MULTIPLE JET STUDY

FINAL REPORT

CASE FILE COPY

by

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MULTIPLE JET STUDY - FINAL REPORT

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Test data is presented which allows determination of jet penetration and mixing of multiple cold air jets into a ducted subsonic heated mainstream flow. Jet-to-mainstream momentum flux ratios ranged from 6 to 60. Temperature profile data is presented at various duct locations up to 24 orifice diameters downstream of the plane of jet injection. Except for two configurations, all geometries investigated had a single row of constant diameter orifices located transverse to the main flow direction. Orifice size and spacing between orifices were varied. Both of these were found to have a significant effect on jet penetration and mixing. The best mixing of the hot and cold streams was achieved with spacing between the orifices equal to one half of the duct height. For this spacing, variation in orifice size changed the mean exit temperature level, but did not significantly alter the shape of the distributions. The mixing at the various test conditions was evaluated using an energy exchange parameter developed in this program. Comparison of the results of this study with existing single jet data indicates that single jet correlations do not adequately describe the multiple jet results.
The work described herein was conducted by the Aerojet Liquid Rocket Company under NASA Contract NAS3-15703; the period of performance was 31 March 1972 through 31 March 1973. Dr. J. D. Holdeman, NASA-Lewis Research Center, was the NASA Project Manager.

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Messers U. M. Jassowski, G. Chin and A. R. Keller of the ALRC Aerophysics Laboratory provided the technical expertise in the areas of test facility design, data acquisition/instrumentation and test facility buildup upon which the success of the program depended.
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>I</th>
<th>SUMMARY</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>II</td>
<td>INTRODUCTION</td>
<td>3</td>
</tr>
<tr>
<td>III</td>
<td>TECHNICAL DISCUSSION</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A. TEST FACILITY DESCRIPTION</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>B. ORIFICE PLATE CONFIGURATION</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>C. DATA REDUCTION AND ANALYSES PROCEDURES</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>D. DEFINITIONS OF DIMENSIONLESS PARAMETERS</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>E. TEST RESULTS</td>
<td>16</td>
</tr>
<tr>
<td>IV</td>
<td>CONCLUSIONS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A. MIXING PARAMETERS</td>
<td>33</td>
</tr>
<tr>
<td></td>
<td>B. OPERATING PARAMETERS</td>
<td>33</td>
</tr>
<tr>
<td></td>
<td>C. DESIGN PARAMETERS</td>
<td>33</td>
</tr>
<tr>
<td>REFERENCES</td>
<td></td>
<td>35</td>
</tr>
<tr>
<td>APPENDIX A</td>
<td>SYMBOLS</td>
<td>36</td>
</tr>
<tr>
<td>APPENDIX B</td>
<td>DETAILED TEST FACILITY DESCRIPTION</td>
<td>38</td>
</tr>
<tr>
<td>APPENDIX C</td>
<td>FLOW SYSTEM CHECKOUT, CALIBRATION AND TEST PROCEDURE</td>
<td>44</td>
</tr>
<tr>
<td>APPENDIX D</td>
<td>DATA ANALYSIS PROGRAM</td>
<td>48</td>
</tr>
<tr>
<td>TABLES</td>
<td></td>
<td>50</td>
</tr>
<tr>
<td>FIGURES</td>
<td></td>
<td>64</td>
</tr>
</tbody>
</table>
# TABLE LIST

<table>
<thead>
<tr>
<th>Table No.</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>I.</td>
<td>Orifice Plate Configurations</td>
<td>50</td>
</tr>
<tr>
<td>II.</td>
<td>Comparison of Multiple Jet Study Mixing Parameters</td>
<td>51</td>
</tr>
<tr>
<td>III.</td>
<td>Test Data Summary for Orifice Plates 1/02/16, 4/02/16, and 2/02/16</td>
<td>52</td>
</tr>
<tr>
<td>IV.</td>
<td>Test Data Summary for Preselected Orifice Plate Test Series</td>
<td>54</td>
</tr>
<tr>
<td>V.</td>
<td>Test Data Summary for Final Orifice Plate Test Series</td>
<td>56</td>
</tr>
<tr>
<td>VI.</td>
<td>Sample Test Data Analysis Output</td>
<td>57</td>
</tr>
<tr>
<td>Figure No.</td>
<td>Description</td>
<td>Page</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------------------------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>1.</td>
<td>Multiple Jet Study Test Apparatus Schematic</td>
<td>64</td>
</tr>
<tr>
<td>2.</td>
<td>Multiple Jet Study Test Facility</td>
<td>65</td>
</tr>
<tr>
<td>3.</td>
<td>Multiple Jet Study Test Duct</td>
<td>66</td>
</tr>
<tr>
<td>4.</td>
<td>Multiple Jet Study Instrumentation Rake</td>
<td>67</td>
</tr>
<tr>
<td>5.</td>
<td>Multiple Jet Study Orifice Plates &amp; Turbulence Grids</td>
<td>68</td>
</tr>
<tr>
<td>6.</td>
<td>Computerized Data Acquisition, Reduction &amp; Analysis System</td>
<td>69</td>
</tr>
<tr>
<td>7.</td>
<td>Multiple Jet Study Coordinate System</td>
<td>70</td>
</tr>
<tr>
<td>8.</td>
<td>Comparison of Mixing Efficiencies &amp; Temperature Profiles</td>
<td>71</td>
</tr>
<tr>
<td>9.</td>
<td>Comparison of Pressure Distribution at J=14 &amp; J=57</td>
<td>72</td>
</tr>
<tr>
<td>10.</td>
<td>Effect of Momentum Flux Ratio on Temperature Profile</td>
<td>73</td>
</tr>
<tr>
<td>11.</td>
<td>Effect of X/D on Energy Exchange Efficiency, Orifice Plate 1/04/08</td>
<td>74</td>
</tr>
<tr>
<td>12.</td>
<td>Effect of Momentum Flux Ratio on Temperature Contours</td>
<td>75</td>
</tr>
<tr>
<td>13.</td>
<td>Effect of Absolute Momentum Level on Temperature Profiles</td>
<td>76</td>
</tr>
<tr>
<td>14.</td>
<td>Effect of Density Ratio on Temperature Profiles</td>
<td>77</td>
</tr>
<tr>
<td>15.</td>
<td>Effect of X/D on Energy Exchange Efficiency, Orifice Plate 2/02/16</td>
<td>78</td>
</tr>
<tr>
<td>16.</td>
<td>Effect of X/D on Energy Exchange Efficiency, Orifice Plate 1/02/08</td>
<td>79</td>
</tr>
<tr>
<td>17.</td>
<td>Effect of X/D on Energy Exchange Efficiency, Orifice Plate 1/04/12</td>
<td>80</td>
</tr>
<tr>
<td>18.</td>
<td>Effect of Turbulence Grid on Temperature Profiles</td>
<td>81</td>
</tr>
<tr>
<td>19.</td>
<td>Temperature Profiles for Constant Orifice Area</td>
<td>82</td>
</tr>
<tr>
<td>20.</td>
<td>Effect of Orifice Diameter on Temperature Profiles, Constant S/D</td>
<td>83</td>
</tr>
<tr>
<td>21.</td>
<td>Effect of X/D on Energy Exchange Efficiency, Orifice Plate 1/02/16</td>
<td>84</td>
</tr>
<tr>
<td>22.</td>
<td>Effect of X/D on Energy Exchange Efficiency, Orifice Plate 1/02/12</td>
<td>85</td>
</tr>
<tr>
<td>23.</td>
<td>Effect of X/D on Energy Exchange Efficiency, Orifice Plate 1/02/06</td>
<td>86</td>
</tr>
<tr>
<td>24.</td>
<td>Effect of X/D on Energy Exchange Efficiency, Orifice Plate 1/02/04</td>
<td>87</td>
</tr>
<tr>
<td>25.</td>
<td>Comparison of Temperature Profiles at Constant S/H</td>
<td>88</td>
</tr>
<tr>
<td>26.</td>
<td>Effect of X/D on Energy Exchange Efficiency, Orifice Plate 1/03/06</td>
<td>89</td>
</tr>
<tr>
<td>27.</td>
<td>Effect of Spacing on Temperature Profiles for J=60, Constant Orifice Dia.</td>
<td>90</td>
</tr>
<tr>
<td>Figure No.</td>
<td>Description</td>
<td>Page</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>28.</td>
<td>Effect of Spacing on Temperature Profiles for J=6 &amp; J=26, Constant Orifice Dia.</td>
<td>91</td>
</tr>
<tr>
<td>29.</td>
<td>Effect of X/D on Energy Exchange Efficiency, Orifice Plate 1/03/08</td>
<td>92</td>
</tr>
<tr>
<td>30.</td>
<td>Effect of X/D on Energy Exchange Efficiency, Orifice Plate 1/06/08</td>
<td>93</td>
</tr>
<tr>
<td>31.</td>
<td>Effect of Orifice Shape on Temperature Profiles</td>
<td>94</td>
</tr>
<tr>
<td>32.</td>
<td>Effect of Double Orifice Rows on Temperature Profile</td>
<td>95</td>
</tr>
<tr>
<td>33.</td>
<td>Effect of X/D Energy Exchange Efficiency, Orifice Plate 1/04/08d</td>
<td>96</td>
</tr>
<tr>
<td>34.</td>
<td>Effect of Mixed Orifice Size on Temperature Profile</td>
<td>97</td>
</tr>
<tr>
<td>35.</td>
<td>Effect of X/D on Energy Exchange Efficiency, Orifice Plate 1/03/06m</td>
<td>98</td>
</tr>
<tr>
<td>36.</td>
<td>Effect of X/D on Energy Exchange Efficiency, Orifice Plate 1/04/04</td>
<td>99</td>
</tr>
<tr>
<td>37.</td>
<td>Comparison of Multiple Jet and Single Jet Temperature Centerline Data</td>
<td>100</td>
</tr>
<tr>
<td>38.</td>
<td>Comparison of Multiple Jet and Single Jet Velocity Centerline Data</td>
<td>101</td>
</tr>
<tr>
<td>39.</td>
<td>Air Flow Facility Capability</td>
<td>102</td>
</tr>
<tr>
<td>40.</td>
<td>Test Duct Reynolds Number</td>
<td>103</td>
</tr>
<tr>
<td>41.</td>
<td>Test Duct Boundary Layer Development and Trip Location</td>
<td>104</td>
</tr>
</tbody>
</table>
SUMMARY

The objective of this study was to determine empirically the penetration and mixing characteristics of multiple jets of ambient air injected normally into a heated uniform flow between parallel walls. The range of geometric and flow variables for this program were selected to make the experimental data relevant to the design of combustors for gas turbine engines.

Primary independent test variables were the orifice plate configuration (16 orifice plate configurations were tested) and the ratios of jet-to-mainstream momentum flux. The orifice plates contained sharp edged orifices ranging in diameter from 0.63 cm (0.25 in.) to 2.54 cm (1.0 in.) with the dimensionless orifice spacing, S/D, varied between 2 and 6. Momentum flux ratios were varied by changing mainstream temperature and velocity, and jet velocity in a prescribed manner. The mainstream flow field temperatures surveyed were 450°K (810°R), 600°K (1080°R), and 750°K (1350°R), and the mainstream velocity was varied from 15 m/sec (50 ft/sec) to 40 m/sec (155 ft/sec). Jet velocities, at the jet vena contracta, ranged from 25 m/sec (83 ft/sec) to 121 m/sec (396 ft/sec). The jet penetration and mixing characteristics were determined by total pressure and temperature surveys throughout the flow downstream of the plane of secondary injection.

The results of this study are based on experimental observations. No tasks to model the jet penetration and mixing processes were within the scope of this program. A mixing parameter, $E_T$, derived from observations of the experimental data, expresses the mixing effectiveness as a percent of the ideal energy exchanged between the cool jets and the hot mainstream. The correlation of $E_T$ with the operating and design variables surveyed during this study, in graphical form, was an end product of the investigation. In addition to these $E_T$ correlations, isometric and contour plots of a non-dimensional temperature parameter are presented for a variety of test conditions and orifice geometries. These plots show the temperature profiles in the test duct at several locations and clearly illustrate the penetration and
mixing characteristics of the secondary jets under a variety of conditions.

Based on evaluation of these data, the jet-to-mainstream momentum flux ratio is the most important operating variable influencing jet penetration and mixing. Neither the absolute momentum flux level of the two streams nor the jet-to-mainstream density ratio appeared to influence jet penetration or mixing significantly, except for the density ratio contribution to the momentum flux ratio. At a given momentum flux level and distance from the injection plane, jet penetration and mixing increased with increasing orifice diameter. However, the increase in jet penetration with increased orifice diameter was influenced strongly by the orifice spacing. Closely spaced orifices tended to inhibit penetration of the jet into the mainstream. The use of slotted orifices appears to offer no significant change in penetration when compared to circular orifices. Under some conditions double orifice rows or mixed orifice sizes in a single row yield better jet penetration and mixing compared to a single orifice row with the same total flow area. Finally, the multiple jet results of this study, when compared with single jet data, show that the interaction of adjacent jets influences the temperature and velocity centerline trajectories.
INTRODUCTION

The Multiple Jet Study was conducted under NASA Lewis Research Center Contract NAS 3-15703. The purpose of the study was to determine experimentally the penetration and mixing characteristics of multiple jets of ambient temperature air injected perpendicularly into a bounded mainstream of hot combustion gases. Data on the penetration and mixing of jets in a crossflow has application to many problems of current interest, such as:

1. Cooling of hot gas streams in numerous industrial and military devices.
2. Film cooling of combustion chamber walls, turbine blades, and reentry vehicle nose cones.
3. The aerodynamics of STOL and VTOL aircraft.
4. The concentration and paths of pollutants downstream of industrial chimneys or downstream from discharge lines leading into rivers or streams.

The results of this investigation apply most directly to Item (1) above. In particular, the results of the Multiple Jet Study have application to combustion devices which use air dilution to cool combustion products and quench reactions. The development of valid correlations for the mixing process between cool multiple jets and a hot primary gas stream has two principal benefits: (1) Through proper design of secondary air admission ports, the combustor lengths required to achieve uniform temperature and mass flux profiles can be minimized, and (2) the decreased combustor length required for complete mixing will result in minimum residence time for production of nitrogen oxides.

Although the interaction of subsonic circular and noncircular jets injected normally into a subsonic mainstream flow has been the subject of numerous analytical and experimental studies, Ref. 1 - 5, the published works to date have dealt with single jets rather than multiple jets in a bounded cross flow as required for the cooling problem. The data of References 1 through 5 are for heated or ambient temperature jets directed upward into a mainstream flow. In addition to pressure and/or temperature measurements in the flow field,
the studies of References 1, 2 and 4 also employed visual techniques to define jet trajectories. The photographic data from Reference 6 showed the ambient temperature jet path to be essentially the same, whether the jet entered the mainstream vertically from the top or the bottom. The test conditions of the current work more closely approximate the real gas turbine combustor case than the conditions tested in the references cited above; since (1) the use of cold jets exiting into a hot primary stream is a better simulation of the combustion quenching process than studies of interactions between hot jets and a cold primary flow, and (2) the use of multiple injection ports provides a better characterization of a combustor than does single jet injection.

The current work, through the use of 3800 stagnation pressure and temperature probe measurements in the flow field at five axial stations, has resulted in detailed temperature and pressure data at each axial measurement plane. These data provide a quantitative measure of the mixing achieved. Also when these data are presented in three-dimensional plots, they provide a qualitative evaluation of the penetration and mixing. In order to process the large quantity of data from each of the 105 tests conducted during the program (over 8000 data values were measured for each test), all data reduction, analysis and flow field temperature and pressure plots were done by computer.

Sixteen orifice plates were tested at a minimum of four operating conditions each. The basic operating conditions were at a nominal mainstream to jet temperature ratio of 2.0 and nominal jet to mainstream momentum flux ratios of 6, 14, 25 and 60. On some tests other effects were evaluated; absolute momentum level was changed and several tests were conducted with mainstream to jet temperature ratios of 1.5 and 2.5. Turbulence generating grids were used on some tests and a secondary air crossflow component was introduced on some tests by the use of baffles.
Due to the large volume of data collected during this study, not all the data are shown in this report. A Comprehensive Data Report (CDR) was compiled which contains a complete reduced data listing and complete temperature and pressure plots. Copies of this document are in the possession of the NASA Project Manager.
III  TECHNICAL DISCUSSION

A.  TEST FACILITY DESCRIPTION

The principal test apparatus consists of an air supply system, hydrogen-fired vitiated air heater for the primary flow, primary air plenum, main air duct (10.16 cm (4 in) by 30.48 cm (12 in) by 88.9 cm (35 in) long), secondary air plenum, orifice plates (16), pressure and temperature rake with traversing system, and the instrumentation and data acquisition system. A schematic illustration of the test facility is shown in Figure 1, and a photograph showing the overall facility setup, before thermal insulation was applied, is shown in Figure 2. A portion of the main air test duct with orifice plates being installed is shown in Figure 3. The pressure probe/thermocouple rake shown in Figure 4 was traversed at five axial locations to determine flow field mass flux and temperature distributions. The facility was designed to minimize the effects of thermal expansion of the test duct on measurement precision. Also, the facility was designed and calibration tested to produce a uniform velocity and temperature profile (within ±2%) 5.08 cm (2.0 in) upstream of the secondary injector plane. A more detailed description of the test facility and measuring apparatus is contained in Appendix B.

Prior to conducting tests with the various orifice plates, system checkout and calibration tests were made to demonstrate system operation, measurement precision and uniformity of pressure and temperature in the test duct flow field. A discussion of these tests and a review of orifice plate test procedures is contained in Appendix C.

B.  ORIFICE PLATE CONFIGURATIONS

The design features of the sixteen orifice plate configurations which were tested during the Multiple Jet Study, are shown on Table I. Each plate is identified by a configuration number which consists of one single digit number and two 2-digit numbers separated by a slash and followed by an alpha character for special identification. The first number is the aspect ratio of the orifice, (1 for circular orifices). The second number is the nondimensional orifice spacing, orifice center to center dimension, S, divided
by the orifice diameter, D; and the third number is the nondimensional orifice size, the duct height, H, divided by the orifice diameter, D. When an alpha character is appended, an "n" indicates a nominal orifice size, an "m" indicates mixed orifice sizes in a single row and "d" indicates a double orifice row plate. The 13 predrilled orifice plates (11 of these were subsequently tested) are shown in Figure 5. One of the orifice plates is shown with downstream orifice static pressure taps installed. The two turbulence generating grids which were used on selected tests also are shown in the figure.

C. DATA REDUCTION AND ANALYSIS PROCEDURES

A large quantity of data was generated from each of the 105 tests conducted during this program (8035 data values were measured during each test.) In order to process this large quantity of data all data reduction, analysis, and flow field temperature and pressure plots were done by computer. The steps involved in the data acquisition, reduction, and analysis for the Multiple Jet Program are shown schematically in Figure 6. The pressure and temperature probe signals were fed through signal conditioning equipment (i.e., amplifiers, balance and range circuits, etc.) to a digital printer and magnetic tape recorder. The printer provided a quick readout of the data for monitoring purposes whereas the magnetic tape provides permanent storage for subsequent reduction and analysis. After the test or series of tests were completed, the magnetic tape was sent from ALRC by courier to the data processing center where the magnetic tape was read into a hi-speed digital computer, upon demand from the timeshare console located at ALRC. This process was executed by inputting a data reduction program which read the tape into the Program Complex File (PCF). The output was a computer listing of the data as a function of time and a magnetic tape file of the reduced data. The computer data listing was used to check the data for inconsistencies and/or errors. The magnetic tape file was used for subsequent data analysis.

Data analysis was accomplished by inputting a data analysis computer program and a directive to read the magnetic tape data file into the PCF. The program output consisted of a computer listing of the calculated correlation
III Technical Discussion (cont.)

parameters and a magnetic plot tape of the selected correlations. Data plots were made by sending the plot tape to ALRC where it was processed on a microfilm printer/plotter. This machine is a high-speed electronic printer/plotter which has the capability to produce either microfilm or hard copies of the data plots. The plotter operates by projecting the plots on a cathode ray tube (CRT) and then photographing the display with either a microfilm or a hard copy camera. The machine can read the tape data at a peak rate of 20,000 bits/second and is capable of producing well over 200 plots/hour. This data system is capable of producing a complete analysis and set of data plots within three working days from receipt of the raw data tape.

1. Data Reduction Program

The objective of the data reduction program was to take the raw digital data from the test data tapes, convert the data into engineering units, and format the data to facilitate the mathematical computation which was performed with the data analysis program. To achieve this objective, the data reduction program used the various scale factors for each channel to convert from raw input to engineering unit output. Since the test data was recorded on the test tape in sequence of channel numbers and Scanivalve and thermocouple stepper switch locations, the program reformatted the data to place like parameters in consecutive array positions. An interlaced array of alternating integer and real numbers was used for program output. The integer number represents the original location in the input data array and the real number represents the value of the parameter in engineering units.

An EDIT subroutine was utilized to edit the incoming data. In order for the test data reduction program to function properly, the sequence of data acquisition had to be well defined so that the various test parameters were identified correctly. Problems developed if input data had an incorrect channel number assigned or if data values were repeated or skipped. In order to eliminate these problems, the data editing subprogram prescanned the data prior to execution of the data analysis program and identified and/or corrected data sequencing anomalies.
III Technical Discussion (cont.)

2. Data Analysis Program

The objective of the data analysis program was to use the output from the data reduction program to calculate test run conditions (weight flow rates, velocities, Mach numbers, momentum fluxes, densities, and temperature), dimensionless temperature and pressure profiles, and correlating parameters (pattern factors and energy exchange ($E_T$)values). The output from the analysis program was a paper listing of the run conditions, correlating parameters, and temperature and pressure values. In addition to the paper listing, the temperature and pressure profile data were output on a magnetic drum for use as input to the computer plotting routines. When the plot program was executed, the output data was stored on magnetic tape which was then input to the microfilm printer/plotter. Details of the methods of calculation used in the data analysis program are contained in Appendix D.

D. DEFINITIONS OF DIMENSIONLESS PARAMETERS

The data resulting from tests conducted during this program were evaluated in terms of nondimensional geometry, temperature, pressure and mixing parameters.

1. Nondimensional Orifice Plate and Test Duct Geometry Parameters

a. Orifice Plate

Although the nondimensional orifice plate parameters S/D and H/D have been introduced in a previous section, some further discussion is warranted. With multiple jet injection, the spacing between adjacent orifices may be defined by either of two nondimensional parameters; (1) the orifice center to center distance, S, divided by the orifice diameter, D, or (2) orifice spacing S, divided by duct height H. For this study, the duct height was held constant.
III Technical Discussion (cont.)

b. Test Duct

The coordinate system used for the Multiple Jet Study is orthogonal, with the X axis defined as the longitudinal axis along the test duct axis, the Y axis as the vertical axis (in the direction of the orifice centerlines) and the Z axis as the horizontal axis. The coordinate system is illustrated on Figure 7. The X = 0 station is the jet injection plane, Y = 0 station is at the jet orifice exit plane, and Z = 0 is the vertical plane at the first lateral measurement station, usually the midplane between two orifices.

The downstream distances from the plane of the secondary injection may be evaluated either in terms of the downstream distance to orifice diameter ratio, X/D, or in terms of the ratio of downstream distance to duct height, X/H. If the ratio of duct height to orifice diameter is large and jet to mainstream momentum flux ratio low, opposite wall influences should be small and X/D would be expected to be the best correlating parameter. However, if the ratio of duct height to orifice diameter is small and jet to mainstream momentum flux ratio is high, then opposite wall influences probably should not be neglected and X/H as well as X/D should be considered as a correlating parameter. This is particularly evident when over penetration of the jet occurs and the correlation between penetration depth and downstream distance, X/D, deviates from the expected exponential relationship. A sample of the dimensionless temperature profile at the X/H = .25 plane is shown in the inset of Figure 7. The data was plotted over an orifice spacing of 2S, beginning at the midpoint between two orifices. The relative jet orifice sizes are shown on the figure and jet and mainstream velocity vectors are shown as $V_j$ and $U_\infty$, respectively. The vertical duct axis is labeled $Y/H$ with values from 0 at the top of the duct to 1.0 at the bottom of the duct. The Z axis is unlabeled, however, its length is always 2S and twenty-one equally spaced temperature profiles are shown in the Z direction. The value of the non-dimensional temperature, $\Theta$, at a point in the Y/Z plane is indicated by the scale on the third axis at the top of the figure. (High values of $\Theta$ indicate the cool region while low values of $\Theta$ indicate the hot region).
2. Nondimensional Temperature

The nondimensional temperature difference in the flow field downstream of jet injection, $\Phi$, is defined as:

$$
\Phi_{x,y,z} = \frac{T_{x,y,z} - T_{x,y,z}}{T_{x,y,z} - T_{J}}
$$

where:
- $\Phi_{x,y,z}$ = Nondimensional temperature difference at a point in the flow field
- $T_{\infty}$ = Primary flow stagnation temperature
- $T_{J}$ = Jet stagnation temperature
- $T_{x,y,z}$ = Stagnation temperature at a point in the flow field

Theta is a measure of the temperature suppression in the flow field compared to the maximum possible suppression. The value of theta can vary from one, when measured temperature equals the jet temperature, to zero, when the measured temperature equals the mainstream temperature.

If complete mixing of jet and mainstream flows occurs, the value of theta will be constant and $T_{x,y,z}$ will be everywhere equal to the ideal equilibrium temperature between jet and mainstream; thus,

$$
\Theta_{I} = \frac{T_{\infty} - T_{EB}}{T_{\infty} - T_{J}}
$$

where:
- $\Theta_{I}$ = Ideal equilibrium theta
- $T_{EB}$ = Stagnation temperature resulting from complete thermal energy exchange

The average value of theta, $\Phi_{ave}$, is defined as,

$$
\Phi_{ave} = \frac{T_{\infty} - T_{x,ave}}{T_{\infty} - T_{J}}
$$

where:
- $\Phi_{ave}$ = Average value of theta
- $T_{x,ave}$ = Arithmetic average of temperatures measured in a plane at distance $X$ from the injection plane
III Technical Discussion (cont.)

3. Nondimensional Pressure

The nondimensional pressure difference in the flow field downstream of jet injection, $C_p$, is defined as

$$C_p = \frac{p_{x,y,z} - p_{\infty}}{p_j - p_{\infty}}$$  \hspace{1cm} (4)

where:

- $C_p_{x,y,z}$ = nondimensional pressure difference
- $p_{x,y,z}$ = stagnation pressure at a point in the flow field
- $p_{\infty}$ = primary flow stagnation pressure
- $p_j$ = jet stagnation pressure

If the primary, jet, and downstream static pressures are equal, then $C_p$ is the momentum flux difference ratio:

$$C_p \sim \frac{(\rho V^2)_{x,y,z} - (\rho V^2)_{\infty}}{(\rho V^2)_j - (\rho V^2)_{\infty}}$$  \hspace{1cm} (5)

where:

- $V$ = velocity
- $\rho$ = density
- $\rho V^2$ = momentum flux

4. Momentum Flux Ratio

The jet to mainstream momentum flux ratio, $J$, is

$$J = \rho_j \frac{V_j^2}{\rho_{\infty} V_{\infty}^2}$$

where:

- $J$ = momentum flux ratio
- $\rho_j$ = jet static density
- $\rho_{\infty}$ = mainstream static density
- $V_j$ = jet velocity at the vena contracta
- $V_{\infty}$ = mainstream velocity
is the most important operating variable influencing jet penetration and mixing. It is the best measure of the ability of the jet flow to penetrate the mainstream flow field.

5. Mixing Parameters

a. Temperature Distribution Efficiency (Percent Energy Exchange) ($E_T$)

The purpose of injecting secondary air into the primary combustor of gas turbine engines is to cool the combustion gases, through energy exchange. The degree of energy exchange which has taken place at a given station downstream of the secondary injection ports is, then, a measure of the effectiveness of the injection technique. If the primary and secondary flows are completely mixed the temperature profile across a combustion section should be flat, neglecting thermal boundary layer effects, and the temperatures should be equal to a temperature ($T_{EB}$) resulting from the complete exchange of thermal energy between the two streams. The thermal energy input at the injection point is:

$$E_{IN} = \dot{W}_\infty h_\infty^0 + \dot{W}_s h_s^0$$

(6)

and the thermal energy out of the system at a downstream location, assuming complete mixing and energy exchange is:

$$E_{OUT} = (\dot{W}_\infty + \dot{W}_s) h_{EB}^0$$

(7)

where in Equations 6 and 7:

- $E_{IN}$ = thermal energy into system
- $E_{OUT}$ = thermal energy out of system
- $\dot{W}_s$ = secondary weight flow rate
- $h_s^0$ = secondary flow stagnation enthalpy
- $h_\infty^0$ = primary flow stagnation enthalpy
- $h_{EB}^0$ = final stagnation enthalpy resulting from complete thermal energy exchange
Assuming an adiabatic system, the energy gained by the secondary flow should equal the energy lost by the primary flow, or for complete energy exchange:

\[ \dot{W}_\infty h^o_\infty + \dot{W}_S h^o_J = (\dot{W}_\infty + \dot{W}_S) h^o_{EB} = \dot{W}_T h^o_{EB} \]  

Equation (8) applies if the exit enthalpy is uniform. In the real case, temperature and mass flux gradients will exist in the exit flow, and the energy balance is expressed as:

\[ \dot{W}_\infty h^o_\infty + \dot{W}_S h^o_J = \sum_{i=1}^{N} \dot{W}_i h^o_i \]  

The incremental mass flow at any location, \( \dot{W}_i \), may be considered to have originated in the free stream, the jet, or both. Thus let

\[ \dot{W}_i = (\dot{W}_{si} + \dot{W}_{\infty i}) \]  

where:

\[ \sum_{i=1}^{N} \dot{W}_{si} = \dot{W}_S \]

and

\[ \sum_{i=1}^{N} \dot{W}_{\infty i} = \dot{W}_\infty \]

\[ \sum_{i=1}^{N} \dot{W}_i = \dot{W}_T \]

Equation (9) can now be written as:

\[ \sum_{i=1}^{N} W_{si} (h^o_i - h^o_J) + \sum_{i=1}^{N} W_{\infty i} (h^0_i - h^0_\infty) = 0 \]
Using Equations (8) and (11), the percent of the potential thermal energy exchanged in the secondary stream is defined by

\[
\sum_{i=1}^{N} \frac{\dot{W}_{si} (h^o_{i} - h^o_{J})}{\dot{W}_{s} (h^o_{EB} - h^o_{J})} \times 100
\] (12)

and the percent of the potential thermal energy exchanged in the primary flow is defined by:

\[
\sum_{i=1}^{N} \frac{\dot{W}_{\infty i} (h^o_{i} - h^o_{\infty})}{\dot{W}_{\infty} (h^o_{EB} - h^o_{\infty})} \times 100
\] (13)

Combining Equation (12) and (13) and weighing the secondary and primary energy exchange by \(\dot{W}_{s}/\dot{W}_{T}\) and \(\dot{W}_{\infty}/\dot{W}_{T}\) respectively, gives

\[
E_T = \sum_{i=1}^{N} \left[ \frac{\dot{W}_{si} (h^o_{i} - h^o_{J})}{(h^o_{EB} - h^o_{J})} + \frac{\dot{W}_{\infty i} (h^o_{i} - h^o_{\infty})}{(h^o_{EB} - h^o_{\infty})} \right] \frac{100}{\dot{W}_{T}}
\] (14)

where \(E_T\) is the percent energy exchanged. To simplify equation (14), the effect of specific heat variation between the primary, secondary, and mixed streams is assumed to be negligible. Also, the kinetic energy of the streams is assumed to be small. Thus, Equation (14) can be written as:

\[
E_T = \sum_{i=1}^{N} \left[ \frac{\dot{W}_{si} (T_{i} - T_{J})}{(T_{EB} - T_{J})} + \frac{\dot{W}_{\infty i} (T_{i} - T_{\infty})}{(T_{EB} - T_{\infty})} \right] \frac{100}{\dot{W}_{T}}
\] (15)

The application of Equation (15) requires a discrimination between primary flow, \(\dot{W}_{\infty i}\), and secondary flow, \(\dot{W}_{si}\). This was accomplished by assuming that if the incremental temperature was less than
the energy balance temperature, the incremental flow was part of the secondary
flow; i.e., if \( T_i < T_{EB} \) then \( \dot{W}_{si} = \dot{W}_i \) and \( \dot{W}_{si} = 0 \). Similarly if the
incremental temperature was greater than the energy balance temperature, the
incremental flow was part of the primary flow; i.e., if \( T_i > T_{EB} \) then \( \dot{W}_{si} = \dot{W}_i \)
and \( \dot{W}_i = 0 \). While this is an implicit method for determining the flow
sources, it results in a mixing efficiency parameter which yields realistic
values when compared with the plotted temperature profiles.

b. Pattern Factor

A parameter often used to characterize the
exit temperature distribution in combustors is the pattern factor defined
as:

\[
\delta = \frac{T_{\text{max}} - T_{\text{ave}}}{T_{\text{ave}} - T_J}
\]

Since the maximum temperature which can be present in the flow is \( T_\infty \), the
maximum pattern factor, \( \delta^\ast \), is

\[
\delta^\ast = \frac{T_\infty - T_{\text{ave}}}{T_{\text{ave}} - T_J} = \frac{\theta_{\text{ave}}}{1 - \theta_{\text{ave}}}
\]

This parameter may be calculated for each of the tests from the average theta
results presented. For many of the conditions examined, this parameter is
small due to small cooling flow rates, even though the mixing is very incomplete.

E. TEST RESULTS

Results from the multiple jet study are discussed in the
following paragraphs. Comparisons of the two mixing parameters, the energy
exchange efficiency and the pattern factor, are presented along with summaries
of test run conditions and mixing data. A discussion of the influence of test
operating and design parameters on jet penetration and mixing concludes the
section.
1. Comparisons of Mixing Parameters

A comparison of the two mixing parameters, $E_T$ and $\delta^*$; can best be made by relating the parameters to the temperature distribution plots of the test data generated in this program. Values of the mixing parameters are shown on Table II based on data from tests with orifice plates 1/04/12* and 1/02/06, respectively. These conditions were chosen since they represent the range of conditions investigated; namely (1) small holes with a small momentum ratio, and (2) large holes with a large momentum ratio. A comparison of the mixing parameter values from Table II with the corresponding temperature distribution plots of Figure 8 indicates that the energy exchange parameter, $E_T$, better characterizes the effectiveness of the secondary injection at each measurement plane. The values of $E_T$ were plotted as a function of $X/D$ at several momentum ratios for each orifice plate. Each plot represents the data from an individual orifice plate and appears to be of the form

$$E_T = a (X/D)^n$$

where $a$ and $n$ are a function of $J$. Ultimately, it appears that an empirical equation for $E_T$ as a function of $J$, $(X/D)$, $(H/D)$, and $(S/D)$ or $(S/H)$ could be derived which would express mixing efficiency as a function of the significant operating and design variables.

2. Test Data Summaries

The Multiple Jet Study test program was divided into three phases. Phase I was the initial orifice plate test series (27 tests on one orifice plate); Phase II was the preselected orifice plate test series (58 tests on 10 orifice plate configurations); and Phase III was the final orifice plate test series (20 tests on 5 configurations.) The primary objective

*Orifice plate configuration code:
- First number = orifice aspect ratio
- Second number = orifice spacing, S/D
- Third number = duct height to orifice diameter ratio, H/D

-17-
of the Phase I tests was to determine the influence of certain operating
conditions on jet mixing and penetration. The operating variables surveyed
during the initial orifice plate test series were:

1. Jet to mainstream momentum flux ratio, J
2. Momentum flux level
3. Jet to mainstream density ratio
4. Turbulence level
5. Orifice inlet (cross velocity) conditions

With the exception of the momentum flux ratio the influence of these operating
parameters were found to be negligible. The Phase II testing included a further
survey of the effect of jet to mainstream density ratio but did not include a
survey over a range of the other non-sensitive variables. Tests at other than
the nominal density ratio of 2.0 were deleted from the Phase III testing.

a. Phase I Tests - Initial Orifice Plate Test Series

All initial orifice plate series tests were
conducted using orifice plate 1/02/16. The data from these tests, plus data
from tests of plates 2/02/16 and 4/02/16, are summarized on Table III. These
configurations had the smallest holes and the smallest orifice spacings tested.

The data presented on Table III consists of test
number, orifice plate configuration data, run conditions (mainstream Mach no.,
momentum flux ratio, density ratio, velocity ratio, flow ratio, turbulence
grid and baffle configuration, and momentum flux level) and jet/mainstream
mixing data. For the initial orifice plate test series, the mixing data pre-
sented consists of the ideal theta values and the average theta values at X/H
stations of .125, .250, .5 and 1.0. Except for tests 22, 24, and 28 the
energy exchange efficiency, $E_T$ values, were not calculated during the initial
test series. ($E_T$ values calculated for tests 22, 24, 26 and 77, 78, 79 and 82
are shown on Figures 21 and 15 respectively).
A comparison of the average values of theta at each of the four X/H planes shows that the average theta values are higher than the ideal theta values. This result is expected since $\theta_{ave}$ is an arithmetic average, and, as can be seen from the pressure data shown in Figure 9, the mass flux distribution is not uniform. Since high local theta values often occur with low velocities near the injection wall, the average theta values are larger than the ideal theta values.

For low momentum ratios, the rather constant average theta values indicate that mixing does not increase appreciably with downstream distance. However, for high momentum ratios, the average theta increases with downstream distance. This occurs since for these cases the jet penetration increases with downstream distance, and thus higher than average theta values occur with lower than average velocities over an increasing percentage of the duct as distance increases.

b. Phase II Tests - Preselected Orifice Plate Design

Phase II tests were conducted with the remaining ten predrilled orifice plates. Summarized test data for these tests are shown in Table IV. For the majority of these tests the energy exchange parameter, $E_T$, was calculated. The general trend of this data shows increasing energy exchange with increasing momentum flux ratio, orifice size and orifice spacing. Test data for orifice plate 1/03/16 was invalid due to anomalous thermocouple readings. Therefore, theta values and $E_T$ values were not tabulated for that test series.

c. Phase III Tests - Final Orifice Plate Designs

Based on the mixing and temperature profile data generated during the initial orifice plate test series and during the preselected orifice plate test series, five design selections were made for the orifice plate configurations to be tested during Phase III. Four of these plates have the same open area as plate 1/02/08. The following is a brief summary of the basis for the designs.
III Technical Discussion (cont.)

(1) Plate Configuration 1/04/04

Plate 1/04/04 contains the combination of the largest diameter orifice, 2.54 cm (1.00 in), and widest orifice spacing, 10.2 cm (4.00 in), designed for the Multiple Jet Study. The design was selected as a limit study based on observations from previous Multiple Jet test data that penetration tends to increase with increasing orifice diameter and orifice spacing. The area of this plate is equal to that of 1/02/08.

(2) Plate Configuration 1/02/04

Plate 1/02/04 has the same orifice diameter as plate 1/04/04, but has 1/2 the orifice spacing and hence twice the orifice area. The orifice spacing of plate 1/02/04 is identical with the spacing on predrilled plate 1/04/08 and thus provided data for the assessment of the relative importance of S/D compared to S/H.

(3) Plate Configuration 1/03/06n

Plate 1/03/06n (n designates a nominal orifice diameter, D = 1.8 cm (.707 in)) has the same spacing, S, as plate 1/02/04, however the reduced orifice diameter results in an orifice area that is identical to the orifice area of plates 1/04/08d, 1/03/06m, 1/04/04 and 1/02/08.

(4) Plate Configuration 1/04/08d

Plate 1/04/08d (d designates a double orifice row) was chosen in order to investigate the effect on jet penetration of closely spaced multiple orifice rows. The data from tests of this plate will be compared with the data from plate 1/04/08 which previously was tested.

(5) Plate Configuration 1/03/06m

Plate 1/03/06m (m designates mixed orifice
size) was designed in order to determine if alternating large widely spaced
orifices with smaller orifices between them will provide a combination of
high jet penetration from the large jets coupled with good back filling and
lateral spreading from the small jets.

The test data from the final orifice plate
test series are summarized in Table V.

3. Influence of Operating and Design Parameters on Jet
Penetration and Mixing

The influence of the operating parameters, momentum
flux ratio, absolute momentum flux level, density ratio, turbulence
level, and orifice inlet conditions are discussed in the following paragraphs.
With the exception of the orifice inlet condition, these parameters are de-

dined independently from jet/mainstream mixing considerations. The momentum
flux ratio, density ratio, and flow ratio are dependent on the combustor
design criteria. Thus, for a given combustor, the secondary admission design
parameters which may be varied to influence mainstream/jet mixing are the
secondary orifice diameter, spacing, and shape. However, since the flow con-
ditions for a given combustor determine the required orifice open area, the
orifice size and spacing must be correctly coupled. The results of this study
presented in the following paragraphs are based on experimental observations.
No tasks to model the jet penetration and mixing processes were within the
scope of this program.

a. Operating Parameters

(1) Momentum Flux Ratio

The jet to mainstream momentum flux
ratio \( \frac{\rho_j V_j^2}{\rho_{\infty} V_{\infty}^2} \) is the single most important operating parameter
influencing secondary jet penetration and mixing. The influence of momentum
flux ratio on jet/mainstream interaction can be illustrated by the dimensionless
temperature profile data presented on Figure 10 and the energy exchange data of Figure 11. The data presented in Figure 10 are from tests of orifice plate 1/04/08 at a nominal density ratio of 2.0 and momentum ratios of 61.9 and 6.3. The temperature data are shown at four axial stations: 0.25, 0.50, 1.0 and 2.0 duct heights downstream from the plane of injection. The better penetration of the high momentum jet into the primary flow field is evident.

A Gaussian type vertical distribution of the temperature parameter about its maximum value is evident at the first measuring plane. The temperature centerline at the first station for the J = 61.9 case is at a penetration depth, Y/H, of approximately 0.6, while for the J = 6.3 case, the temperature centerline is at a Y/H of approximately 0.25. The energy exchange efficiencies, $E_T$, for J = 61.9 and J = 6.3 are 66% and 45% respectively, at X/H = 0.25 (Figure 11). The temperature profile data at the X/H = 0.5 plane shows the jet penetration depth has not increased significantly for either the J = 61.9 case or the J = 6.3 case. However, the amount of mixing has increased by 13%, from 66% to 79%, for J = 61.9, while the percent mixing has increased only 5%, from 45% to 50%, for J = 6.2. At the higher momentum, Figure 10 shows that the entire primary flow field has been influenced by the secondary injection at X/H = 0.5, while with the lower jet momentum, over two-thirds of the primary flow field is still unaffected by the secondary injection. The data of Figure 10 indicate that, for both the low and high momentum flux ratios, temperature centerline penetration depth does not increase significantly with increasing X/H beyond X/H = 0.25 (X/D = 2). However, a flattening of the vertical temperature profile occurs with increasing X/H for both momentum flux ratios. Apparently the criterion for effective jet/mainstream mixing is jet penetration to approximately 1/2 the duct height within approximately two jet diameters downstream, and the establishing of a symmetrical vertical temperature distribution profile at this point. If these conditions are met, then the spreading of the temperature profile, which is noted on all tests, will result in the flattened temperature distribution at downstream stations. Also, the data of Figure 10 indicates that if a flat temperature profile is desired, over penetration of the jets into the mainstream is preferable to under penetration.
Similar trends can be inferred from the contour plots of \(1 - \frac{\Theta}{\Theta_{ave}}\) which are shown in Figure 12 for the same tests and conditions shown in Figure 10. These plots show the differences in temperature gradients within the jets and difference in jet boundaries for high and low momentum flux ratios.

(2) Absolute Momentum Level

The absolute momentum flux level does not significantly influence jet penetration or jet/mainstream mixing over the range tested. The similarity of the temperature difference ratio, \(\Theta\), profiles at \(X/H = 0.25\) and 1.0 for mainstream velocities of 25 and 50 m/sec at \(J = 6.1\) and at mainstream velocities of 16 and 23 m/sec at \(J = 58\) for orifice plate 1/02/16 can be seen from the data presented in Figure 13.

(3) Density Ratio

The jet to mainstream density ratio does not appear to influence jet penetration or mixing significantly over a range from 1.6 to 2.6, except for the density ratio contribution to the momentum flux ratio. The similarity of the dimensionless temperature profile curves for density ratios of 1.6, 2.1 and 2.6 is shown in Figure 14. The data in Figure 14 were from orifice plate 1/02/08 at a nominal momentum flux ratio of 25. Profiles are shown at axial stations corresponding to 0.50, 1.0 and 2.0 duct heights downstream from the injection plane. The energy exchange efficiency data shown in Figures 11, 15, 16 and 17 also indicate that momentum flux ratio, rather than an independent density ratio, is the most significant operating variable controlling jet/mainstream mixing.

(4) Turbulence Level (Use of Turbulence Generating Grids)

Although no direct measurements of flow field turbulence intensity were made, a comparison has been made of the effect
on jet penetration and mixing resulting from use of turbulence generating grids. Two grid designs were used: 0.795 cm (0.313 in) diameter rods with 2.54 cm (1.0 in) spacing and 0.41 cm (0.162 in) diameter rods with 1.27 cm (0.5 in.) spacing. Both grids were mounted 10.4 cm (4 in) upstream of the jet injection plane. The highest level of turbulence would be expected with the larger grid cross rods. The use of this turbulence generating grid tends to reduce the maximum value of Θ slightly, compared to tests without the grid, but the jet penetration depth was not altered significantly. A comparison of Θ values with and without turbulence grids can be made by inspection of Figure 18.

b. Design Parameters

The difference in temperature distribution obtained by varying orifice diameter and spacing so as to maintain a constant orifice area are shown in Figure 19. Temperature profile data at X/H = 1 for momentum ratios of 6 and 60 are shown for plates 1/02/08, 1/03/06n and 1/04/04 which all have jet area to cross-stream area ratios of 0.049. The lack of similarity in the profiles is evident, indicating that for a given operating condition considerable variations in the downstream temperature distributions can be effected by changes in orifice diameter and spacing.

(1) Effect of Varying Orifice Diameter at Constant S/D

For a constant S/D and constant momentum flux ratio, secondary jet penetration into the mainstream at any given downstream distance, X/H, increases with increasing orifice diameter. This trend is evident from an examination of Figure 20 which shows the dimensionless temperature profiles at a station one duct height downstream of the injection plane for tests with nominal momentum flux ratios of 14 and 25 and a nominal temperature ratio of 2. The data are presented for orifice plate configurations with S/D = 2, and with duct height to orifice diameter ratios of 16, 12, 8, 6 and 4, moving left to right across the figure at each momentum flux level. The data of Figure 20 are presented at a constant distance downstream of the
III Technical Discussion (cont.)

injection plane of $X/H = 1$. If the data had been presented at equivalent
downstream distance to orifice diameter ratios, $X/D$, the better penetration
of the large orifices would be even more significant.

The effect of orifice diameter on jet/
mainstream energy exchange, $E_T$, at several momentum flux ratios and downstream
distances can best be illustrated by the $E_T$ data of Figures 21, 22, 16, 23
and 24. The data on these figures are for duct height to diameter ratios of
16, 12, 8, 6 and 4, respectively, all with an $S/D$ of 2. These data show
the increase in efficiency as orifice diameter increases. Also the data from
these figures indicate that the exponential nature of the $E_T$ versus $X/D$
relationship is valid except with large orifices at high momentum flux ratios.
For large orifices and high momentum flux ratios, overpenetration of the jets
occurs and causes this deviation from a constant exponential dependency of
$E_T$ on $X/D$.

(2) Effect of Varying Orifice Diameter
at Constant $S/H$

If the ratio of orifice spacing to duct
height, $S/H$, and the momentum and density ratios are held constant, the result
of increasing orifice diameter is to increase the orifice area and hence in-
crease the jet to mainstream flow ratio. Temperature profiles at $X/H = 1$
for orifice plates 1/04/08 and 1/03/06n ($S/H = .5$) for momentum ratios from
6 to 60 are shown in Figure 25. The similarity of the temperature distribu-
tion for the two plates is evident. The result of increasing orifice diameter
at constant $S/H$ is to shift the temperature distribution to higher theta
values consistent with the larger cooling air flow without altering the shape
of the distributions. The similarity of the energy exchange coefficients for
the two configurations can be seen from the data presented in Figures 11 and
26.

This is perhaps the most significant result
of present investigation since it suggests that for a given momentum ratio
there exists an optimum value of $S/H$. Thus the orifice size can then be selected
to provide the desired jet to mainstream mass flow split.
III Technical Discussion (cont.)

From Figures 27 and 28 it appears that the optimum value of S/H for momentum flux ratios near 60 is 0.5, while for lower momentum flux ratios S/H must be increased to maintain optimum jet penetration.

(3) Effect of Varying Spacing at Constant Orifice Diameter

For a given jet diameter and momentum ratio, mixing tends to increase with increased orifice spacing over the range tested. An increase in spacing at constant orifice diameter causes S/D and S/H to increase. The limiting cases appear to be the rapid formation of a two-dimensional air curtain which inhibits mixing at small S/D, and the formation of lateral non-uniformities at large S/D. The data of Figure 27 show dimensionless temperature profiles at X/H = 0.25 and 1.0 for plates with H/D = 8 at a nominal momentum ratio of 60. S/D values for these tests increase from 2 to 6 from left to right, corresponding to increasing S/H from .25 to .75. The penetration of the jet temperature centerline increases slightly with increasing spacing at X/H = 0.25, however the major effect of increased spacing is the shape of temperature profiles at downstream stations. For small spacings the jets merge rapidly forming a two-dimensional blockage with the result that cooling is never achieved in the vicinity of the opposite wall. For larger spacings however, penetration continues to increase with downstream distance. Both lateral and transverse mixing occur with relatively uniform temperature distributions achieved at the downstream locations.

The data of Figure 28 for S/D's of 2, 3, 4 and 6 at momentum ratios of 6 and 26 show a very uniform lateral temperature distribution for small S/D. In addition, at small S/D a temperature "plateau" is seen from the top of the duct to a penetration point where the values of Θ begin to decrease. As S/D is increased, a more definite maximum Θ-point is observed and the "plateau" effect is diminished. Referring to the data of Figure 27, at X/H = 0.25, the large orifice spacings, while producing nonuniform lateral temperature distributions, do result in both vertical and lateral symmetry of the temperature profiles. By the X/H = 1 station, however, lateral
spreading of the jets has taken place and results in a uniform lateral temperature profile. Also, at large S/D, the symmetrical Gaussian type vertical distribution of temperature has decayed in a symmetrical manner to yield a fairly uniform vertical temperature distribution.

The decay of the unsymmetrical vertical distribution of the closely spaced jets results in a nonuniform vertical temperature profile at the downstream location. In addition to the temperature profile data presented in Figures 27 and 28, the energy exchange efficiency data of Figures 16, 29, 11 and 30 from orifice plates 1/02/08, 1/03/08, 1/04/08 and 1/06/08, respectively, show a trend of increasing mixing efficiency with increasing S/D. These data also indicate that the optimum value of S/D is dependent on the momentum flux ratio. Mixing efficiency data for plates 1/02/12 and 1/04/12 (S/D's = 2 and 4, respectively; H/D = 12) presented in Figures 22 and 17 also show an increase in mixing with increased S/D.

(4) Orifice Shape

Slotted orifices with aspect ratios of 2 and 4 with the major axis of the slots parallel to the mainstream flow appear to offer no significant change in jet penetration or mixing compared to circular orifices with the same area and orifice spacing. The data of Figure 31 show typical temperature profiles at X/H = 1.0 and temperature contours at X/H = 0.125 for the circular and aspect ratio 2 and 4 configurations at a nominal momentum ratio of 25. The insignificant effect of aspect ratio on penetration is contradictory to the finding of Reference 7. A curious feature of the data is the inflection point in the temperature profiles for the slotted orifices along the top wall of the test duct. Examination of the temperature contour plots at X/H = 0.125 may indicate the reason for the inflection point and low temperatures along the top duct wall (Figure 31). The temperature contours for the circular orifice show the elliptical shape of two distinct jets. The contour plots for the aspect ratio 2 and aspect ratio 4 configurations indicate a nearly uniform lateral temperature distribution. The contour plots perhaps
indicate that the jet major cross-section axis has turned 90° (major axis perpendicular to the mainstream flow) and the jet has been deflected nearly parallel to the mainstream.

(5) Injection Orifice Cross Flow (Use of Baffles)

The effect of a cross flow component on the upstream side of the secondary injection orifice was evaluated using baffles in the secondary plenum for several tests on orifice plate 1/02/16. The ratio of orifice cross flow to orifice axial velocity at the maximum cross flow condition was 0.13. At this condition, no significant change was noted in either the orifice discharge coefficient or the profiles, compared to the no cross flow case.

(6) Double Orifice Rows

During the final orifice plate test series, one double row orifice plate, plate 1/04/08d, was tested. Temperature profile data for this plate is shown at X/H = 1 and nominal momentum flux ratios of 6 and 60 (Figure 32). Also shown in Figure 32 are profile data for the following comparable configurations:

(a) Plate 1/04/08 - A single row plate of the same diameter and lateral spacing as 1/04/08d but with one-half the total flow area.

(b) Plate 1/04/04 - A single row plate of the same total flow area and S/D as plate 1/04/08d but with fewer orifices of larger diameter.

(c) Plate 1/03/06n - A single row plate of the same total orifice area and S/H as plate 1/04/08d but with fewer orifices of larger diameter.
For orifice plate 1/04/08d two rows of 1.27 cm (0.5 in.) orifices were spaced two orifice diameters apart in the streamwise direction and the X = 0 point was taken as the plane through the center of the orifices in the upstream row. Comparison of the data for plate 1/04/08d with the data presented for plate 1/04/08 shows a significant increase in jet penetration with the double row configuration at both the low and the high momentum flux ratios. At the high momentum flux ratios the jets from plate 1/04/08d have overpenetrated and the temperature distribution is not as uniform as for plate 1/04/08. For X/D less than 8, the mixing efficiencies for 1/04/08d (Figure 33) are less than for 1/04/08 (Figure 11). However the increase in $E_T$ with distance is greater for the double row than for the single row, thus for X/D greater than 8 the mixing efficiency for plate 1/04/08d is greater than for 1/04/08.

A comparison of the data from plate 1/04/08d with data from plate 1/04/04 shows the temperature profile of the former to be more uniform than the profile from plate 1/04/04. The large orifices of plate 1/04/04 provide much better penetration than does the double row of smaller orifices but at the expense of increased lateral non-uniformity and more severe overpenetration at high momentum ratios.

When the data from plate 1/04/08d are compared with data from plate 1/03/06n, the latter configuration appears to yield a more uniform lateral temperature profile and slightly better penetration at the low momentum flux ratios. At the high momentum flux ratio, the two plates yield very similar temperature profiles.

(7) Single Row of Mixed Orifice Size

In addition to the double orifice row plate tested during the final orifice plate test series, a single orifice row plate with mixed orifice sizes was also tested. Temperature profile data from tests of this plate, plate 1/03/06m, are shown in Figure 34 at nominal momentum flux ratios of 14 and 60 at an X/H of 1.0. The orifice configuration used on plate 1/03/06m was a single row of orifices with alternating diameters
III Technical Discussion (cont.)

of 2.39 cm (0.94 in.) and 0.838 cm (0.33 in.) with adjacent holes spaced 5.08 cm (2 in.) apart. The profile data were taken from the center of a small orifice to the center of a small orifice across two large orifices. In addition to the data from plate 1/03/06m, temperature profile data are presented in Figure 34 for two comparable configurations: (1) plate 1/03/06n, which has the same total flow area and S/H (S/H = .5) as plate 1/03/06m but with a single row of 1.78 cm (0.7 in.) diameter orifices, and (2) plate 1/04/04, which has the same total flow area as plate 1/03/06m but which has an S/H of 1.0 and orifice diameters of 2.54 cm (1.0 in.). Plates 1/03/06n and 1/04/04 provide the limiting cases for the mixed size geometry. That is, if the hole sizes in 1/03/06m were to approach equality, plate 1/03/06n would be the result. At the other limit, plate 1/04/04 would be formed if the small holes in 1/03/06m were made infinitely small with the orifice area held constant.

The data presented in Figure 34 indicate that alternating orifice sizes in a single row increases jet penetration compared to a row of constant diameter orifices of the same total area and hole spacing. This increased penetration is from the jets issuing from the large orifices; as expected the jets from the small orifices do not penetrate far into the mainstream. The mixed orifice size configuration 1/03/06m, causes a more nonuniform lateral temperature profile than does configuration 1/03/06n. The energy exchange efficiency data presented in Figures 26 and 35 for the constant orifice size plate and the mixed orifice size plate, respectively, show energy exchange efficiency for the mixed orifice size configuration to be less dependent on momentum flux ratio than is a constant orifice size configuration. (For the mixed orifice size plate the larger of the two orifice diameters was selected as the base for the X/D parameter)

The temperature profiles for the mixed orifice size plate may also be compared to those from the other limiting case, 1/04/04. This comparison shows that the two configurations have similar lateral temperature profiles but that the constant orifice diameter plate penetrates further at the low momentum. This greater penetration is most
III Technical Discussion (cont.)

likely due to the larger orifice diameters of plate 1/04/04. At high momentum flux ratio, the two configurations yield similar temperature profiles. The mixing efficiency data from plate 1/04/04 (Figure 36) when compared to the data from plate 1/03/06m (Figure 35) show the two plates to yield similar mixing efficiencies at equal momentum flux ratios at X/D's greater than 4. The mixed orifice size configuration shows less dependence of $E_T$ or X/D.

4. Comparison of Multiple Jet Study Data Trends with Single Jet Data

a. Temperature Centerline

A comparison of the equation for the temperature centerline location for a single jet, based on the analysis of Reference 8, with multiple jet data is shown in Figure 37. The analysis of Reference 8 was for hot jets entering a cold mainstream while the current data is for cold jets entering a hot mainstream. The multiple jet data presented on the figure are from orifice plates 1/02/16 and 1/06/08. These two configurations represent the most closely spaced orifice pattern tested and the most widely spaced pattern tested (based on S/D), respectively. The multiple jet data for both configurations show less increase in penetration distance with increasing downstream distance than would be predicted based on the single jet analysis. Furthermore, the multiple jet data indicate that, beyond an X/D of approximately 10, there is no increase in jet temperature centerline penetration. This data comparison indicates that the exponents on both the X/D and J terms of the correlating equation for single jets used in Reference 8 are different for multiple jet injection. Therefore, the single jet correlation should not be used to predict temperature centerline trajectories of multiple jet configurations.

b. Velocity Centerline

A comparison of the velocity centerline equation from the analysis of Reference 8 with the multiple jet data from plates 1/02/16 and 1/06/08 is presented in Figure 38. These data show closer agreement between the single and multiple jet data than did the temperature
centerline data presented previously. An adjustment of the exponents used for X/D and J for the single jet data correlation and incorporation of a geometric parameter such as S/D or S/H should yield a reasonable multiple jet correlation equation for velocity centerline. The penetration of the velocity centerline apparently does not reach a maximum within ten X/D's downstream from the injection point as did the temperature centerline.
IV CONCLUSIONS

A. MIXING PARAMETERS

1. An energy exchange parameter defined during this program adequately characterizes the mixing effectiveness over a range of test operating and design conditions.

2. An empirical correlation equation as a function of dimensionless geometric and operating parameters could be developed from the data obtained during the Multiple Jet Study program.

B. OPERATING PARAMETERS

1. The jet to mainstream momentum flux ratio is the single most important operating variable influencing jet penetration and mixing.

2. The absolute momentum flux level does not influence jet penetration or mixing significantly.

3. The jet to mainstream density ratio does not appear to influence jet penetration or mixing significantly, except through its contribution to the momentum flux ratio.

4. The effect of turbulence level on jet penetration and mixing was insignificant within the range of turbulence examined.

B. DESIGN PARAMETERS

1. At a given momentum flux ratio and at a fixed distance from the injection plane, jet penetration and mixing increases with increasing orifice diameter.

2. The spacing between orifices has a significant effect on lateral spreading of the jets, jet penetration, and jet mixing. Closely spaced orifices (spacing to diameter ratio, S/D, of 2) inhibit jet penetration and cause nonuniform downstream temperature profiles.
IV Conclusions (cont.)

3. If the ratio of center-to-center orifice spacing to duct height and the momentum flux ratio are held constant, and orifice diameter varied, the resultant temperature profiles are similar in shape but offset from one another by the differences in ideal-Ω. This suggests that for a given momentum flux ratio there exists an S/H such that nearly uniform temperature distributions are achieved. The hole size may then be chosen based on the desired jet mass flow rate.

4. Slotted orifices (aspect ratios of 2 and 4, major axis in the direction of primary flow) appear to produce no significant change in jet penetration or mixing compared to circular orifices of equal area.

5. When baffles were used to channel the secondary injection flow and create a cross flow component, no significant effect on jet penetration or mixing was observed.

6. Double orifice rows spaced two orifice diameters apart and having twice the total jet flow area of a single row result in better penetration than a single orifice row of the same diameter. Double orifice rows provide more uniform mixing than a single row of the same total flow area and same S/D, however, jet penetration into the mainstream is greater with the single row of large orifices. When the double orifice row is compared to a single row of equal flow area and S/H, the single row data appear to yield a more uniform lateral temperature profile and slightly better penetration.

7. Alternating orifice sizes in a single row increases jet penetration when compared with a row of constant diameter orifices of the same flow area and spacing. However, mixed orifice sizes may cause non-uniform lateral temperature distributions. If the mixed orifice size data are compared to data from a row of constant diameter orifices of the same flow area but twice the orifice spacing, the jet penetration with the constant diameter orifice plate is better than the jet penetration from the large orifices of the mixed diameter configuration.

-34-
REFERENCES


APPENDIX A

SYMBOLS

A  flow area
a  a constant
\( C_p \)  pressure coefficient, \( \frac{P - P_j}{P_\infty - P_j} \)
\( C_D \)  orifice discharge coefficient
D  orifice diameter
d  double orifice row
\( E_{in} \)  energy into system
\( E_{out} \)  energy leaving system
\( E_T \)  mixing efficiency, (See Equation 15)
g  gravitational constant
H  duct height
\( h^0 \)  stagnation enthalpy
i  index
J  momentum flux ratio \( \frac{\rho V^2}{\rho V^2} \)
m  mixed orifice size
N  number of orifices
n  nominal
P  Stagnation pressure
S  orifice spacing
T  temperature
V  velocity
\( \dot{W} \)  weight flow rate
x  \( x \) direction, parallel to duct axis
y  \( y \) direction, parallel to orifice centerline
Symbols (cont.)

\( z \) \hspace{1cm} z \) direction, normal to duct axis

Subscripts

\( J \) \hspace{1cm} jet property

\( i \) \hspace{1cm} ideal

\( \text{ave} \) \hspace{1cm} average

\( \text{EB} \) \hspace{1cm} energy balance

\( s \) \hspace{1cm} secondary

Greek

\( \theta \) \hspace{1cm} temperature difference ratio, \( \frac{T_{\infty} - T_{xyz}}{T_{\infty} - T_J} \)

\( \infty \) \hspace{1cm} free-stream condition

\( \delta^{*} \) \hspace{1cm} pattern factor, \( \frac{\theta_{\text{ave}}}{1 - \theta_{\text{ave}}} \)
APPENDIX B

A. DETAILED TEST FACILITY DESCRIPTION

The principal test apparatus consists of an air supply system, hydrogen-fired vitiated air heater for the primary flow, primary air plenum, main air duct (test section), secondary air plenum, orifice plates (16), pressure and temperature rake with traversing system, and the instrumentation and data acquisition system. A schematic illustration of the test facility was shown in Figure 1, and a photograph showing the overall facility setup before thermal insulation was applied was shown in Figure 2. The facility was designed to minimize the effects of thermal expansion of the test duct on measurement precision. Also, the facility was designed and calibration tested to produce a uniform velocity and temperature profile (with ±2%) 5.08 cm (2.0 in.) upstream of the secondary injection plane.

1. Air Supply System

Air is supplied to the mainstream plenum and secondary jet plenum from a blowdown air system which consists of a 75 HP compressor which continuously pumps a 1000 cu ft storage tank to a maximum pressure of 600 psig (air storage capacity of approximately 3000 lbm). The air is filtered and dried to remove dust, oil and moisture. A tempering heat exchanger on the tank outlet warms the air to compensate for real gas effects in order to maintain a constant temperature. Air flow rate to the mainstream duct and the secondary plenum is controlled by individual remotely operated regulator valves upstream of individual ASME long-radius metering nozzles. Total system steady-state flow rate capability as a function of test duration is shown by the curve of Figure 39.

2. Air Heating System

A hydrogen air burner is used to heat the primary air flow to the required temperatures of 450°K (810°R), 600°K (1080°R), and 750°K (1350°R). The burner has the capability to heat 5 lbm/sec of air up to temperatures of 830°K. One of the operational advantages of the air heater is the ability to provide very accurate, stable temperature control.

The air heater system consists of an air inlet section to diffuse the air upstream of the multiple orifice concentric ring hydrogen injector, a combustion section,
and a mixing section. The combustor contained stainless steel baffles to promote largescale mixing and is terminated by an abrupt contraction to further enhance mixing. The mixing section contains a jet breaker and screens to eliminate temperature stratification and to aid in the generation of a more uniform velocity profile in a short length. The system is ignited by an automotive spark plug and provision is made for automatic fuel shutoff if ignition is not achieved within 2 seconds of fuel flow initiation. Instrumentation is provided to monitor combustion temperature and pressure continuously in the heater. Temperature was controlled by adjusting hydrogen flow rate.

3. **Main Air Plenum**

The main air plenum consists of a 60.7 cm (24 in.) diameter, 92 cm (36 in.) long circular cylinder of 0.157 (0.062 in.) wall thickness with 0.315 cm (0.125 in.) flat end plates, all of 304 stainless steel. The upstream end plate is bolted to the cylinder to allow access. Screens are employed in the cylinder to ensure a uniform flow profile. The cylinder has thermocouples on the exterior surface in order to monitor transient thermal response.

In order to reduce the heat losses to the plenum walls, 0.005 cm (0.002 in.) thick stainless steel foil is spot welded to the inside plenum wall. An air gap between the foil and the wall was provided by first tack welding 0.075 cm (0.030 in.) stainless steel wire to the wall in a spiral configuration and then welding the foil to the wire.

4. **Main Air Duct (Test Section)**

The test section is a 10.17 cm (4.0 in.) high by 30.48 cm (12 in.) wide duct 88.9 cm (35.0 in.) long and incorporates a contoured entrance section beginning at a contraction ratio of 5.3 (with respect to duct area). A boundary layer trip is placed on the top duct wall at the location corresponding to a minimum Reynolds number, based on length, of 10^5. A trip is also located on the duct bottom wall 2.54 cm downstream of the top wall trip; both trips are approximately 0.25 cm high (corresponding to the boundary layer displacement thickness). The section is fabricated from 0.157 cm (0.062 in.) 304 stainless steel sheet. Wall static pressure taps are installed in the test section at required stations on all four walls. Thermocouples are placed on the outside of the duct walls to measure duct wall temperature.
Portions of the test duct walls are heated electrically in order to reduce transient heat losses. The heater consisted of nichrome wire strips placed along the outside wall of the test section and insulated electrically with asbestos mats. A photograph of a portion of the test duct prior to adding the nichrome wire was shown in Figure 3. The test duct Reynolds number as a function of primary flow velocity and temperature is shown in Figure 40. Predicted boundary layer development within the test duct is shown in Figure 41.

5. **Secondary Air Plenum**

The secondary plenum is rectangular in cross section 30.5 cm (12 in.) by 15.2 cm (6 in.) at the main air duct interface (maximum velocity approximately 2.4 m/sec (8 ft/sec). The secondary plenum is bolted to the top of the test section with the orifice plate forming the floor of the plenum. The interface between test duct, orifice plate, and secondary plenum is sealed with asbestos-silicon gaskets and is designed so that any leakage of primary or secondary air is to the atmosphere rather than between primary and secondary circuits. Pressure tubes extend through the downstream wall of the plenum from the orifice plate static pressure taps to the pressure transducer. Rubber seals are used to prevent leakage where the pressure tubes pass through the plenum wall. A jet breaker with screens is placed at the plenum inlet to aid in producing a uniform velocity profile. Secondary air flow is introduced to the plenum through a 5.1 cm (2 in.) fitting (maximum velocity = 70.2 m/sec (230 ft/sec). Two steps on three side walls of the plenum provide a ledge for placing baffles at heights of 2.54 cm (1.0 in.) and 1.27 cm (0.5 in.) from the plenum floor. The baffles were used on selected tests to provide a cross velocity component in the orifice flow.

6. **Orifice Plates and Turbulence Grids**

The design features of the sixteen orifice plate configurations were shown in Table I. Each orifice plate has six flush static pressure taps surrounding the orifice. Also, static taps at the x = -5.1 cm (-2 in.) and x = 2.5 cm (1 in.) stations are provided in the orifice plate. The orifice plates are made from 0.198 cm (0.078 in.) thick 304 stainless steel sheet and are secured between the test duct and secondary plenum bottom flanges.
During selected tests, turbulence inducing grids were inserted into the test duct 10.2 cm (4 in.) upstream of the jet injection plane. Two grid designs were used; both were of stainless steel and one had 2.54 cm (1.0 in.) spacing with 0.79 cm (5/16 in.) diameter cross rods and the other had 1.27 cm (0.5 in.) spacing with 0.411 cm (0.162 in.) diameter cross rods. The grids were secured within the test duct by spot welding the cross rods to the test duct wall.

A photograph of 13 predrilled orifice plates (11 of these were subsequently tested) and the two turbulence inducing grids was shown in Figure 5. One of the orifice plates is shown with pressure tap instrumentation installed.

7. **Rake and Traverse System**

   a. Rake and Probes

   Twenty temperature and pressure probes are used to measure free-stream stagnation conditions in the test duct. The probes are welded to a support bar and are aligned in a vertical plane. The center-to-center distance between probes is 0.475 cm (0.187 in.) and the probes extend to within 0.500 cm (0.197 in.) of the top and bottom duct surfaces. A photograph of the probe design was shown in Figure 4.

   Since the direction of the velocity vector is not known, a total pressure tube with a flat inlet is used to measure duct stagnation pressure. This probe configuration has essentially 100% total pressure recovery up to flow angles of approximately ± 11°. The velocity inferred from the pressure probe measurements was assumed to be the velocity component parallel to the duct axis. Each probe element consists of a 0.149 cm (0.059 in.) diameter full-hard stainless steel total pressure probe with a 0.107 cm (0.042 in.) inside diameter. The rake also incorporates a 0.102 cm (0.040 in.) diameter chromel-alumel, Inconel-sheathed thermocouple spaced about 0.22 cm (0.09 in.) from the total pressure element in the plane of the probes. The junction of the thermocouple is not sheathed in order to minimize errors due to heat conduction to the junction along the sheath. The whole assembly is resistance welded to the rake support assembly. Since no high temperature brazing is required, the steel probe tubes retain their hardness and, therefore, stiffness and dimensional rigidity. All materials and construction techniques used in the probe fabrication were suitable for extended operation at 755°K (900° F) in air.
The rake support assembly is built of 1.27 cm (0.5 in.) diameter tubing to provide the rigidity necessary for accurate location of the measuring position. To eliminate distortion from uneven heating, the probe support is water cooled except for a 15 cm (6 in.) thermal isolation section.

The thermocouples terminate on a rigid support connected to the aft end of the probe, at which point heavy gage thermocouple wire is connected permanently. The 20 pressure tubes terminate in Scanivalve tabulations, brazed into a cooled copper disc, at which point conventional plastic tubing connections are connected.

b. Traverse Mechanism

(1) Mechanical System

The pressure/temperature rake is mounted rigidly to the traversing table. The table consists of a heavy gage platform which slides on 1.9 cm (0.75 in.) diameter horizontal shafts in the direction of the main duct flow. X station stops are solenoid detents which are controlled automatically by the data system. X direction power is supplied by a cable, pulley, and weight system. The traverse in the normal direction is achieved by a SLO-SYN stepping motor linked to a pretensioned timing chain and idler sprocket which drives the probe mounting platform. The mounting platform is made from heavy gage aluminum. The rake support stand is bolted to the mounting platform and provision is made for X, Y, and Z axis adjustments.

(2) Electrical System

The SLO-SYN stepping motor combines high torque which accurately determined angular step sizes. The maximum stepping rate is 200 steps per second with a maximum torque of 130 in. oz. The motor rotation increment is 1.8° ± 0.09° (non-cumulative). This is converted to the probe Z traverse by a precision sprocket-timing chain drive which is in constant preload to eliminate hysteresis. The gear ratio is such that one motor step corresponds to a rake step of 0.025 cm (0.010 in.) with an error of ± 0.000127 cm (0.0005 in.). Since the stepper motor error is noncumulative, the rake can be precisely located in 0.0127 cm (0.005 in.) increments throughout most of the channel span.

For all cases of interest, the desired step size is greater than 0.0127 cm, so the steps are made by a series of pulses to the motor. An electro-mechanical
pulse generator controls the location of the probe by timing the number of pulses. The
generator consists of a perforated tape reader which scans a paper tape perforated with
a set of commands which yields the desired number of steps between Z stations. In
addition, the system provides command signals which provide synchronization of the data
acquisition system with probe step rate. Finally, the system provides a signal which
identifies probe location on the Z and X axes.

A separate command paper tape is made for each orifice plate assembly. A simple computer program is used to prepunch onto each tape the commands which define the measuring station locations for each orifice plate referenced to the center-line of the duct. The tape also provides the X-traverse signal at the end of each Z traverse.

8. **Instrumentation and Data Acquisition**

Test data are recorded using an analog-to-digital data acquisition system with a sampling rate of up to 50 channels per second. Digital data are immediately available in printed form on paper and also are recorded on incremental magnetic tape for subsequent computer reduction. In addition, system parameters such as inlet temperature and flow rate are displayed continuously in digital form and also recorded on high-accuracy, adjustable-range potentiometric records for use by the experimentor in adjusting and controlling operating conditions.

9. **Flow Facility Support and System Insulation**

The test duct is supported rigidly in the plane of jet injection to assure that the injection plane remains fixed when the system dimensions change due to thermal expansion of the material. All other points in the system are supported along one Y plane only and are free to expand or contract about the plane in the X, Y, and Z directions. All incoming air and H₂ lines are flex lines and the traverse table is fixed rigidly to the test section at the plane of jet injection on ly. The entire hot air system is wrapped with approximately 3 in. of fiberglass batting in order to reduce heat losses.
APPENDIX C

A. FLOW SYSTEM CHECKOUT, CALIBRATION AND TEST PROCEDURE

1. Checkout and Calibration Tests

Prior to conducting tests of the various orifice plate configurations, system calibration tests and checkout tests were conducted. The primary objectives of these calibration/checkout tests were:

(a) To verify that the hydrogen-air heater operation was free from surges and that the temperature control was operating effectively.

(b) To verify that adequate motor torque and rake positioning repeatability could be achieved.

(c) To verify that the duct free-stream stagnation pressure and temperature were within \( \pm 2\% \) of the average values at a distance from the duct walls greater than 1.27cm (0.5 in.) at a plane 5.1 cm (2 in.) upstream of the jet injection point.

(d) To verify that the system flow control, traversing mechanism and instrumentation were functioning adequately.

a. Hydrogen-Air Heater Checkout

Tests were made with the air and \( \text{H}_2 \) supply mated to the main plenum but without the rectangular test section mated to the main plenum. The tests were conducted at the three test temperatures and with the maximum, nominal, and minimum air flow rates. Fast response pressure transducers and thermocouples were monitored during the test to evaluate system performance. If a start surge overpressure occurred or if ignition did not occur, test procedures were modified and the system was retested as necessary.

b. Traverse Mechanism Checkout

Prior to installing the probe traversing mechanism in the test duct, the system was tested for station alignment precision and total traverse time. The alignment of the probe axis is estimated to be within 2° of the test duct axis. The lateral station positioning, \( Z/S \), was within 1% of the desired rake locations and the total time to complete one traverse was approximately 90 seconds.
c. Test Duct Stagnation Condition Evaluation and Probe Checkout

After the main air system had been tested to ensure smooth operation, the test duct was connected to the main plenum and tests made to determine if stagnation pressure and temperature are constant across the test within the allowable limits (± 2% at distances over 1.27 cm from duct walls). Tests were conducted at nominal mainstream flow rates at temperatures of 450°K (350°F), 600°K (620°F), and 750°K (890°F) and at maximum flow rates at 600°K (620°F), with the secondary plenum orifice plate blanked off. Modifications were made to the original combustor configuration (the addition of screens and baffles) until the desired pressure and temperature profiles were achieved.

In addition to an evaluation of the duct temperature and pressure profiles, these tests: (1) served as an evaluation of probe operation in the hot gas environment, (2) allowed a leak check to be made of the secondary plenum with blank orifice plate, and (3) allowed further test data instrumentation checkout.

2. Test Procedure

The following test procedures were used for the Multiple Jet Study tests:

a. Pretest

(1) Main air and secondary air metering nozzles were selected and installed.
(2) Tank charged to 600 psig.
(3) Orifice plate selected and installed in secondary plenum and pressure tape connections made.
(4) If secondary plenum baffle insert was used, it was installed and secondary plenum sealing surfaces tightened.
(5) Perforated paper control tape for the particular orifice plate was loaded into the tape reader and locate buttons pushed.
(6) The rake was checked and manually aligned as necessary.
(7) READY button was pressed to allow the control system to position rake to beginning of first traverse.
The digital system was readied by inputting the appropriate run number and configuration number.

b. Start Transient

The main air supply was turned on at moderate flow rate, the igniter energized, and a low flow rate of hydrogen (~10% steady-state flow) introduced. If ignition did not occur within approximately two seconds as indicated by a high response thermocouple in the combustor, hydrogen flow was automatically terminated and the system purged with main flow air for approximately 60 seconds. Hydrogen and air flow rates were set to a more favorable ratio for ignition and the process repeated. When ignition occurred, the air and hydrogen flow rates were brought simultaneously up to the planned values and the hydrogen flow was trimmed to give the desired plenum test temperature. Based on wall thermocouple readings, the system thermal steady state was reached and the test data acquisition began.

c. Test Data Acquisition

After the facility reached steady-state operation, the rake traverse was initiated. Except for monitoring and control of test conditions, the remainder of the test sequence continued automatically under the control of the tape reader. The number of stations sampled was identical for all orifices plates tested. The only variable was the Z spacing which was varied dependent on the particular orifice spacings. In all cases, the total Z span was equal to twice the orifice spacing. Twenty-one Z stations were sampled at the first three axial locations and 11 Z stations were sampled at the fourth X station and 21 Z locations were sampled at the fifth X station, for a total of 95 X, Z points. For all plates with H/D < 16, the axial stations were at X/H = 0.25, .5, 1.0, 1.5, and 2.0. For tests with small orifices (H/D = 16), an X = 1.27 cm (0.5 in.) station was substituted for the X = 20.3 cm (8.0 in.) station. The Z stations were symmetrically spaced about the midpoint between the two centermost orifices.

At the beginning and the midpoint of each traverse, all channels were scanned in order to provide run number, time, system parameters, and rake parameter measurements. After the first complete data scan, the rake, under the control of the prepunched tapes, was traversed to the next Z station and the thermocouple stepper and Scanivalve No. 2 were monitored to record the rake temperatures and pressures. Approximately 4 seconds were required at each station for steady state to be reached and data to be taken. The rake then stepped to the next Z station and the process
repeated. At the completion of data acquisition from the last Z station, the rake, under the control of the paper tape, was stepped back to the next X station and was ready for the Z traverse in the reverse direction to the first traverse.

The process of data acquisition outlined for the first X location was repeated until all X, Z points had been sampled, at which time the hydrogen flow to the heater was terminated, the air flow reduced, and the rake manually returned to the starting position in preparation for the next test.
A. DATA ANALYSIS PROGRAM

1. Objective

The objective of the data analysis program is to use the output from the data reduction program to calculate test run conditions (weight flow rates, velocities, Mach numbers, momentum fluxes, densities, and temperature), dimensionless temperature and pressure profiles, and correlating parameters (pattern factors, temperature deviation ratios, and energy exchange $E_T$ values). The output from the analysis program is a paper listing of the run conditions, correlating parameters, and temperature and pressure values. In addition to the paper listing, the temperature and pressure profile data are output on a magnetic drum for use as input to the computer plotting routines. When the plot program is executed, the output data are stored on magnetic tape which is then input to the microfilm printer/plotter.

2. Methods of Calculation

a. Mainstream Conditions

The weight flow rate in the test duct upstream of the secondary injection orifices is calculated from the main venturi pressure drop, flow coefficient, and temperature data. The velocity in the test duct upstream of the secondary injection orifices is calculated using the continuity equation with the gas density based on the ideal equation of state and corrected to static conditions. The mainstream stagnation temperature is measured directly with a thermocouple in the main air plenum. Mainstream Mach number is calculated from the mainstream stagnation temperature and mainstream velocity. The mainstream pressure ratios, used for static density calculations, are measured from total pressure measurements in the main air plenum and static pressure measurements in the test duct 5.1 cm upstream of the secondary injection plane. Momentum flux in the mainstream is the product of the static density and the square of the mainstream velocity.

b. Jet Conditions

The jet weight flow rate is calculated from the secondary air venturi pressure drop, flow coefficient, and temperature. The jet velocity is the velocity at the
jet vena contracta and is calculated from the jet pressure ratio (measured wall static pressure adjacent to orifice and measured secondary stagnation pressure), gas constant, isentropic exponent, and measured secondary flow stagnation temperature. The jet static density is calculated from the ideal equation of state and the jet pressure ratio. Momentum flux of the jet is the product of the jet static density and the square of the vena contracta velocity. Orifice discharge coefficients are calculated from the ratio of measured secondary flow, divided by the number of secondary orifices, to the ideal isentropic flow through the orifice, based on the measured pressure ratio.

c. Jet to Mainstream Conditions

The momentum flux ratio, density ratio, velocity ratio, and flow rate ratio are the jet values of the parameter divided by the mainstream values. The temperature ratio is the mainstream temperature divided by the jet temperature.

d. Flow Field Conditions

Dimensionless temperature difference ratios, Θ (free-stream temperature minus temperature at a point divided by free-stream minus jet temperature), are calculated for each rake temperature measurement. Also, dimensionless pressure difference ratios, \( C_p \) (pressure measured at a point minus primary flow pressure divided by secondary stagnation pressure minus primary stagnation pressure), are calculated for each rake pressure measurement. The maximum values of Θ and \( C_p \) in the center plane of each orifice are listed along with the vertical location of the maximum value at each axial measurement station.

The average values of Θ, \( C_p \), and temperature are listed at each axial station. Also, at each axial station, mixing correlation parameters are listed. These parameters are (1) the pattern factor (the free-stream temperature minus the average temperature at station X divided by the average temperature at X minus the jet temperature), (2) the temperature deviation ratio (the average temperature minus the ideal mixed temperature divided by the free-stream temperature minus the ideal mixed temperature), and (3) \( E_T \) (the percent of the maximum possible energy exchange between jet and free-stream). A sample program listing is contained in Table VI.
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<th>Orifice Configurations*</th>
<th>Orifice Diameter D, cm (in)</th>
<th>Orifice Spacing S, cm (in)</th>
<th>Number of Orifices N</th>
<th>Orifice Spacing to Duct Height S/H</th>
<th>Ratio of Total Orifice Area to Duct Area, %</th>
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* Orifice Code
1st Number = Orifice Aspect Ratio
2nd Number = Nondimensional Orifice Spacing, S/D
3rd Number = Nondimensional Orifice Size, II/D, where II is the Test Duct Height

** Non-circular Orifices

*** Mixed Orifice Sizes - Small Orifice Diameter 0.84 cm
Large Orifice Diameter 2.40 cm
III, E, Test Results (cont'd)

### TABLE II

**COMPARISON OF MULTIPLE JET STUDY MIXING PARAMETERS**

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(1) See pages 15 and 16 for parameter definitions
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Table III
TEST DATA SUMMARY FOR ORIFICE PLATES 1/02/16, 4/02/16 and 2/02/16

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ET Values not Comp.
| Test No. | Outflow Rate | Outlet Diameter, cm and in. | Outlet Dia. | Airflow in. | No. of Orifice | Flow Area | Volume Flow Rate | Density | Velocity | Flow Rate | Total Energy | E (E) < 2% | (E) 2% | (E) 3% | (E) 10% | (E) 15% | (E) 20% | (E) 25% | (E) 30% | (E) 40% | (E) 50% | (E) 60% | (E) 70% | (E) 80% | (E) 90% | (E) 95% | (E) 100% |
|----------|--------------|-----------------------------|-------------|-------------|--------------|---------|-----------------|--------|----------|-----------|-------------|---------|--------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 99       | 1/00     | 1.54 (1.00) | 4.7 | 1.00 | 2.0       | 0.9      | 0.94            | 0.96   | 0.96   | 0.94   | 0.96   | 0.94   | 0.96   | 0.96   | 0.96   | 0.96   | 0.96   | 0.96   | 0.96   | 0.96   | 0.96   | 0.96   |
| 102      | 1/00     | 1.54 (1.00) | 4.7 | 1.00 | 2.0       | 0.9      | 0.94            | 0.96   | 0.96   | 0.94   | 0.96   | 0.94   | 0.96   | 0.96   | 0.96   | 0.96   | 0.96   | 0.96   | 0.96   | 0.96   | 0.96   | 0.96   |

*Mixed orifice size: 0.8 cm (0.32-in.) and 2.5 cm (0.9-in.)
**TEST DATA FOR MULTIPLE JET PROGRAM**

**TEST NUMBER 96, RUN NUMBER 135, ORIFICE PLATE NO. 1/03/06**

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- **TEMPERATURE RATIO**: 2.000
- **MAINSTREAM VELOCITY**: 50.000
- **JET VELOCITY**: 200.000
- **MAINSTREAM TEMP**: 1000.000

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- **AVERAGE MAINSTREAM FLOWRATE**: 279341+00KG/SEC
- **AVERAGE SECONDARY FLOWRATE**: 655209-01KG/SEC
- **AVERAGE HYDROGEN FLOWRATE**: 468971-03KG/SEC
- **AVERAGE MAINSTREAM TEMPERATURE**: 598.212DEG K
- **AVERAGE SECONDARY TEMPERATURE**: 281.643DEG K
- **AVERAGE HYDROGEN-АIR RATIO**: .6025
- **AVERAGE WATER MOLE FRACTIONS**: 0544
- **AVERAGE MAINSTREAM GAS CONSTANT**: 296.53JOU/L/KG K
- **AVERAGE MAINSTREAM GAMMA**: 1.3985
- **AVERAGE ENERGY BALANCE TEMP**: 534.5472DEG K

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- **SECONDARY PLENUM WALL TEMP**: Y=1.25
- **HEATER COMBUSTION TEMPERATURE**: 602.38 1084.28
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**AVERAGE VALUES OF THETA AND CP **

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**ET = 100 * (SUM(WDOT(I)(T(I)<T(EU)) - T(EU))/(T(JET)-T(EU)) + SUM(WDOT(I)(T(I)<T(EH)) - T(EH))/(T(FS)-T(EH))/WDOT(TOTAL)**

**TEMP DEVIATION RATIO = (TAVE(X)-T(ENERGY BALANCE))/(T(FREE STREAM)-T(ENERGY BALANCE))**

**PATTERN FACTOR = (T(FREE STREAM)-TAVE(X))/(TAVE(X)-T(JET))**

**TABLE OF MAXIMUM THETA VALUES IN ORIFICE CENTER PLANES**

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Figure 1. Multiple Jet Test Apparatus
FIGURE 3. MULTIPLE JET STUDY TEST DUCT
FIGURE 4. MULTIPLE JET STUDY INSTRUMENTATION RAKE
Figure 5  MULTIPLE JET STUDY ORIFICE PLATES AND TURBULENCE GRID
FIGURE 6. COMPUTERIZED DATA ACQUISITION, REDUCTION, AND ANALYSIS SYSTEM
FIGURE 7. MULTIPLE JET STUDY COORDINATE SYSTEM
FIGURE 8

E. COMPARISON OF MIXING EFFICIENCIES AND TEMPERATURE PROFILES
FIGURE 9. COMPARISON OF PRESSURE DISTRIBUTIONS FOR EQUIMENT FLUX RATIO = 14
Figure 9

MULTIPLE JET TEST 2

Dimensionless Temperature Profiles for Momentum Flux Ratio = 14

MULTIPLE JET TEST 4

Dimensionless Temperature Profiles for Momentum Flux Ratio = 57

BUTION AT J = 14 AND J = 57
Figure 11. Effect of X/D on Energy Exchange Efficiency, Orifice Plate 1/04/08
Inlet Temperature Flux Ratio = 42

Increasing X/H

Figure 10
MULTIPLE JET TEST 84

INTERVAL = .5

S/VH
TEMPERATURE RATIO = 2.123
MOMENTUM RATIO = 6.153
S/O
ORIFICE PLATE = 1/04/08

MULTIPLE JET TEST 67

INTERVAL = .5

S/VH
TEMPERATURE RATIO = 2.033
MOMENTUM RATIO = 6.283
S/O
ORIFICE PLATE = 1/04/08

FOLDOUT FRAME
Figure 12

1. - O/0 AVG

INTERVAL = .5

X/H = 1.000
TEMPERATURE RATIO = 2.000
MOMENTUM RATIO = 61.913
S/D = 4.000
ORIFICE PLATE = 1/04/84

MULTIPLE JET TEST 84

For internal, momentum flux ratio = 0.2

LUX RATIO ON TEMPERATURE CONTOURS
13. EFFECT OF ABSOLUTE MOMENTUM LEVEL ON TEMPERATURE PROFILES

FIGURE 13
FIGURE 14. EFFECT OF DENSITY RATIO ON TEMPERATURE PROFILES
FIGURE 15. EFFECT OF X/D ON ENERGY EXCHANGE EFFICIENCY, ORIFICE PLATE 2/02/16
FIGURE 16. EFFECT OF X/D ON ENERGY EXCHANGE EFFICIENCY, ORIFICE PLATE 1/02/08
Figure 18
MULTIPLE JET TEST 5
\[ \phi = 0 \]

MULTIPLE JET TEST 83
\[ \phi = 6 \]
FIGURE 19. TEMPERATURE PROFILES FOR CONSTANT ORIFICE AREA
EFFECT OF ORIFICE DIAMETER ON TEMPERATURE PROFILES, CONSTANT S/D
FIGURE 21. EFFECT OF X/D ON ENERGY EXCHANGE EFFICIENCY, ORIFICE PLATE 1/02/16
FIGURE 22. EFFECT OF X/D ON ENERGY EXCHANGE EFFICIENCY, ORIFICE PLATE 1/02/12
FIGURE 23. EFFECT OF X/D ON ENERGY EXCHANGE EFFICIENCY, ORIFICE PLATE 1/02/06
FIGURE 24. EFFECT OF X/D ON ENERGY EXCHANGE EFFICIENCY, ORIFICE PLATE 1/02/04
OF TEMPERATURE PROFILES AT CONSTANT S/H
FIGURE 26. EFFECT OF $X/D$ ON ENERGY EXCHANGE EFFICIENCY, ORIFICE PLATE 1/03/06

Percent Energy Exchange, $E_1$

Downstream Distance, $X/D$

Plate 1/03/06/N
FIGURE 27. E
Temperature Profiles at S/H = .25, Increasing S/D and S/H

Temperature Profiles at S/H = 1.0, Increasing S/D and S/H

Effect of Spacing on Temperature Profiles for J=60, Constant Orifice Diameter

Figure 27
FIGURE 28. EFFECT OF
MULTIPLE JET TEST 67

MULTIPLE JET TEST 34

MULTIPLE JET TEST 69

MULTIPLE JET TEST 36

SPACING ON TEMPERATURE PROFILES FOR J-6 AND J-26, CONSTANT ORIFICE DIAMETER
FIGURE 29. EFFECT OF X/D ON ENERGY EXCHANGE EFFICIENCY, ORIFICE PLATE 1/03/08
FIGURE 30. EFFECT OF X/D ON ENERGY EXCHANGE EFFICIENCY, ORIFICE PLATE 1/06/08
MULTIPLE JET TEST 3
CIRCULAR ORIFICE

1. $O/O_{\text{avg}}$

MULTIPLE JET TEST 3
CIRCULAR ORIFICE
MULTIPLE JET TEST 79

Aspect Ratio = 2 Orifice

Profiles, Nominal Momentum Flux Ratio = 27, X/H = 1.0

MULTIPLE JET TEST 30

Aspect Ratio = 4 Orifice

Profiles, Nominal Momentum Flux Ratio = 27, X/H = 0.125

Figure 31

FOLDOUT FRAME 2 -94-
32. EFFECT OF DOUBLE ORIFICE ROWS ON TEMPERATURE PROFILE
FIGURE 34. EFFECT OF MIXED ORIFICE SIZE
Figure 34

Jet Test 95

Single Orifice Size
A = A Mixed Orifice Size
S/H = 2 S/H Mixed Orifice Size Plate

Jet Test 97

Single Orifice Size
A = A Mixed Orifice Size
S/H = 2 S/H Mixed Orifice Size Plate

Jet Test 99

Single Orifice Size
A = A Mixed Orifice Size
S/H = 2 S/H Mixed Orifice Size Plate

Orifice Size on Temperature Profile
Temperature Centerline Data

\[
\frac{Y_c}{D}/(\rho_j/\rho_a) \cdot 15 \cdot 0.52 = 0.76 (X/D)^{0.27}
\]

**Figure 37. Comparison of Multiple Jet and Single Jet Temperature Centerline Data**
Figure 38. Comparison of Multiple Jet and Single Jet Velocity Centerline Data
FIGURE 39. AIR FLOW FACILITY CAPABILITY
TEST DUCT REYNOLDS NUMBERS

Test Conditions

- $T = 350^\circ F, 450^\circ K$
- $T = 620^\circ F, 600^\circ K$
- $T = 890^\circ F, 750^\circ K$

$Re = \frac{\rho V D}{\mu}$

Velocity, ft/sec (m/sec)

Figure 40. Test Duct Reynolds Number
TEST DUCT
BOUNDARY LAYER DEVELOPMENT
AND
TRIP LOCATION

\[ V_\infty = 50 \text{ ft/sec}, \ 15.24 \text{ m/sec} \]
\[ T_\infty = 890^\circ \text{F}, \ 750^\circ \text{K} \]

**Velocity Thickness, \( \delta \)**

**Displacement Thickness, \( \delta^* \)**

_Area Duct_

**Beginning of Constant Area Duct**

**Trip Location**

**Trip Height**

**Surface Distance from Start of Convergent Section, in, (cm)**

FIGURE 41. TEST DUCT BOUNDARY LAYER DEVELOPMENT AND TRIP LOCATION
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