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> NASA-GLENN CHEMICAL EQUILIBRIUM PROGRAM CEA2, FEBRUARY 5, 2004 BY BONNIE MCBRIDE AND SANFORD GORDON

REFS: NASA RP-1311, PART I, 1994 AND NASA RP-1311, PART II, 1996

prob case=12366958 ro equilibrium

! iac problem o/f 4.5 p,psia 500 pip 43.54384475 reac fuel paraffin wt%=100 t,k=298.15 oxid N20 wt%=100. t,k=298.15 short output output trace=1e-5 end

THEORETICAL ROCKET PERFORMANCE ASSUMING EQUILIBRIUM

COMPOSITION DURING EXPANSION FROM INFINITE AREA COMBUSTOR

Pin = 500.0 PSIA CASE = 12366958

REACTANT WT FRACTION ENERGY TEMP (SEE NOTE) KJ/KG-MOL Κ FUEL paraffin 1.0000000 -1860600.000 298.150 OXIDANT N20 1.0000000 82050.000 298.150

0/F= 4.50000 %FUEL= 18.181818 R, EQ.RATIO= 2.030784 PHI, EQ.RATIO= 2.030784 CVTT

	CHAMBER	THRUAT	EXTI
Pinf/P	1.0000	1.8051	43.544
P, BAR	34.474	19.098	0.79170
T, K	2833.63	2527.77	1273.33
RHO, KG/CU M	3.3826 0	2.1056 0	1.7354-1
H, KJ/KG	1187.58	619.16	-1479.63
U, KJ/KG	168.44	-287.87	-1935.84
G, KJ/KG	-28388.9	-25764.8	-14770.2
S, KJ/(KG)(K)	10.4376	10.4376	10.4376
M, (1/n)	23.118	23.171	23.206
(dLV/dLP)t	-1.00196	-1.00077	-1.00001
(dLV/dLT)p	1.0395	1.0171	1.0001
Cp, KJ/(KG)(K)	2.0007	1.8292	1.6142
GAMMAs	1.2381	1.2534	1.2853
SON VEL,M/SEC	1123.3	1066.2	765.8
MACH NUMBER	0.000	1.000	3.016

CHAMBED

TUDOAT

PERFORMANCE PARAMETERS

Ae/At	1.0000	5.6013
CSTAR, M/SEC	1535.5	1535.5
CF	0.6944	1.5041
Ivac, M/SEC	1916.9	2507.2
Isp, M/SEC	1066.2	2309.6

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MOLE FRACTIONS

*C0	2.8172-1	2.8039-1	2.5263-1
*C02	2.4554-2	2.6611-2	5.4837-2
*H	6.2541-3	2.6214-3	3.5345-7
*H2	1.5888-1	1.6251-1	1.9203-1
H20	9.7497-2	9.6727-2	6.9095-2
NH3	1.1094-5	8.3613-6	6.0781-6
*NO	1.605 -4	3.597 - 5	1.157-11
*N2	4.2966-1	4.3072-1	4.3140-1
*0	2.723 - 5	3.505 - 6	2.630-15
*0H	1.2099-3	3.6709-4	1.7826-9

^{*} THERMODYNAMIC PROPERTIES FITTED TO 20000.K

NOTE. WEIGHT FRACTION OF FUEL IN TOTAL FUELS AND OF OXIDANT IN TOTAL OXIDANTS