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(NASA-TM-73507-vol-1) EFFECT OF AIR
TEMPERATURE AND RELATIVE HUMIDITY AT VARIOUS
FUEL-AIR RATIOS ON EXHAUST EMISSIONS ON A
PER-MODE BASIS OF AN AVCO LYCOMING O-320
DIAD LIGHT AIRCRAFT ENGINE: VOLUME 1:

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**EFFECT OF AIR TEMPERATURE AND RELATIVE HUMIDITY AT
VARIOUS FUEL-AIR RATIOS ON EXHAUST EMISSIONS
ON A PER-MODE BASIS OF AN AVCO LYCOMING
O-320 DIAD LIGHT AIRCRAFT ENGINE
VOLUME I - RESULTS AND PLOTTED DATA**

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EFFECT OF AIR TEMPERATURE AND RELATIVE HUMIDITY AT VARIOUS
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SUMMARY

E-8916-2

A carbureted four-cylinder air-cooled 0-320 DIAD Lycoming aircraft engine was tested to establish the effects of ambient air temperature and relative humidity at various fuel-air ratios on exhaust emissions on a per-mode basis (idle, taxi, takeoff, climb, and approach). The test conditions included carburetor leanout for each of the five modes, air temperatures of 50, 59, 80 and 100°F and relative humidities of 0, 30, 60, and 80%. Combinations of these parameters resulted in over 800 different test conditions.

Fuel-air ratio (calculated on the dry basis) showed the strongest single influence on CO, HC and NO_x exhaust emissions. The results agree well with known general characteristics of spark ignition piston engines operating over the same range of fuel-air ratio. Ambient conditions influence emissions in two ways. Change in air temperature and/or humidity induces a change in fuel-air ratio due to the variation of air density and displacement of air by water vapor. This results in a dependent change in emissions. In addition, for a constant fuel-air ratio, hot/humid ambient air conditions had a significant further influence on the HC and NO_x emissions due to chemical effects on the combustion process. At a rich fuel-air ratio and higher air temperature and relative humidity, the HC emissions increased by as much as 130% in the lower power modes and the NO_x emissions decreased by as much as 90% in the higher power modes; whereas the CO emissions were essentially independent of ambient conditions. For any fixed fuel-air ratio and zero humidity, higher air temperature had virtually no effect on CO, HC and NO_x emissions in any of the test modes, except for the 20% increase in CO emissions in climb.

The report is presented in two volumes. Volume I (herein) contains the results, plotted data, and microfiche film of the data taken at each of the individual test points. Volume II contains a compilation of the data taken at each of the individual test points.

Volume II is included on microfilm at the back of this volume.

INTRODUCTION

NASA is involved in a research and technology program aimed at improving general aviation engines. One major objective of the program is to establish and demonstrate the technology which will safely reduce general-aviation piston-engine exhaust emissions to levels consistent with the EPA 1979 emissions standards.

One element of the above program was a joint FAA/NASA General Aviation Piston Engine Emissions Reduction effort. Funded studies have been completed by the two primary engine firms building general aviation piston engines: Avco-Lycoming and Teledyne-Continental. Each contractor tested five different engine models to experimentally characterize emissions and to determine the effects of variation in fuel-air ratio and spark timing on emissions levels and other operating characteristics such as cooling, misfiring, roughness, power, acceleration, etc. The FAA used its NAFEC facility to perform independent checks on each of the engines the contractors tested. It was recognized early in the program that the tests would be conducted under essentially uncontrolled induction air conditions at widely different geographical locations and that a better understanding of temperature and humidity effects would enhance the ability to make a correlation and better comparison of these data. It was also recognized that such understanding would be extremely useful in future emissions compliance testing. Therefore, NASA-Lewis Research Center has undertaken a series of aircraft engine tests to develop such a correlation. Two engines, models identical to ones in the FAA/NASA program, were selected for testing. The engines were: (1) Lycoming model O-320 DIAD 4-cylinder, naturally-aspirated carbureted engine; and (2) a Teledyne Continental Model TS10-360-C, a 6-cylinder turbocharged, fuel injected engine.

The exhaust emissions for the Lycoming O-320 engine over the EPA emissions test cycle for a range of test conditions were reported in Reference 1. A summary of these baseline cycle test results can be best described by comparing the temperature and humidity results at 100°F and 80 percent humidity with those at 50°F and no humidity, and which shows that with the increased temperature and humidity, CO emissions increased by a factor of 1.6, HC emissions increased by a factor of 2.2, and NO_x emissions decreased by a factor of 3.5. Present-day aircraft engines do not use a temperature-density compensated fuel system. Hence, the cited changes in the exhaust emissions are primarily the result of richer-fuel-air ratios, which occur at the higher air temperatures and humidities.

Ambient conditions can also effect the induction vaporization and basic combustion process, thereby influencing the emissions. Therefore, a series of tests were performed to establish these direct effects for different engine operating conditions (load and fuel/air ratio) and ambient conditions. The results are reported herein. This report is printed in two volumes: Volume I contains the plotted test results and microfiche copies of all of the individual test points. Volume II contains the individual data test points in tabular form.

APPARATUS AND PROCEDURE Test Facility

The aircraft engine is shown schematically in Figure 1 and photographically on the test stand in Figure 2. The engine was coupled to a 300 hp dynamometer through a fluid coupling in the drive shaft which was located under a safety shield. Engine cooling and induction air were both supplied by a laboratory air distribution system. The cooling and induction air system, as shown in Figure 3, can be controlled to deliver air to the engine over a temperature range of from 50° to 120° F and over a range of relative humidity from 0 to 80 percent. The cooling air was always at the same conditions as the induction air and was directed down over the engine by an air distribution hood. This hood was the same as that which was used by the engine manufacturer in their engine testing. The engine cooling air was removed from the test cell by a high capacity exhaust system which had the inlet located beneath the engine. An additional cell exhaust fan was used to maintain a slightly negative pressure in the test cell. This was done to vent off any combustible or toxic gases which may have been present in the test cell during engine operation.

The engine exhaust was manifolded together in a standard configuration with the emission sample probe located downstream of the manifold. The exhaust was then ducted out of the cell through the roof as shown in Figure 2. Care was taken to insure that the exhaust system was leak-proof. A leak-proof system was necessary to prevent air dilution of the gas sample which would result in erroneous emission measurements.

Engine Description. The 0-320 DIAD is a horizontally opposed, four cylinder, direct drive, air-cooled engine. The engine has a bore of 5.125 inches and a stroke of 3.875 inches with the resulting total piston displacement being 319.8 cubic inches. The compression ratio is 8.50:1. The engine is rated 160 bhp at 2700 rpm and 0.51 BSFC. Fuel metering is performed by a Marvel-Schebler MA4SPA carburetor using grade 100/130 aviation gasoline. A carburetor intake air box was used to insure uniform pressure distribution across the throat. The carburetor was calibrated for full-rich operation at the factory, typical of what might be expected as the rich limit of production engines. The carburetor, at this calibration, constituted the baseline for the engine. The fuel used was standardized reference fuel conforming to the requirements of the ASTM Committee on Aviation Reference Fuels and Certification. Ignition was supplied by a dual Bendix magneto timed to 25° BTDC. The engine is further described in AVCO Lycoming Specification 2283-C (Ref. 2).

Engine Exhaust System. There are two major areas of consideration that can affect the accuracy of emission measurements. These are the leak tightness of the engine exhaust system and the handling of the exhaust gas sample through the gas analyzer.

In order to obtain a representative exhaust gas sample for emissions analysis the individual cylinder exhaust tubes were brought together under the engine to a common header. Allowing for proper mixing, the gas sample probe was located approximately 5 ft.

downstream in the common header. Great care was taken in the design, fabrication and installation of the exhaust system so that it would not leak air into the exhaust gas upstream of the gas sample probe. It was found that the combination of exhaust gas temperature and engine vibration necessitated a number of changes in the exhaust system before an acceptable leak proof system was obtained.

Exhaust Gas Sample Handling. The criteria for exhaust gas analysis were twofold. The sample had to be representative of a complete mixing from all cylinders and the temperature of the gas sample at the analyzer had to be at least 300°F. The sample line from the exhaust gas manifold to the gas analyzer was heated to 300°F using an electrical tape type heater. The Scott analyzer (See Fig. 4) contained the following five analysis meters:

1. Beckman Model 864 Infrared CO Analyzer
2. Beckman Model 864 Infrared CO₂ Analyzer
3. Scott Model 125 Chemiluminescent NO/NO_x Analyzer. The Scott NO/NO_x Analyzer was modified at NASA-Lewis as discussed in reference 3.
4. Scott Model 415 Flame Ionization Detector for HC
5. Scott Model 250 Paramagnetic O₂ Detector.

Careful daily monitoring of these sensitive instruments indicated a need for frequent adjustments. It was necessary to zero and span calibrate these instruments with known gases at least once for each hour of operation. A complete console calibration was carried out at least once a month.

Instrumentation The engine instrumentation and control panel is shown in figure 5. The major measured parameters and estimated system accuracies for this investigation are listed below:

<u>Parameter</u>	<u>Instrumentation</u>	<u>Accuracy</u>
Fuel Flow	Hydraulic Wheatstone Bridge Flow Meter	+ 0.5%
Induction Air Flow	Turbine-type Flow Meter	+ 0.6%
Induction Air Press.	Absolute Transducer	+ 0.50%
Cooling Air Flow	Orifice ΔP Transducer	+ 1.5%
Cooling Air Press.	Absolute Transducer	+ 0.50%
Dew Point	Temp. Controlled Mirrored Photoelectric Sensor	+ 0.7°F
Engine Torque	Shaft Mounted Rotary Transformer Type	+ 0.5%
Dyno. Torque	Load Cell	+ 0.5%
Speed	Magnetic Pickup	+ 0.25%
Exh. Gas Temp.	Chrome-Alumel Thermocouple	+ 0.5%
Cyl. Hd. Temp.	Iron Constantan Thermocouple	+ 0.5%

All instrumentation was connected to the "CADDE" (Central Automatic Digital Data Encoder) Central Data Acquisition System and the data processed on an IBM 360/67 time-sharing computer.

TEST PROCEDURE

The engine leanout tests at various temperatures and relative humidities were conducted for the modes shown below:

<u>Mode</u>	<u>Mode Description</u>	<u>Power Level</u>	<u>Speed</u>	<u>Time in Mode</u>
1	Idle-Out	-----	600	1.0 min.
2	Taxi-Out	-----	1200	11.0 min.
3	Takeoff	(Full Power) 100%	2700	0.3 min.
4	Climb	80%	2430	5.0 min.
5	Approach	40%	2350	6.0 min.
6	Taxi-In	-----	1200	3.0 min.
7	Idle-In	-----	600	1.0 min.

These modes were divided into two distinct test operations. Takeoff, climb, and approach modes were run separately from the idle and taxi modes. In the takeoff, climb, and approach modes, cooling air flow was supplied across the engine at a differential pressure of three inches of water (approximately 2100 CFM). Approach and climb mode tests were run at a constant engine power over the matrix of variables. Takeoff mode tests were conducted at "wide-open throttle" position and consequently the engine power did vary at the various temperature, humidity and fuel-air ratio test conditions. Fuel flow to the engine was varied by adjusting the carburetor mixture control during these three modes.

The idle and taxi modes were conducted with no cooling air flow over the engine. During these two modes, the fuel-air ratio was varied by manually adjusting the "idle mixture screw" on the carburetor. Idle out, taxi out, taxi in, and idle-in were run sequentially at one setting of the carburetor "idle mixture screw". If abnormally rough operation appeared due to prolonged low power operation, the engine speed was increased to 2000 rpm at 150 ft-lbs torque for "clearing".

Emissions data was not recorded, in any of the modes, until the desired temperature and relative humidity was established in the induction and cooling air system and the engine achieved a stabilized operating condition for that mode.

Data Reduction

The LeRC emissions data reduction procedures are as specified by the EPA in the Federal Register (ref. 4). Shown in figure 6 is the flow diagram outlining the data reduction process. Some of the intermediate steps used in the raw emissions data reduction which are not explicitly defined in the Federal Register are summarized below and presented in Appendix A.

Five exhaust products are measured by the emissions analyzer. HC and NO_x are measured on a "wet" basis. The other three, CO, CO₂ and O₂, are measured on a "dry" basis and as a result their

volumetric percentages must be corrected for the water removal. The water correction factor (K_W) used for this conversion is defined as:

$$K_W = 1 - (H_2O)$$

where H_2O represents the total water vapor contained in the products of combustion. The water correction factor is based on a chemical reaction including water vapor, oxygen and carbon balance, measured fuel-air ratio and water-dry air mass ratio. This factor as used was obtained from Teledyne Continental Motors and is included in appendix A.

The Federal Register (ref. 4) states that the total engine exhaust volume flow rate is to be used in the computation of the pollutant emission rate. Appendix A contains the procedure used in obtaining the exhaust volume flow rate. Primarily, it is based on the total intake mass flow rate and the exhaust gas density. The exhaust gas density is calculated from the exhaust molecular weight, air molecular weight and air density at 68°F and 760 mm Hg pressure. The pollutant emission rate and mass per mode is then calculated per the Federal Register (ref. 4).

The time in mode value used in this calculation (lbs/mode emission rate) was stated in the test procedures. The idle out and idle-in emissions were plotted as separate points on the same plots after the calculated emissions values of lbs/mode for both idles were multiplied by a factor of two to normalize them to two minutes. The two minutes represents the total idle time of the emission test cycle. The taxi-out and taxi-in emissions values of lbs/mode for both taxis were normalized to fourteen minutes. The fourteen minutes represents the total taxi time of the emission test cycle. The remaining three modes takeoff, climb, and approach were plotted as calculated (per the Federal Register, ref. 4).

To verify the exhaust gas products concentrations, the Spindt procedure (ref. 5) was used. In this procedure, the fuel-air ratio is based on the measured exhaust gas products. This calculated fuel-air ratio, as presented in appendix A, is then compared to the measured fuel-air ratio. The percent difference between the measured to calculated is defined as:

$$\text{Percent Difference} = \frac{\text{Calculated fuel-air ratio} - \text{Measured fuel-air ratio}}{\text{Measured fuel-air ratio}}$$

DATA AND RESULTS

As mentioned previously, higher air temperature and humidities affect emissions in two ways; (1) indirectly, by increasing the fuel-air ratio, (2) directly, by modifying the combustion process. The tests described herein were performed to establish the latter effort.

The leanout emissions data were taken for the following values of temperature and relative humidity:

Air temperature, °F: 50, 59, 80, 100
Relative humidity, %: 0, 30, 60, 80

Combinations of the above temperatures and humidities at various fuel-air ratios for the five modes tested (idle, taxi, takeoff, climb and approach) resulted in over 800 test conditions.

Comparison of Emissions Data Generated at the Two Extreme Test Conditions

The modal leanout exhaust emissions obtained at the two extreme ambient test conditions (50°F; 0% relative humidity and 100°F, 80% relative humidity) are compared in Figures 7a through 7o.

The CO, HC and NO_x emissions (lb/mode) are shown on the respective figures as solid lines for the 50°F, 0% relative humidity and as broken lines for the 100°F, 80% relative humidity over the various fuel-air ratios tested. At any one fuel-air ratio, the difference in the emissions values between the solid and broken lines represents ambient conditions direct effect on the emissions.

The two extreme ambient test condition effects on CO emissions are shown in figure 7a-e for each of the five engine test modes and various fuel-air ratios. The CO emissions showed some increase at the 100°F, 80% relative humidity condition in all the modes except takeoff. The takeoff mode (fig. 7c) shows a slight decrease in CO emissions. Figure 7f-7j are plots of HC emissions for each of the five test modes. The HC emissions were higher at the 100°F, 80% relative humidity conditions in all the modes except takeoff. The takeoff mode (fig. 7h) shows that the HC emissions were lower at the richer fuel-air ratio and higher in the leaner fuel-air ratio at the 100°F, 80% relative humidity as compared to the 50°F, 0% relative humidity test condition. The emissions in lbs/mode are directly related to the total mass flow through the engine (Appendix A). Therefore the decrease in emissions (CO and HC) in takeoff as temperature and humidity increases is in part attributed to the lower mass flow rate due to the elevated air temperatures at wide open throttle conditions.

The NO_x emissions (fig. 7k-7o) versus fuel-air ratio show a decreased in NO_x emissions at the 100°F, 80% relative humidity for all the modes and all fuel-air ratios tested. This decrease in NO_x emissions was more pronounced at leaner fuel-air ratios.

The data from figures 7a - 7o was used to quantify the variation in emissions (expressed as a % difference) as ambient conditions are changed from cool, dry to hot, moist and is presented as a function of engine operating mode and fuel-air ratio (figs. 8-10). For CO emissions (fig. 8) the climb mode had the largest percent difference with an increase of over 40% occurring at a fuel-air ratio of .07. The only mode showing a decrease in CO emissions was the takeoff mode. It showed a negative percent difference of 16% at a fuel-air ratio of .085.

The percent difference in HC emissions are shown in figure 9. The idle and taxi modes showed increases of over 130 percent difference in HC emissions at rich fuel-air ratios. The percent difference in HC at the approach mode showed the least sensitivity to fuel-air ratio. Again, only the takeoff mode resulted in negative percent differences of HC emissions. This occurred between fuel-air ratio of .080 - .085.

Figure 10 shows that the largest decrease in NO_x emissions as ambient conditions changed from cool, dry to hot, moist was obtained in the climb mode. It showed a fairly constant reduction of about 90% over all the fuel-air ratios tested. The taxi mode was also fairly insensitive to fuel/air reduction ratio. The other modes were strongly effected by fuel/air ratio, and of course, all five modes consistently exhibit negative percent differences.

Effects of Humidity on Modal Emissions at Four Temperatures

For the convenience of those having a further interest in ambient effects on emissions, the following sixty figures contain the emissions test data of over 800 test points. Figures 11 through 14 are divided into four sets by the inlet air temperatures of 50, 59, 80 and 100°F with relative humidities of 0,30,60 and 80%. Each set contains fifteen figures lettered "a through o" which show the lbs/mode of CO, HC and NO_x emissions at one temperature and four relative humidities for each of the five engine test mode conditions and at the fuel-air ratios tested.

All of the figures (11 through 14) each contain a list of the reading numbers of the test data plotted. The test data are divided into groups of identical ambient conditions with a symbol to the right of each group. The symbol not only defines the specific ambient test condition but also represents the emission value point plotted on the figure.

The CO emission appeared to be insensitive to humidity at each of the tested temperatures. At the lower air temperature of 50°F and 59°F, relative humidity had essentially no effect on the HC and NO_x emissions. The bulk of the effect of relative humidity on HC and NO_x emissions occur at the higher temperature.

Effects of Air Temperature for Zero Humidity Modal Emissions

To evaluate if temperature alone had any effect on emissions a comparison was made between the (fig. 11 and 14) emissions at 50°F and 100°F air temperature at 0% humidity. Air temperature had little effect on the formation of CO emissions for any given fuel-air ratio in the idle, taxi, takeoff and approach modes. In the climb mode, the test data results showed a constant 20% increase in CO emissions over the fuel-air ratios tested. The effect of air temperature on the formation of HC and NO_x emissions for the five test modes at any of the fuel-air ratios was insignificant.

Comparison of Modal Emissions

The variation in the mode time, exhaust volume flow, and the engine combustion process which occur throughout the EPA cycle, result in substantial differences in the contributions by mode to the total cycle emissions. Mode lean-out curves for the three emissions (CO, HC and NO_x) are graphically shown in figures 15-17 for 59°F air temperature and 60% relative humidity. (The EPA

standard day conditions). Each figure displays one of the emissions expressed in lb/mode versus fuel-air ratio for the five modes of engine operation. From each figure, it is evident that the climb, approach, and taxi modes are the highest contributors of emissions.

Comparison of Constructed Modal Cycle and Baseline Cycle Emissions

The comparison of the cycle emissions constructed from the modal emissions data with the experimental baseline full rich cycle test results (obtained from ref. 1) is shown in figure 18. Modal fuel-air ratio values corresponding to those of the baseline full rich cycle were used in the construction of the cycle emissions over the range of temperatures and humidities. The comparison of the CO emissions resulted in a relatively close agreement with the percent difference ranging from +8 to -13 percent. At the lower three operating temperatures of 50, 59 and 80° F and for all four of the humidities the percent difference between the constructed cycle and baseline cycle HC emissions (obtained from ref. 1) was less than +12 percent. This difference increased up to -24% at the 100° F temperature and 30% relative humidity conditions. The percent difference in NO_x emissions varied from -11 to +63 percent. The largest percent difference occurred at the test condition in which very low NO_x values were generated. Thus, the poor agreement is probably related to computing percent differences of small values having experimental inaccuracies. Overall, however, it was shown that leanout data can be used to construct optimum baseline cycles based on leaner fuel schedules and the data thereby provide a quick and simple method for assessing the benefit of tailored fuel schedules.

CONCLUDING REMARKS

A carbureted four-cylinder air-cooled O-320-DIAD Lycoming aircraft engine was tested to establish the fuel vaporization and combustion effect of air temperature and humidity on exhaust emissions. The test conditions included carburetor leanout at four air temperatures and four values of relative humidity at each temperature for each of the five different engine operating modes. The following conclusions are based on the data obtained and the plots thereof presented in the report.

The general shape of the CO, HC and NO_x emissions vs. fuel-air ratio curves for a given mode is consistent with well known general emission characteristics for spark-ignition piston engines. From these curves, it is apparent that the exhaust emissions are strongly influenced by fuel-air ratio. In addition, hot/humid ambient inlet air conditions which affect the induction vaporization and basic combustion process are seen as significantly influencing the emissions. At a fixed fuel-air ratio with higher air temperatures and relative humidities, the HC emissions increased by as much as 130% and the NO_x emissions decreased by as much as 90% in certain modes.

Lean out curves for each of the emissions illustrated that the climb mode followed by the approach mode were the largest contributors of the CO and NO_x to the EPA cycle emissions, whereas the taxi mode was the largest contributor of the HC emissions. The comparison of the EPA cycle emissions (ref. 1) to the constructed seven mode cycle data resulted in reasonably good agreement. Thus, leanout data from these curves can be used to construct optimum cycle based on leaner fuel schedules and thereby provide a quick and simple method for assessing the benefits of tailored fuel schedules.

The results reported herein are based on tests conducted on one carbureted naturally-aspirated engine. A Continental turbocharged and fuel-injected TSIO-360-C engine has been investigated over the same range of test conditions as the Lycoming engine described herein. A least-squares regression technique of the data from each engine is being planned to study generalized representation of engine emission trends for ambient condition.

APPENDIX A

INTERMEDIATE EQUATIONS USED IN THE RAW

EMISSIONS DATA REDUCTION

The basic computational procedures on emission data reduction are specified in the Federal Register (ref. 4). Presented are only those equations and calculations which are not explicitly defined in the Federal Register.

SYMBOLS

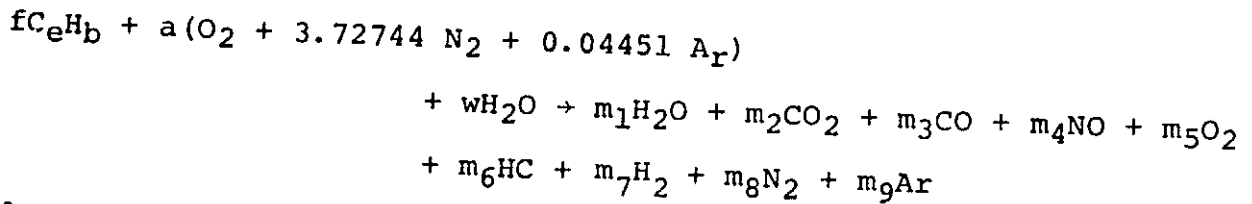
A	air flow, lb/hr
Ar	argon
a	moles of air
C_eH_b	molecular formula of the fuel
c	mass fraction of carbon in the fuel
D	density of exhaust products, lb/ft ³
E	exhaust molecular weight, lb/(lb-mole)
F	fuel flow, lb/hr
f	moles of fuel
h	mass fraction of hydrogen in fuel
M	molecular weight of air, 28.96 lb/(lb-mole)
m_n	mole fraction of the compound n
P	equals $(CO) + (CO_2) / [(CO) + (CO_2) + (HC)]$
Q	equals $(O_2) / (CO_2)$
R	equals $(CO) / (CO_2)$
V	exhaust volume flow rate, ft ³ /hr
W	water flow rate, lb/hr
ρ	density of air at 68° F and 760 mm Hg pressure, 0.075 lb/ft ³

Subscripts:

- b number of hydrogen atoms in one molecule of fuel
- d measured on the "dry" basis water removed
- e number of carbon atoms in one molecule of fuel
- n identifies the individual constituent fraction

I. Water Correction Factor

The chemical reaction including water vapor in the air may be written as:



An oxygen balance results in equation (1).

$$m_1 = 2a + w - 2m_2 - m_3 - m_4 - 2m_5 \quad (1)$$

A carbon balance results in equation (2).

$$f = \frac{m_2 + m_3 + m_6}{e} \quad (2)$$

The fuel-air mass ratio may be defined as

$$\frac{F}{A} = \frac{f(12.01 e + 1.008 b)}{a(138.2689)} \quad (3)$$

The water - dry air mass ratio may be defined as

$$\frac{W}{A} = \frac{w(18.016)}{a(138.2689)} \quad (4)$$

Substituting equations (2) to (4) into equation (1) and rearranging

$$m_1 = \left(2.0 + 7.67478 \frac{W}{A} \right) \left[\frac{(m_2 + m_3 + m_6) \left(12.01 + 1.008 \frac{b}{e} \right)}{138.2689 \frac{F}{A}} \right] - 2m_2 - m_3 - m_4 - 2m_5 \quad (5)$$

For clarity equation (5) may be written using chemical symbols to represent the mole fraction for each constituent

$$(\text{H}_2\text{O}) = \left(2.0 + 7.67478 \frac{W}{A} \right) \left[\frac{(\text{CO}_2) + (\text{CO}) + (\text{HC}) \left(12.01 + 1.008 \frac{b}{e} \right)}{138.2648 \frac{F}{A}} \right] - 2(\text{CO}_2) - (\text{CO}) - (\text{NO}) - 2(\text{O}_2) \quad (6)$$

The above equation (6), represents the total water vapor contained in the products of combustion with each constituent measured on a "wet" basis. Since CO, CO₂, and O₂ are measured dry and since the water correction factor is defined as

$$K_w = 1.0 - (\text{H}_2\text{O}) \quad (7)$$

equation (6) may be written in terms of dry measurements as

$$\frac{\text{H}_2\text{O}}{1 - (\text{H}_2\text{O})} = \left(2.0 + 7.67478 \frac{W}{A} \right) \times \left\{ \frac{\left[(\text{CO}_2)_d + \frac{(\text{HC})}{1 - (\text{H}_2\text{O})} \right] \left[\left(12.01 + 1.008 \frac{b}{e} \right) \right]}{138.2648 \frac{F}{A}} \right\} - 2(\text{CO}_2)_d - (\text{CO})_d - \frac{\text{NO}}{1 - (\text{H}_2\text{O})} - 2(\text{O}_2)_d \quad (8)$$

The solution to equation (8) for H₂O is an iteration process since HC and NO are measured wet. The water correction factor is then calculated using equation (7).

II. Exhaust Volume Flow Rate

The exhaust volume flow rate can be equated as:

$$V = \frac{A + W + F}{D}$$

The exhaust density can be expressed as

$$D = \frac{PXE}{M}$$

Figure A1 shows the relation between the exhaust molecular weight and F/A ratio obtained from "computer program for calculation of complex chemical equilibrium composition" NASA SP-273 (ref. 6). The pollution production rate is then calculated as specified in the Federal Register (ref. 4).

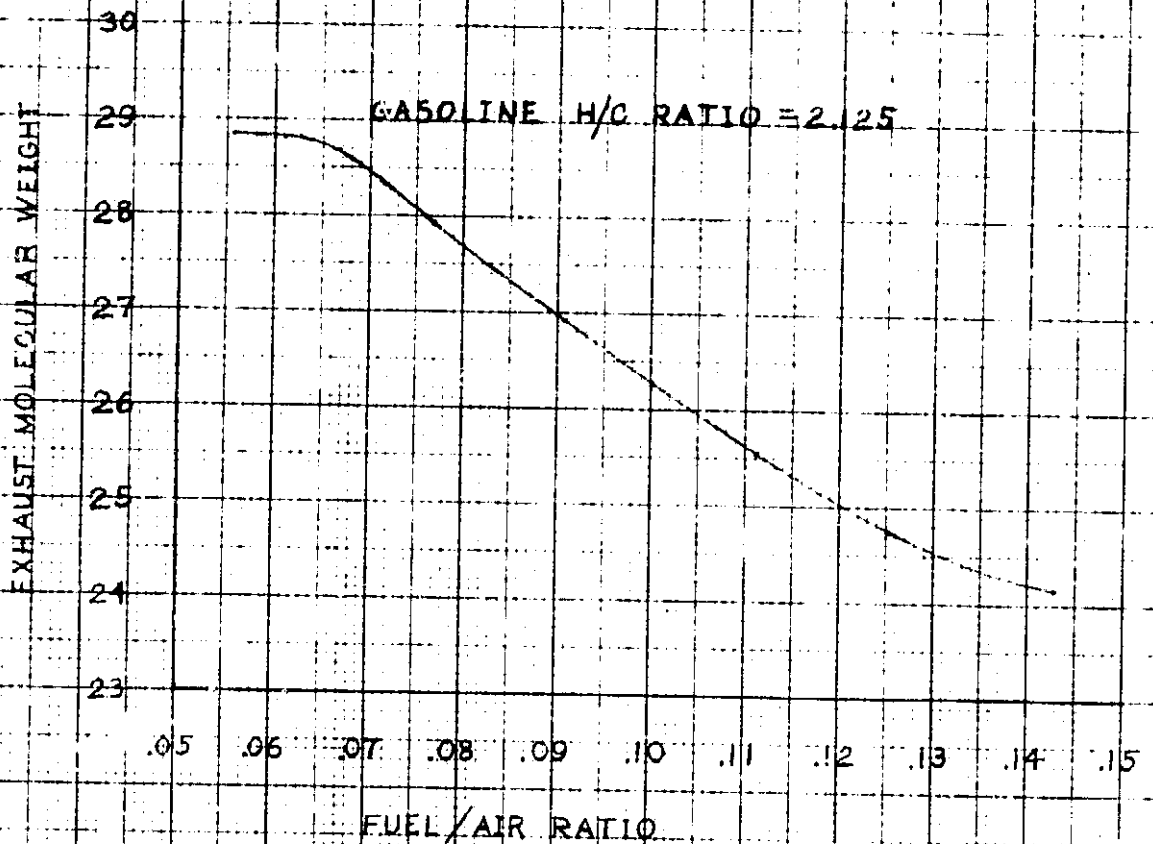


FIGURE A1 - EXHAUST MOLECULAR WEIGHT AS A FUNCTION OF FUEL AIR RATIO FOR AVIATION GASOLINE

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III. Fuel Air Ratio Based on Exhaust Gas Components
and Procedure of Spindt (ref. 5)

The F/A ratio can be expressed as:

$$\frac{F}{A} = \frac{1}{P \left[11.492 c \left(1.0 + \frac{\frac{R}{2} + Q}{1 + R} \right) + \left(\frac{120h}{3.5 + R} \right) \right]}$$

APPENDIX B

TEST DATA

The data from individual test points, which were taken on a carbureted, four-cylinder, 0-320 DIAD Lycoming light-aircraft engine, have been microfilmed and are contained in the pocket at the back of this volume. These data points represent all of the environmental and engine conditions tested in the individual seven modes in the EPA emissions test cycle as discussed in Volume I. The test data presented herein, representing over 800 data points (readings), were taken at air temperatures of 50^o, 59^o, 80^o, and 100^o F at values of 0, 30, 60, and 80 percent relative humidity over a range of fuel-air ratios from 0.06 to 0.113. The data points included in this appendix are all of those for which the exhaust emissions are plotted on a per-mode basis in Volume I of this report. Data point reading number listings are included in tabular form for each series of test conditions and the data symbols which were used for the curves plotted in Volume I. Because of the large number of data points, the data points are arranged numerically by reading number for easy reference.

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4. Control of Air Pollution from Aircraft and Aircraft Engines Emission Standards and Test Procedures for Aircraft. Federal Register, vol. 38, no. 136, Pt. II, Tuesday, July 17, 1973, pp. 19088-19103.
5. Spindt, R. S.: Air Fuel Ratio from Exhaust Gas Analysis. SAE Paper 650507, May 1965.
6. Gordon, Sanford; and McBride, Bonnie J.: Computer Program for Calculation of Complex Chemical Equilibrium Compositions, Rocket Performance, Incident and Reflected Shocks and Chapman-Jouguet Detonations. NASA SP-273, 1971.

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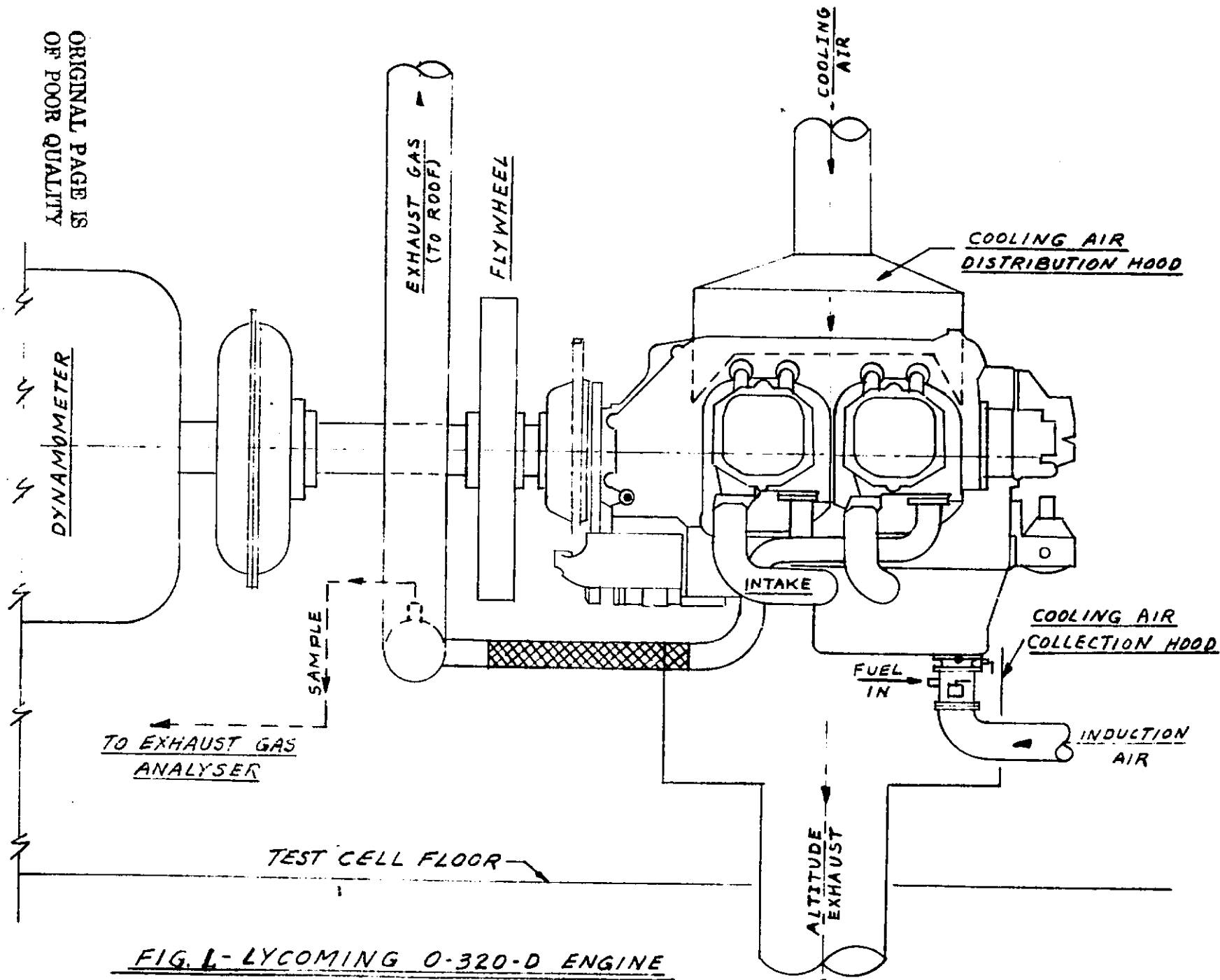


FIG. 1 - LYCOMING O-320-D ENGINE

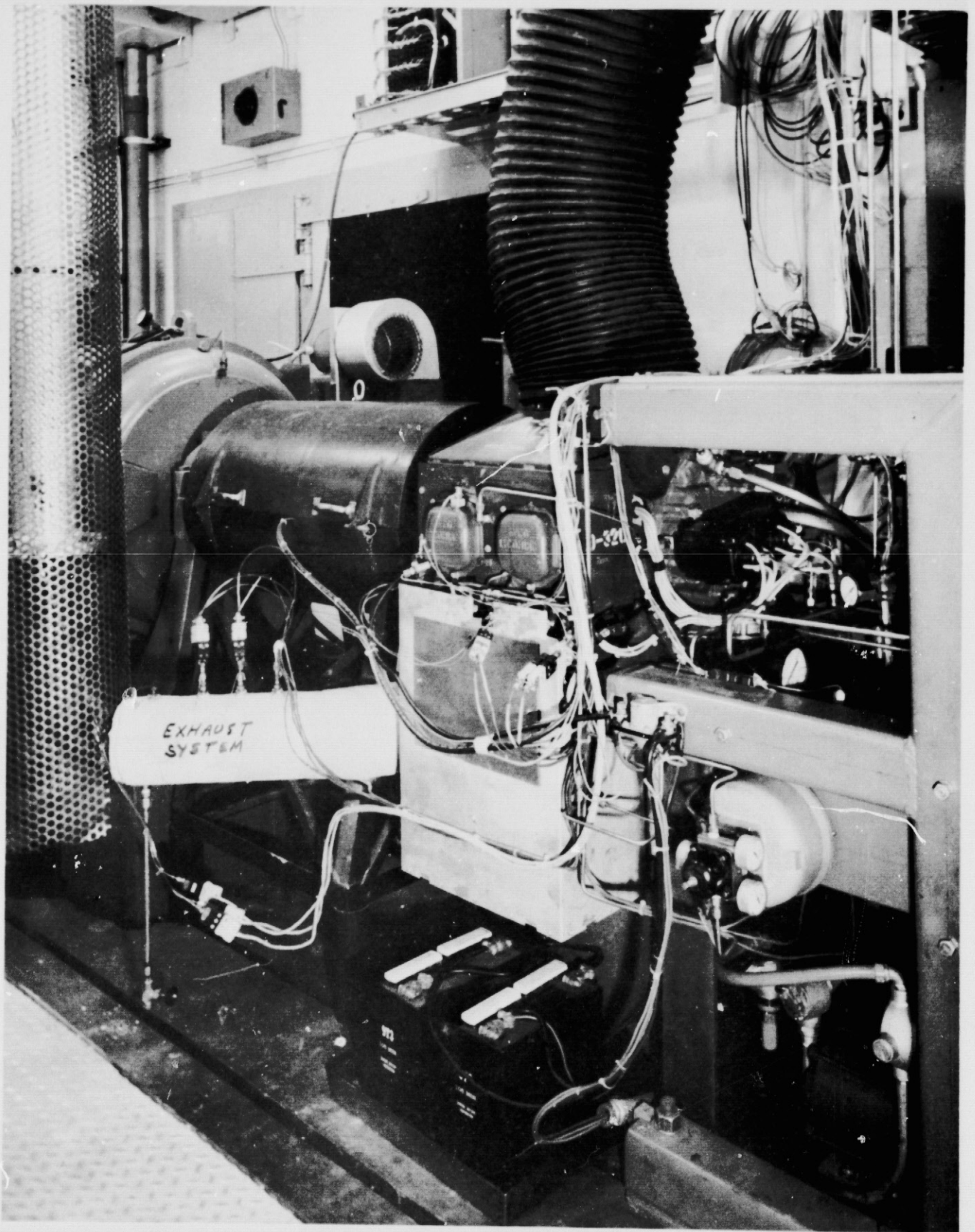


FIGURE 2. ENGINE DYNAMOMETER TEST STAND

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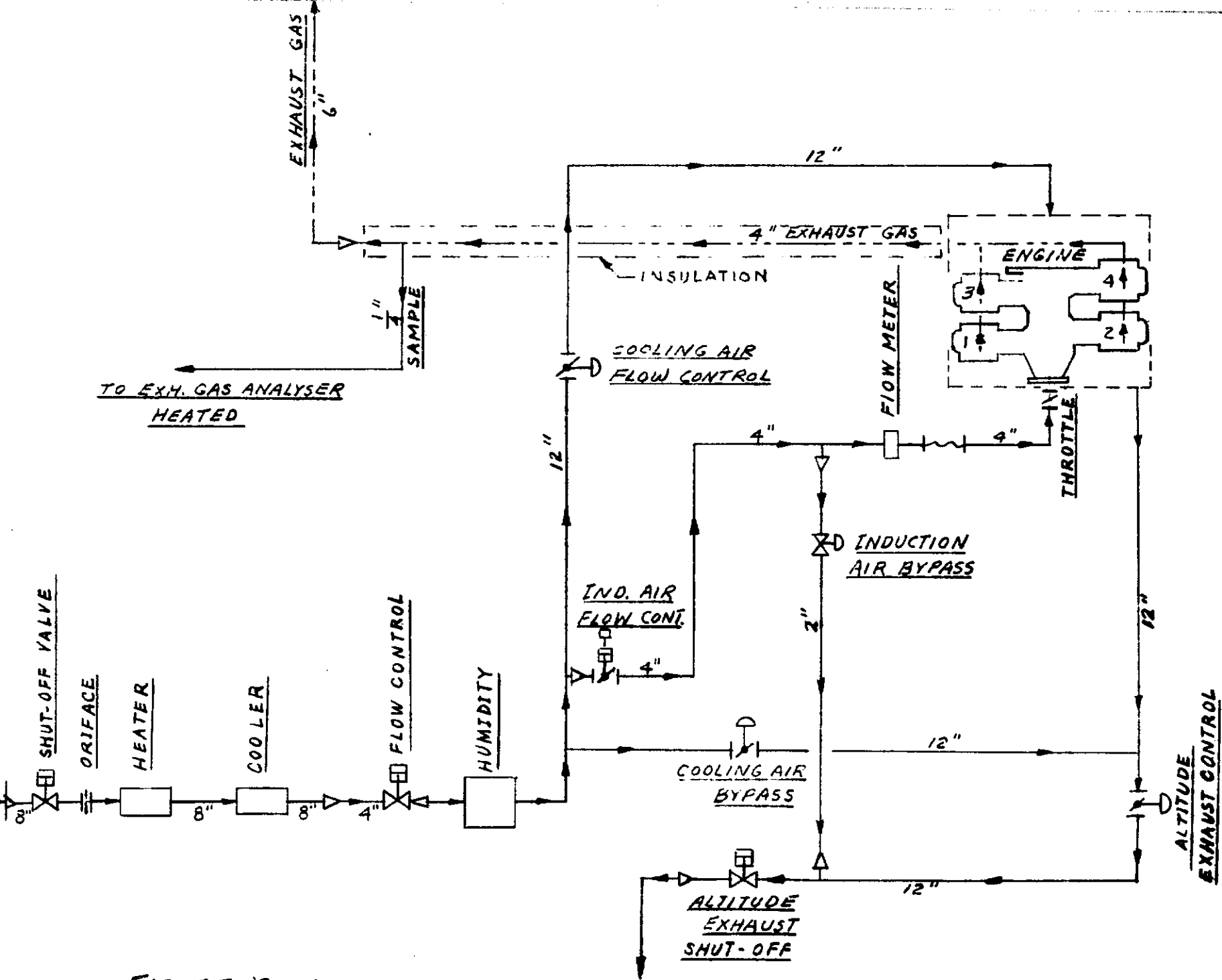
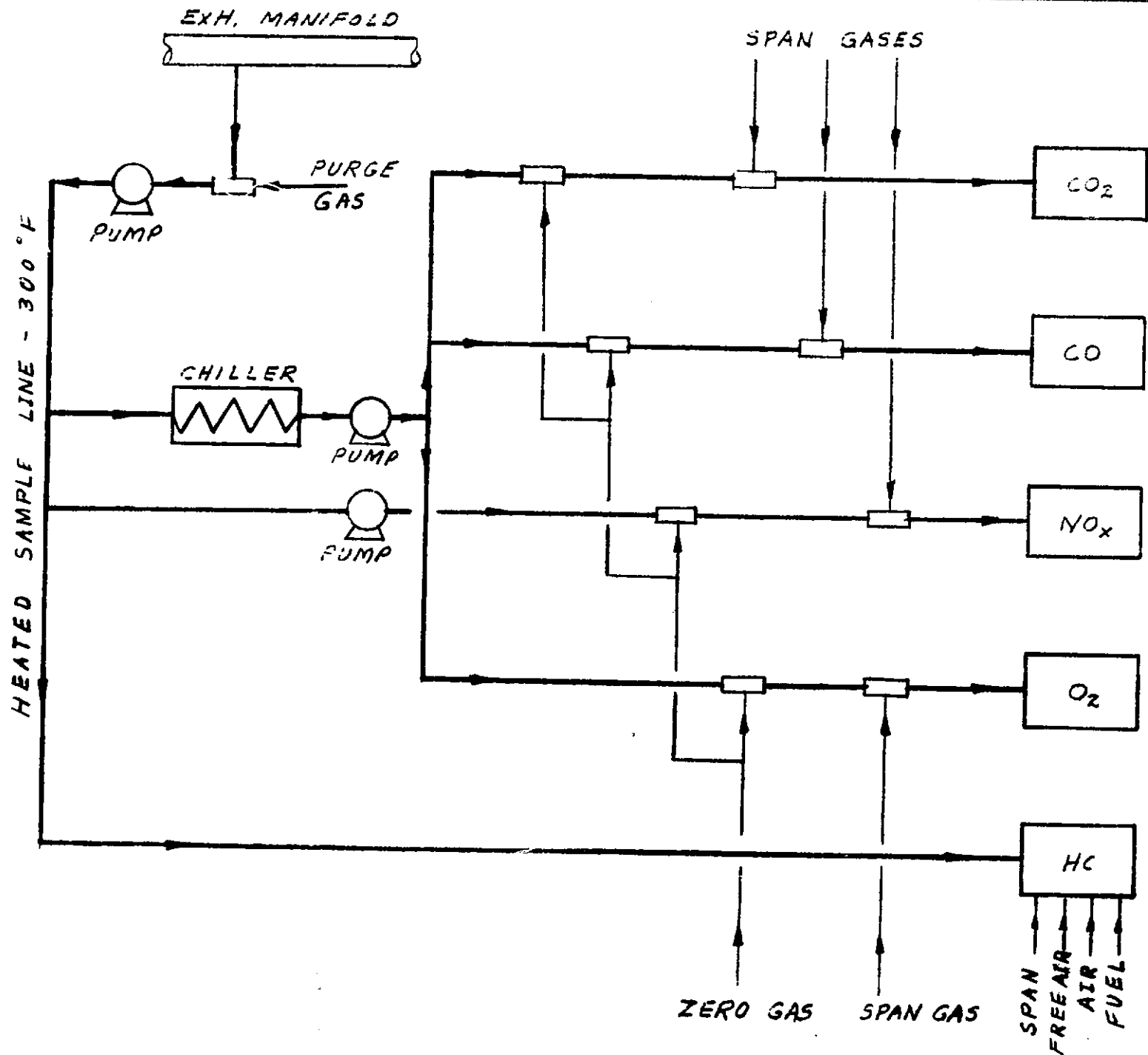


FIGURE 3. ENGINE TEST STAND FACILITY SYSTEMS



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FIG. 4 EXHAUST GAS ANALYZER

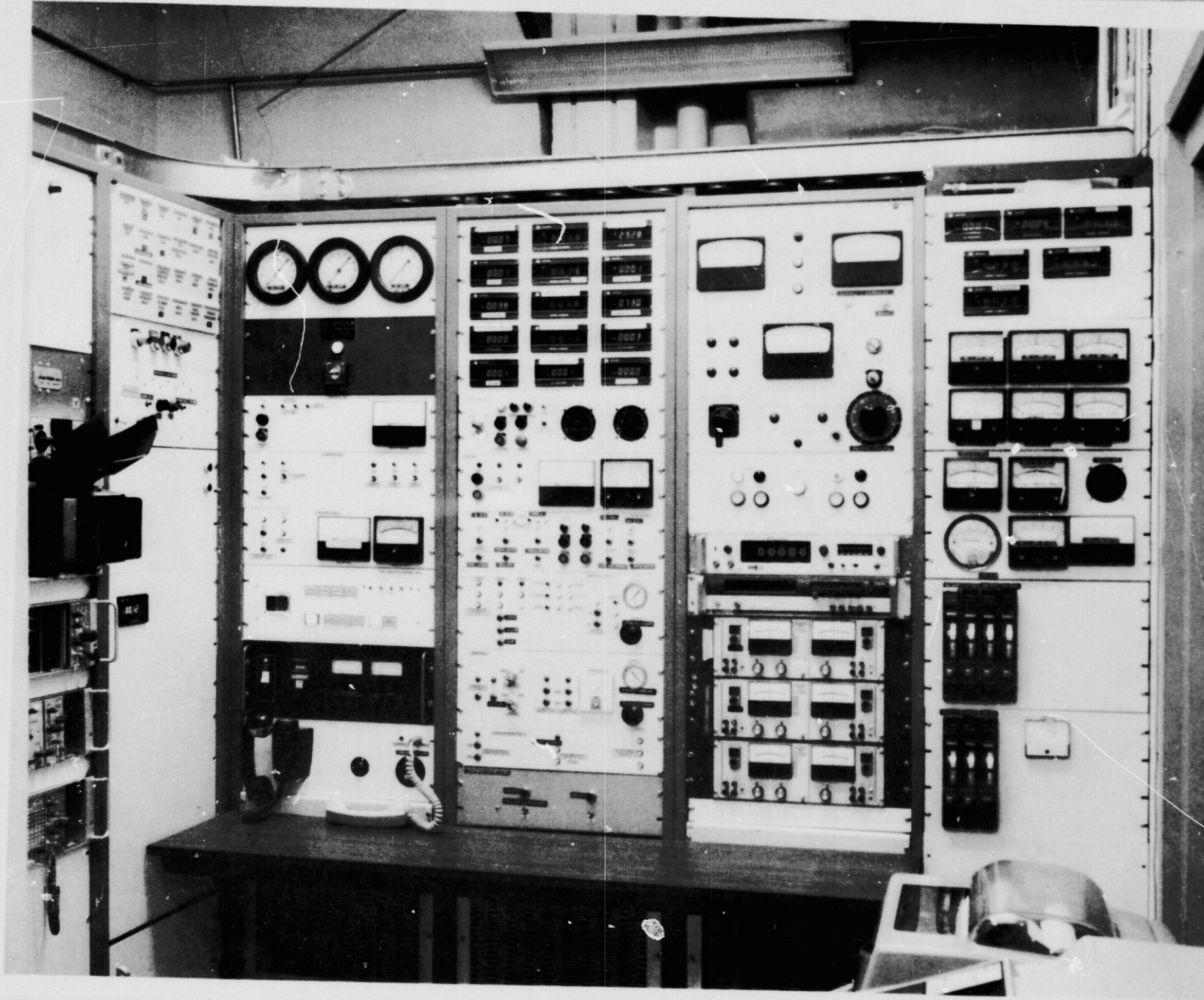
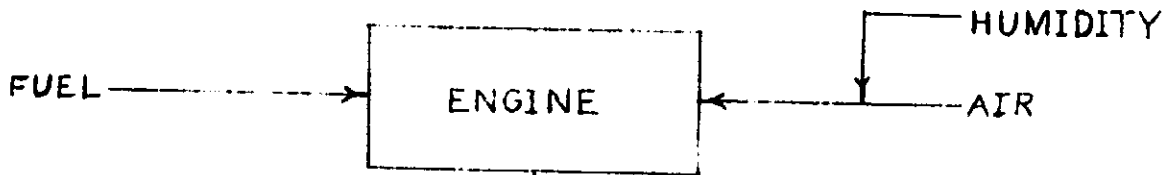


FIGURE 5. ENGINE INSTRUMENTATION AND CONTROL PANEL



EXHAUST
GAS SAMPLE

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POLLUTANT
CONCENTRATION
"DRY"

WATER
CORRECTION
FACTOR

EXHAUST
VOLUME
FLOW RATE

POLLUTANT
CONCENTRATION
"WET"

CALCULATE
FUEL AIR
RATIO

POLLUTANT
PRODUCTION
RATE

COMPARE
CALCULATED
& MEASURED
F/A RATIO

EXHAUST EMISSION
DATA REDUCTION FLOW CHART

FIGURE 6

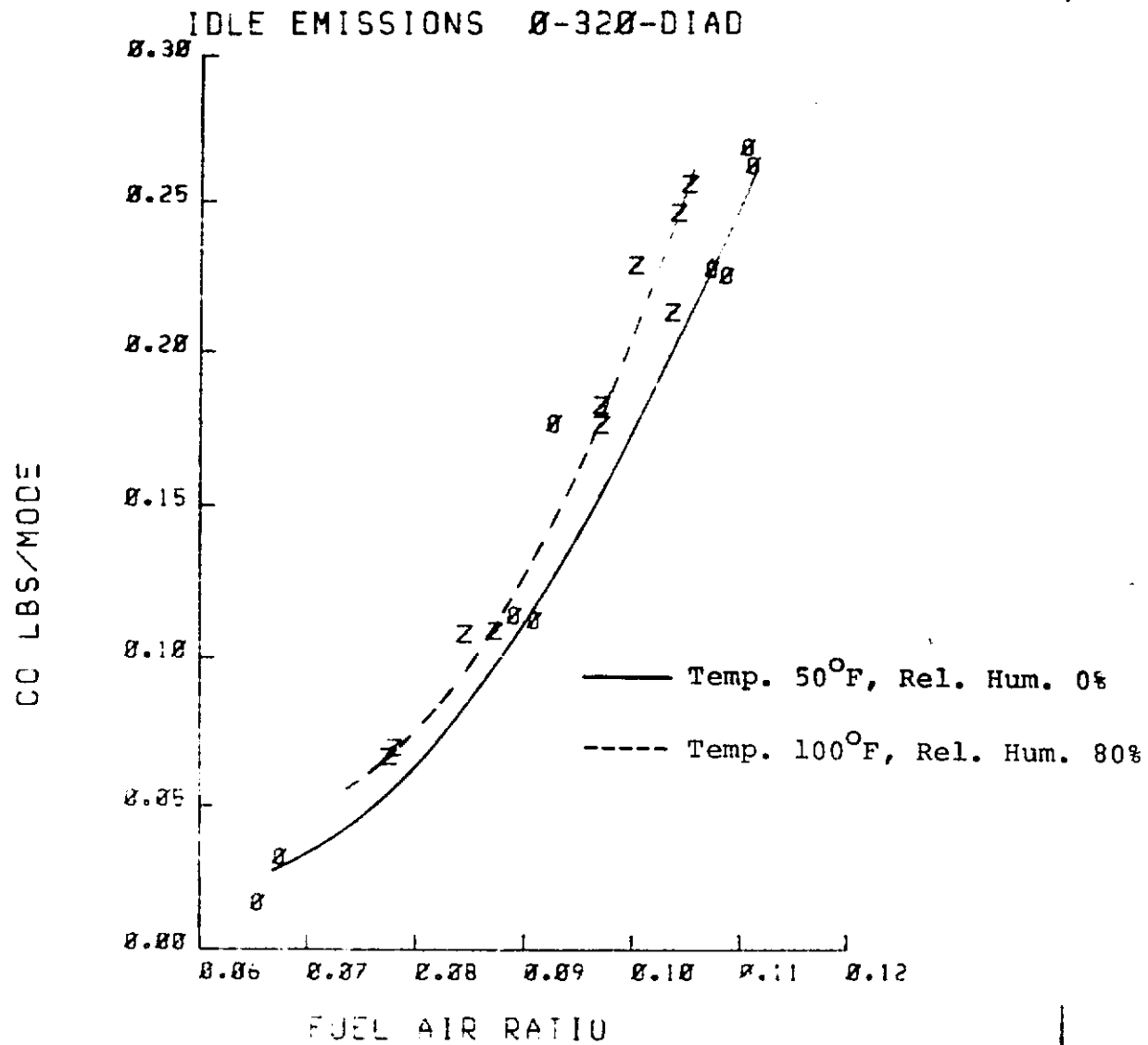


FIGURE 7 a

TAXI EMISSIONS Ø-32Ø-DIAD

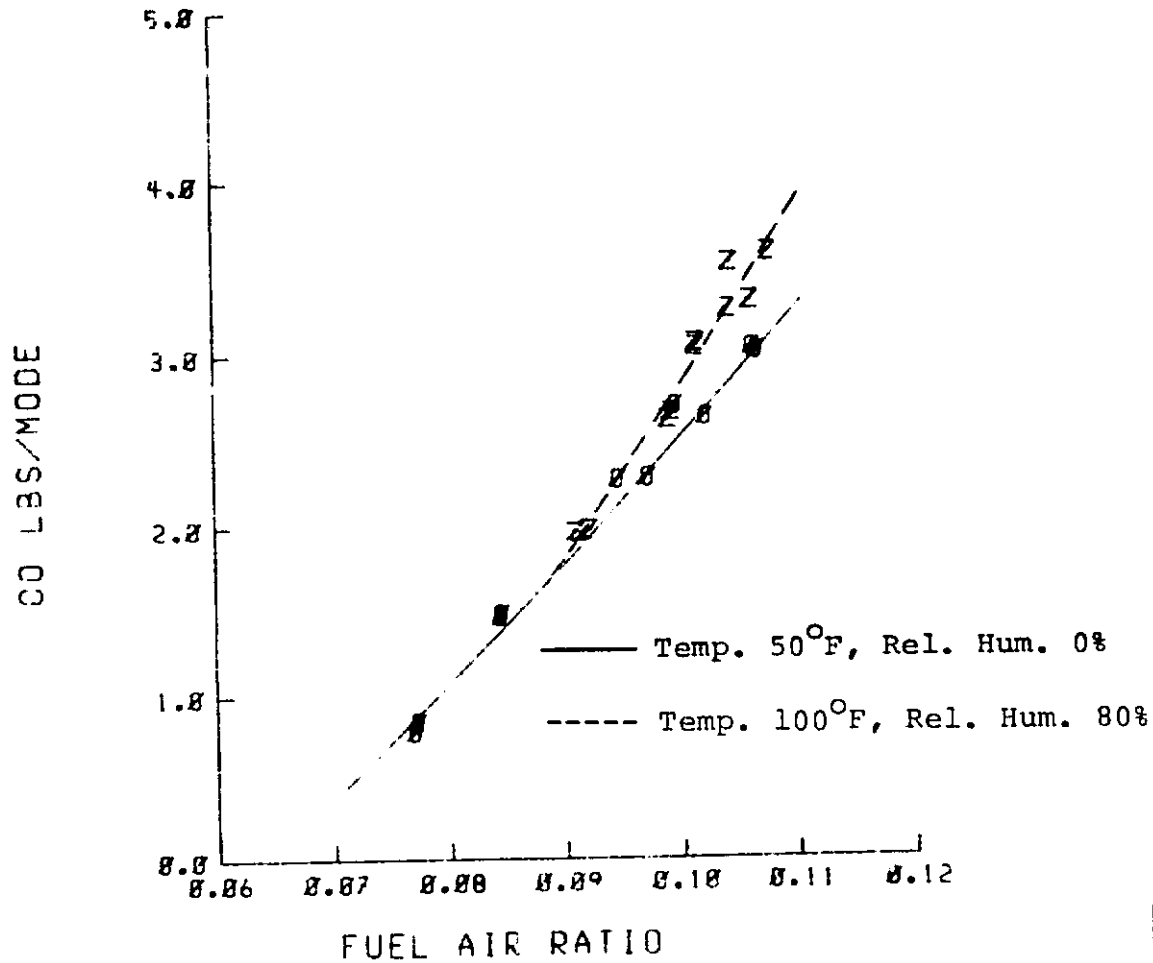


FIGURE 7b

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TAKE OFF EMISSIONS Ø-32Ø-DIAD

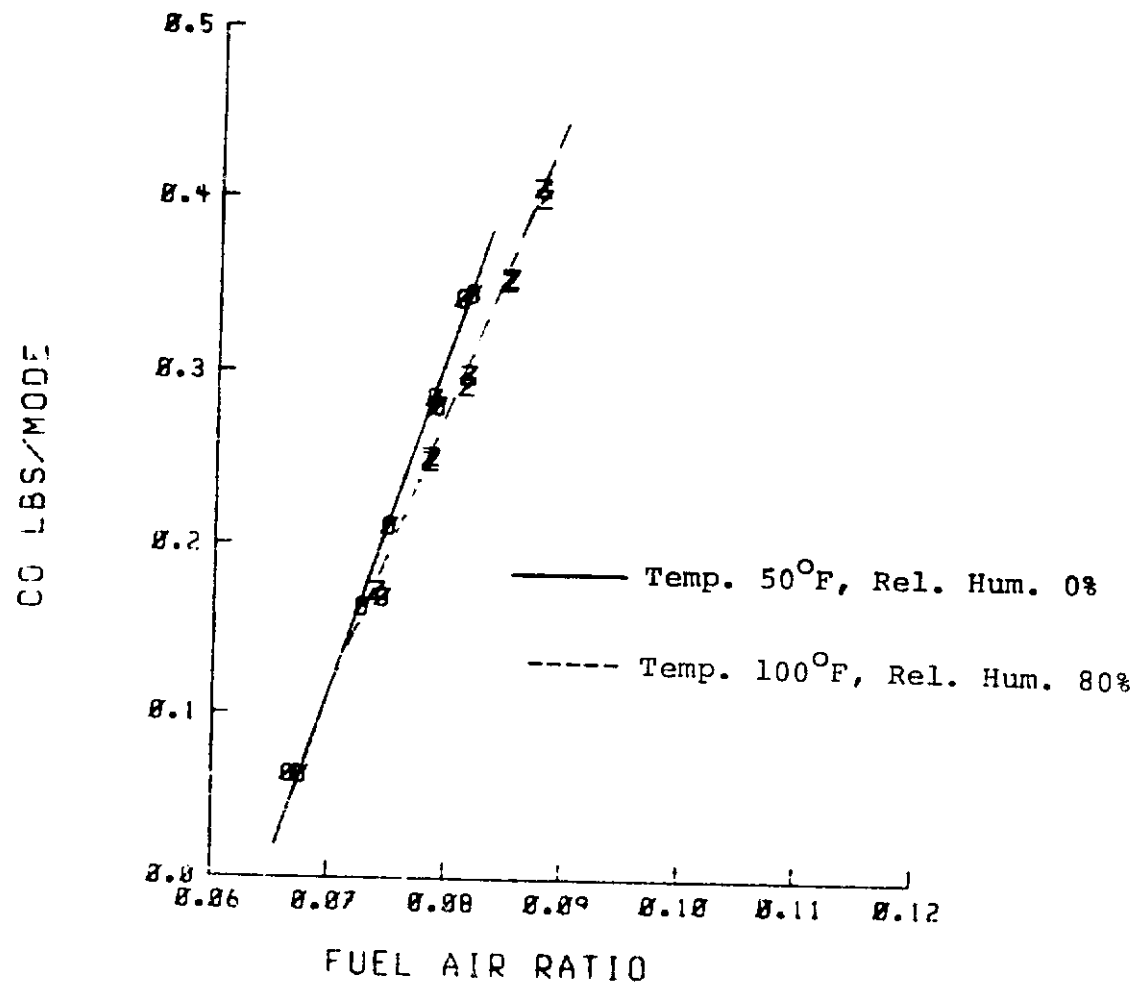
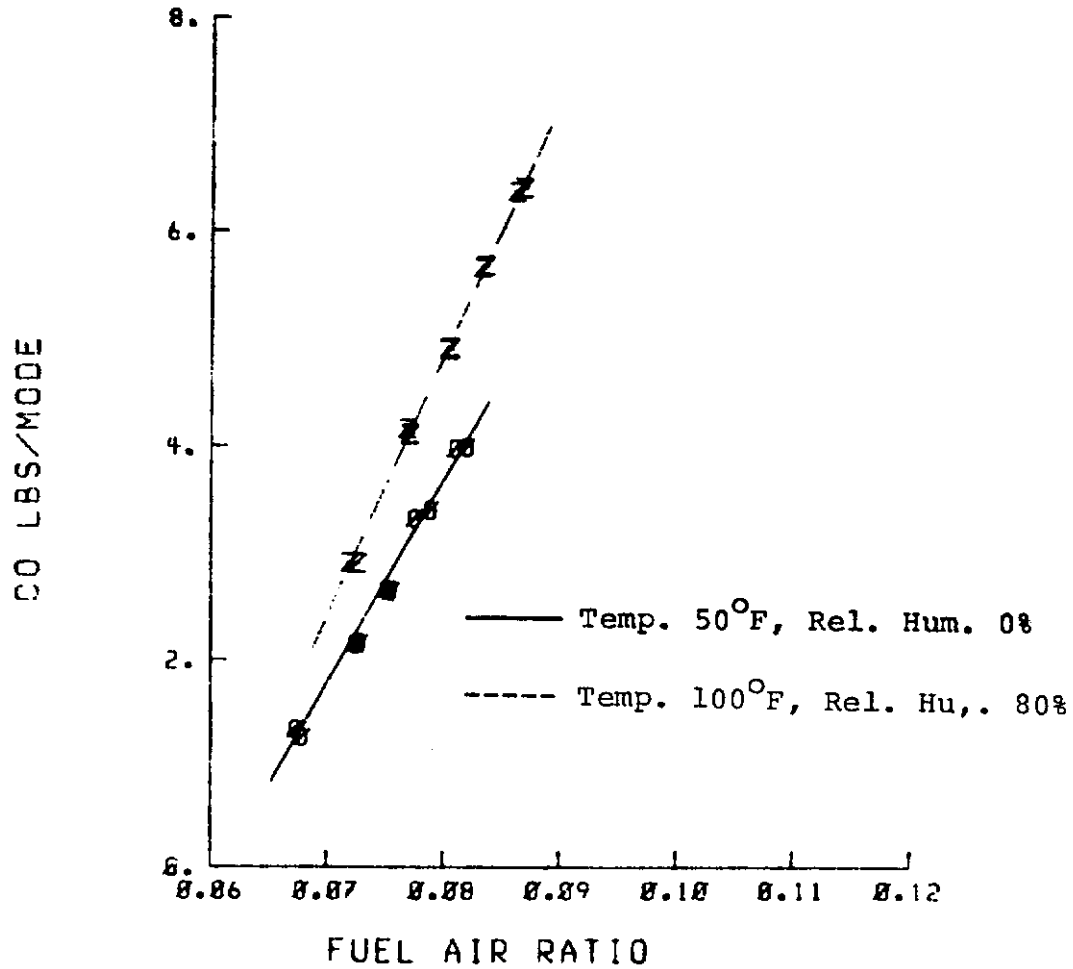


FIGURE 7c

CLIMB EMISSIONS Ø-32Ø-DIAD



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QUALITY

FIGURE 7 a

APPROACH EMISSIONS Ø-32Ø-DIAD

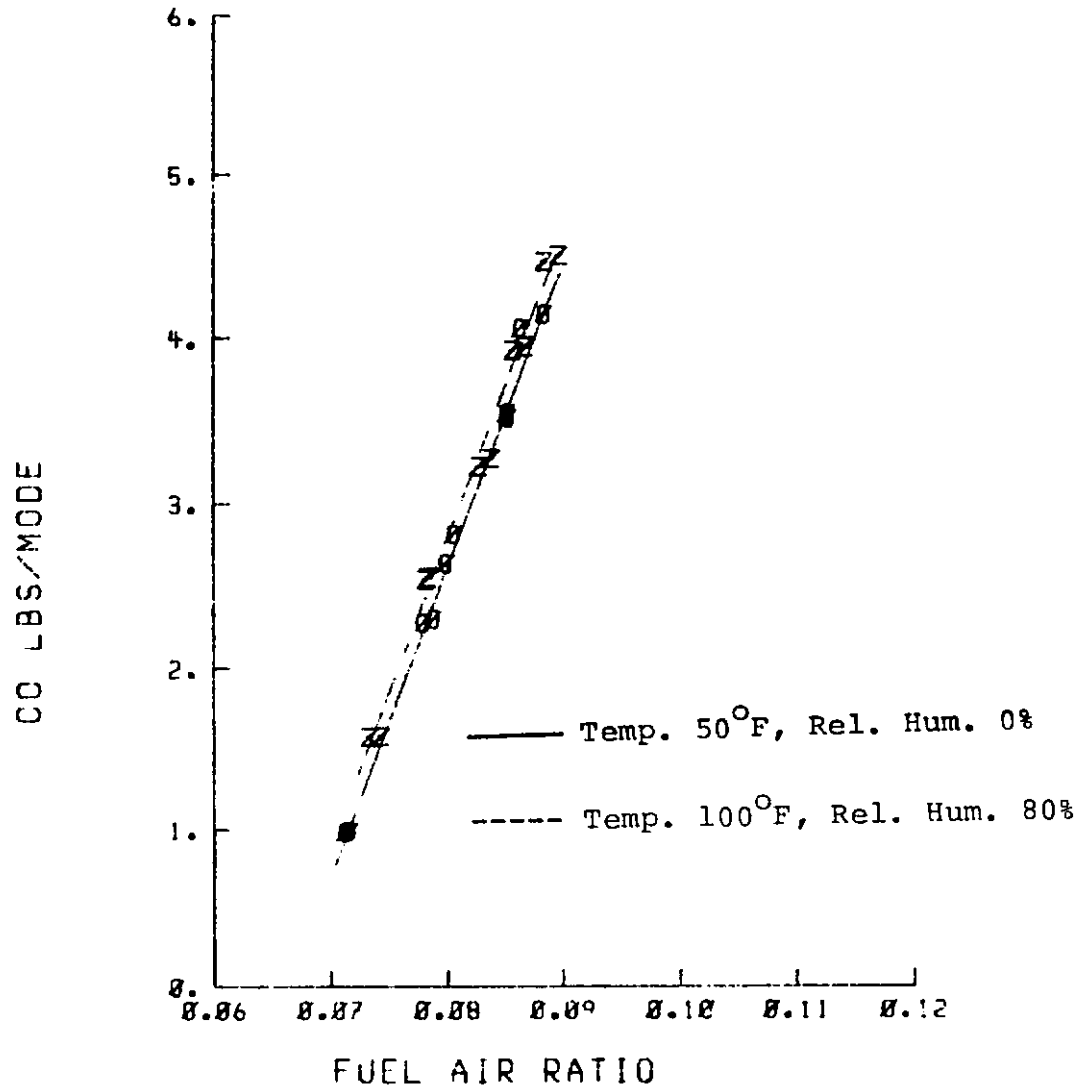
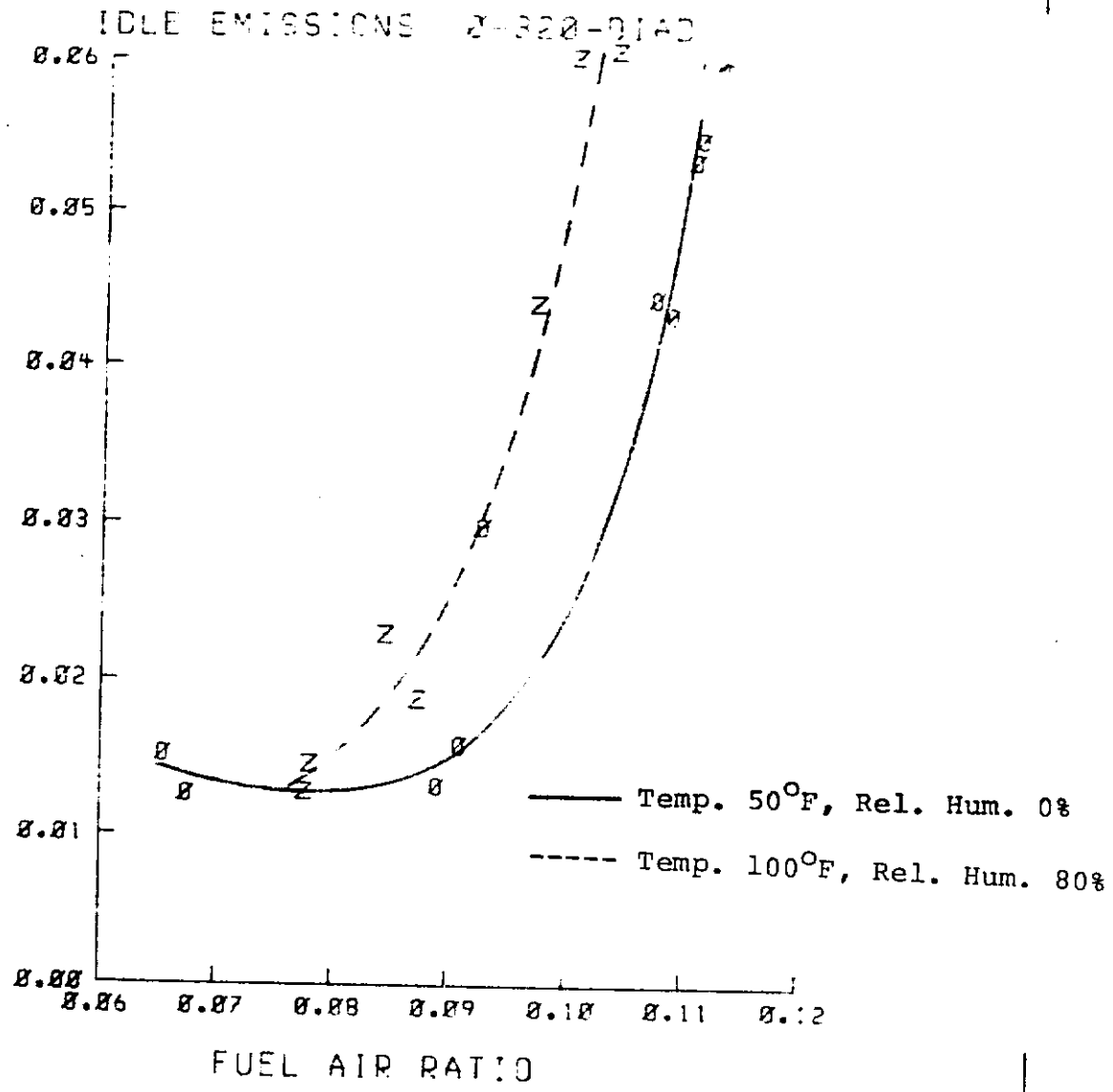


FIGURE 7e

HC LBS/MODE



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FIGURE 7E

TAXI EMISSIONS Ø-32Ø-DIAD

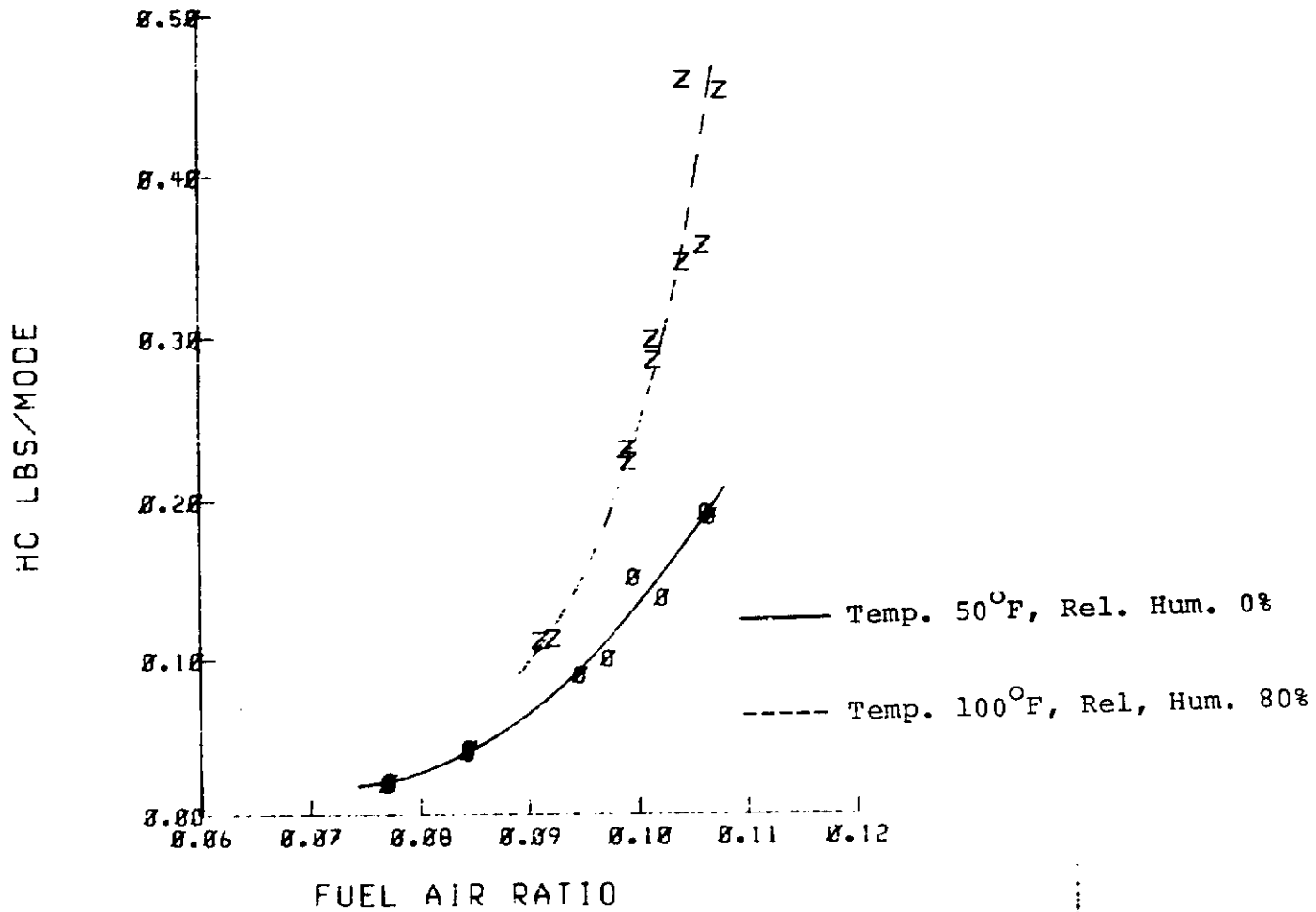


FIGURE 7 g

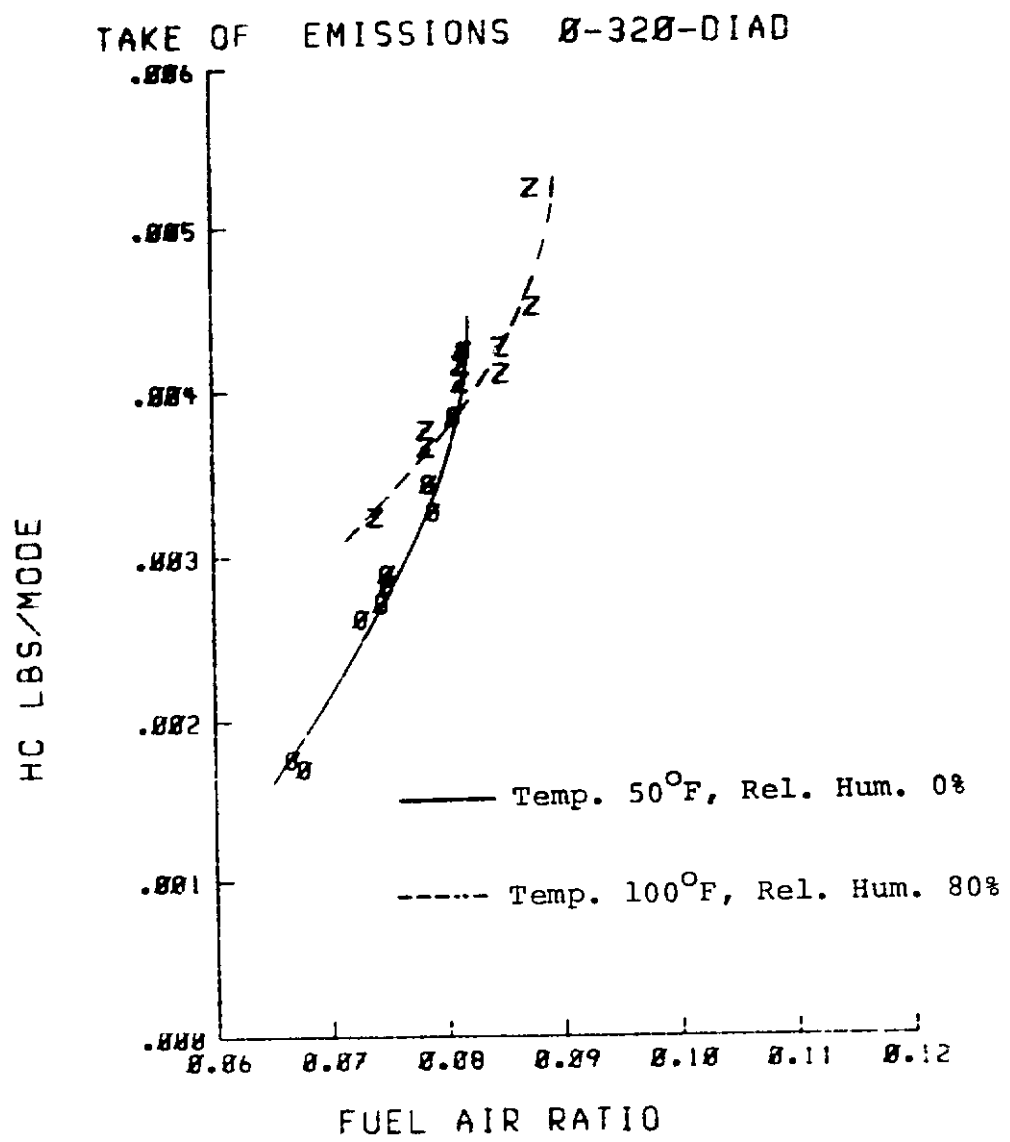


FIGURE 7h

ORIGINAL PAGE IS
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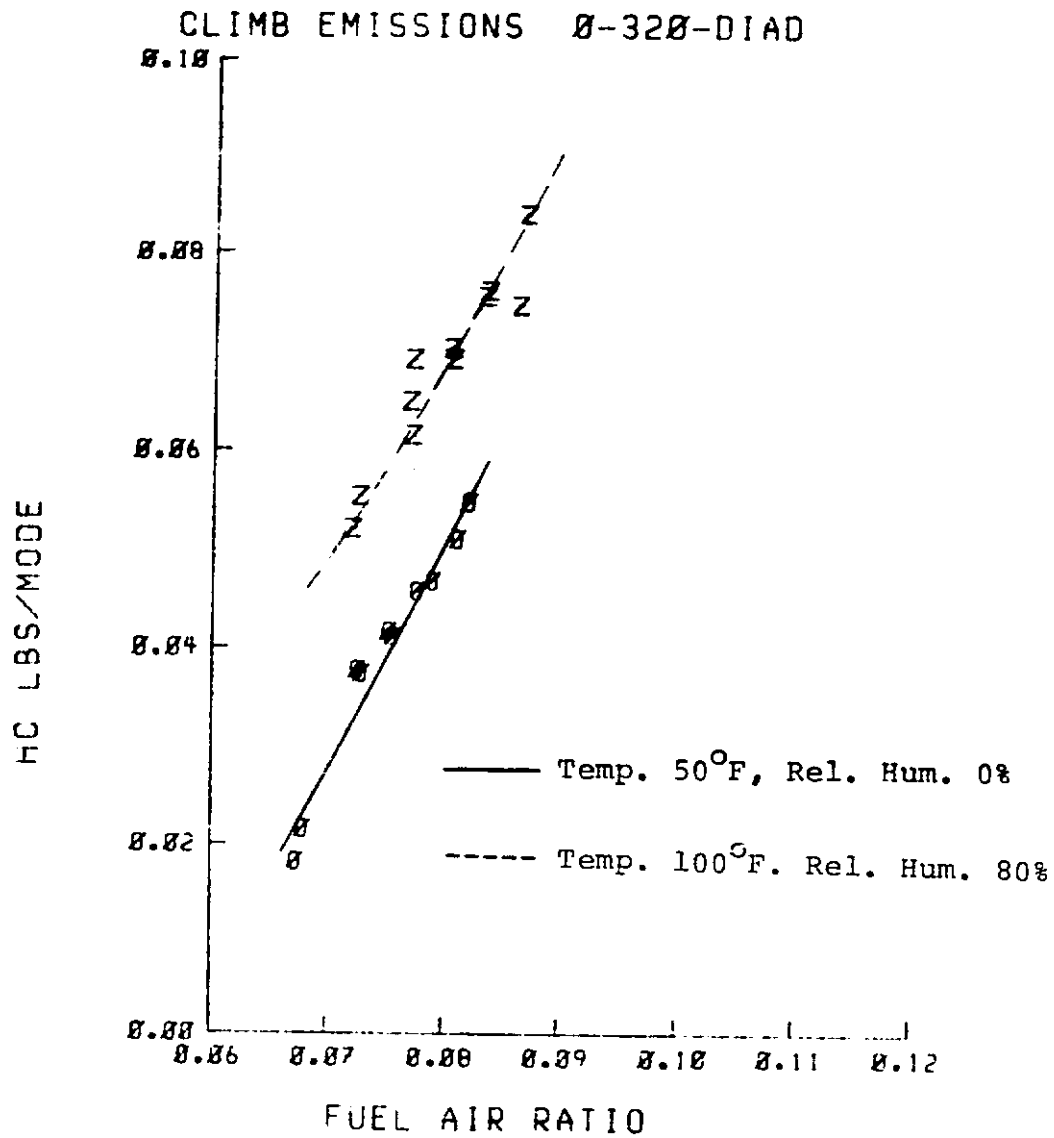
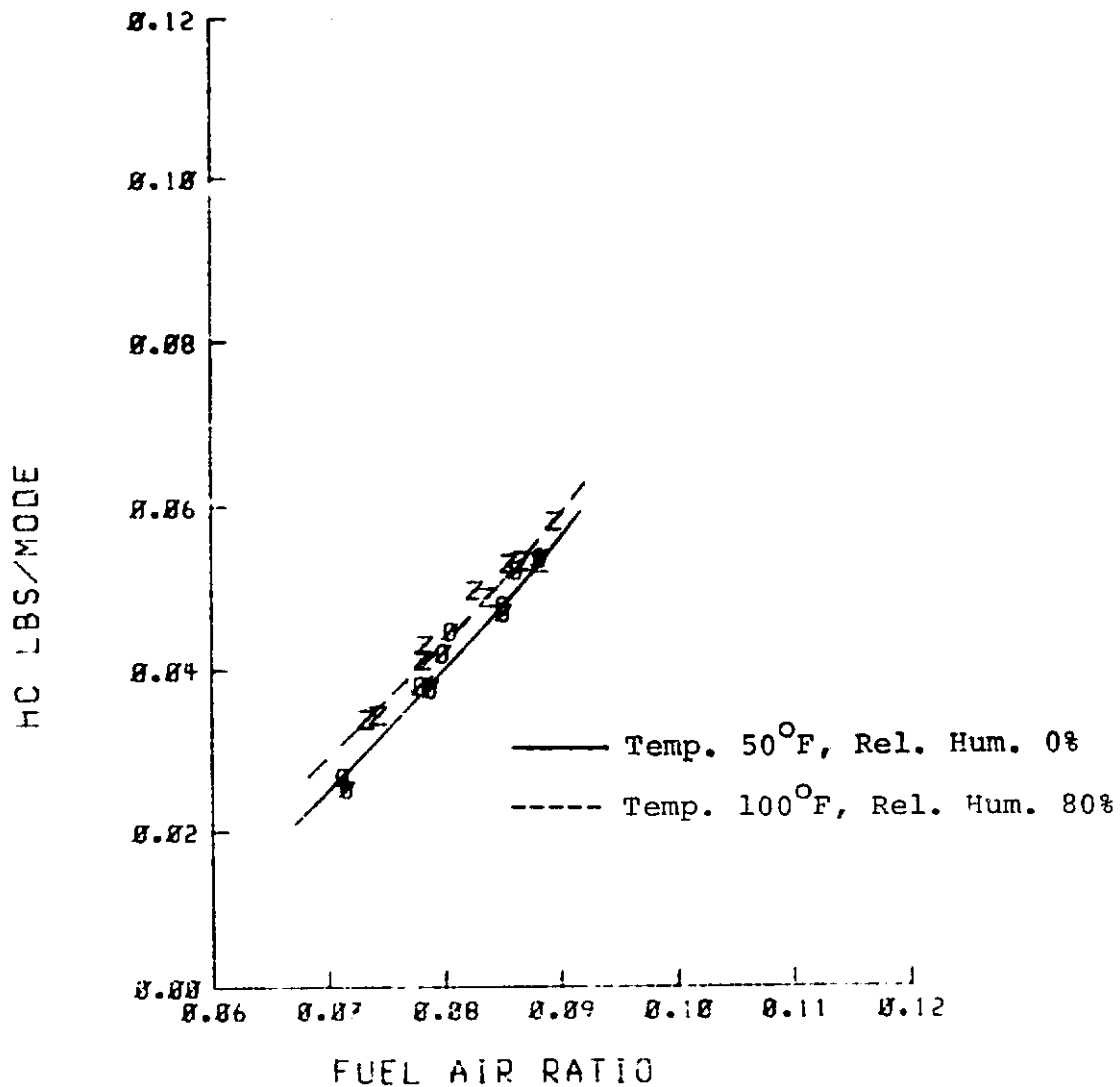


FIGURE 7i

APPROACH EMISSIONS Ø-32Ø-DIAD



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FIGURE 7 j

IDLE EMISSIONS 0-320-DIAD

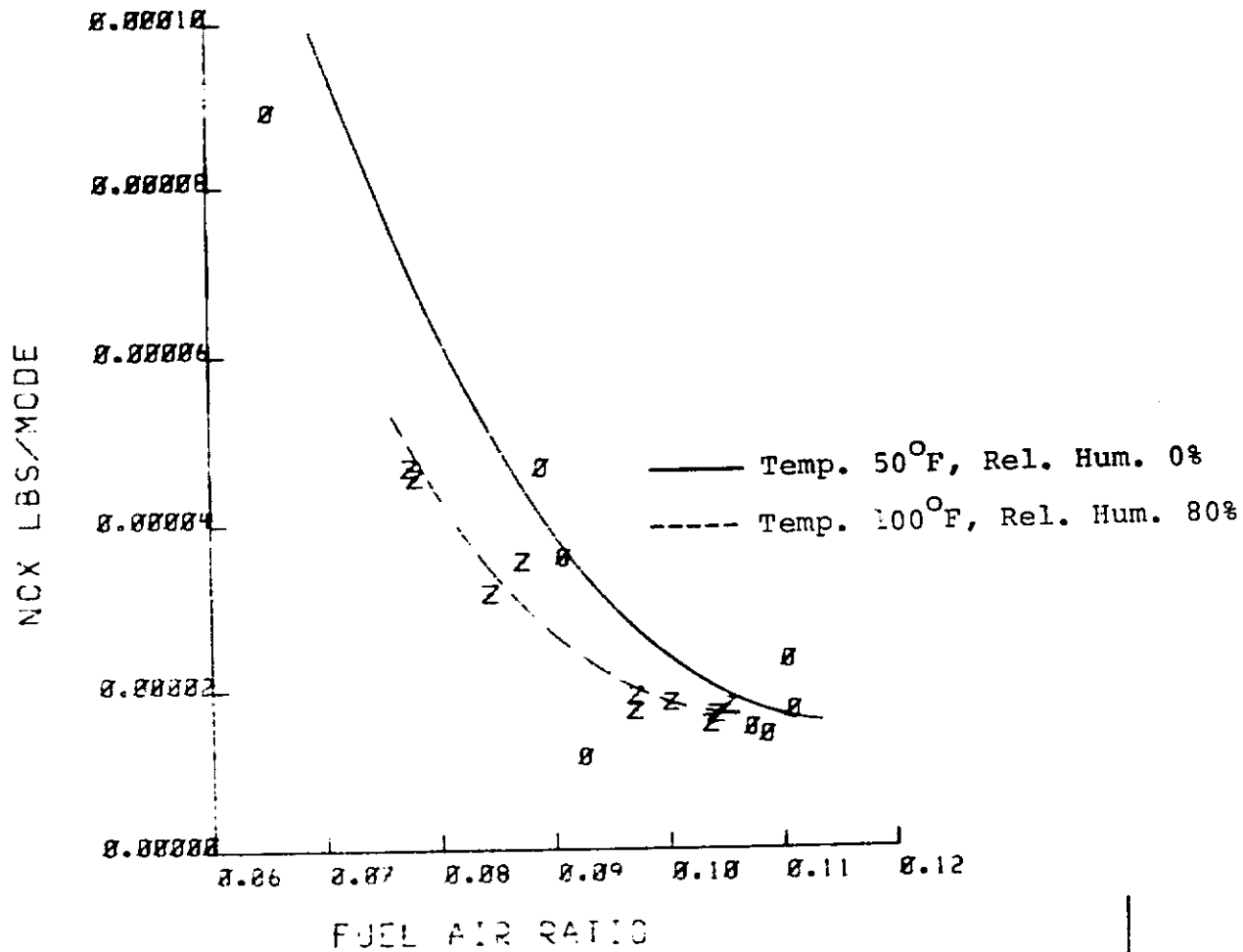
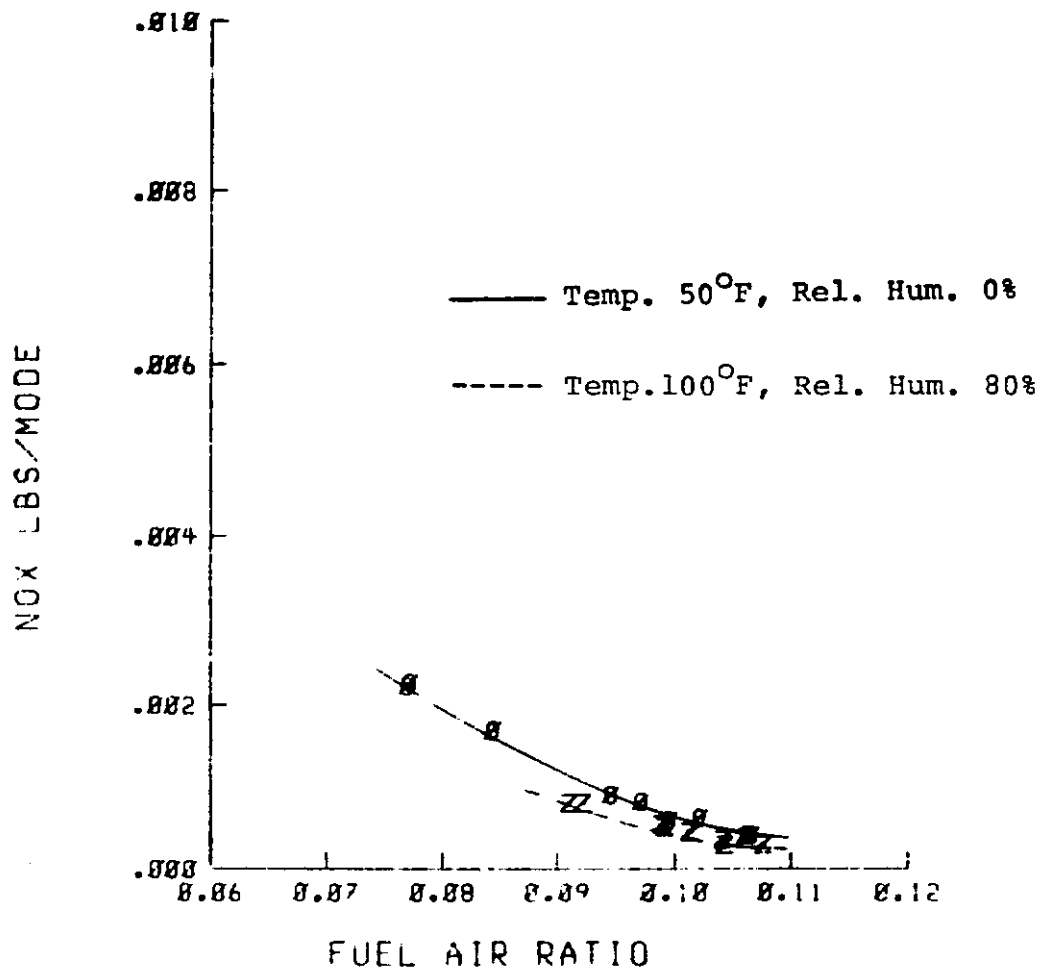


FIGURE 7k

TAXI EMISSIONS Ø-32Ø-DIAD



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FIGURE 71

TAKE OFF EMISSIONS Z-320-DIAD

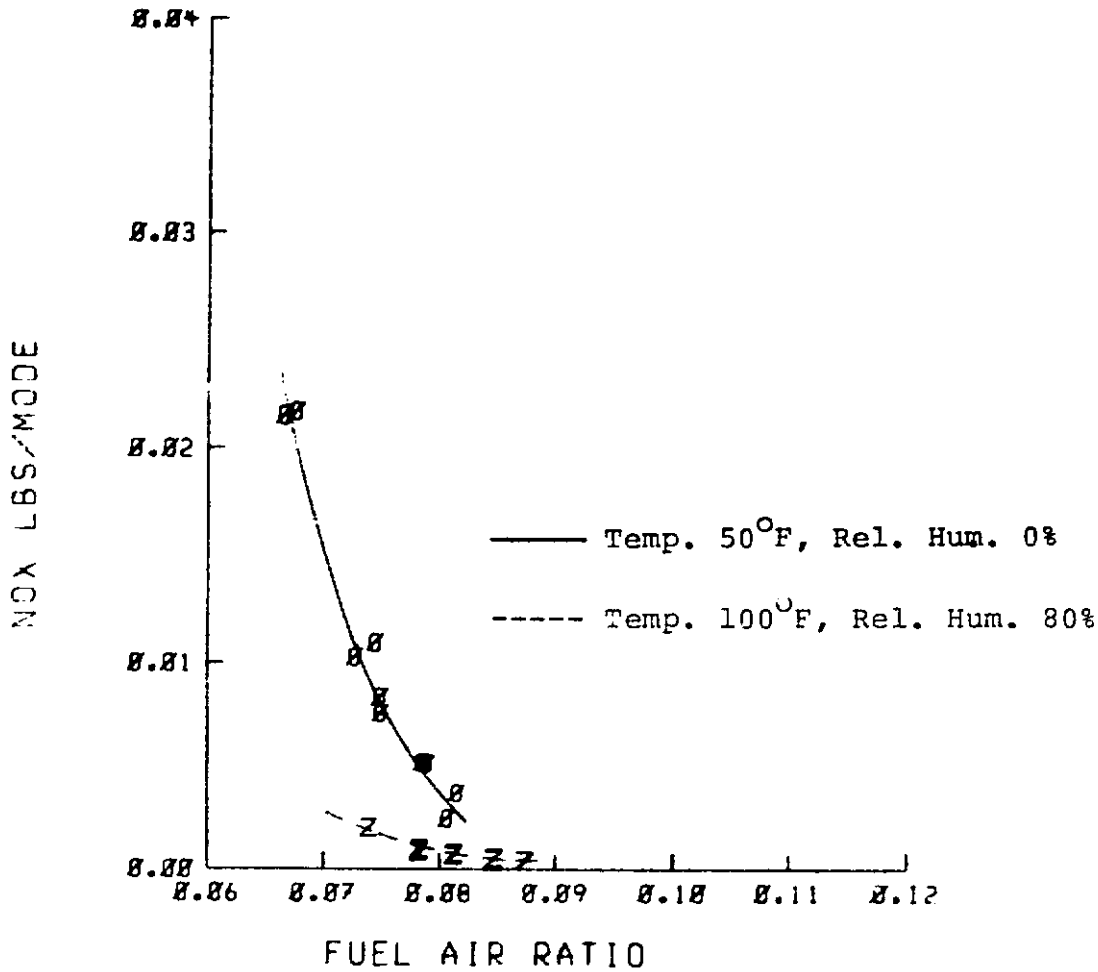
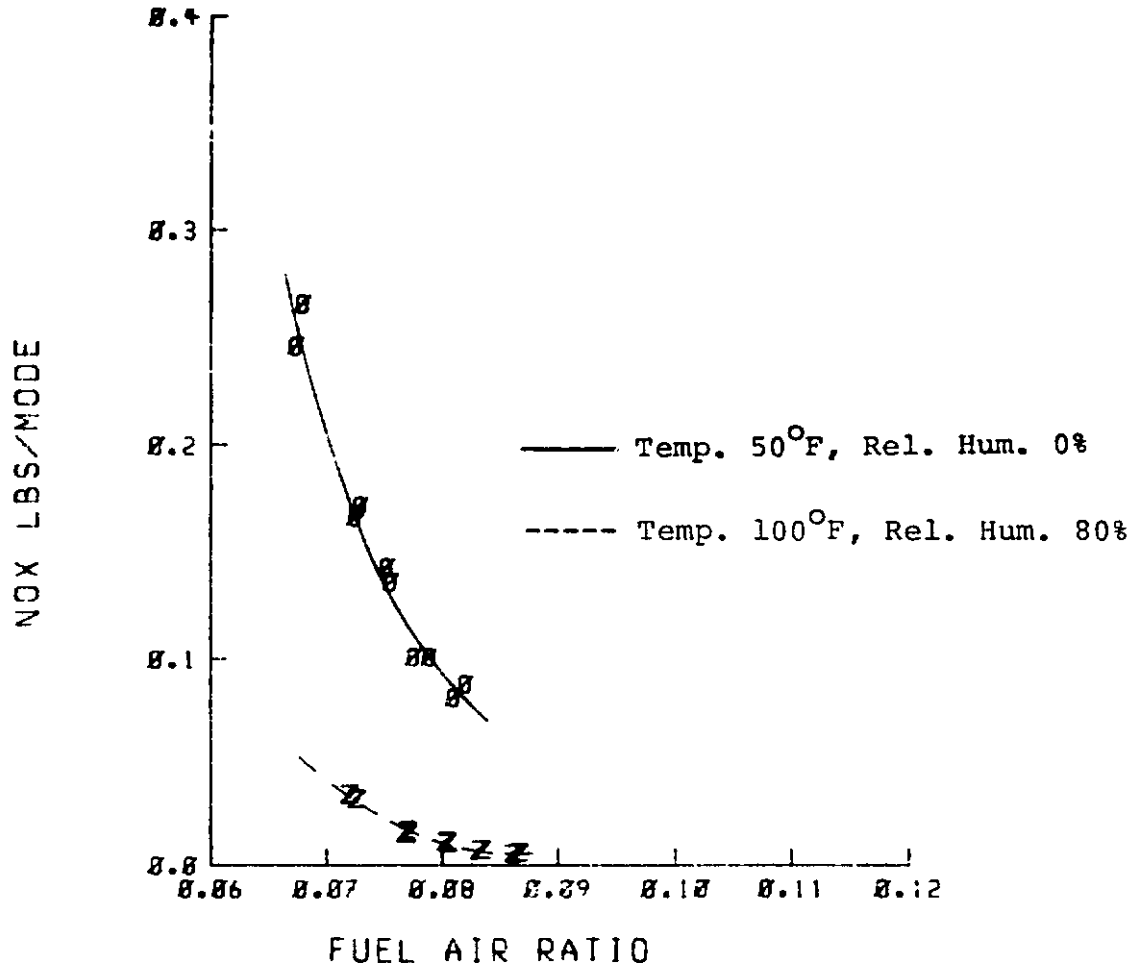


FIGURE 7m

CLIMB EMISSIONS Ø-32Ø-DIAD



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FIGURE 7n

APPROACH EMISSIONS Ø-32Ø-DIAØ

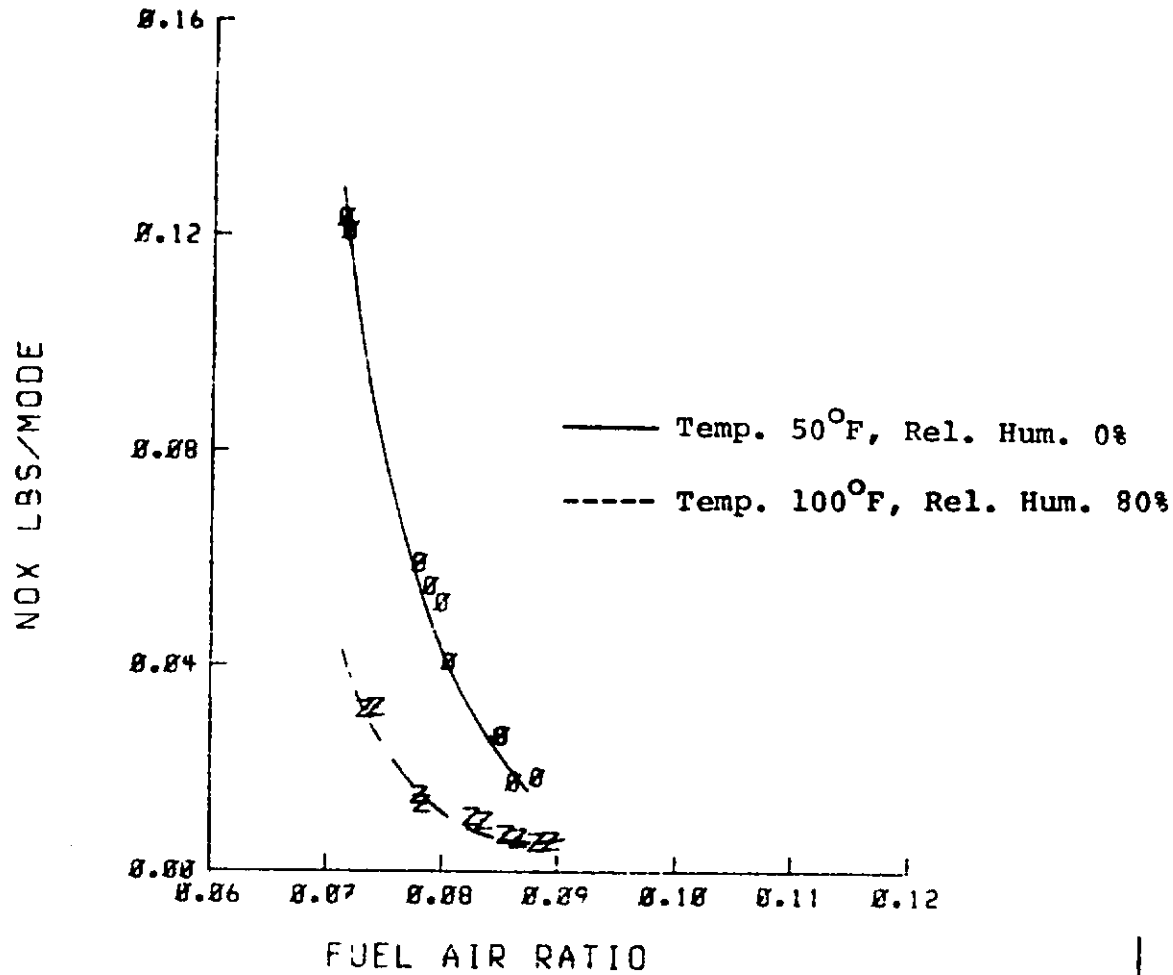
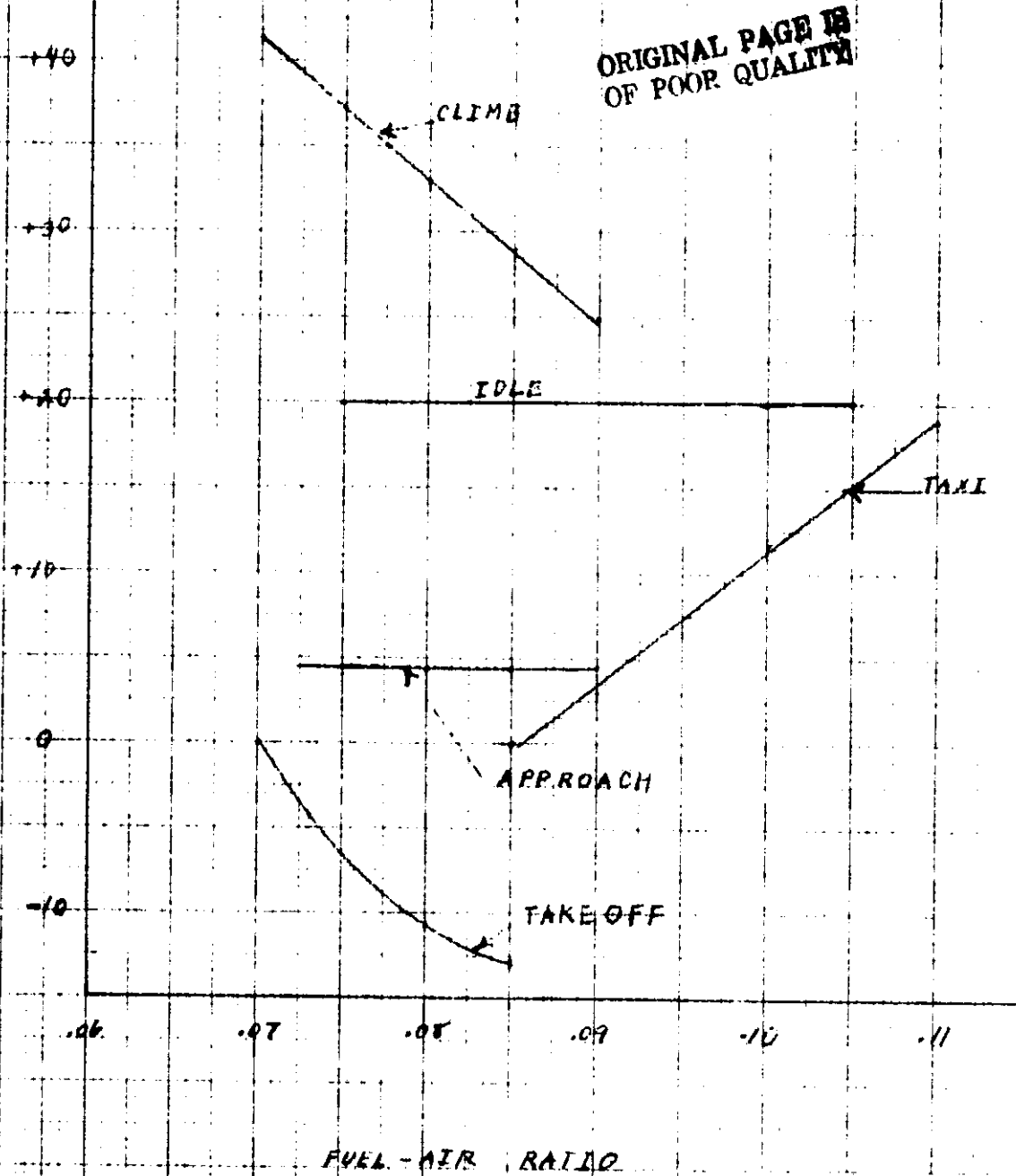


FIGURE 70

CO EMISSIONS
 (PERCENT DIFFERENCE BETWEEN
 50°F, 0% R.H. AND 100°F, 80% R.H.)
 FOR VARIOUS FUEL-AIR RATIOS
 AND ENGINE OPERATING MODES

CO EMISSIONS (PERCENT DIFFERENCE) X 100
 $\frac{(CO_{100°F, 80\%RH.}) - (CO_{50°F, 0\%RH.})}{(CO_{50°F, 0\%RH.})}$



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FIGURE 8

HC EMISSIONS
 (PERCENT DIFFERENCE BETWEEN
 50°F, 0% R.H. AND 100°F, 80% R.H.)
 FOR VARIOUS FUEL-AIR RATIOS
 AND ENGINE OPERATING MODES

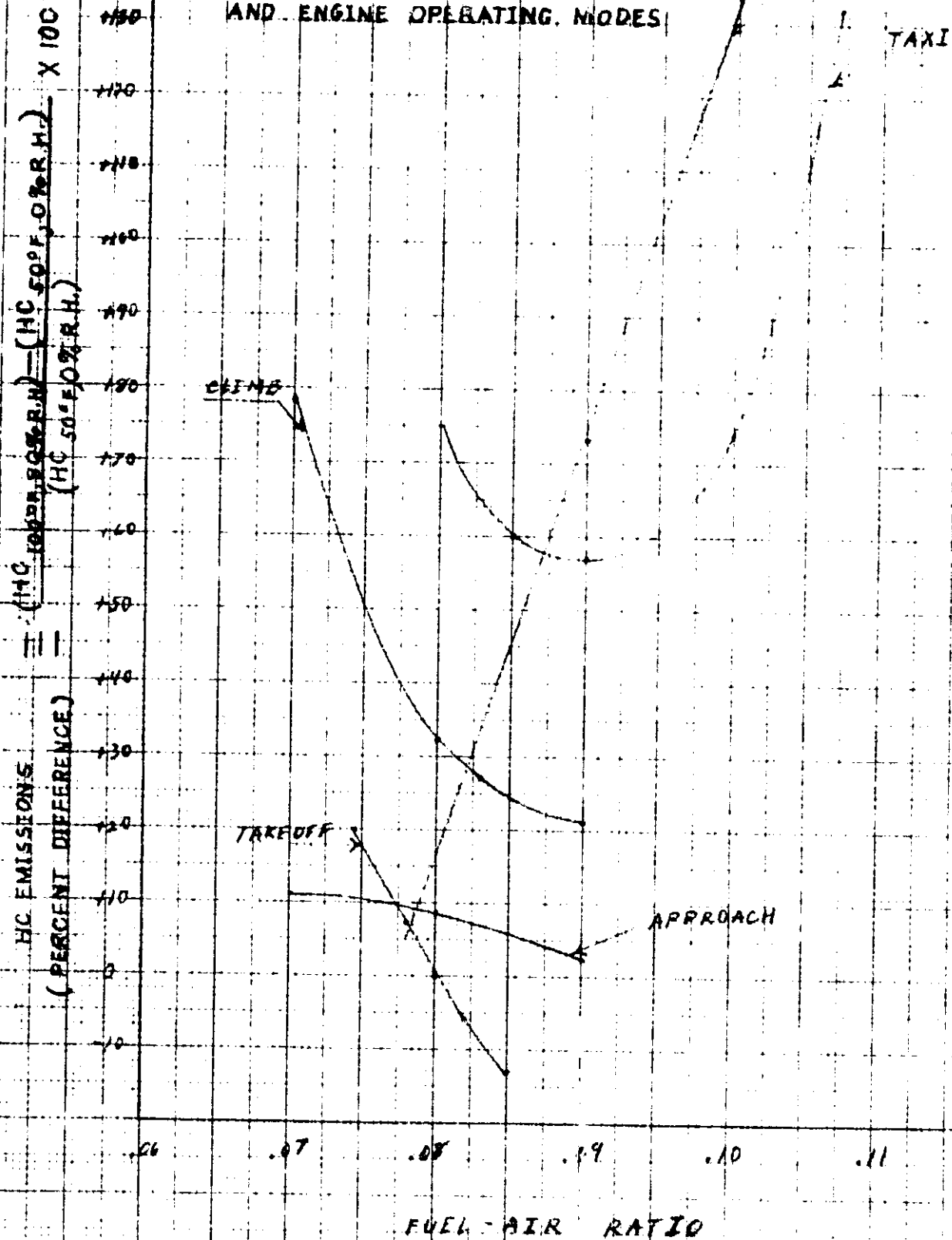


FIGURE 9

NO_x EMISSIONS
 (PERCENT DIFFERENCE BETWEEN
 50°F, 0% RH. AND 100°F, 80% RH.)
 FOR VARIOUS FUEL-AIR RATIOS
 AND ENGINE OPERATING MODES

ORIGINAL PAGE IS
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NO_x EMISSIONS
 (PERCENT DIFFERENCE)

$$\frac{(\text{NO}_x \text{ at } 100^\circ\text{F, } 80\% \text{ RH.}) - (\text{NO}_x \text{ at } 50^\circ\text{F, } 0\% \text{ RH.})}{(\text{NO}_x \text{ at } 50^\circ\text{F, } 0\% \text{ RH.})} \times 100$$

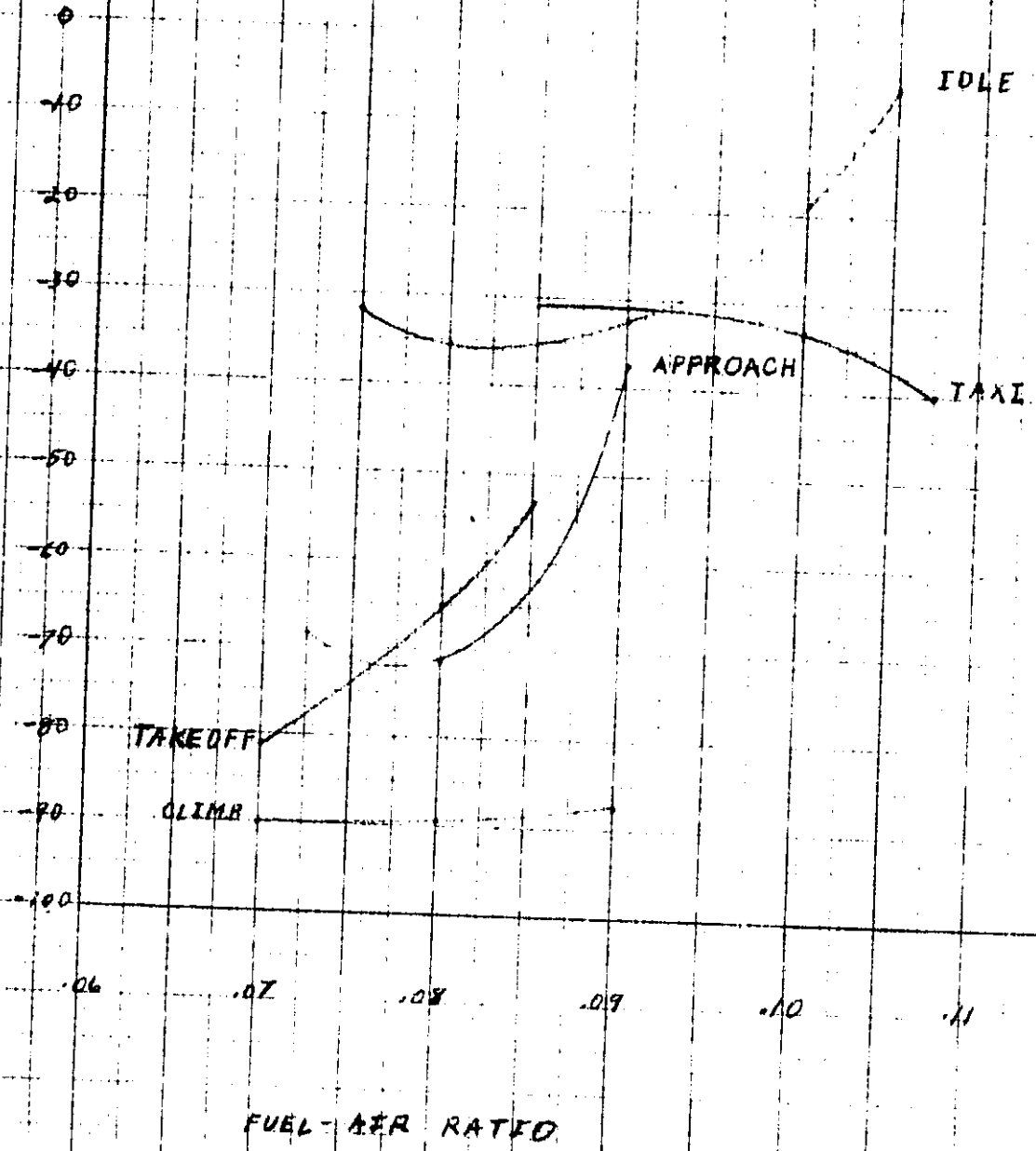
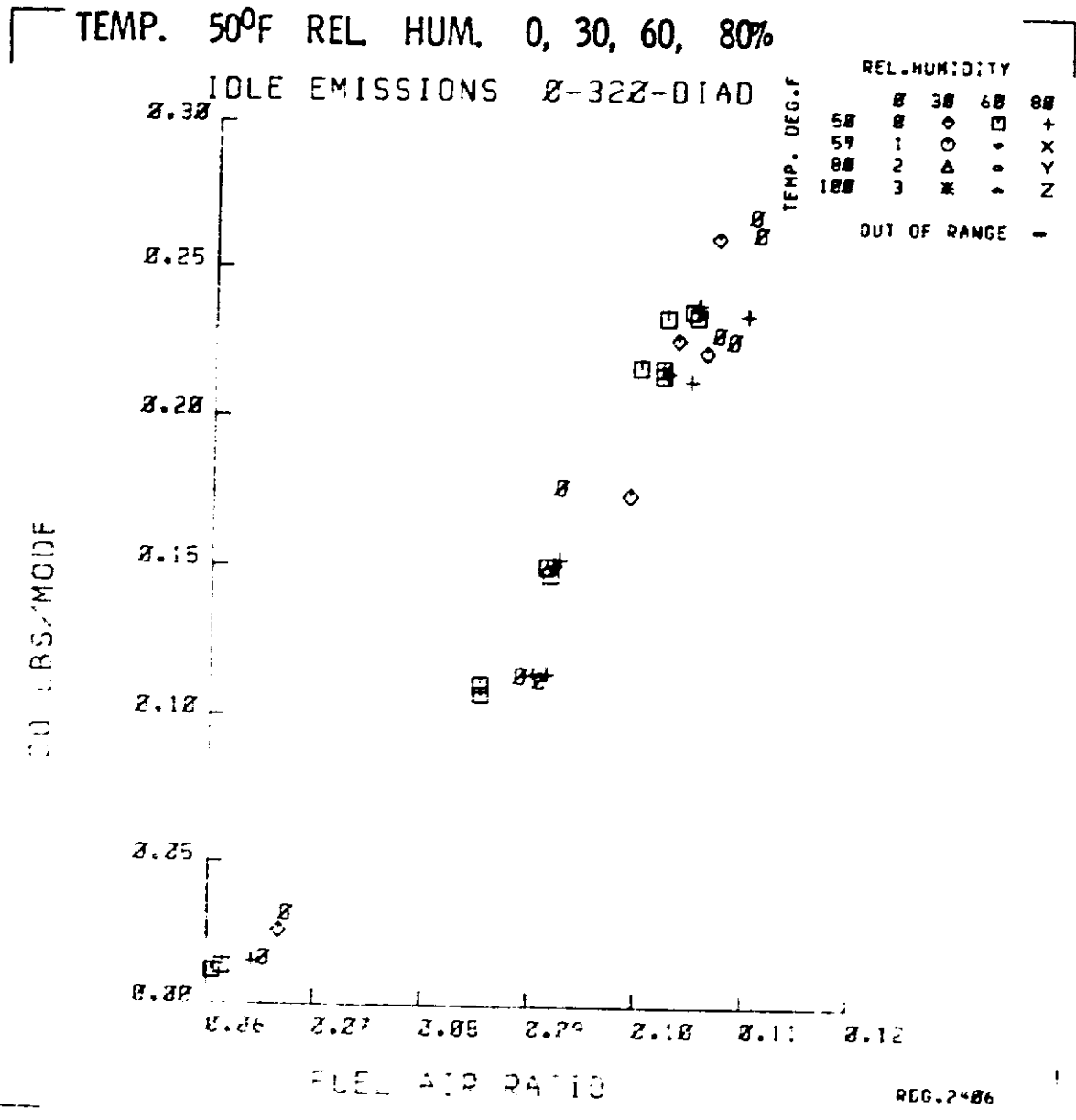


FIGURE 10

NASA LEAN-OUT DATA



IDLE	IDLE
2406	2412
2413	2414
2418 ϕ	2424 ϕ
2425	2426
2430	2464
2477	2487 ϕ
2488 ϕ	2488
3576	3579
3583	3584
3585 ϕ	3586
3589	3593 ϕ
3594	3605
3607	3608
3611	3618
3619	3624
3625 +	3628 +
3629	3632
3633	

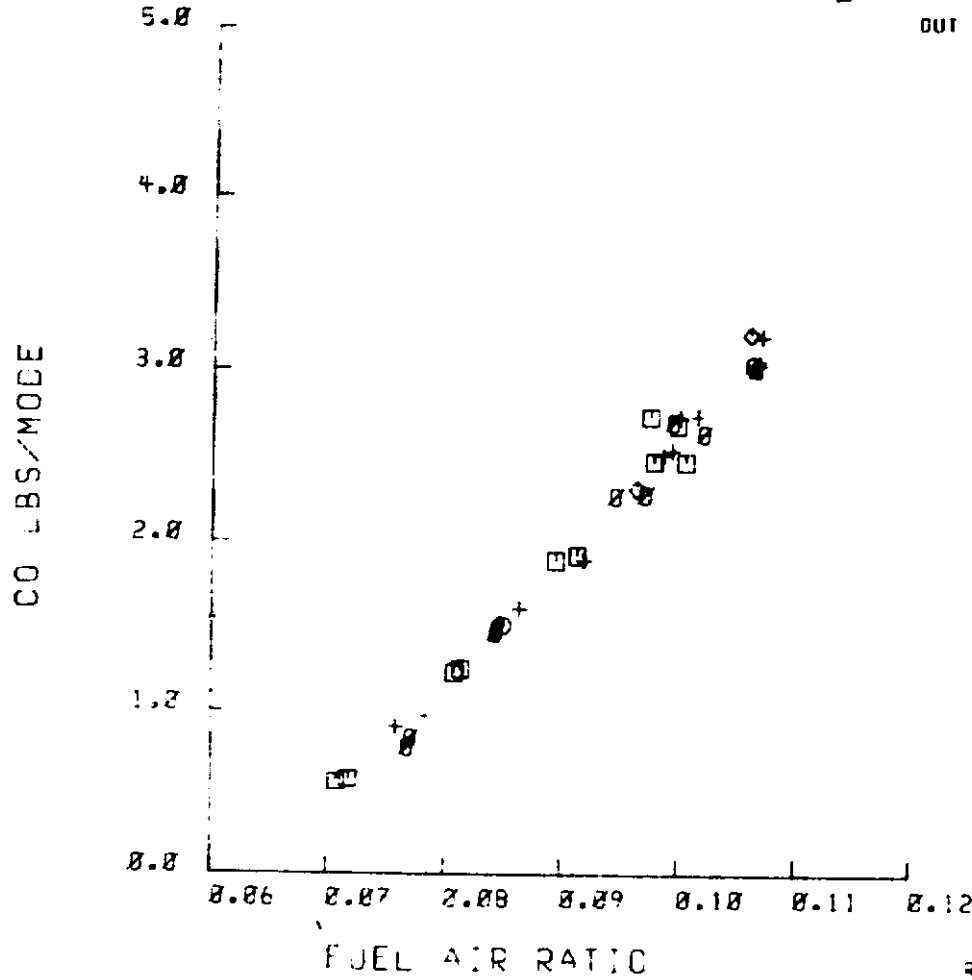
REG. 2486

FIGURE 11a

NASA LEAN-OUT DATA

TEMP. 50°F REL HUM. 0, 30, 60, 80%
 TAXI EMISSIONS Ø-32Ø-DIAD

REL. HUMIDITY
 0 30 60 80
 50 8 0 0 +
 59 1 0 0 X
 80 2 0 0 Y
 100 3 0 0 Z
 OUT OF RANGE -



TAXI	TAXI
2403	2405
2409	2411
2415	2417
2420	2423
2427	2429
2465	2459
2490	3577
3578	3581
3582	3587
3588	3591
3592	3609
3610	3613
3614	3620
3623	3626
3627	3630
3631	3634
3635	

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FIGURE 11b

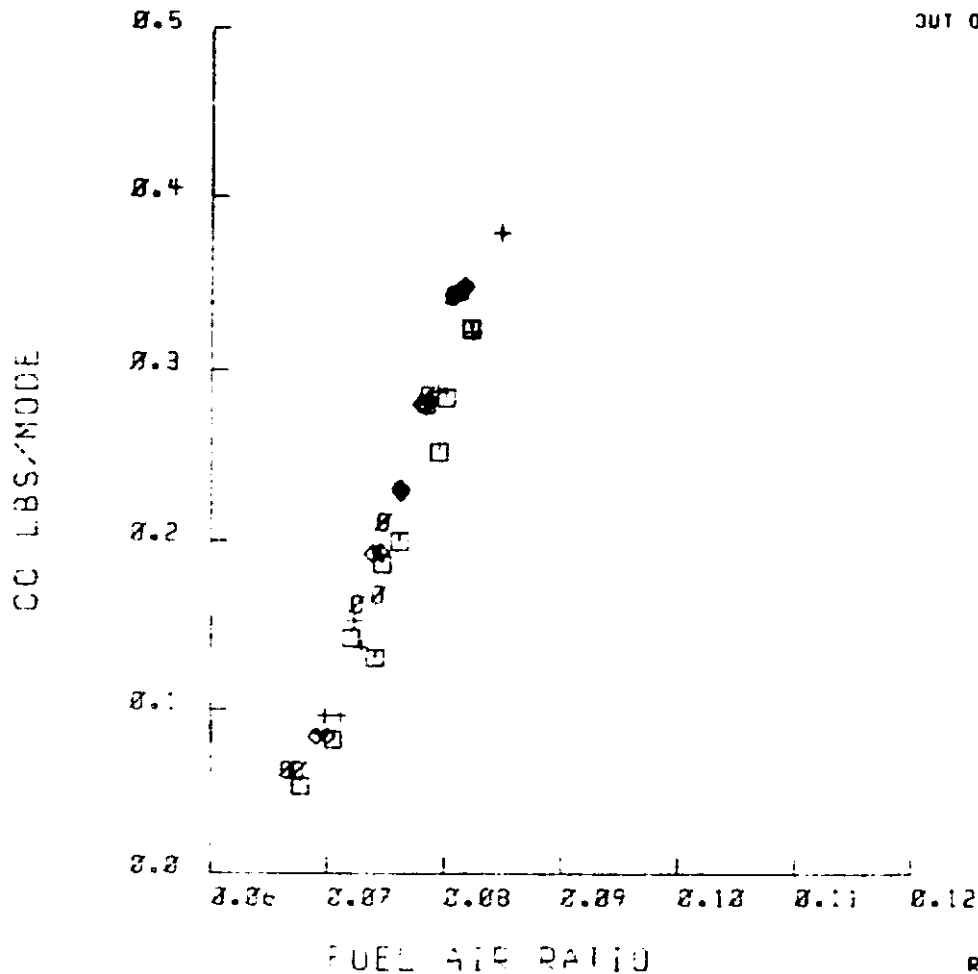
RDG.2483

NASA LEAN-OUT DATA

TEMP. 50°F REL HUM. 0, 30, 60, 80%

TAKE OFF EMISSIONS Ø-32Ø-DIAD

REL. HUMIDITY
 58 8 30 60 80
 59 1 0 0 0
 88 2 Δ Δ Δ
 188 3 * * *
 TEMP. DEG.F
 OUT OF RANGE *



TAKE-OFF	TAKE-OFF
2431	2435
2438	2442
2445	2448
2452	2455
2459	2461
2494	2498
2501	2504
2507	2511
2514	2517
2521	2524
3639	3640
3643	3649
3652	3655
3658	3661
3664	3667
3668	3671
3674	3680
3686	3689
3692	3695

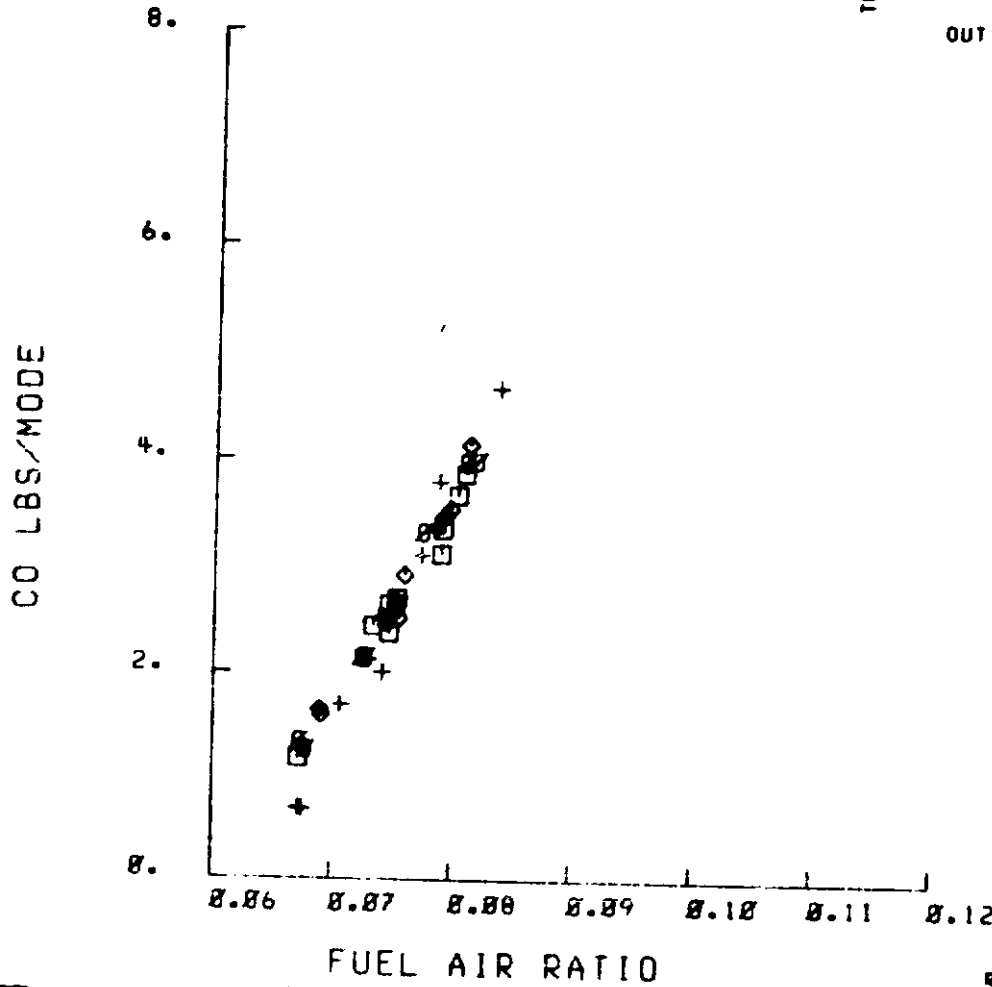
FIGURE 11c

RDG. 2431

NASA LEAN-OUT DATA

TEMP. 50°F REL HUM. 0, 30, 60, 80%
CLIMB EMISSIONS Ø-32Ø-DIAD

REL. HUMIDITY
 58 Ø 38 □ 68 +
 59 1 ○ 70 • X
 68 2 Δ 80 • Y
 100 3 ■ 90 • Z
 OUT OF RANGE -



ORIGINAL PAGE IS
OF POOR QUALITY

CLIMB	CLIMB
2433	2436
2439	2443
2446 Ø	2449 Ø
2453	2456
2459	2462
2495	2499
2502	2505
2512 ◇	2515 ◇
2519	2522
2525	3637
3641	3644
3647	3650 □
3653 □	3656
3659	3662
3665	3669
3672	3675
3678	3681 +
3684 +	3687
3690	3693
3696	

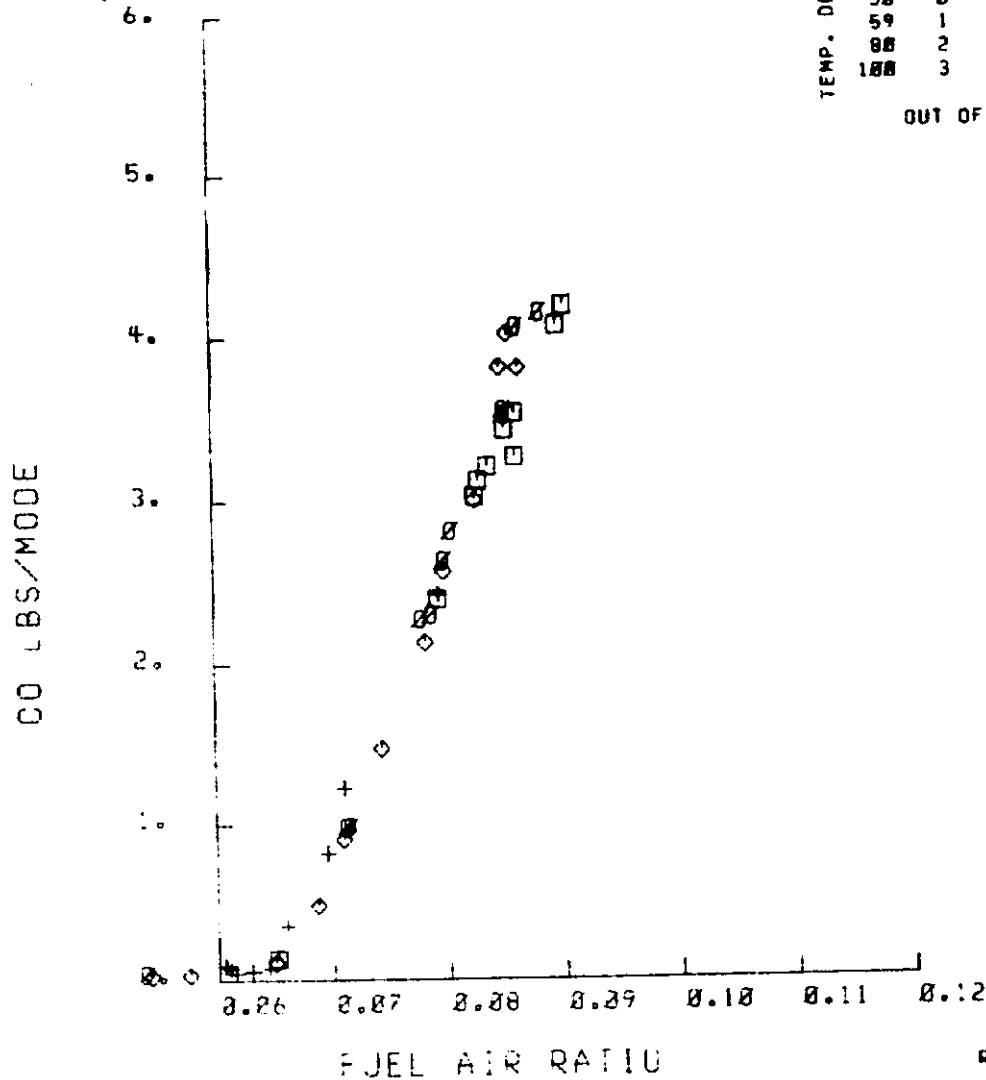
R00.2433

FIGURE 11a

NASA LEAN-OUT DATA

TEMP. 50°F REL HUM. 0, 30, 60, 80%

APPROACH EMISSIONS Ø-32Ø-DIAD



TEMP. DEG.F	REL.HUMIDITY				
	Ø	3Ø	6Ø	ØØ	
5Ø	Ø	Ø	Ø	Ø	+
59	1	Ø	Ø	Ø	X
ØØ	2	Δ	Ø	Ø	Y
1ØØ	3	*	Ø	Ø	Z
					OUT OF RANGE -

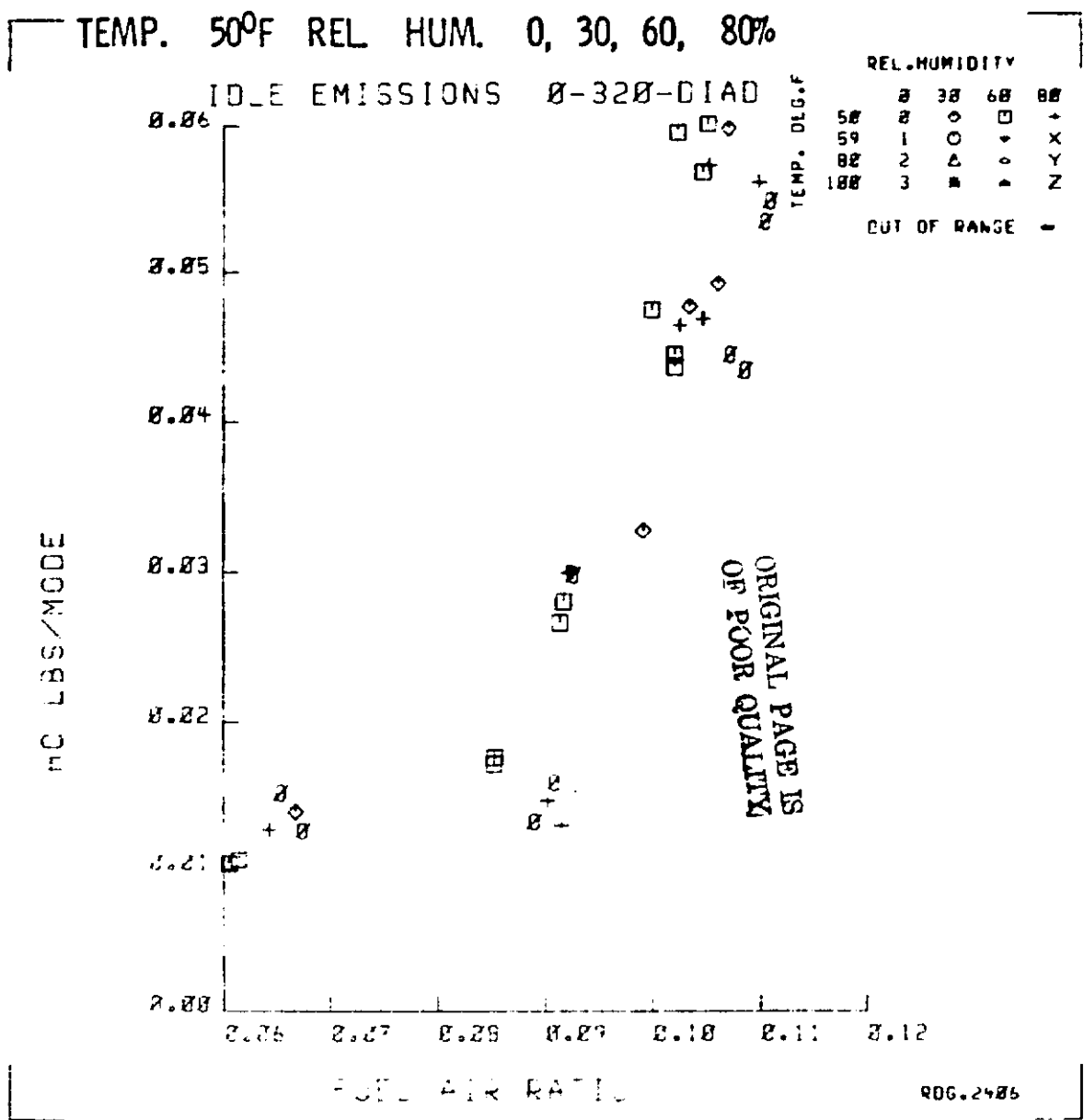
APPROACH
2434
2441
2447 Ø
2454 Ø
2460
2496
3562
3564 Ø
3566
3568
3570
3638
3645
3651 Ø
3657
3663
3670
3676
3685 +
3691
3697

APPROACH
2437
2444
2450 Ø
2457
2453
3551
3563
3565
3567 Ø
3559
3571
3642
3648
3654 Ø
3660
3556
3673
3679
3688 +
3694

RDS.2434

FIGURE 11e

NASA LEAN-OUT DATA



IDLF	IDLE
2406	2412
2413	2414
2418	2424
2425	2476
2430	2464
2477	2487
2488	2480
3576	3579
3583	3584
3585	3586
3589	3593
3594	3605
3607	3608
3611	3618
3619	3624
3625	3628
3629	3632
3633	

FIGURE 11f

RDG. 2486

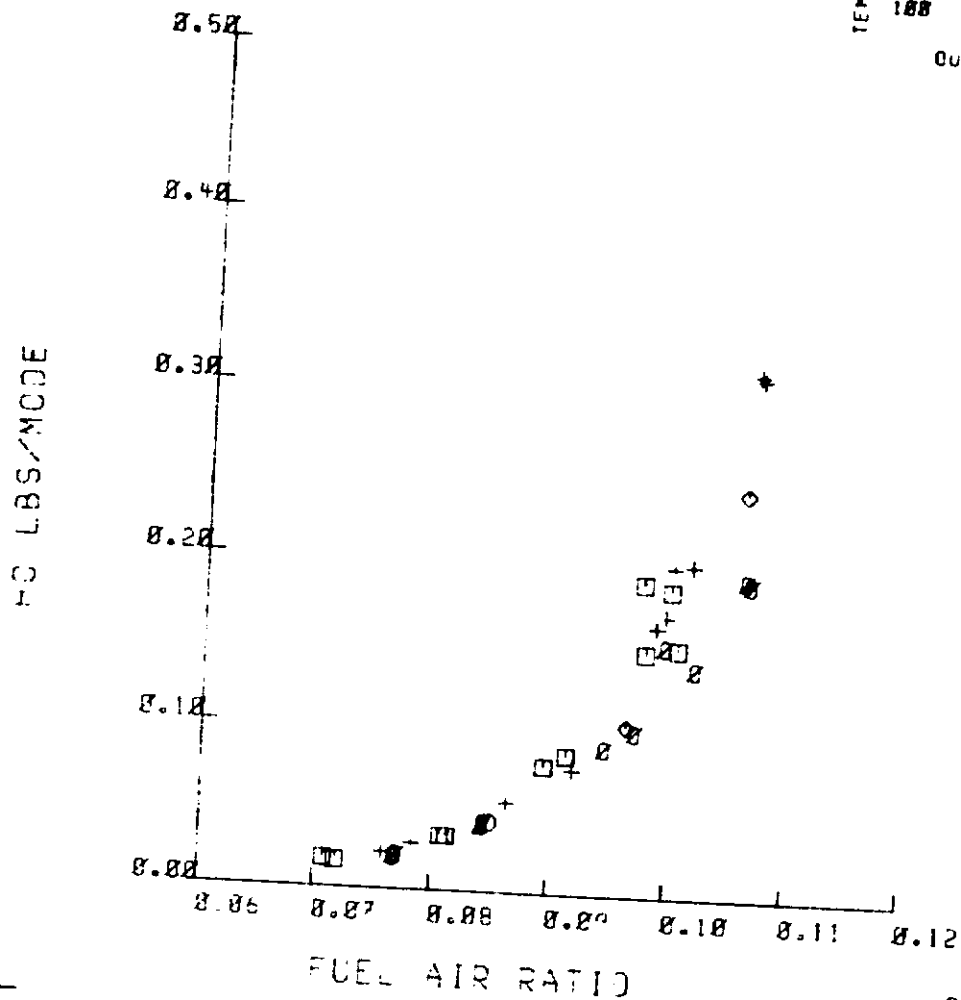
NASA LEAN-OUT DATA

TEMP. 50°F REL HUM. 0, 30, 60, 80%

TAXI EMISSIONS 0-320-DIAD

TEMP. DEG.F	REL.HUMIDITY			
	0	30	60	80
50	0	○	□	+
59	:	○	▽	X
80	2	△	○	Y
100	3	★	▲	Z

OUT OF RANGE -



TAXI	TAXI
2403	2405
2409	2411
2415	2417
2420	2423
2427	2429
2465	2469
2490	3577
3578	3581
3582	3587
3588	3591
3592	3609
3610	3613
3614	3620
3623	3626
3627	3630
3631	3634
3635	

RDG. 2403

FIGURE 11g

NASA LEAN-OUT DATA

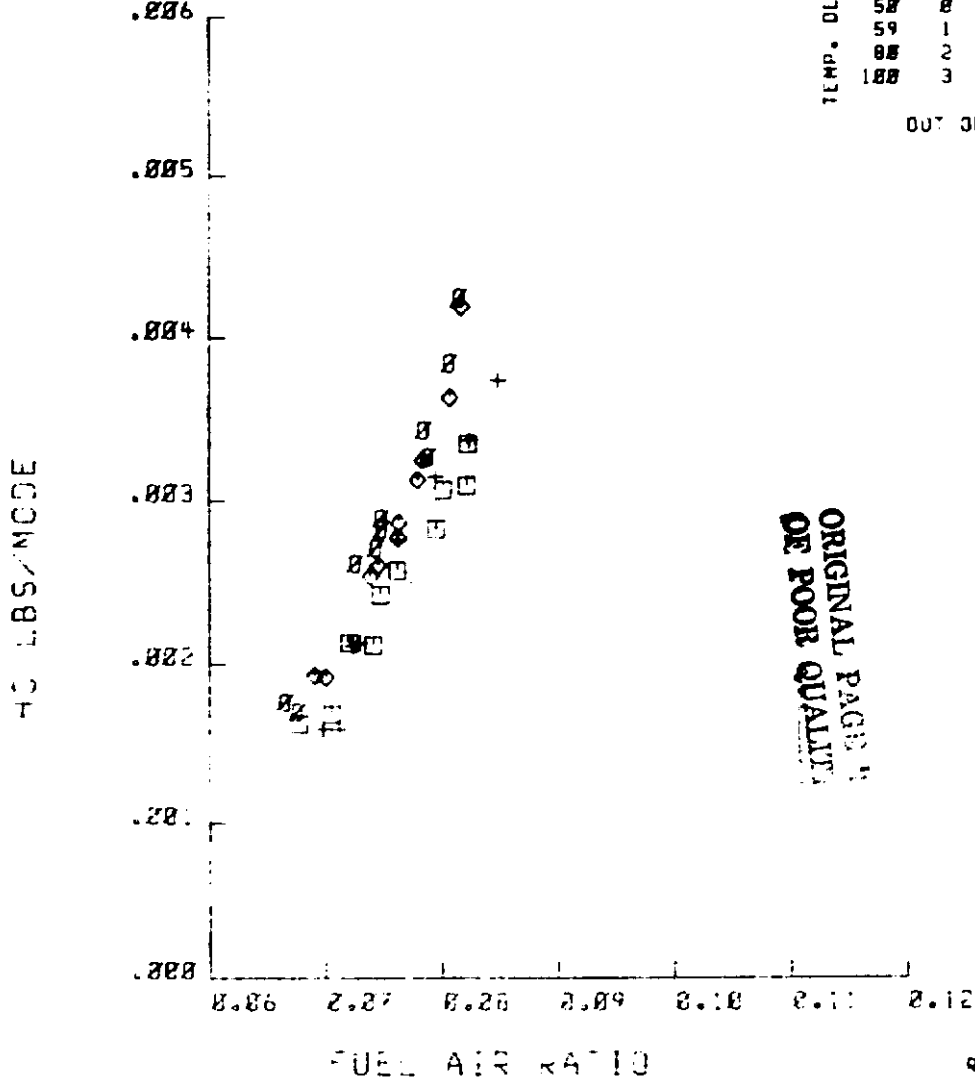
TEMP. 50°F REL HUM. 0, 30, 60, 80%

TAKE OFF EMISSIONS Ø-32Ø-DIAD

REL. HUMIDITY

	Ø	3Ø	6Ø	ØØ
5Ø	Ø	○	□	+
59	1	○	•	X
ØØ	2	△	•	Y
1ØØ	3	*	•	7

OUT OF RANGE -



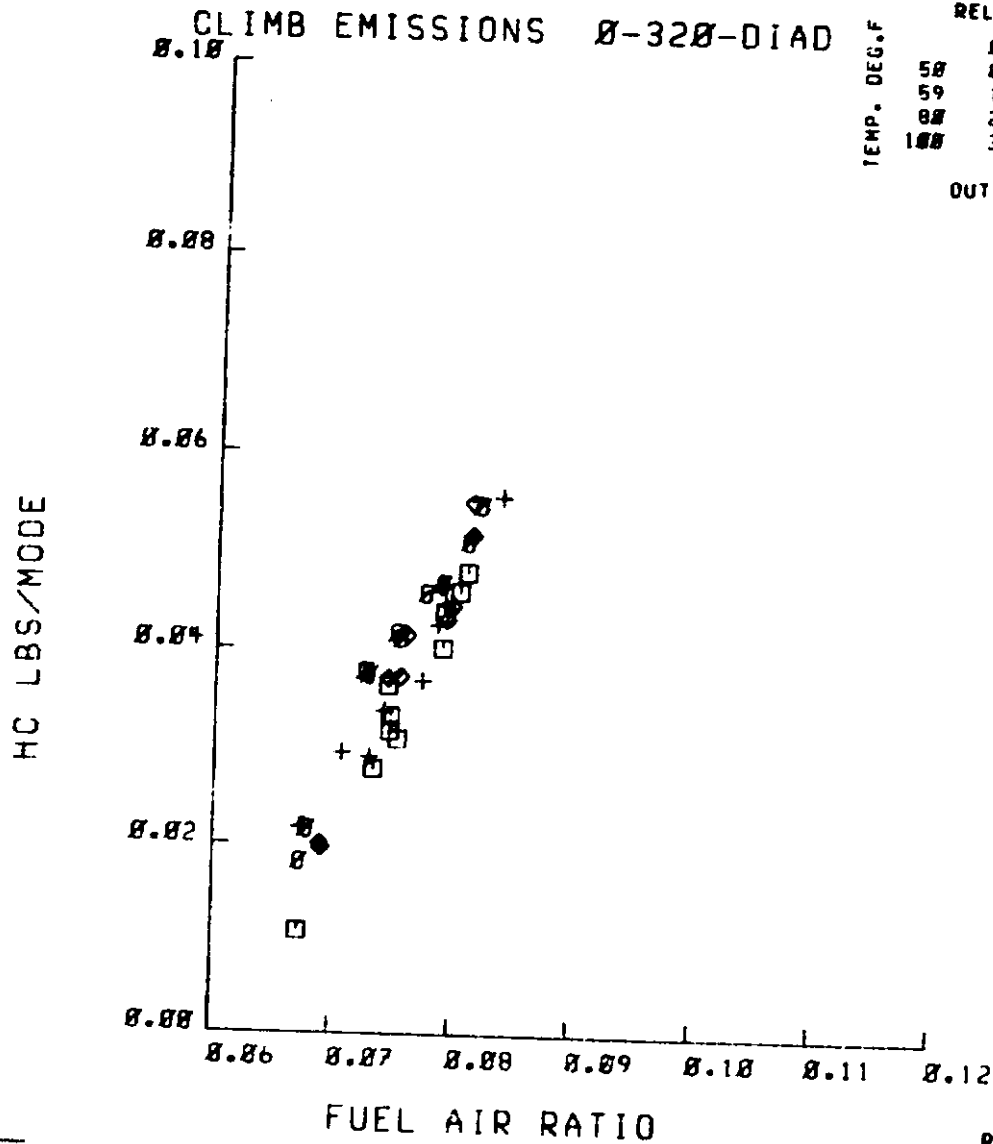
TAKE-OFF	TAKE-OFF
2431	2435
2438	2442
2445 Ø	2448 Ø
2452	2455
2459	2461
2474	2498
2501	2504
2507 Ø	2511 Ø
2514	2517
2521	2524
3639	3640
3643	3649
3652 □	3655 □
3658	3661
3664	3667
3669	3671
3674	3680
3686 +	3689 +
3692	3695

FIGURE 11h

906.2431

NASA LEAN-OUT DATA

TEMP. 50°F REL HUM. 0, 30, 60, 80%



TEMP. DEG.F	REL.HUMIDITY			
	Ø	3Ø	6Ø	8Ø
5Ø	Ø	◊	◻	+
59	1	○	◐	X
8Ø	2	△	◑	Y
10Ø	3	*	◒	Z
				OUT OF RANGE =

CLIMB	CLIMB
2433	2436
2439	2443
2446 ◊	2449 ◊
2453	2456
2459	2462
2495	2499
2502	2505
2512 ◊	2515 ◊
2519	2522
2525	3637
3641	3644
3647	3650 ◻
3653 ◻	3656
3659	3662
3665	3669
3672	3675
3678	3681 +
3684 +	3687
3690	3693
3696	

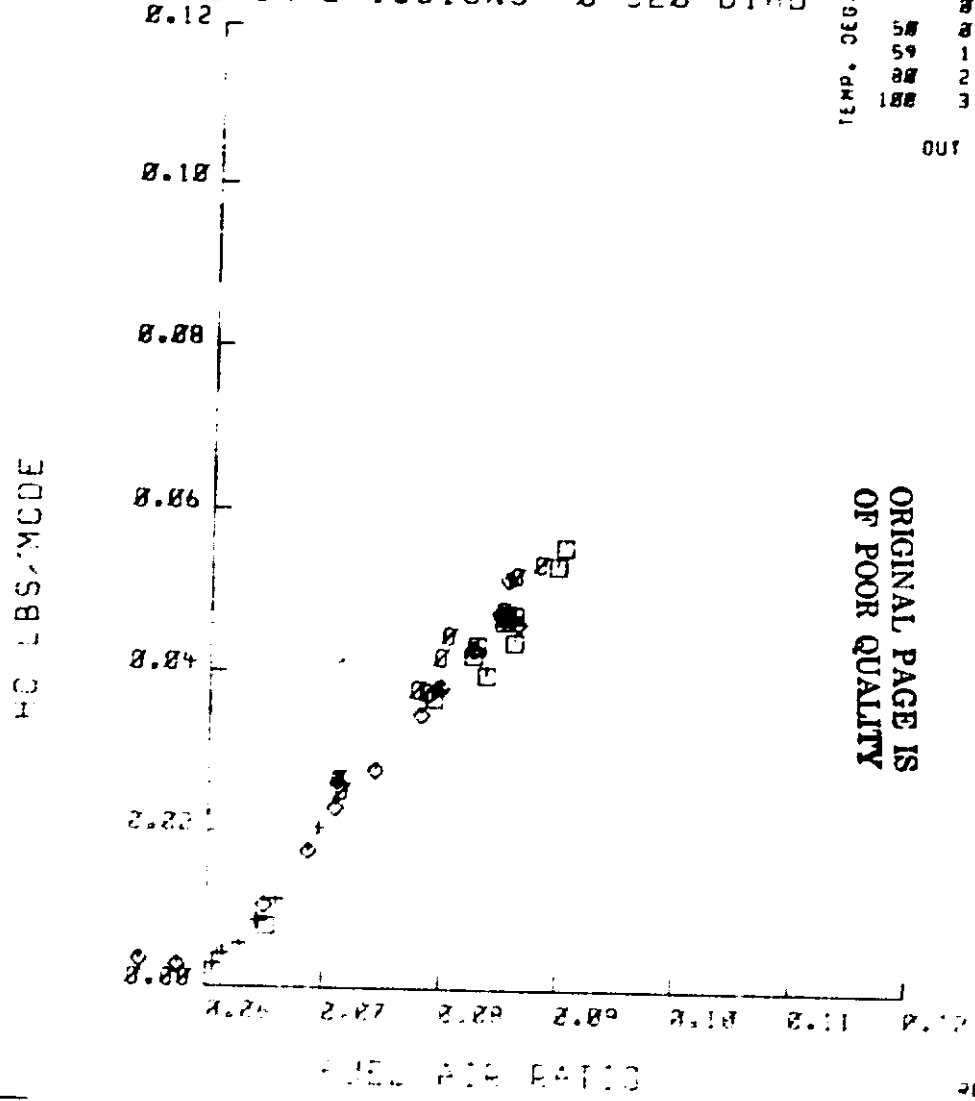
ROG.2433

FIGURE 111

NASA LEAN-OUT DATA

TEMP. 50°F REL HUM. 0, 30, 60, 80%

APPROACH EMISSIONS Ø-32Ø-DIAD



REL. HUMIDITY

	Ø	3Ø	6Ø	ØØ
5Ø	Ø	Ø	Ø	+
59	1	Ø	Ø	X
ØØ	2	Δ	Ø	Y
1ØØ	3	■	Ø	Z

OUT OF RANGE -

APPROACH	APPROACH
2434	2437
2441	2444
2447 Ø	2450 Ø
2454	2457
2467	2453
2496	3561
3562	3563
3564	3565
3566 Ø	3567 Ø
3568	3569
3570	3571
3638	3642
3645	3648
3651 Ø	3654 Ø
3657	3660
3673	3666
3670	3673
3676	3679
3685 +	3688 +
3691	3694
3697	

FIGURE 11j

203.2439

NASA LEAN-OUT DATA

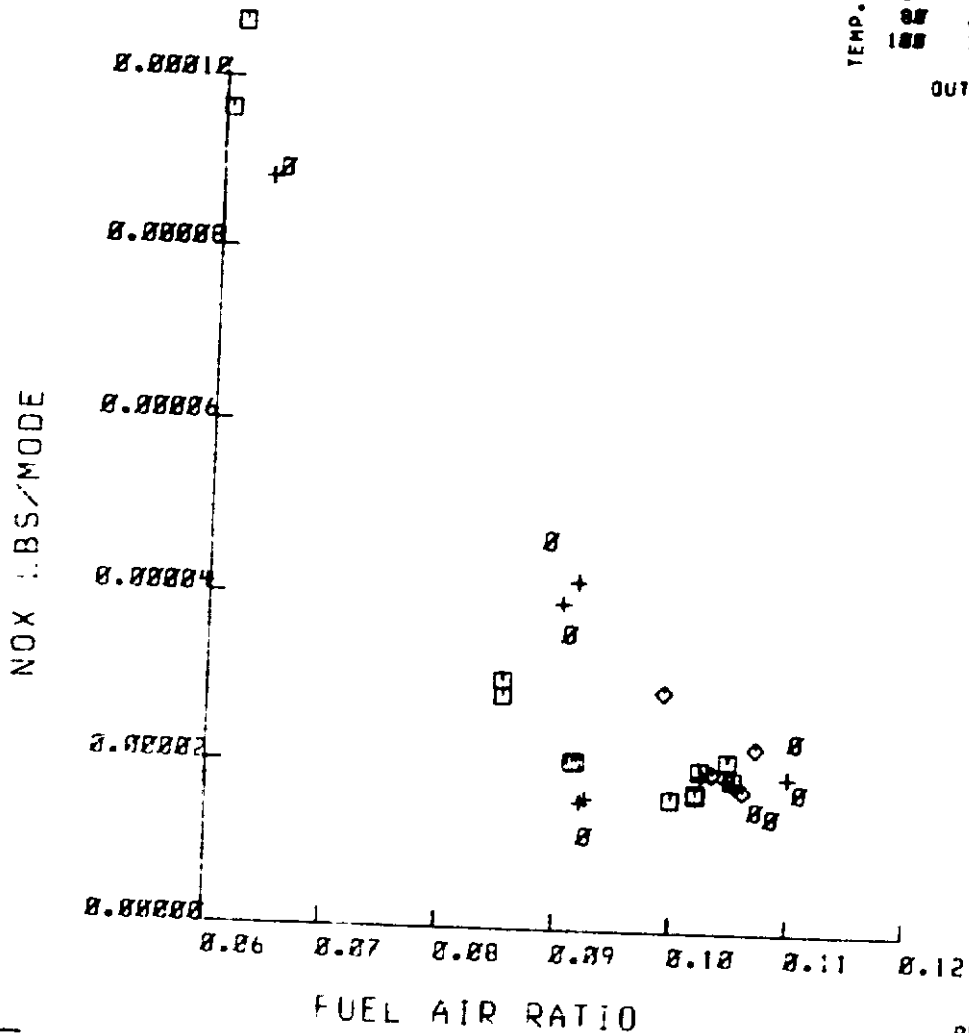
TEMP. 50°F REL HUM. 0, 30, 60, 80%

IDLE EMISSIONS Ø-32Ø-DIAD

REL. HUMIDITY

	Ø	3Ø	6Ø	8Ø
5Ø	Ø	◊	◻	+
59	1	○	◊	X
ØØ	2	△	•	Y
1ØØ	3	■	▲	Z

OUT OF RANGE -



IDLE	IDLE
2406	2412
2413	2414
2418 ◊	2424 ◊
2425	2426
2430	2464
2477 ◊	2487 ◊
2488 ◊	2489
3576	3579
3583	3584
3585 ◻	3586
3589	3593 ◻
3594	3605
3607	3608
3611	3618
3619	3624
3625 +	3628 +
3629	3632
3633	

RDG. 2486

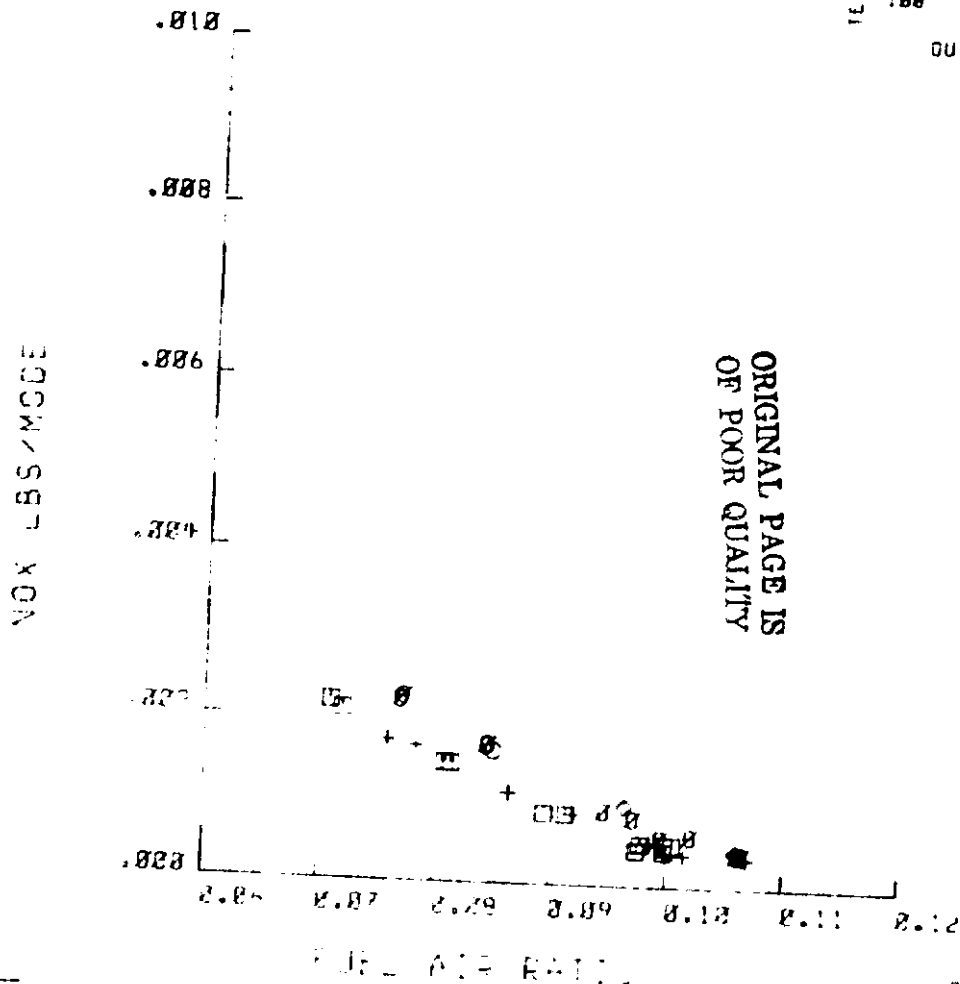
FIGURE 11k

NASA LEAN-OUT DATA

TEMP. 50°F REL HUM. 0, 30, 60, 80%

TAXI EMISSIONS Ø-32Ø-DIAD

TEMP. DEG.F	REL.HUMIDITY
58	Ø
59	1
88	2
188	3
37	Ø
68	Δ
98	+
+	X
Y	Y
Z	Z
-	-



TAXI
2403
2409
2415
2420
2427
2465
2490
3578
3582
3588
3592
3610
3614
3623
3627
3631
3635

TAXI
2405
2411
2417
2423
2429
2459
3577
3581
3587
3591
3609
3613
3620
3626
3630
3634

DDC-2483

FIGURE 111

NASA LEAN-OUT DATA

TEMP. 50°F REL. HUM. 0, 30, 60, 80%

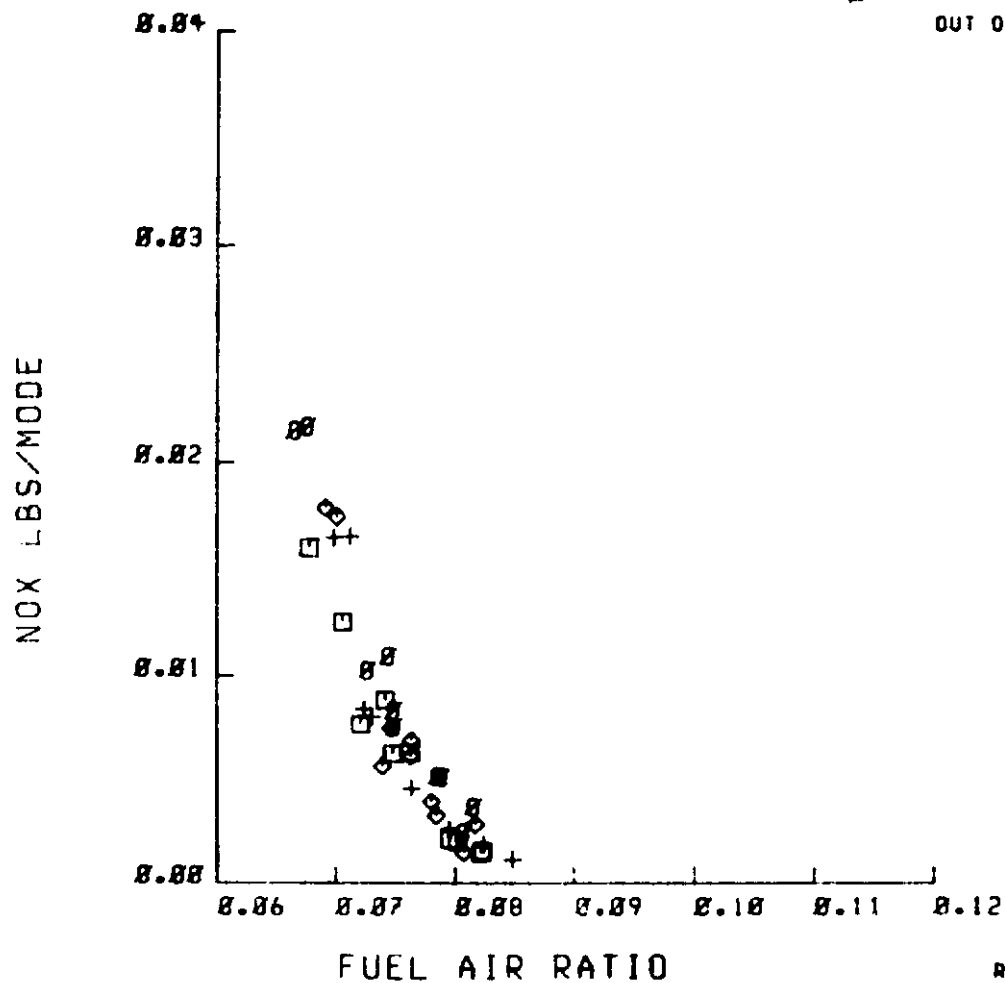
TAKE OFF EMISSIONS Ø-32Ø-DIAD

REL. HUMIDITY

	Ø	3Ø	6Ø	ØØ
5Ø	Ø	◇	□	+
59	1	○	▽	X
ØØ	2	△	•	Y
1ØØ	3	■	◊	Z

TEMP. DEG.F

OUT OF RANGE -



TAKE-OFF	TAKE-OFF
2431	2435
2438	2442
2445 Ø	2448 Ø
2452	2455
2458	2461
2494	2498
2501	2504
2507 ◇	2511 ◇
2514	2517
2521	2524
3639	3640
3643	3649
3652 □	3655 □
3658	3661
3664	3667
3669	3671
3674 +	3680 +
3686	3689
3692	3695

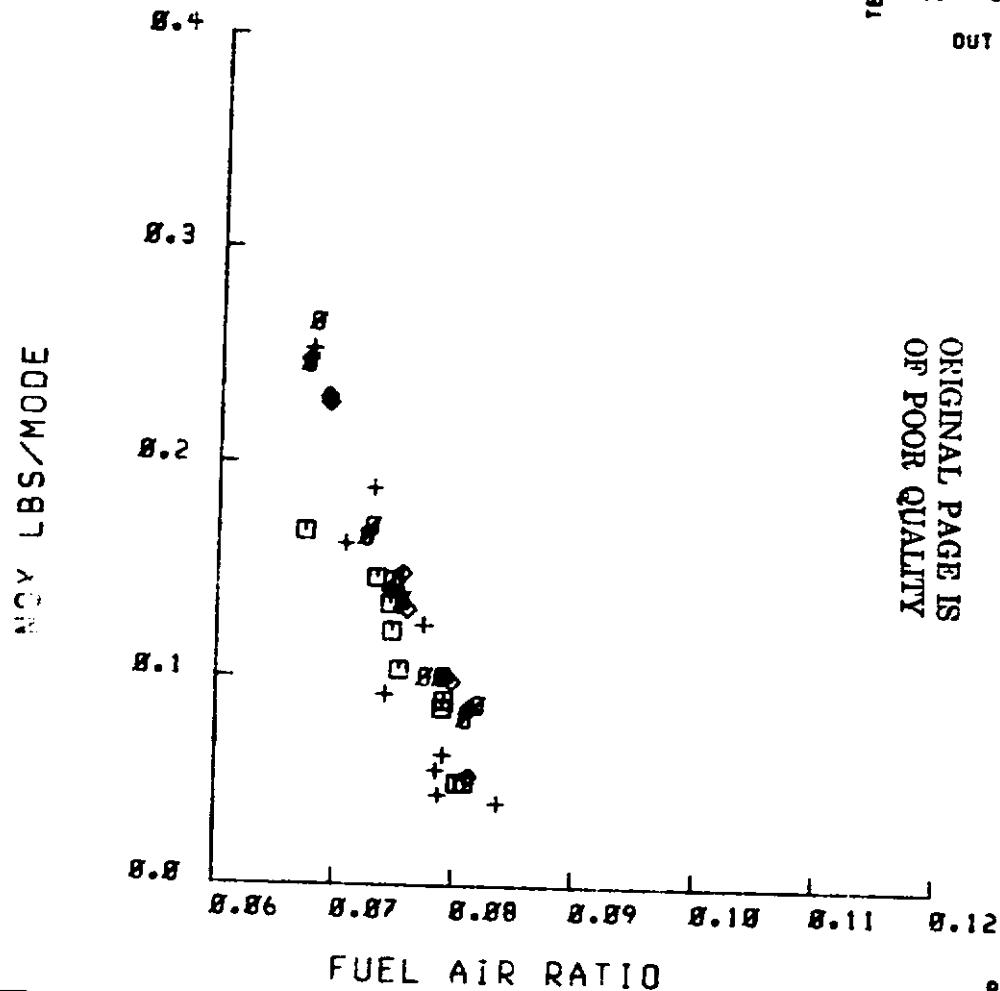
DDG.2431

FIGURE 11m

NASA LEAN-OUT DATA

TEMP. 50°F REL HUM. 0, 30, 60, 80%
CLIMB EMISSIONS B-32B-DIAD

REL. HUMIDITY
 50 8 30 60 80
 50 1 0 1 2
 60 2 2 3 4
 80 3 3 4 5
 TEMP. DEG.F
 OUT OF RANGE -



CLIMB
2433
2439
2446 ϕ
2453
2459
2495
2502
2512 \diamond
2519
2525
3641
3647
3653 \square
3659
3665
3672
3678
3684 +
3690
3696

CLIMB
2436
2443
2449 ϕ
2456
2462
2499
2505
2515 \diamond
2522
3637
3644
3650 \square
3656
3662
3669
3675
3681 +
3687
3693

RDG. 2433

FIGURE 11n

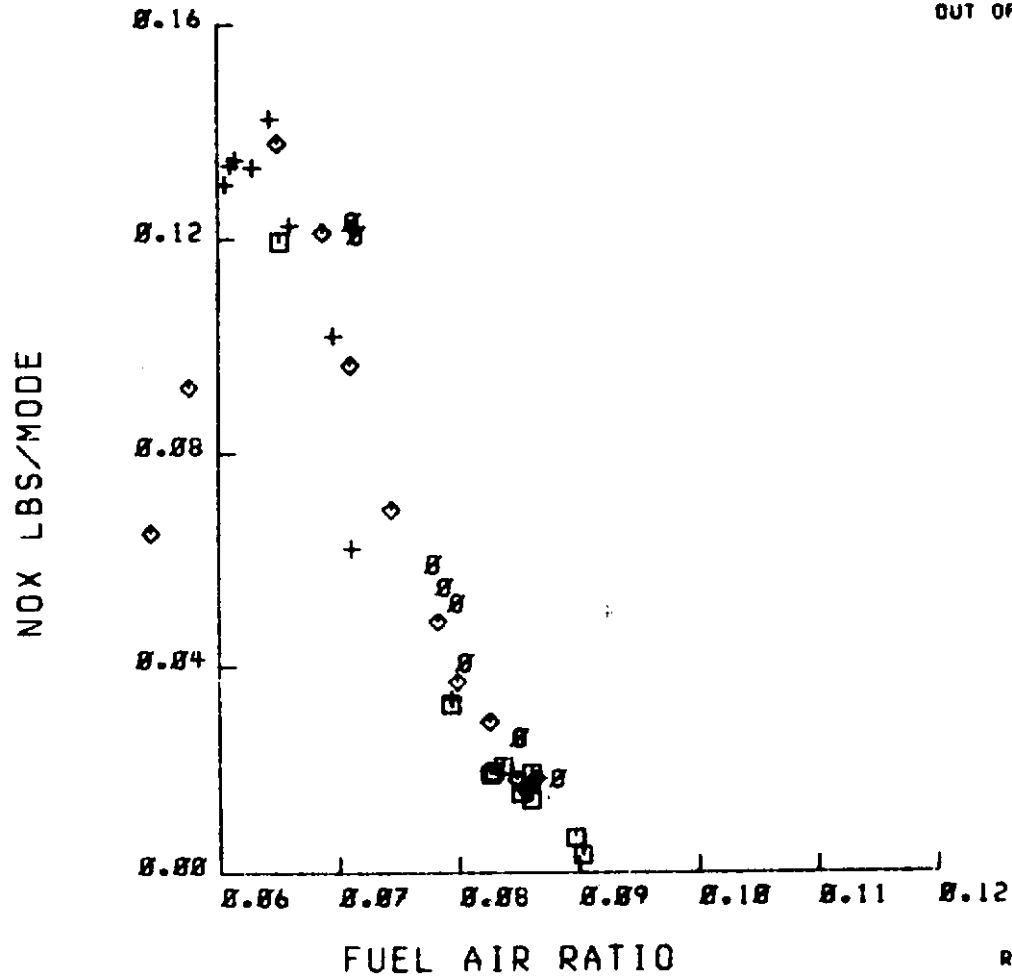
NASA LEAN-OUT DATA

TEMP. 50°F REL HUM. 0, 30, 60, 80%

APPROACH EMISSIONS 0-320-DIAD

TEMP. DEG.F	REL.HUMIDITY			
	0	30	60	80
50	□	◇	○	+
59	1	○	▽	X
68	2	△	◊	Y
100	3	■	•	Z

OUT OF RANGE -



APPROACH
2434
2441
2447 ◊
2454 ◊
2460
2496
3562
3564 ◊
3566 ◊
3568
3570
3638
3645
3651 □
3657
3663
3670
3676 +
3685 +
3691
3697

APPROACH
2437
2444
2450 ◊
2457
2453
3561
3563
3565 ◊
3567 ◊
3569
3571
3642
3648
3654 □
3660
3656
3673
3679
3688 +
3694

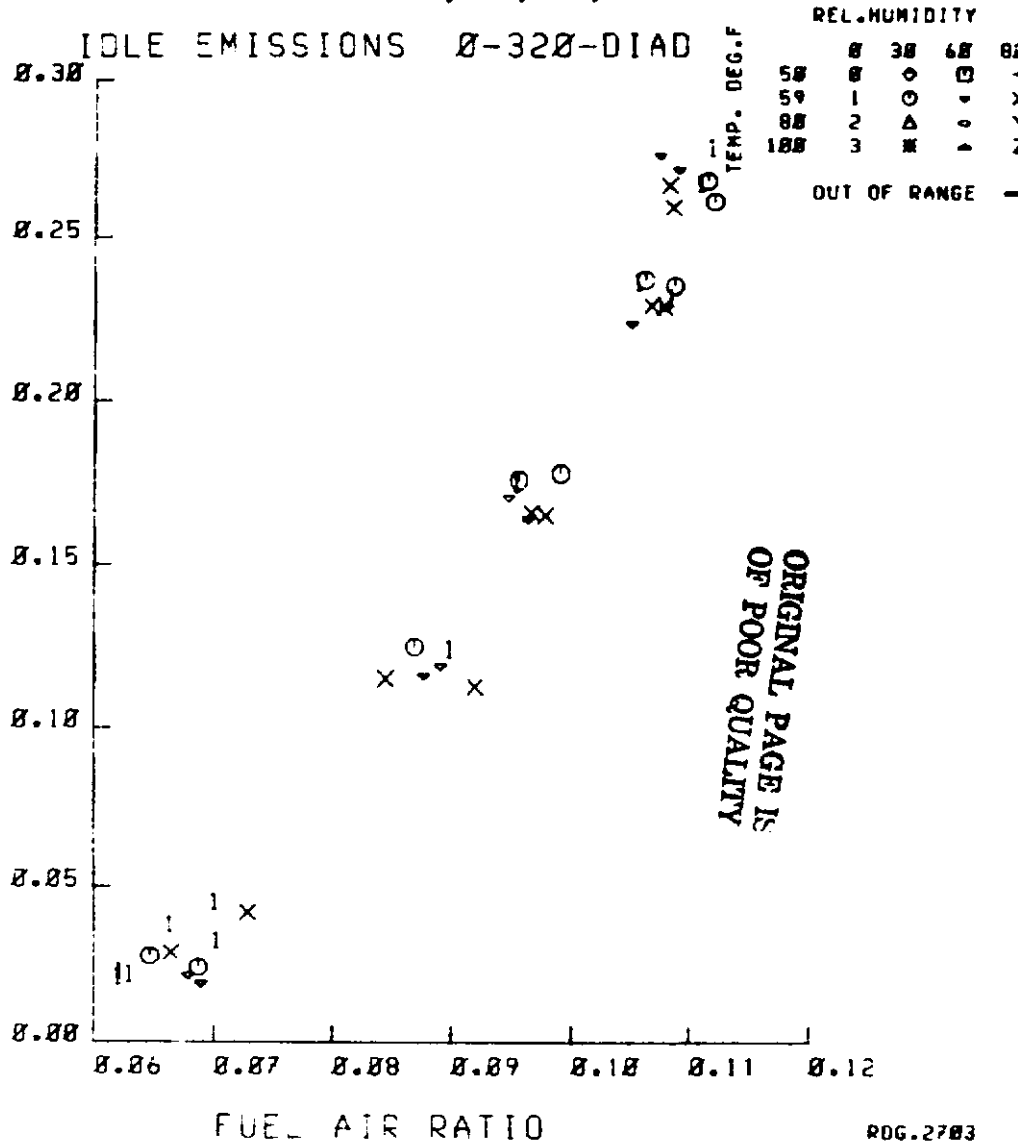
RDG.2+34

FIGURE 11°

NASA LEAN-OUT DATA

TEMP. 59°F REL HUM. 0, 30, 60, 80%

CO LBS/SGT 00



IDLE	IDLE
2703	2705
2708	2711
2712	3541
3542	3543
3545	3549
3550	3551
2757	2761
2765	2766 ◊
2768	2769
2773	2776
2777	2857
2860	2861 ◻
2866	2865
2868	2869
2872	2873
2876	2959
2963	2964
2968	2970 X
2973	2974
2978	2979
2982	

RDG. 2703

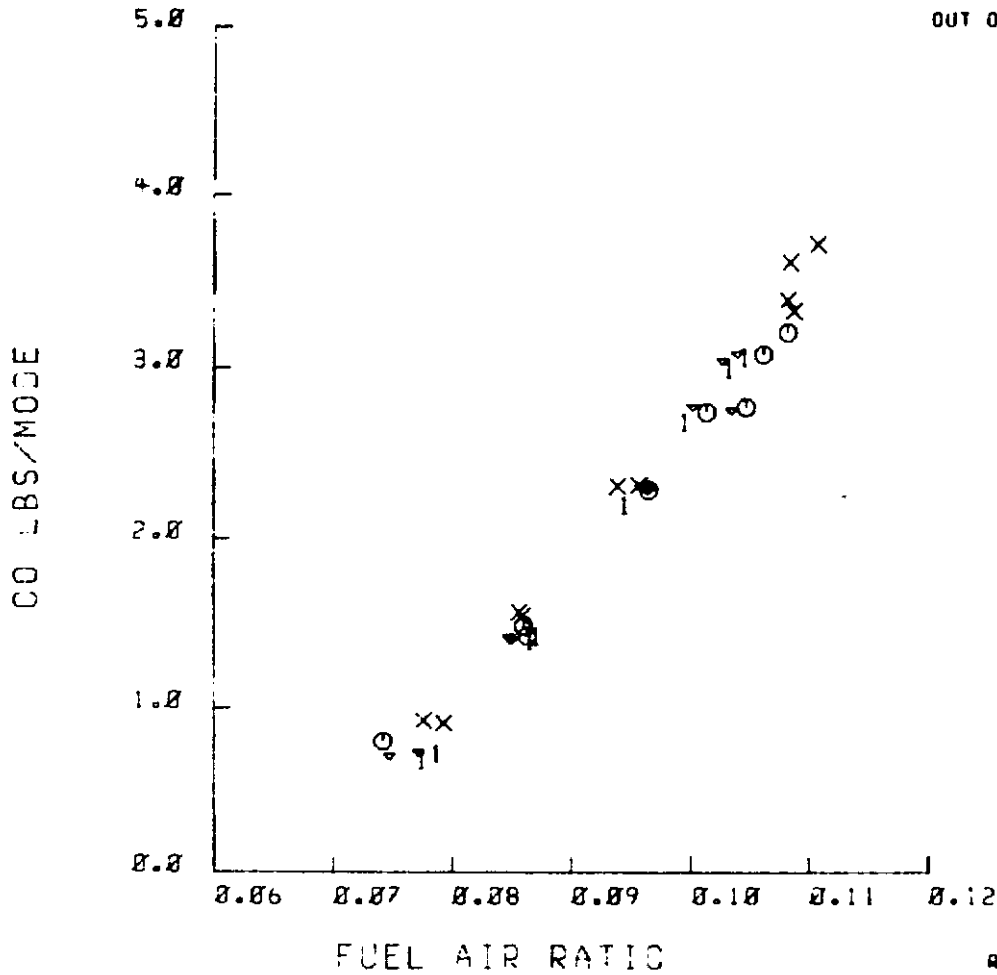
FIGURE 12a

NASA LEAN-OUT DATA

TEMP. 59°F REL HUM. 0, 30, 60, 80%

TAXI EMISSIONS Ø-32Ø-DIAD

TEMP. DEG.F	REL. HUMIDITY				
	Ø	3Ø	6Ø	8Ø	
5Ø	Ø	○	□	+	
59	1	○	-	X	
ØØ	2	△	○	Y	
1ØØ	3	■	•	Z	
					OUT OF RANGE -



TAXI	TAXI
2704	2705
2710	2714
2717	2718
2721	2722
2758	2759
2763	2764
2767	2770
2771	2774
2775	2858
2859	2862
2863	2866
2867	2870
2871	2874
2875	2950
2961	2965
2967	2971
2972	2975
2976	2980
2981	

FIGURE 12b

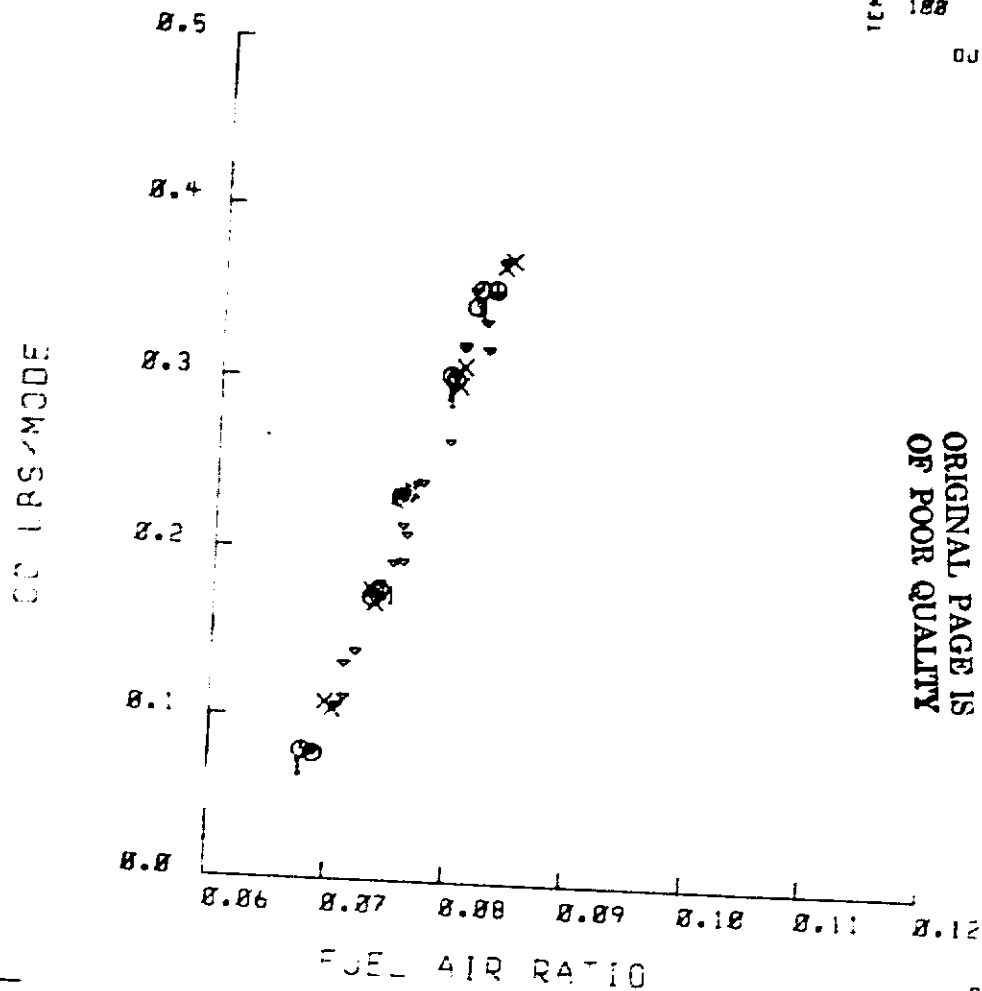
800.2784

NASA LEAN-OUT DATA

TEMP. 59°F REL HUM. 0, 30, 60, 80%
 TAKE OFF EMISSIONS Ø-32Ø-DIAD

TEMP. DEG. F	REL. HUMIDITY			
	Ø	3Ø	6Ø	ØØ
5Ø	Ø	Ø	Ø	+
59	Ø	Ø	Ø	X
ØØ	Ø	Ø	Ø	Y
1ØØ	Ø	Ø	Ø	Z

OUT OF RANGE -



TAKE-OFF	TAKE-OFF
2724	2729
2731	2735
2738	2741
2744	2747
2752	2753
2778	2781
2784	2785
2788	2791
2794	2797
2800	2803
2806	2812
2819	2823
2835	2838
2841	2844
2848	2850
2877	2880
2883	2884
2890	2893
2896	2899
2907	2905
2915	2916
2919	2922
2925	2928
2931	2935
2941	2944

FIG. 2724

FIGURE 12c

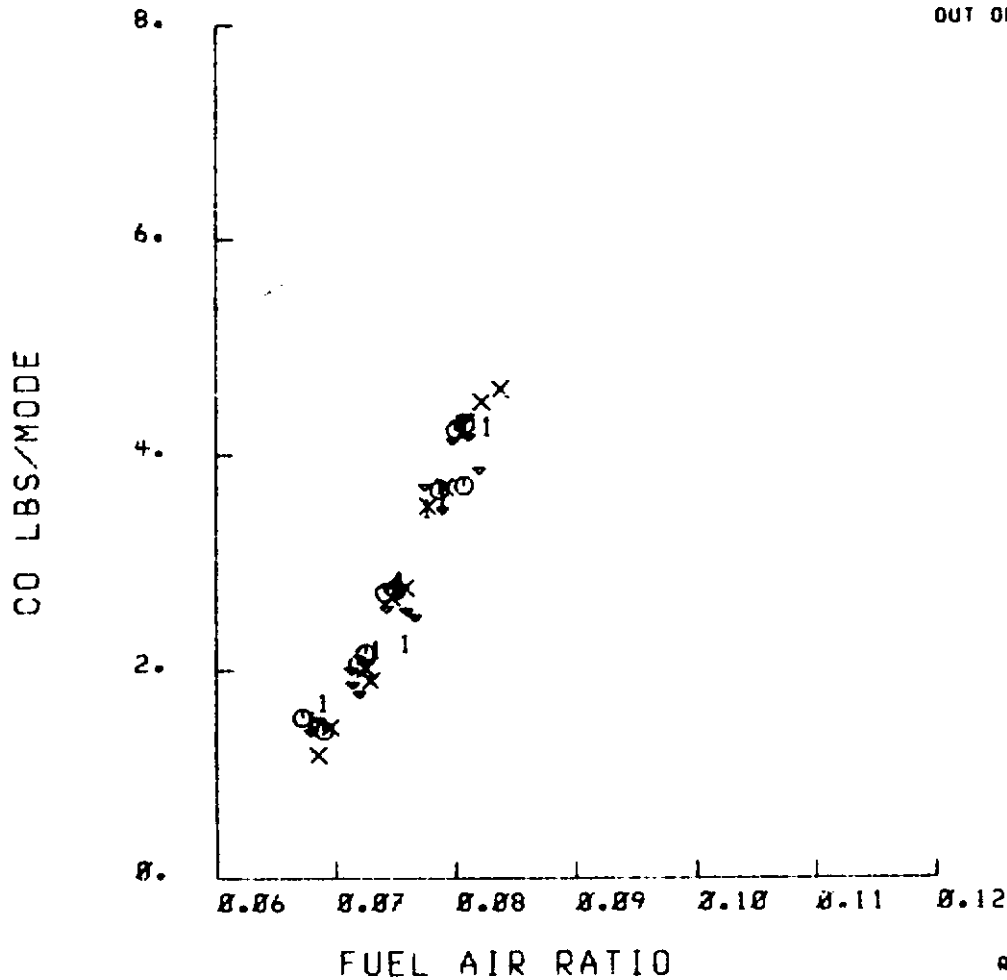
NASA LEAN-OUT DATA

TEMP. 59°F REL HUM. 0, 30, 60, 80%

CLIMB EMISSIONS Ø-32Ø-DIAD

TEMP. DEG.F	REL-HUMIDITY			
	Ø	3Ø	6Ø	8Ø
5Ø	Ø	◊	◻	+
59	1	○	◐	X
88	2	Δ	◌	Y
188	3	■	◌	Z

OUT OF RANGE -



CLIMB	CLIMB
2729	2725
2736	2732
2742	2739
2748	2745
2754	2751
2787	2779
2789	2786
2795	2792
2801	2798
2817	2804
2813	2810
2824	2820
2839	2836
2845	2842
2851	2849
3553	3552
3555	3554
3557	3556
2916	2913
2923	2920
2929	2926
2936	2932
2945	2942

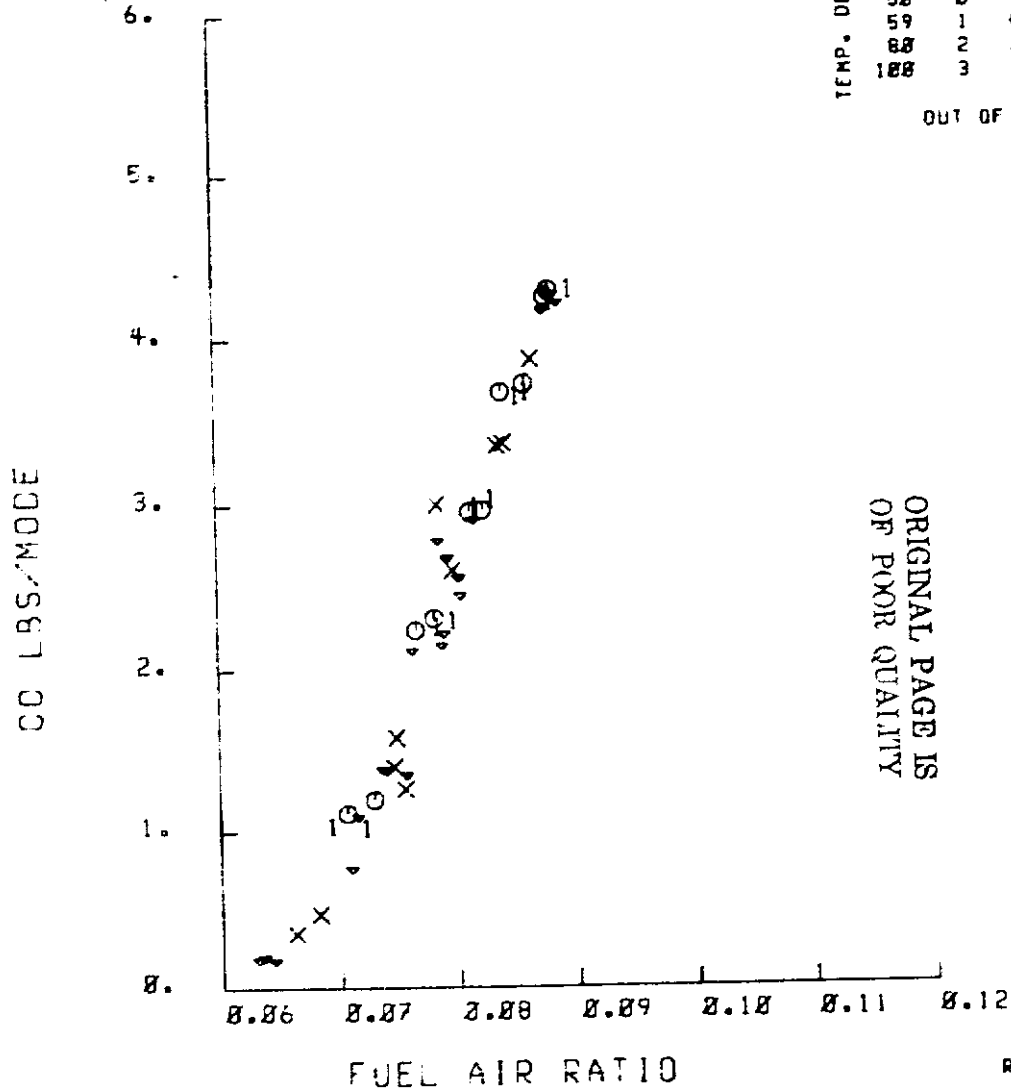
FIGURE 12a

RDG. 2725

NASA LEAN-OUT DATA

TEMP. 59°F REL HUM. 0, 30, 60, 80%

APPROACH EMISSIONS Ø-32Ø-DIAD



TEMP. DEG.F

REL. HUMIDITY

	Ø	3Ø	6Ø	8Ø
5Ø	Ø	Ø	Ø	+
59	1	Ø	Ø	X
6Ø	2	Ø	Ø	Y
1ØØ	3	Ø	Ø	Z

OUT OF RANGE -

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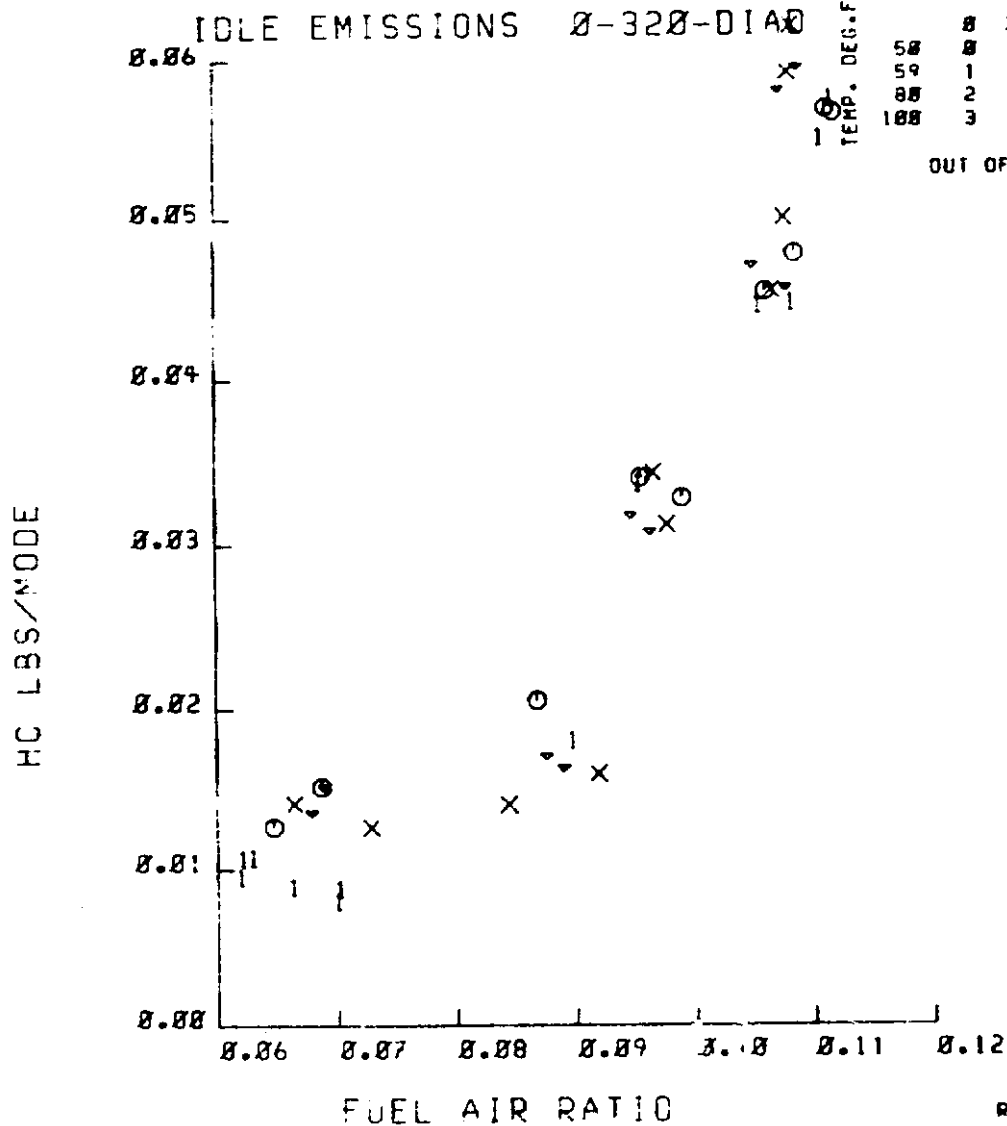
APPROACH	APPROACH
2726	2730
2733	2737
2740	2743
2746	2749
2752	2755
2780	2793
2787	2790
2793	2796
2799	2802
2805	2808
2811	2814
2822	2825
2837	2840
2843	2846
2847	2852
2879	2882
2885	2889
2892	2895
2898	2901
2904	2908
2914	2917
2921	2924
2927	2930
2934	2940
2943	2946

ROC.2726

FIGURE 12e

NASA LEAN-OUT DATA

TEMP. 59°F REL HUM. 0, 30, 60, 80%



IDLE	IDLE
2703	2705
2708	2711
2712	3541
3542	3543
3545	3549
3550	3551
2757	2761
2765	2766
2768	2769
2773	2776
2777	2857
2860	2861
2864	2865
2868	2869
2872	2873
2876	2959
2963	2964
2968	2970
2973	2974
2978	2979
2982	

FIGURE 12F

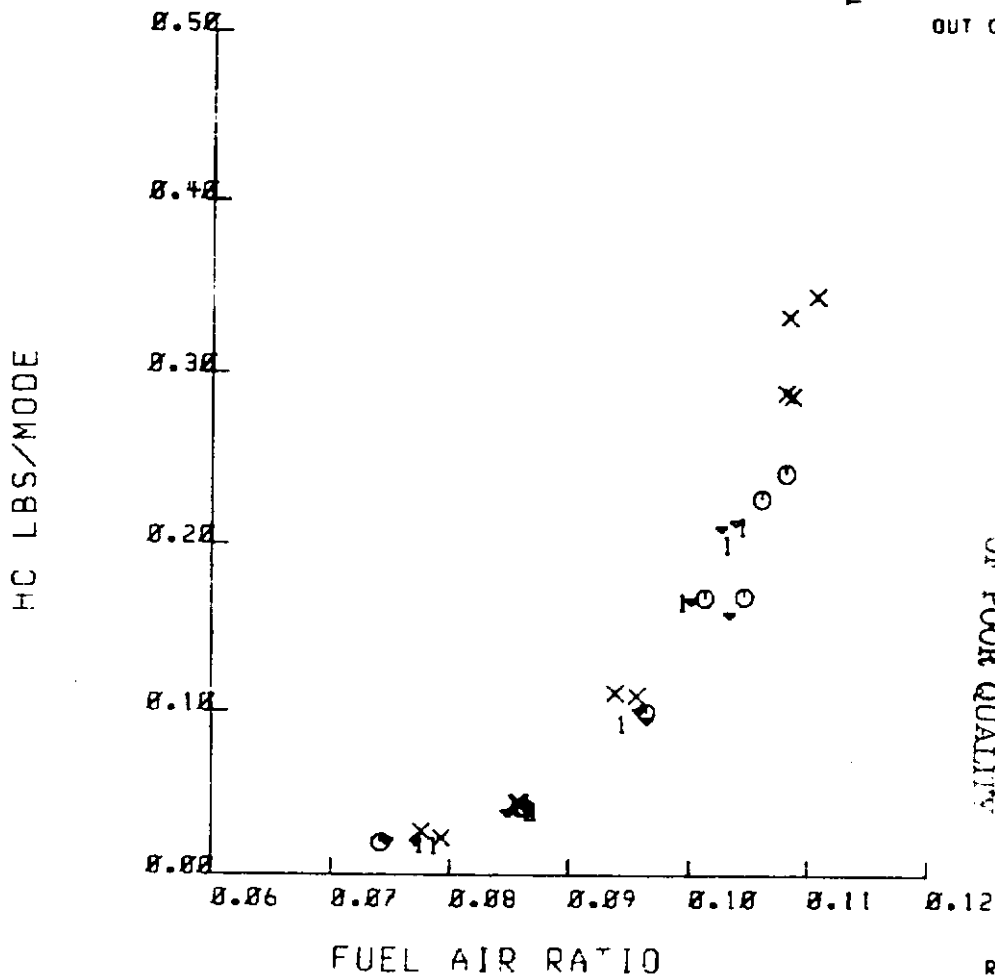
RDG.2783

NASA LEAN-OUT DATA

TEMP. 59°F REL HUM. 0, 30, 60, 80%

TAXI EMISSIONS Ø-32Ø-DIAD

TEMP. DEG.F	REL. HUMIDITY			
	Ø	3Ø	6Ø	8Ø
5Ø	Ø	Ø	Ø	+
59	1	Ø	Ø	X
8Ø	2	Δ	Ø	Y
1ØØ	3	⊗	⊗	Z
				OUT OF RANGE -

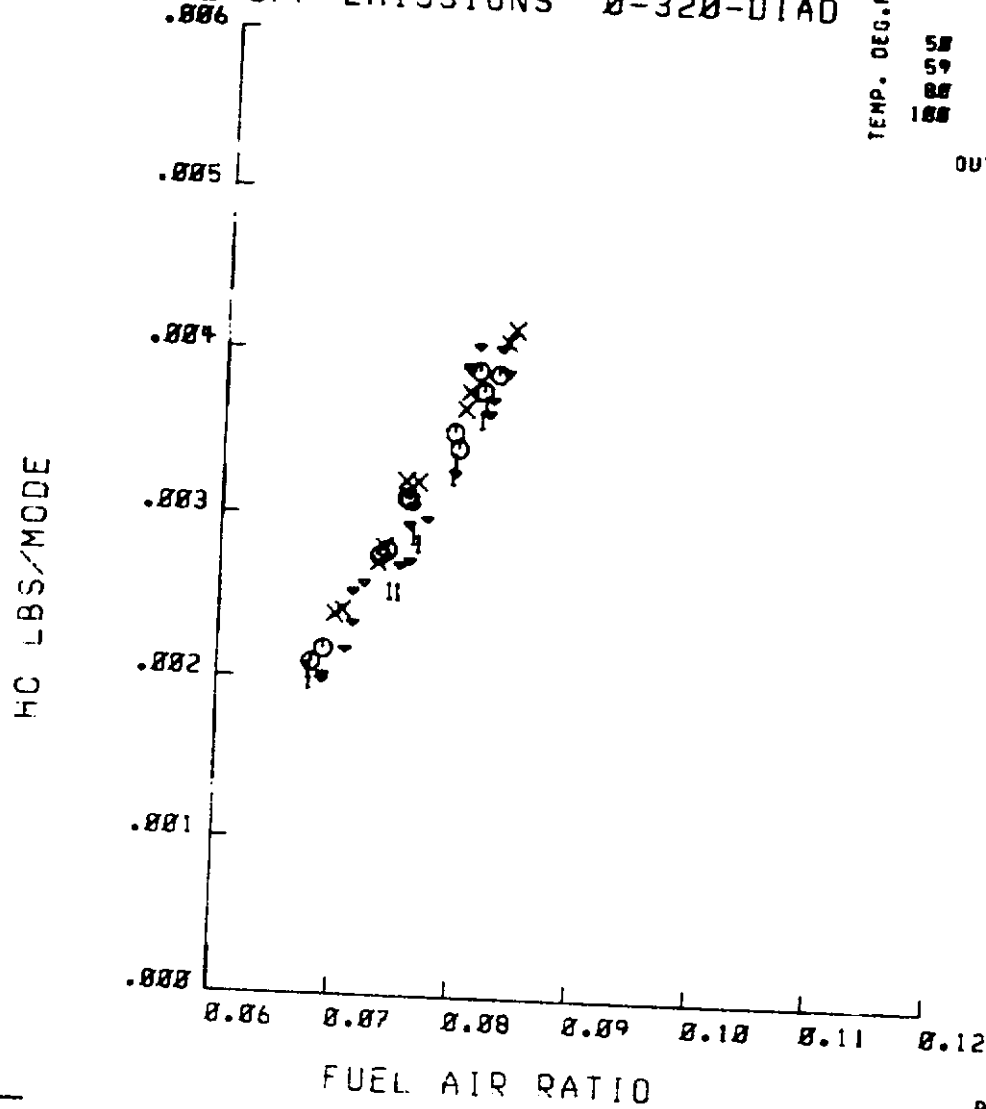


TAXI	TAXI
2704	2705
2710	2714
2717	2718
2721	2722
2758	2759
2763	2764
2767	2770
2771	2774
2775	2858
2859	2862
2863	2866
2867	2870
2871	2874
2875	2955
2961	2965
2957	2971
2972	2975
2976	2980
2981	

FIGURE 12g

NASA LEAN-OUT DATA

TEMP. 59°F REL HUM. 0, 30, 60, 80%
 TAKE OFF EMISSIONS Ø-32Ø-DIAD



REL. HUMIDITY
 00 8 30 60 80
 50 0 0 0 0 +
 59 1 0 0 0 X
 80 2 Δ 0 0 Y
 100 3 * 0 0 Z
 TEMP. DEG.F
 OUT OF RANGE -

TAKE-OFF	TAKE-OFF
2724	2729
2731	2735
2738	2741
2744	2747
2750	2753
2778	2781
2784	2785
2788	2791
2794	2797
2800	2803
2806	2812
2819	2823
2835	2838
2841	2844
2848	2850
2877	2880
2883	2886
2890	2893
2896	2899
2902	2905
2915	2916
2919	2922
2925	2928
2931	2935
2941	2944

RDG. 2724

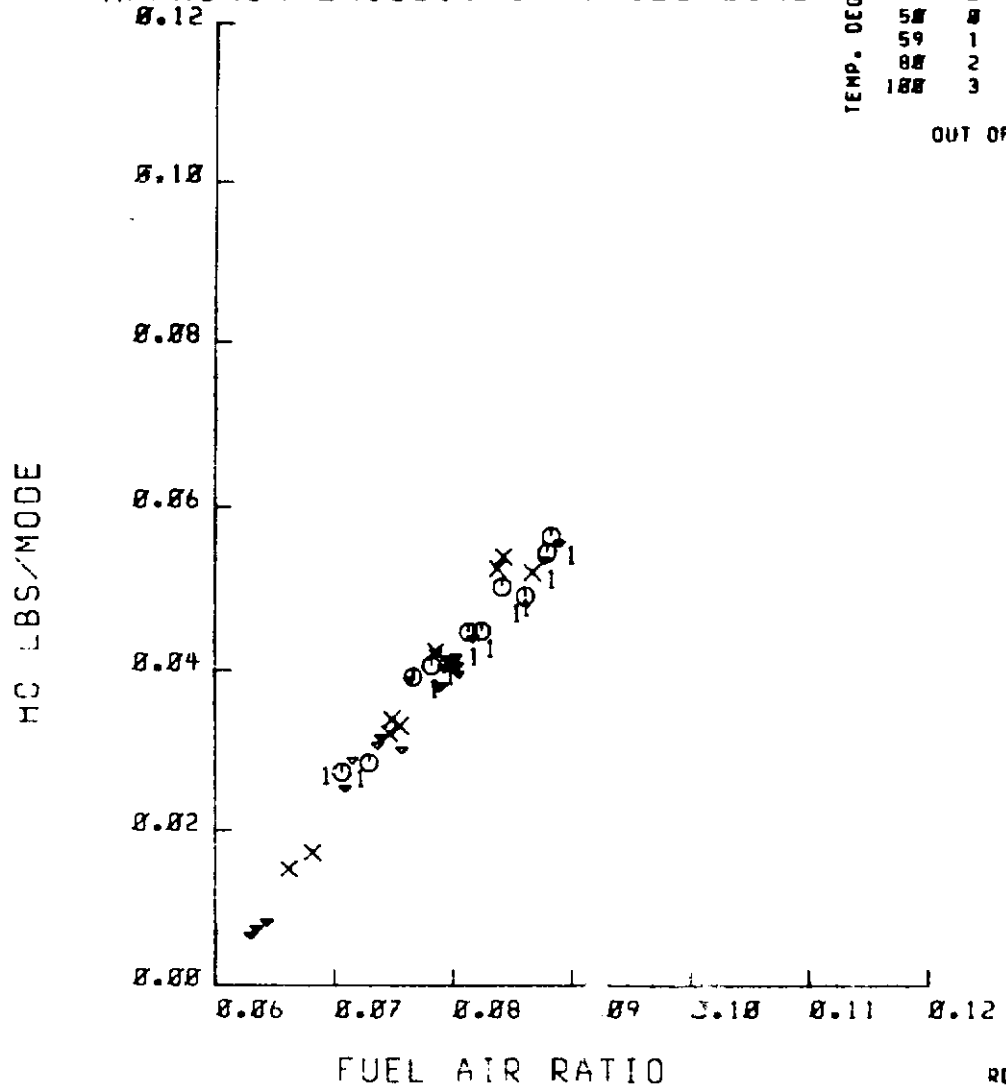
FIGURE 12h

NASA LEAN-OUT DATA

TEMP. 59°F REL HUM. 0, 30, 60, 80%

APPROACH EMISSIONS Ø-32Ø-DIAD

TEMP. DEG.F	REL.HUMIDITY			
	Ø	3Ø	6Ø	8Ø
5Ø	Ø	◊	◻	+
59	1	○	◊	X
88	2	△	◊	Y
188	3	✖	▲	Z
				OUT OF RANGE -



APPROACH	APPROACH
2726	2730
2733	2737
2740	2743
2746	2749
2752	2755
2780	2783
2787	2790
2793	2796
2799	2802
2805	2808
2811	2814
2822	2825
2837	2840
2843	2846
2847	2852
2879	2882
2885	2889
2892	2895
2898	2901
2904	2908
2914	2917
2921	2924
2927	2930
2934	2940
2943	2946

FIGURE 12j

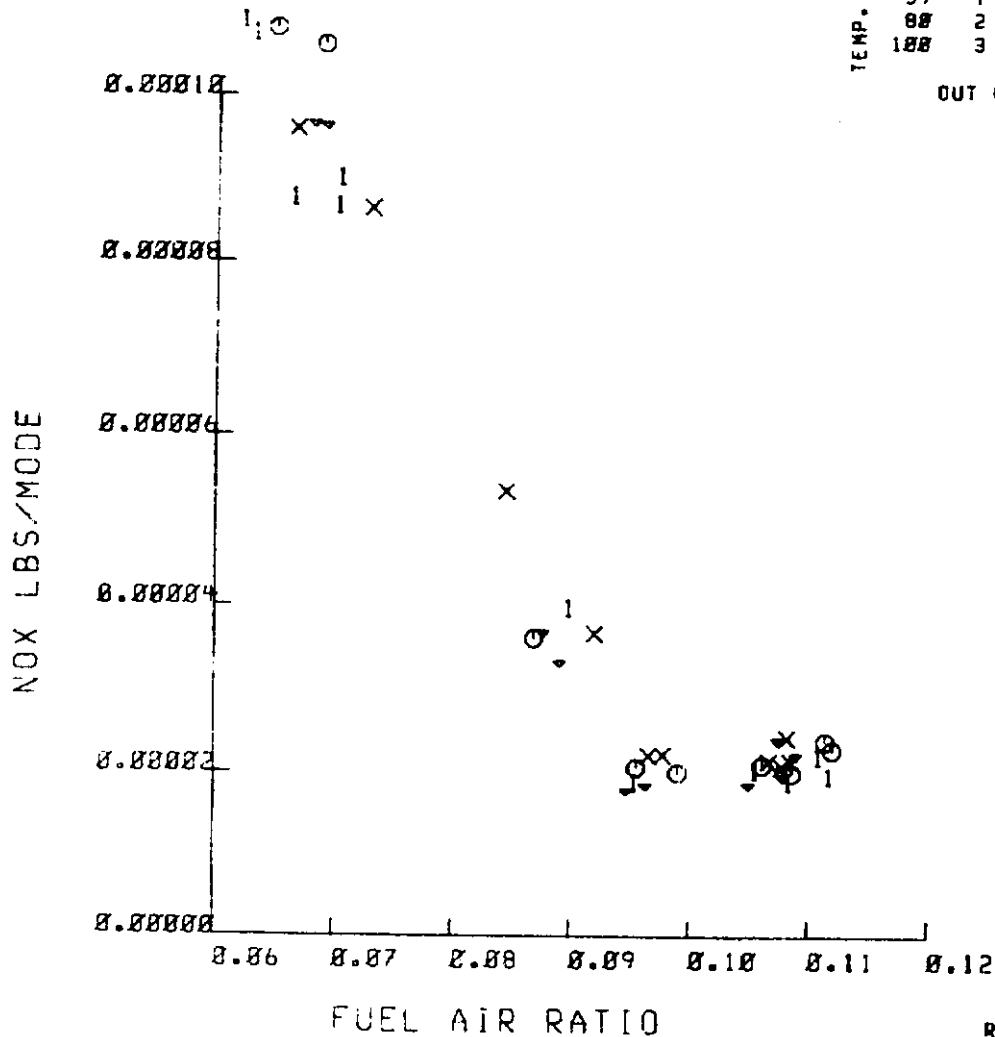
RDG.2726

NASA LEAN-OUT DATA

TEMP. 59°F REL HUM. 0, 30, 60, 80%

IDLE EMISSIONS Ø-32Ø-DIAD

		REL. HUMIDITY			
		Ø	3Ø	6Ø	8Ø
TEMP. DEG.F	5Ø	Ø	◊	◻	+
	59	1	○	◄	X
	8Ø	2	△	◊	Y
	1ØØ	3	*	▷	Z
		OUT OF RANGE -			



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IDLE	IDLE
2703	2705
2708	2711 1
2712 1	3541
3542	3543
3545	3549
3550	3551
2757	2761
2765	2766 ◊
2760 ◊	2769
2773	2776
2777	2857
2860	2861
2864	2865 ▽
2868 ▽	2869
2972	2873
2876	2959
2963	2964
2968	2970 X
2973 X	2974
2978	2979
2982	

ROG.27Ø3

FIGURE 12k

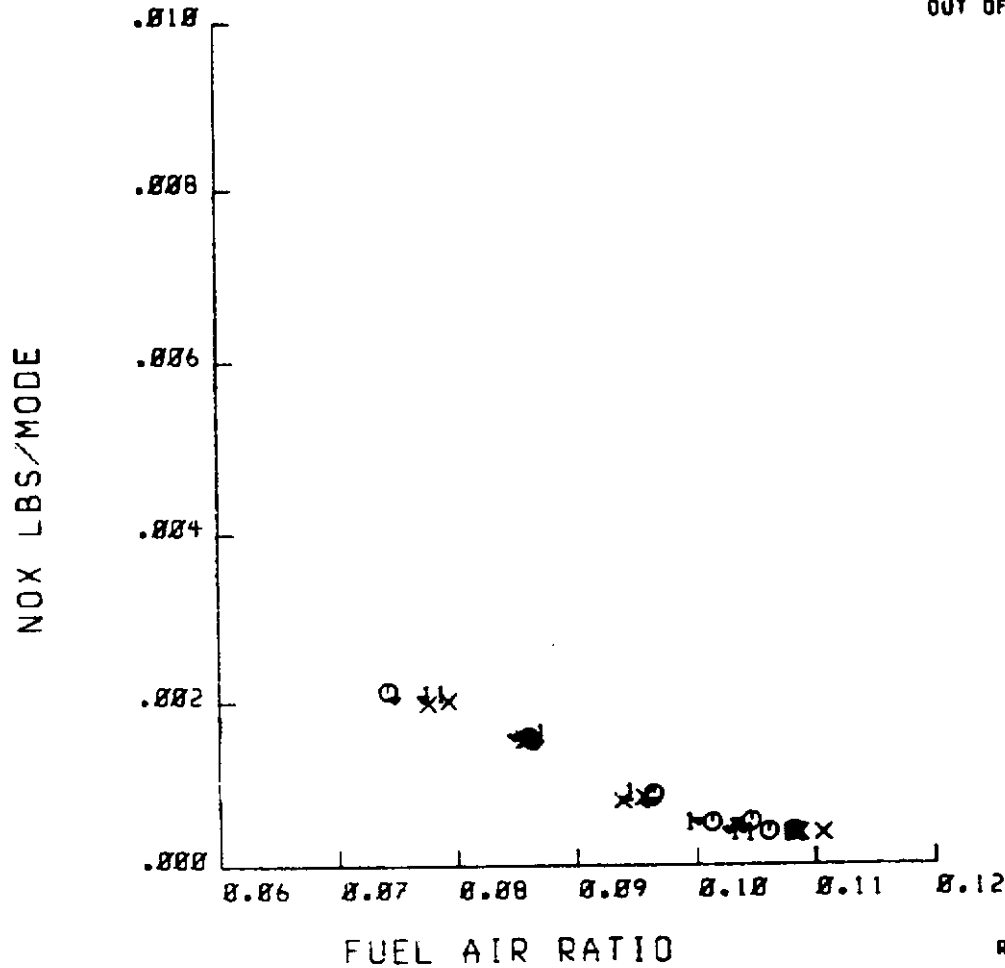
NASA LEAN-OUT DATA

TEMP 59°F REL HUM. 0, 30, 60, 80%

TAXI EMISSIONS 8-328-DIAD

TEMP. DEG.F	REL. HUMIDITY			
	8	38	68	88
58	8	◇	□	+
59	1	○	▽	X
88	2	△	•	Y
188	3	*	▲	Z

OUT OF RANGE -



TAXI	TAXI
2704	2705
2710	2714
2717	2718
2721	2722
2758	2759
2763	2764
2767	2770
2771	2774
2775	2858
2859	2862
2863	2866
2867	2870
2871	2874
2875	2950
2961	2965
2967	2971
2972	2975
2976	2980
2981	

RDG. 2784

FIGURE 121

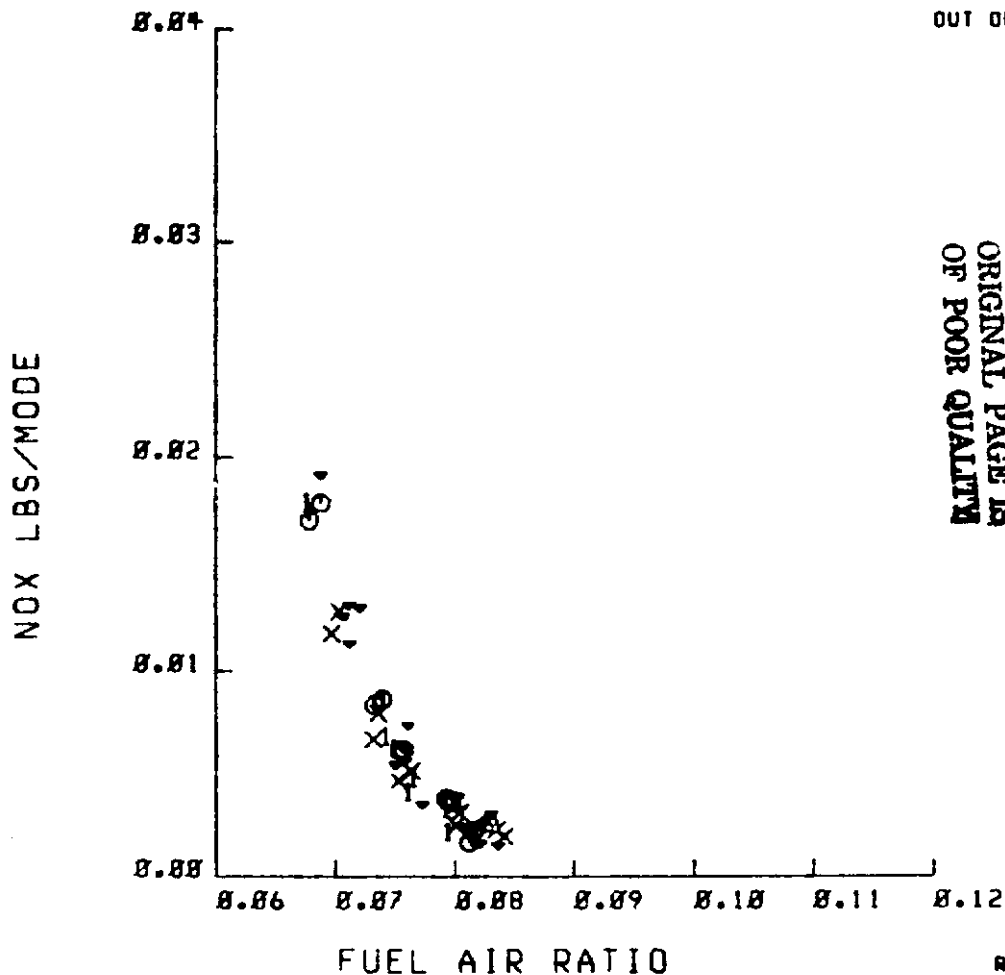
NASA LEAN-OUT DATA

TEMP. 59°F REL HUM. 0, 30, 60, 80%

TAKE OFF EMISSIONS Ø-32Ø-DIAD

TEMP. DEG.F	REL.HUMIDITY			
	Ø	3Ø	6Ø	ØØ
5Ø	Ø	◇	□	+
59	1	○	◊	X
ØØ	2	△	◊	Y
1ØØ	3	■	▲	Z

OUT OF RANGE -



TAKE-OFF	TAKE-OFF
2724	2779
2731	2735
2738	2741
2744	2747
2750	2753
2778	2781
2784	2785
2788	2791
2794	2797
2800	2803
2806	2812
2819	2823
2835	2838
2841	2844
2848	2850
2877	2860
2883	2886
2890	2893
2896	2899
2902	2905
2915	2916
2919	2922
2925	2928
2931	2935
2941	2944

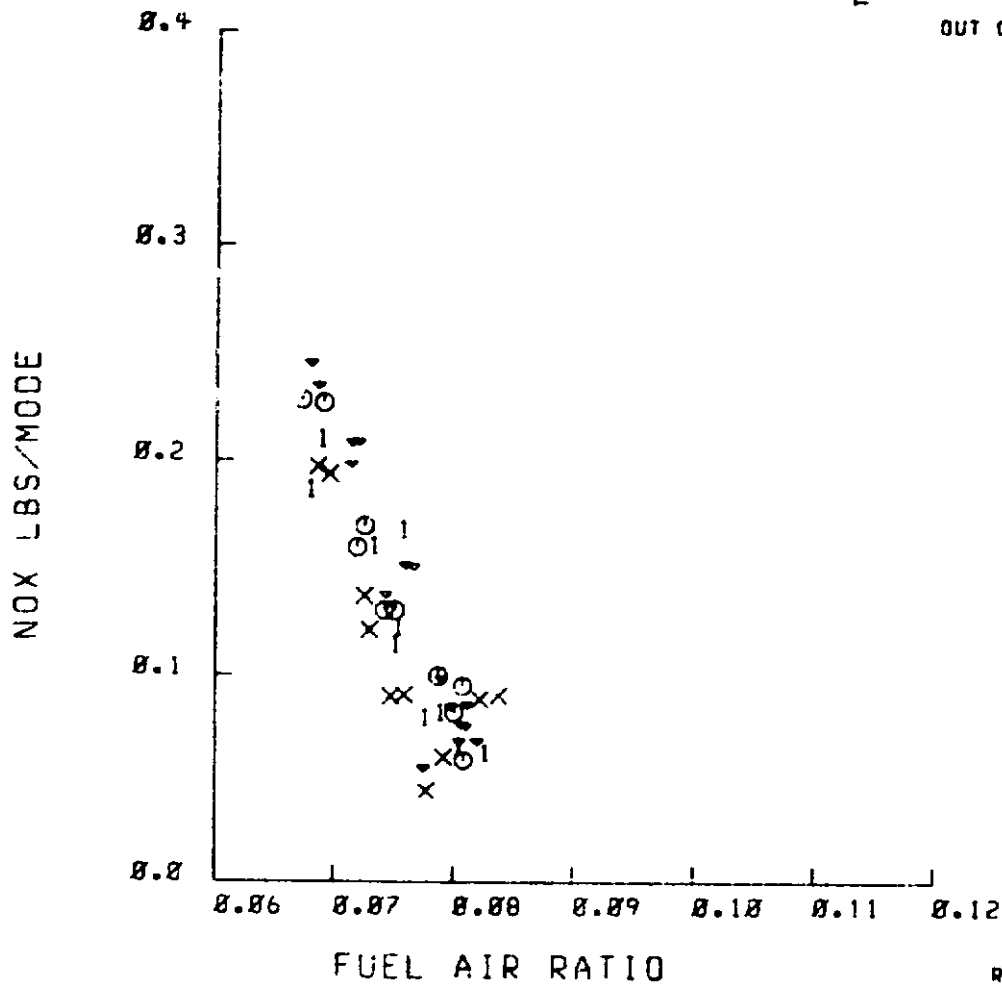
RDG.2724

FIGURE 12^m

NASA LEAN-OUT DATA

TEMP. 59°F REL HUM. 0, 30, 60, 80%
CLIMB EMISSIONS Ø-32Ø-DIAD

TEMP. DEG.F	REL. HUMIDITY			
	Ø	3Ø	6Ø	ØØ
5Ø	Ø	◊	◻	+
59	1	○	◐	x
ØØ	2	△	◑	y
1ØØ	3	⊠	◒	z
				OUT OF RANGE -



CLIMB	CLIMB
2725	2729
2732	2736
2739	2742
2745	2748
2751	2754
2779	2782
2786	2789
2792	2795
2798	2801
2804	2817
2810	2813
2820	2824
2836	2839
2842	2845
2849	2851
3552	3553
3554	3555
3556	3557
2913	2916
2920	2923
2926	2929
2932	2936
2942	2945

FIGURE 12n

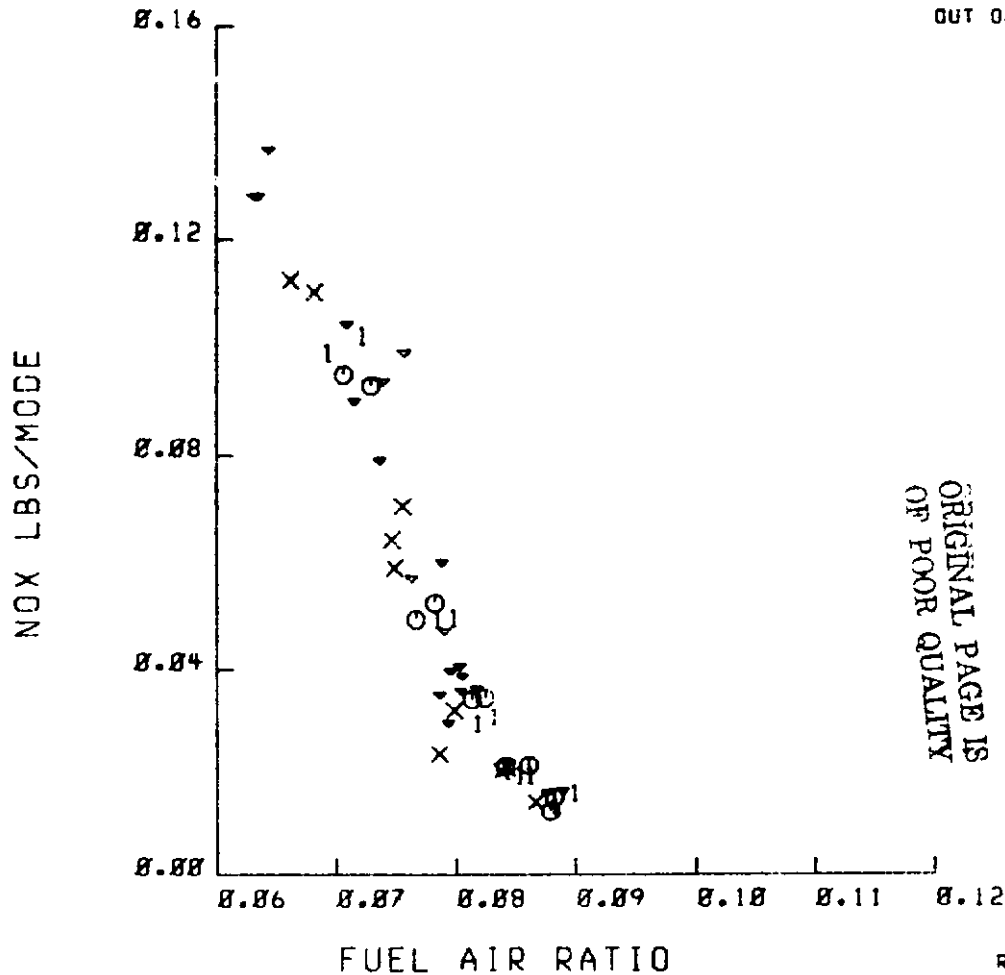
RDG.2725

NASA LEAN-OUT DATA

TEMP. 59°F REL HUM. 0, 30, 60, 80%

APPROACH EMISSIONS Ø-32Ø-DIAD

TEMP. DEG.F	REL.HUMIDITY			
	Ø	3Ø	6Ø	ØØ
5Ø	Ø	◊	◻	+
59	1	○	◐	x
ØØ	2	△	◑	y
1ØØ	3	*	▷	z
	OUT OF RANGE -			



APPROACH	APPROACH
2726	2730
2733	2737
2740	2743
2746	2749
2752	2755
2780	2783
2787	2790
2793	2796
2799	2802
2805	2808
2811	2814
2822	2825
2837	2840
2843	2846
2847	2852
2879	2882
2885	2889
2892	2895
2898	2901
2904	2908
2914	2917
2921	2924
2927	2930
2934	2940
2943	2946

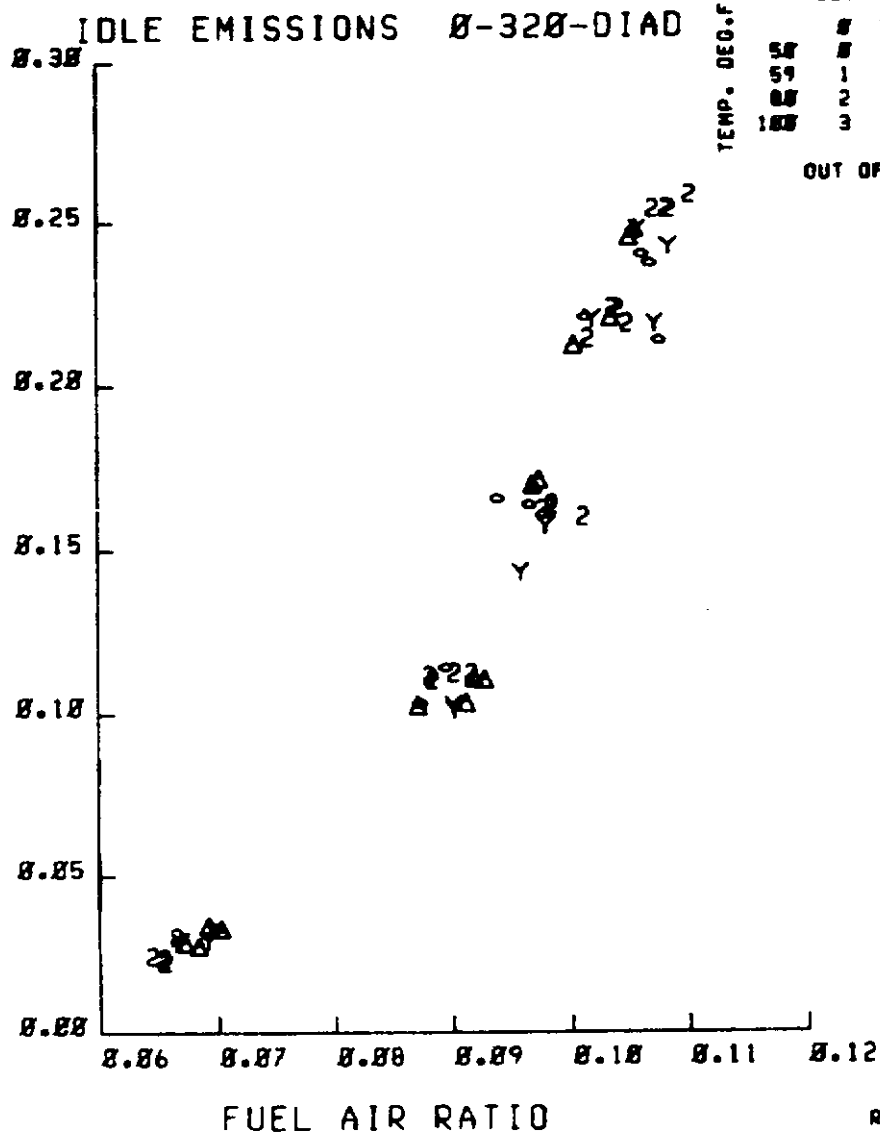
RDG. 2726

FIGURE 12°

NASA LEAN-OUT DATA

TEMP. 80°F REL HUM. 0, 30, 60, 80%

CO LBS/MODE



IDLE	IDLE
3293	3295
3296	3300
3301	3304
3305	3308
3309	3310 2
3313 2	3314
3320	3321
3322	3326
3328	3331
3332	3335
3345	3346
3348	3349
3350	3351
3356 △	3358 △
3372	3374
3406	3410
3411	3414
3419	3420
3422	3425
3431 ○	3432 ○
3433	3437
3439	3442
3446	3447
3451	3452
3453 Y	3457 Y
3458	3462
3463	3466

FIGURE 13a

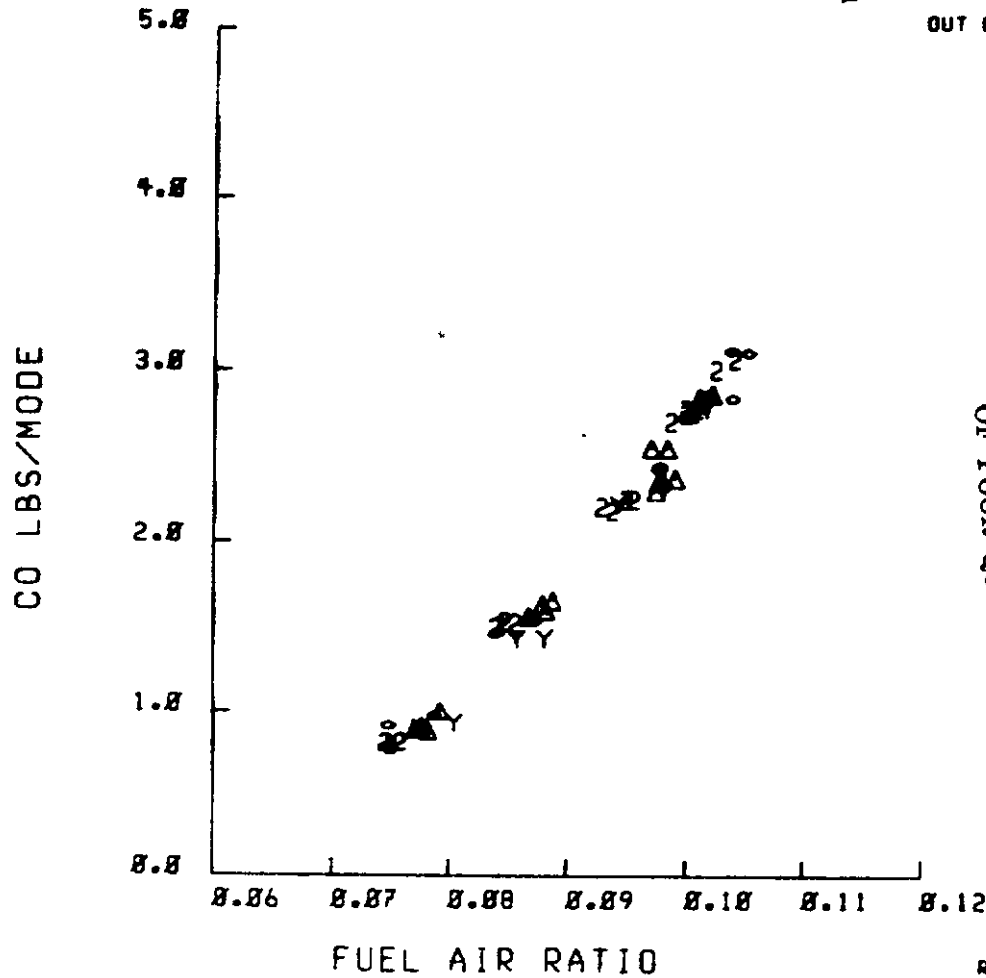
R06.3293

NASA LEAN-OUT DATA

TEMP. 80°F REL. HUM. 0, 30, 60, 80%

TAXI EMISSIONS B-320-DIAD

TEMP. DEG.F	REL. HUMIDITY			
	0	30	60	80
50	0	○	□	+
59	1	○	◊	X
80	2	△	•	Y
100	3	*	▷	Z
				OUT OF RANGE -



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TAXI	TAXI
3291	3292
3297	3298
3302	3303
3306	3307
3311	3312
3315	3316
3319	3323
3324	3327
3329	3330
3333	3334
3342	3343
3344	3347
3352	3353
3354	3355
3361	3362
3363	3364
3407	3408
3412	3413
3417	3421
3423	3424
3427	3429
3434	3435
3440	3441
3444	3445
3449	3450
3455	3456
3459	3460
3464	3465

FIGURE 13b

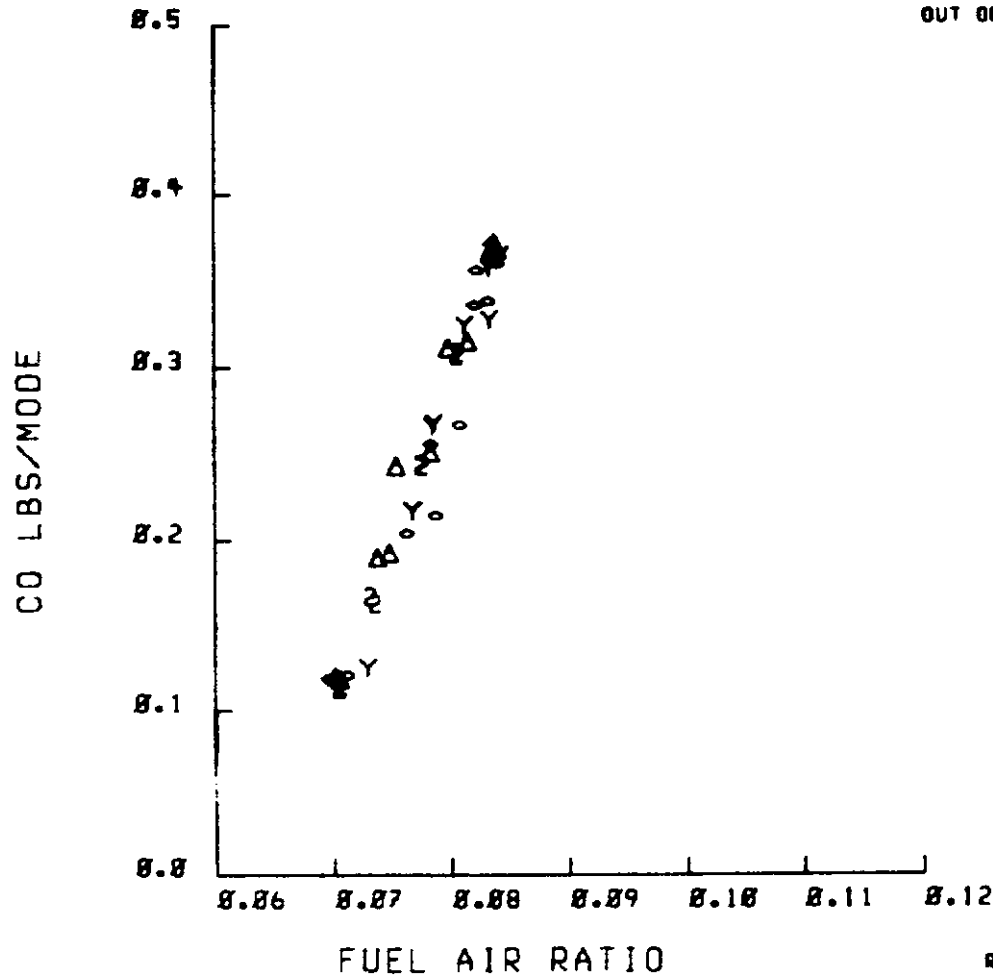
DDG.3291

NASA LEAN-OUT DATA

TEMP. 80°F REL HUM. 0, 30, 60, 80%
TAKE OFF EMISSIONS Ø-32Ø-DIAD

TEMP. DEG.F	REL. HUMIDITY			
	Ø	3Ø	6Ø	8Ø
5Ø	Ø	Ø	Ø	+
59	1	Ø	Ø	X
8Ø	2	Δ	Ø	Y
1ØØ	3	Ø	Ø	Z

OUT OF RANGE -



TAKE-OFF
3260
3266
3272 2
327Ø
3282
3376
3382
3388 Δ
3394
3400
3497
3503
3509 Ø
3515
3521
3467
3473
3479 Y
3485
3491

TAKE-OFF
3263
3269
3275 2
3281
3287
3379
3385
3391 Δ
3397
3403
3500
3506
3512 Ø
3518
3524
3470
3476 Y
3482
3488

RØØ.326Ø

FIGURE 13c

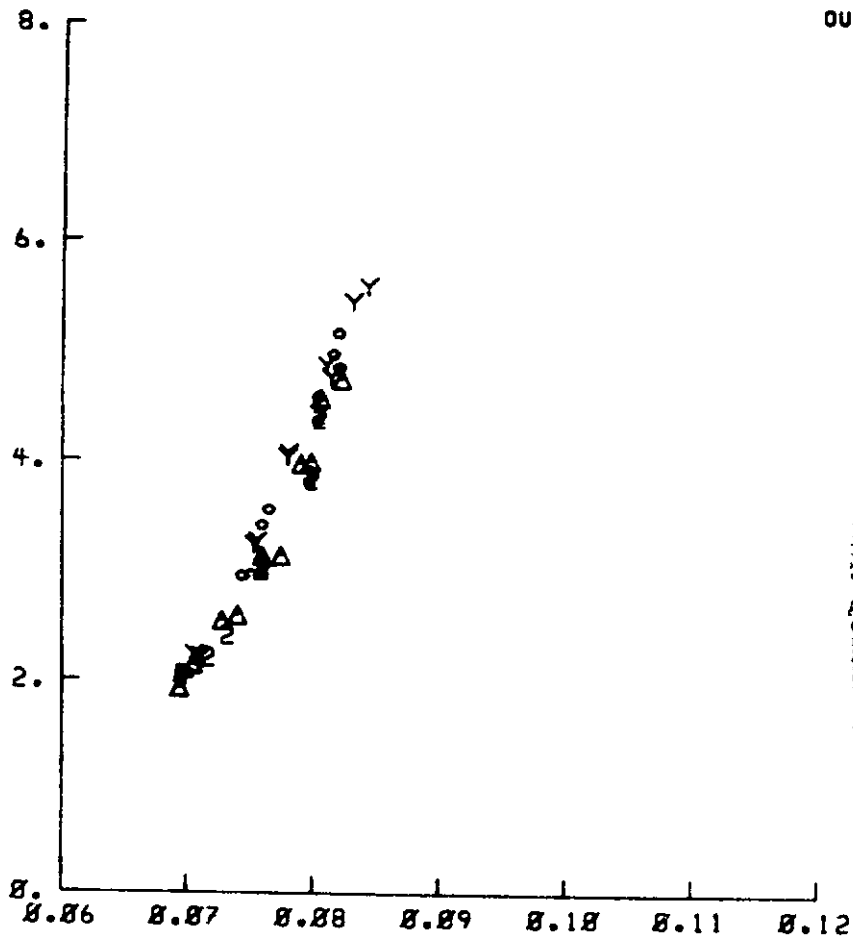
NASA LEAN-OUT DATA

TEMP. 80°F REL HUM. 0, 30, 60, 80%

CLIMB EMISSIONS Ø-32Ø-DIAD

TEMP. DEG.F	REL. HUMIDITY			
	Ø	3Ø	6Ø	8Ø
58	Ø	Ø	Ø	+
59	1	Ø	Ø	X
60	2	Δ	Ø	Y
100	3	Ø	Ø	Z
				OUT OF RANGE -

CO LBS/MODE



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OF LOWER QUALITY

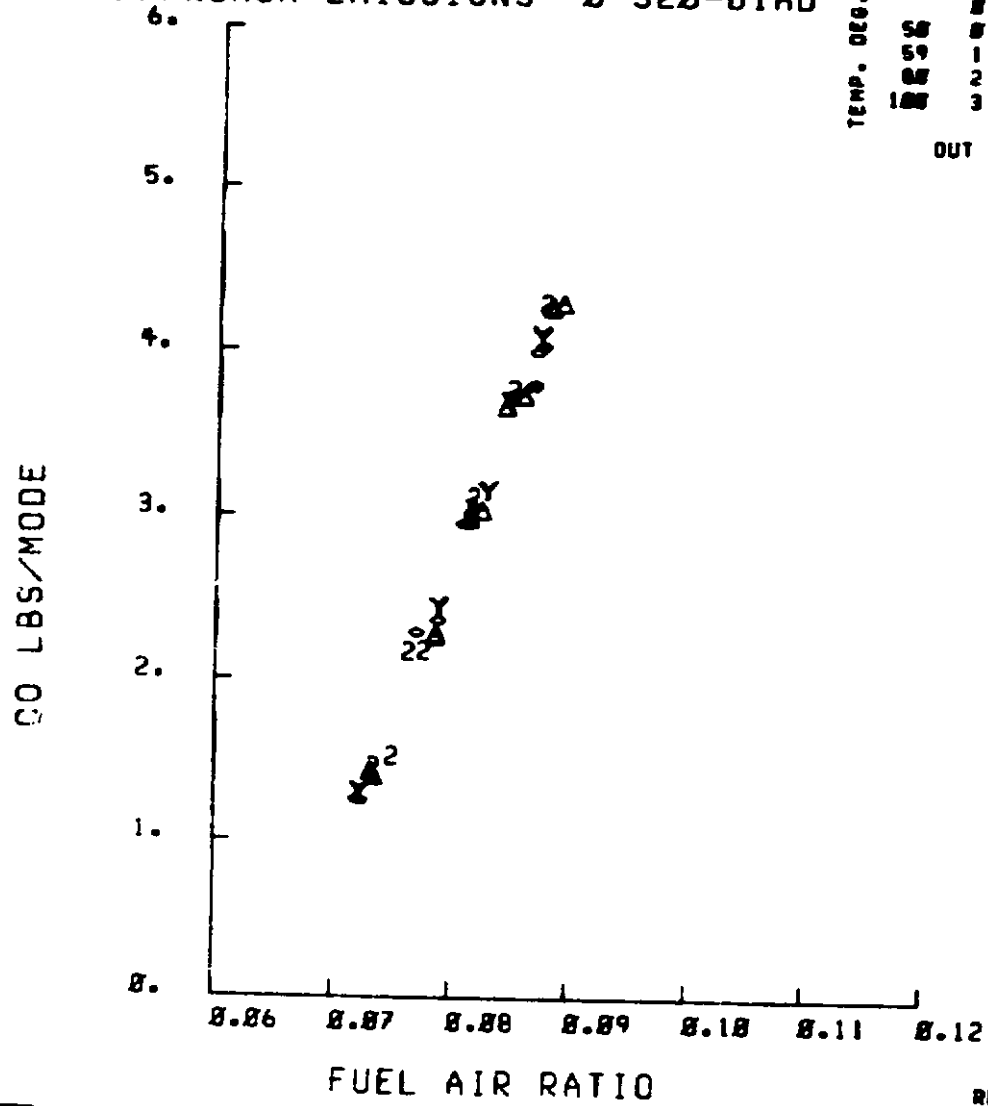
CLIMB	CLIMB
3261	3254
3267	3270
3273 2	3276 2
3279	3282
3285	3288
3377	3380
3383	3386
3389 Δ	3392 Δ
3395	3398
3401	3404
3498	3501
3504	3507
3510 Ø	3513 Ø
3516	3519
3525	3526
3468	3471
3474	3477
3480	3483
3486 Y	3489 Y
3492	3495

RDG.3261

FIGURE 13a

NASA LEAN-OUT DATA

TEMP. 80°F REL. HUM. 0, 30, 60, 80%
 APPROACH EMISSIONS Ø-32Ø-DIAD



REL. HUMIDITY

58	8	28	68	88
59	8	⊙	□	+
88	1	○	•	X
88	2	△	•	Y
100	3	■	•	Z
				OUT OF RANGE -

APPROACH	APPROACH
3262	3265
3268	3274
3277 2	3280 2
3283	3286
3289	3378
3381	3384
3387	3370
3393 △	3396 △
3399	3402
3405	3499
3502	3505
3508	3511 ○
3514 ○	3517
3520	3523
3527	3469
3472	3475
3478	3481 Y
3484	3487 Y
3490	3493
3496	

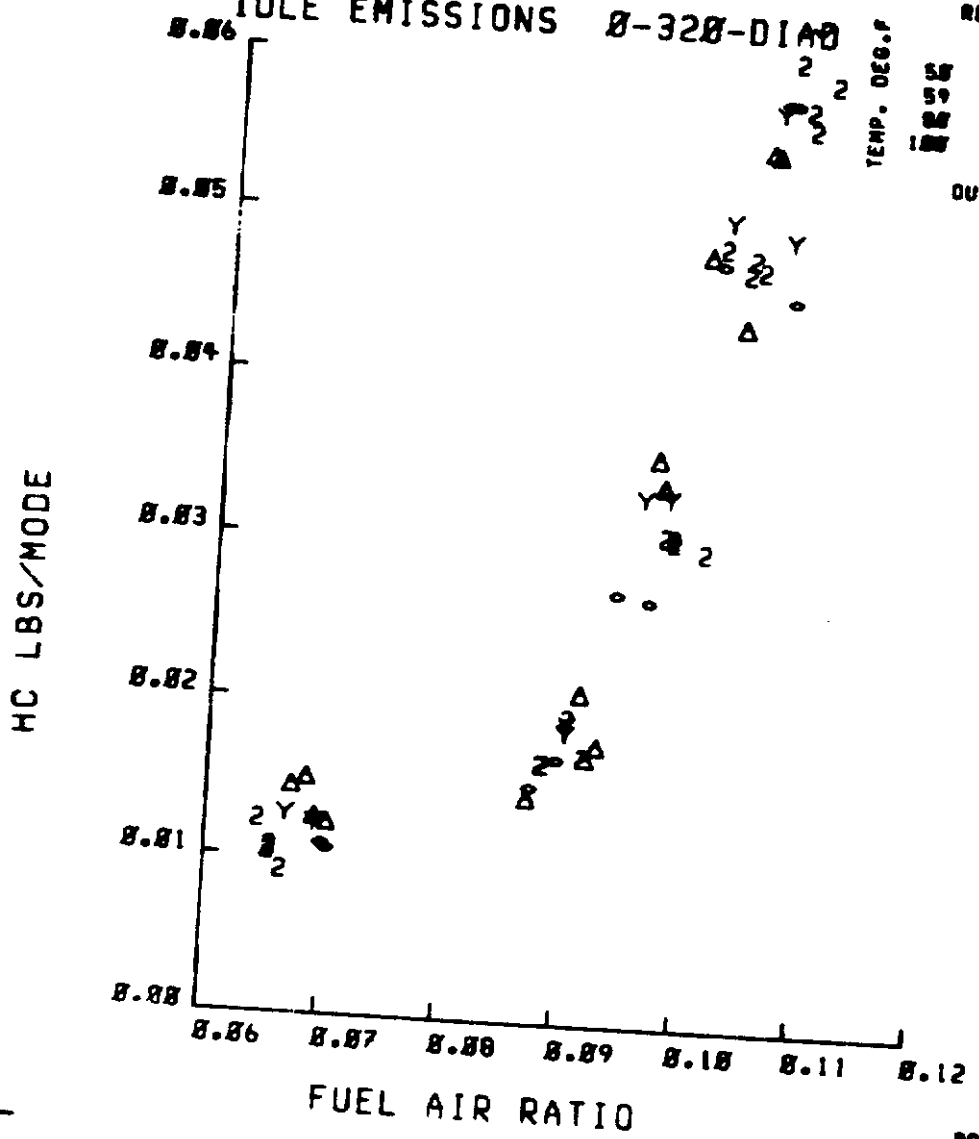
FIGURE 13e

RDG. 3262

NASA LEAN-OUT DATA

TEMP. 80°F REL HUM. 0, 30, 60, 80%

IDLE EMISSIONS 8-328-DIA



REL. HUMIDITY
 0 30 60 80
 1 1 1 1
 2 2 2 2
 3 3 3 3
 TEMP. DEG. F
 1 2 3
 OUT OF RANGE -

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IDLE	IDLE
3293	3295
3296	3300
3301	3304
3305	3308
3309	3310 2
3313 2	3314
3320	3321
3322	3326
3328	3331
3337	3335
3345	3346
3348	3349
3350	3351
3356 Δ	3358 Δ
3372	3374
3406	3410
3411	3414
3419	3420
3422	3425
3431 ○	3432 ○
3433	3437
3439	3442
3446	3447
3451	3452
3453 Y	3457 Y
3458	3462 Y
3463	3466

808.3293

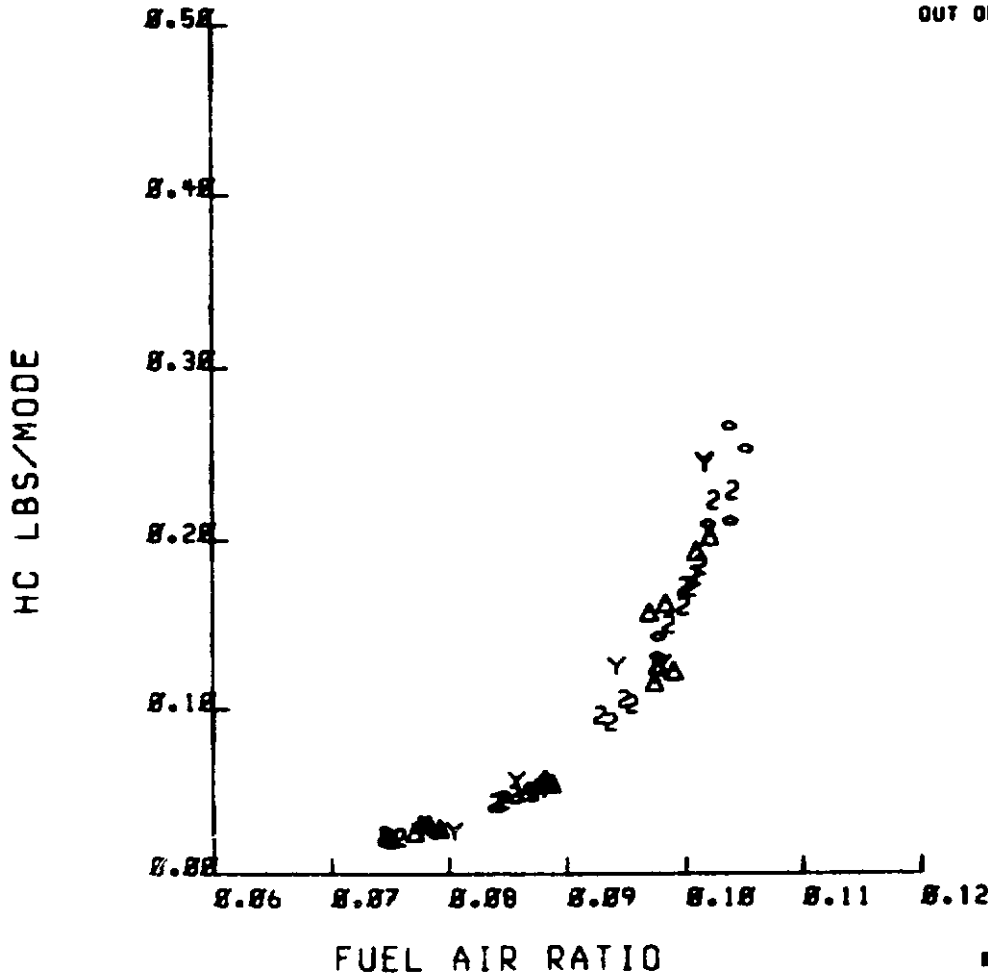
FIGURE 13f

NASA LEAN-OUT DATA

TEMP. 80°F REL HUM. 0, 30, 60, 80%

TAXI EMISSIONS B-328-DIAD

REL. HUMIDITY
 0 30 60 80
 1 2 3
 4 5 6 7 8 9 10
 11 12 13 14 15 16 17 18 19 20
 21 22 23 24 25 26 27 28 29 30
 31 32 33 34 35 36 37 38 39 40
 41 42 43 44 45 46 47 48 49 50
 51 52 53 54 55 56 57 58 59 60
 61 62 63 64 65 66 67 68 69 70
 71 72 73 74 75 76 77 78 79 80
 81 82 83 84 85 86 87 88 89 90
 91 92 93 94 95 96 97 98 99 100
 TEMP. DEG.F
 OUT OF RANGE -



TAXI	TAXI
3291	3292
3297	3298
3302	3303
3306	3307
3311	3312 2
3315 2	3316 2
3319	3323
3324	3327
3329	3330
3333	3334
3342	3343
3344	3347
3352	3353
3354 Δ	3355
3361 Δ	3362 Δ
3363	3364
3407	3408
3412	3413
3417	3421
3423	3424
3427 ○	3429 ○
3434	3435
3440	3441
3444	3445
3449	3450
3455 Y	3456 Y
3459	3460
3464	3465

FIGURE 13g

DDC.3291

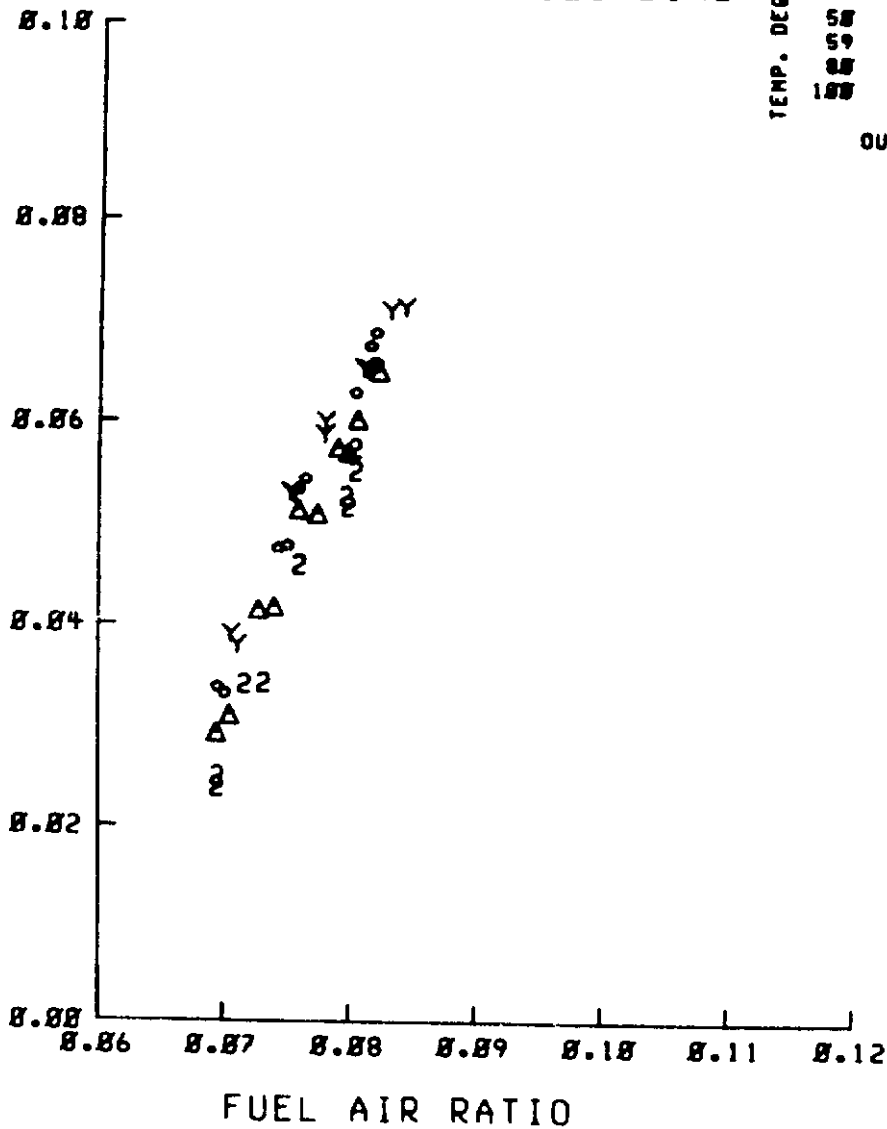
NASA LEAN-OUT DATA

TEMP. 80°F REL HUM. 0, 30, 60, 80%

CLIMB EMISSIONS Ø-32Ø-DIAD

TEMP. DEG.F	REL. HUMIDITY			
	Ø	3Ø	6Ø	ØØ
5Ø	Ø	◊	◻	+
59	1	○	◐	X
ØØ	2	△	•	Y
1ØØ	3	■	•	Z
				OUT OF RANGE -

HC LBS/MODE



CLIMB	CLIMB
3261	3264
3267	3270
3273 2	3276 2
3279	3282
3285	3288
3377	3380
3383	3386
3389	3392
3395	3398
3401	3404
3498	3501
3504	3507
3510	3513
3516	3519
3525	3526
3468	3471
3474	3477
3480	3483
3486	3489
3492	3495

R06.3261

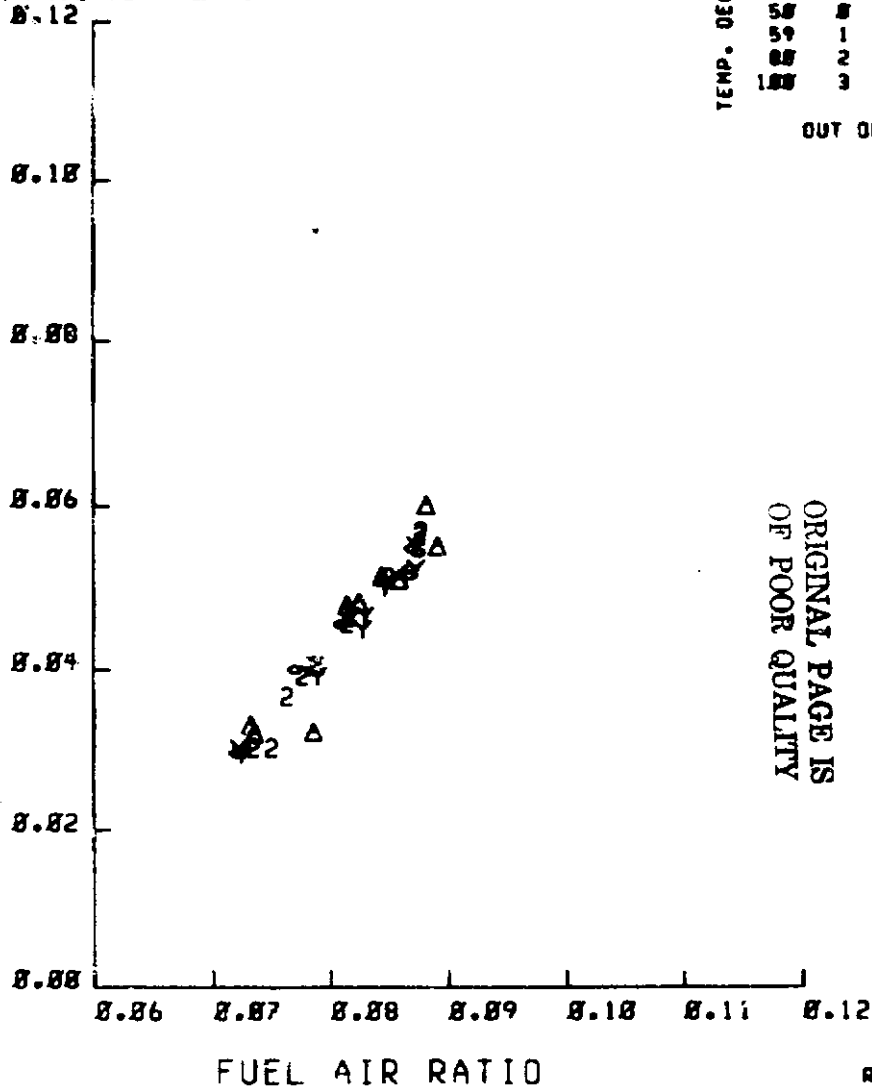
FIGURE 131

NASA LEAN-OUT DATA

TEMP. 80°F REL. HUM. 0, 30, 60, 80%

APPROACH EMISSIONS Ø-32Ø-DIAD

HC LBS/MODE



APPROACH
3262
3268
3277 2
3283
3289
3381
3387
3393 Δ
3399
3405
3502
3508
3514 ◊
3520
3527
3472
3478
3484 Y
3490
3496

APPROACH
3265
3274
3280 2
3286
3378
3384
3390
3396 Δ
3402
3499
3505
3511 ◊
3517
3523
3469
3475
3481 Y
3487
3493

RD8.3262

FIGURE 13j

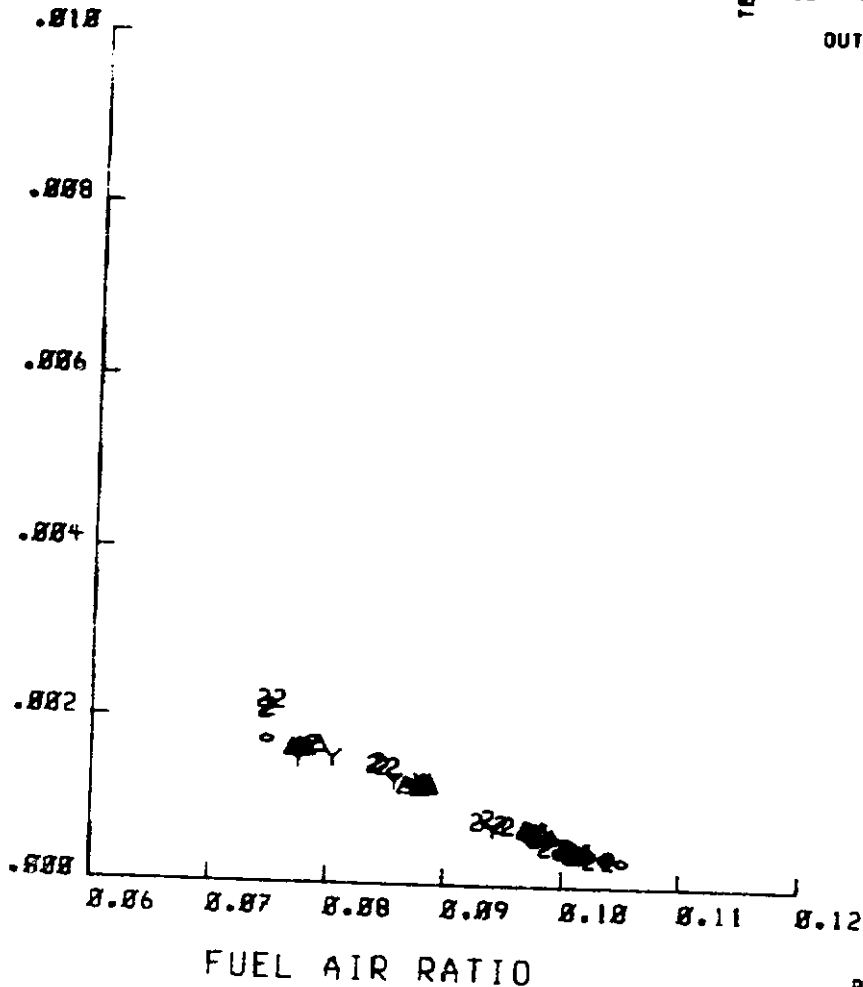
NASA LEAN-OUT DATA

TEMP. 80°F REL HUM. 0, 30, 60, 80%

TAXI EMISSIONS B-328-DIAD

REL. HUMIDITY
 50 0 30 60 80
 59 1 0 0 0 +
 80 2 0 0 0 X
 100 3 0 0 0 Y
 OUT OF RANGE -

NOX LBS/MODE



TAXI	TAXI
3291	3292
3297	3298
3302	3303
3306	3307
3311	3312 2
3315 2	3316
3319	3323
3324	3327
3329	3330
3333	3334
3342	3343
3344	3347
3352	3353
3354 Δ	3355
3361	3362 Δ
3363	3364
3407	3408
3412	3413
3417	3421
3423	3424
3427 0	3429 0
3434	3435
3440	3441
3444	3445
3449	3450
3455 Y	3456 Y
3459	3460
3464	3465

DOC. 3291

FIGURE 131

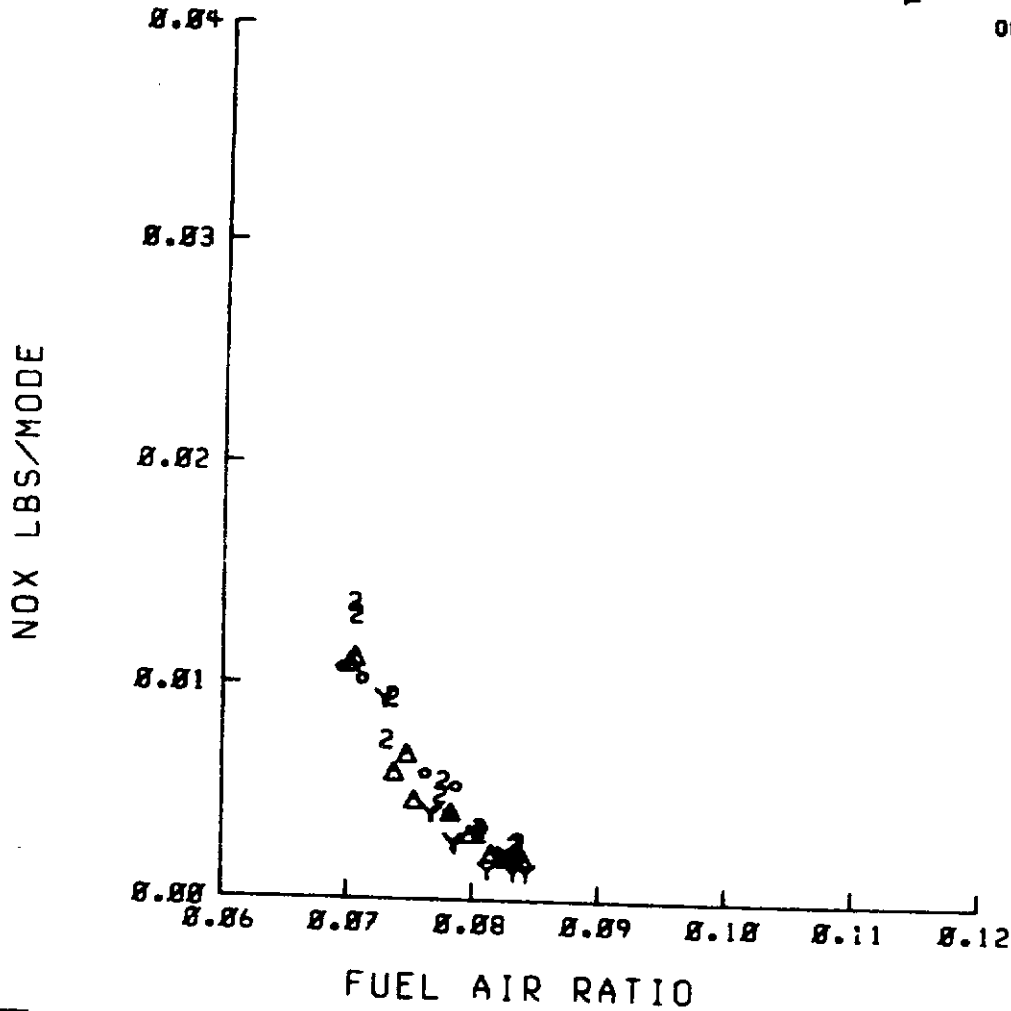
NASA LEAN-OUT DATA

TEMP. 80°F REL HUM. 0, 30, 60, 80%

TAKE OFF EMISSIONS 8-328-DIAD

TEMP. DEG.F	REL.HUMIDITY			
	0	30	60	80
58	■	◇	□	+
59	1	○	•	X
88	2	△	•	Y
188	3	■	★	Z

OUT OF RANGE =



TAKE-OFF	TAKE-OFF
3260	3263
3266	3269
3272 2	3275 2
3278	3281
3284	3287
3376	3379
3382	3385
3388 △	3391 △
3394	3397
3400	3403
3497	3500
3503	3506
3509 ◇	3512 ◇
3515	3518
3521	3524
3467	3470
3473	3476
3479 Y	3482 Y
3485	3488
3491	

RDG.3268

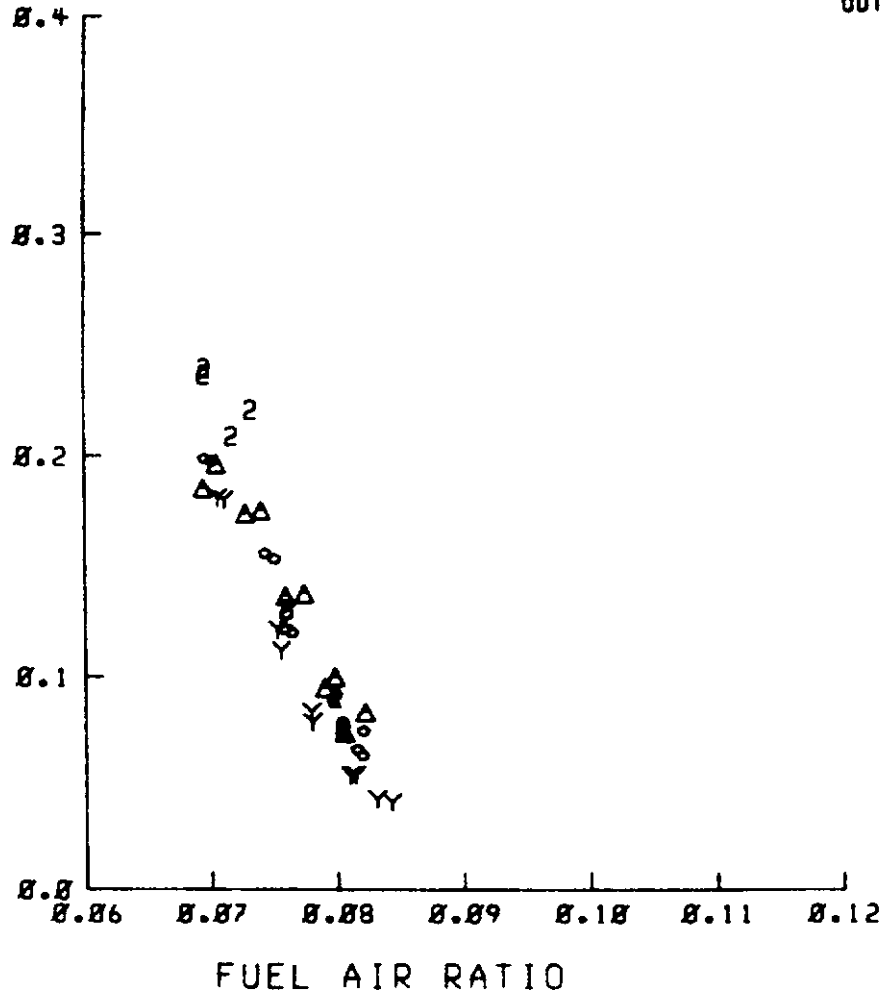
FIGURE 13m

NASA LEAN-OUT DATA

TEMP. 80°F REL. HUM. 0, 30, 60, 80%
 CLIMB EMISSIONS Ø-32Ø-DIAD

TEMP. DEG.F	REL. HUMIDITY			
	Ø	3Ø	6Ø	ØØ
5Ø	Ø	◊	◻	+
59	1	◊	◊	X
ØØ	2	Δ	◊	Y
1ØØ	3	*	*	Z
				OUT OF RANGE *

NOX LBS/MODE



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CLIMB	CLIMB
3261	3264
3267	3270
3273 2	3276 2
3279	3282
3285	3288
3377	3380
3383	3386
3399 Δ	3392 Δ
3395	3398
3401	3404
3498	3501
3504	3507
3510 ◊	3513 ◊
3516	3519
3525	3526
3468	3471
3474	3477
3480 Y	3483 Y
3486	3489
3492	3495

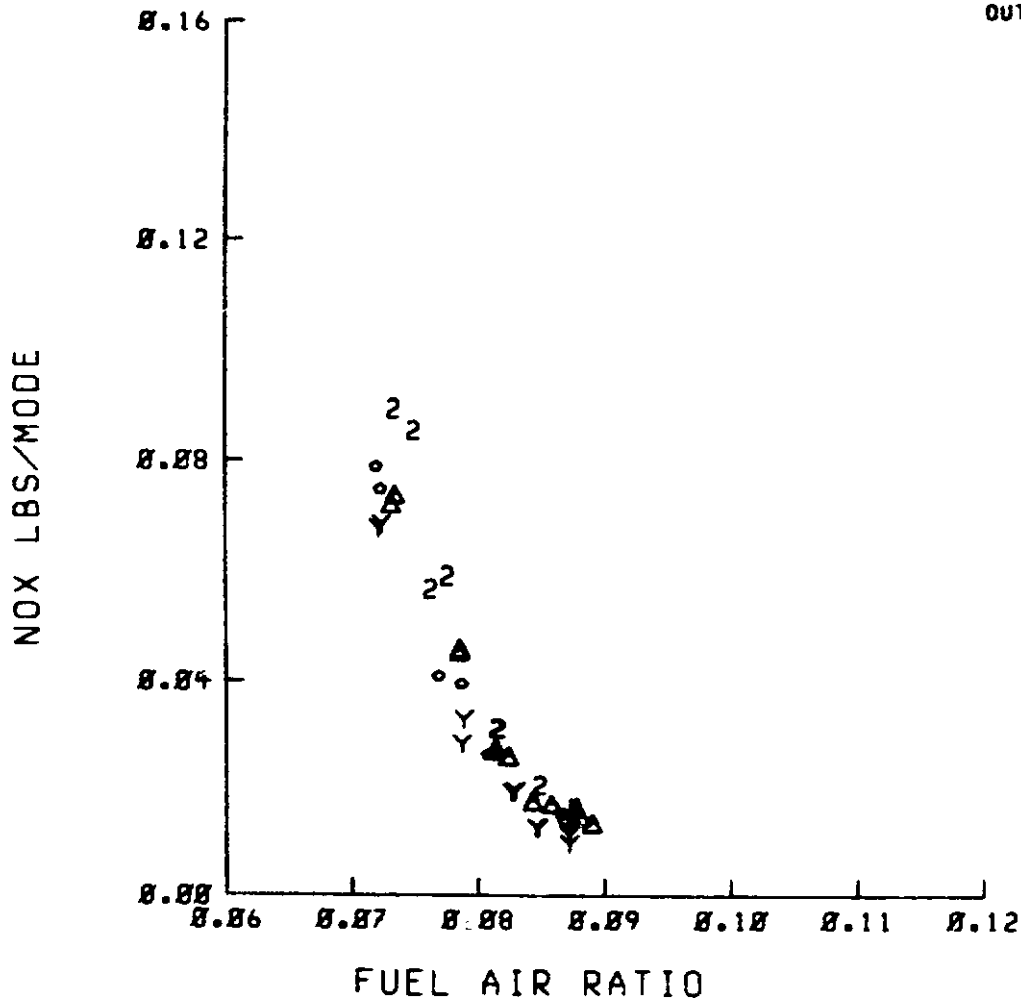
RDG.3261

FIGURE 13n

NASA LEAN-OUT DATA

TEMP. 80°F REL HUM. 0, 30, 60, 80%
 APPROACH EMISSIONS Ø-32Ø-DIAD

TEMP. DEG.F	REL.HUMIDITY			
	Ø	3Ø	6Ø	8Ø
5Ø	Ø	◊	◻	+
59	1	○	•	X
8Ø	2	△	*	Y
10Ø	3	■	☆	Z
	OUT OF RANGE -			



APPROACH	APPROACH
3262	3265
3268	3274
3277 2	3280 2
3283	3286
<u>3289</u>	3378
3381	3384
3387	3390
3393 △	3396 △
3399	3402
<u>3405</u>	3499
3502	3505
3508	3511 ◊
3514 ◊	3517
3520	<u>3523</u>
3527	3469
<u>3472</u>	3475
3478	3481 Y
3487 Y	3487
3490	<u>3493</u>
<u>3496</u>	

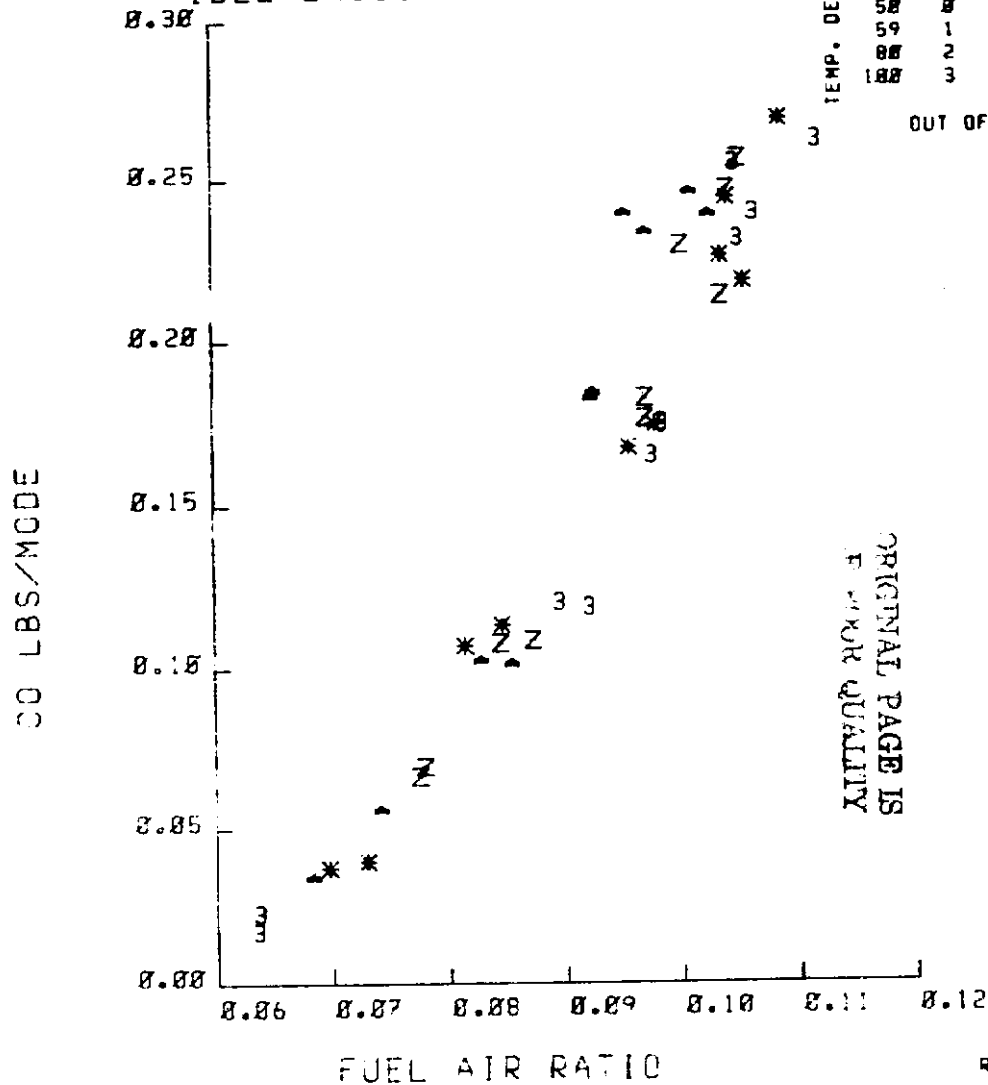
FIGURE 13°

ROC.3262

NASA LEAN-OUT DATA

TEMP. 100°F REL. HUM. 0, 30, 60, 80%

IDLE EMISSIONS Ø-32Ø-DIAD



IDLE	IDLE
2983	2988
2990	2993
2995 3	2998 3
2999	3002
3005	3008
3154	3157
3158	3161
3162 *	3165 *
3166 *	3169
3170	3173
3176	3183
3184	3190
3192 ▲	3195 ▲
3198	3201
3202	3205
3053	3056
3057	3060
3061 Z	3064 Z
3066	3069
3071	3075

FIGURE 14a

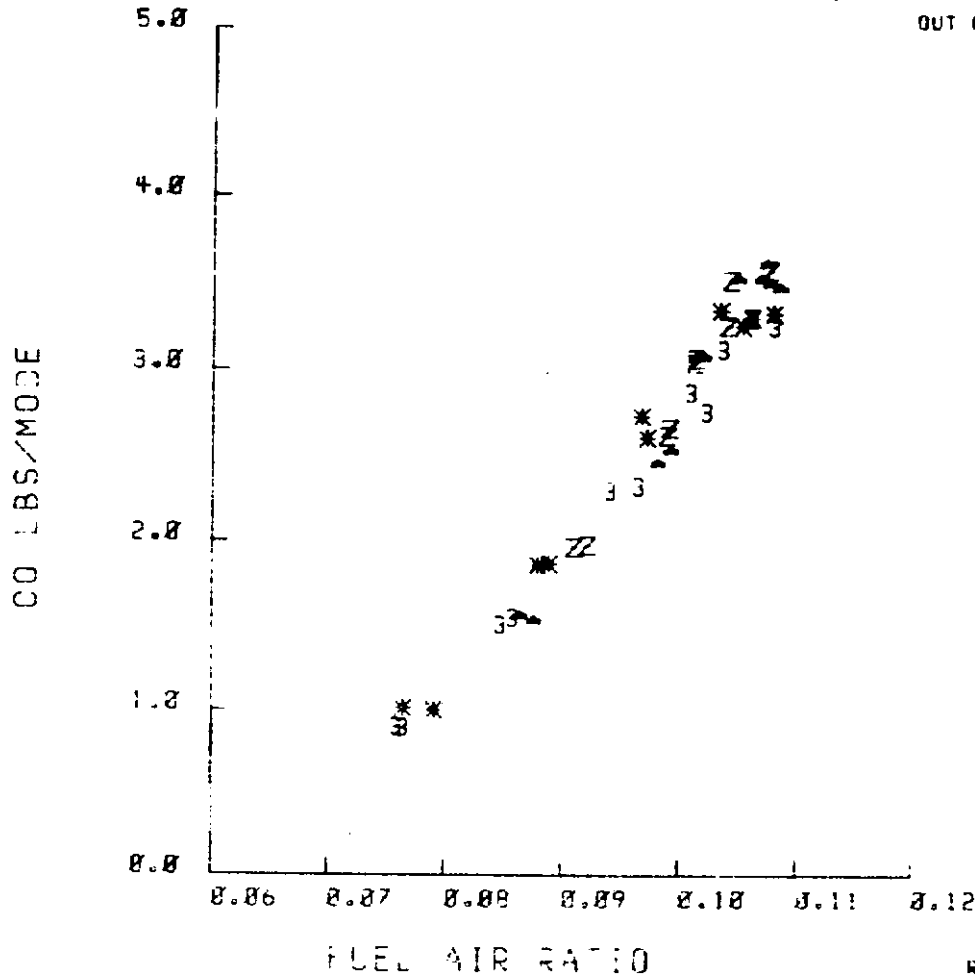
R06.2983

NASA LEAN-OUT DATA

TEMP. 100°F REL. HUM. 0, 30, 60, 80%

TAXI EMISSIONS 0-320-DIAD

TEMP. DEG.F	REL. HUMIDITY			
	0	30	60	80
50	0	o	□	+
59	1	o	o	X
80	2	Δ	o	Y
100	3	*	▲	Z
				OUT OF RANGE -



TAXI	TAXI
2984	2985
2991	2992
2996 3	2997 3
3001	3004
3006	3007
3155	3156
3159	3160
3163 *	3164 *
3167	3168
3171	3172
3177	3180
3185	3187
3188 ▲	3193 ▲
3194	3199
3200	3203
3204	3054
3055	3058
3059	3062 Z
3063 Z	3067
3068	3072
3073	

FIGURE 14b

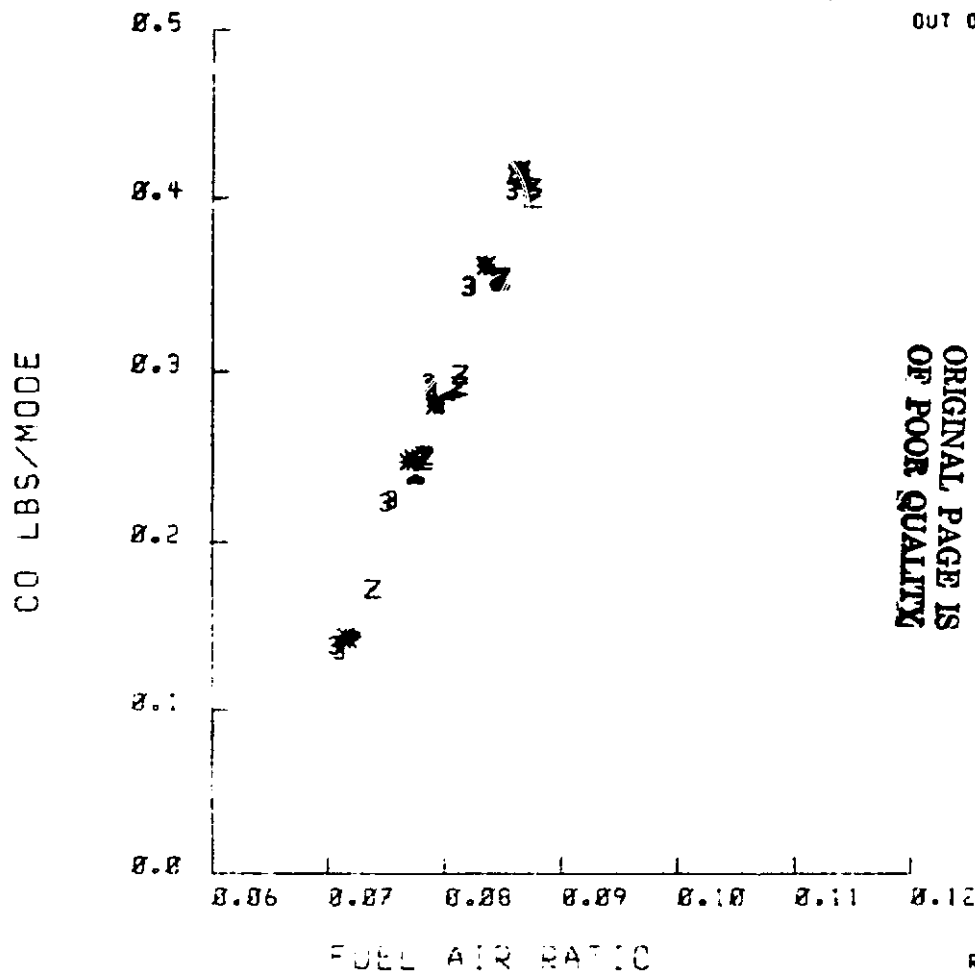
NASA LEAN-OUT DATA

TEMP. 100°F REL. HUM. 0, 30, 60, 80%

TAKE OFF EMISSIONS 8-328-DIAD

TEMP. DEG.F	REL. HUMIDITY			
	0	30	60	80
50	8	○	□	+
77	1	○	•	X
88	2	△	•	Y
100	3	*	•	Z

OUT OF RANGE -



TAKE-OFF
3010
3017
3024 3
3032
3038
3121
3126
3132 *
3138
3144
3150
3212
3220
3229 ▲
3239
3247
3079
3085
3099 Z
3105

TAKE-OFF
3014
3020
3027 3
3035
3041
3123
3129
3135 *
3141
3147
3209
3217
3224 ▲
3233
3240
3076
3082
3090 Z
3102
3110

RDG. 3818

FIGURE 14c

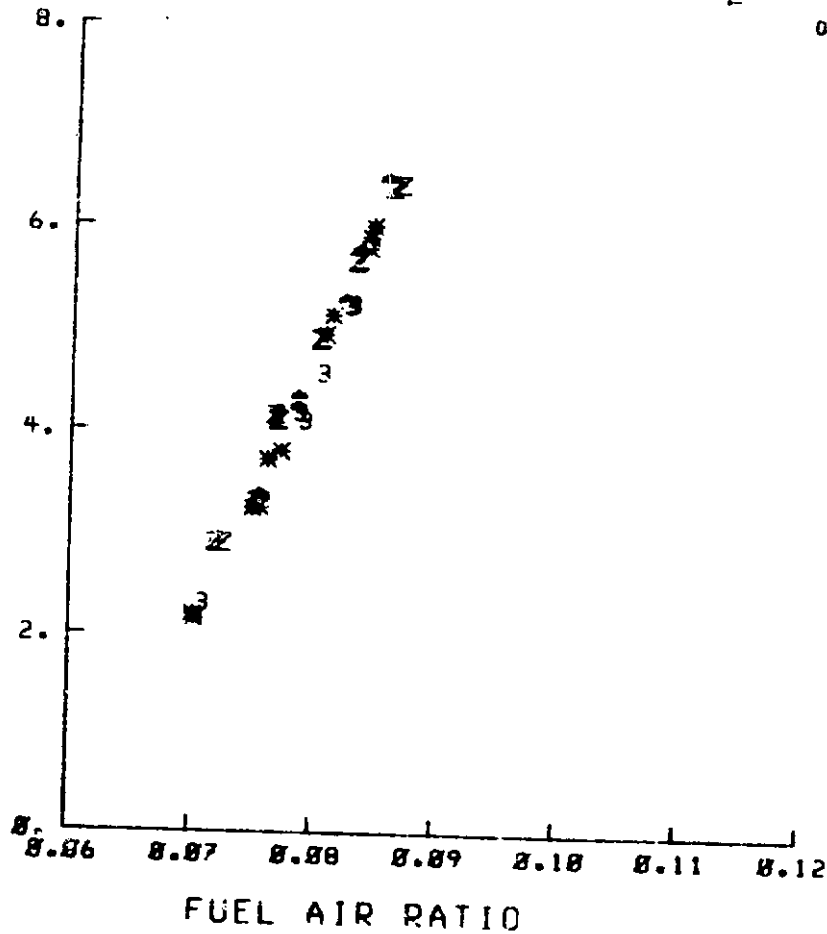
NASA LEAN-OUT DATA

TEMP. 100°F REL. HUM. 0, 30, 60, 80%

CLIMB EMISSIONS Ø-32Ø-DIAD

TEMP. DEG.F	REL. HUMIDITY			
	Ø	3Ø	6Ø	8Ø
5Ø	Ø	◊	◻	+
59	1	○	◐	X
ØØ	2	△	◑	Y
1ØØ	3	■	◒	Z
	OUT OF RANGE -			

CO LBS/MODE



CLIMB	CLIMB
3529	3531
3532	3533
3534	3536
3537	3538
3122	3124
3127	3130
3133	3136
3139	3142
3145	3151
3153	3215
3216	3218
3223	3227
3232	3236
3237	3077
3080	3087
3088	3097
3100	3106
3108	3109
3111	3112

ROC.3529

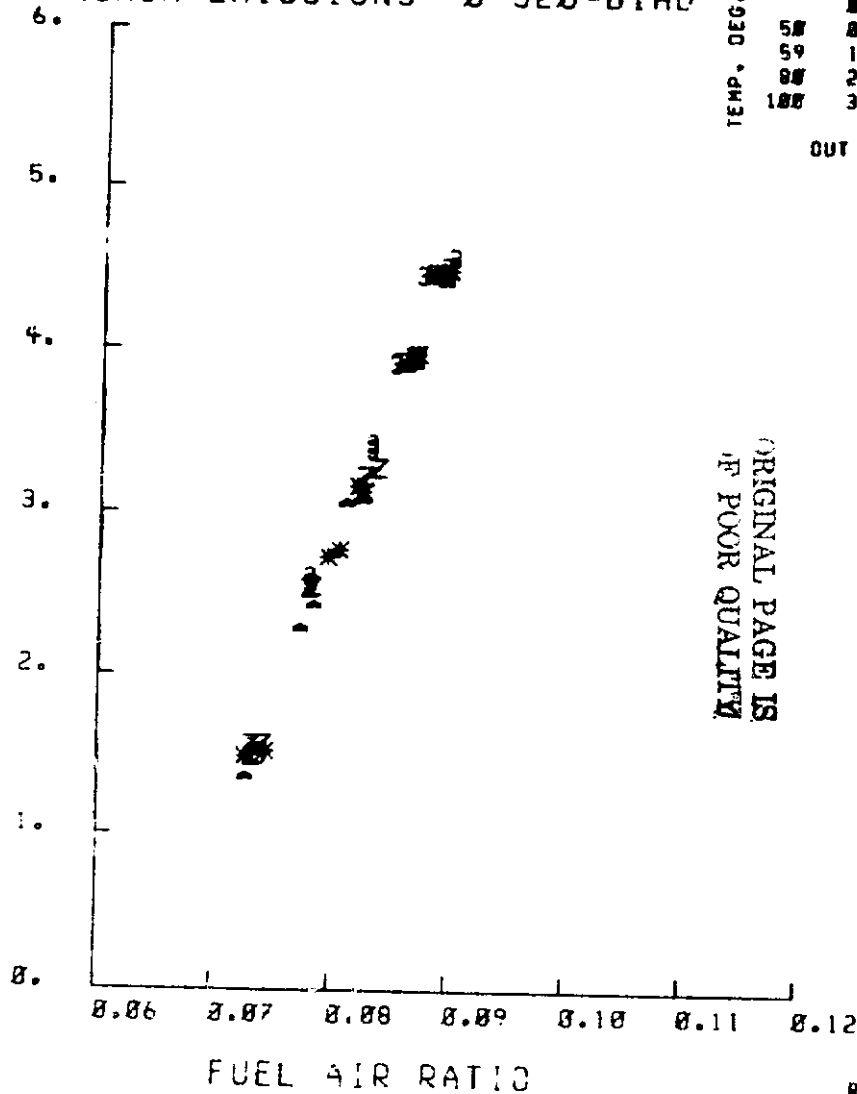
FIGURE 14a

NASA LEAN-OUT DATA

TEMP. 100°F REL. HUM. 0, 30, 60, 80%

APPROACH EMISSIONS Ø-32Ø-DIAD

CO LBS/SHORT TON



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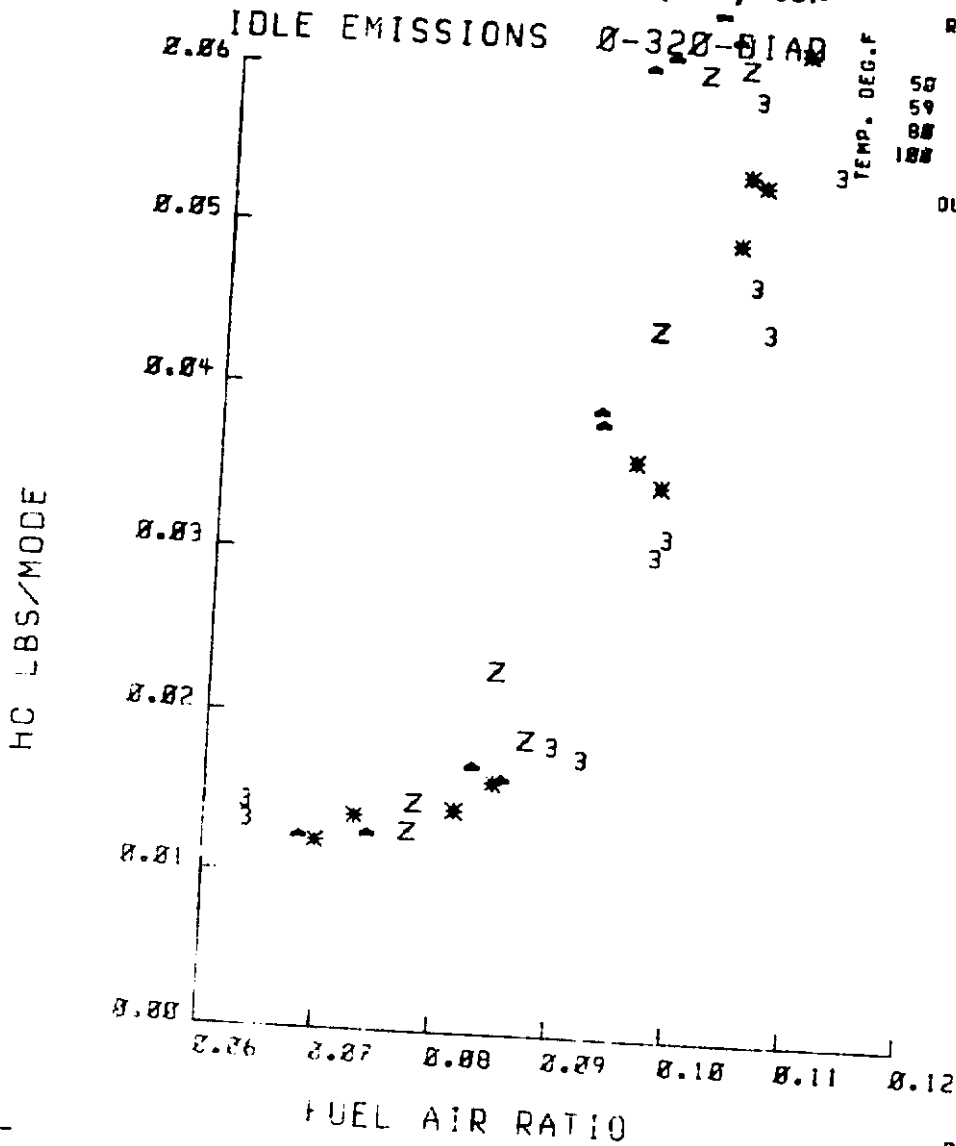
APPROACH	APPROACH
3013	3016
3019	3023
3026 3	3031 3
3034	3037
3040	3043
3125	3128
3131	3134
3137 *	3140 *
3143	3146
3149	3152
3211	3214
3219	3222
3226 *	3231 *
3235	3238
3244	3251
3078	3081
3084	3089
3098 Z	3101 Z
3104	3107
3113	3116

ROC.3813

FIGURE 14e

NASA LEAN-OUT DATA

TEMP. 100°F REL. HUM. 0, 30, 60, 80%



IDLE	IDLE
2983	2988
2990	2993
2995 3	2998 3
2999	3002
3005	3008
3154	3157
3158	3161
3162	3165 *
3166 *	3169 *
3170	3173
3176	3183
3184	3190
3192	3195
3198	3201
3202	3205
3053	3056
3057	3060
3061 Z	3064 Z
3066	3069
3071	3075

RDG. 2993

FIGURE 14f

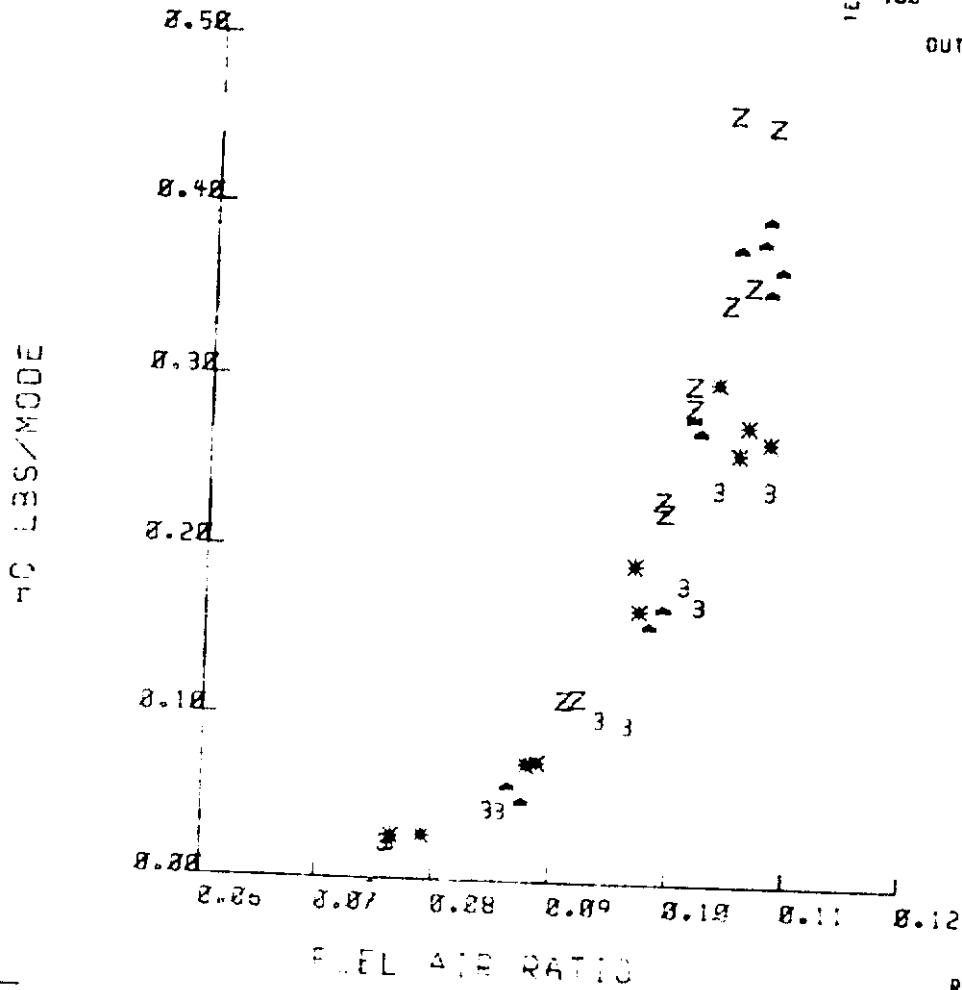
NASA LEAN-OUT DATA

TEMP. 100°F REL. HUM. 0, 30, 60, 80%

TAXI EMISSIONS Ø-32Ø-DIAD

TEMP. DEG.F	REL. HUMIDITY			
	Ø	3Ø	6Ø	ØØ
5Ø	Ø	Ø	Ø	Ø
59	1	Ø	Ø	X
ØØ	2	Δ	Ø	Y
1ØØ	3	*	Ø	Z

OUT OF RANGE -



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TAXI	TAXI
2984	2985
2991	2992
2996 3	2997 3
3001	3004
3006	3007
3155	3156
3159	3160
3163 *	3164 *
3167	3168
3171	3172
3177	3180
3185	3187
3188	3193
3194	3199
3200	3203
3204	3054
3055	3058
3059	3062 Z
3063 Z	3067
3068	3072
3073	

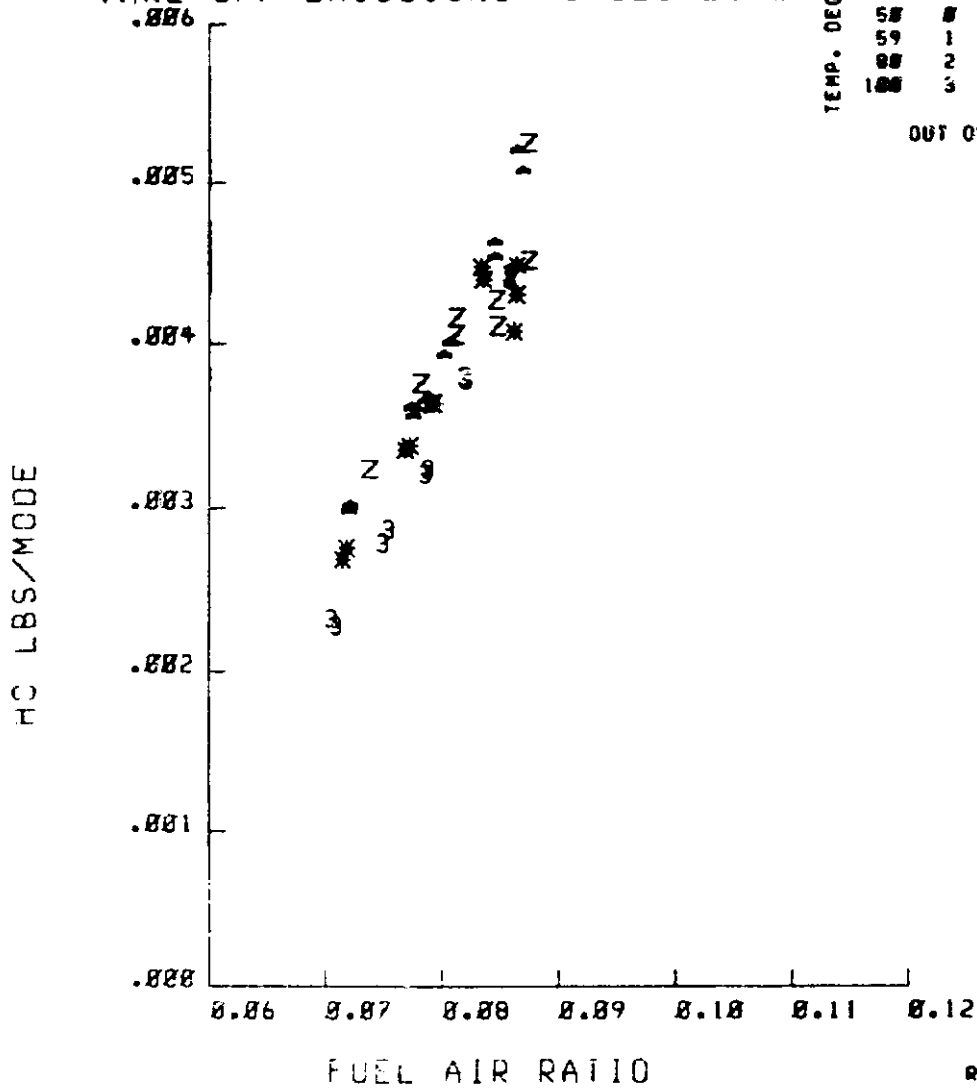
RDG-7984

FIGURE 14g

NASA LEAN-OUT DATA

TEMP. 100°F REL. HUM. 0, 30, 60, 80%

TAKE OFF EMISSIONS Ø-32Ø-DIAD



REL. HUMIDITY

	0	30	60	80
58	□	○	□	+
59	1	○	•	X
88	2	△	•	Y
100	3	■	•	Z

TEMP. DEG.F

OUT OF RANGE -

TAKE-OFF
3010
3017
3024 3
3032
3038
3121
3126
3132 *
3138
3144
3150
3212
3220
3229 *
3239
3247
3079
3085
3099 Z
3105

TAKE-OFF
3014
3020
3027 3
3035
3041
3123
3129
3135 *
3141
3147
3209
3217
3224 *
3233
3240
3076
3082
3090 Z
3102
3110

FIGURE 14h

DDG. 3818

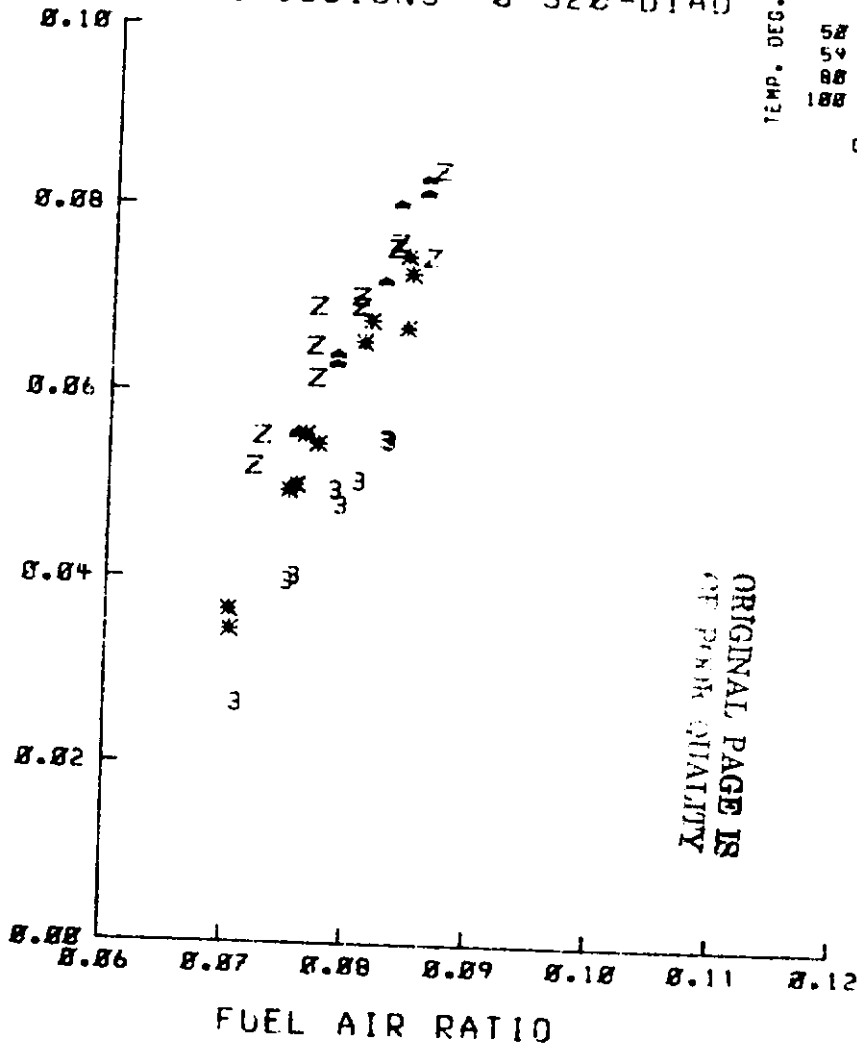
NASA LEAN-OUT DATA

TEMP. 100°F REL. HUM. 0, 30, 60, 80%

CLIMB EMISSIONS 8-328-DIAD

REL. HUMIDITY
 0 30 60 80
 52 0 0 0 0
 54 1 1 1 1
 88 2 2 2 2
 100 3 3 3 3
 TEMP. DEG. F
 OUT OF RANGE -

HC LBS/MODE



CLIMB	CLIMB
3529	3531
3532	3533
3534 3	3536 3
3537	3538
3122	3124
3127	3130
3135	3136 *
3139	3142 *
3145 *	3151
3153	3215
3216	3218
3223	3227 *
3237	3236
3237	3077
3080	3087
3088	3097
3100 Z	3106 Z
3108	3109
3111	3112

ROC. 3529

FIGURE 14i

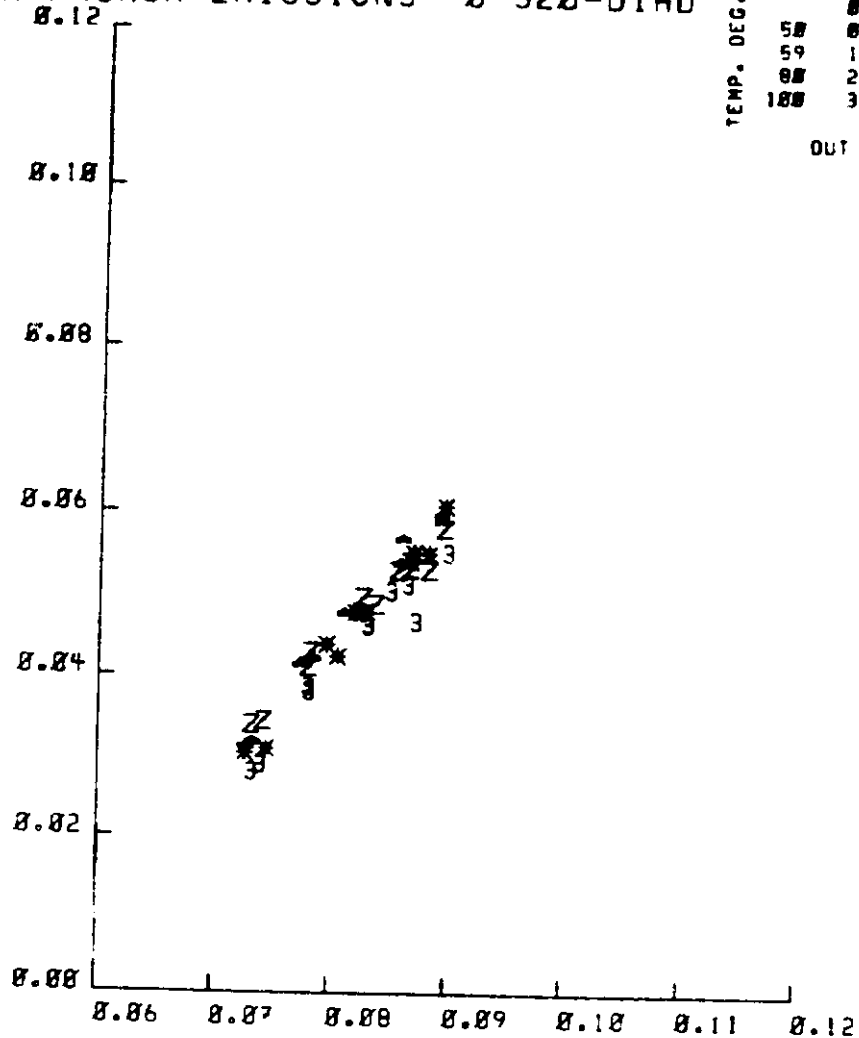
NASA LEAN-OUT DATA

TEMP. 100°F REL. HUM. 0, 30, 60, 80%

APPROACH EMISSIONS 8-328-DIAD

TEMP. DEG.F	REL. HUMIDITY			
	0	30	60	80
58	8	0	0	+
59	1	0	0	X
88	2	Δ	0	Y
188	3	■	0	Z
				OUT OF RANGE -

HC LBS/MODE



APPROACH	APPROACH
3013	3016
3019	3023
3026 3	3031 3
3034	3037
3040	3040
3125	3128
3131	3134
3137 *	3140 *
3143	3146 *
3149	3152
3211	3214
3219	3222
3226 *	3231 *
3235	3238
3244	3251
3078	3081
3084	3089
3098 Z	3101 Z
3104	3107
3113	3116

FUEL AIR RATIO

RDG. 3813

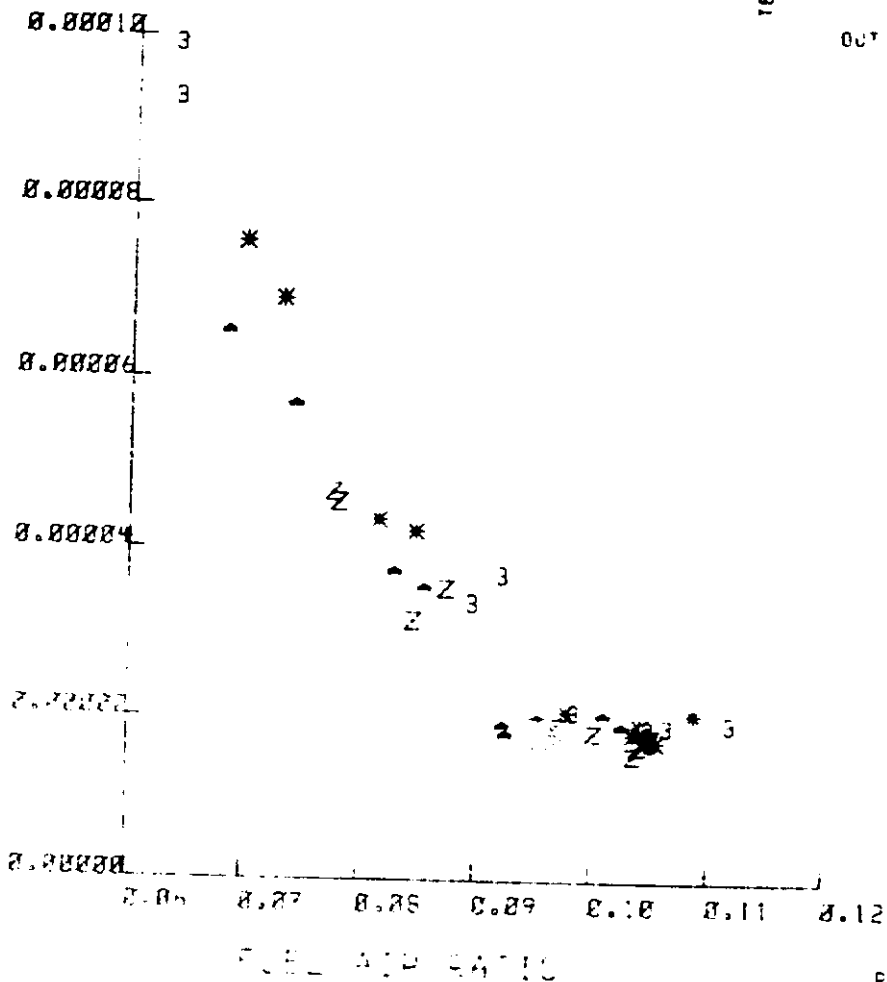
FIGURE 14j

NASA LEAN-OUT DATA

TEMP. 100°F REL. HUM. 0, 30, 60, 80%

IDLE EMISSIONS 8-328-DIAD

REL. HUMIDITY
 58 8 38 68 88
 59 1 0 4 8
 88 2 Δ 6 8
 108 3 * 8 8
 TEMP. DEG. F
 OUT OF RANGE *



IDLE	IDLE
2983	2988
2990	2993
2995 3	2998 3
2999	3002
3005	3008
3154	3157
3158	3161
3162	3165 *
3166 *	3169 *
3170	3173
3176	3183
3184	3190
3192	3195
3198	3201
3202	3205
3053	3056
3057	3060
3061 Z	3064 Z
3069	3069
3071	3075

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FIGURE 14k

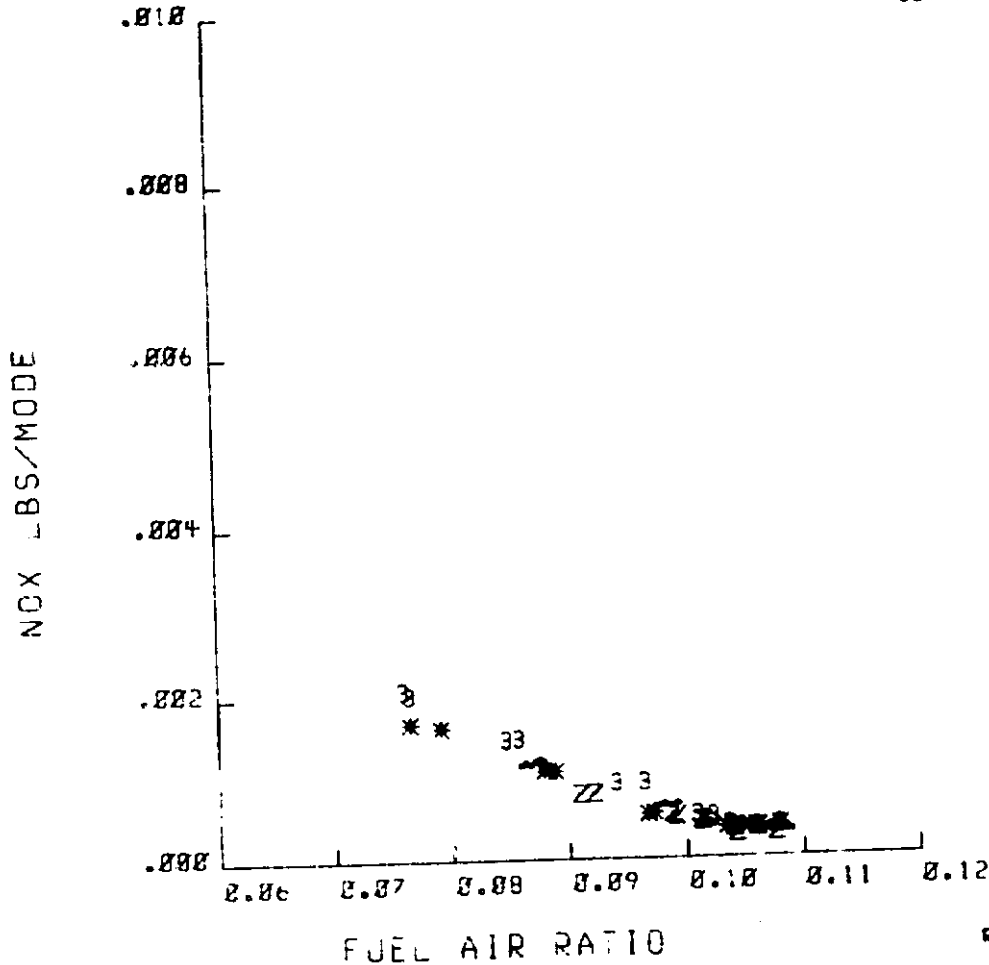
RDG. 2983

NASA LEAN-OUT DATA

TEMP. 100°F REL. HUM. 0, 30, 60, 80%

TAXI EMISSIONS Ø-32Ø-DIAD

TEMP. DEG.F	REL. HUMIDITY			
	Ø	3Ø	6Ø	8Ø
58	Ø	Ø	Ø	+
59	1	Ø	Ø	X
ØØ	2	Δ	Ø	Y
1ØØ	3	K	Δ	Z
	OUT OF RANGE -			



TAXI	TAXI
2984	2985
2991	2992
2996 3	2997 3
3001	3004
3006	3007
3155	3156
3159	3160
3163 *	3164 *
3167	3168
3171	3172
3177	3180
3185	3187
3188	3193
3194	3199
3200	3203
3204	3054
3055	3058
3059	3062 Z
3063 Z	3067
3068	3072
3073	

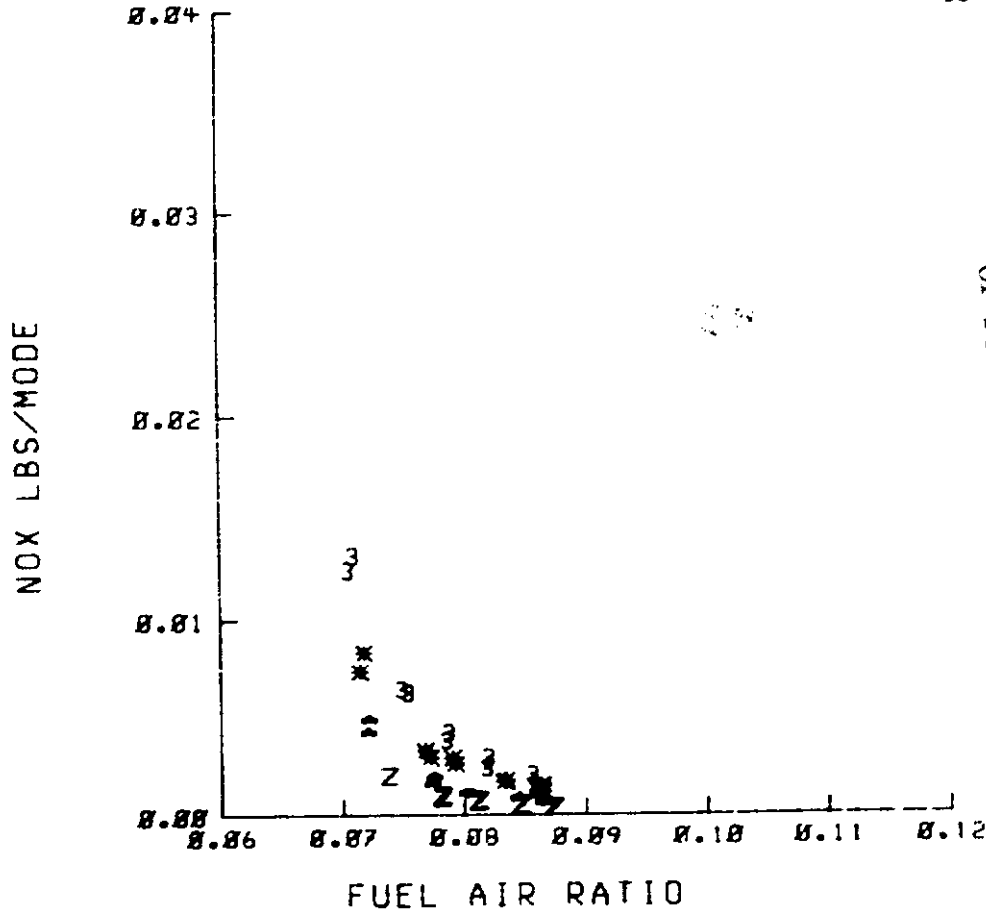
FIGURE 141

NASA LEAN-OUT DATA

TEMP. 100°F REL. HUM. 0, 30, 60, 80%
TAKE OFF EMISSIONS Ø-32Ø-DIAD

TEMP. DEG.F	REL. HUMIDITY			
	Ø	3Ø	6Ø	ØØ
58	Ø	Ø	Ø	+
59	1	Ø	Ø	X
ØØ	2	Ø	Ø	Y
1ØØ	3	Ø	Ø	Z

OUT OF RANGE -



TAKE-OFF	TAKE-OFF
3010	3014
3017	3020
3024 3	3027 3
3032	3035
3038	3041
3121	3123
3126	3129
3132 *	3135 *
3138	3141
3144	3147
3150	3209
3212	3217
3220	3224
3229	3233
3239	3240
3247	3076
3079	3087
3085	3090 Z
3099 Z	3102
3105	3110

NO. 3818

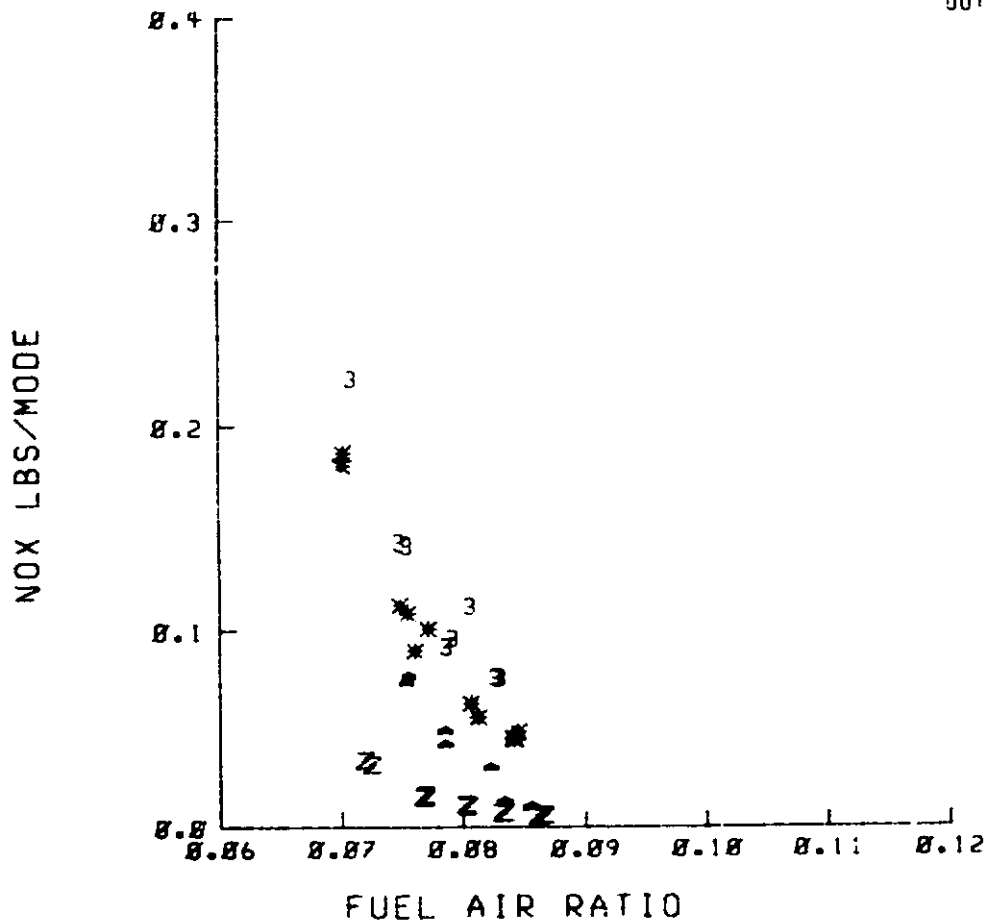
FIGURE 14m

NASA LEAN-OUT DATA

TEMP. 100°F REL. HUM. 0, 30, 60, 80%

CLIMB EMISSIONS Ø-32Ø-DIAD

TEMP. DEG.	REL. HUMIDITY			
	Ø	3Ø	6Ø	8Ø
5Ø	Ø	◊	◻	+
59	1	○	•	X
8Ø	2	△	◊	Y
1ØØ	3	■	▷	Z
	OUT OF RANGE -			



CLIMB	CLIMB
3529	3531
3532	3533
3534 3	3536 3
3537	3538
3122	3124
3127	3130
3133	3136 *
3139	3142
3145 *	3151
3153	3215
3216	3218
3223	3227 ▲
3242 *	3236
3237	3077
3090	2087
3098	3097
3100 Z	3105 Z
3108	3109
3111	3112

RDG. 3529

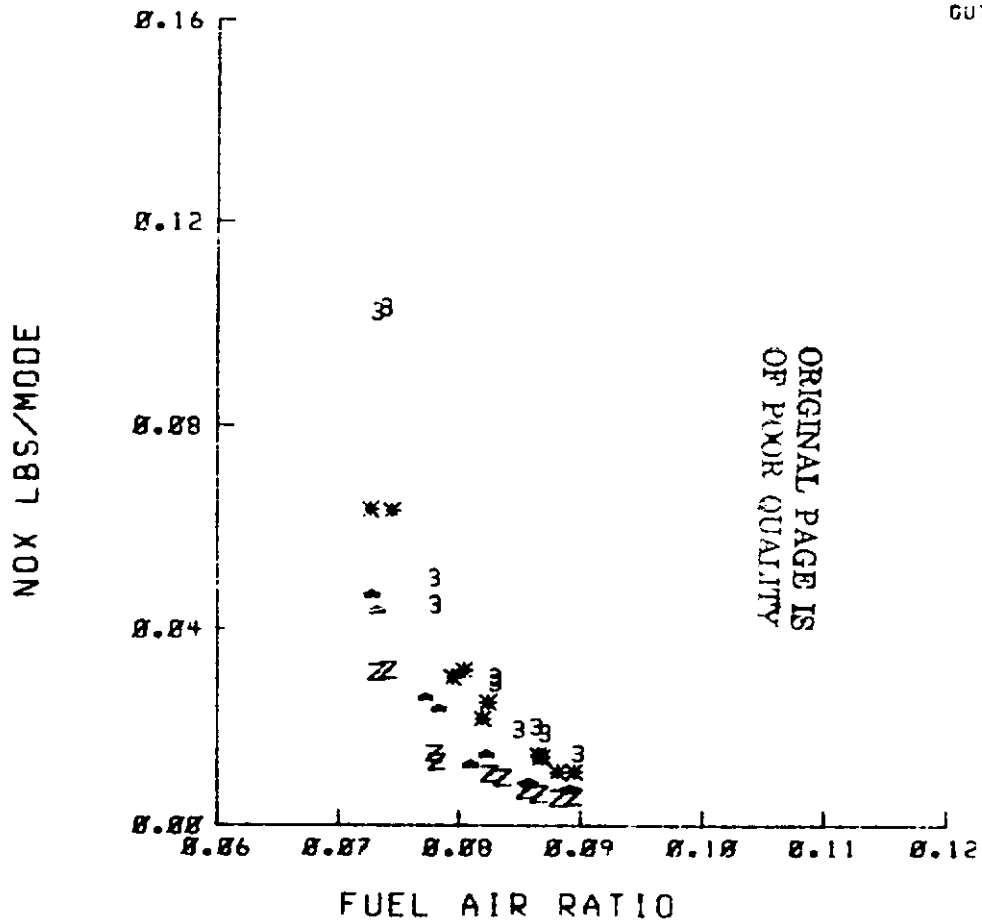
FIGURE 14n

NASA LEAN-OUT DATA

TEMP. 100°F REL. HUM. 0, 30, 60, 80%
 APPROACH EMISSIONS Ø-32Ø-DIAD

TEMP. DEG.F	REL. HUMIDITY			
	Ø	3Ø	6Ø	8Ø
5Ø	Ø	◊	◻	+
59	1	◊	◻	X
6Ø	2	Δ	◻	< X
1ØØ	3	■	◻	Z

OUT OF RANGE =



APPROACH	APPROACH
3013	3016
3019	3023
3026 3	3031 3
3034	3037
3040	3043
3125	3128
3131	3134
3137 *	3140 *
3143	3146
3149	3152
3211	3214
3219	3222
3226 ▲	3231 ▲
3235	3238
3244	3251
3078	3081
3084	3089
3098 Z	3101 Z
3104	3107
3113	3116

FIGURE 14°

RDG. 3Ø13

CO MODAL EMISSIONS VERSUS FUEL-AIR RATIO

AIR TEMPERATURE - 59°F
RELATIVE HUM. - 60%

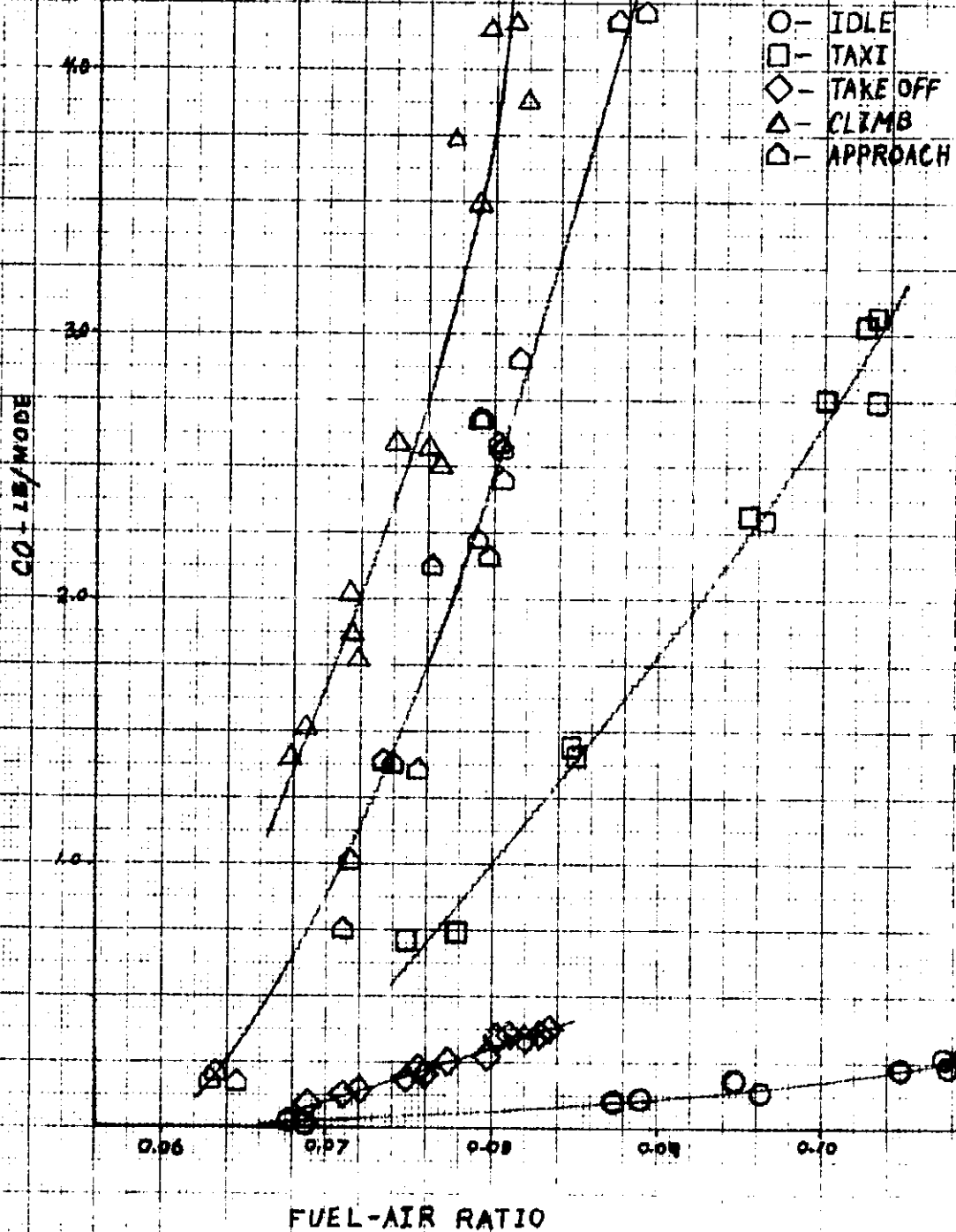


FIGURE 15

HC MODAL EMISSIONS VERSUS FUEL-AIR RATIO

A2

AIR TEMPERATURE - 59.0° F

RELATIVE HUM - 60.7%

- - IDLE
- - TAXI
- ◇ - TAKEOFF
- △ - CLIMB
- ◻ - APPROACH

HC LB/MODE

0.1

ORIGINAL PAGE IS
OF POOR QUALITY

0.05

0.07

0.08

0.09

0.10

0.11

FUEL-AIR RATIO

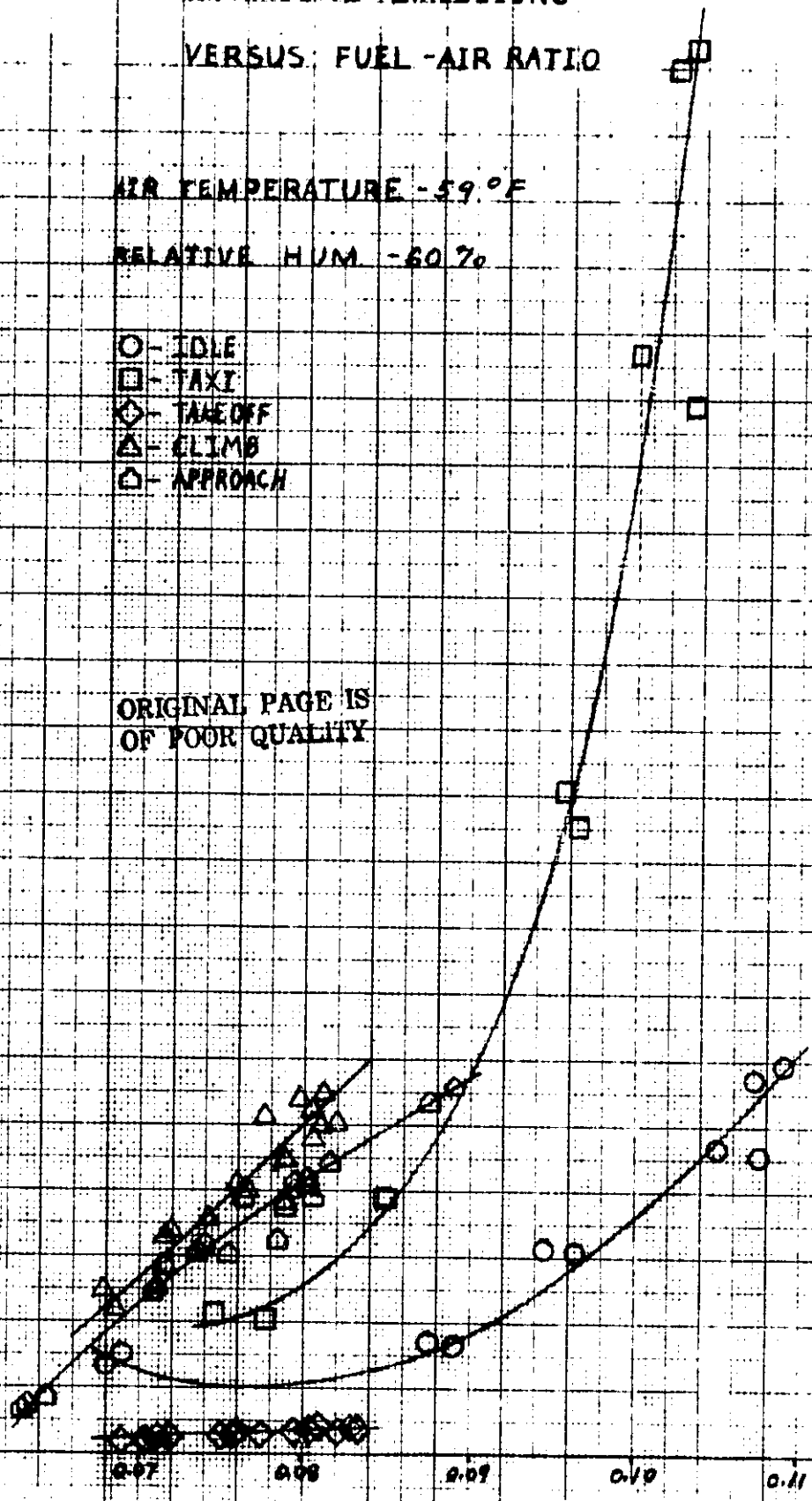


FIGURE 16

NO_x MODAL EMISSIONS
VERSUS FUEL-AIR RATIO

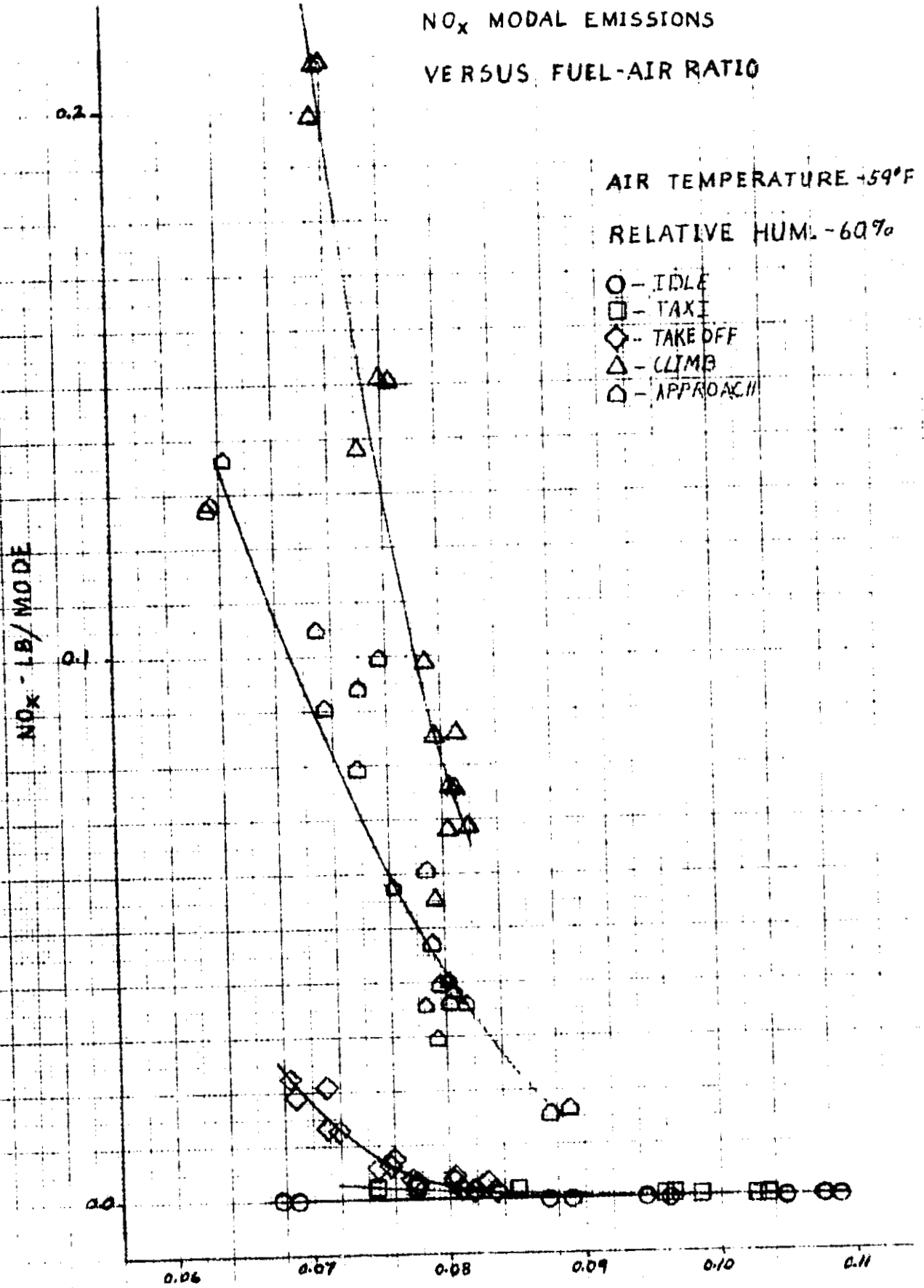


FIGURE 17

COMPARISON OF CYCLE EMISSIONS
BASED ON MODAL AND CYCLE DATA

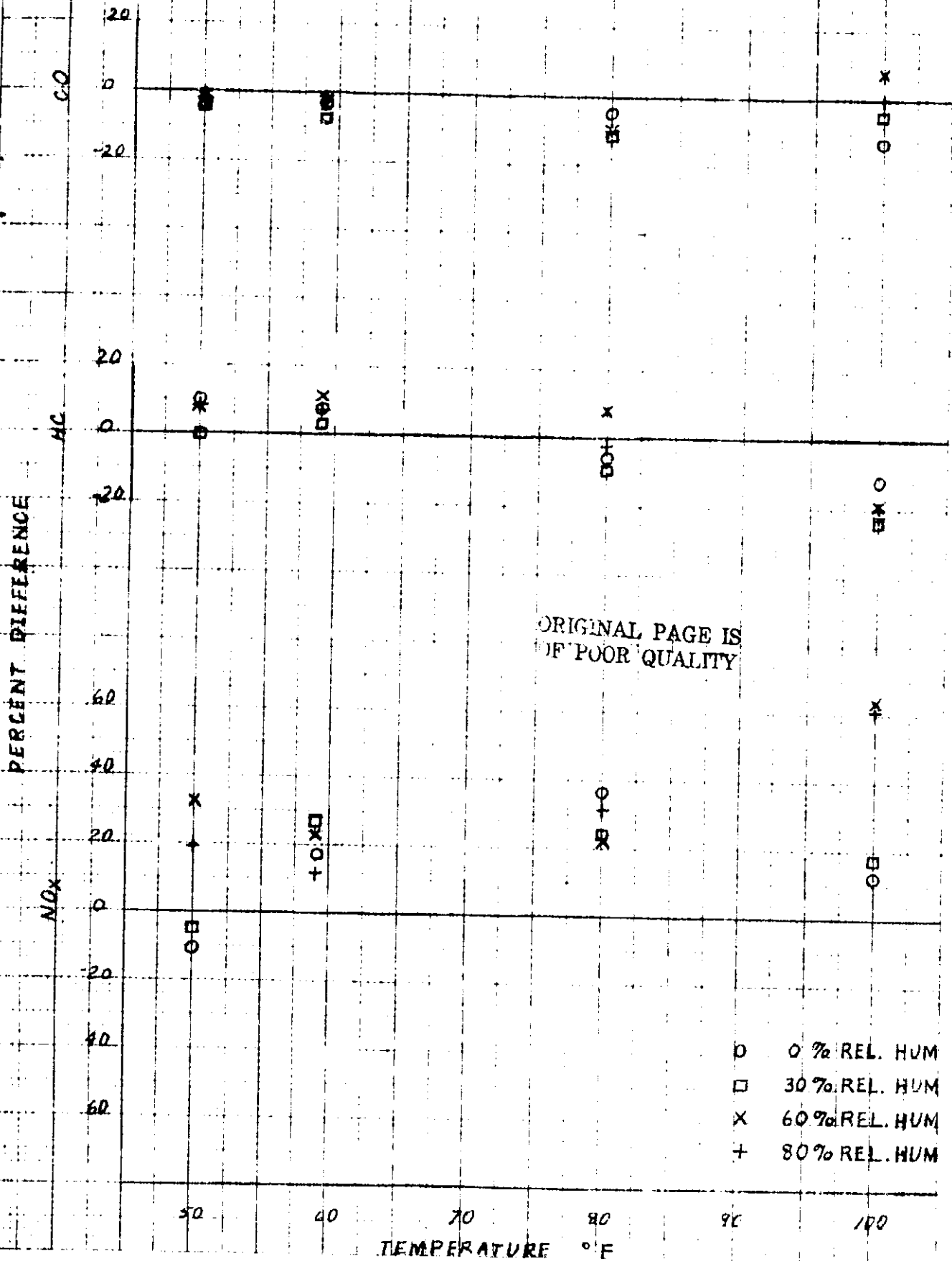


FIG 18

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4 Title and Subtitle: EFFECT OF AIR TEMPERATURE AND RELATIVE HUMIDITY AT VARIOUS FUEL-AIR RATIOS ON EXHAUST EMISSIONS ON A PER-MODE BASIS OF AN AVCO LYCOMING 0-320 DIAD LIGHT AIRCRAFT ENGINE VOLUME I - RESULTS AND PLOTTED DATA				5 Report Date	
				6 Performing Organization Code	
7 Author(s) Michael Skorobatchki, Donald V. Cosgrove, Phillip R. Meng and Erwin E. Kempke, Jr.				8 Performing Organization Report No E-8916-2	
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16 Abstract <p>A carbureted four-cylinder air-cooled 0-320 DIAD Lycoming aircraft engine was tested to establish the effects of air temperature and humidity at various fuel-air ratios on the exhaust emissions on a per-mode basis. The test conditions included carburetor lean-out at air temperatures of 50⁰, 59⁰, 80⁰, and 100⁰ F at relative humidities of 0, 30, 60, and 80 percent. Temperature-humidity effects at the higher values of air temperature and relative humidity tested indicated that the HC and CO emissions increased significantly, while the NO_x emissions decreased. Even at a fixed fuel-air ratio, the HC emissions increase and the NO_x emissions decrease at the higher values of air temperature and humidity. The report is divided in two volumes: Volume I contains the results and plotted data, and Volume II contains the data taken at each of the individual test points. (The data of Volume II are included on microfilm in a pocket at the back of Volume I.)</p>					
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