119.6*	123.9*	123.9*	121.0*	117.1*	112.7*	114.0*	111.4*	107.9*	103.6*	100.0*	100.3*	103.6*	103.4*	<b>46.7</b> *	102.2¥	94.9*	99.2*
	I		110.8*	115.2*	120.4*	118.2*	119.7*	118.4*	117.1*	121.7*	122.9*	118.5*	115.5*	*0 0UL	108.6*	108.8*	110.0*	109.4*	108.3*	107.1*	109.5*	107.0*	93.6*	94.8*	95.3*	<b>93.5</b> *
		FRE4.	50.0	63.0	80.0	0.001	125.0	160.0	200.0	250.0	315.0	0.004	5000	0.016	800.0	1000.0	1250.0	1600.0	2000.0	2500.0	3150.0	4000.0	5000.0	6300.0	8000 · 0	10000.0

\*NO CORRECTIONS FACTORS APPLIED

DATE: FEB. 22, 1981

.

I

P

. .

# ORIGINAL PAGE IS OF POOR QUALITY

RUM NO. 134 GROUP NO. III YF-102 LOW PRESSURE HEAT RELEASE VARIATIONS FIRST STAGE TURBINE NOZZLE GUIDE VANES INSTALLED INLET PRESS=110.3 KPA(16.0 PS1A), COMB EXIT TEMP=606.9 DEG C(1124.4 DEG F) AIR FLOW= 0.00 KG/SEC(1.76 #/SEC), FUEL FLOW= 33.5 KG/HR( 84.9 #/HR)

5

115.4\* 115.8\* 115.9\* 116.4\* 114.7\* 114.7\* 114.7\* 114.7\* 114.7\* 114.0\* 119.4\* 119.8\* 119.8\* 119.8\* 119.9\* 1111.3\* 94.7\* 94.7\* 2 115.6\* 120.1\*\* 120.2\*\* 110.5\*\* 117.0\*\* 117.0\*\* 117.0\*\* 110.0\* 110.0\* 110.0\* 100.5\*\* 100.0\* 10 o 116.6\* 120.9\* 120.2\* 120.6\* 117.6\* 117.6\* 117.6\* 110.3\* 100.3\* 100.3\* 101.8\* 99.6\* 99.6\* 99.5\* 99.5\* ø 6 7 RE 20 MICROPASCALS 117.2\* 121.2\* 121.2\* 121.3\* 1118.2\* 1118.2\* 1118.9\* 111.2\* 111.2\* 111.2\* 111.2\* 111.2\* 111.2\* 101.5\* 99.3\* 101.2\* 101.2\* 101.2\* 80 PROBE NO. DYNAMIC PRESSURE LEVEL, 117.4\* 121.5\* 121.5\* 121.5\* 121.3\* 121.3\* 120.8\* 111.5\* 11 117.6\* 121.9\* 121.5\* 121.5\* 121.5\* 119.2\* 110.2\* 110.2\* 111.6\* 111.6\* 111.6\* 111.6\* 100.6\* 100.6\* 100.5\* 100.2\* 100.2\* 100.2\* 100.2\* 100.2\* 4 116.6\* 121.2\* 121.2\* 121.1\* 121.1\* 121.1\* 118.7\* 10 m 116.9\* 118.9\* 119.14.9\* 119.14.4\* 119.6\* 116.5\* 116.5\* 116.5\* 110.6\* 110.6\* 97.5\* 97 ~ 1112 1116 -50.0 63.0 80.0 1200.0 1255.0 2550.0 5500.0 6300.0 6300.0 1250.0 1 6300.0 8000.0 FREQ. HZ 4000.0 5000.0

CORRECTIONS FACTORS APPLIED QV\*

DATE: FEB. 22, 1981

ORIGINAL PAGE IS OF POOR QUALITY

P

.

DATE: FEB. 22, 1981

.

-----

RUN NO. 135GROUP NO. IIIYF-102 LOW PRESSURE HEAT RELEASE VARIATIONSFIRST STAGE TURBINE NOZZLE GUIDE VANES INSTALLEDINLET PRESS=110.3 KPA(16.0 PSIA), CONB EXIT TEMP=813.6 DEG C(1496.5 DEG F)AIR FLOW= 0.81 KG/SEC(1.78 #/SEC), FUEL FLOW= 56.9 KG/HR( 125.4 #/HR)

	9		117.94	117.8	118.6	119.5	118.9	121.49	121.5	124.1	122.09	121.9	126.79	125.63	123.73	124.74	123.94	122.9	120.4	113.8	117.9	116.3	113.9	109.5	104.2	101.6	
	0		113.6*	119.9*	122.3*	121.4*	121.7*	120.8*	119.3*	123.7*	123.4*	120.9*	116.7*	111.7*	111.6*	106.3*	106.0*	103.3*	<b>64</b>	100.5*	102.5*	101.0*	<b>*9.6</b> *	97.6*	96.2*	93.5*	
	Ø		114.6*	120.7*	122.9*	121.8*	121.8*	120.7*	118.9*	123.1*	123.7*	121.4*	118.2*	112.9*	112.9*	109.0*	108.0*	104.4*	100.4*	101.9*	104.1*	103.5*	101.5*	101.3*	99.5*	98.4*	
	7	DPASCALS	115.4*	120.9*	123.1*	122.5*	122.5*	121.7*	120.0*	123.9*	123.8*	122.6*	115.9*	112.9*	112.6*	107.5*	107.0*	103.9*	<b>60.7</b> *	101.0*	104.0*	103.1*	98.3*	101.7*	97.8*	97.5*	
	6	3 RE 20 MICR(	115.2*	121.0*	123.1*	122.5*	122.6*	121.6*	120.1*	123.9*	124.4*	122.6*	116.3*	113.4*	112.7*	108.2*	107.1*	104.5*	100.5*	101.6*	104.6*	103.0*	<b>69.3</b> *	102.4*	98.8*	99.1 <b>*</b>	
PROBE NO.	ы	JRE LEVEL, DE	115.7*	121.2*	123.4*	122.6*	122.6*	121.5*	119.8*	123.7*	124.3*	121.8*	116.9*	112.9*	112.2*	109.2*	109.5*	108.9*	106.5*	105.1*	105.0*	102.7*	100.7*	100.3*	98.3*	96.8*	
	4	YNAMIC PRESS	115.5*	121.4*	123.6*	122.7*	123.0*	121.9*	120.4*	124.6*	125.4*	122.4*	118.0*	113.5*	113.6*	108.3*	107.1*	104.5*	101.9*	102.6*	105.3*	102.9*	98.8*	100.9*	98.2*	98.0*	
	м	٥	114.7*	120.7*	122.9*	122.2*	122.4*	121.5*	119.8*	124.0*	124.4*	121.9*	117.9*	113.3*	113.9*	109.5*	106.8*	103.9*	100.7*	99.2*	99.1*	100.9*	100.8*	100.4*	47.64	95.5*	•
	0		112.7*	118.8*	121.1*	120.2*	121.0*	120.4*	119.5*	123.6*	123.7*	120 A#	117.3*	112.5*	113.94	110.9*	107.8%	103.7*	*0.00	*0.00	103.8*	103.2*	*2.00	102.44	47 70	49.84	
	I	I	+1 111	116.5*	*0.011	117.8*	119.8*	118.9*	117.1*	121.6*	123.24	118 6#	116.2*	110 1*	108 74	104.8*	*0 UIL	#5 601	10.4 3.4	107.3*	109.5*	107.4#	47 VD	*0 00	05 14	*9.50	
		FREQ.	7H ED D	5.00 6 7 0	0.05		155.0	160.0	500.0	250 0	315.0		500 0	0.027	0.009		1250 D		0.0001	2500 0	1150 0	0.0004		0.0054			

\*NO CORRECTIONS FACTORS APPLIED

1

ORIGINAL PAGE IS OF POOR QUALITY

·

APPENDIX A

.

.

.

GROUP IV

-.

1

DATE: FEB. 22, 1981

.

.

.

.

RUN NO. 236 GROUP NO. IV YF-102 TURBOFAN ENGINE OPERATING POINTS FIRST STAGE TURBINE NOZZLE GUIDE VANES REMOVED INLET FRESS=109.3 KPA(15.9 PSIA), COMB EXIT TEMP=869.3 DEG C(1596.8 DEG F) AIR FLOW= 0.80 KG/SEC( 1.76#/SEC), FUEL FLOW= 78.6 KG/HR( 173.2 #/HR)

	N	'n	4 DYNAMIC PRESS	PROBE NO. 5 URE LEVEL, 1	6 0b re 20 micr	7 Opascals	Ø	œ	10
			110 64	112 4*	111 5*	*Z.[[[	112.2*	109.6*	112.8*
*8.UII		±0.111	116 04	115.4*	114.9*	114.7*	115.4*	113.1*	114.9*
113. /x		115 74	117.1*	116.6*	116.1*	116.2*	116.4*	114.6*	114.4*
116 OK		117 44	118.7*	118.4*	117.9*	118.1*	118.0*	116.5*	113.2*
117 84		*2 211	118.7*	118.2*	118.0*	118.2*	118.0*	116.8*	110.5*
*0°/TT			117.9*	117.7*	117.3*	117.4*	117.4*	116.2*	112.9*
X7./11		115 74	116.2*	116.4*	116.3*	116.2*	116.2*	115.1*	116.5*
10.011			118.3*	118.3*	118.5*	118.5*	118.4*	117.8*	117.7*
*3.711			110 44	119.2*	119.5*	119.4*	119.5*	118.3*	114.5*
102.711		101 04	122.1*	121.6*	122.6*	122.9*	123.0*	121.1*	115.9*
101 UK		100 04	122.1*	121.2*	120.0*	119.8*	121.7*	118.0*	103.1*
1:4 98		114.6*	115.1*	114.7*	115.0*	115.1*	115.6*	113.5*	115.4*
115.9*		114.6*	114.6*	113.9*	114.4*	114.6*	115.6*	113.0*	113.14
113.1*		110.6*	109.7*	111.2*	109.9*	110.2*	112.5*	107.9*	114.0+
114 7#		*1.211	111.4*	113.3*	112.5*	112.7*	114.1*	111.7*	123.8*
112.2#		110.5*	109.6*	114.1*	113.7*	113.6*	109.9*	108.2*	124.8
106.1*		104.3*	103.2*	109.5*	103.9¥	103.7*	104.7*	103.4*	118.6
105.2*		101.3*	103.1*	107.8*	103.4*	103.4*	103.9*	101.9*	112.6
106 94		***	106.3*	106.8*	105.5*	105.3*	105.3*	103.6*	110.6
106 54		*1.101	104.2*	104.5*	103.8*	104.0*	104.9*	101.8*	111.14
41 VOL		*9 101	*0 B0	101.2*	98.7*	98.1*	<b>*6°.66</b>	<b>93.6</b> *	106.1
			101.0*	100.7*	101.4*	100.4*	101.2*	98.3*	93.23
X0.00		10.00	07 1*	97.7*	97.1*	96.5*	97.8*	*6.96	93.24
77.78				70 VX	04.04	96. 7¥	96.8*	<b>95.0</b> *	98.1
102.3*		72.64	×1.14	~~~~				•	

\*NO CORRECTIONS FACTORS APPLIED

I

# ORIGINAL PAGE IS OF POOR QUALITY

RUN NO. 232 GROUP NO. IV YF-102 TURBOFAN ENGINE OPERATING POINTS FIRST STAGE TURBINE NOZZLE GUIDE VANES REMOVED INLET FRESS=138.8 KPA(20.1 PS1A), COMB EXIT TEMP=760.3 DEG C(1400.5 DEG F) AIR FLOW= 1.91 KG/SEC( 4.22#/SEC), FUEL FLOW=134.0 KG/HR( 295.5 #/HR)

DATE: FEB. 22, 1981

T

DYMMIC PRESSURE LEVEL, DB RE 20 MICROPASCALS         9         10           117.9*         118.9*         121.0*         119.6*         121.7*         119.6*         121.7*         121.9*         121.9*         121.9*         121.9*         121.9*         121.9*         121.9*         122.9*<	-	•	,		PROBE NO.					
117.9*       119.6*       121.2*       121.2*       122.6*       122.4*       122.6*       123.4*       122.5*       123.5*		v	•	4 JYNAMTC BDFSG	1105 1 5VE1 0	6 8 05 30 MTCO	7	¢C	6	10
$ \begin{array}{llllllllllllllllllllllllllllllllllll$			•			ם אב גע הוונה	UPASCALS			
119.5*       120.6*       122.5*       121.2*       121.4*       121.5*       121.4*       121.5*       122.5         127.7*       126.1*       126.6*       125.4*       125.4*       125.6*       123.4         127.1*       126.1*       120.5*       128.5*       128.5*       128.5*       128.5*       123.4         126.4*       127.6*       128.5*       128.5*       128.5*       125.6*       123.4         126.4*       127.5       128.5*       128.5*       128.5*       123.5       123.6*         126.5*       128.5*       128.5*       128.5*       128.5*       123.5       123.6*       123.6*         127.4*       128.5*       128.6*       128.6*       128.5*       128.5*       128.5       127.7*         128.6*       128.6*       128.6*       128.6*       128.5*       127.7*       129.4*       127.7*       127.7*       127.7*       127.7*       127.7*       127.7*       127.7*       127.7*       127.7*       127.7*       127.7*       127.7*       128.5*       127.7*       129.5*       127.7*       127.7*       127.7*       127.7*       127.7*       127.7*       127.7*       127.7*       127.7*       128.5* <t< td=""><td></td><td>117.9*</td><td>118.9*</td><td>121.0*</td><td>119.6*</td><td>119.9*</td><td>119.6*</td><td>120.5*</td><td>117.1*</td><td>121_0</td></t<>		117.9*	118.9*	121.0*	119.6*	119.9*	119.6*	120.5*	117.1*	121_0
123.7**       126.4**       125.1**       125.2**       125.4**       126.4**       125.4**       126.4**       127.4**       127.4**       127.4**       127.4**       127.4**       127.4**       127.4**       127.4**       127.4**       127.4**       127.4**       127.4**       127.4**       127.4**       127.4**       127.4**       127.4**       127.4**       127.4***       127.4**       127.4**		119.5*	120.6*	122.6*	121.2*	121.4*	121.4*	121.7*	118.9*	122 44
127.1*       128.1*       130.0*       128.5*		123.7*	124.7*	126.6*	125.1*	125.2*	125.4*	125.6#	127 34	100 61
126.6#       127.6#       125.4#       125.6#       125.7#       127.7       127.7#       128.7#       127.7#       128.7#       127.7#       128.7#       127.7#       128.7#       128.7#       127.7#       128.7#       128.7#       128.7#		127.1*	128.1*	130.0*	128.5*	128.7*	128.9*	129.2*	127.0*	101 61
124.9*       125.1*       126.6*       125.4*       125.6*       125.6*       125.4*       125.6*       125.6*       125.6*       125.6*       125.6*       125.6*       125.6*       125.7*       130.0*       127.2*       127.0*       123.7*       130.0*       129.4*		126.8*	127.6*	129.2*	127.9*	128.0*	128.3*	128.5*	126.5*	127 61
125.1*       124.7*       125.1*       125.4*       125.5       125.5       125.5       125.7*       129.4         127.2*       126.5*       126.6*       126.6*       126.5       127.7*       127.7*       129.4         129.4*       129.6*       126.6*       128.6*       128.5*       128.5*       129.7*       129.4         129.4*       129.4*       129.7*       130.0*       139.7*       137.2*       137.9*       127.7*         129.4*       129.4*       129.5*       139.0*       129.7*       129.5*       129.4*       127.7*         129.4*       129.5*       139.2*       139.2*       139.4*       127.7*       129.4*       127.7*         127.4*       127.6*       123.0*       127.2*       129.6*       139.4*       126.7*       120.5*         127.4*       127.4*       129.6*       129.6*       129.5*       129.5*       120.5*       126.7         127.9*       127.9*       129.6*       129.5*       129.5*       129.5*       126.5       126.5         127.9*       127.5*       129.6*       129.5*       129.5*       129.5*       126.5       126.5         127.9*       127.5*       129.5*		124.9*	125.1*	126.6*	125.4*	125.8*	125.6*	125.8#	123.94	126 41
127.2*       126.5*       126.6*       126.9*       126.7*       125.7*       125.7*         128.6*       128.6*       128.6*       128.5*       128.6*       127.7*       129.5         129.4*       129.9*       130.1*       129.7*       129.5       127.7*       129.5         129.4*       129.9*       130.0*       129.7*       139.2*       130.1*       127.7*       129.4*         134.9*       135.3*       135.3*       137.2*       133.2*       136.5*       126.5*       128.6*       127.7*         127.4*       127.8*       137.4*       128.5*       128.5*       128.5*       126.2*       126.7         131.2*       130.1*       129.6*       129.6*       128.5*       128.5*       126.2*       126.7         131.2*       130.1*       129.6*       129.6*       127.7*       128.5*       126.5*       126.5*         131.2*       127.5*       127.6*       129.6*       127.7*       128.5*       126.5*       126.5*         131.4*       127.5*       127.5*       127.5*       127.5*       127.5*       128.5*       126.5*       126.5*         125.7*       127.5*       128.5*       128.5*       127.		125.1*	124.7*	125.7*	125.1*	125.6*	125.3*	125.0*	123.7*	130.09
128.6*         128.5*         128.6*         128.6*         128.5*         128.6*         127.7*           137.4*         129.9*         130.0*         129.7*         130.2*         137.7*         127.7*           134.9*         137.0*         137.2*         137.2*         137.4*         127.7*         127.7*           137.4*         127.6*         137.2*         137.4*         137.4*         127.7*           131.2*         130.6*         137.7*         129.5*         128.5*         128.5*         126.7           131.2*         127.6*         129.6*         127.7*         128.5*         128.5*         126.7           131.2*         127.6*         129.6*         127.7*         128.5*         128.5*         126.7           131.2*         127.5*         129.6*         127.7*         128.5*         126.7*         126.7           131.2*         127.5*         129.6*         127.5*         128.5*         128.5*         126.7           125.9*         127.5*         127.5*         127.5*         127.5*         128.5*         128.5*           125.7*         121.5*         127.5*         117.1*         117.4*         128.5*         128.5*		127.2*	126.5*	126.8*	126.6*	126.9*	126.7*	126.3*	125.7*	129.44
129.4*       129.9*       130.0*       129.7*       130.2*       129.9*       137.1*       127.7         134.9*       135.3*       134.2*       133.2*       133.4*       136.7*       127.7         134.9*       135.3*       134.2*       133.2*       133.4*       136.7*       127.7         137.9*       127.4*       127.6*       130.1*       127.7*       126.7       126.7         131.2*       130.6*       130.1*       129.6*       130.4*       126.7       126.7         125.1*       127.6*       130.1*       129.6*       127.6*       130.6*       130.6*       132.6*         125.1*       123.5*       123.0*       129.6*       123.2*       128.7*       130.6*       132.6*         125.7*       123.6*       123.0*       123.6*       123.6*       132.6*       132.6*         125.7*       128.6*       128.6*       128.6*       128.6*       137.6*       132.6*         125.7*       128.6*       128.6*       117.1*       117.1*       113.6*       126.5*         125.7*       128.6*       116.1*       116.1*       116.1*       117.1*       113.6*       126.5*         116.7*       116.1* <td>*</td> <td>128.8*</td> <td>128.6*</td> <td>128.5*</td> <td>128.6*</td> <td>128.8*</td> <td>128.5*</td> <td>128.6*</td> <td>127.1*</td> <td>129.64</td>	*	128.8*	128.6*	128.5*	128.6*	128.8*	128.5*	128.6*	127.1*	129.64
134.9*       135.3*       134.2*       133.2*       133.4*       130.4*       127.5         127.4*       127.6*       128.5*       126.2*       130.4*       126.2*       130.4*       127.7         127.4*       127.6*       128.5*       128.5*       126.2*       126.2*       130.4*       127.7*         127.4*       129.6*       130.4*       129.6*       128.5*       126.2*       126.2*       126.2*         131.2*       123.6*       129.6*       129.6*       123.0*       123.0*       126.2	*	129.4*	129.9*	130.0*	129.7*	130.2*	129.9*	130.1*	127.9*	129.44
127.4*       127.6*       128.5*       128.5*       126.2*       130.5         131.2*       130.6*       130.1*       129.6*       130.4*       128.5*       126.2*       130.5         131.2*       130.6*       130.1*       129.6*       130.4*       128.5*       128.7*       126.7*       126.7*         125.1*       123.5*       123.0*       123.2*       123.5*       123.5*       128.7*       126.7*       126.7*         125.1*       125.5*       122.5*       122.5*       122.5*       122.5*       123.6*       137.4*       137.4*       137.4*       130.6*         122.7*       126.7*       120.5*       120.5*       120.5*       120.5*       126.7*       126.7         126.7*       116.7*       116.1*       119.5*       116.1*       117.4*       117.4*       126.4         116.7*       116.1*       116.1*       116.1*       117.1*       117.7*       117.4*       126.1*       126.4         116.7*       116.1*       116.1*       116.1*       116.1*       117.1*       117.1*       117.4*       126.4       126.4*       126.4*       126.4*       126.4*       126.4*       126.4*       126.4*       126.4* <td< td=""><td>*</td><td>134.9*</td><td>134.9*</td><td>135.3*</td><td>134.2*</td><td>133.2*</td><td>133.4*</td><td>134.7*</td><td>130.4*</td><td>127.7</td></td<>	*	134.9*	134.9*	135.3*	134.2*	133.2*	133.4*	134.7*	130.4*	127.7
131.2*       130.6*       130.1*       129.6*       130.4*       129.9*       131.1*       128.7*       126.7         *       125.1*       123.5*       123.5*       123.5*       123.5*       120.5*       126.5         *       125.1*       122.5*       123.0*       123.5*       123.6*       120.5*       126.5         *       123.9*       122.5*       122.5*       122.5*       122.6*       119.6*       132.4         *       122.7*       122.5*       122.5*       122.5*       122.6*       119.6*       132.6         *       116.7*       119.5*       120.9*       120.5*       120.5*       120.6*       132.6         *       116.7*       116.2*       119.5*       120.9*       117.1*       113.4*       126.5         *       116.7*       117.1*       117.1*       117.1*       117.1*       117.4*       126.5         *       115.9*       116.3*       118.1*       116.1*       117.1*       117.4*       126.5         *       115.6*       116.2*       116.3*       116.2*       117.1*       117.4*       126.5       123.7         *       115.6*       116.5*       116.5*	*	127.4*	127.8*	128.6*	127.7*	128.4*	128.5*	128.5*	126.2*	130.5
125.1*       123.5*       123.0*       123.2*       123.5*       123.5*       120.5*       120.5*       120.5*       132.4*         *       122.7*       122.5*       122.5*       122.5*       122.6*       119.6*       132.4*         *       122.7*       122.5*       122.5*       122.5*       122.6*       119.6*       132.4*         *       116.7*       119.5*       120.9*       120.5*       120.5*       120.5*       132.4*         *       116.7*       116.2*       119.5*       120.9*       116.1*       117.1*       113.4*       126.5         *       115.9*       116.1*       117.1*       116.1*       117.1*       115.1*       126.5         *       115.9*       118.4*       116.3*       118.4*       126.5       123.7         *       115.9*       118.1*       116.4*       116.2*       117.3*       123.7         *       116.5*       118.3*       116.4*       116.5*       117.3*       123.7         *       116.5*       116.5*       116.5*       116.5*       117.3*       123.7         *       112.5*       116.5*       116.5*       116.5*       107.5*       107.4*	*	131.2*	130.6*	130.1*	129.6*	130.4*	129.9*	131.1*	128.7*	126.7
**       123.9*       122.5*       122.5*       122.6*       119.6*       132.4         **       122.7*       121.1*       119.5*       120.9*       120.5*       120.6*       137.4*         **       116.7*       116.2*       119.5*       120.5*       120.6*       137.4*       136.5         **       116.7*       116.2*       117.1*       117.1*       115.1*       126.5         **       116.7*       116.1*       117.1*       115.1*       126.5         **       115.9*       116.1*       117.1*       115.1*       126.5         **       115.9*       118.4*       116.1*       117.1*       115.1*       126.5         **       115.9*       118.3*       118.3*       118.1*       126.5       123.7         **       115.0*       118.3*       118.3*       118.3*       123.3       123.3         **       116.2*       112.1*       115.4*       115.4*       117.3*       123.3         **       116.2*       116.4*       116.4*       116.4*       116.4*       126.5*       123.3         **       116.2*       116.4*       116.4*       116.4*       116.4*       126.4*	*	125.1*	123.5*	123.0*	123.0*	123.2*	123.5*	123.6*	120.5*	128.33
122.7*       121.1*       119.5*       120.9*       120.5*       120.6*       117.4*       130.6         *       116.7*       116.2*       115.6*       116.1*       117.1*       113.4*       126.5         *       116.7*       116.2*       117.3*       116.1*       117.1*       113.4*       126.5         *       115.9*       116.1*       117.7*       118.1*       115.1*       124.1         *       117.6*       112.3*       118.3*       118.4*       126.5       123.7         *       117.6*       112.3*       118.4*       116.5*       117.3*       123.3         *       117.6*       112.0*       118.4*       116.5*       117.3*       123.3         *       116.2*       112.0*       115.4*       116.5*       113.3*       123.3         *       116.2*       110.5*       115.4*       115.4*       107.2*       113.3*       123.3         *       116.2*       110.5*       109.2*       111.1*       108.6*       107.0*         *       116.1*       112.2*       111.2*       109.2*       107.3*       107.0*         *       108.5*       109.7*       109.7*       1	*	123.9*	122.5*	122.2*	122.5*	122.8*	123.3*	122.6*	119.6*	132.41
*       116.7*       116.2*       115.4*       126.5         *       115.9*       114.1*       117.3*       116.1*       117.1*       113.4*       126.5         *       115.9*       114.1*       117.3*       116.9*       117.7*       118.1*       117.3*       126.5         *       117.6*       112.3*       118.3*       116.5*       117.3*       125.1*       126.1         *       117.6*       112.3*       118.3*       118.5*       117.3*       123.7         *       117.6*       112.0*       115.4*       115.4*       126.7*       123.3         *       116.2*       110.3*       109.6*       115.4*       109.2*       111.1*       108.6*       107.0         *       116.2*       110.6*       111.6*       109.2*       101.9*       107.0         *       106.5*       108.7*       108.7*       108.7*       107.0       101.6         *       106.6*       106.0*       107.7*       108.1*       108.0*       103.0*       103.0	*	122.7*	121.1*	119.5*	120.9*	120.5*	120.5*	120.8*	117.4*	130.64
**       115.9*       114.1*       117.3*       116.9*       117.1*       117.7*       118.1*       115.1*       124.1         **       117.6*       112.3*       118.3*       118.5*       117.3*       123.7         **       117.6*       112.3*       115.1*       116.5*       117.3*       123.7         **       116.2*       112.0*       115.4*       115.4*       115.4*       123.3         *       116.2*       110.3*       109.6*       115.4*       109.2*       111.1*       107.6         *       116.2*       110.6*       111.5*       109.2*       101.2*       107.0         *       116.5*       110.5*       109.2*       111.1*       107.6*       107.0         *       106.5*       109.7*       108.7*       108.7*       107.0       101.6         *       106.5*       108.7*       108.7*       108.1*       106.6*       105.7*       101.6	*	116.7#	116.2*	115.8*	118.1*	116.3*	116.1*	117.1*	113.4*	126.54
* 117.6* 112.3* 118.8* 118.3* 118.4* 118.3* 118.5* 117.3* 123.7 * 116.2* 112.0* 115.1* 115.4* 115.4* 115.4* 116.2* 113.3* 123.3 * 112.2* 110.3* 109.6* 112.0* 109.2* 109.2* 111.1* 108.6* 119.4 * 114.1* 110.6* 111.8* 111.5* 112.2* 111.9* 112.5* 107.3* 107.0 * 108.5* 108.5* 108.7* 109.7* 108.7* 108.7* 109.9* 106.7* 101.8	*	115.9*	114.1*	117.3*	116.9*	117.1*	117.7*	118.1*	115.1*	124.14
* 116.2* 112.0* 115.1* 115.4* 115.4* 115.4* 116.2* 113.3* 123.3 * 112.2* 110.3* 109.6* 112.0* 109.2* 109.2* 111.1* 108.6* 119.4 * 114.1* 110.6* 111.8* 111.5* 112.2* 111.9* 112.5* 107.3* 107.0 * 108.5* 108.5* 108.7* 109.7* 108.7* 108.7* 109.9* 106.7* 101.8 * 111.1* 106.6* 108.0* 107.7* 108.2* 108.1* 108.6* 102.9* 103.7	*	117.6*	112.3*	118.8*	118.3*	118.4*	118.3*	118.5*	117.3*	123.7*
* 112.2* 110.3* 109.6* 112.0* 109.2* 109.2* 111.1* 108.6* 119.4 * 114.1* 110.6* 111.8* 111.5* 112.2* 111.9* 112.5* 107.3* 107.0 * 108.5* 108.5* 108.7* 109.7* 108.7* 108.7* 109.9* 106.7* 101.8 * 111.1* 106.6* 108.0* 107.7* 108.2* 108.1* 108.6* 102.9* 103.7	*	116.2*	112.0*	115.1*	115.4*	115.4*	115.4*	116.2*	113.3*	123.30
* 114.1* 110.6* 111.8* 111.5* 112.2* 111.9* 112.5* 107.3* 107.0 * 108.5* 108.5* 108.7* 109.7* 108.7* 108.7* 109.9* 106.7* 101.6 * 111.1* 106.8* 108.0* 107.7* 108.2* 108.1* 108.6* 102.9* 103.7	*	112.2*	110.3*	109.6*	112.0*	109.2*	109.2*	111.1*	108.6*	119.4
* 108.5* 108.5* 108.7* 109.7* 108.7* 108.7* 109.9* 106.7* 101.8 * 111.1* 106.8* 108.0* 107.7* 108.2* 108.1* 108.6* 102.9* 103.7		114.1*	110.6*	111.8*	111.5*	112.2*	111.9*	112.5*	107.3*	107.01
* 111.1* 106.8* 108.0* 107.7* 108.2* 108.1* 108.6* 102.9* 103.7	*	108.5*	108.5*	108.7*	109.7*	108.7*	103.7*	109.9*	106.7*	101.8
		111.1*	106.8*	108.0*	107.7*	108.2*	108.1*	108.6*	102.9*	103.7*

\*NO CORRECTIONS FACTORS APPLIED

# ORIGINAL PAGE IS OF POOR QUALITY

Ľ

•

GROUP NO. IV	OPERATING POINTS	GUIDE VANES REMOVED
	ENGINE	NOZZLE
RUN NO. 233	YF-102 TURBOFAN	T STAGE TURBINE

FIRST STAGE TURBINE NOZZLE GUIDE VANES REMOVEU INLET PRESS=186.9 KPA(27.1 PS1A), COMB EXIT TEMP=743.4 DEG C(1370.0 DEG F) AIR FLOW= 2.42 KG/SEC( 5.3 #/SEC), FUEL FLOW=149.1 KG/HR( 328.6 #/HR)

10		123.5*	123.6*	124.9*	123.9*	125.1*	127.4*	130.9*	127.5*	127.6*	127.9*	125.4*	128.0*	123.6*	123.4*	123.3*	120.5*	122.4*	119.9¥	118.6*	123.3*	123.5*	108.9*	105.6*	104.4*	
¢		118.2*	119.6*	126.7*	129.1*	129.8*	127.1*	125.5*	127.4*	129.3*	130.0*	131.1*	128.1*	130.8*	122.4*	121.2*	117.2*	115.0*	116.1*	116.9*	114.4*	110.7*	109.1*	108.9#	105.1*	
60		122.1*	123.3*	129.6*	131.9*	132.3*	129.3*	126.6*	128.1*	130.2*	131.7*	135.1*	130.5*	133.5*	125.4*	123.9*	120.7*	118.3*	118.6*	118.5*	117.1*	113.6*	114.2*	112.0*	110.9*	
4	OPASCALS	120.9*	121.9*	128.4*	131.0*	131.4*	128.5*	127.2*	128.3*	130.2*	131.5*	134.4*	130.2*	132.1*	125.3*	124.4*	120.9*	117.8*	117.4*	118.3*	116.3*	111.5*	114.2*	110.9*	109.9*	
Ŷ	B RE 20 MICR	121.0*	122.0*	128.2*	130.8*	131.2*	128.6*	127.4*	128.6*	130.8*	132.0*	133.9*	130.1*	132.6*	124.8*	123.8*	120.7*	117.1*	117.1*	118.2*	116.0*	111.4*	114.3*	111.3*	111.1*	
PROBE NO.	URE LEVEL, D	120.8*	121.8*	127.9*	130.4*	131.0*	128.5*	126.9*	128.4*	130.5*	131.4*	134.4*	129.3*	131.9*	124.8*	123.8*	122.2*	119.9*	119.4*	118.7*	116.4*	114.0*	113.4*	111.8*	110.0*	
4	YNAMIC PRESS	122.6*	123.9*	130.3*	132.9*	133.3*	130.4*	127.7*	128.6*	130.1*	131.6*	135.8*	130.0*	132.1*	125.0*	123.7*	119.9*	117.0*	118.2*	116.3*	116.5*	112.1*	113.6*	110.6*	110.1*	
'n	D	119.6*	120.9*	127.6*	129.9*	131.0*	128.4*	126.6*	128.5*	130.7*	131.6*	135.1*	129.1*	132.4*	124.9*	123.1*	119.7*	117.6*	116.1*	114.4*	114.1*	113.7*	112.5*	110.6*	108.6*	
~		118.8*	119.6*	126.6*	129.2*	130.2*	128.1*	127.1*	129.2*	130.9*	131.1*	135.1*	128.7*	132.6*	126.2*	124.2*	121.1*	117.4*	116.7*	117.6*	118.1*	114.9*	117.3*	*E.111	112.3#	
-4		*0 0	*0.0	*0.0	*0"0	*0.0	*0.0	*0.0	*0.0	*0.0	*0.0	*0.0	*0.0	*0.0	*0.0	*0 ° 0	0.0*	0.0*	0,0*	*0.0	*0.0	*0 - 0	***	*0.0	*0.0	
	FREQ.	20 U	0.54	80.0	0.001	125.0	160.0	200.0	250.0	115.0	0.004	500.0	0.022	800.0	0.0001	1250 0	1600.0	2000-0	2500.0	150.0		5000 D	0.00029		10000	***

\*NO CORRECTIONS FACTORS APPLIED

,

,

μ

ļ

# ORIGINAL PAGE IS OF POOR QUALITY

		10	125.0	125.1	126.5	126.6	129.1	131.5	134.4	129.4	130.2	130.9	128.7	130.3	128.5	123.5	128.6	127.1	128.6	125.1	124.0	129.0	124.3*	111.9*	110.0*	108.1*
22, 1981		σ	114.5	116.5	124.3	128.0	129.7	124.9	123.8	124.9	127.2	128.3	127.2	124.2	129.1	122.3	121.6	117.7	116.0	116.4	116.9	115.1	108.1*	106.8*	107.1*	103.3*
DATE: FEB. 2		Ø	125.7	127.5	134.7	138.1	139.6	134.1	131.6	132.4	134.8	136.9	137.5	133.3	138.2	132.2	131.0	128.1	126.3	125.4	125.2	124.5	117.6*	118.4*	116.7*	115.6*
	ł	7 OPASCALS	124.5	126.1	133.5	137.0	138.2	133.5	132.5	133.2	135.7	137.3	137.3	133.6	137.6	132.7	132.0	129.3	126.4	125.3	125.6	124.7	116.6*	119.0*	116.3*	115.2*
EG F) (HR)		6 3 RE 20 MICR	125.1	126.5	133.3	136.8	138.2	133.8	132.7	133.4	135.7	137.5	137.0	133.8	138.5	131.9	131.2	128.6	125.5	124.8	124.7	123.9	115.9*	118.7*	116.7*	116.2*
3 C(1385.3 D) /HR( 443.7 #	PROBE NO.	JRE LEVEL, DE	124.1	125.6	132.9	136.7	138.1	133.4	131.8	133.1	134.9	136.4	137.1	132.9	136.8	131.5	130.4	129.3	127.4	126.1	125.1	123.4	118.4*	117.9*	116.7*	115.0*
) EMP=751.8 DEC LOW=201.3 KG		4 INAMIC PRESSU	124.8	126.2	133.4	137.1	138.6	133.9	132.3	133.7	135.6	137.3	138.3	133.8	138.1	132.1	131.5	128.3	125.7	125.6	125.7	124.6	116.6*	118.2*	116.0*	115.3*
JP NO. IV ING POINTS ANES REMOVED COMB EXIT TE COMB EXIT TE	ı	6 7	122.7	124.5	132.8	136.4	138.3	133.3	131.5	133.0	135.0	136.7	137.4	132.7	138.0	131.9	130.8	127.7	126.0	124.1	122.6	122.0	116.6*	116.4*	115.4*	113.2*
GRUC GINE OPERATI ZZLE GUIDE \ 37.2 PSIA), EC(7.60 #/SE	¢	N	121.6	123.3	131.4	135.3	137.3	132.8	132.0	133.5	135.2	135.9	137.0	132.2	137.8	133.0	131.4	129.2	125.9	124.6	124.9	125.5	118.6*	121.8*	116.5*	114.7*
N NO. 202 Turbofan En Turbite No. =256.7 kpa() = 3.45 kg/S)		4	3.7	3.7	3.7	3.7	3.4	2.8	1.8	0.9	0.7	1.4	1.6	0.5	2.3	2.9	2.8	3.7	4.0	3.2	2.9	м.5	*0.0	0.0*	0.0*	*0.0
RU YF-102 FIRST STAGE INLET FRESS AIR FLOH		FREQ. HZ	50.0	63.0	80.0	100.0	125.0	160.0	200.0	250.0	315.0	400.0	500.0	630.0	800.0	1000.0	1250.0	1600.0	2000.0	2500.0	3150.0	4000.0	5000.0	6300.0	8000.C	10000.0

I

\*NO CORRECTIONS FACTORS APPLIED

11

.

I

.

# ORIGINAL PAGE IS OF POOR QUALITY

RU: YF-102	N NO. 203 Tureofan En	GROU GINE OPERATI	JP NO. IV ING POINTS	ç				DATE: FEB. 20	2, 1981	
TINET PRESS	= 4.30 KG/S	45.1 PS1A), (45.1 PS1A), (EC( 9.5 #/SE	COMB EXIT	EU TEMP=698.5 DE FLOW=223.1 KG	G C(1289.4 D /HR( 491.8 #	EG F) /HR)				
					PROBE NO.					
	1	6	m	t	ŝ	•	~	ø	•	10
FREQ.				DYNAMIC PRESS	URE LEVEL, D	B RE 20 MICR	OPASCALS			
50.0 50.0	3.7	123.2	124.1	126.3	125.4	127.0	125.9	127.4	123.2	124.6
63.0	3.7	124.9	126.0	127.8	127.1	128.1	127.3	129.3	125.3	124.7
30.0	3.7	132.4	133.8	134.7	133.8	134.3	134.3	135.9	132.8	126.5
100.0	3.7	135.4	136.7	137.5	136.8	137.3	137.2	138.6	135.6	127.6
125.0	3.4	139.5	140.4	140.9	140.7	140.7	140.7	141.8	139.5	130.8
160.0	2.8	135.2	135.7	136.5	136.1	136.3	136.3	137.0	135.3	133.3
200.0	1.8	134.2	133.7	134.4	134.0	134.7	134.5	133.7	133.4	136.1
250.0	0.9	136.0	135.5	136.0	135.4	135.8	135.6	134.6	134.9	131.6
315.0	0.7	137.9	137.8	138.2	137.7	138.2	138.0	137.1	137.3	132.4
400.0	1.4	138.8	139.4	140.2	139.2	140.3	140.0	139.2	139.2	133.3
500.0	1.6	138.7	139.0	139.9	138.8	138.8	139.1	139.2	136.5	131.2
630.0	0.5	134.5	134.9	136.1	135.3	136.2	136.0	135.8	133.9	132.7
800.0	2.3	139.5	139.7	140.0	138.1	140.1	139.5	139.9	138.3	131.2
1000.0	2.9	135.8	134.5	134.9	134.0	134.9	135.2	134.9	132.4	131.3
1250.0	2.8	134.4	133.7	134.4	133.1	134.3	134.7	133.9	132.0	131.3
1600.0	3.7	131.9	130.3	131.1	132.0	131.4	131.9	130.8	127.7	129.9
2000.0	4.0	129.0	128.5	128.2	129.8	128.4	128.9	128.9	126.0	130.8
2500.0	3.2	127.6	126.7	128.0	128.6	127.6	128.1	128.1	126.4	127.0
3150.0	2.9	127.9	125.3	128.1	127.7	127.7	128.3	128.0	127.1	125.9
4000.0	3.5	128.2	125.0	127.3	126.2	126.9	127.6	127.3	125.5	132.4
5000.0	0.0*	122.6*	121.6*	120.2*	121.4*	119.3*	119.8*	121.2*	119.2*	131.5*
6300.0	0.0*	124.9*	120.4*	121.7*	120.7*	121.9*	121.8*	121.6*	117.5*	117.8*
8000.0	*0.0	119.9*	119.1*	119.7*	119.8*	119.9*	119.3*	119.9*	117.9*	111.0*
10000.0	*0"0	117.8*	116.4*	118.4*	117.9*	119.4*	118.4*	118.7*	113.9*	111.3*

CORRECTIONS FACTORS APPLIED ov\*

-

.

-

.

## ORIGINAL PAGE IS OF POOR QUALITY

11

RUI YF-102	N NO. 206 Turbofan en	GRO	NP NO. IV ING POINTS					DATE: FEB. 2	2, 1981	
FIRST STAGE INLET PRESS: AIR FLOW:	TURBINE N( =373.3 KPA( = 5.04 KG/5	DZZLE GUIDE (54.1 PSIA), SEC(11.1 #/S	VANES REMOVE COMB EXIT 1 EC), FUEL F	ED TEMP=723.6 DI *LOW=262.3 KG	EG C(1334.4 D 3/HR( 578.2 #	166 F) 1/HR)				
					PROBE NO.					
		2	'n	4	ŝ	ę	7	•0	o	01
FREQ.			0	YNAMIC PRESS	SURE LEVEL, D	B RE 20 MICR	OPASCALS	•	•	•
50.0	4.2	125.1	125.7	128.1	1 2 2 1	128.8	0 761	4 00 L		
63.0	4.2	126.2	127.4	129.2	128.4	120 7	127 6	1 20 4	7 701	4.62T
80.0	4.2	133.6	134.9	135.9	135.1	135.6	134.7	137.1	1 34.1	126.0
100.0	4.2	137.3	138.6	139.4	138.8	139.2	138.6	140.7	137.7	126 7
125.0	3.9	141.6	142.7	143.4	142.7	142.9	142.8	144.2	142.0	1.171
160.0	3.3	137.3	137.9	138.6	138.1	138.5	138.4	139.2	137.6	133.8
200.0	2.3	136.0	135.7	136.3	135.9	136.6	136.2	135.8	135.6	137.4
250.0	1.4	137.9	137.2	137.8	137.3	137.6	137.4	136.6	137.0	132.1
315.0	1.2	139.8	139.5	140.1	139.4	140.0	139.7	138.8	139.3	132.1
400.0	1.9	141.0	141.6	142.3	141.3	142.4	142.0	141.4	140.5	134.2
500.0	2.1	140.1	140.5	141.5	140.3	140.5	140.6	140.8	138.2	131.2
630.0	0.1	136.7	137.0	138.3	137.5	138.4	138.2	138.1	136.0	133.5
800.0	2.8	140.9	141.0	141.6	139.5	141.7	141.1	141.3	139.7	151.9
1000.0	9.6 1	138.2	136.8	137.2	136.3	137.3	137.6	137.3	134.8	132.3
1250.0	3 <b>.</b> 3	137.0	136.4	137.3	135.6	136.9	137.4	136.8	134.9	132.6
0.0001	N I 7	134.3	132.6	133.7	134.5	133.6	134.2	133.2	130.1	131.4
2000.0	4 1 U 1	2.151 2.252	130.8	131.0	132.3	130.8	131.1	131.2	128.4	131.0
0.0045	5.7	129.7	129.1	130.3	130.9	129.9	129.9	130.5	128.9	127.1
0.0416	5.4	130.4	127.9	130.6	130.2	130.1	130.0	130.5	129.6	127.4
4000.0	3.9	130.2	126.8	129.5	128.6	129.3	128.8	129.6	127.8	129.9
0.0002	*0.0	123.4*	122.1*	122.1*	123.0*	121.3*	120.4*	122.7*	121.0*	129.1*
6,500.U	*0.0	127.1*	122.6*	124.1*	122.6*	123.9*	121.8*	123.6*	119.6*	120.3*
8000.0	*0.0	122.5*	121.4*	122.4*	122.0*	122.3*	118.8*	122.2*	120.2*	112.7*
10UUU.0	*0.0	119.7*	118.8*	121.0*	119.8*	121.8*	116.4*	121.1*	116.4*	112.4*

T

CORRECTIONS FACTORS APPLIED ON\*

21

.

P

I

.

.

ORIGINAL PAGE IS OF POOR QUALITY

۰ IV	DINTS	REMOVED
2	<u>x</u>	ß
5	2 N	VAN
NO.	I	w
G	ΡE	E
	ō	σ
	ENGINE	NOZZLE
207	AN	щ
NO.	<b>LURBOF</b>	TURBI
Ę,	с. С	В
	-10	STA
	ΥF	RST

.

•

:

•

.

•

•

DATE: FEB. 22, 1981

FIRST STAGE TURBIHE NOZZLE GUIDE VANES REMOVEU INLET FRESS=446.9 KPA(64.8 PSIA), COMB EXIT TEMP=725.2 DEG C(1337.4 DEG F) AIR FLOW= 6.26 KG/SEC(13.8 #/SEC), FUEL FLOW=310.4 KG/HR( 684.3 #/HR)

:	01	134.4	132.4	132.9	132.8	135.8	137.4	140.3	135.2	134.2	136.2	133.2	135.1	133.8	134.8	135.3	134.3	129.8	127.3	127.3	129.1	123.0*	113.6*	110.6*	113.2*
ſ	<b>r</b>	127.5	128.2	135.0	139.8	143.5	139.4	137.4	139.0	141.1	143.0	139.5	137.8	140.5	137.1	138.0	133.0	131.0	131.5	132.7	131.2	123.4*	121.9*	122.7*	119.0*
4	0	132.2	133.1	139.1	143.5	146.4	141.7	138.1	138.7	141.0	144.4	142.5	140.6	142.8	140.2	140.3	136.8	134.7	133.9	134.2	133.5	126.0*	126.9*	125.6*	124.6*
ı	OPASCALS	130.5	130.9	137.1	141.7	145.2	140.8	138.7	139.6	141.8	144.6	142.4	140.4	142.4	140.4	140.8	137.2	134.3	133.2	133.8	133.1	124.4*	126.6*	124.5*	123.9*
	B RE 20 MICR	131.3	131.8	137.1	141.6	145.0	140.6	138.8	139.8	141.9	144.9	142.2	140.6	143.0	140.1	140.2	136.5	133.6	132.7	133.1	132.5	123.9*	126.6*	124.9*	124.7*
PROBE NO.	URE LEVEL, DI	129.7	130.2	136.4	141.2	144.7	140.2	137.6	139.4	141.2	143.6	141.7	139.6	140.6	138.8	138.7	137.9	135.8	134.2	133.6	132.5	126.3*	126.1*	125.2*	123.2*
	YNAMIC PRESS	131.6	132.3	138.0	142.3	145.5	140.8	138.1	139.6	141.7	144.6	142.7	140.6	143.0	140.2	140.6	136.9	134.6	133.4	133.9	133.0	124.9*	127.0*	125.3*	124.1*
•	- -	128.5	129.4	136.4	141.1	144.6	140.2	137.8	139.3	141.3	143.9	141.8	139.1	141.9	139.2	139.5	135.5	133.8	132.1	131.0	129.9	123.5*	125.4*	124.1*	121.9*
c	v	127.9	128.7	135.2	139.9	143.8	139.7	138.2	140.0	141.8	143.5	141.8	138.9	141.9	141.0	140.1	137.4	134.8	132.8	133.7	133.3	125.4*	130.1*	126.1*	122.6*
	4	4.7	4.7	4.7	4.7	4.4	3.8	2.8	1.9	1.7	2.4	2.6	1.5	3.3	3.9	3.8	4.7	5.0	4.2	3.9	4.5	0.0*	*0.0	0.0*	*0°0
	FREQ. HZ	50.0	63.0	80.0	100.0	125.0	160.0	200.0	250.0	315.0	400.0	500.0	630.0	800.0	1000.0	1250.0	1600.0	2000.0	2500.0	3150.0	4000.0	5000.0	6300.0	8000.0	10000.0

\*NO CORRECTIONS FACTORS APPLIED

•

ORIGINAL PAGE IS OF POOR QUALITY

Ľ

RUH NO. 210 GROUP ND. IV YF-102 TURBOFAN ENGINE OPERATING POINTS FIRST STAGE TURBINE NOZZLE GUIDE VANES REMOVED INLET PRESS=556.6 KPA(80.7 PSIA), CONB EXIT TEMP=829.3 DEG C(1524.7 DEG F) AIR FLOW= 7.44 KG/SEC(16.4 #/SEC), FUEL FLOW=429.7 KG/HR( 947.3 #/HR)

I

	0,	9	135.9	135.1	134.4	134.6	136.7	138.9	141.7	138.7	135.6	138.3	135.3	137.5	136.2	136.8	137.0	136.9	132.0	129.2	129.8	129.3	124.8*	119.1*	115.6*	115.3*
PROBE NO.	σ	•	130.4	129.6	135.6	141.6	145.2	142.3	138.9	140.7	141.8	144.0	141.3	140.1	141.5	139.8	140.3	135.2	133.0	133.5	134.9	133.6	125.3*	124.1*	125.1*	122.1*
	¢	•	134.7	134.5	139.8	145.3	148.1	144.4	139.8	140.6	141.7	145.4	144.1	143.0	143.8	142.8	142.3	138.9	1.36.6	135.9	136.5	135.9	128.0*	129.5*	128.2*	127.4*
	7	DYNAMIC PRESSURE LEVEL, DB RE 20 MICROPASCALS	133.1	132.6	137.6	143.4	146.8	143.2	139.9	141.5	142.4	145.7	144.0	142.5	143.2	142.8	142.9	139.2	136.3	135.1	136.1	135.5	126.5*	129.3*	127.2*	126.9*
	Ŷ		133.4	133.1	137.6	143.2	146.6	143.2	140.0	141.4	142.6	146.2	144.0	142.7	144.2	142.5	142.2	138.5	135.6	134.5	135.4	134.9	125.9*	129.4*	127.6*	127.7*
	5		132.2	131.3	137.1	143.0	146.5	142.7	139.2	141.2	142.0	145.0	143.3	141.9	141.6	141.0	140.5	140.0	137.8	136.2	135.6	134.6	128.5*	128.3*	127.8*	126.2*
	4		133.9	133.9	138.7	144.1	147.2	143.5	139.7	141.4	142.8	146.0	144.5	143.2	144.1	142.7	142.9	139.4	137.2	136.0	136.7	135.8	127.4*	129.8*	128.4*	127.0*
	м		130.9	130.4	136.8	142.9	146.4	142.7	139.2	141.1	142.1	145.4	143.6	141.7	142.5	141.8	141.5	137.5	135.8	134.5	133.3	132.2	126.1*	128.1*	127.3*	125.2*
	2		134.1	133.5	137.3	142.1	145.7	142.7	140.4	142.4	I43.3	145.1	143.8	142.1	143.0	144.1	142.6	139.7	137.3	134.9	136.3	136.1	128.5*	133.1*	129.7*	126.3*
	-1		4.7	4.7	4.7	4.7	4.4	3.8	2.8	1.9	1.7	2.4	2.6	1.5	3.3	3.9	3.8	4.7	5.0	4.2	3.9	4.5	•0.0	*0.0	*0.0	*0.0
		FREQ. Hz	50.0	63.0	80.0	100.0	125.0	160.0	200.0	250.0	315.0	400.0	500.0	630.0	800.0	1000.0	1250.0	1600.0	2000.0	2500.0	3150.0	4000.0	5000.0	6300.0	8000.0	10000.0

\*NO CORRECTIONS FACTORS APPLIED

.

I

Ľ

.

.

.

ORIGINAL PAGE IS OF POOR QUALITY

DATE: FEB. 22, 1981

## APPENDIX A

# GROUP V

.
DATE: FEB. 22, 1981

I

.

.

.

RUN NO. 205 GROUP NO. V YF-102 ZEPO FUEL FLOM CONDITION FIRST STAGE TURBINE NOZZLE GUIDE VANES REMOVED INLET FRESS=372.6 KPA(54.0 PSIA), COMB EXIT TEMP=170.6 DEG C( 319.2 DEG F) AIR FLOW= 5.04 KG/SEC(11.12#/SEC), FUEL FLOM= 0.0 KG/HR( 0.0 #/HR)

	10		0	0.111	110.6	111.5	112.2	119.2	119.2	113.2	118.0	115.4	118.8	121.7	121.5	119.4	123.4	132.0	134.9	131.7	130.6	141.5	149.5	129.3*	128.9*	130.1*	124.9*
PROBE NO.	0			77477	118.1	121.1	119.7	119.9	121.1	121.3	122.9	124.6	123.3	122.7	122.7	124.9	124.1	126.1	127.0	126.6	127.1	128.7	130.2	122.0*	120.2*	120.0*	116.8*
	8			0.12T	127.7	129.1	128.7	128.4	128.2	127.3	126.8	127.8	128.6	128.5	127.8	129.2	128.6	129.0	129.1	128.1	126.7	128.6	131.9	122.7#	124.0*	123.7*	121.2*
	7	PASCALS		123.0	123.2	125.2	125.1	125.9	126.9	127.3	128.3	129.7	129.6	128.9	128.6	130.0	129.5	130.0	128.9	126.7	125.0	128.8	131.5	121.6*	123.8*	122.1*	120.4*
	6	I RE 20 MICRO		126.8	126.6	128.2	128.6	128.9	129.5	129.9	130.8	132.4	133.4	132.5	130.8	131.1	129.2	129.5	128.4	125.9	124.6	129.4	132.2	122.4*	124.5*	123.4*	122.1*
	'n	RE LEVEL, DB		123.4	122.4	124.6	124.5	125.0	125.5	125.6	126.5	127.7	127.3	127.2	126.8	127.7	128.6	129.8	131.2	129.2	127.5	128.6	131.0	124.0*	122.8*	123.2*	120.4*
	4	NAMIC PRESSU		124.9	124.3	126.1	125.5	126.2	126.5	126.4	127.4	128.7	129.1	128.4	127.3	128.8	127.6	128.7	128.3	126.4	125.3	129.2	130.5	123.1*	123.2*	123.8*	121.2*
	m	6		120.2	119.7	122.5	121.6	121.8	122.6	122.5	123.1	124.6	123.5	123.6	122.9	123.8	123.2	124.0	123.5	122.4	122.3	130.6	130.3	123.0*	121.4*	121.8*	119.6*
	61			117.7	116.3	119.8	118.5	1.911	121.2	121.5	123.4	124.8	122.8	123.5	122.8	123.3	123.9	124.1	123.4	122.1	122.0	127.5	127.9	120.7*	119.6#	117.2*	120.6*
	I	I		4.2	4.2	6.2	1	0		1	4.	· · ·					4			- 4 - 1	L	4	- <b>0</b> -	*0 0	*0.0	*0.0	*0.0
		FREQ.	ZH	50.0	63.0	An . n	0 001	125.0	160.0	0.002	250.0	315 0	0.004	500.0	0.002	0.008	0.0001	1250 0	1600 0	2000.0	2500 0	TIED D	0.0014	5000 0	6300.0	8000 D	10000.0

OFIGHIAL FAGE IS OF POOR QUALITY

\*ND CORRECTIONS FACTORS APPLIED

I

11

.

. , • , •

1