



# Thruster Injector Faceplate Testing in Support of the Aerojet Rocket-Based Combined Cycle (RBCC) Concept

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## **DEFINITION OF SYMBOLS**

.

Symbol	Definition
A	Venturi flow meter throat area
A <sub>t</sub>	Chamber throat section area
$C_D$	Venturi flow meter discharge coefficient
C*	Characteristic velocity
GH <sub>2</sub>	Gaseous hydrogen
GN <sub>2</sub>	Gaseous nitrogen
GO <sub>2</sub>	Gaseous oxygen
γ	Ratio of specific heat
<i>8c</i>	Conversion constant
H <sub>2</sub> O	Water
I <sub>sp</sub>	Specific impulse
MR	Mixture ratio
m	Mass flow rate
Pc	Chamber pressure
P1	Upstream pressure
$\Delta P$	Delta pressure
R	Universal gas constant
T <sub>1</sub>	Upstream temperature

#### TECHNICAL MEMORANDUM

## THRUSTER INJECTOR FACEPLATE TESTING IN SUPPORT OF THE AEROJET ROCKET-BASED COMBINED CYCLE (RBCC) CONCEPT

#### I. INTRODUCTION

#### A. Background

The advanced reusable technology (ART) project has initiated several contracted activities with the goal of furthering the development of the rocket-based combine cycle (RBCC) system. This system will be the primary propulsion system for a space launch vehicle. The RBCC concept integrates small rocket thrusters into a conventional ramjet and scramjet engine flowpath. The RBCC engine can be operated in several modes. The first mode of operation is as an ejector. In this mode, the rockets provide the primary thrust of the engine. As the vehicle accelerates, air, i.e., secondary flow, is drawn into the engine inlet due to an ejector effect and the rocket thrust is augmented by the additional air mass flow entrained and accelerated in the rocket exhaust. When the vehicle accelerates to approximately Mach 2.5–3.0, the rockets are turned off and the engine mode switches from ejector to ramjet. A large jump in engine specific impulse ( $I_{sp}$ ) is obtained by operating in ramjet mode. As the vehicle accelerates through Mach 5.0, at some point the engine will be switched to scramjet operation. The engine will continue to operate in the scramjet mode until either the scramjet  $I_{sp}$  approaches that of a pure rocket, or the velocity approaches a point where active or passive cooling of the vehicle and engine cannot overcome the vehicle aerodynamic heating. At this point the engine is operated in an all-rocket mode with the engine inlet closed and the rockets ignited for orbit insertion.

Many studies<sup>1</sup> have shown that the performance of the rockets have a large impact on the performance of the entire RBCC system. The rockets must produce enough thrust to accelerate the vehicle to ramjet takeover conditions as quickly as possible to take advantage of the increased ramjet  $I_{sp}$ . The challenge to the thruster injector design presented in the RBCC system is that any unburned hydrogen remaining in the plume, typically exhausted to the atmosphere in a conventional rocket, is now contained in a duct and available to burn with the secondary air flow. This has the potential of causing the flow to thermally choke prematurely. In addition, the weight of the thruster is an important parameter since many thrusters are typically used in an RBCC engine. Therefore, a short as possible thrust chamber is desired in order to minimize the weight. The thruster injector must be highly efficient to minimize the free hydrogen and provide complete combustion within the shortest possible chamber length.

The GenCorp Aerojet Corporation was awarded one of the ART contracts to design, fabricate, and test an RBCC engine concept. As part of the engine, Aerojet has designed a rocket thruster that will be integrated into a ramjet/scramjet flowpath.

#### **B.** Need

In order to satisfy the rocket thruster requirement of high performance and to minimize the amount of free hydrogen at the plume boundary, Aerojet has designed a new impinging injector element which uses gaseous hydrogen (GH<sub>2</sub>) and gaseous oxygen (GO<sub>2</sub>) as the propellants. In addition, the design operating point necessary to meet these two requirements is a high nominal chamber pressure (Pc), 2,000 psia, and a high nominal mixture ratio (MR), 7.0. Analysis has shown that this injector design has the potential to minimize the amount of free hydrogen that is available to be burned with the incoming secondary flow. Studies and test programs<sup>2</sup> that were performed in the past have shown that gas/gas-impinging elements typically result in high injector face temperatures, due to combustion occurring close to the face. In addition, there was a concern that the high Pc and MR would compound the face heating issue. Since the Aerojet design is new, there is no hot fire experience with this element.

#### C. Objective

The objective of this test program was to qualitatively assess the condition and erosion characteristics of the injector faceplate and element design. In addition, it was desired to test at conditions representative of the actual rocket operating conditions: chamber pressure of 2,000 psia and a mixture ratio of 7.0, for the ejector mode and a chamber pressure of 1,000 psia and a mixture ratio of 5.0 for the rocket only mode. Two hot fire test programs were initiated, one at the Aerojet facilities in Sacramento, CA and the second at the Marshall Space Flight Center (MSFC) in Huntsville, AL. The test program conducted at Aerojet was chamber pressure and duration limited due to facility constraints. The MSFC test program allowed higher chamber pressures and durations to be tested. The MSFC test program is the focus of this report.

#### **II. TEST ARTICLE**

#### A. Injector Element Design

The design of the new injector element is shown in figure 1 below and is termed the "Pentad Plus." The element configuration has one core orifice in a "plus" shape and four circular impinging orifices that impinge upon the core stream at the inside corners of the plus shape. The dimensions of the element are 0.074 in. by 0.006 in. for the core orifice and 0.010 in. by 0.011 in. for the impinging orifices. The resulting flow area per element is approximately 0.00043 in.<sup>2</sup> for the core orifice and 0.00034 in.<sup>2</sup> for the impinging orifices. The injector face is constructed using platelets made from zirconium copper (ZrCu). The individual platelets, which can be as thin as 0.010 in., have fluid passages and openings chemically etched in simple or complicated patterns. These platelets are then stacked in a predetermined sequence to form the hydraulic passages and then diffusion-bonded together.<sup>3</sup>



Figure 1. Injector element.

The element in figure 1 is shown looking from the inside of the faceplate toward the chamber. The core orifice starts in a circular shape and transitions to the plus shape close to the face itself. The impinging orifice starts as a wider diameter and is tapered to the final diameter at the face. The injector faceplate has a diameter of 0.5 in. with a total of 18 individual elements contained within it. The injector design has 2 rings of elements, 12 elements in the outer ring and 6 in the inner ring. Figure 2 shows the layout of the Aerojet faceplate for the subscale rocket design.



Figure 2. Injector faceplate layout.

## **B.** Nominal Operating Conditions

The design conditions for the Aerojet subscale rocket thruster are given in table 1 below. The conditions are given for both the ejector mode and the all-rocket mode of operation.

Pressure	Ejector Mode	All-Rocket Mode
Chamber Pressure (psia) Mixture Ratio (-)	2,000.0 7.0	1,000.0 5.0
Flow Rates (lbm/sec) - GH <sub>2</sub> - GO <sub>2</sub> - H <sub>2</sub> O (Film Coolant)	0.042 0.296 0.123	0.027 0.135 0.060
Injector  ∆P (psid) - GH <sub>2</sub> - GO <sub>2</sub>	230.0 430.0	115.0 215.0

Table 1. Design conditions.

## C. Test Article Design and Description

The injector test article is shown in figure 3. The overall height of the test article is 2.25 in. and the maximum diameter is 1.20 in. The top end of the test article is tapered at a 20-degree angle to a diameter of 0.85 in. The 18-element faceplate is centered within the 0.85-in. diameter. The test article is threaded onto a manifold in the test chamber which allows propellants to be fed from the test facility, through the injector module, to the injector face.



Figure 3. Injector test article.

### **III. TEST FACILITY**

#### A. Test Facility Description

The injector faceplate testing was conducted at Test Stand 115 in MSFC's east test area. The test facility resources included a digital control system, analog and digital data acquisition systems, and cameras for recording 35 mm, video, and high-speed film.<sup>4</sup> Figure 4 shows a simplified schematic of the test configuration.



Figure 4. Simplified facility schematic.

As shown in figure 4, there are three main gaseous systems:  $GO_2$ ,  $GH_2$ , and gaseous nitrogen  $(GN_2)$ . The  $GO_2$  can be supplied in two ways: (1) from a  $GO_2$  trailer with pressure and flow rate controlled by a regulator and venturi or (2) from a liquid oxygen  $(LO_2)$  storage tank through a hot water bath heat exchanger to produce  $GO_2$  at or near ambient temperature. The first method is limited by the maximum pressure that can be supplied from a trailer, which is approximately 2,400 psig. For this reason, the second method was used for this test program. The  $GN_2$  is supplied through high-pressure gaseous hydrogen bottles and regulated to the correct pressure. The  $GN_2$  supply is regulated down from a 3,000 psig facility supply line. The  $GN_2$  and  $GO_2$  are supplied to the injector, which is located at one

end of the test chamber and to a spark igniter located on the side of the chamber. The  $GN_2$  is used as purge flow before and after a test.  $GN_2$  is also used during a test to establish an annular flow through the chamber, which acts as a thermal barrier and provides a significant portion of the required chamber pressure.

#### **B.** Test Chamber Description

The combustion chamber that was used is currently on loan from Aerojet. Figure 5 shows the exterior of the chamber. The combustion chamber has an inner diameter of 3.42 in. and is approximately 6 in. long. Three sets of windows, 1.12 in. in diameter, provide optical access to the combustion chamber at axial distances of 0.50, 2.25, and 4 in. from the injector face. At each axial location, the windows are at four circumferential positions: 0, 150, 180, and 270 degrees.



Figure 5. Test chamber.

The chamber is designed to operate at a maximum pressure of 2,000 psia. The entire combustor, including the replaceable throat section, is cooled solely by film cooling from the barrier flow.

The combustion chamber design consists of two separate injectors and a film coolant circuit along the chamber wall. The core injector module is located along the centerline of the chamber and is 1.2 in. in diameter, and designed to accommodate an approximately 0.50-in injector test article. An annular injector is recessed 1 in. from the face of the core module.  $GN_2$  was flowed through this annular injector in this test program. The outer flow circuit, or barrier flow, of the injector allows independent injection of a film coolant. The barrier flow is primarily used to protect the view ports located on the periphery of the chamber and as a film coolant for the throat. This barrier flow was changed from  $GN_2$  to  $GH_2$ , after Test No. 13, to provide greater film coolant capacity at the throat for the high Pc tests.

#### **IV. TEST RESULTS**

#### A. Test Matrix and Results.

As shown in table 1, the rocket thruster was designed to operate at a maximum Pc of 2,000 psia. A Pc of 2,000 psia is calculated when the  $GH_2$ ,  $GO_2$ , and  $H_2O$  flows are present in the chamber. This test program was performed without any water film coolant flow, therefore, the maximum Pc without water was expected to be approximately 1,700 psia. In order to assess the durability of the injector face at the maximum Pc, a series of tests was performed to identify the maximum conditions that could be tested. A series of ignition tests was performed and then the Pc and equivalent injector flow rates were increased until the maximum obtainable conditions were reached. The maximum obtainable conditions were estimated to be approximately 1,600 to 1,700 psia. Table 2 shows the planned test conditions for the 22 total tests that were run.

	Test No.	Test Date	Planned Pc (psia)	Planned MR (-)	Planned Duration (sec)
1	P3739701.115	4/1/97	-	-	Ianition Test
2	P3739702.115	4/2/97	-	-	Ignition Test
3	P3739703.115	4/2/97	-	-	Ignition Test
4	P3739704.115	4/3/97	-	-	Ignition Test
5	P3739705.115	4/3/97	-	-	Ignition Test
6	P3739706.115	4/3/97	-	-	Ignition Test
7	P3739707.115	5/8/97	-	-	Ignition Test
8	P3739708.115	5/9/97	500	5.0	6.5
9	P3739709.115	5/9/97	500	7.0	8.5
10	P3739710.115	5/22/97	1,000	7.0	6.5
11	P3739711.115	6/17/97	1,000	7.0	Ignition Test
12	P3739712.115	6/18/97	1,000	7.0	Ignition Test
13	P3739713.115	6/18/97	1,000	7.0	5.5
14	P3739714.115	6/24/97	1,000	7.0	Ignition Test
15	P3739715.115	6/24/97	1,000	7.0	4.5
16	P3739716.115	6/25/97	1,000	7.0	5.5
17	P3739717.115	6/25/97	1,000	5.0	5.5
18	P3739718.115	6/25/97	1,000	5.0	8.5
19	P3739719.115	6/26/97	1,600	7.0	Ignition Test
20	P3739720.115	6/25/97	1,600	7.0	4.5
21	P3739721.115	7/9/97	1,600	7.0	Ignition Test
22 `	P3739722.115	7/9/97	1,600	7.0	5.5

Table 2. Planned test conditions.

The test number is a unique identifier that is used to store the digital data files at MSFC and can be used to access data related to each test series. Table 2 also shows the planned Pc, MR, and test duration. The tests denoted by the term "Ignition Test" were approximately 3.5 sec in duration. These tests were terminated just prior to reaching mainstage after the final ignition check was made.

Table 3 below shows the predicted value of Pc and injector propellant  $\Delta P$ , as compared to the test data for all tests that reached mainstage. The injector  $\Delta P$  is defined as the difference between the manifold pressure just upstream of the test article and Pc. The ignition tests are not shown due to their transient nature.

Test	Predicted Pc (psia)	Actual Pc (psia)	Percent Difference (%)	Predicted $\Delta P$ GO $_2/GH_2$ (psid)	Actual $\Delta P$ GO <sub>2</sub> /GH <sub>2</sub> (psid)	Percent Difference GO <sub>2</sub> /GH <sub>2</sub> (%)
- 9	810.6	813.6	-0.4	103/77	01/77	11 7/0 0
0	840.4	8127	-0.4	100//1	9///5	20/-125
10	1 218 0	1 215 9		266/112	254/104	1 5/8 0
10	10.0	1,210.0	0.2	200/113	204/104	4.5/0.0
13	1,081.3	1,061.4	1.8	287/125	294/116	-2.4/7.2
-	1				}	
15	983.2	949.6	3.4	311/135	320/134	-2.9/0.7
16	1,018.6	1,017.2	0.1	297/132	302/128	-1.7/3.0
17	1,001.1	1,000.1	0.1	257/206	261/203	-1.6/3.5
18	997.6	993.8	0.4	258/205	262/203	-1.6/1.0
-						
21	1,638.6	1,685.3	-2.8	663/308	761/317 -	14.8/-2.9
22	1,786.4	1,649.0	7.7	639/292	729/312 -	-14.1/-6.8

Table 3. Predicted Pc and  $\Delta P$  versus actual.

The prediction for Pc was calculated using equation (1):

$$P_C = \frac{C^* \dot{m}}{A_t} \quad . \tag{1}$$

In equation (1)  $C^*$  is calculated based on the injector MR and the percentage of nitrogen flow,  $\dot{m}$  is the total mass flow rate (core plus annular and barrier flow) into the test chamber, and  $A_t$  is the test chamber throat area. This calculation assumes that the flows, injector hot gases, and nitrogen are perfectly mixed.

The prediction for the injector  $\Delta P$  is obtained once the propellant mass flow rate, specific gravity, and injector flow coefficients are known. The propellant mass flow rate is determined using a sonic venturi flowmeter, and the injector flow coefficients were determined through a series of blowdown tests. Appendix A shows the specific calculations for each hot fire test. Along with calculations for the Pc and injector circuit  $\Delta P$ , the flow sheets show the venturi data for each leg, core element flow, and nitrogen annular and barrier flow, among other data.

As shown in table 3, both the predicted and actual injector  $\Delta P$  for GH<sub>2</sub> and GO<sub>2</sub> circuits are higher than the nominal operating conditions shown in table 1. This difference in injector  $\Delta P$  was due to the unique method used to integrate the test article and the facility in this test program. The integrated strut rocket test article that will be tested at GASL is designed to minimize the pressure drop between the facility interface and the injector, and should result in a lower injector  $\Delta P$ . The values of  $\Delta P$  shown in table 1 will be verified during cold flow testing at Aerojet and, eventually, hot fire testing at GASL. Table 4 below shows an expanded data set that contains averaged data just prior to shutdown.

8 813.6 91	77	529.0	526.2	0.0720				
	45	E 47 0		1 0.0730	10.0144	5.07	1.86	5.31
9 812.7 98	(	1 347.0	540.5	0.0723	0.0102	7.09	5.02	8.51
10 1,215.8 254	104	544.4	547.3	0.1502	0.0209	7.19	2.94	5.89
								1
13 1,061.4 294	116	543.2	543.9	0.1492	0.0211	7.07	2.01	5.59
-	1							1
15 949.6 320	134	566.6	562.9	0.1483	0.0206	7.20	1.00	4.50
16 1,017.2 302	128	552.1	549.6	0.1472	0.0210	7.01	1.99	5.35
17 1,000.1 261	203	557.3	559.7	0.1342	0.0266	þ.05	1.97	\$.38
18 993.8 262	203	555.8	559.9	0.1345	0.0265	5.08	5.00	8.40
								1
21 1,685.3 768	316	550.4	552.2	0.02964	0.0416	7.13	0.99	4.51
22 1,822.2 722	296	551.2	555.2	0.3039	0.0419	7.25	1.30	4.80
	1	ł	1		1			
1 1 1		ľ	1	1		1		ł

Table 4. Averaged test data at shutdown.

In appendix B the instantaneous trace of Pc, injector  $\Delta P$ , and MR for each mainstage test are shown. As described in the test facility section, the throat section of the test chamber is stainless steel and is cooled only by the nitrogen film cooling from the barrier flow. The throat is approximately 6 in. from the injector face. It was noticed early in the test program that the throat diameter was decreasing during the tests. This continual decrease of the throat diameter caused the Pc to rise throughout the test as indicated by the plots of Pc shown in appendix B. High-speed video and still photographs taken during the tests showed that overheating of the throat was occurring. This was most prominent during Test No. 13 where the throat section was significantly damaged.

The initial concern was that the injector itself was eroding during test and depositing on the throat. After several tests, material analysis of the throat showed that the decrease in throat diameter was due to a depositing of stainless steel onto the throat, not the zirconium copper from the injector face. The exact source of the stainless steel that was being deposited is unclear but is most likely material from the stainless steel chamber. In order to limit the heating of the chamber walls and throat region after Test No. 13, the barrier flow was changed from  $GN_2$  to  $GH_2$  to provide a greater cooling capability.

As shown in the data plots, the Pc, and subsequently, the injector  $\Delta P$  did not reach a steady-state condition on any test due to throat area variations. The propellant mass flow rates, which were measured using sonic venturi flow meters, reached steady state during main stage of the tests. Equation (2) was used to calculate the flow rate to the injectors:

$$\dot{m} = C_D A P_1 \sqrt{\frac{g_c \gamma}{RT_1} \left(\frac{2}{\gamma+1}\right)^{\frac{\gamma+1}{\gamma-1}}}$$
(2)

In equation (2) the discharge coefficient,  $C_D$ , was assumed to be 0.98, and the ratio of specific heats,  $\gamma$ , and the gas constant, R, were constant for all tests. The individual flow calculation work sheets shown in appendix A give the values of all parameters used in calculating the mass flow rates. The MR of the injector was calculated by dividing the calculated value of the GO<sub>2</sub> flow rate by GH<sub>2</sub> flow rate. As shown in appendix B, the MR did reach steady state during the tests, although a small oscillation persisted throughout mainstage. This variation in MR was due to small variations in the venturi upstream temperature and pressure. Table 4 shows the relevant data for each mainstage test averaged over approximately 0.2 to 0.5 sec at a representative point in the test.

#### B. Scanning Electron Microscopy (SEM) Imaging Observations

In order to assess the condition of the injector faceplate after hot fire testing, visual examination was used extensively. Examination was conducted with the unaided eye after each hot-fire test to get a gross indication of the injector condition. In addition, after the 500 and 1,600 psia Pc test series, scanning electron microscopy (SEM) was performed on the injector faceplate by the MSFC Materials Laboratory. The complete set of images is shown in appendix C.

As shown in the SEM images in appendix C, the individual injector elements sustained little damage due to the hot fire testing. The images taken after Test No. 9 show slight oxidation around the element itself and minor erosion around some of the impinging orifices. No burning of the faceplate was observed. The images taken at the end of the program (after Test No. 22) show many of the same results as the previous images. Further oxidation of the faceplate was evident and no further erosion was observed in any of the injector elements.

Contamination was observed in the impinging orifices of some of the elements as shown in appendix C, figures 18, 20, and 22 through 27. The contamination appeared to be in the shape of a flake. The size of the flakes was on the order of the impinging orifice diameter, 0.01 in., or larger. Based on observation, the flakes seem to have originated from inside of the injector, and they became trapped by the decreasing diameter of the impinging orifices.

To determine the source of the contamination, a material analysis of the flakes was performed. The MSFC Materials Laboratory was able to focus the SEM on a contamination flake and determine the chemical composition based on the characteristics of the reflected signal. This chemical analysis revealed that the contamination flakes were stainless steel and not zirconium copper from the face. Examination of the stainless steel test article base did not reveal any obvious erosion but a small unknown amount of material could have been lost and may not be visually detectable. In addition, the facility GO<sub>2</sub> system is comprised mainly of stainless steel. Since the origin of the contamination does not seem to be from the faceplate, this is not a concern for the planned follow-on ART test programs.

#### **V. CONCLUSIONS**

The objective of this test program was to qualitatively assess the condition and erosion characteristics of the injector faceplate and element design at or near the design conditions of the thruster. The results of this test program show that the injector faceplate can be successfully operated at a chamber pressure of 1,822 psia and a mixture ratio of 7.25.

A primary concern with the operation of gaseous impinging injector element design is that the resultant combustion in the chamber tends to occur near the injector face. The close proximity of the combustion zone to the injector face generally leads to excessive faceplate heating, resulting in erosion and eventual failure. Active cooling of the injector face is often used to cool the face material. The injector element and faceplate designs discussed in this report do not use any active cooling techniques, but instead use the propellent flowing through the manifold to cool the faceplate. Posttest SEM images shown in appendix C and discussed in section IV confirm only slight faceplate erosion during the testing. These results indicate that the faceplate temperature remained below the melting point of the ZrCu faceplate. Some oxidation was observed on the face and minor erosion can be seen around the oxygen orifices.

In a report by S. Kim,<sup>5</sup> a computational fluid dynamic (CFD) and thermal analysis of this element and faceplate design was performed and validated with test data obtained during a separate test activity. This report shows that the faceplate temperature tends to decrease with increased Pc and MR. This trend may be attributed to the increasing oxygen flow rate through the injector manifold with increasing Pc and MR.

In summary, the injector faceplate was successfully tested 22 times with little or no erosion evident. The maximum chamber pressure and mixture ratio achieved was 1,822 psia and 7.25, respectively. Based on these results, the stated objectives were achieved.

## APPENDIX A-FLOW CALCULATION WORKSHEETS

Flow calculation worksheets are shown for Test Nos. 8–10, 13, 15–18, 21, and 22 in tables 5–14.

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## Table 5. Test No. 8—Flow calculations worksheet.

					CONSTANTS							GAS CONSTANTS		
TEST # Pre/Post Date Time Slice	RBCC-08 Post 5/9/97 5.2 - 5.3			Ru= K1= K2= Throat Dia = Throat Area=	1544 222.973 0.669 0.300 0.071	ft-lbf/lbmol- °R ft/sec inch			1	Gas COX GN2 GH2	Gamma 1.60 1.45 1.40	Mol. Wt. 32.000 28.016 2.018	f1(gamma) 4.333 5.444 6.000	f2(gamma) 0.716 0.693 <u>0.68</u> 5
Core Element							8					Nom. Ox flow = Nom. Fuel flow =	0.2960 0.0423	íb/s Ib/s
Flow	Vonturi #	Now?	Vent Die (in)	Vent Cd	Cd*A (eg in)	Pup (neia)	Tup (°F)	P inlet, max	Kw	90	P inlet, est.	ini DP	mdat (lb/s)	C* (ft/s)
Main Ox (GOX)	MFL3-B		0.049	0.9800	1.848E-03	1535 (P7301)	68 (T7313)	1240	0.025 Factor = P guess = Difference =	0.0828 1.7146 914 0.0000	914	103 13%	0.07295 24.6%	1264.2
Main Fuel (GH2)	MO1-B		0.041	0.9800	1.294E-03	1799 (P7303)	<b>66</b> (T7314)	1451	0.023 Factor = P guess = Difference =	0.00509 1.6655 887 <i>0.0000</i>	887	7 7 9% MR= mdot, tot Theo. C* Burned Press Unburned Press	0.01437 34.0% ON CHARACTERIS 5.08 0.0873 8077.4 309.9 73.7	5257.3 TACS Ib/s ft/s psia psia psia
Annular Injector														

							P inlet, max			P inlet, est.			
Flow	Venturi #	Vent. Dia. (in)	Vent. Cd	Cd*A (sq in)	Pup (psig)	Tup ("F)	(psia)	Kw	<u>S.G.</u>	(psia)	C* (ft/s)	mdot (ib/s)	Press. (psia)
Ann. Ox (GN2)	AO1-B	0.044	0.9800	1.490E-03	1116	. 68 (T7212)	905	0.208	0.0423	811	1396.7	0.039	23.8
Ann. Fuel (GN2)	AO3-B	0.089	0.9800	6.097E-03	(F7303) 1101 (F7322)	(17312) 66 (T7316)	893	0.420	0.0424	814	1394.1	0.157	96.2
Barrier (GN2)	MO3-B	0.081	0.9800	5.050E-03	1425 (P7307)	65 (T7315)	1152	· 2.0	0.0425	811	1392.7	0.168	102.9
					• •	. ,					Annular mdot	0.364	lb/s

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Stra	tifled Flow Cal	CS
Total mdot	0.451	lb/s
Predicted Pressure	532.8	psia
Lower Pressure Limit	296.6	psia

ODE Calcs	ļ	Mixed Flow Calcs							
Ox- % GOX =	16.69	Mixed C* =	4088	ft/sec					
Ox- % GN2 =	83.31	Total mdot =	0.451	lb/sec					
Modified MR =	30.40	Predicted Pc =	810.6	psia					
		Actual Pc =	813.6	psia					

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## Table 6. Test No. 9—Flow calculations worksheet.

					CONSTANTS							GAS CONSTANTS		
TEST # Pre/Post Date Time Slice	RBCC-09 Post 5/9/97 8.4 - 8.5			Ru≔ K1= K2≕ Throat Dia =	1544 222.973 0.669 0.283	ft-lbf/lbmol- °R ft/sec inch				Cas GOX GN2 GH2	Gamma 1.60 1.45 1.40	Mol. Wt. 32.000 28.016 2.018	f1(gamma) 4.333 5.444 6.000	f2(gamma) 0.716 0.693 0.685
<u>Core Element</u>				<u>Infoat</u> Afea=	0.063		1					Nom. Ox flow = Nom. Fue <u>l</u> flow =	0.2960 0.0423	lb/s lb/s
Flow	Venturi#	New?	Vent. Dia. (in)	Vent, Cd	Cd*A (sq in)	Pup (psig)	Tup ('F)	P inlet, max (psia)	Kw	S.G	P inlet, est. (psia)	Inj. DP	mdot_(lb/s)	C* (ft/s)
Main Ox (GOX)	MFL3-B		0.049	0.9800	1.848E-03	1 <b>533</b> (P7301)	<b>76</b> (T7313)	1238	0.025 Factor = P guess = Difference =	0.0839 1.7740 940 0.0006	940	100 12%	0.07231 24.4%	1273.7
Main Fuel (GH2)	MO1-B		0.041	0.9800	1.294E-03	1294 (P7303)	85 (T7314)	1047	0.023 Factor =	0.00487	881	40 5%	0.01019 24.1%	5351.4
									P guess = Difference =	881 0.0009		COMBUST MR= mdot, tot Theo. C* Burned Press Unburned Press	ON CHARACTERIS 7.10 0.0825 7483.8 304.8 72.4	ID/S 11/S psia psia

<u>Annular i</u>	Injector
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							P inlet, max	· · ·		P inlet, est.			
Flow	Venturi #	Vent. Dia. (in)	Vent. Cd	Cd*A (sq in)	Pup (psig)	Tup ("F)	(psia)	Kw	S.G	(psia)	C* (ft/s)	mdot (lb/s)	Press. (psia)
Ann. Ox (GN2)	AO1-B	0.044	0.9800	1.490E-03	974	85	791	0.208	0.0407	841	1419.0	0.033	23.4
					(P7305)	(T7312)							
Ann. Fuel (GN2)	AO3-B	0.089	0.9800	6.097E-03	959	84	779	0.420	0.0408	843	1417.7	0.135	94.4
					(P7322)	(T7316)							
Barrier (GN2)	MO3-B	0.081	0.9800	5.050E-03	1322	82	1069	2.0	0.0409	840	1415.1	0.154	107.3
					(P7307)	(T7315)							
											Annular mdot	0.322	lb/s

Stra	Stratified Flow Calcs											
Total mdot	0.404	lb/s										
Predicted Pressure	529.9	psia										
Lower Pressure Limit	297.5	psia	_									

ODE Calcs		M	Mixed Flow Calcs							
Ox- % GOX =	18.34	Mixed C* =	4209	ft/sec						
Ox-% GN2 ≃	81.66	Total mdot =	0.404	lb/sec						
Modified MR =	38.69	Predicted Pc =	840.4	psia						
		Actual Pc =	812.7	nsia						

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## Table 7. Test No. 10—Flow calculations worksheet.

					CONSTANTS							GAS CONSTANTS		
TEST # Pre/Post Date Time Slice	RBCC-10 Post 5/22/97 5.8 - 6.1			Ru= K1= K2= Throat Dia =	1544 222.973 0.669 0.327	ft-lbf//bmol- °R ft/sec inch				<b>Gas</b> GOX GN2 GH2	Gamma 1.60 1.45 1.40	Mol. Wt. 32.000 28.016 2.018	ft{gamma) 4.333 5.444 6.000	<b>f2(gamma)</b> 0.716 0.693 0.685
Core Element				Initial Alea=	0.064	<u>sq III</u>	J					Nom. Ox flow = Nom. Fuel flow =	0.2960 0.04 <u>23</u>	lb/s lb/s
Flow	Vonturi #	Now?	Vent Dia (in)	Vent Cd	Cdta (on in)	Dun (neia)		P inlet, max	Ku	80	P inlet, est.	Ini DP	mdot (lb/s)	C* (#/e)
Main Ox (GOX)	New	y	0.056	0.9800	2.414E-03	2417 (P7301)	63 (T7313)	1945	0.025 Factor = P guess = Difference =	0.1357 1.9210 1484 0.0000	1484	266 22%	0.15021 50.7%	1258.2
Main Fuel (GH2)	MO1-B		0.041	0.9800	1.294E-03	<b>2683</b> (P7303)	<b>92</b> (T7314)	2158	0.023 Factor =	0.00727	1331	113 9%	0.02087 49.4%	5385.7
						,			P guess = Difference =	1331 0.0000		COMBUST MR= mdot, tot Theo. C* Burned Press Unburned Press	ON CHARACTERIS 7.20 0.1711 7456.3 471.7 111.5	T <u>ICS</u> İt/s psia psia

Annular Injector

							P inlet, max			P inlet, est.			
Flow	Ve <u>nturi</u> #	Vent. Día. (in)	Vent. Cd	_Cd*A (sq in)	Pup (psig)	Tup( °F)	(psia)	Kw	S.G.	(psia)	C* (ft/s)	mdot (lb/s)	Press. (psia)
Ann. Ox (GN2)	AO1-B	0.044	0.9800	1.490E-03	1978 (P7305)	88 (T7312)	1594	0.208	0.0590	1220	1422.9	0.067	35.4
Ann. Fuel (GN2)	AO3-B	0.089	0.9800	6.097E-03	1964 (P7322)	89 (T7316)	1583	0.420	0.0589	1225	1424.2	0.273	143.6
Barrier (GN2)	MO3-B	0.081	0.9800	5.050E-03	2011 (P7307)	82 (T7315)	1621	2.0	0.0597	1218	1415.1	0.233	121.8
											Annular mdot	0.573	lb/s

	Stratified Flow Calcs											
Total	mdot (	).744	ib/s									
Predicted Press	sure	772.5	psia									
Lower Pressure I	Limit 4	112.3	psia									

ODE Calos		Mixed	Mixed Flow Calcs							
Ox- % GOX =	20.78	Mixed C* =	4428	ft/sec						
Ox- % GN2 =	79.22	Total mdot =	0.744	lb/sec						
Modified MR =	34.64	Predicted Pc =	1218.0	psia						
		Actual Pc =	1215.8	psia						

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## Table 8. Test No. 13-Flow calculations worksheet.

					CONSTANTS							GAS CONSTANTS		
TEST # Pre/Post Date Time Slice	RBCC-13 Post 6/18/97 5.5 - 5.75		į	Ru= K1= K2≕ Throat Dia = Throat Area-	1544 222.973 0.669 0.332 0.087	ft-lbf/lbmol- °R ft/sec inch				Gas GOX GN2 GH2	Gamma 1.60 1.45 1.40	Mol. Wt. 32.000 28.016 2.018	f1(gamma) 4.333 5.444 6.000	f2(gamma) 0.716 0.693 0.685
Core Element				111/041 1164-			I					Nom. Ox flow = Nom. Fuel flow =	0.2960 0.0423	lb/s lb/s
Flow	Venturi #	New?	Vent. Dia. (in)	Vent, Cd	Cof*A (soc in)	Pup (psig)	Tup (°F)	P inlet, max (psia)	Kw	S.G.	P inlet, est. (psia)	Ini. DP	mdot (ib/s)	C* (ft/s)
Main Ox (GOX)	New	у	0.056	0.9800	2.414E-03	2410 (P7301)	67 (T7313)	1940	0.025 Factor = P guess = Difference =	0.1242 1.9516 1368 0.0000	1368	287 27%	0.14921 50.4%	1263.0
Main Fuel (GH2)	MO1-B		0.041	0.9800	1.294E-03	2689 (P7303)	<b>85</b> (T7314)	2163	0.023 Factor =	0.00668	1207	125 12%	0.02105 <u>4</u> 9.8%	5351.4
									P guess ≉ Difference ≇	1207 <u>0.0000</u>		COMBUSTIC MR= mdot, tot Theo. C* Burned Press Unburned Press	DV CHARACTERIS 7.09 0.1703 7486.0 457.2 108.0	ID/s ft/s psia psia

#### Annular Injector

							P inlet, max			P inlet, est.			
Flow	Venturi #	Vent. Dia. (in)	Vent. Cd	Cd*A (sq in)	Pup (psig)	Tup ('F)	(psia)	Kw	S.G	(psia)	C* (ft/s)	mdot (lb/s)	Press. (psia)
Ann. Ox (GN2)	AO1-B	0.044	0.9800	1.490E-03	1665	89	1344	0.208	0.0535	1083	1424.2	0.057	28.9
					(P7305)	(17312)							
Ann. Fuel (GN2)	AO3-B	0.089	0.9800	6.097E-03	1649	88	1331	0.420	0.0536	1087	1422.9	0.230	117.2
					(P7322)	(17316)							
Barrier (GN2)	MO3-B	0.081	0.9800	5.050E-03	1661	85	1341	2.0	0.0539	1081	1419.0	0.192	97.7
					(P7307)	(T7315)							
											Annular mdot	0.478	ib/s

Stratified Flow Calcs							
Total mdot	0.648	lb/s					
Predicted Pressure	701.1	psia					
Lower Pressure Limit	351.8	psia					

ODE Calcs		Mixed Flow Calcs	
Ox- % GOX =	23.78	Mixed C* = 4649	ft/sec
Ox- % GN2 =	76.22	Total mdot = 0.648	ib/sec
Modified MR =	29.80	Predicted Pc = 1081.3	psia
		Actual Pc = 1061.4	psia

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## Table 9. Test No. 15—Flow calculations worksheet.

					CONSTANTS							GAS CONSTANTS		
TEST # Pre/Post Date Time Slice	RBCC-15 Post 6/24/97 4.25 - 4.5			Ru K1 K2: Throat Dia Throat Aron	= 1544 = 222.973 = 0.669 = 0.350	ft-lbf/lbmol- °R ft/sec inch				Gas GOX GN2 GH2	<b>Gamma</b> 1.60 1.45 <u>1.4</u> 0	Mol. Wt. 32.000 28.016 2.018	f1(gamma) 4.333 5.444 6.000	f2(gamma) 0.716 0.693 0.685
					<u> </u>							Nom. Ox flow = Nom. Fuel flow =	0.2960 0.0423	lb/s lb/s
Core Element								P inlet may			P inlet est			
Flow	Venturi #	New?	Vent. Dia. (in)	Vent. Cd	Cd*A (sq in)	Pup (psig)	Tup (*F)	(psia)	Kw	S.G.	(psia)	Inj. DP	mdot (lb/s)	C* (ft/s)
Main Ox (GOX)	New	у	0.056	0.9800	2.414E-03	<b>2442</b> (P7301)	<b>88</b> (T7313)	1965	0.025 Factor = P guess = Difference =	0.1130 1.9309 1294 0.0000	1294	311 32%	0.14826 50.1%	1287.9
Main Fuel (GH2)	MFL3-B		0.049	0.9800	1.848E-03	<b>1878</b> (P7303)	<b>109</b> (T7314)	1514	0.023 Factor ≃ P quess =	0.00593 1.6683 1118	1118	135 14% <b>COMBUST</b> I	0.02060 48.7% ON CHARACTERIST	5468.0
									Difference =	0.0000	]	MR= mdot, tot Theo. C* Burned Press Unburned Press	7.20 0.1689 7456.4 406.4 98.0	lb/s ft/s psia psia:
Annular Injector														
Annuan injector														
Flow	Venturi #		Vent. Dia. (in)	Vent. Cd	Cd*A (sriin)	Pup (nsia)	Tun ('F)	P inlet, max (psia)	Kw	SG	P inlet, est.	C* (ft/s)	mdot (ib/s)	Press. (nsia)
Flow Ann. Ox (GN2)	Venturi # AO1-B		Vent. Dla. (in) 0.044	Vent. Cd 0.9800	Cd*A (sq in) 1.490E-03	Pup (psig) 2115	<u>Tup ('F)</u> 108	P inlet, max (psia) 1704	<u>Kw</u> 0.208	<u>S.G.</u> 0.0725	P inlet, est. (psia) 985	<u>C* (fl/s)</u> 1448.7	<u>mdot (ib/s)</u> 0.071	Press. (psia) 33.0
Flow Ann. Ox (GN2) Ann. Fuel (GN2)	Venturi # AO1-B MO3-B	-1	<u>Vent. Dia. (in)</u> 0.044 0.081	Vent. Cd 0.9800 0.9800	Cd*A (sq in) 1.490E-03 5.050E-03	Pup (psig) 2115 (P7305) 2109 (P7322)	Tup ('F) 108 (T7312) 109 (T7316)	P inlet, max (psia) 1704 1699	<u>Kw</u> 0.208 0.420	<b>S.G.</b> 0.0725 0.0724	P inlet, est. (psia) 985 988	<u>C* (ft/s)</u> 1448.7 1449.9	<u>mdot (lb/s)</u> 0.071 0.238	<b>Press. (psia)</b> 33.0 111.5
Flow Ann. Ox (GN2) Ann. Fuel (GN2)	Venturl # AO1-B MO3-B		<u>Vent. Dia. (in)</u> 0.044 0.081	Vent. Cd 0.9800 0.9800	Cd*A (sq in) 1.490E-03 5.050E-03	Pup (psig) 2115 (P7305) 2109 (P7322)	Tup ('F) 108 (T7312) 109 (T7316)	P inlet, max (psla) 1704 1699	Kw 0.208 0.420	<u>s.c.</u> 0.0725 0.0724	P inlet, est. (psia) 985 988	C* (fl/s) 1448.7 1449.9 Annular mdot	<u>mdot (lb/s)</u> 0.071 0.238 0.309	Press. (psia) 33.0 111.5 Ib/s
Flow Ann. Ox (GN2) Ann. Fuel (GN2) Barrier	Venturl # AO1-B MO3-B		<u>Vent. Dia. (in)</u> 0.044 0.081	Vent. Cd 0.9800 0.9800	Cd*A (sg in) 1.490E-03 5.050E-03	Pup (psig) 2115 (P7305) 2109 (P7322)	Tup ('F) 108 (T7312) 109 (T7316)	P inlet, max (psia) 1704 1699	<u>Kw</u> 0.208 0.420	<b>S.G.</b> 0.0725 0.0724	P inlet, est. (psia) 985 988	C* (ft/s) 1448.7 1449.9 Annular mdot	mdot (lb/s) 0.071 0.238 0.309	Press. (psia) 33.0 111.5 Ib/s
Flow Ann. Ox (GN2) Ann. Fuel (GN2) Barrier Barrier (GH2)	Venturl # AO1-B MO3-B AO3-B		<u>Vent. Dia. (in)</u> 0.044 0.081 0.089	Vent. Cd 0.9800 0.9800 0.9800	Cd*A (sq in) 1.490E-03 5.050E-03 6.097E-03	Pup (psig) 2115 (P7305) 2109 (P7322) 1872 (P7307)	Tup ('F) 108 (T7312) 109 (T7316) 108 (T7315)	P inlet, max (psia) 1704 1699 1509	<u>Kw</u> 0.208 0.420 2.0	<b>S.G.</b> 0.0725 0.0724 0.0052	P inlet, est. (psla) 985 988 988	<u>C* (ft/s)</u> 1448.7 1449.9 <u>Annular mdot</u> 5463.2	<u>mdot (lb/s)</u> 0.071 0.238 0.309 0.068	Press. (psia) 33.0 111.5 Ib/s 119.6
Flow Ann. Ox (GN2) Ann. Fuel (GN2) Barrier Barrier (GH2)	Venturi # AO1-B MO3-B AO3-B		<u>Vent. Dia. (in)</u> 0.044 0.081 0.089	Vent. Cd 0.9800 0.9800 0.9800	Cd*A (sg in) 1.490E-03 5.050E-03 6.097E-03	Pup (psig) 2115 (P7305) 2109 (P7322) 1872 (P7307)	Tup ('F) 108 (T7312) 109 (T7316) 108 (T7315)	P inlet, max (psia) 1704 1699 1509	<u>Kw</u> 0.208 0.420 2.0	<b>S.G.</b> 0.0725 0.0724 0.0052	P inlet, est. (psia) 985 988 988	C* (ft/s) 1448.7 1449.9 Annular mdot 5463.2 Barrier mdot	<u>mdot (ib/s)</u> 0.071 0.238 0.309 0.068	Press. (psia) 33.0 111.5 Ib/s 119.6 Ib/s
Flow Ann. Ox (GN2) Ann. Fuel (GN2) Barrier Barrier (GH2)	Venturl # AO1-B MO3-B AO3-B		<u>Vent. Dia. (in)</u> 0.044 0.081 0.089	Vent. Cd 0.9800 0.9800 0.9800	Cd*A (sq in) 1.490E-03 5.050E-03 6.097E-03	Pup (psig) 2115 (P7305) 2109 (P7322) 1872 (P7307)	Tup ('F) 108 (T7312) 109 (T7316) 108 (T7315)	P inlet, max (psia) 1704 1699 1509	<u>Kw</u> 0.208 0.420 2.0	<u>\$.G.</u> 0.0725 0.0724 0.0052	P inlet, est. (psia) 985 988 988	C* (ft/s) 1448.7 1449.9 Annular mdot 5463.2 Barrier mdot	mdot (lb/s) 0.071 0.238 0.309 0.068 0.068	Press. (psia) 33.0 111.5 Ib/s 119.6 Ib/s
Flow Ann. Ox (GN2) Ann. Fuel (GN2)	Venturl # AO1-B MO3-B AO3-B		Vent. Dia. (in) 0.044 0.081 0.089	Vent. Cd 0.9800 0.9800 0.9800	Cd*A (sq in) 1.490E-03 5.050E-03 6.097E-03	Pup (psig) 2115 (P7305) 2109 (P7322) 1872 (P7307)	Tup ('F) 108 (T7312) 109 (T7316) 108 (T7315)	P inlet, max (psia) 1704 1699 1509	<u>Kw</u> 0.208 0.420 2.0	<u>\$.G.</u> 0.0725 0.0724 0.0052	P inlet, est. (psla) 985 988 988	<u>C* (ft/s)</u> 1448.7 1449.9 <u>Annular mdot</u> 5463.2 <u>Barrier mdot</u> Str	mdot (lb/s) 0.071 0.238 0.309 0.068 0.068	Press. (psia) 33.0 111.5 Ib/s 119.6 Ib/s
Flow Ann. Ox (GN2) Ann. Fuel (GN2) Barrier Barrier (GH2)	Venturl # AO1-B MO3-B AO3-B		Vent. Dia. (in) 0.044 0.081	Vent. Cd 0.9800 0.9800 0.9800	Cd*A (sq in) 1.490E-03 5.050E-03 6.097E-03	Pup (psig) 2115 (P7305) 2109 (P7322) 1872 (P7307)	Tup ('F) 108 (T7312) 109 (T7316) 108 (T7315)	P inlet, max (psia) 1704 1699 1509	<u>Kw</u> 0.208 0.420 2.0	<u>\$.G.</u> 0.0725 0.0724 0.0052	P inlet, est. (psla) 985 988 988	<u>C* (ft/s)</u> 1448.7 1449.9 <u>Annular mdot</u> 5463.2 <u>Barrier mdot</u> Str Total mdot	<u>mdot (lb/s)</u> 0.071 0.238 0.309 0.068 0.068 ratified Flow Calc 0.545	Press. (psia) 33.0 111.5 Ib/s 119.6 Ib/s Ib/s
Flow Ann. Ox (GN2) Ann. Fuel (GN2) Barrier Barrier (GH2)	Venturi # AO1-B MO3-B AO3-B		<u>Vent. Dia. (in)</u> 0.044 0.081	Vent. Cd 0.9800 0.9800 0.9800	Cd*A (sq in) 1.490E-03 5.050E-03 6.097E-03	Pup (psig) 2115 (P7305) 2109 (P7322) 1872 (P7307)	Tup ('F) 108 (T7312) 109 (T7316) 108 (T7315)	P inlet, max (psia) 1704 1699 1509	<u>Kw</u> 0.208 0.420 2.0	<b>S.G.</b> 0.0725 0.0724 0.0052	P inlet, est. (psla) 985 988 988	C* (ft/s) 1448.7 1449.9 Annular mdot 5463.2 Barrier mdot Sti Total mdot Predicted Pressure Lower Pressure Limit	<u>mdot (lb/s)</u> 0.071 0.238 0.309 0.068 0.068 0.068 ratified Flow Calc 0.545 670.4 362.0	Press. (psia)           33.0           111.5           lb/s           119.6           lb/s           b/s           psia           psia
Flow Ann. Ox (GN2) Ann. Fuel (GN2) Barrier Barrier (GH2)	Venturi # AO1-B MO3-B AO3-B		<u>Vent. Dia. (in)</u> 0.044 0.081 0.089	Vent. Cd 0.9800 0.9800 0.9800	Cd*A (sq in) 1.490E-03 5.050E-03 6.097E-03	Pup (psig) 2115 (P7305) 2109 (P7322) 1872 (P7307)	Tup ('F) 108 (T7312) 109 (T7316) 108 (T7315)	P inlet, max (psia) 1704 1699 1509	<u>Kw</u> 0.208 0.420 2.0	<u>\$.</u> 0.0725 0.0724 0.0052	P inlet, est. (psla) 985 988 988	C* (ft/s) 1448.7 1449.9 Annular mdot 5463.2 Barrier mdot Sti Total mdot Predicted Pressure Lower Pressure Limit	mdot         (lb/s)           0.071         0.238           0.309         0.309           0.068         0.068           0.068         0.0545           670.4         362.0	Press. (psia)           33.0           111.5           lb/s           119.6           lb/s           b/s           psia           psia
Flow Ann. Ox (GN2) Ann. Fuel (GN2) Barrier Barrier (GH2)	Venturl # AO1-B MO3-B AO3-B		<u>Vent. Dia. (in)</u> 0.044 0.081 0.089	Vent. Cd 0.9800 0.9800 0.9800	Cd*A (sq in) 1.490E-03 5.050E-03 6.097E-03	Pup (psig) 2115 (P7305) 2109 (P7322) 1872 (P7307)	Tup ('F) 108 (T7312) 109 (T7316) 108 (T7315)	P inlet, max (psia) 1704 1699 1509	<u>Kw</u> 0.208 0.420 2.0	<u>\$.G.</u> 0.0725 0.0724 0.0052	P inlet, est. (psia) 985 988 988	C* (ft/s) 1448.7 1449.9 Annular mdot 5463.2 Barrier mdot Sti Total mdot Predicted Pressure Lower Pressure Limit	mdot (lb/s) 0.071 0.238 0.309 0.068 0.068 0.068 ratified Flow Calc 0.545 670.4 362.0	Press. (psia)           33.0           111.5           Ib/s           119.6           ib/s           ib/s

Ox-% GOX = Ox-% GN2 =

Modified MR =

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	Mixed Flow Calcs							
32.44	Mixed C* =	5585	ft/sec					
67.56	Total modot =	0.545	lb/sec					
5.17	Predicted Pc =	983.2	psia					
	Actual Pc =	949.6	psia					

					CONSTANTS							GAS CONSTANTS		
TEST # Pre/Post Date Time Slice	RBCC-16 Post 6/25/97 5.3 - 5.5			Ru≍ K1≍ K2= Throat Dia = Throat Area≠	1544 222.973 0.669 0.346 0.094	ft-lbf/lbmol- °R ft/sec inch sa in				Gas GOX GN2 GH2	Gamma 1.60 1.45 1.40	Mol. Wt. 32.000 28.016 2.018	f1(gamma) 4.333 5.444 6.000	f2(gamma) 0.716 0.693 0.685
Core Element				<u> </u>								Nom. Ox flow = Nom. Fuel flow =	0.2960 0.0423	lb/s lb/s
Flow	Venturi #	New?	Vent. Dia. (in)	Vent. Cd	Cd*A (set in)	Pup (psig)	Tup (°F)	P inlet, max (psia)	Kw	S.G.	P inlet, est. (nsia)	Ini, DP	mdot (lb/s)	C* (ft/s)
Main Ox (GOX)	New	y	0.056	0.9800	2.414E-03	2402 (P7301)	78 (T7313)	1933	0.025 Factor = P guess = Difference =	0.1169 1.9028 1315 0.0005	1315	297 29%	0.14719 49.7%	1276.1
Main Fuel (GH2)	MFL3-B		0.049	0.9800	1.848E-03	1880 (P7303)	<b>88</b> (T7314)	1516	0.023 Factor = P guess = Difference =	0.00633 1.6645 1150 0.0000	1150	132 13% MR= mdot, tot Theo. C* Burned Press Unburned Press	0.02101 49.7% ONCHARACTERIST 7.01 0.1682 7508.7 417.2 99.3	5366.1 ICS Ib/s ft/s psia psia
Annular Injector														
Flow	Venturi #		Vent. Dia. (in)	Vent. Cd	Cd*A (sq in)	Pup (psig)	Tup (°F)	P inlet, max (psia)	Kw	S.G.	P inlet, est. (psia)	C* (ft/s)	mdot (lb/s)	Press. (psia)
Ann. Ox (GN2)	AO1-B		0.044	0.9800	1.490E-03	2173	91	1750	0.208	0.0774	1020	1426.8	0.074	34.7
Ann. Fuel (GN2)	MO3-B		0.081	0.9800	5.050E-03	(P7305) <b>2160</b> (P7322)	(T7312) 92 (T7316)	1740	0.420	0.0773	1023	1428.1	0.248	116.8
												Annular mdot	0.321	lb/s
<u>Barrier</u>														
Barrier (GH2)	AO3-B		0.089	0.9800	6.097E-03	1 <b>875</b> (P7307)	<b>93</b> (T7315)	1512	2.0	0.0056	1019	5390.6	0.069	122.5
												Barrier mdot	0.069	lb/s
													atified Flow Calcs	
											1	Total mdot	0.558	lb/s
												Predicted Pressure	691.2 373.3	psia psia

ODE Calcs			ixed Flow Calcs	<u> </u>
Ox- % GOX =	31.43	Mixed C* =	5525	ft/sec
Ox-% GN2 ∞	68.57	Total mdot =	0.558	lb/sec
Modified MR =	<u>5.</u> 21	Predicted Pc =	1018.6	psia
		Actual Pc =	1017.2	nsia

J. Cramer 22-Feb-97 Modified: 23-Jun-97

Table 11. Test No. 17—Flow calculations worksheet.

					CONSTANTS							GAS CONSTANTS		
TEST # Pre/Post Date Time Slice	RBCC-17 Post 6/25/97 5.3 - 5.5			Ru K1 K2: Throat Dia Throat Area	= 1544 = 222.973 = 0.669 = 0.346 = 0.094	ft-lbf/lbmol- °A ft/sec inch sq in				Gaas GOK GN2 GH2	Gamma 1.60 1.45 1.40	Mol. Wt. 32.000 28.016 2.018	f1(gamma) 4.333 5.444 6.000	<b>f2(gamma)</b> 0.716 0.693 0.685
Core Element								D inter way			D inter and	Nom. Ox Now = Nom. Fuel flow =	0.2960	ib/s
Flow	Venturi #	New?	Vent. Dia. (in)	Vent, Cd	Cd*A (sq in)	Pup (psig)	Tup (°F)	p met, max (psia)	Kw	S.G.	p iniet, est. (psia)	ini. DP	mdot (lb/s)	C* (ft/s)
Main Ox (GOX)	New	<u>у</u> у	0.056	0.9800	2.414E-03	2188 (P7301)	78 (T7313)	1762	0.025 Factor = P guess = Difference =	0.1119 1.7257 1258 0.0004	1258	257 26%	0.13416 45.3%	1276.1
Main Fuel (GH2)	MFL3-B		0.049	0.9800	1.848E-03	2413 (P7303)	<b>103</b> (T7314)	1942	0.023 Factor = P guess = Difference =	0.00647 1.6555 1207 0.0000	1207	206 21% MR= mdot, tot Theo. C <sup>*</sup> Burned Press Unburned Press	0.02656 62.8% ONCHARACTERIS 5.05 0.1607 8085.0 429.2 104.3	5439.1 TICS ft/s psia psia
<u>Annular Injector</u>								P inlet, max			P inlet, est.			
Flow	Venturi #		Vent. Dia. (in)	Vent. Cd	Cd*A (sq in)	Pup (psig)	Tup_("F)	(psia)	<u>Kw</u>	<u>S.G.</u>	(psia)	C* (ft/s)	mdot_(ib/s)	Press. (psia)
Ann. Ox (GN2) Ann. Fuel (GN2)	MO3-B		0.044	0.9800 0.9800	1.490E-03 5.050E-03	2051 (P7305) 2038 (P7322)	104 (T7312) 105 (T7316)	1653	0.208 0.420	0.0743	1003	1443.5 1444.8 Annular mdot	0.069 0.231	32.7 110.2
<u>Barrier</u>														
Barrier (GH2)	AO3-B		0.089	0.9800	6.097E-03	<b>2408</b> (P7307)	<b>101</b> (T7315)	1938	2.0	0.0054	1001	5429.4	0.088	157.1
												Barrier mdot	0.088	lb/s
													ratified Flow Cold	

Strat	Stratified Flow Calcs								
Total mdot	0.548	lb/s							
Predicted Pressure	729.3	psia							
Lower Pressure Limit	404.3	psia							

ODE Calcs			Mix	ed Flow Calcs	<u>.</u>
Ox- % GOX =	30.92	Mixed C	;* =	5531	ft/sec
Ox- % GN2 =	69.08	Total mdot	t =	0.548	lb/sec
Modified MR =	3.80	Predicted Po	C =	1001.1	psia
		Actual Pe	'C =	1000.1	psia

J. Cramer 22-Feb-97 Modified: 23-Jun-97

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5-30993Test17

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N					Table 1	2. Test No.	18—Flov	v calculat	ions worksh	neet.				
Ň					CONSTANTS							GAS CONSTANTS		
TEST # Pre/Post Date Time Slice	RBCC-18 Post 6/25/97 8.4 - 8.6		·	Ru= K1: K2≕ Throat Dia = Throat Area=	= 1544 = 222.973 = 0.669 = 0.347 = 0.095	ft-ibf/lbmol- °R ft/sec inch sa in				Gas GOX GN2 GH2	Gamma 1.60 1.45 1.40	Mol. Wt. 32.000 28.016 2.018	f1(gamma) 4.333 5.444 6.000	f2(gamma) 0.716 0.693 <u>0.</u> 685
Core Element												Nom. Ox flow = Nom. Fuel flow =	0.2960 0.0423	lb/s lb/s
								P inlet, max			P inlet, est.			
Flow	Venturi #	New?	Vent. Dia. (in)	Vent. Cd	Cd*A (sq in)	Pup (psig)	Tup ('F)	(psia)	Kw	<u>S.G.</u>	(psia)	inj. DP	mdot (lb/s)	<u>C* (ft/s)</u>
Main Ox (GOX)	New	у	0.056	0.9800	2.414E-03	<b>2187</b> (P7301)	<b>75</b> (T7313)	1761	0.025 Factor = P guess = Difference =	0.1122 1.7320 1255 0.0000	1255	258 26%	0.13447 45.4%	1272.5
Main Fuel (GH2)	MFL3-B		0.049	0.9800	1.848E-03	<b>2404</b> (P7303)	<b>101</b> (T7314)	1935	0.023 Factor = P guess = Difference =	0.00647 1.6597 1203 0.0000	1203	205 21% MR= mdot, tot Theo. C* Burned Press Unburned Press	0.02651 62.7% DN CHARACTERIST 5.07 0.1610 8078.2 427.1 103.5	5429.4 TCS Ib/s ft/s psia psia
<u>Annular Injector</u>								P inlet, max			P inlet, est.			
Flow	Venturi #		Vent. Dia. (in)	Vent. Cd	Cd*A (sq in)	Pup (psig)	Tup (°F)	<u>(psia)</u>	Kw	<u> </u>	(psia)	C* (ft/s)	mdot (lb/s)	Press. (psia)
Ann. Ox (GN2)	AO1-B		0.044	0.9800	1.490E-03	2052	97	1653	0.208	0.0750	999	1434.6	0.069	32.6
Ann. Fuel (GN2)	MO3-B		0.081	0.9800	5.050E-03	(P7305) <b>2037</b> (P7322)	(17312) <b>100</b> (T7316)	1641	0.420	0.0746	1002	1438.4	0.232	109.6
												Annular mdot	0.301	lb/s
Barrier														
Barrier (GH2)	AO3-B		0.089	0.9800	6.097E-03	<b>2400</b> (P7307)	<b>98</b> (T7315)	1932	2.0	0.0054	998	5414.9	0.088	155.7
												Barrier mdot	0.088	lb/s
												Str	atified Flow Calc	s
												Total mdot	0.550	lb/s
											1	Predicted Pressure	724.9	osia

ODE Calcs		7	
Ox- % GOX =	30.88		
Ox- % GN2 =	69.12		Tot
Modified MR =	3.82		Predi
		_	ΑΑ

		Mixed Flow Calcs	
	Mixed C* =	5528	ft/sec
т	otal mdot =	0.550	lb/sec
Pre	dicted Pc =	997.6	psia
	Actual Pc =	993.8	psia

401.3

psia

Lower Pressure Limit

## Table 13. Test No. 21-Flow calculations worksheet.

					CONSTANTS							GAS CONSTANTS		
TEST # Pre/Post Date Time Slice	RBCC-21 Post 7/9/97 4.4 - 4.55			Ru= K1= K2 Throat Dia =	1544 222.973 = 0.669 0.346	ft-lbf/lbmol- °R ft/sec inch				Gaas GOX GN2 GH2	Gamma 1.60 1.45 1.40	Mol. Wt. 32.000 28.016 2.018	f1(gamma) 4.333 5.444 6.000	<b>f2(gamma)</b> 0.716 0.693 0.685
	_	-		<u>Throat</u> Area≃	0.094	sq in						Nom, Ox flow = Nom, Fuel flow =	0.2960	lb/s lb/s
Core Element								•						
Flow	Venturi #	New?	Vent. Dia. (in)	Vent. Cd	Cd*A (sa in)	Pup (psig)	Tup ('F)	P inlet, max (psia)	Kw	S.G.	P inlet, est. (psia)	Inj. DP	mdot (lb/s)	C* (ft/s)
Main Ox (GOX)	MO3-A	<u>.                                    </u>	0.073	0.9800	4.102E-03	2798 (P7301)	<b>59</b> (T7313)	1406	0.025 Factor = P guess = Difference =	0.2121 1.9559 2301 -0.0001	2301	663 40%	0.29639 100.1%	1253.4
Main Fuel (GH2)	New	у	0.056	0.9800	2.414E-03	<b>2868</b> (P7303)	<b>91</b> (T7314)	2306	0.023 Factor =	0.01065	1946	308 	0.04164 98.5%	5380.8
									P guess =	1946		<u>COMBUSTR</u>	<u>ON CHARACTERIS</u>	TICS
									Dimerence =	0.0000	4	ivin= i molot, tot	0.3380	lb/s
												Theo. C*	7478.0	ft/s
												Unburned Press	834.9 196.7	psia
														•
Annular Injector								D inlet may			P iniet est		/	
<u>Annular Injector</u>	Venturi #		<u>Vent.</u> Dia. (in)	Vent. Cd	<u>Cd*A (sq in)</u>	Pup (psig)	<u>Tup ('F)</u>	P inlet, max (psia)	Kw	S.G	P inlet, est. (psia)	<u>C* (ft/s)</u>	mdot (lb/s)	Press. (psia)
<u>Annular Injector</u> Flow Ann. Ox (GN2)	Venturi # AO1-B		<u>Vent. Dia. (in)</u> 0.044	<u>Vent. Cd</u>	<u>Cd*A (sq in)</u> 1.490E-03	Pup (psig) 2204	<u>Tup ('F)</u> 90	P inlet, max (psia) 1775	<u>Kw</u> 0.208	<b>S.G.</b> 0.1248	P inlet, est. (psia) 1640	<u>C* (ft/s)</u> 1425.5	<u>mdot (lb/s)</u> 0.075	Press. (psia) 35.2
Annular Injector Flow Ann. Ox (GN2) Ann. Fuel (GN2)	Venturi # AO1-B MO3-B		<u>Vent. Dia. (in)</u> 0.044 0.081	Vent. Cd 0.9800 0.9800	<u>Cd'A (sq in)</u> 1.490E-03 5.050E-03	Pup (psig) 2204 (P7305) 2190 (P7322)	Tup (°F) 90 (T7312) 92 (T7316)	P inlet, max (psia) 1775 _ 1764	<u>Kw</u> 0.208 0.420	<b>S.G.</b> 0.1248 0.1243	P Infet, est. (psia) 1640 1642	<u>C* (ft/s)</u> 1425.5 1428.1	<u>mdot (lb/s)</u> 0.075 0.251	Press. (psia) 35.2 118.4
<u>Annular Injector</u> Flow Ann. Ox (GN2) Ann. Fuel (GN2)	Venturi # AO1-B MO3-B		<u>Vent. Dia. (in)</u> 0.044 0.081	Vent. Cd 0.9800 0.9800	<u>Cd'A (sq in)</u> 1.490E-03 5.050E-03	Pup (psig) 2204 (P7305) 2190 (P7322)	Tup ('F) 90 (T7312) 92 (T7316)	P inlet, max (psia) 1775 - 1764	Kw 0.208 0.420	<b>S.G.</b> 0.1248 0.1243	P iniet, est. (psia) 1640 1642	<u>C* (ft/s)</u> 1425.5 1428.1 Annular mdot	mdot (lb/s) 0.075 0.251 0.326	Press. (psia) 35.2 118.4 ib/s
<u>Annular Injector</u> Flow Ann. Ox (GN2) Ann. Fuel (GN2) <u>Barrier</u>	Venturi # AO1-B MO3-B		<u>Vent. Dia. (in)</u> 0.044 0.081	<u>Vent. Cd</u> 0.9800 0.9800	<u>Cd*A (sq in)</u> 1.490E-03 5.050E-03	Pup (psig) 2204 (P7305) 2190 (P7322)	Tup ('F) 90 (T7312) 92 (T7316)	P inlet, max (psia) 1775 1764	<u>Kw</u> 0.208 0.420	<b>S.G.</b> 0.1248 0.1243	P iniet, est. (psia) 1640 1642	<u>C* (ft/s)</u> 1425.5 1428.1 Annular mdot	<u>mdot (lb/s)</u> 0.075 0.251 0.326	Press. (psia) 35.2 118.4 ib/s
<u>Annular Injector</u> Flow Ann. Ox (GN2) Ann. Fuel (GN2) <u>Barrier</u> Batrier (GH2)	Venturi # AO1-B MO3-B AO3-B		<u>Vent. Dia. (in)</u> 0.044 0.081 0.089	Vent. Cd 0.9800 0.9800 0.9800	<u>Cd'A (sq in)</u> 1.490E-03 5.050E-03 6.097E-03	Pup (psig) 2204 (P7305) 2190 (P7322) 2887 (P7307)	Tup ('F) 90 (T7312) 92 (T7316) 92 (T7316)	P inlet, max (psia) 1775 1764 2321	Kw 0.208 0.420 2.0	<b>S.G.</b> 0.1248 0.1243 0.0090	P Inlet, est. (psia) 1640 1642 1639	<u>C* (ft/s)</u> 1425.5 1428.1 <u>Annular mdot</u> 5385.7	<u>mdot (lb/s)</u> 0.075 0.251 0.326 0.106	Press. (psia) 35.2 118.4 ib/s 188.2
<u>Annular Injector</u> Flow Ann. Ox (GN2) Ann. Fuel (GN2) <u>Barrier</u> Batrier (GH2)	Venturi # AO1-B MO3-B AO3-B		<u>Vent. Dia. (in)</u> 0.044 0.081 0.089	<u>Vent. Cd</u> 0.9800 0.9800 0.9800	<u>Cd*A (sq in)</u> 1.490E-03 5.050E-03 6.097E-03	Pup (psig) 2204 (P7305) 2190 (P7322) 2887 (P7307)	Tup ('F) 90 (T7312) 92 (T7316) 92 (T7316)	P inlet, max (psia) 1775 1764 2321	<u>Kw</u> 0.208 0.420 2.0	<b>S.G.</b> 0.1248 0.1243 0.0090	P Iniet, est. (psia) 1640 1642 1639	C* (ft/s) 1425.5 1428.1 Annular mdot 5385.7 Barrier mdot	<u>mdot (lb/s)</u> 0.075 0.251 0.326 0.106	Press. (psia) 35.2 118.4 ib/s 188.2 ib/s
<u>Annular Injector</u> <u>Flow</u> Ann. Ox (GN2) Ann. Fuel (GN2) <u>Barrier</u> Barrier (GH2)	Venturi # AO1-B MO3-B AO3-B		<u>Vent. Dia. (in)</u> 0.044 0.081 0.089	Vent. Cd 0.9800 0.9800 0.9800	<u>Cd*A (sq in)</u> 1.490E-03 5.050E-03 6.097E-03	Pup (psig) 2204 (P7305) 2190 (P7322) 2887 (P7307)	Tup ('F) 90 (T7312) 92 (T7316) 92 (T7315)	P inlet, max (psia) 1775 1764 2321	Kw 0.208 0.420 2.0	<b>S.0.</b> 0.1248 0.1243 0.0090	P Iniet, est. (psia) 1640 1642 1639	C* (fl/s) 1425.5 1428.1 Annular mdot 5385.7 Barrier mdot	mdot (lb/s) 0.075 0.251 0.326 0.106	Press. (psia) 35.2 118.4 ib/s 188.2 ib/s
<u>Annular Injector</u> <u>Flow</u> Ann. Ox (GN2) Ann. Fuel (GN2) <u>Barrier</u> Batrier (GH2)	Venturi # AO1-B MO3-B AO3-B		<u>Vent. Dia. (in)</u> 0.044 0.081 0.089	<u>Vent. Cd</u> 0.9800 0.9800 0.9800	<u>Cd*A (sq in)</u> 1,490E-03 5.050E-03 6.097E-03	Pup (psig) 2204 (P7305) 2190 (P7322) 2887 (P7307)	Tup ('F) 90 (T7312) 92 (T7316) 92 (T7315)	P inlet, max (psia) 1775 1764 2321	<u>Kw</u> 0.208 0.420 2.0	<b>S.0.</b> 0.1248 0.1243 0.0090	P Inlet, est. (psia) 1640 1642 1639	C* (ft/s) 1425.5 1428.1 Annular mdot 5385.7 Barrier mdot	mdot (lb/s) 0.075 0.251 0.326 0.106 0.106 0.108	Press. (psia) 35.2 118.4 ib/s 188.2 ib/s
<u>Annular Injector</u> Flow Ann. Ox (GN2) Ann. Fuel (GN2) <u>Barrier</u> Batrier (GH2)	Venturi # AO1-B MO3-B AO3-B		<u>Vent. Dia. (in)</u> 0.044 0.081 0.089	Vent. Cd 0.9800 0.9800 0.9800	<u>Cd*A (sq in)</u> 1.490E-03 5.050E-03 6.097E-03	Pup (psig) 2204 (P7305) 2190 (P7322) 2887 (P7307)	Tup ('F) 90 (T7312) 92 (T7316) 92 (T7315)	P inlet, max (psia) 1775 1764 2321	<u>Kw</u> 0.208 0.420 2.0	<b>S.G.</b> 0.1248 0.1243 0.0090	P Inlet, est. (psia) 1640 1642 1639	C* (ft/s) 1425.5 1428.1 Annular mdot 5385.7 Barrier mdot Str Total mdot Predicted Pressure	mdot (lb/s) 0.075 0.251 0.326 0.106 0.106 atified Flow Celc 0.770 1176.6	Press. (psia) 35.2 118.4 ib/s 188.2 ib/s psia
<u>Annular Injector</u> Flow Ann. Ox (GN2) Ann. Fuel (GN2) <u>Barrier</u> Batrier (GH2)	Venturi # AO1-B MO3-B AO3-B		<u>Vent. Dia. (in)</u> 0.044 0.081 0.089	Vent. Cd 0.9800 0.9800 0.9800	<u>Cd*A (sq in)</u> 1.490E-03 5.050E-03 6.097E-03	Pup (psig) 2204 (P7305) 2190 (P7322) 2887 (P7307)	Tup ('F) 90 (T7312) 92 (T7316) 92 (T7315)	P inlet, max 	<u>Kw</u> 0.208 0.420 2.0	<b>S.G.</b> 0.1248 0.1243 0.0090	P Inlet, est. (psia) 1640 1642 1639	C* (ft/s) 1425.5 1428.1 Annular mdot 5385.7 Barrier mdot Str Total mdot Predicted Pressure Lower Pressure Limit	mdot (lb/s) 0.075 0.251 0.326 0.106 0.106 atified Flow Calc 0.770 1176.6 538.4	Press. (psia) 35.2 118.4 ib/s 188.2 lb/s psia psia psia

ODE Calcs				Mixe	d Flow Calcs	<u> </u>	
Ox- % GOX =	47.64	1	Mixed C* =	-	6447	ft/sec	
Ox- % GN2 =	52.36		Total mdot =	-	0.770	ib/sec	
Modified MR =	4.22		Predicted Pc =	=	1638.6	psia	
			Actual Pc =	=	1685.3	psia	

J. Cramer 22-Feb-97 Modified: 23-Jun-97

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## Table 14. Test No. 22-Flow calculations worksheet.

					CONSTANTS							GAS CONSTANTS		
TEST # Pre/Post Date Time Slice	RBCC-22 Post 7/9/97 3.48 - 3.52_			Ri K1 K2 Throat Dia Throat Area	u= 1544  = 222.973 != 0.669 = 0.335 = 0.088	ft-lbf/lbmol- °R ft/sec inch sa in				Cass GOX GN2 GH2	Gamma 1.60 1.45 1.40	Mol. Wt. 32.000 28.016 2.018	f1(gamma) 4.333 5.444 6.000	<b>†2(gamma)</b> 0.716 0.693 0.685
							•					Nom. Ox flow = Nom. Fuel flow =	0.2960 0.0423	lb/s lb/s
Core Element								P inlet max			P inlet, est			
Flow	Venturi #	New?	Vent. Dia. (in)	Vent. Cd	Cd*A (sq in)	Pup (psig)	<u>Tup (°F)</u>	(psia)	Kw	<u>S.G.</u>	(psia)	Inj. DP	mdot (lb/s)	C* (ft/s)
Main Ox (GOX)	MO3-A		0.073	0.9800	4.102E-03	<b>2822</b> (P7301)	<b>42</b> (T7313)	1418	0.025 Factor = P guess = Difference =	0.2311 1.8989 2426 0.0000	2426	639 36%	0.30394 102.7%	1232.7
Main Fuel (GH2)	New	У	0.056	0.9800	2.414E-03	2888 (P7303)	93 (T7314)	2322	0.023	0.01134	2079	292 16%	0.04185 99.0%	5390.6
						(	(		P guess =	2079		COMBUSTI	ON CHARACTERIS	TICS
									Difference =	0.0000	_	MR= mdot, tot Theo. C* Burned Press Unburned Press	7.26 0.3458 7439.1 906.3 211.5	lb/s ft/s psia psia
<u>Annular Injector</u>			M					P inlet, max	.,		P inlet, est.	<b>et</b> (111-)		Burne (v. (a)
Annular Injector	Venturi #		Vent. Dia. (in)	Vent. Cd	<u>Cd*A (sq in)</u>	Pup (psig)	<u>Tup ("F)</u> 93	P inlet, max (psia) 1834	<u>. Kw</u>	<u> </u>	P inlet, est. (psia) 1787	<u>C* (ft/s)</u> 1429.4		Press. (psia)
Annular Injector Flow Ann. Ox (GN2) Ann. Fuel (GN2)	Venturi # AO1-B MO3-B		<u>Vent. Dia. (in)</u> 0.044 0.081	<u>Vent. Cd</u> 0.9800 0.9800	<b>Cd*A (sq in)</b> 1.490E-03 5.050E-03	Pup (psig) 2278 (P7305) 2259 (D2202)	Tup (°F) 93 (T7312) 94 (T7316)	P inlet, max (psla) 1834 1819	<u>Ки</u> 0.208 0.420	<b>5.G.</b> 0.1353 0.1350	P inlet, est. <u>(psia)</u> 1787 1789	C* (ft/s) 1429.4 1430.7	_ <u>mdot (ib/s)</u> 0.077 0.258	<u>Press. (psia)</u> 38.8 130.3
<u>Annular Injector</u> <u>Flow</u> Ann. Ox (GN2) Ann. Fuel (GN2)	Venturi # AO1-B MO3-B		<u>Vent. Dia. (in)</u> 0.044 0.081	<u>Vent, Cd</u> 0.9800 0.9800	<u>Cd*A (sq in)</u> 1.490E-03 5.050E-03	Pup (psig) 2278 (P7305) 2259 (P7322)	Tup ('F) 93 (T7312) 94 (T7316)	P inlet, max (psia) 1834 1819	<u>Kw</u> 0.208 0.420	<b>S.G.</b> 0.1353 0.1350	P inlet, est. <u>(psia)</u> 1787 1789	<u>C* (ft/s)</u> 1429.4 1430.7 Annular mdot	<u>mdot (lb/s)</u> 0.077 0.258 0.335	Press. (psia) 38.8 130.3 1b/s
Annular Injector Flow Ann. Ox (GN2) Ann. Fuel (GN2) Batrier.	Venturi # AO1-B MO3-B		<u>Vent. Día. (in)</u> 0.044 0.081	<u>Vent. Cd</u> 0.9800 0.9800	Cd"A (sq in) 1.490E-03 5.050E-03	Pup (psig) 2278 (P7305) 2259 (P7322)	Tup (*F) 93 (T7312) 94 (T7316)	P inlet, max <u>(psla)</u> 1834 1819	Kw 0.208 0.420	<b>5.G.</b> 0.1353 0.1350	P inlet, est. (psia) 1787 1789	C* (ft/s) 1429.4 1430.7 Annular mdot	mdot (ib/s) 0.077 0.258 0.335	Press. (psia) 38.8 130.3 1b/s
Annular Injector Flow Ann. Ox (GN2) Ann. Fuel (GN2) Barrier Barrier (GH2)	Venturi # AO1-B MO3-B AO3-B		<u>Vent. Día. (in)</u> 0.044 0.081 0.089	<u>Vent. Cd</u> 0.9800 0.9800 0.9800	Cd*A (sq in) 1.490E-03 5.050E-03 6.097E-03	Pup (psig) 2278 (P7305) 2259 (P7322) 2908 (P7307)	<u>Tup (*F)</u> 93 (T7312) 94 (T7316) 95 (T7315)	P inlet, max (psla) 1834 1819 2338	Kw 0.208 0.420 2.0	<b>5.G.</b> 0.1353 0.1350 0.0097	P inlet, est. (psia) 1787 1789 1789	C* (ft/s) 1429.4 1430.7 Annular_mdot 5400.3	<u>mdot (ib/s)</u> 0.077 0.258 0.335 0.106	Press. (psia) 38.8 130.3 1b/s 202.2
<u>Annular Injector</u> Flow Ann. Ox (GN2) Ann. Fuel (GN2) Barrier Barrier (GH2)	Venturi # AO1-B MO3-B AO3-B		<u>Vent. Dia. (in)</u> 0.044 0.081 0.089	Vent. Cd 0.9800 0.9800 0.9800	<u>Cd*A (sq in)</u> 1.490E-03 5.050E-03 6.097E-03	Pup (psig) 2278 (P7305) 2259 (P7322) 2908 (P7307)	Tup (*F) 93 (T7312) 94 (T7316) 95 (T7315)	P inlet, max (psia) 1834 1819 2338	Kw 0.208 0.420 2.0	<b>S.G.</b> 0.1353 0.1350 0.0097	P iniet, est. (psia) 1787 1789 1789	C* (ft/s) 1429.4 1430.7 Annular mdot 5400.3 Barrier mdot	<u>mdot (ib/s)</u> 0.077 0.258 0.335 0.106	Press. (psia) 38.8 130.3 Ib/s 202.2 Ib/s
<u>Annular Injector</u> <u>Flow</u> Ann. Ox (GN2) Ann. Fuel (GN2) <u>Barrier</u> Barrier (GH2)	Venturi # AO1-B MO3-B AO3-B		<u>Vent. Dia. (in)</u> 0.044 0.081 0.089	Vent_Cd 0.9800 0.9800 0.9800	<u>Cd*A (sq in)</u> 1.490E-03 5.050E-03 6.097E-03	Pup (psig) 2278 (P7305) 2259 (P7322) 2908 (P7307)	Tup (*F) 93 (T7312) 94 (T7316) 95 (T7315)	P inlet, max (psia) 1834 1819 2338	<u>Ки</u> 0.208 0.420 2.0	<u>\$.G.</u> 0.1353 0.1350 0.0097	P inlet, est. (psia) 1787 1789 1787	C* (ft/s) 1429.4 1430.7 Annular mdot 5400.3 Barrier mdot	<u>mdot (ib/s)</u> 0.077 0.258 0.335 0.106 0.106 atlified Flow Colo	Press. (psia) 38.8 130.3 1b/s 202.2 1b/s
<u>Annular Injector</u> <u>Flow</u> Ann. Ox (GN2) Ann. Fuel (GN2) <u>Barrier</u> Barrier (GH2)	Venturi # AO1-B MO3-B AO3-B		<u>Vent. Dia. (in)</u> 0.044 0.081 0.089	Vent. Cd 0.9800 0.9800 0.9800	<u>Cd*A (sq in)</u> 1.490E-03 5.050E-03 6.097E-03	Pup (psig) 2278 (P7305) 2259 (P7322) 2908 (P7307)	Tup (*F) 93 (T7312) 94 (T7316) 95 (T7315)	P inlet, max (psia) 1834 1819 2338	Kw 0.208 0.420 2.0	<u>\$.G.</u> 0.1353 0.1350 0.0097	P iniet, est. (psia) 1787 1789 1789	C* (ft/s) 1429.4 1430.7 Annular mdot 5400.3 Barrier mdot Str Total mdot	<u>mdot (ib/s)</u> 0.077 0.258 0.335 0.106 0.106 atified Flow Calc 0.787	Press. (psia) 38.8 130.3 Ib/s 202.2 Ib/s
<u>Annular Injector</u> Flow Ann. Ox (GN2) Ann. Fuel (GN2) Barrier Barrier (GH2)	Venturi # AO1-B MO3-B AO3-B		<u>Vent. Dia. (in)</u> 0.044 0.081	<u>Vent. Cd</u> 0.9800 0.9800 0.9800	Cd*A (sq in) 1.490E-03 5.050E-03 6.097E-03	Pup (psig) 2278 (P7305) 2259 (P7322) 2908 (P7307)	Tup (*F) 93 (T7312) 94 (T7316) 95 (T7315)	P inlet, max (psia) 1834 1819 2338	Kw 0.208 0.420 2.0	<b>S.G.</b> 0.1353 0.1350 0.0097	P Iniet, est. (psia) 1787 1789 1787	C* (ft/s) 1429.4 1430.7 Annular mdot 5400.3 Barrier mdot Total mdot Predicted Pressure ower Pressure 1 imit	<u>mdot (ib/s)</u> 0.077 0.258 0.335 0.106 0.106 0.106 atified Flow Calc 0.787 1277.5 582 7	Press. (psia) 38.8 130.3 1b/s 202.2 1b/s 1b/s 202.2 1b/s 1b/s psia osia
<u>Annular Injector</u> <u>Flow</u> Ann. Ox (GN2) Ann. Fuel (GN2) <u>Barrier</u> Barrier (GH2)	Venturi # AO1-B MO3-B AO3-B		<u>Vent. Dia. (in)</u> 0.044 0.081 0.089	Vent_Cd 0.9800 0.9800 0.9800	<u>Cd*A (sq in)</u> 1.490E-03 5.050E-03 6.097E-03	Pup (psig) 2278 (P7305) 2259 (P7322) 2908 (P7307)	Tup (*F) 93 (T7312) 94 (T7316) 95 (T7315)	P inlet, max (psia) 1834 1819 2338	<u>Kw</u> 0.208 0.420 2.0	<u>\$.</u> 0.1353 0.1350 0.0097	P inlet, est. (psia) 1787 1789 1789	C* (ft/s) 1429.4 1430.7 Annular mdot 5400.3 Barrier mdot Stan Total mdot Predicted Pressure cower Pressure Limit	_mdot (ib/s) 0.077 0.258 0.335 0.106 0.106 atified Flow Cate 0.787 1277.5 582.7	Press. (psia)           38.8           130.3           Ib/s           202.2           Ib/s
<u>Annular Injector</u> Flow Ann. Ox (GN2) Ann. Fuel (GN2) Barrier Barrier (GH2)	Venturi # AO1-B MO3-B AO3-B		<u>Vent. Dia. (in)</u> 0.044 0.081	<u>Vent Cd</u> 0.9800 0.9800 0.9800	Cd*A (sq in) 1.490E-03 5.050E-03 8.097E-03	Pup (psig) 2278 (P7305) 2259 (P7322) 2908 (P7307)	Tup (*F) 93 (T7312) 94 (T7316) 95 (T7315)	P inlet, max (psia) 1834 1819 2338 2338	<u>Ки</u> 0.208 0.420 2.0	<u>\$.G.</u> 0.1353 0.1350 0.0097	P Inlet, est. (psia) 1787 1789 1787	C* (ft/s) 1429.4 1430.7 Annular mdot 5400.3 Barrier mdot Strotal mdot Predicted Pressure ower Pressure Limit	mdot (ib/s) 0.077 0.258 0.335 0.106 0.106 0.106 0.787 1277.5 582.7	Press. (psia) 38.8 130.3 1b/s 202.2 1b/s b/s psia psia

## APPENDIX B-DATA PLOTS

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Data plots for Test Nos. 8–10, 13, 15–18, 21, and 22 are shown in figures 6–15.



Figure 6. Test No. 8—chamber pressure, injector  $\Delta P$ , and mixture ratio versus time.



Figure 7. Test No. 9—chamber pressure, injector  $\Delta P$ , and mixture ratio versus time.



Figure 8. Test No. 10—chamber pressure, injector  $\Delta P$ , and mixture ratio versus time.



Figure 9. Test No. 13—chamber pressure, injector  $\Delta P$ , and mixture ratio versus time.



Figure 10. Test No. 15—chamber pressure, injector  $\Delta P$ , and mixture ratio versus time.



Figure 11. Test No. 16—chamber pressure, injector  $\Delta P$ , and mixture ratio versus time.

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Figure 12. Test No. 17—chamber pressure, injector  $\Delta P$ , and mixture ratio versus time.



Figure 13. Test No. 18—chamber pressure, injector  $\Delta P$ , and mixture ratio versus time.



Figure 14. Test No. 21—chamber pressure, injector  $\Delta P$ , and mixture ratio versus time.



Figure 15. Test No. 22—chamber pressure, injector  $\Delta P$ , and mixture ratio versus time.

#### APPENDIX C-SEM IMAGES

An SEM utilizes a focused beam of electrons to illuminate the surface of a sample. The incident electron beam interacts with the sample to produce secondary electron and x-ray signals which are monitored with specific detectors. These signals provide topographical information about surface features which can be magnified up to  $\times$  300,000. Chemical information can also be derived from the x-ray signals.

In order to identify the individual elements, they are numbered as shown in figure 16. Figure 16 is shown without the water film cooling slots. The images that follow were taken with the MSFC SEM at a magnification of  $\times 40$ .



Figure 16. Injector element layout.

The conditions of elements 1–18 after Test No. 9 and Test No. 22 are shown in figures 17–34.



Figure 17. Element No. 1: (a) condition after Test No. 9, and (b) condition after Test No. 22.



Figure 18. Element No. 2: (a) condition after Test No. 9, and (b) condition after Test No. 22.



Figure 19. Element No. 3: (a) condition after Test No. 9, and (b) condition after Test No. 22.



Figure 20. Element No. 4: (a) condition after Test No. 9, and (b) condition after Test No. 22.



Figure 21. Element No. 5: (a) condition after Test No. 9, and (b) condition after Test No. 22.



Figure 22. Element No. 6: (a) condition after Test No. 9, and (b) condition after Test No. 22.



Figure 23. Element No. 7: (a) condition after Test No. 9, and (b) condition after Test No. 22.



Figure 24. Element No. 8: (a) condition after Test No. 9, and (b) condition after Test No. 22.



Figure 25. Element No. 9: (a) condition after Test No. 9, and (b) condition after Test No. 22.



Figure 26. Element No. 10: (a) condition after Test No. 9, and (b) condition after Test No. 22.



Figure 27. Element No. 11: (a) condition after Test No. 9, and (b) condition after Test No. 22.



Figure 28. Element 12: (a) condition after Test No. 9, and (b) condition after Test No. 22.



Figure 29. Element No. 13: (a) condition after Test No. 9, and (b) condition after Test No. 22.



Figure 30. Element No. 14: (a) condition after Test No. 9, and (b) condition after Test No. 22.



Figure 31. Element 15: (a) condition after Test No. 9, and (b) condition after Test No. 22.



Figure 32. Element 16: (a) condition after Test No. 9, and (b) condition after Test No. 22.



Figure 33. Element No. 17: (a) condition after Test No. 9, and (b) condition after Test No. 22.



Figure 34. Element No. 18: (a) condition after Test No. 9, and (b) condition after Test No. 22.

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To satisfy RBCC rocket at plume boundary, a new im lants has been designed. Anal impulse (Isp) while minimizi flow. Past studies and test pro face temperatures due to com experience with this element. new rocket thruster element of Twenty-two hot fire tests 7.25 and 1,822 psia, respective during testing. This injector e 2,000 psia and MR of 7.0 and	thruster requirements of high p pinging injector element using lysis has shown that this injector ograms have shown that gas/ga bustion occurring close to the Objectives of this test program lesign and injector faceplate parts were run with maximum mixtor vely. Posttest scanning microsco element design performed well I (2) Pc of 1,000 psia and MR of	berformance and a mini- gaseous hydrogen and or design has potential in n that is available to be s-impinging elements t face. Since this design in were to gain experien ttern. ture ratio (MR) and cha tope (SEM) images sho and can be operated at of 5.0.	mum amount of free hydrogen gaseous oxygen as the propel- to provide a high specific burned with incoming secondary ypically result in high injector is new, there is no hot fire ce and hot fire test data on this mber pressure (Pc) obtained at w only slight faceplate erosion design conditions: (1) Pc of
14. SUBJECT TERMS rocket-based combine c	15. NUMBER OF PAGES 56		
injector element layout			A04
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## APPROVAL

### THRUSTER INJECTOR FACEPLATE TESTING IN SUPPORT OF THE AEROJET ROCKET-BASED COMBINED CYCLE (RBCC) CONCEPT

#### M.M. Fazah and J.M. Cramer

The information in this report has been reviewed for technical content. Review of any information concerning Department of Defense or nuclear energy activities or programs has been made by the MSFC Security Classification Officer. This report, in its entirety, has been determined to be unclassified.

**MCCONNAUGHEY** DIRECTOR, PROPULSION LABORATORY