### EGT3 ENGINEERING TRIPOS PART IIB

Tuesday 27 April 2021 1.30 to 3.10

### Module 4A3

### **TURBOMACHINERY I**

Answer not more than **two** questions.

All questions carry the same number of marks.

The **approximate** percentage of marks allocated to each part of a question is indicated in the right margin.

*Write your candidate number* <u>**not**</u> *your name on the cover sheet and at the top of each answer sheet.* 

### STATIONERY REQUIREMENTS

Write on single-sided paper.

### SPECIAL REQUIREMENTS TO BE SUPPLIED FOR THIS EXAM

CUED approved calculator allowed.

Attachment: excerpt from Compressible Flow Data Book (page 1-20 of 38 pages). You are allowed access to the electronic version of the Engineering Data Books.

# 10 minutes reading time is allowed for this paper at the start of the exam.

The time taken for scanning/uploading answers is 15 minutes.

Your script is to be uploaded as a single consolidated pdf containing all answers.

1 The following relationship applies to a repeating stage of an axial turbomachine

$$\psi = 2\left(1 - \Lambda - \phi \tan \alpha_1\right)$$

where  $\alpha_1$  is the absolute flow angle at entry to the stage,  $\phi = V_x/U$ ,  $\psi = \Delta h_0/U^2$  and  $\Lambda = \Delta h_{rotor}/\Delta h_{stage}$ .

(a) A repeating stage axial turbine is to be designed with 50% reaction and stage loading coefficient  $\psi = 1.7$ , to achieve a stage total-to-total efficiency  $\eta_{tt} = 90\%$ .

(i) Considering the Smith chart shown in Fig. 1, determine the flow coefficient  $\phi$ . Hence derive all the flow angles for the stage. [30%]

(ii) Sketch the blade shapes and velocity triangles. Take care to label absolute and relative frame velocities and angles. [10%]

(iii) The multi-stage machine specific work requirement is 148 kJ kg<sup>-1</sup> and the axial velocity is  $V_x = 125$  m s<sup>-1</sup>. Determine the required number of stages. [10%]

(iv) Would the isentropic efficiency for the multi-stage machine be greater or lessthan the stage isentropic efficiency? Explain your reasoning. [10%]

(b) The Zwiefel loading coefficient for a turbine blade in a cascade is defined as

$$Z = \frac{\dot{m} (V_{\theta 2} - V_{\theta 1})}{c_x H (p_{01} - p_2)}$$

where  $\dot{m}$  is the mass flow,  $V_{\theta 1}$  and  $V_{\theta 2}$  are the swirl velocities up- and down-stream of the blade row,  $c_x$  the blade axial chord, H the blade height and  $p_{01}$  and  $p_2$  the blade upstream total and downstream static pressures. Zweifel's rule says that the blade loading giving minimum loss occurs when Z = 0.8. Using Zweifel's rule, and assuming incompressible loss-free flow, suggest a suitable mid-span pitch to axial chord ratio  $s/c_x$  for the stator and rotor blades of the stage described in (a). [20%]

(c) The turbine stage in (a) is being considered for a multi-stage turbine in an aeroengine. Suggest an alternative choice of flow coefficient  $\phi$  and stage loading coefficient  $\psi$  for this application, keeping the same 50% reaction and efficiency  $\eta_{tt} = 90\%$ . Explain your reasoning. [20%]



Fig. 1

A high bypass ratio turbofan engine has a low pressure turbine (LPT) to drive the fan through a low speed spool. The bypass ratio (*BPR*) is defined as the ratio of bypass mass flow rate to that passing through the core:  $BPR = \dot{m}_b/\dot{m}_c$ . The annotation of the station numbers is shown in Fig. 2.

(a) At the nominal design point the fan pressure ratio is  $\pi_f = p_{02}/p_{01} = 1.30$  and the specific LPT work is 264.3 kJ kg<sup>-1</sup> when the engine bypass ratio *BPR* = 10.0, the inlet stagnation temperature  $T_{01} = 288$  K and inlet stagnation pressure  $P_{01} = 101$  kPa. Use as air properties  $c_p = 1.005$  kJ kg<sup>-1</sup> K<sup>-1</sup> and  $\gamma = 1.4$ .

(i) Calculate the fan polytropic efficiency  $\eta_p$ . [20%]

(ii) The bypass nozzle is choked and has an area  $A_{19} = 0.7 \text{ m}^2$ , determine the total mass flow through the fan and hence the fan power. [20%]

(iii) The area ratio  $A_1/A_{19} = 1.43$ . Find the Mach number at inlet to the fan. [20%]

(b) At the cruise condition the inlet guide vane of the high pressure turbine (HPT), the first stage stator guide vane of the LPT and the core exhaust nozzle are all choked. Show that the specific work balance for the low speed spool can be expressed as

$$w_f = C_1 T_{045}$$

where  $T_{045}$  is the LPT inlet stagnation temperature. Find coefficient  $C_1$  expressed in terms of the exhaust gas properties  $c_{pe}$ ,  $\gamma_e$ , area ratio  $A_9/A_{45}$ , *BPR* and LPT polytropic efficiency  $\eta_{tp}$ . State any necessary assumptions. [30%]

(c) At the cruise condition, the engine is given an impulse of additional fuel injection.What effect might this have on the engine stability and how? [10%]

Version AW/5



Fig. 2

3 (a) A correlation for slip factor  $\sigma$  for centrifugal compressors is

$$\sigma = 1 - \frac{\sqrt{\cos \chi_2}}{N^{0.7}}$$

where  $\chi_2$  is the impeller exit metal angle. Describe with appropriate sketches the phenomenon of "slip" and explain why it depends on the number of blades *N*. [10%]

(b) A low speed centrifugal compressor, operating with incompressible flow, has a design stage loading coefficient based on the impeller tip speed  $\Delta h_0/U^2 = 0.85$ , radial blading ( $\chi_2 = 0$ ) and axial flow at compressor inlet.

(i) Determine the slip factor  $\sigma$  and hence determine the required number of impeller blades using the equation in part (a). At impeller exit the design radial velocity is 0.3 times the blade speed. Determine the absolute flow angle of the flow leaving the impeller. Sketch the velocity triangle at this location. [20%]

(ii) The impeller has a design total-to-total efficiency  $\eta_{tt} = 90\%$ . Compute the impeller pressure rise coefficient  $(p_{02} - p_{01})/(\rho U^2)$ . [10%]

(iii) The compressor has a vaned diffuser in order to recover the kinetic energy of the impeller exit flow. The static pressure rise across the vaneless space and diffuser combined is 70% of the impeller exit dynamic pressure  $(p_{02} - p_2)$ . Calculate the total-to-static efficiency  $\eta_{ts}$  of the compressor. [30%]

(iv) A third of the pressure recovery occurs across the vaneless space. Assuming loss-free flow in the vaneless space, determine the radial length of the vaneless space in terms of the impeller tip diameter *D*.[30%]

### **END OF PAPER**

# Compressible Flow Data Book for Part II of the Engineering Tripos

# 2009 Edition



Cambridge University Engineering Department

### PERFECT GAS RELATIONS FOR COMPRESSIBLE FLOW

Ratios of stagnation to static quantities

$$\frac{T}{T_0} = \left(1 + \frac{\gamma - 1}{2}M^2\right)^{-1}$$
$$\frac{p}{p_0} = \left(1 + \frac{\gamma - 1}{2}M^2\right)^{-\frac{\gamma}{\gamma - 1}}$$
$$\frac{\rho}{\rho_0} = \left(1 + \frac{\gamma - 1}{2}M^2\right)^{-\frac{1}{\gamma - 1}}$$

Notes:

(1)  $T_0 = const.$  in adiabatic flow with no shaft work

(2) If flow is isentropic,  $p_0 = const.$  and  $\rho_0 = const.$  when  $T_0 = const.$ 

#### Mach number relations (see tables)

$$\frac{V}{\sqrt{c_p T_0}} = \sqrt{\gamma - 1} M \left( 1 + \frac{\gamma - 1}{2} M^2 \right)^{-\frac{1}{2}}$$
$$\frac{\dot{m} \sqrt{c_p T_0}}{A p_0} = \frac{\gamma}{\sqrt{\gamma - 1}} M \left( 1 + \frac{\gamma - 1}{2} M^2 \right)^{-\frac{1}{2} \left( \frac{\gamma + 1}{\gamma - 1} \right)}$$
$$\frac{\dot{m} \sqrt{c_p T_0}}{A p} = \frac{\gamma}{\sqrt{\gamma - 1}} M \left( 1 + \frac{\gamma - 1}{2} M^2 \right)^{\frac{1}{2}}$$
$$\frac{F}{\dot{m} \sqrt{c_p T_0}} = \frac{\sqrt{\gamma - 1}}{\gamma} \frac{1 + \gamma M^2}{M} \left( 1 + \frac{\gamma - 1}{2} M^2 \right)^{-\frac{1}{2}} \text{ where } F = \left( p + \rho V^2 \right) A$$
$$\frac{\frac{1}{2} \rho V^2}{p_0} = \frac{1}{2} \gamma M^2 \left( 1 + \frac{\gamma - 1}{2} M^2 \right)^{-\frac{\gamma}{\gamma - 1}}$$

### **ONE-DIMENSIONAL FLOW OF A PERFECT GAS**

Isentropic flow

$$\frac{A}{A^*} = \frac{1}{M} \left\{ \frac{2}{\gamma + 1} \left( 1 + \frac{\gamma - 1}{2} M^2 \right) \right\}^{\frac{1}{2} \left( \frac{\gamma + 1}{\gamma - 1} \right)}$$

Adiabatic constant area flow

$$\frac{4c_f L_{\max}}{D} = \frac{1 - M^2}{\gamma M^2} + \frac{\gamma + 1}{2\gamma} \ln\left(\frac{(\gamma + 1)M^2}{2\left(1 + \frac{\gamma - 1}{2}M^2\right)}\right)$$

Normal shock waves in perfect gases

$$VV_{s} = a^{*2}$$

$$M_{s} = \left(\frac{1 + \frac{\gamma - 1}{2}M^{2}}{\gamma M^{2} - \frac{\gamma - 1}{2}}\right)^{\frac{1}{2}}$$

$$\frac{p_{0s}}{p_{0}} = \left(\frac{\frac{\gamma + 1}{2}M^{2}}{1 + \frac{\gamma - 1}{2}M^{2}}\right)^{\frac{\gamma}{\gamma - 1}} \left(\frac{2\gamma}{\gamma + 1}M^{2} - \frac{\gamma - 1}{\gamma + 1}\right)^{\frac{1}{1 - \gamma}}$$

$$\frac{p_{s}}{p} = 1 + \frac{2\gamma}{\gamma + 1} \left(M^{2} - 1\right)$$

$$\frac{p_{0s}}{p} = \left(\frac{\gamma + 1}{2}M^{2}\right)^{\frac{\gamma}{\gamma - 1}} \left(\frac{2\gamma}{\gamma + 1}M^{2} - \frac{\gamma - 1}{\gamma + 1}\right)^{\frac{1}{1 - \gamma}}$$

$$\frac{T_{s}}{T} = \frac{\gamma - 1}{(\gamma + 1)^{2}} \frac{2}{M^{2}} \left(1 + \frac{\gamma - 1}{2}M^{2}\right) \left(\frac{2\gamma}{\gamma - 1}M^{2} - 1\right)$$

$$\frac{\rho_{s}}{\rho} = \frac{(\gamma + 1)M^{2}}{2\left(1 + \frac{\gamma - 1}{2}M^{2}\right)}$$

### TWO DIMENSIONAL SUPERSONIC FLOW

### Method of Characteristics for 2-D supersonic flow

Applicable to adiabatic  $(h_0 = constant))$ , isentropic flow



Mach Number

 $M = \frac{u}{c}$ 

Mach angle

$$\mu = \sin^{-1} \left( \frac{1}{M} \right)$$

**Prandtl-Meyer function** 

$$v = \int_{1}^{M} \sqrt{M^2 - 1} \frac{du}{u}$$

 $v = \sqrt{\frac{\gamma+1}{\gamma-1}} \tan^{-1} \sqrt{\frac{\gamma-1}{\gamma+1}} \left(M^2 - 1\right) - \tan^{-1} \sqrt{M^2 - 1} \quad \text{for a perfect gas}$ 

#### Calculations



Linearised Method of Characteristics (thin film theory)



# Prandtl-Glauert rule for linearised potential flow past geometrically similar bodies



**Oblique Shock Relations (see tables)** 

$$\frac{p_2}{p_1} = 1 + \frac{2\gamma}{\gamma+1} \left( M_1^2 \sin^2 \beta - 1 \right)$$

$$\frac{T_2}{T_1} = \frac{\gamma-1}{(\gamma+1)^2} \frac{2}{M_1^2 \sin^2 \beta} \left( 1 + \frac{\gamma-1}{2} M_1^2 \sin^2 \beta \right) \left( \frac{2\gamma}{\gamma-1} M_1^2 \sin^2 \beta - 1 \right)$$

$$\frac{\rho_2}{\rho_1} = \frac{(\gamma+1)M_1^2 \sin^2 \beta}{2\left[ 1 + \frac{\gamma-1}{2} M_1^2 \sin^2 \beta \right]}$$

$$M_2 \sin(\beta - \theta) = \left[ \frac{1 + \frac{\gamma-1}{2} M_1^2 \sin^2 \beta}{M_1^2 \sin^2 \beta - \frac{\gamma-1}{2}} \right]^{\frac{1}{2}}$$

$$\frac{p_{02}}{p_{01}} = \left( \frac{\frac{\gamma+1}{2} M_1^2 \sin^2 \beta}{1 + \frac{\gamma-1}{2} M_1^2 \sin^2 \beta} \right)^{\frac{\gamma}{\gamma-1}} \left( \frac{2\gamma}{\gamma+1} M_1^2 \sin^2 \beta - \frac{\gamma-1}{\gamma+1} \right)^{\frac{1}{1-\gamma}}$$

$$\tan \theta = \frac{2 \cot \beta (M_1^2 \sin^2 \beta - 1)}{(\gamma+1)M_1^2 - 2(M_1^2 \sin^2 \beta - 1)}$$



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# GAS FLOW TABLES ( $\gamma$ =1.400): SUBSONIC FLOW

М	<u></u>	<u>_p</u>	ρ		$\dot{m}\sqrt{c_pT_0}$	$\dot{m}\sqrt{c_pT_0}$	F	$4c_f L_{\max}$	$\frac{1}{2}\rho V^2$
M	$T_0$	$p_0$	$ ho_0$	$\sqrt{c_p T_0}$	$\frac{\sqrt{p^2}}{Ap_0}$	Ap	$\dot{m}\sqrt{c_pT_0}$	D	$\frac{p_0}{p_0}$
0.010	1.0000	0.9999	1.0000	0.0063	0.0221	0.0221	45.1813	7134.405	0.0001
0.020	0.9999	0.9997	0.9998	0.0126	0.0443	0.0443	22.5994	1778.450	0.0003
0.030	0.9998	0.9994	0.9996	0.0190	0.0664	0.0664	15.0761	787.0814	0.0006
0.040	0.9997	0.9989	0.9992	0.0253	0.0885	0.0886	11.3173	440.3522	0.0011
0.050	0.9995	0.9983	0.9988	0.0316	0.1105	0.1107	9.0644	280.0203	0.0017
0.060	0.9993	0.9975	0.9982	0.0379	0.1325	0.1329	7.5645	193.0311	0.0025
0.070	0.9990	0.9966	0.9976	0.0443	0.1545	0.1550	6.4947	140.6550	0.0034
0.080	0.9987	0.9955	0.9968	0.0506	0.1764	0.1772	5.6939	106.7182	0.0045
0.090	0.9984	0.9944	0.9960	0.0569	0.1983	0.1994	5.0723	83.4961	0.0056
0.100	0.9980	0.9930	0.9950	0.0632	0.2200	0.2216	4.5762	00.9210	0.0070
0.110	0.9976	0.9916	0.9940	0.0695	0.2417	0.2438	4.1714	54.6879	0.0084
0.120	0.9971	0.9900	0.9928	0.0758	0.2633	0.2660	3.8350	45.4080	0.0100
0.130	0.9966	0.9883	0.9916	0.0821	0.2849	0.2883	3.5513	38.2070	0.0117
0.140	0.9961	0.9864	0.9903	0.0884	0.3063	0.3105	3.3089	32.5113	0.0155
0.150	0.9955	0.9844	0.9888	0.0947	0.3276	0.3328	3.0996	27.9320	0.0155
0.160	0.9949	0.9823	0.9873	0.1009	0.3488	0.3551	2.9172	24.1978	0.0176
0.170	0.9943	0.9800	0.9857	0.1072	0.3699	0.3774	2.7569	21.1152	0.0198
0.180	0.9936	0.9776	0.9840	0.1135	0.3908	0.3997	2.6151	18.5427	0.0222
0.190	0.9928	0.9751	0.9822	0.1197	0.4116	0.4221	2.4889	16.3752	0.0246
0.200	0.9921	0.9725	0.9803	0.1260	0.4323	0.4445	2.3758	14.5333	0.0272
0.210	0.9913	0.9697	0.9783	0.1322	0.4528	0.4669	2.2740	12.9560	0.0299
0.220	0.9904	0.9668	0.9762	0.1385	0.4731	0.4893	2.1820	11.5961	0.0328
0.230	0.9895	0.9638	0.9740	0.1447	0.4933	0.5118	2.0985	10.4161	0.0357
0.240	0.9886	0.9607	0.9718	0.1509	0.5133	0.5343	2.0225	9.3865	0.0387
0.250	0.9877	0.9575	0.9694	0.1571	0.5332	0.5568	1.9530	8.4834	0.0419
0.260	0 9867	0.9541	0.9670	0.1633	0.5528	0.5794	1.8892	7.6876	0.0451
0.270	0.9856	0.9506	0.9645	0.1695	0.5723	0.6020	1.8306	6.9832	0.0485
0.280	0.9846	0.9470	0.9619	0.1757	0.5915	0.6246	1.7766	6.3572	0.0520
0.290	0.9835	0.9433	0.9592	0.1819	0.6106	0.6473	1.7267	5.7989	0.0555
0.300	0.9823	0.9395	0.9564	0.1881	0.6295	0.6700	1.6805	5.2993	0.0592
0.310	0.9811	0.9355	0.9535	0.1942	0.6481	0.6928	1.6377	4.8507	0.0629
0.320	0.9799	0.9315	0.9506	0.2003	0.6666	0.7156	1.5978	4.4467	0.0668
0.330	0.9787	0.9274	0.9476	0.2065	0.6848	0.7384	1.5608	4.0821	0.0707
0.340	0.9774	0.9231	0.9445	0.2126	0.7027	0.7613	1.5262	3.7520	0.0747
0.350	0.9761	0.9188	0.9413	0.2187	0.7205	0.7842	1.4939	3.4525	0.0788
0.360	0.9747	0.9143	0.9380	0.2248	0.7380	0.8072	1.4637	3.1801	0.0829
0.370	0.9733	0.9098	0.9347	0.2309	0.7553	0.8302	1.4354	2.9320	0.0872
0.380	0.9719	0.9052	0.9313	0.2369	0.7723	0.8532	1.4090	2.7054	0.0915
0.390	0.9705	0.9004	0.9278	0.2430	0.7891	0.8763	1.3841	2.4983	0.0959
0.400	0.9690	0.8956	0.9243	0.2490	0.8056	0.8995	1.3608	2.3085	0.1003
0.410	0.9675	0.8907	0.9207	0.2551	0.8219	0.9227	1.3388	2.1344	0.1048
0.420	0.9659	0.8857	0.9170	0.2611	0.8379	0.9460	1.3182	1.9744	0.1094
0.430	0.9643	0.8807	0.9132	0.2671	0.8536	0.9693	1.2988	1.82/2	0.1140
0.440	0.9627	0.8755	0.9094	0.2730	0.8691	0.9927	1.2804	1.0915	0.100
0.450	0.9611	0.8703	0.9055	0.2790	0.8843	1.0161	1.2632	1.3004	0.1204
0.460	0.9594	0.8650	0.9016	0.2850	0.8992	1.0396	1.2469	1.4509	0.1281
0.470	0.9577	0.8596	0.8976	0.2909	0.9138	1.0631	1.2315	1.3441	0.1329
0.480	0.9559	0.8541	0.8935	0.2968	0.9282	1.0867	1.2170	1.2453	0.1378
0.490	0.9542	0.8486	0.8894	0.3027	0.9423	1.1104	1.2033	1.1539	0.1420
0.500	0.9524	0.8430	0.8852	0.3086	0.9561	1.1341	1.1903	1.0091	0.1475

γ=1.400

М	<u></u>	<u>p</u>	ρ		$\dot{m} \sqrt{c_n T_0}$	$\dot{m}\sqrt{c_pT_0}$	F	$4c_f L_{\max}$	$\frac{1}{2}\rho V^2$
M	$T_0$	$p_0$	$\rho_0$	$\sqrt{c_p T_0}$	<u></u>	Ap	$\dot{m} \cdot \left[ c \cdot T_0 \right]$	D	2.
	U	10		V P S	$Ap_0$	•••	Nop.0		$p_0$
0.510	0.9506	0.8374	0.8809	0.3145	0.9696	1.1579	1.1781	0.9904	0.1525
0.520	0.9487	0.8317	0.8766	0.3203	0.9828	1.1818	1.1665	0.9174	0.1574
0.530	0.9468	0.8259	0.8723	0.3262	0.9958	1.2057	1.1556	0.8496	0.1624
0.540	0.9449	0.8201	0.8679	0.3320	1.0084	1.2297	1.1452	0.7866	0.1674
0.550	0.9430	0.8142	0.8634	0.3378	1.0208	1.2538	1.1354	0.7281	0.1724
0.560	0.9410	0.8082	0.8589	0.3436	1.0328	1.2779	1.1261	0.6736	0.1774
0.570	0.9390	0.8022	0.8544	0.3493	1.0446	1.3021	1.1173	0.6229	0.1825
0.580	0.9370	0.7962	0.8498	0.3551	1.0561	1.3264	1.1090	0.5757	0.1875
0.590	0.9349	0.7901	0.8451	0.3608	1.0672	1.3507	1.1011	0.5317	0.1925
0.600	0.9328	0.7840	0.8405	0.3665	1.0781	1.3751	1.0937	0.4908	0.1976
0.610	0.9307	0.7778	0.8357	0.3722	1.0887	1.3996	1.0867	0.4527	0.2026
0.620	0.9286	0.7716	0.8310	0.3779	1.0990	1.4242	1.0800	0.4172	0.2076
0.630	0.9265	0.7654	0.8262	0.3835	1.1090	1.4489	1.0737	0.3641	0.2127
0.640	0.9243	0.7591	0.8213	0.3891	1.1186	1.4/36	1.0678	0.3533	0.2177
0.650	0.9221	0.7528	0.8164	0.3948	1.1280	1.4984	1.0621	0.0240	0.2220
0.660	0.9199	0.7465	0.8115	0.4003	1.1371	1.5233	1.0568	0.2979	0.2276
0.670	0.9176	0.7401	0.8066	0.4059	1.1459	1.5483	1.0518	0.2730	0.2326
0.680	0.9153	0.7338	0.8016	0.4115	1.1544	1.5733	1.0471	0.2498	0.2375
0.690	0.9131	0.7274	0.7966	0.4170	1.1626	1.5984	1.0426	0.2282	0.2424
0.700	0.9107	0.7209	0.7916	0.4225	1.1705	1.6237	1.0384	0.2081	0.2473
0.710	0.9084	0.7145	0.7865	0.4280	1.1782	1.6490	1.0344	0.1895	0.2521
0.720	0.9061	0.7080	0.7814	0.4335	1.1855	1.6744	1.0307	0.1721	0.2569
0.730	0.9037	0.7016	0.7763	0.4389	1.1925	1.6999	1.0272	0.1561	0.2617
0.740	0.9013	0.6951	0.7712	0.4443	1.1993	1.7254	1.0239	0.1411	0.2664
0.750	0.8989	0.6886	0.7660	0.4497	1.2058	1.7511	1.0208	0.1273	0.2711
0.760	0.8964	0.6821	0.7609	0.4551	1.2119	1.7768	1.0179	0.1145	0.2758
0.770	0.8940	0.6756	0.7557	0.4605	1.2178	1.8027	1.0152	0.1026	0.2804
0.780	0.8915	0.6691	0.7505	0.4658	1.2234	1.8286	1.0126	0.0917	0.2849
0.790	0.8890	0.6625	0.7452	0.4711	1.2288	1.8547	1.0103	0.0816	0.2894
0.800	0.8865	0.6560	0.7400	0.4764	1.2338	1.8808	1.0081	0.0723	0.2939
0.810	0.8840	0.6495	0.7347	0.4817	1.2386	1.9070	1.0060	0.0638	0.2983
0.820	0.8815	0.6430	0.7295	0.4869	1.2431	1.9333	1.0041	0.0559	0.3026
0.830	0.8789	0.6365	0.7242	0.4921	1.2474	1.9598	1.0024	0.0488	0.3069
0.840	0.8763	0.6300	0.7189	0.4973	1.2514	1.9863	1.0008	0.0423	0.3112
0.850	0.8737	0.6235	0.7136	0.5025	1.2551	2.0129	0.9993	0.0363	0.3153
0.860	0.8711	0.6170	0.7083	0.5077	1.2585	2.0396	0.9979	0.0310	0.3195
0.870	0.8685	0.6106	0.7030	0.5128	1.2617	2.0665	0.9967	0.0261	0.3235
0.880	0.8659	0.6041	0.6977	0.5179	1.2646	2.0934	0.9956	0.0218	0.3275
0.890	0.8632	0.5977	0.6924	0.5230	1.2673	2.1204	0.9946	0.0179	0.3314
0.900	0.8606	0.5913	0.6870	0.5280	1.2698	2.1476	0.9937	0.0145	0.3352
0.910	0.8579	0.5849	0.6817	0.5331	1.2719	2.1748	0.9929	0.0115	0.3390
0.920	0.8552	0.5785	0.6764	0.5381	1.2739	2.2021	0.9922	0.0089	0.3427
0.930	0.8525	0.5721	0.6711	0.5431	1.2756	2.2296	0.9916	0.0067	0.3464
0.940	0.8498	0.5658	0.6658	0.5481	1.2770	2.2572	0.9911	0.0048	0.3499
0.950	0.8471	0.5595	0.6604	0.5530	1.2783	2.2848	0.9907	0.0033	0.3534
0.960	0.8444	0.5532	0.6551	0.5579	1.2793	2.3126	0.9903	0.0021	0.3569
0.970	0.8416	0.5469	0.6498	0.5628	1.2800	2.3405	0.9901	0.0011	0.3602
0.980	0.8389	0.5407	0.6445	0.5677	1.2806	2.3685	0.9899	0.0005	0.3035
0.990	0.8361	0.5345	0.6392	0.5725	1.2809	2.3966	0.9898	0.0001	0.3007
1.000	0.8333	0.5283	0.6339	0.5774	1.2810	2.4249	0.9897	0.0000	0.3698

GAS FLOW TABLES (y=1.400): SUPERSONIC FLOW

М	$\frac{T}{}$	$\overline{d}$	$\overline{\theta}$	2	$m\sqrt{c_pT_0}$	$\dot{m}\sqrt{c_pT_0}$	F	$4c_f L_{\text{max}}$	$\frac{1}{2}\rho V^2$	2	$\frac{P_{0s}}{2}$	$\frac{P_s}{S}$	$P_{0s}$	$T_{s}$	:	2
M	$T_0$	$P_0$	$\rho_0$	$\sqrt{c_p T_0}$	$Ap_0$	Ap	$m\sqrt{c_pT_0}$	D	P0	$M_s$	$P_0$	Ρ	Ρ	Т	4	W
1 010	0 8306	0.5221	0.6287	0.5821	1.2809	2.4532	0.9898	0.0001	0.3728	0.9901	1.0000	1.0235	1.9152	1.0066	0.04	1.010
1 020	0.8278	0.5160	0.6234	0.5869	1.2806	2.4817	0.9899	0.0005	0.3758	0.9805	1.0000	1.0471	1.9379	1.0132	0.13	1.020
1.030	0.8250	0.5099	0.6181	0.5917	1.2801	2.5103	0.9900	0.0010	0.3787	0.9712	1.0000	1.0711	1.9610	1.0198	0.23	1.030
1.040	0.8222	0.5039	0.6129	0.5964	1.2793	2.5390	0.9903	0.0018	0.3815	0.9620	0.9999	1.0952	1.9844	1.0263	0.35	1.040
1.050	0.8193	0.4979	0.6077	0.6011	1.2784	2.5678	0.9905	0.0027	0.3842	0.9531	0.9999	1.1196	2.0083	1.0328	0.49	1.050
1 060	0 8165	0.4010	0 6024	0 6058	1 2773	2.5967	6066.0	0.0038	0.3869	0.9444	0.9998	1.1442	2.0325	1.0393	0.64	1.060
1 070	0.8137	0.4860	0.5972	0.6104	1.2760	2.6258	0.9913	0.0051	0.3895	0.9360	0.9996	1.1691	2.0570	1.0458	0.80	1.070
1 080	0.8108	0.4800	0.5920	0.6151	1.2745	2.6549	0.9917	0.0066	0.3919	0.9277	0.9994	1.1941	2.0819	1.0522	0.97	1.080
1 090	0.8080	0.4742	0.5869	0.6197	1.2728	2.6842	0.9922	0.0082	0.3944	0.9196	0.9992	1.2195	2.1072	1.0586	1.15	1.090
1.100	0.8052	0.4684	0.5817	0.6243	1.2709	2.7136	0.9928	0.0099	0.3967	0.9118	0.9989	1.2450	2.1328	1.0649	1.34	1.100
			0011.0	000000	0000 1	0012 0	10001	0.0118	03000	0 9041	n aage	1 2708	2 1588	1 0713	1.53	1,110
011.1	0.8023	0.4020	00/00/00	0020.0	1 7667	3077.0	0 0040	0.0138	0.4011	0.8966	0.9982	1 2968	2.1851	1.0776	1.74	1.120
1.120	0.7066	0.4500	41 /C.D	0.6270	1 2643	2 RU26	0 9947	0.0159	0.4032	0.8892	0.9978	1.3231	22118	1.0840	1.94	1.130
1 140	0.7037	0 4455	0.5612	0.6423	1 2618	2.8325	0.9954	0.0182	0.4052	0.8820	0.9973	1.3495	2.2388	1.0903	2.16	1.140
1.150	0.7908	0.4398	0.5562	0.6468	1.2590	2.8626	0.9961	0.0205	0.4072	0.8750	0.9967	1.3763	2.2661	1.0966	2.38	1.150
	0101 0	01010	11110	0 6610	1 7567	2 8027	0 0060	05000	0 4090	0 8682	0 9961	1 4032	2.2937	1.1029	2.61	1.160
1 170	0.7951	0 4287	0.5461	0.6556	1 2531	2 9230	0.9978	0.0255	0.4108	0.8615	0.9953	1.4304	2.3217	1.1092	2.84	1.170
1 180	0 7822	0.4232	0.5411	0.6600	1.2500	2.9534	0.9986	0.0281	0.4125	0.8549	0.9946	1.4578	2.3500	1.1154	3.07	1.180
1 190	0.7793	0.4178	0.5361	0.6644	1.2466	2.9840	0.9995	0.0309	0.4141	0.8485	0.9937	1.4855	2.3786	1.1217	3.31	1.190
1.200	0.7764	0.4124	0.5311	0.6687	1.2432	3.0147	1.0004	0.0336	0.4157	0.8422	0.9928	1.5133	2.4075	1.1280	3.56	1.200
	7795	02070	0 5969	0.6730	1 2396	3 0455	1 0014	0.0365	0.4171	0.8360	0.9918	1.5415	2.4367	1.1343	3.81	1.210
000 +	0.7706	71010	0 5213	0.6773	1 2358	3 0764	1 0024	0.0394	0.4185	0.8300	0.9907	1.5698	2.4663	1.1405	4.06	1.220
1 230	0.7677	0.3964	0.5164	0.6816	1.2319	3.1075	1.0034	0.0424	0.4198	0.8241	0.9896	1.5984	2.4961	1.1468	4.31	1.230
1 240	0.7648	0.3912	0.5115	0.6858	1.2279	3.1387	1.0045	0.0455	0.4211	0.8183	0.9884	1.6272	2.5263	1.1531	4.57	1.240
1.250	0.7619	0.3861	0.5067	0.6901	1.2238	3.1700	1.0055	0.0486	0.4223	0.8126	0.9871	1.6563	2.5568	1.1594	4.83	1.250

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| 1.260  | 1.270  | 1.280   | 1.290  | 1.300   | 1.310  | 1.320   | 1.330  
   
   
  | 1.340   | 1.350   | 1 360   | 010   | 1.3/0   | 1.380   | 1.390   | 1.400  
  |   | .410   
   | 1.420   
   | 1.430   
   | 1.440   | 1.450  |      
   | 1.400  | 1.470  | 1.480  | 1.490   | 1.500  |
| 5.09   | 5.36   | 5.63  | 5.90   | 6.17  | 6.44   | 6.72  | 7.00   
   
   
  | 7.28  | 7.56  | 7 84  |   | 8.13  | 8.41  | 8.70  | 8.99   
  | 00.0  | 2.20   
   | 9.57  
   | 9.86  
   | 10.15   | 10.44  | of of
   | 10.73  | 11.02  | 11.32  | 11.61   | 11.91  |
| 1.1657 | 1.1720   | 1.1783  | 1.1846   | 1.1909  | 1.1972   | 1.2035  | 1.2099   
   
   
  | 1.2162  | 1.2226  | 1 2290  |   | 1.2354  | 1.2418  | 1.2482  | 1.2547   
  | 0100  | 2107.1   
   | 1.2676  
   | 1.2741  
   | 1.2807  | 1.2872   | 0000 
   | 1.2938   | 1.3003   | 1.3069   | 1.3136  | 1.3202   |
| 2.5875 | 2.6186   | 2.6500  | 2.6816   | 2.7136  | 2.7459   | 2.7784  | 2.8112   
   
   
  | 2.8444  | 2.8778  | 2 9115  |   | 2.9455  | 2.9798  | 3.0144  | 3.0492   
  |   | 3.0844   
   | 3.1198  
   | 3.1555  
   | 3.1915  | 3.2278   |      
   | 3.2643   | 3.3011   | 3.3382   | 3.3756  | 3.4133   |
| 1.6855 | 1.7151   | 1.7448  | 1.7748   | 1.8050  | 1.8355   | 1.8661  | 1.8971   
   
   
  | 1.9282  | 1.9596  | 1 0010  | 10000   | 2.0231  | 2.0551  | 2.0875  | 2.1200   
  | 0017.0  | 8761.7   
   | 2.1858  
   | 2.2191  
   | 2.2525  | 2.2863   |      
   | 2.3202   | 2.3544   | 2.3888   | 2.4235  | 2.4583   |
| 0.9857 | 0.9842   | 0.9827  | 0.9811   | 0.9794  | 0.9776   | 0.9758  | 0.9738   
   
   
  | 0.9718  | 0.9697  | 0 9676  | 0.00.0  | 0.9653  | 0.9630  | 0.9607  | 0.9582   
  |   | 1008.0   
   | 0.9531  
   | 0.9504  
   | 0.9476  | 0.9448   |      
   | 0.9420   | 0.9390   | 0.9360   | 0.9329  | 0.9298   |
| 0.8071 | 0.8016   | 0.7963  | 0.7911   | 0.7860  | 0.7809   | 0.7760  | 0.7712   
   
   
  | 0.7664  | 0.7618  | 0 7670  | 4101.0  | 0.7527  | 0.7483  | 0.7440  | 0.7397   
  |   | 0.7355   
   | 0.7314  
   | 0.7274  
   | 0.7235  | 0.7196   |      
   | 0.7157   | 0.7120   | 0.7083   | 0.7047  | 0.7011   |
| 0.4233 | 0.4244   | 0.4253  | 0.4262   | 0.4270  | 0.4277   | 0.4283  | 0.4289   
   
   
  | 0.4294  | 0.4299  | CUCK O  | 0001.0  | 0.4306  | 0.4308  | 0.4310  | 0.4311   
  |   | 0.4312   
   | 0.4312  
   | 0.4311  
   | 0.4310  | 0.4308   |      
   | 0.4306   | 0.4303   | 0.4299   | 0.4295  | 0.4290   |
| 0.0517 | 0.0549   | 0.0582  | 0.0615   | 0.0648  | 0.0682   | 0.0716  | 0.0750   
   
   
  | 0.0785  | 0.0820  | 0.0055  | 0.0000  | 0.0890  | 0.0926  | 0.0962  | 0.0997   
  |   | 0.1033   
   | 0.1069  
   | 0.1106  
   | 0.1142  | 0.1178   |      
   | 0.1215   | 0.1251   | 0.1288   | 0.1324  | 0.1361   |
| 1.0066 | 1.0077   | 1.0089  | 1.0100   | 1.0112  | 1.0124   | 1.0136  | 1.0149   
   
   
  | 1.0161  | 1.0174  | 1010  | 1010.1  | 1.0200  | 1.0213  | 1.0226  | 1.0240   
  |   | 1.0253   
   | 1.0267  
   | 1.0281  
   | 1.0295  | 1.0308   |      
   | 1.0323   | 1.0337   | 1.0351   | 1.0365  | 1.0379   |
| 3.2015 | 3.2331   | 3.2648  | 3.2967   | 3.3287  | 3.3608   | 3.3931  | 3.4255   
   
   
  | 3.4581  | 3.4907  | 0 1000  | 0.20.0  | 3.5566  | 3.5897  | 3.6229  | 3.6563   
  |   | 3.6899   
   | 3.7236  
   | 3.7574  
   | 3.7914  | 3.8255   |      
   | 3.8598   | 3.8942   | 3.9287   | 3.9634  | 3.9983   |
| 1.2195 | 1.2152   | 1.2107  | 1.2061   | 1.2014  | 1.1965   | 1 1916  | 1.1866   
   
   
  | 1.1815  | 1.1763  | 0.11.   | 1.1/10  | 1.1656  | 1.1601  | 1.1546  | 1.1490   
  |   | 1.1433   
   | 1.1375  
   | 1.1317  
   | 1.1258  | 1.1198   |      
   | 1.1138   | 1.1077   | 1.1016   | 1.0954  | 1.0891   |
| 0.6943 | 0.6984   | 0.7026  | 0.7067   | 0.7108  | 0 7149   | 0 7189  | 0 7229   
   
   
  | 0.7270  | 0.7309  |   | 0.7349  | 0.7388  | 0.7427  | 0.7466  | 0.7505   
  |   | 0.7543   
   | 0.7581  
   | 0.7619  
   | 0.7657  | 0.7694   |      
   | 0.7732   | 0.7769   | 0.7805   | 0.7842  | 0.7878   |
| 0.5019 | 0.4971   | 0.4923  | 0.4876   | 0.4829  | 0 4782   | 0.4736  | 0 4690   
   
   
  | 0.4644  | 0.4598  |   | 0.4553  | 0.4508  | 0.4463  | 0.4418  | 0.4374   
  |   | 0.4330   
   | 0.4287  
   | 0.4244  
   | 0.4201  | 0.4158   |      
   | 0.4116   | 0.4074   | 0.4032   | 0.3991  | 0.3950   |
| 0.3809 | 0.3759   | 0.3708  | 0.3658   | 0.3609  | 0 3560   | 0.3512  | 0.3464   
   
   
  | 0.3417  | 0.3370  |   | 0.3323  | 0.3277  | 0.3232  | 0.3187  | 0.3142   
  |   | 0.3098   
   | 0.3055  
   | 0.3012  
   | 0.2969  | 0.2927   |      
   | 0.2886   | 0.2845   | 0.2804   | 0.2764  | 0.2724   |
| 0.7590 | 0.7561   | 0.7532  | 0.7503   | 0.7474  | 0 7445   | 0.7416  | 0 7387   
   
   
  | 0 7358  | 0.7329  |   | 0.7300  | 0.7271  | 0.7242  | 0.7213  | 0.7184   
  |   | 0.7155   
   | 0.7126  
   | 0.7097  
   | 0.7069  | 0.7040   |      
   | 0.7011   | 0.6982   | 0.6954   | 0.6925  | 0.6897   |
| 1.260  | 1.270  | 1.280   | 1 290  | 1.300   | 1 310  | 1 320   | 1 320  
   
   
  | 1 340   | 1.350   |   | 1.360   | 1.370   | 1.380   | 1 390   | 1.400  
  |   | 1.410  
   | 1.420   
   | 1.430   
   | 1.440   | 1.450  |      
   | 1.460  | 1.470  | 1 480  | 1 490   | 1.500  |
|        | 1.260 0.7590 0.3809 0.5019 0.6943 1.2195 3.2015 1.0066 0.0517 0.4233 0.8071 0.9857 1.6855 2.5875 1.1657 5.09 1.260 | 1.260         0.7590         0.3809         0.5019         0.6943         1.2195         3.2015         1.0066         0.0517         0.4233         0.8071         0.9857         1.6855         2.5875         1.1657         5.09         1.260           1<270         0.7561         0.3759         0.4971         0.6984         1.2152         3.2331         1.0077         0.0549         0.4244         0.8016         0.9842         1.7151         2.6186         1.1720         5.36         1.270 | 1.260         0.7590         0.3809         0.5019         0.6943         1.2195         3.2015         1.0066         0.0517         0.4233         0.8071         0.9857         1.6855         2.5875         1.1657         5.09         1.260           1.270         0.7561         0.3759         0.4971         0.6984         1.2152         3.2331         1.0077         0.0549         0.4244         0.8016         0.9842         1.7151         2.6186         1.1720         5.36         1.270           1.270         0.7552         0.3708         0.4923         0.7026         1.2107         3.2648         1.0089         0.0582         0.4253         0.7963         0.9827         1.7783         5.63         1.280 | 1.260         0.7590         0.3809         0.5019         0.6943         1.2195         3.2015         1.0066         0.0517         0.4233         0.8071         0.9857         1.6855         2.5875         1.1657         5.09         1.260           1.270         0.7561         0.3759         0.4971         0.6984         1.2152         3.2331         1.0077         0.0549         0.4244         0.8016         0.9842         1.7151         2.6186         1.1720         5.36         1.270           1.280         0.7532         0.3708         0.4923         0.7026         1.2107         3.2648         1.00789         0.0582         0.4253         0.7963         0.9827         1.7148         2.6500         1.1783         5.63         1.280           1.290         0.7553         0.3658         0.4262         0.7963         0.9827         1.7748         2.6500         1.1783         5.63         1.280           1.290         0.7503         0.3658         0.4876         0.7067         1.2061         3.2967         1.0100         0.0615         0.4262         0.7911         0.9811         1.7748         2.6816         1.280         1.290 | 1.260         0.7590         0.3809         0.5019         0.6943         1.2195         3.2015         1.0066         0.0517         0.4233         0.8071         0.9857         1.6855         2.5875         1.1657         5.09         1.260           1.270         0.7561         0.3759         0.4971         0.6984         1.2152         3.2331         1.0077         0.0549         0.4244         0.8016         0.9842         1.7151         2.6186         1.1720         5.36         1.270           1.280         0.7553         0.3708         0.4923         0.7026         1.2107         3.2648         1.0089         0.0582         0.4253         0.7963         0.9827         1.7151         2.6186         1.1720         5.36         1.270           1.290         0.77532         0.3708         0.4923         0.7026         1.2107         3.2648         1.0089         0.0582         0.4263         0.7963         0.9827         1.748         2.6500         1.1783         5.63         1.280           1.290         0.7753         0.3658         0.4876         0.7061         3.2967         1.0100         0.0615         0.4262         0.7911         0.9811         1.7748         2.6816         1.1846 | 1.260         0.7590         0.3809         0.5019         0.6943         1.2195         3.2015         1.0066         0.0517         0.4233         0.8071         0.9857         1.6855         2.5875         1.1657         5.09         1.260           1.270         0.77561         0.3759         0.4971         0.6984         1.2152         3.2331         1.0077         0.0549         0.4244         0.8016         0.9842         1.7151         2.6186         1.1720         5.36         1.270           1.280         0.7553         0.3708         0.4927         1.2107         3.2848         1.0089         0.0582         0.4253         0.7963         0.9827         1.7151         2.6186         1.1720         5.36         1.270           1.280         0.7532         0.3708         0.4927         1.2003         0.0582         0.4253         0.7963         0.9827         1.748         2.6500         1.1783         5.63         1.280           1.290         0.7703         0.3658         0.4876         0.7067         1.2014         3.3287         1.0112         0.0648         0.4270         0.7960         1.7748         2.6816         1.1783         5.63         1.290           1.2014         3.32 | 1.260         0.7590         0.3809         0.5019         0.6943         1.2195         3.2015         1.0066         0.0517         0.4233         0.8071         0.9857         1.6855         2.5875         1.1657         5.09         1.260           1.270         0.7561         0.3759         0.4971         0.6984         1.2152         3.2331         1.0077         0.0549         0.4244         0.8016         0.9842         1.7151         2.6186         1.1720         5.36         1.270           1.280         0.7532         0.3708         0.4927         1.2107         3.2848         1.0077         0.0582         0.4244         0.8016         0.9842         1.7151         2.6186         1.1720         5.36         1.270           1.280         0.7532         0.3708         0.4927         1.2003         0.5682         0.4253         0.7963         0.9827         1.748         2.6500         1.1783         5.63         1.280           1.290         0.7703         0.3658         0.4876         0.7067         1.2014         3.3287         1.0112         0.0648         0.4270         0.7960         1.748         2.6816         1.1783         5.63         1.290         1.290           1.300 </th <th>1.260         0.7590         0.3809         0.5019         0.6943         1.2195         3.2015         1.0066         0.0517         0.4233         0.8071         0.9857         1.6855         2.5875         1.1657         5.09         1.260           1.270         0.7561         0.3759         0.4971         0.6984         1.2152         3.2331         1.0077         0.0549         0.4244         0.8016         0.9842         1.7151         2.6186         1.1720         5.36         1.270           1.280         0.7553         0.3708         0.4923         0.7026         1.2107         3.2648         1.0077         0.0582         0.4244         0.8016         0.9842         1.7151         2.6186         1.1720         5.36         1.270           1.280         0.7532         0.3708         0.4927         1.2004         3.2867         1.0100         0.0615         0.4262         0.7911         0.9811         1.7748         2.6816         1.1783         5.63         1.280           1.200         1.2014         3.3287         1.0112         0.0648         0.4277         0.7860         0.9794         1.8050         2.7136         1.1909         6.17         1.300           1.300         0.744</th> <th>1.260         0.57590         0.3809         0.5019         0.6943         1.2195         3.2015         1.0066         0.0517         0.4233         0.8071         0.9857         1.6855         2.5875         1.1657         5.09         1.260           1.270         0.7561         0.3759         0.4971         0.6984         1.2152         3.2331         1.0077         0.0549         0.4244         0.8016         0.9842         1.7151         2.6186         1.1720         5.36         1.270           1.280         0.7532         0.3708         0.4927         1.2107         3.2848         1.0077         0.0582         0.4253         0.7963         0.9827         1.7151         2.6186         1.1720         5.36         1.270           1.280         0.7532         0.3708         0.4927         1.2067         3.2867         1.0100         0.0615         0.4253         0.7963         0.9827         1.7148         2.6500         1.1783         5.63         1.290           1.200         1.2014         3.3287         1.0112         0.0648         0.4277         0.7960         0.9794         1.8050         2.7136         1.1909         6.17         1.300           1.310         0.7446         0.35</th> <th>1.260         0.7590         0.3809         0.5019         0.6943         1.2195         3.2015         1.0077         0.0549         0.4244         0.8016         0.9857         1.6855         2.5875         1.1657         5.09         1.260           1.270         0.7561         0.3759         0.4971         0.6984         1.2152         3.2331         1.0077         0.0549         0.4244         0.8016         0.9842         1.7151         2.6186         1.1720         5.36         1.270           1.280         0.7553         0.3758         0.4977         0.6984         1.2162         3.2967         1.0100         0.0582         0.4244         0.8016         0.9842         1.7151         2.6186         1.1720         5.36         1.270           1.290         0.7532         0.3768         0.4876         0.7067         1.20643         0.04220         0.4244         0.8016         0.9827         1.7151         2.6186         1.1783         5.63         1.290           1.200         1.300         0.7474         0.3669         0.4829         0.7108         1.2014         3.3287         1.0112         0.0648         0.4277         0.7860         0.9776         1.7748         2.6181         1.1790</th> <th>1.260         0.7590         0.3809         0.6019         0.6943         1.2165         3.2015         1.0006         0.0517         0.4233         0.8071         0.9857         1.6855        
2.5875         1.1657         5.09         1.260           1.270         0.7551         0.3759         0.4971         0.6984         1.2152         3.2331         1.0077         0.0549         0.4244         0.8016         0.9842         1.7151         2.6186         1.1720         5.36         1.270           1.270         0.7552         0.3768         0.4971         0.6984         1.2167         3.2648         1.0077         0.0582         0.4253         0.7963         0.9827         1.7151         2.6186         1.1720         5.36         1.290           1.280         0.7474         0.3658         0.4876         0.7065         1.2107         3.2847         1.0112         0.0648         0.4277         0.7981         1.7148         2.6500         1.1783         5.63         1.290           1.300         0.7476         0.3658         0.4277         0.7865         0.7867         0.7963         1.7748         2.6816         1.1915         3.401           1.310         0.7446         0.3609         1.1</th> <th>1.260         0.7590         0.3809         0.5019         0.6943         1.2195         3.2015         1.0077         0.0549         0.4244         0.8857         1.6855         2.5875         1.1657         5.09         1.260           1.270         0.7561         0.3759         0.4971         0.6984         1.2152         3.2331         1.0077         0.0549         0.4244         0.8016         0.9842         1.7151         2.6186         1.1720         5.36         1.270           1.270         0.7532         0.3759         0.4971         0.6984         1.2162         3.2331         1.0077         0.0548         0.4253         0.7963         0.9827         1.7148         2.6186         1.1720         5.36         1.270           1.290         0.7503         0.3658         0.4706         1.2010         0.0682         0.4277         0.7800         0.9927         1.748         2.6116         1.1720         5.36         1.290           1.300         0.7474         0.36560         0.4782         0.7119         1.2012         0.0682         0.4277         0.7809         0.9976         1.1916         5.90         1.720           1.300         0.7444         0.3669         0.4283         0.716</th> <th>1.260         0.7590         0.3809         0.5019         0.6943         1.2165         1.0657         5.09         1.1657         5.09         1.260           1.270         0.7590         0.3809         0.5019         0.6943         1.2152         3.2331         1.0077         0.0549         0.4244         0.8016         0.9842         1.7151         2.6186         1.1720         5.36         1.270           1.280         0.7561         0.3759         0.4971         0.6984         1.2152         3.2331         1.0077         0.0549         0.4244         0.8016         0.9842         1.7151         2.6186         1.1720         5.36         1.270           1.280         0.7753         0.3658         0.4876         0.7067         1.2010         3.2967         1.0100         0.0615         0.4253         0.7963         1.748         2.6500         1.1783         5.63         1.290           1.300         0.7445         0.3658         0.4782         0.7108         1.0112         0.0648         0.4277         0.7860         0.7986         1.1783         5.63         1.290           1.300         0.7446         0.7149         1.10661         3.3287         1.0112         0.0688         0.4277&lt;</th> <th>1260         0.7590         0.3809         0.5019         0.6943         1.2195         3.2015         1.0077         0.0549         0.4244         0.8057         1.6855         2.5875         1.1657         5.09         1.260           1.270         0.7550         0.3759         0.4971         0.6984         1.2152         3.2331         1.0077         0.0549         0.4244         0.8016         0.9842         1.7151         2.6186         1.1720         5.36         1.270           1.280         0.7532         0.3708         0.4923         0.7026         1.2107         3.2867         1.0070         0.0648         0.4270         0.7448         2.6500         1.1783         5.63         1.280           1.290         0.7703         0.3658         0.4876         0.7061         3.2867         1.0112         0.0648         0.4270         0.7860         0.9974         1.8050         1.1783         5.63         1.200           1.300         0.7416         0.3512         0.4778         1.2064         0.4277         0.7860         0.9776         1.9075         5.361         1.3100         5.1744         1.203         5.31200           1.320         0.7746         0.3512         0.4782         0.71</th> <th>1.260         0.7590         0.3809         0.5019         0.6943         1.2195         3.2015         1.0077         0.05549         0.4243         0.8016         0.9857         1.6855         2.5875         1.1657         5.09         1.260           1.270         0.7551         0.3759         0.4971         0.6884         1.2152         3.2331         1.0077         0.05582         0.4253         0.9827         1.7151         2.6186         1.1720         5.36         1.200           1.280         0.7552         0.3708         0.4973         0.7065         1.2107         3.25647         1.0100         0.0615         0.4252         0.7911         1.748         2.6186         1.1720         5.36         1.290           1.290         0.7532         0.3708         0.4876         0.7061         3.2287         1.0112         0.0648         0.4270         0.7380         0.4971         1.846         5.90         1.300           1.201         0.7445         0.3560         0.4782         0.7149         1.0165         3.3608         1.0124         0.0682         0.4277         0.7780         2.7489         1.1973         6.44         1.300           1.320         0.7746         0.3756         0.74</th> <th>1260         0.7590         0.3809         0.5019         0.6943         1.2195         3.2015         1.0007         0.05649         0.4244         0.8016         0.9867         1.6655         2.5875         1.1657         5.09         1.280           1.270         0.7561         0.3759         0.4971         0.6984         1.2102         3.2648         1.2007         0.05649         0.4253         0.7985         1.7151         2.6650         1.1783         5.66         1.200           1.280         0.7532         0.3708         0.4876         1.2061         3.2867         1.0102         0.0615         0.4262         0.7911         2.8166         1.1783         5.63         1.280           1.280         0.7744         0.3609         0.4876         0.7064         0.7780         0.9794         1.8050         2.7136         1.1909         6.17         1.300           1.310         0.7445         0.3550         0.4782         0.7149         1.1965         3.3508         1.0112         0.0682         0.4277         0.7780         1.9971         2.8112         1.309         1.1310           1.320         0.7446         0.5561         1.1916         3.3301         1.0112         0.0782         0.</th> <th>1260         0.7590         0.3809         0.5019         0.6943         1.2195         3.2015         1.00549         0.4243         0.8067         1.6655         2.8675         1.1657         5.09         1.280           1270         0.7561         0.3759         0.4871         0.6843         1.2152         3.2331         1.0077         0.05642         0.4425         0.7016         1.1720         5.36         1.270           1280         0.7752         0.3658         0.4876         0.7067         3.2697         1.0010         0.06682         0.7765         0.39877         1.748         2.6106         1.7780         5.36         1.280           1280         0.7763         0.3664         1.0112         0.06643         0.4270         0.7365         0.7444         1.966         1.7148         5.90         1.280           1300         0.7444         0.3660         0.7149         1.9165         3.3261         1.0112         0.0648         0.4270         0.7369         0.1972         1.1916         3.3261         1.0112         0.7660         0.9754         1.8615         2.7459         1.1972         6.44         1.310           1310         0.7744         0.3560         0.4789         0.7760<!--</th--><th>1260         0.7550         0.3809         0.5019         0.6943         1.2165         3.2015         1.0077         0.0549         0.4243         0.8016         0.9867         1.6855         2.5875         1.1657         5.09         1.280           1270         0.7561         0.3759         0.4971         0.6984         1.2162         3.2331         1.0077         0.0549         0.4243         0.8016         0.9862         1.1720         5.36         1.270           1280         0.77561         0.3759         0.4971         0.6984         1.2107         3.2847         1.0102         0.06618         0.4250         0.77448         26500         1.1720         5.36         1.280           1320         0.7744         0.3669         0.7103         1.2014         3.3287         1.0112         0.06618         0.4271         0.7748         26500         1.1748         5.90         1.280           1330         0.7746         0.3746         0.7749         1.6016         0.7750         0.4281         1.0112         0.06618         0.4271         0.7749         1.9036         6.77         1.300           1330         0.7746         0.3730         0.7749         0.7863         0.4771         0.7893<!--</th--><th>1260         0.7590         0.3809         0.5019         0.6943         1.2195         3.2015         1.657         5.09         1.250           1220         0.7551         0.3759         0.4971         0.6844         1.0077         0.0549         0.4424         0.8057         1.6655         5.36         1.1720         5.36         1.270           1280         0.7532         0.3708         0.4877         0.7026         1.2010  
      3.2648         1.0077         0.0645         0.4425         0.7987         1.1748         5.63         1.290           1280         0.7532         0.3560         0.4472         0.7068         1.0112         0.0648         0.4277         0.7987         1.1748         5.90         1.290           1300         0.744         0.3560         0.4776         0.7860         0.9776         1.1748         5.90         1.290           1300         0.7446         0.4590         0.7712         0.7861         1.8065         5.90         1.290           1300         0.7446         0.4690         0.7229         1.1966         3.3506         1.0166         0.4783         0.7716         0.9785         1.944         1.3100           1330         0.7746<th>1280         0.7590         0.3809         0.6019         0.6844         1.2165         3.2015         1.0077         0.0549         0.4243         0.8071         0.8857         1.8655         2.5875         1.1657         5.09         1.270           1280         0.75561         0.3779         0.4877         0.05649         0.4242         0.8077         0.5849         0.4272         0.5364         1.1720         5.36         1.270           1280         0.75561         0.3776         0.4877         0.0562         0.4262         0.7911         0.8017         1.2617         3.2681         1.1783         5.63         1.290         1.290           1300         0.75474         0.3650         0.4876         0.7061         1.2014         0.3682         0.4877         0.7809         0.9776         1.9196         5.90         1.290         1.730         1.290         1.730</th><th>1260         0.7590         0.3809         0.6943         1.2165         3.2015         1.0064         0.6517         0.4253         0.8017         0.9857         1.1657         5.09         1.270           1270         0.75261         0.3739         0.4971         0.6864         1.2102         0.5652         0.7954         0.9847         1.1720         5.36         1.270           1280         0.7532         0.3656         0.4705         1.2017         3.2648         1.0077         0.0562         0.7966         0.9877         1.1748         2.6166         1.1720         5.36         1.270           1300         0.7474         0.3656         0.4726         0.7964         0.4675         0.4675         0.7964         0.9977         1.1946         5.90         1.290           1300         0.7445         0.3556         0.4736         0.7149         1.1965         3.3608         1.0172         0.6648         0.4777         0.7669         1.7744         2.6600         1.1773         5.90         1.370           1300         0.7446         0.3512         0.7149         1.1665         3.3681         1.0172         0.6428         0.7772         0.9769         1.1783         5.90         1.390</th><th>1280         0.7561         0.5807         0.6643         1.216         3.2015         1.0077         0.0644         0.4244         0.8071         1.4865         2.8156         1.1857         5.09         1.280           1270         0.7561         0.3759         0.4871         0.6643         0.4244         0.8071         1.748         2.616         1.1720         5.38         1.270           1280         0.7530         0.4875         0.7075         1.2160         3.2864         1.0101         0.0615         0.4242         0.8071         1.748         2.616         1.1726         5.38         1.270           1300         0.7445         0.3560         0.4782         0.7149         1.1916         3.2861         1.0112         0.0615         0.4283         0.7760         0.9771         1.986         5.39         1.290           1310         0.7445         0.3550         0.4782         0.7149         1.1916         3.3931         1.0176         0.0643         0.4243         0.7712         0.7784         1.8650         1.1774         5.30         1.1320           1320         0.7745         0.3550         0.4784         0.7712         0.7784         1.8676         1.7741         1.309</th><th>1280         0.7590         0.3609         0.5019         0.6643         1.2165         3.2015         1.0077         0.06549         0.4230         0.3685         1.1657         5.09         1.260           1280         0.7530         0.4471         0.6684         1.2162         3.2231         1.0077         0.0549         0.4282         0.7986         1.7748         2.616         1.1780         5.36         1.220           1280         0.7532         0.3658         0.4476         0.7064         1.0017         0.0643         0.4282         0.7360         0.3974         1.1846         5.90         1.280           1300         0.7744         0.3669         0.4782         0.7189         1.1916         3.2831         1.0172         0.0648         0.4277         0.7469         1.744         5.96         1.290           1330         0.77387         0.3476         0.3476         0.3678         0.7712         0.9798         1.1905         6.17         1.300           1330         0.77387         0.3476         0.70648         0.7063         0.7712         0.9798         1.1905         6.17         1.300           1330         0.77387         0.3465         0.7114         0.06828</th><th>1280         0.7380         0.5019         0.6043         1.195         3.2015         1.0067         0.20240         0.4285         0.8016         0.8087         1.1687         5.09         1.260           1280         0.7382         0.3739         0.4971         0.6064         1.2162         3.2331         1.0070         0.6452         0.4282         0.7386         1.7748         5.691         1.1786         5.90         1.270           1300         0.7503         0.3658         0.4776         1.2061         3.2807         1.0112         0.0645         0.4282         0.7748         2.6916         1.1724         5.90         1.270           1300         0.7744         0.3658         0.4776         0.3694         1.0112         0.0642         0.4277         0.7960         0.7748         2.6916         1.1726         5.44         1.310           1300         0.7746         0.3567         0.7109         1.1916         3.2301         1.0112         0.04282         0.7750         0.9734         1.1906         6.177         1.300           1330         0.7736         0.3307         0.7748         0.7750         0.7780         0.7781         2.6917         1.1909         6.17         1.320</th><th>1280         0.7590         0.3603         0.5019         0.6843         1.2165         3.2015         1.0067         0.0553         0.8471         0.8657         1.6657         5.66         1.1720         5.96         1.270           1280         0.7530         0.3975         0.4977         0.6843         1.2162         3.2331         1.0077         0.5643         0.4875         1.1748         2.660         1.1730         5.96         1.290           1280         0.7533         0.3658         0.4876         1.2061         1.2017         3.2847         1.0107         0.06615         0.4272         0.9847         1.7448         2.680         1.1730         5.90         1.290           1300         0.7445         0.39512         0.7108         1.9106         0.8942         1.748         2.680         1.1730         6.774         1.300           1310         0.7445         0.39512         0.7108         1.9106         3.3031         1.0112         0.0043         0.7714         1.9650         1.1730         5.90         1.310           1320         0.7446         0.3971         0.7148         0.7718         0.9778         1.9697         1.9196         5.1320         1.320</th><th>1260         0.7590         0.5013         0.6644         1.2165         2.2015         1.0077         0.6231         0.8017         0.8647         1.8653         1.8673         5.63         1.720         5.734         1.657         5.96         1.270           12200         0.7530         0.4877         0.6644         1.2162         0.5363         0.9427         0.6644         1.2162         5.301         1.0077         0.6543         0.4270         0.6944         1.1720         5.96         1.1720         5.96         1.1720         5.96         1.200           1300         0.7732         0.3668         0.4870         0.6647         1.0061         0.0648         0.4270         0.7480         1.1906         5.10         1.300           1300         0.7744         0.3512         0.7708         1.9166         3.3081         1.0174         0.0780         0.4270         0.7793         1.9196         5.10         1.300           1330         0.7736         0.3457         0.7148         1.9166         3.4617         1.0161         0.0793         0.4210         0.7763         1.9196         5.10         1.320           1330         0.7746         0.3456         0.7712         0.7793</th><th>1260         0.7590         0.3867         0.6864         1.2165         3.2015         1.0067         0.06449         0.2517         0.3867         1.6655         2.805         1.1657         5.90         1.260           12700         0.7558         0.3758         0.3775         0.3761         0.3765         0.3765         0.3765         0.3765         0.3765         0.3765         0.3765         0.3765         0.3765         0.3765         0.3765         0.3765         0.3675         0.5684         0.6847         0.6843         0.6843         0.6843         0.6843         0.6843         0.6843         0.6843         0.6863         0.7768         1.300         1.7748         2.860         1.1703         5.90         1.200           1300         0.7466         0.7763         0.7783      
  0.6613         0.4771         0.6962         0.4771         0.9971         1.9950         5.7148         1.9050         5.724         1.300           1300         0.7397         0.4616         0.7263         1.9166         3.3691         1.0174         0.0750         0.7761         1.9950         5.744         1.2052         7.264         1.300           1300         0.77391         0.3787         0.4616</th></th></th></th> | 1.260         0.7590         0.3809         0.5019         0.6943         1.2195         3.2015         1.0066         0.0517         0.4233         0.8071         0.9857         1.6855         2.5875         1.1657         5.09         1.260           1.270         0.7561         0.3759         0.4971         0.6984         1.2152         3.2331         1.0077         0.0549         0.4244         0.8016         0.9842         1.7151         2.6186         1.1720         5.36         1.270           1.280         0.7553         0.3708         0.4923         0.7026         1.2107         3.2648         1.0077         0.0582         0.4244         0.8016         0.9842         1.7151         2.6186         1.1720         5.36         1.270           1.280         0.7532         0.3708         0.4927         1.2004         3.2867         1.0100         0.0615         0.4262         0.7911         0.9811         1.7748         2.6816         1.1783         5.63         1.280           1.200         1.2014         3.3287         1.0112         0.0648         0.4277         0.7860         0.9794         1.8050         2.7136         1.1909         6.17         1.300           1.300         0.744 | 1.260         0.57590         0.3809         0.5019         0.6943         1.2195         3.2015         1.0066         0.0517         0.4233         0.8071         0.9857         1.6855         2.5875         1.1657         5.09         1.260           1.270         0.7561         0.3759         0.4971         0.6984         1.2152         3.2331         1.0077         0.0549         0.4244         0.8016         0.9842         1.7151         2.6186         1.1720         5.36         1.270           1.280         0.7532         0.3708         0.4927         1.2107         3.2848         1.0077         0.0582         0.4253         0.7963         0.9827         1.7151         2.6186         1.1720         5.36         1.270           1.280         0.7532         0.3708         0.4927         1.2067         3.2867         1.0100         0.0615         0.4253         0.7963         0.9827         1.7148         2.6500         1.1783         5.63         1.290           1.200         1.2014         3.3287         1.0112         0.0648         0.4277         0.7960         0.9794         1.8050         2.7136         1.1909         6.17         1.300           1.310         0.7446         0.35 | 1.260         0.7590         0.3809         0.5019         0.6943         1.2195         3.2015         1.0077         0.0549         0.4244         0.8016         0.9857         1.6855         2.5875         1.1657         5.09         1.260           1.270         0.7561         0.3759         0.4971         0.6984         1.2152         3.2331         1.0077         0.0549         0.4244         0.8016         0.9842         1.7151         2.6186         1.1720         5.36         1.270           1.280         0.7553         0.3758         0.4977         0.6984         1.2162         3.2967         1.0100         0.0582         0.4244         0.8016         0.9842         1.7151         2.6186         1.1720         5.36         1.270           1.290         0.7532         0.3768         0.4876         0.7067         1.20643         0.04220         0.4244         0.8016         0.9827         1.7151         2.6186         1.1783         5.63         1.290           1.200         1.300         0.7474         0.3669         0.4829         0.7108         1.2014         3.3287         1.0112         0.0648         0.4277         0.7860         0.9776         1.7748         2.6181         1.1790 | 1.260         0.7590         0.3809         0.6019         0.6943         1.2165         3.2015         1.0006         0.0517         0.4233         0.8071         0.9857         1.6855         2.5875         1.1657         5.09         1.260           1.270         0.7551         0.3759         0.4971         0.6984         1.2152         3.2331         1.0077         0.0549         0.4244         0.8016         0.9842         1.7151         2.6186         1.1720         5.36         1.270           1.270         0.7552         0.3768         0.4971         0.6984         1.2167         3.2648         1.0077         0.0582         0.4253         0.7963         0.9827         1.7151         2.6186         1.1720         5.36         1.290           1.280         0.7474         0.3658         0.4876         0.7065         1.2107         3.2847         1.0112         0.0648         0.4277         0.7981         1.7148         2.6500         1.1783         5.63         1.290           1.300         0.7476         0.3658         0.4277         0.7865         0.7867         0.7963         1.7748         2.6816         1.1915         3.401           1.310         0.7446         0.3609         1.1 | 1.260         0.7590         0.3809         0.5019         0.6943         1.2195         3.2015         1.0077         0.0549         0.4244         0.8857         1.6855         2.5875         1.1657         5.09         1.260           1.270         0.7561         0.3759         0.4971         0.6984         1.2152         3.2331         1.0077         0.0549         0.4244         0.8016         0.9842         1.7151         2.6186         1.1720         5.36         1.270           1.270         0.7532         0.3759         0.4971         0.6984         1.2162         3.2331         1.0077         0.0548         0.4253         0.7963         0.9827         1.7148         2.6186         1.1720         5.36         1.270           1.290         0.7503         0.3658         0.4706         1.2010         0.0682         0.4277         0.7800         0.9927         1.748         2.6116         1.1720         5.36         1.290           1.300         0.7474         0.36560         0.4782         0.7119         1.2012         0.0682         0.4277         0.7809         0.9976         1.1916         5.90         1.720           1.300         0.7444         0.3669         0.4283         0.716 | 1.260         0.7590         0.3809         0.5019         0.6943         1.2165         1.0657         5.09         1.1657         5.09         1.260           1.270         0.7590         0.3809         0.5019         0.6943         1.2152         3.2331         1.0077         0.0549         0.4244         0.8016         0.9842         1.7151         2.6186         1.1720         5.36         1.270           1.280         0.7561         0.3759         0.4971         0.6984         1.2152         3.2331         1.0077         0.0549         0.4244         0.8016         0.9842         1.7151         2.6186         1.1720         5.36         1.270           1.280         0.7753         0.3658         0.4876         0.7067         1.2010         3.2967         1.0100         0.0615         0.4253         0.7963         1.748         2.6500         1.1783         5.63         1.290           1.300         0.7445         0.3658         0.4782         0.7108         1.0112         0.0648         0.4277         0.7860         0.7986         1.1783         5.63         1.290           1.300         0.7446         0.7149         1.10661         3.3287         1.0112         0.0688         0.4277< | 1260         0.7590         0.3809         0.5019         0.6943         1.2195         3.2015         1.0077         0.0549         0.4244         0.8057         1.6855         2.5875         1.1657         5.09         1.260           1.270         0.7550         0.3759         0.4971         0.6984         1.2152         3.2331         1.0077         0.0549         0.4244         0.8016         0.9842         1.7151         2.6186         1.1720         5.36         1.270           1.280         0.7532         0.3708         0.4923         0.7026         1.2107         3.2867         1.0070         0.0648         0.4270         0.7448         2.6500         1.1783         5.63         1.280           1.290         0.7703         0.3658         0.4876         0.7061         3.2867         1.0112         0.0648         0.4270         0.7860         0.9974         1.8050         1.1783         5.63         1.200           1.300         0.7416         0.3512         0.4778         1.2064         0.4277         0.7860         0.9776         1.9075         5.361         1.3100         5.1744         1.203         5.31200           1.320         0.7746         0.3512         0.4782         0.71 | 1.260         0.7590         0.3809         0.5019         0.6943         1.2195         3.2015         1.0077         0.05549         0.4243         0.8016         0.9857         1.6855         2.5875         1.1657         5.09         1.260           1.270         0.7551         0.3759         0.4971         0.6884         1.2152         3.2331         1.0077         0.05582         0.4253         0.9827         1.7151         2.6186         1.1720         5.36         1.200           1.280         0.7552         0.3708         0.4973         0.7065         1.2107         3.25647         1.0100         0.0615         0.4252         0.7911         1.748         2.6186         1.1720         5.36         1.290           1.290         0.7532         0.3708         0.4876         0.7061         3.2287         1.0112         0.0648         0.4270         0.7380         0.4971         1.846         5.90         1.300           1.201         0.7445         0.3560         0.4782         0.7149         1.0165         3.3608         1.0124         0.0682         0.4277 
       0.7780         2.7489         1.1973         6.44         1.300           1.320         0.7746         0.3756         0.74 | 1260         0.7590         0.3809         0.5019         0.6943         1.2195         3.2015         1.0007         0.05649         0.4244         0.8016         0.9867         1.6655         2.5875         1.1657         5.09         1.280           1.270         0.7561         0.3759         0.4971         0.6984         1.2102         3.2648         1.2007         0.05649         0.4253         0.7985         1.7151         2.6650         1.1783         5.66         1.200           1.280         0.7532         0.3708         0.4876         1.2061         3.2867         1.0102         0.0615         0.4262         0.7911         2.8166         1.1783         5.63         1.280           1.280         0.7744         0.3609         0.4876         0.7064         0.7780         0.9794         1.8050         2.7136         1.1909         6.17         1.300           1.310         0.7445         0.3550         0.4782         0.7149         1.1965         3.3508         1.0112         0.0682         0.4277         0.7780         1.9971         2.8112         1.309         1.1310           1.320         0.7446         0.5561         1.1916         3.3301         1.0112         0.0782         0. | 1260         0.7590         0.3809         0.5019         0.6943         1.2195         3.2015         1.00549         0.4243         0.8067         1.6655         2.8675         1.1657         5.09         1.280           1270         0.7561         0.3759         0.4871         0.6843         1.2152         3.2331         1.0077         0.05642         0.4425         0.7016         1.1720         5.36         1.270           1280         0.7752         0.3658         0.4876         0.7067         3.2697         1.0010         0.06682         0.7765         0.39877         1.748         2.6106         1.7780         5.36         1.280           1280         0.7763         0.3664         1.0112         0.06643         0.4270         0.7365         0.7444         1.966         1.7148         5.90         1.280           1300         0.7444         0.3660         0.7149         1.9165         3.3261         1.0112         0.0648         0.4270         0.7369         0.1972         1.1916         3.3261         1.0112         0.7660         0.9754         1.8615         2.7459         1.1972         6.44         1.310           1310         0.7744         0.3560         0.4789         0.7760 </th <th>1260         0.7550         0.3809         0.5019         0.6943         1.2165         3.2015         1.0077         0.0549         0.4243         0.8016         0.9867         1.6855         2.5875         1.1657         5.09         1.280           1270         0.7561         0.3759         0.4971         0.6984         1.2162         3.2331         1.0077         0.0549         0.4243         0.8016         0.9862         1.1720         5.36         1.270           1280         0.77561         0.3759         0.4971         0.6984         1.2107         3.2847         1.0102         0.06618         0.4250         0.77448         26500         1.1720         5.36         1.280           1320         0.7744         0.3669         0.7103         1.2014         3.3287         1.0112         0.06618         0.4271         0.7748         26500         1.1748         5.90         1.280           1330         0.7746         0.3746         0.7749         1.6016         0.7750         0.4281         1.0112         0.06618         0.4271         0.7749         1.9036         6.77         1.300           1330         0.7746         0.3730         0.7749         0.7863         0.4771         0.7893<!--</th--><th>1260         0.7590         0.3809         0.5019         0.6943         1.2195         3.2015         1.657         5.09         1.250           1220         0.7551         0.3759         0.4971         0.6844         1.0077         0.0549         0.4424         0.8057         1.6655         5.36         1.1720         5.36         1.270           1280         0.7532         0.3708         0.4877         0.7026         1.2010         3.2648         1.0077         0.0645         0.4425         0.7987         1.1748         5.63         1.290           1280         0.7532         0.3560         0.4472         0.7068         1.0112         0.0648         0.4277         0.7987         1.1748         5.90         1.290           1300         0.744         0.3560         0.4776         0.7860         0.9776         1.1748         5.90         1.290           1300         0.7446         0.4590         0.7712         0.7861         1.8065         5.90         1.290           1300         0.7446         0.4690         0.7229         1.1966         3.3506         1.0166         0.4783         0.7716         0.9785         1.944         1.3100           1330         0.7746<th>1280         0.7590         0.3809         0.6019         0.6844         1.2165         3.2015         1.0077         0.0549         0.4243         0.8071         0.8857         1.8655         2.5875         1.1657         5.09         1.270           1280         0.75561         0.3779         0.4877         0.05649         0.4242         0.8077         0.5849         0.4272         0.5364         1.1720         5.36         1.270           1280         0.75561         0.3776         0.4877         0.0562         0.4262         0.7911         0.8017         1.2617         3.2681         1.1783         5.63         1.290         1.290           1300         0.75474         0.3650         0.4876         0.7061         1.2014         0.3682         0.4877         0.7809         0.9776         1.9196         5.90         1.290         1.730         1.290         1.730</th><th>1260         0.7590         0.3809         0.6943         1.2165         3.2015         1.0064         0.6517         0.4253         0.8017         0.9857         1.1657         5.09         1.270           1270         0.75261         0.3739         0.4971         0.6864         1.2102         0.5652         0.7954         0.9847         1.1720         5.36         1.270           1280         0.7532         0.3656         0.4705         1.2017         3.2648         1.0077         0.0562         0.7966         0.9877         1.1748         2.6166         1.1720         5.36         1.270           1300         0.7474         0.3656         0.4726         0.7964         0.4675         0.4675         0.7964         0.9977         1.1946         5.90         1.290           1300         0.7445         0.3556         0.4736         0.7149         1.1965         3.3608         1.0172         0.6648         0.4777         0.7669         1.7744         2.6600         1.1773         5.90         1.370           1300         0.7446         0.3512         0.7149         1.1665         3.3681         1.0172         0.6428         0.7772         0.9769         1.1783         5.90         1.390</th><th>1280         0.7561         0.5807         0.6643         1.216         3.2015         1.0077         0.0644         0.4244         0.8071         1.4865         2.8156         1.1857         5.09         1.280           1270         0.7561         0.3759         0.4871         0.6643         0.4244         0.8071         1.748         2.616         1.1720         5.38         1.270           1280         0.7530         0.4875         0.7075         1.2160         3.2864         1.0101         0.0615         0.4242         0.8071         1.748         2.616         1.1726         5.38         1.270           1300         0.7445         0.3560         0.4782         0.7149         1.1916         3.2861         1.0112         0.0615         0.4283         0.7760         0.9771         1.986         5.39         1.290           1310         0.7445         0.3550         0.4782         0.7149         1.1916         3.3931         1.0176         0.0643         0.4243         0.7712         0.7784         1.8650         1.1774         5.30         1.1320           1320         0.7745         0.3550         0.4784         0.7712         0.7784         1.8676         1.7741         1.309</th><th>1280         0.7590         0.3609         0.5019         0.6643         1.2165         3.2015         1.0077         0.06549         0.4230         0.3685         1.1657         5.09         1.260           1280         0.7530         0.4471         0.6684         1.2162         3.2231         1.0077         0.0549         0.4282         0.7986         1.7748         2.616         1.1780         5.36         1.220           1280         0.7532         0.3658         0.4476         0.7064         1.0017         0.0643         0.4282         0.7360         0.3974         1.1846         5.90         1.280           1300         0.7744         0.3669         0.4782         0.7189         1.1916         3.2831         1.0172         0.0648         0.4277         0.7469         1.744         5.96         1.290           1330         0.77387         0.3476         0.3476         0.3678         0.7712         0.9798         1.1905         6.17         1.300           1330         0.77387         0.3476         0.70648         0.7063         0.7712         0.9798         1.1905         6.17         1.300           1330         0.77387         0.3465         0.7114         0.06828</th><th>1280         0.7380         0.5019         0.6043         1.195         3.2015         1.0067         0.20240         0.4285         0.8016         0.8087         1.1687         5.09        
1.260           1280         0.7382         0.3739         0.4971         0.6064         1.2162         3.2331         1.0070         0.6452         0.4282         0.7386         1.7748         5.691         1.1786         5.90         1.270           1300         0.7503         0.3658         0.4776         1.2061         3.2807         1.0112         0.0645         0.4282         0.7748         2.6916         1.1724         5.90         1.270           1300         0.7744         0.3658         0.4776         0.3694         1.0112         0.0642         0.4277         0.7960         0.7748         2.6916         1.1726         5.44         1.310           1300         0.7746         0.3567         0.7109         1.1916         3.2301         1.0112         0.04282         0.7750         0.9734         1.1906         6.177         1.300           1330         0.7736         0.3307         0.7748         0.7750         0.7780         0.7781         2.6917         1.1909         6.17         1.320</th><th>1280         0.7590         0.3603         0.5019         0.6843         1.2165         3.2015         1.0067         0.0553         0.8471         0.8657         1.6657         5.66         1.1720         5.96         1.270           1280         0.7530         0.3975         0.4977         0.6843         1.2162         3.2331         1.0077         0.5643         0.4875         1.1748         2.660         1.1730         5.96         1.290           1280         0.7533         0.3658         0.4876         1.2061         1.2017         3.2847         1.0107         0.06615         0.4272         0.9847         1.7448         2.680         1.1730         5.90         1.290           1300         0.7445         0.39512         0.7108         1.9106         0.8942         1.748         2.680         1.1730         6.774         1.300           1310         0.7445         0.39512         0.7108         1.9106         3.3031         1.0112         0.0043         0.7714         1.9650         1.1730         5.90         1.310           1320         0.7446         0.3971         0.7148         0.7718         0.9778         1.9697         1.9196         5.1320         1.320</th><th>1260         0.7590         0.5013         0.6644         1.2165         2.2015         1.0077         0.6231         0.8017         0.8647         1.8653         1.8673         5.63         1.720         5.734         1.657         5.96         1.270           12200         0.7530         0.4877         0.6644         1.2162         0.5363         0.9427         0.6644         1.2162         5.301         1.0077         0.6543         0.4270         0.6944         1.1720         5.96         1.1720         5.96         1.1720         5.96         1.200           1300         0.7732         0.3668         0.4870         0.6647         1.0061         0.0648         0.4270         0.7480         1.1906         5.10         1.300           1300         0.7744         0.3512         0.7708         1.9166         3.3081         1.0174         0.0780         0.4270         0.7793         1.9196         5.10         1.300           1330         0.7736         0.3457         0.7148         1.9166         3.4617         1.0161         0.0793         0.4210         0.7763         1.9196         5.10         1.320           1330         0.7746         0.3456         0.7712         0.7793</th><th>1260         0.7590         0.3867         0.6864         1.2165         3.2015         1.0067         0.06449         0.2517         0.3867         1.6655         2.805         1.1657         5.90         1.260           12700         0.7558         0.3758         0.3775         0.3761         0.3765         0.3765         0.3765         0.3765         0.3765         0.3765         0.3765         0.3765         0.3765         0.3765         0.3765         0.3765         0.3675         0.5684         0.6847         0.6843         0.6843         0.6843         0.6843         0.6843         0.6843         0.6843         0.6863         0.7768         1.300         1.7748         2.860         1.1703         5.90         1.200           1300         0.7466         0.7763         0.7783         0.6613         0.4771         0.6962         0.4771         0.9971         1.9950         5.7148         1.9050         5.724         1.300           1300         0.7397         0.4616         0.7263         1.9166         3.3691         1.0174         0.0750         0.7761         1.9950         5.744         1.2052         7.264         1.300           1300         0.77391         0.3787         0.4616</th></th></th> | 1260         0.7550         0.3809         0.5019         0.6943         1.2165         3.2015         1.0077         0.0549         0.4243         0.8016         0.9867         1.6855         2.5875         1.1657         5.09         1.280           1270         0.7561         0.3759         0.4971         0.6984         1.2162         3.2331         1.0077         0.0549         0.4243         0.8016         0.9862         1.1720         5.36         1.270           1280         0.77561         0.3759         0.4971         0.6984         1.2107         3.2847         1.0102         0.06618         0.4250         0.77448         26500         1.1720         5.36         1.280           1320         0.7744         0.3669         0.7103         1.2014         3.3287         1.0112         0.06618         0.4271         0.7748         26500         1.1748         5.90         1.280           1330         0.7746         0.3746         0.7749         1.6016         0.7750         0.4281         1.0112         0.06618         0.4271         0.7749         1.9036         6.77         1.300           1330         0.7746         0.3730         0.7749         0.7863         0.4771         0.7893 </th <th>1260         0.7590         0.3809         0.5019         0.6943         1.2195         3.2015         1.657         5.09         1.250           1220         0.7551         0.3759         0.4971         0.6844         1.0077         0.0549         0.4424         0.8057         1.6655         5.36         1.1720         5.36         1.270           1280         0.7532         0.3708         0.4877         0.7026         1.2010         3.2648         1.0077         0.0645         0.4425         0.7987         1.1748         5.63         1.290           1280         0.7532         0.3560         0.4472         0.7068         1.0112         0.0648         0.4277         0.7987         1.1748         5.90         1.290           1300         0.744         0.3560         0.4776         0.7860         0.9776         1.1748         5.90         1.290           1300         0.7446         0.4590         0.7712         0.7861         1.8065         5.90         1.290           1300         0.7446         0.4690         0.7229         1.1966         3.3506         1.0166         0.4783         0.7716         0.9785         1.944         1.3100           1330         0.7746<th>1280         0.7590         0.3809         0.6019         0.6844         1.2165         3.2015         1.0077         0.0549         0.4243         0.8071         0.8857         1.8655         2.5875         1.1657         5.09         1.270           1280         0.75561         0.3779         0.4877         0.05649         0.4242         0.8077         0.5849         0.4272         0.5364         1.1720         5.36         1.270           1280         0.75561         0.3776         0.4877         0.0562         0.4262         0.7911         0.8017         1.2617         3.2681         1.1783         5.63         1.290         1.290           1300         0.75474         0.3650         0.4876         0.7061         1.2014         0.3682         0.4877         0.7809         0.9776         1.9196         5.90         1.290         1.730         1.290         1.730</th><th>1260         0.7590         0.3809         0.6943         1.2165         3.2015         1.0064         0.6517         0.4253         0.8017         0.9857         1.1657         5.09         1.270           1270         0.75261         0.3739         0.4971         0.6864         1.2102         0.5652         0.7954         0.9847         1.1720         5.36         1.270           1280         0.7532         0.3656         0.4705         1.2017         3.2648         1.0077         0.0562         0.7966         0.9877         1.1748         2.6166         1.1720         5.36         1.270           1300         0.7474         0.3656         0.4726         0.7964         0.4675         0.4675         0.7964         0.9977         1.1946         5.90         1.290           1300         0.7445         0.3556         0.4736         0.7149         1.1965         3.3608         1.0172         0.6648         0.4777         0.7669         1.7744         2.6600         1.1773         5.90         1.370           1300         0.7446         0.3512         0.7149         1.1665         3.3681         1.0172         0.6428         0.7772         0.9769         1.1783         5.90         1.390</th><th>1280         0.7561         0.5807         0.6643         1.216         3.2015         1.0077         0.0644         0.4244         0.8071         1.4865         2.8156         1.1857         5.09         1.280           1270         0.7561         0.3759         0.4871         0.6643         0.4244         0.8071         1.748         2.616         1.1720         5.38         1.270           1280         0.7530         0.4875         0.7075         1.2160         3.2864         1.0101         0.0615        
0.4242         0.8071         1.748         2.616         1.1726         5.38         1.270           1300         0.7445         0.3560         0.4782         0.7149         1.1916         3.2861         1.0112         0.0615         0.4283         0.7760         0.9771         1.986         5.39         1.290           1310         0.7445         0.3550         0.4782         0.7149         1.1916         3.3931         1.0176         0.0643         0.4243         0.7712         0.7784         1.8650         1.1774         5.30         1.1320           1320         0.7745         0.3550         0.4784         0.7712         0.7784         1.8676         1.7741         1.309</th><th>1280         0.7590         0.3609         0.5019         0.6643         1.2165         3.2015         1.0077         0.06549         0.4230         0.3685         1.1657         5.09         1.260           1280         0.7530         0.4471         0.6684         1.2162         3.2231         1.0077         0.0549         0.4282         0.7986         1.7748         2.616         1.1780         5.36         1.220           1280         0.7532         0.3658         0.4476         0.7064         1.0017         0.0643         0.4282         0.7360         0.3974         1.1846         5.90         1.280           1300         0.7744         0.3669         0.4782         0.7189         1.1916         3.2831         1.0172         0.0648         0.4277         0.7469         1.744         5.96         1.290           1330         0.77387         0.3476         0.3476         0.3678         0.7712         0.9798         1.1905         6.17         1.300           1330         0.77387         0.3476         0.70648         0.7063         0.7712         0.9798         1.1905         6.17         1.300           1330         0.77387         0.3465         0.7114         0.06828</th><th>1280         0.7380         0.5019         0.6043         1.195         3.2015         1.0067         0.20240         0.4285         0.8016         0.8087         1.1687         5.09         1.260           1280         0.7382         0.3739         0.4971         0.6064         1.2162         3.2331         1.0070         0.6452         0.4282         0.7386         1.7748         5.691         1.1786         5.90         1.270           1300         0.7503         0.3658         0.4776         1.2061         3.2807         1.0112         0.0645         0.4282         0.7748         2.6916         1.1724         5.90         1.270           1300         0.7744         0.3658         0.4776         0.3694         1.0112         0.0642         0.4277         0.7960         0.7748         2.6916         1.1726         5.44         1.310           1300         0.7746         0.3567         0.7109         1.1916         3.2301         1.0112         0.04282         0.7750         0.9734         1.1906         6.177         1.300           1330         0.7736         0.3307         0.7748         0.7750         0.7780         0.7781         2.6917         1.1909         6.17         1.320</th><th>1280         0.7590         0.3603         0.5019         0.6843         1.2165         3.2015         1.0067         0.0553         0.8471         0.8657         1.6657         5.66         1.1720         5.96         1.270           1280         0.7530         0.3975         0.4977         0.6843         1.2162         3.2331         1.0077         0.5643         0.4875         1.1748         2.660         1.1730         5.96         1.290           1280         0.7533         0.3658         0.4876         1.2061         1.2017         3.2847         1.0107         0.06615         0.4272         0.9847         1.7448         2.680         1.1730         5.90         1.290           1300         0.7445         0.39512         0.7108         1.9106         0.8942         1.748         2.680         1.1730         6.774         1.300           1310         0.7445         0.39512         0.7108         1.9106         3.3031         1.0112         0.0043         0.7714         1.9650         1.1730         5.90         1.310           1320         0.7446         0.3971         0.7148         0.7718         0.9778         1.9697         1.9196         5.1320         1.320</th><th>1260         0.7590         0.5013         0.6644         1.2165         2.2015         1.0077         0.6231         0.8017         0.8647         1.8653         1.8673         5.63         1.720         5.734         1.657         5.96         1.270           12200         0.7530         0.4877         0.6644         1.2162         0.5363         0.9427         0.6644         1.2162         5.301         1.0077         0.6543         0.4270         0.6944         1.1720         5.96         1.1720         5.96         1.1720         5.96         1.200           1300         0.7732         0.3668         0.4870         0.6647         1.0061         0.0648         0.4270         0.7480         1.1906         5.10         1.300           1300         0.7744         0.3512         0.7708         1.9166         3.3081         1.0174         0.0780         0.4270         0.7793         1.9196         5.10         1.300           1330         0.7736         0.3457         0.7148         1.9166         3.4617         1.0161         0.0793         0.4210         0.7763         1.9196         5.10         1.320           1330         0.7746         0.3456         0.7712         0.7793</th><th>1260         0.7590         0.3867         0.6864         1.2165         3.2015         1.0067         0.06449         0.2517         0.3867         1.6655         2.805         1.1657         5.90         1.260           12700         0.7558         0.3758         0.3775         0.3761         0.3765         0.3765         0.3765         0.3765         0.3765         0.3765         0.3765         0.3765         0.3765         0.3765         0.3765         0.3765         0.3675         0.5684         0.6847         0.6843         0.6843         0.6843         0.6843         0.6843         0.6843         0.6843         0.6863         0.7768         1.300         1.7748         2.860         1.1703         5.90         1.200           1300         0.7466         0.7763         0.7783         0.6613         0.4771         0.6962         0.4771         0.9971         1.9950         5.7148         1.9050         5.724         1.300           1300         0.7397         0.4616         0.7263         1.9166         3.3691         1.0174         0.0750         0.7761         1.9950         5.744         1.2052         7.264         1.300           1300         0.77391         0.3787         0.4616</th></th> | 1260         0.7590         0.3809         0.5019         0.6943         1.2195         3.2015         1.657         5.09         1.250           1220         0.7551         0.3759         0.4971         0.6844         1.0077         0.0549         0.4424         0.8057         1.6655         5.36         1.1720         5.36         1.270           1280         0.7532         0.3708         0.4877         0.7026         1.2010         3.2648         1.0077         0.0645         0.4425         0.7987         1.1748         5.63         1.290           1280         0.7532         0.3560         0.4472         0.7068         1.0112         0.0648         0.4277         0.7987         1.1748         5.90         1.290           1300         0.744         0.3560         0.4776         0.7860         0.9776         1.1748         5.90         1.290           1300         0.7446         0.4590         0.7712         0.7861         1.8065         5.90         1.290           1300         0.7446         0.4690         0.7229         1.1966         3.3506         1.0166         0.4783         0.7716         0.9785         1.944         1.3100           1330         0.7746 <th>1280         0.7590         0.3809         0.6019         0.6844         1.2165         3.2015         1.0077         0.0549         0.4243         0.8071         0.8857         1.8655         2.5875         1.1657         5.09         1.270           1280         0.75561         0.3779         0.4877         0.05649         0.4242         0.8077         0.5849         0.4272         0.5364         1.1720         5.36         1.270           1280         0.75561         0.3776         0.4877         0.0562         0.4262         0.7911         0.8017         1.2617         3.2681         1.1783         5.63         1.290         1.290           1300         0.75474         0.3650         0.4876         0.7061         1.2014         0.3682         0.4877         0.7809         0.9776         1.9196         5.90         1.290         1.730         1.290         1.730</th> <th>1260         0.7590         0.3809         0.6943         1.2165         3.2015         1.0064         0.6517         0.4253         0.8017         0.9857         1.1657         5.09         1.270           1270         0.75261         0.3739         0.4971         0.6864         1.2102         0.5652         0.7954         0.9847         1.1720         5.36         1.270           1280         0.7532         0.3656         0.4705         1.2017         3.2648         1.0077         0.0562         0.7966         0.9877         1.1748         2.6166         1.1720         5.36         1.270           1300         0.7474         0.3656         0.4726         0.7964         0.4675         0.4675         0.7964         0.9977         1.1946         5.90         1.290           1300         0.7445         0.3556         0.4736         0.7149         1.1965    
    3.3608         1.0172         0.6648         0.4777         0.7669         1.7744         2.6600         1.1773         5.90         1.370           1300         0.7446         0.3512         0.7149         1.1665         3.3681         1.0172         0.6428         0.7772         0.9769         1.1783         5.90         1.390</th> <th>1280         0.7561         0.5807         0.6643         1.216         3.2015         1.0077         0.0644         0.4244         0.8071         1.4865         2.8156         1.1857         5.09         1.280           1270         0.7561         0.3759         0.4871         0.6643         0.4244         0.8071         1.748         2.616         1.1720         5.38         1.270           1280         0.7530         0.4875         0.7075         1.2160         3.2864         1.0101         0.0615         0.4242         0.8071         1.748         2.616         1.1726         5.38         1.270           1300         0.7445         0.3560         0.4782         0.7149         1.1916         3.2861         1.0112         0.0615         0.4283         0.7760         0.9771         1.986         5.39         1.290           1310         0.7445         0.3550         0.4782         0.7149         1.1916         3.3931         1.0176         0.0643         0.4243         0.7712         0.7784         1.8650         1.1774         5.30         1.1320           1320         0.7745         0.3550         0.4784         0.7712         0.7784         1.8676         1.7741         1.309</th> <th>1280         0.7590         0.3609         0.5019         0.6643         1.2165         3.2015         1.0077         0.06549         0.4230         0.3685         1.1657         5.09         1.260           1280         0.7530         0.4471         0.6684         1.2162         3.2231         1.0077         0.0549         0.4282         0.7986         1.7748         2.616         1.1780         5.36         1.220           1280         0.7532         0.3658         0.4476         0.7064         1.0017         0.0643         0.4282         0.7360         0.3974         1.1846         5.90         1.280           1300         0.7744         0.3669         0.4782         0.7189         1.1916         3.2831         1.0172         0.0648         0.4277         0.7469         1.744         5.96         1.290           1330         0.77387         0.3476         0.3476         0.3678         0.7712         0.9798         1.1905         6.17         1.300           1330         0.77387         0.3476         0.70648         0.7063         0.7712         0.9798         1.1905         6.17         1.300           1330         0.77387         0.3465         0.7114         0.06828</th> <th>1280         0.7380         0.5019         0.6043         1.195         3.2015         1.0067         0.20240         0.4285         0.8016         0.8087         1.1687         5.09         1.260           1280         0.7382         0.3739         0.4971         0.6064         1.2162         3.2331         1.0070         0.6452         0.4282         0.7386         1.7748         5.691         1.1786         5.90         1.270           1300         0.7503         0.3658         0.4776         1.2061         3.2807         1.0112         0.0645         0.4282         0.7748         2.6916         1.1724         5.90         1.270           1300         0.7744         0.3658         0.4776         0.3694         1.0112         0.0642         0.4277         0.7960         0.7748         2.6916         1.1726         5.44         1.310           1300         0.7746         0.3567         0.7109         1.1916         3.2301         1.0112         0.04282         0.7750         0.9734         1.1906         6.177         1.300           1330         0.7736         0.3307         0.7748         0.7750         0.7780         0.7781         2.6917         1.1909         6.17         1.320</th> <th>1280         0.7590         0.3603         0.5019         0.6843         1.2165         3.2015         1.0067         0.0553         0.8471         0.8657         1.6657         5.66         1.1720         5.96         1.270           1280         0.7530         0.3975         0.4977         0.6843         1.2162         3.2331         1.0077         0.5643         0.4875         1.1748         2.660         1.1730         5.96         1.290           1280         0.7533         0.3658         0.4876         1.2061         1.2017         3.2847         1.0107         0.06615         0.4272         0.9847         1.7448         2.680         1.1730         5.90         1.290           1300         0.7445         0.39512         0.7108         1.9106         0.8942         1.748         2.680         1.1730         6.774         1.300           1310         0.7445         0.39512         0.7108         1.9106         3.3031         1.0112         0.0043         0.7714         1.9650         1.1730         5.90         1.310           1320         0.7446         0.3971         0.7148         0.7718         0.9778         1.9697         1.9196         5.1320         1.320</th> <th>1260         0.7590         0.5013         0.6644         1.2165         2.2015         1.0077         0.6231         0.8017         0.8647         1.8653         1.8673         5.63         1.720         5.734         1.657         5.96         1.270           12200         0.7530         0.4877         0.6644         1.2162         0.5363         0.9427         0.6644         1.2162         5.301         1.0077         0.6543         0.4270         0.6944         1.1720         5.96         1.1720         5.96         1.1720         5.96         1.200           1300         0.7732         0.3668         0.4870         0.6647         1.0061         0.0648         0.4270         0.7480         1.1906         5.10         1.300           1300         0.7744         0.3512         0.7708         1.9166         3.3081         1.0174         0.0780         0.4270         0.7793         1.9196         5.10         1.300           1330         0.7736         0.3457         0.7148         1.9166         3.4617         1.0161         0.0793         0.4210         0.7763         1.9196         5.10         1.320           1330         0.7746         0.3456         0.7712         0.7793</th> <th>1260         0.7590         0.3867         0.6864         1.2165         3.2015         1.0067         0.06449         0.2517         0.3867         1.6655         2.805         1.1657         5.90         1.260           12700         0.7558         0.3758         0.3775         0.3761         0.3765         0.3765         0.3765         0.3765         0.3765         0.3765         0.3765         0.3765         0.3765         0.3765         0.3765         0.3765         0.3675         0.5684         0.6847         0.6843         0.6843         0.6843         0.6843         0.6843         0.6843         0.6843         0.6863         0.7768         1.300         1.7748         2.860         1.1703         5.90         1.200           1300         0.7466         0.7763         0.7783         0.6613         0.4771         0.6962         0.4771         0.9971         1.9950         5.7148         1.9050         5.724         1.300           1300         0.7397         0.4616         0.7263         1.9166         3.3691         1.0174         0.0750         0.7761         1.9950         5.744         1.2052         7.264         1.300           1300         0.77391         0.3787         0.4616</th> | 1280         0.7590         0.3809         0.6019         0.6844         1.2165         3.2015         1.0077         0.0549         0.4243         0.8071         0.8857         1.8655         2.5875         1.1657         5.09         1.270           1280         0.75561         0.3779         0.4877         0.05649         0.4242         0.8077         0.5849         0.4272         0.5364         1.1720         5.36         1.270           1280         0.75561         0.3776         0.4877         0.0562         0.4262         0.7911         0.8017         1.2617         3.2681         1.1783         5.63         1.290         1.290           1300         0.75474         0.3650         0.4876         0.7061         1.2014         0.3682         0.4877         0.7809         0.9776         1.9196         5.90         1.290         1.730         1.290         1.730 | 1260         0.7590         0.3809         0.6943         1.2165         3.2015         1.0064         0.6517         0.4253         0.8017         0.9857         1.1657         5.09         1.270           1270         0.75261         0.3739         0.4971         0.6864         1.2102         0.5652         0.7954         0.9847         1.1720         5.36         1.270           1280         0.7532         0.3656         0.4705         1.2017         3.2648         1.0077         0.0562         0.7966         0.9877         1.1748         2.6166         1.1720         5.36         1.270           1300         0.7474         0.3656         0.4726         0.7964         0.4675         0.4675         0.7964         0.9977         1.1946         5.90         1.290           1300         0.7445         0.3556         0.4736         0.7149         1.1965         3.3608         1.0172         0.6648         0.4777         0.7669         1.7744         2.6600         1.1773         5.90         1.370           1300         0.7446         0.3512         0.7149         1.1665         3.3681         1.0172         0.6428         0.7772         0.9769         1.1783         5.90         1.390
| 1280         0.7561         0.5807         0.6643         1.216         3.2015         1.0077         0.0644         0.4244         0.8071         1.4865         2.8156         1.1857         5.09         1.280           1270         0.7561         0.3759         0.4871         0.6643         0.4244         0.8071         1.748         2.616         1.1720         5.38         1.270           1280         0.7530         0.4875         0.7075         1.2160         3.2864         1.0101         0.0615         0.4242         0.8071         1.748         2.616         1.1726         5.38         1.270           1300         0.7445         0.3560         0.4782         0.7149         1.1916         3.2861         1.0112         0.0615         0.4283         0.7760         0.9771         1.986         5.39         1.290           1310         0.7445         0.3550         0.4782         0.7149         1.1916         3.3931         1.0176         0.0643         0.4243         0.7712         0.7784         1.8650         1.1774         5.30         1.1320           1320         0.7745         0.3550         0.4784         0.7712         0.7784         1.8676         1.7741         1.309 | 1280         0.7590         0.3609         0.5019         0.6643         1.2165         3.2015         1.0077         0.06549         0.4230         0.3685         1.1657         5.09         1.260           1280         0.7530         0.4471         0.6684         1.2162         3.2231         1.0077         0.0549         0.4282         0.7986         1.7748         2.616         1.1780         5.36         1.220           1280         0.7532         0.3658         0.4476         0.7064         1.0017         0.0643         0.4282         0.7360         0.3974         1.1846         5.90         1.280           1300         0.7744         0.3669         0.4782         0.7189         1.1916         3.2831         1.0172         0.0648         0.4277         0.7469         1.744         5.96         1.290           1330         0.77387         0.3476         0.3476         0.3678         0.7712         0.9798         1.1905         6.17         1.300           1330         0.77387         0.3476         0.70648         0.7063         0.7712         0.9798         1.1905         6.17         1.300           1330         0.77387         0.3465         0.7114         0.06828 | 1280         0.7380         0.5019         0.6043         1.195         3.2015         1.0067         0.20240         0.4285         0.8016         0.8087         1.1687         5.09         1.260           1280         0.7382         0.3739         0.4971         0.6064         1.2162         3.2331         1.0070         0.6452         0.4282         0.7386         1.7748         5.691         1.1786         5.90         1.270           1300         0.7503         0.3658         0.4776         1.2061         3.2807         1.0112         0.0645         0.4282         0.7748         2.6916         1.1724         5.90         1.270           1300         0.7744         0.3658         0.4776         0.3694         1.0112         0.0642         0.4277         0.7960         0.7748         2.6916         1.1726         5.44         1.310           1300         0.7746         0.3567         0.7109         1.1916         3.2301         1.0112         0.04282         0.7750         0.9734         1.1906         6.177         1.300           1330         0.7736         0.3307         0.7748         0.7750         0.7780         0.7781         2.6917         1.1909         6.17         1.320 | 1280         0.7590         0.3603         0.5019         0.6843         1.2165         3.2015         1.0067         0.0553         0.8471         0.8657         1.6657         5.66         1.1720         5.96         1.270           1280         0.7530         0.3975         0.4977         0.6843         1.2162         3.2331         1.0077         0.5643         0.4875         1.1748         2.660         1.1730         5.96         1.290           1280         0.7533         0.3658         0.4876         1.2061         1.2017         3.2847         1.0107         0.06615         0.4272         0.9847         1.7448         2.680         1.1730         5.90         1.290           1300         0.7445         0.39512         0.7108         1.9106         0.8942         1.748         2.680         1.1730         6.774         1.300           1310         0.7445         0.39512         0.7108         1.9106         3.3031         1.0112         0.0043         0.7714         1.9650         1.1730         5.90         1.310           1320         0.7446         0.3971         0.7148         0.7718         0.9778         1.9697         1.9196         5.1320         1.320 | 1260         0.7590         0.5013         0.6644         1.2165         2.2015         1.0077         0.6231         0.8017         0.8647         1.8653         1.8673         5.63         1.720         5.734         1.657         5.96         1.270           12200         0.7530         0.4877         0.6644         1.2162         0.5363         0.9427         0.6644         1.2162         5.301         1.0077         0.6543         0.4270         0.6944         1.1720         5.96         1.1720         5.96         1.1720         5.96         1.200           1300         0.7732         0.3668         0.4870         0.6647         1.0061         0.0648         0.4270         0.7480         1.1906         5.10         1.300           1300         0.7744         0.3512         0.7708         1.9166         3.3081         1.0174         0.0780         0.4270         0.7793         1.9196         5.10         1.300           1330         0.7736         0.3457         0.7148         1.9166         3.4617         1.0161         0.0793         0.4210         0.7763         1.9196         5.10         1.320           1330         0.7746         0.3456         0.7712         0.7793 | 1260         0.7590         0.3867         0.6864         1.2165         3.2015         1.0067         0.06449         0.2517         0.3867         1.6655         2.805         1.1657         5.90         1.260           12700         0.7558         0.3758         0.3775         0.3761         0.3765         0.3765         0.3765         0.3765         0.3765         0.3765         0.3765         0.3765         0.3765         0.3765         0.3765         0.3765         0.3675         0.5684         0.6847         0.6843         0.6843         0.6843         0.6843         0.6843         0.6843         0.6843         0.6863         0.7768         1.300         1.7748         2.860         1.1703         5.90         1.200           1300         0.7466         0.7763         0.7783         0.6613         0.4771         0.6962         0.4771         0.9971         1.9950         5.7148         1.9050         5.724         1.300           1300         0.7397         0.4616         0.7263         1.9166         3.3691         1.0174         0.0750         0.7761         1.9950         5.744         1.2052         7.264         1.300           1300         0.77391         0.3787         0.4616 |

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Μ	1.510	1.520	1.530	1.540	1.550	1.560	1.570	1.580	1.590	1.600	1 610		1.620	1.630	1.640	1.650	1.660	1.670	1.680	1.690	1.700		1./10	1.720	1.730	1.740	1.750
2	12.20	12.49	12.79	13.09	13.38	13.68	13.97	14.27	14.56	14.86	15.16		15.45	15.75	16.04	16.34	16.63	16.93	17.22	17.52	17.81	0,0,	18.10	18.40	18.69	18.98	19.27
$\frac{T_s}{T}$	1.3269	1.3336	1.3403	1.3470	1.3538	1.3606	1.3674	1.3742	1.3811	1.3880	1 3949		1.4018	1.4088	1.4158	1.4228	1.4299	1.4369	1.4440	1.4512	1.4583		1.4655	1.4727	1.4800	1.4873	1.4946
$\frac{P_{0s}}{P}$	3.4512	3.4894	3.5279	3.5667	3.6057	3.6450	3.6846	3.7244	3.7646	3.8050	3 8456	0000	3.8866	3.9278	3.9693	4.0110	4.0531	4.0953	4.1379	4.1807	4.2238		4.26/2	4.3108	4.3547	4.3989	4.4433
$\frac{P_s}{P}$	2.4935	2.5288	2.5644	2.6002	2.6363	2.6725	2.7091	2.7458	2.7828	2.8200	2 8676	2.00.3	2.8951	2.9331	2.9712	3.0096	3.0482	3 0871	3.1261	3.1655	3.2050		3.2448	3.2848	3.3251	3.3655	3.4063
$\frac{P_{0s}}{P_0}$	0.9266	0.9233	0.9200	0.9166	0.9132	0.9097	0.9062	0.9026	0.8989	0.8952	0 8015	0100.0	0.8877	0.8838	0.8799	0.8760	0.8720	0 8680	0.8639	0.8599	0.8557		0.8516	0.8474	0.8431	0.8389	0.8346
$M_s$	0.6976	0.6941	0.6907	0.6874	0.6841	0.6809	0.6777	0.6746	0.6715	0.6684	0 GEEE	0.0000	0.6625	0.6596	0.6568	0.6540	0.6512	0 6485	0.6458	0.6431	0.6405		0.6380	0.6355	0.6330	0.6305	0.6281
$\frac{\frac{1}{2}}{\frac{P_0}{2}}\rho V^2$	0.4285	0.4279	0.4273	0.4266	0.4259	0.4252	0.4243	0.4235	0.4226	0.4216	3004 0	0.4200	0.4196	0.4185	0.4174	0.4162	0 4150	0.4138	0.4125	0.4112	0.4098		0.4085	0.4071	0.4056	0.4041	0.4026
$\frac{4c_f L_{\max}}{D}$	0.1397	0.1433	0.1470	0.1506	0.1543	0.1579	0.1615	0.1651	0.1688	0.1724	09210	0.1700	0.1795	0.1831	0.1867	0.1902	0 1938	0 1073	0.2008	0.2043	0.2078		0.2113	0.2147	0.2182	0.2216	0.2250
$\frac{F}{\dot{m}\sqrt{c_pT_0}}$	1.0394	1.0408	1.0423	1.0437	1.0452	1.0467	1.0481	1.0496	1.0511	1.0526	0144	1400.1	1.0555	1.0570	1.0585	1.0600	1 0615	1 0630	1.0645	1.0660	1.0674		1.0689	1.0704	1.0719	1.0734	1.0749
$\frac{m\sqrt{c_pT_0}}{Ap}$	4.0333	4.0684	4.1037	4.1392	4.1748	4.2105	4.2464	4.2825	4.3187	4.3551	01001	4.3310	4.4282	4.4651	4.5020	4.5392	A 5765	1 6130	4 6515	4.6892	4.7272		4.7652	4.8035	4.8418	4.8804	4.9191
$\dot{m}\sqrt{c_pT_0}$ $Ap_0$	1.0829	1.0765	1.0702	1.0638	1.0573	1.0508	1.0443	1.0378	1.0312	1.0246	0010	1.0180	1.0114	1.0047	0.9980	0.9913	0 0846	0770.0	0 9712	0.9644	0.9577		0.9509	0.9442	0.9374	0.9307	0.9239
$\frac{V}{\sqrt{c_p T_0}}$	0.7914	0.7950	0.7986	0.8021	0.8057	0 8092	0.8126	0.8161	0.8195	0.8230	0000 0	0.8263	0.8297	0.8331	0.8364	0.8397	0649.0	00100	0.8495	0.8527	0.8559		0.8591	0.8622	0.8654	0.8685	0.8716
$\frac{\rho}{\rho_0}$	0.3909	0.3869	0.3829	0.3789	0.3750	0.3710	0.3672	0.3633	0.3595	0.3557		0.3520	0.3483	0.3446	0.3409	0.3373	2000 0	00000	0 3266	0.3232	0.3197		0.3163	0.3129	0.3095	0.3062	0.3029
$\frac{P}{P0}$	0.2685	0.2646	0.2608	0.2570	0.2533	0 2496	0.2459	0.2423	0.2388	0.2353		0.2318	0.2284	0.2250	0.2217	0.2184	0.0164	0.12.0	0 2088	0.2057	0.2026		0.1996	0.1966	0.1936	0.1907	0.1878
$\frac{T}{T_0}$	0.6868	0.6840	0.6811	0.6783	0.6754	0 6796	0 6698	0.6670	0.6642	0.6614		0.6586	0.6558	0.6530	0.6502	0.6475	11100	10000	0.0419	0.6364	0.6337		0.6310	0.6283	0.6256	0.6229	0.6202
W	1.510	1.520	1.530	1.540	1.550	1 560	1 570	1 580	1 590	1.600		1.610	1.620	1.630	1 640	1.650		000.1	0/01	1 600	1.700		1.710	1.720	1.730	1.740	1.750

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Μ	1.760	1.770	1.780	1.790	1.800		1.810	1.820	1.830	1.840	1.850		1.860	1.870	1.880	1.890	1.900		1.910	1.920	1.930	1.940	1.950	000 +	1.300	1.970	1.980	1.990	2.000
4	19.56	19.86	20.15	20.44	20.73	20.20	10.12	21.30	21.59	21.88	22.16		22.45	22.73	23.02	23.30	23.59		23.87	24.15	24.43	24.71	24.99	20.00	17.07	25.55	25.83	26.10	26.38
$\frac{T_s}{T}$	1.5019	1.5093	1.5167	1.5241	1.5316	1002 1	1.5391	1.5466	1.5541	1.5617	1.5693		1.5770	1.5847	1.5924	1.6001	1.6079		1.6157	1.6236	1.6314	1.6394	1.6473		SCC0.1	1.6633	1.6713	1.6794	1.6875
$\frac{P_{0s}}{P}$	4.4880	4.5330	4.5782	4.6237	4.6695		4./155	4.7618	4.8084	4.8552	4.9023		4.9497	4.9973	5.0452	5.0934	5.1418		5.1905	5.2394	5.2886	5.3381	5.3878		5.43/8	5.4881	5.5386	5.5894	5.6404
$\frac{P_s}{P}$	3.4472	3.4884	3.5298	3.5715	3.6133		3.6555	3.6978	3.7404	3.7832	3.8263		3.8695	3.9131	3.9568	4.0008	4.0450		4.0895	4.1341	4.1791	4.2242	4.2696	01.00	4.3152	4.3611	4.4071	4.4535	4.5000
$\frac{P_{0s}}{P_0}$	0.8302	0.8259	0.8215	0.8171	0.8127	000000	0.8082	0.8038	0.7993	0.7948	0.7902		0.7857	0.7811	0.7765	0.7720	0.7674		0.7627	0.7581	0.7535	0.7488	0.7442	1001 0	0.7395	0.7349	0.7302	0.7255	0.7209
$M_s$	0.6257	0.6234	0.6210	0.6188	0.6165		0.6143	0.6121	0.6099	0.6078	0.6057		0.6036	0.6016	0.5996	0.5976	0.5956		0.5937	0.5918	0.5899	0.5880	0.5862		0.5844	0.5826	0.5808	0.5791	0.5774
$\frac{\frac{1}{2}}{p_0}\rho V^2$	0.4011	0.3996	0.3980	0.3964	0.3947		0.3931	0.3914	0.3897	0.3879	0.3862		0.3844	0.3826	0.3808	0.3790	0.3771		0.3753	0.3734	0.3715	0.3696	0.3677		0.3657	0.3638	0.3618	0.3598	0.3579
$\frac{4c_f L_{\max}}{D}$	0.2284	0.2318	0.2352	0.2385	0.2419		0.2452	0.2485	0.2518	0.2551	0.2583		0.2616	0.2648	0.2680	0.2712	0.2743		0.2775	0.2806	0.2837	0.2868	0.2899		0.2929	0.2960	0.2990	0.3020	0.3050
$\frac{F}{m\sqrt{c_pT_0}}$	1.0764	1.0779	1.0793	1.0808	1.0823		1.0838	1.0852	1.0867	1.0882	1.0896		1.0911	1.0926	1.0940	1.0955	1.0969		1.0984	1.0998	1.1012	1.1027	1.1041	1	1.1055	1.1069	1.1084	1.1098	1.1112
$\frac{m\sqrt{c_pT_0}}{Ap}$	4.9580	4.9970	5.0362	5.0755	5.1150		5.1547	5.1945	5.2345	5.2747	5.3150		5.3555	5.3962	5.4370	5.4780	5.5191		5.5604	5.6019	5.6435	5.6853	5.7273		5.7695	5.8118	5.8542	5.8969	5.9397
$\frac{m\sqrt{c_pT_0}}{Ap_0}$	0.9172	0.9104	0.9037	0.8970	0.8902		0.8835	0.8768	0.8701	0.8634	0.8568		0.8501	0.8435	0.8368	0.8302	0.8237		0.8171	0.8106	0.8041	0.7976	0.7911		0.7846	0.7782	0.7718	0.7655	0.7591
$\frac{V}{\sqrt{c_p T_0}}$	0.8747	0.8777	0.8808	0.8838	0.8868		0.8898	0.8927	0.8957	0.8986	0.9015		0.9044	0.9072	0.9101	0.9129	0.9157		0.9185	0.9213	0.9240	0.9268	0.9295		0.9322	0.9349	0.9375	0.9402	0.9428
$\frac{\rho}{\rho_0}$	0.2996	0.2964	0.2931	0.2900	0.2868		0.2837	0.2806	0.2776	0.2745	0.2715		0.2686	0.2656	0.2627	0.2598	0.2570		0.2542	0.2514	0.2486	0.2459	0.2432		0.2405	0.2378	0.2352	0.2326	0.2300
$\frac{p}{p_0}$	0.1850	0.1822	0.1794	0.1767	0.1740		0.1714	0.1688	0.1662	0.1637	0.1612		0.1587	0.1563	0.1539	0.1516	0.1492		0.1470	0.1447	0.1425	0.1403	0.1381		0.1360	0.1339	0.1318	0.1298	0.1278
$rac{T}{T_0}$	0.6175	0.6148	0.6121	0.6095	0.6068		0.6041	0.6015	0.5989	0.5963	0.5936		0.5910	0.5884	0.5859	0.5833	0.5807		0.5782	0.5756	0.5731	0.5705	0.5680		0.5655	0.5630	0.5605	0.5580	0.5556
W	1.760	1.770	1.780	1.790	1.800		1.810	1.820	1.830	1.840	1.850		1.860	1.870	1 880	1 890	1.900		1.910	1.920	1.930	1.940	1.950		1.960	1.970	1.980	1.990	2.000
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W	2.010	2.020	2.030	2.040	2.050	2.060	2.070	2.080	2.090	2.100		2.110	2.120	2.130	2.140	2.150	2.160	2.170	2.180	2.190	2.200	2.210	2.220	2.230	2.240	2.250
И	26.66	26.93	27.20	27.48	27.75	28.02	28.29	28.56	28.83	29.10		29.36	29.63	29.90	30.16	30.43	30.69	30.95	31.21	31.47	31.73	31.99	32.25	32.51	32.76	33.02
$\frac{T_s}{T}$	1.6956	1.7038	1.7120	1.7203	1.7285	1.7369	1 7452	1.7536	1.7620	1.7705		1.7789	1.7875	1.7960	1.8046	1.8132	1.8219	1.8306	1.8393	1.8481	1.8569	1.8657	1.8746	1.8835	1.8924	1.9014
$\frac{P_{0s}}{P}$	5.6918	5.7433	5.7952	5.8473	5.8996	5.9523	6 0051	6.0583	6.1117	6.1654		6.2193	6.2735	6.3280	6.3827	6.4377	6.4929	6.5484	6.6042	6.6602	6.7165	6.7730	6.8298	6.8869	6.9442	7.0018
$\frac{P_s}{P}$	4.5468	4.5938	4.6411	4.6885	4.7363	4.7842	4 8324	4 8808	4.9295	4.9783		5.0275	5.0768	5.1264	5.1762	5.2263	5.2765	5.3271	5.3778	5.4288	5.4800	5.5315	5.5831	5.6351	5.6872	5.7396
$\frac{P_{0s}}{P_0}$	0.7162	0.7115	0.7069	0.7022	0.6975	0.6928	0 6882	0.6835	0.6789	0.6742		0.6696	0.6649	0.6603	0.6557	0.6511	0.6464	0.6419	0.6373	0.6327	0.6281	0.6236	0.6191	0.6145	0.6100	0.6055
$M_s$	0.5757	0.5740	0.5723	0.5707	0.5691	0.5675	0 5650	0.5643	0.5628	0.5613		0.5598	0.5583	0.5568	0.5554	0.5540	0.5525	0.5511	0.5498	0.5484	0.5471	0.5457	0.5444	0.5431	0.5418	0.5406
$\frac{\frac{1}{2}}{p_0}\rho V^2}{p_0}$	0.3559	0.3539	0.3518	0.3498	0.3478	0.3458	0 3437	71720	0.3396	0.3376		0.3355	0.3334	0.3314	0.3293	0.3272	03252	0.3231	0.3210	0.3189	0.3169	0.3148	0.3127	0.3106	0.3085	0.3065
$\frac{4c_f L_{\max}}{D}$	0.3080	0.3109	0.3138	0.3168	0.3197	0 3225	0.2054	0 2080	0.3310	0.3339		0.3366	0.3394	0.3422	0.3449	0.3476	0 3503	0.3530	0.3556	0.3583	0.3609	0.3635	0.3661	0.3687	0.3712	0.3738
$\frac{F}{n\sqrt{c_pT_0}}$	1.1126	1.1140	1.1154	1.1167	1.1181	1 1105	00011	1000	1 1236	1 1250		1.1263	1.1276	1.1290	1.1303	1.1317	1 1330	1 1343	1.1356	1.1369	1.1382	1.1395	1.1408	1.1421	1.1434	1.1446
$\frac{m\sqrt{c_pT_0}}{Ap}$	5.9827	6.0258	6.0692	6.1126	6.1563	6 2001	0.2011	0.2441	0.2000 6 3326	6.3772	1.000	6.4218	6.4667	6.5117	6.5569	6.6023	6 6478	6 6936	6.7395	6.7855	6.8318	6.8782	6.9248	6.9715	7.0185	7.0656
$\dot{n}\sqrt{c_pT_0}$ AP <sub>0</sub>	0.7528	0.7465	0.7403	0.7340	0.7279	7102 0	0.121.0	2002.0	0.2034	0.6974		0.6914	0.6854	0.6795	0.6736	0.6677	0 6610	0.6561	0.6503	0.6446	0.6389	0.6333	0.6277	0.6221	0.6165	0.6110
$\frac{V}{\sqrt{c_p T_0}}$	0.9454	0.9480	0.9506	0.9531	0.9557	0.0500	2000.0	0.9007	0.0667	0.0681		0.9706	0.9730	0.9754	0.9778	0.9802	0 0005	0 08/40	0.9872	0.9895	0.9918	0.9941	0.9964	0.9986	1.0009	1.0031
$\frac{\rho}{\rho_0}$	0.2275	0.2250	0.2225	0.2200	0.2176	0.0150	2012.0	0.2128	0.2104	0 2058	0.5000	0.2035	0 2013	0 1990	0.1968	0.1946	1005	0 1003	0.1882	0.1861	0.1841	0.1820	0 1800	0.1780	0.1760	0.1740
$\frac{D}{D0}$	0 1258	0.1239	0.1220	0 1201	0.1182	10110	0.1104	0.1146	0.1128	0 1004	0.1034	0.1077	0 1060	0 1043	0 1027	0.1011	00000	0.0000	0.0065	0.0950	0.0935	0.0921	0 0906	0.0892	0.0878	0.0865
$\frac{T}{T_0}$	0 5531	0.5506	0.5482	0.5458	0.5433	00110	0.5408	0.5385	0.5367	0.5342	0.00.0	0.5290	0.5266	0.5243	0 5219	0.5196		0.11.0	0.5197	0 5104	0.5081	U EDEO	0 5036	0.5014	0.4991	0.4969
М	010	2 020	2 030	2 040	2.050		2.060	2.070	2.080	0.80.2	2.100	2 110	0 120	0 130	0 140	2.150	0010	001.2	0.11.2	0 1 an	2.200	010 0	2 220	2 230	2 240	2 250
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Μ	2.260	2.270	2.280	2.290	2.300	2.310	2.320	2.330	2.340	2.350	0000	2.300	2.370	2.380	2.390	2.400	2.410	2.420	2.430	2.440	2.450	2.460	2.470	2.480	2.490	2.500
7	33.27	33.53	33.78	34.03	34.28	34.53	34.78	35.03	35.28	35.53		11.00	36.02	36.26	36.50	36.75	36.99	37.23	37.47	37.71	37.95	38.18	38.42	38.66	38.89	39.12
$\frac{T_s}{T}$	1.9104	1.9194	1.9285	1.9376	1.9468	1.9560	1.9652	1.9745	1.9838	1.9931	10000	9700.7	2.0119	2.0213	2.0308	2.0403	2.0499	2.0595	2.0691	2.0788	2.0885	2.0982	2.1080	2.1178	2.1276	2.1375
$\frac{P_{0s}}{P}$	7.0597	7.1178	7.1762	7.2348	7.2937	7.3528	7.4122	7.4719	7.5319	7.5920	1010 1	6269.1	7.7132	7.7742	7.8354	7.8969	7.9587	8.0207	8.0830	8.1455	8.2083	8.2713	8.3346	8.3982	8.4620	8.5261
$\frac{P_s}{P}$	5.7922	5.8451	5.8981	5.9515	6.0050	6.0588	6.1128	6.1671	6.2215	6.2763	0,000,0	6.3312	6.3864	6.4418	6.4975	6.5533	6.6095	6.6658	6.7224	6.7792	6.8363	6.8935	6.9511	7.0088	7.0668	7.1250
$\frac{P_{0s}}{P_0}$	0.6011	0.5966	0.5921	0.5877	0.5833	0.5789	0.5745	0.5702	0.5658	0.5615		0.5572	0.5529	0.5486	0.5444	0.5401	0.5359	0.5317	0.5276	0.5234	0.5193	0.5152	0.5111	0.5071	0.5030	0.4990
$M_s$	0.5393	0.5381	0.5368	0.5356	0.5344	0.5332	0.5321	0.5309	0.5297	0.5286		0.5275	0.5264	0.5253	0.5242	0.5231	0.5221	0.5210	0.5200	0.5189	0.5179	0.5169	0 5159	0.5149	0.5140	0.5130
$\frac{\frac{1}{2}\rho V^2}{p_0}$	0.3044	0.3023	0.3003	0.2982	0.2961	0.2941	0.2920	0.2900	0.2879	0.2859		0.2839	0.2818	0.2798	0.2778	0.2758	0.2738	0.2718	0.2698	0.2678	0.2658	0.2639	0 2619	0 2599	0.2580	0.2561
$\frac{4c_f L_{\max}}{D}$	0.3763	0.3788	0.3813	0.3838	0.3862	0.3887	0.3911	0.3935	0.3959	0.3983		0.4006	0.4030	0.4053	0.4076	0.4099	0.4122	0.4144	0.4167	0.4189	0.4211	0 4233	0 4255	0 4277	0 4298	0.4320
$\frac{F}{\dot{m}\sqrt{c_pT_0}}$	1.1459	1.1472	1.1484	1.1497	1.1509	1.1521	1.1534	1.1546	1.1558	1.1570		1.1582	1.1595	1.1606	1.1618	1.1630	1.1642	1.1654	1.1665	1.1677	1.1689	1 1700	1 1712	1 1723	1 1734	1 1746
$\dot{m}\sqrt{c_p T_0}$ Ap	7.1129	7.1603	7.2080	7.2558	7.3038	7.3520	7.4003	7.4488	7.4975	7.5464		7.5955	7.6447	7.6941	7.7437	7.7935	7.8434	7.8935	7.9438	7.9943	8.0450	8 0958	8 1468	8 1080	8 2404	8 3010
$\dot{m}\sqrt{c_pT_0}$ $Ap_0$	0.6056	0.6002	0.5948	0.5894	0.5841	0.5788	0.5736	0.5684	0.5632	0.5581		0.5530	0.5480	0.5430	0.5380	0.5331	0.5282	0.5233	0.5185	0.5137	0.5090	0 5043	0.000	0.4050	0.4004	0.4858
$\frac{V}{\sqrt{c_{p}T_{0}}}$	1.0053	1.0075	1.0097	1.0118	1.0140	1.0161	1.0182	1.0204	1.0224	1.0245		1.0266	1.0286	1.0307	1.0327	1.0347	1.0367	1.0387	1.0407	1.0426	1.0446	1 0465	10484	1 0503	1 0500	1 0541
$\frac{\rho}{\rho_0}$	0.1721	0.1702	0.1683	0.1664	0.1646	0.1628	0 1609	0.1592	0.1574	0.1556		0.1539	0.1522	0.1505	0.1488	0.1472	0.1456	0.1439	0.1424	0.1408	0.1392	77210	0 1262	0 1246	0102010	0 1217
$\frac{P}{P_0}$	0.0851	0.0838	0.0825	0.0812	0.0800	0 0787	0.0755	0.0763	0.0751	0.0740		0.0728	0.0717	0.0706	0.0695	0.0684	0.0673	0.0663	0.0653	0.0643	0.0633	0 0622	0.0000	0.000	0.0504	0.0585
$\frac{T}{T_0}$	0.4947	0.4925	0.4903	0.4881	0.4859	0 4837	0.4816	0.4794	0.4773	0.4752		0.4731	0.4709	0.4688	0.4668	0.4647	0.4626	0.4606	0.4585	0.4565	0.4544	U AEDA			0.4464	0.4404
W	2.260	2.270	2.280	2.290	2.300	0 310	0 320	2 330	2 340	2.350		2.360	2.370	2.380	2.390	2.400	2.410	2.420	2.430	2.440	2.450	097.0	6.400 0.410	0.400	2,400	0.430

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W	2.510	2.520	2.530	2.540	2.550	2.560	2.570	2.580	2.590	2.600	2.610	2.620	2.630	2.640	2.650		2.660	2.670	2.680	2.690	2.700	2.710	2.720	2.730	2.740	2.750
А	39.36	39.59	39.82	40.05	40.28	40.51	40.74	40.96	41.19	41.41	41.64	41.86	42.09	42.31	42.53		42.75	42.97	43.19	43.40	43.62	43.84	44.05	44.27	44.48	44.69
$\frac{T_s}{T}$	2.1474	2.1574	2.1674	2.1774	2.1875	2.1976	2.2077	2.2179	2.2281	2.2383	2.2486	2.2590	2.2693	2.2797	2.2902		2.3006	2.3111	2.3217	2.3323	2.3429	2.3536	2.3642	2.3750	2.3858	2.3966
$\frac{P_{0s}}{P}$	8.5905	8.6551	8.7200	8.7851	8.8505	8.9161	8.9820	9.0482	9.1146	9.1813	9.2483	9.3155	9.3829	9.4506	9.5186		9.5869	9.6554	9.7241	9.7931	9.8624	9.9319	10.0017	10.0718	10.1421	10.2127
$\frac{P_s}{P}$	7.1835	7.2421	7.3011	7.3602	7.4196	7.4792	7.5391	7.5991	7.6595	7.7200	7.7808	7.8418	7.9031	7.9645	8.0263		8.0882	8.1504	8.2128	8.2755	8.3383	8.4015	8.4648	8.5284	8.5922	8.6563
$\frac{P_{0s}}{P_0}$	0.4950	0.4911	0.4871	0.4832	0.4793	0.4754	0.4715	0.4677	0.4639	0.4601	0.4564	0.4526	0.4489	0.4452	0.4416		0.4379	0.4343	0.4307	0.4271	0.4236	0.4201	0.4166	0.4131	0.4097	0.4062
$M_s$	0.5120	0.5111	0.5102	0.5092	0.5083	0.5074	0.5065	0.5056	0.5047	0.5039	0.5030	0.5022	0.5013	0.5005	0.4996		0.4988	0.4980	0.4972	0.4964	0.4956	0.4949	0.4941	0.4933	0.4926	0.4918
$\frac{\frac{1}{2}}{p_0}\rho V^2$	0.2541	0.2522	0.2503	0.2484	0.2465	0 2446	0 2427	0.2409	0.2390	0.2371	0.2353	0.2335	0.2317	0.2298	0.2280		0.2262	0.2245	0.2227	0.2209	0.2192	0.2174	0.2157	0.2140	0.2123	0.2106
$\frac{4c_f L_{\max}}{D}$	0.4341	0.4362	0.4383	0.4404	0.4425	0 4445	0.4466	0.4486	0.4506	0.4526	0.4546	0.4565	0.4585	0.4604	0.4624		0.4643	0.4662	0.4681	0.4700	0.4718	0.4737	0.4755	0.4773	0.4791	0.4809
$\frac{F}{n\sqrt{c_pT_0}}$	1.1757	1.1768	1.1779	1.1790	1.1801	1 1812	1 1823	1.1834	1.1844	1.1855	1.1866	1.1876	1.1887	1.1897	1.1908		1.1918	1.1928	1.1939	1.1949	1.1959	1.1969	1.1979	1.1989	1.1999	1.2009
$\frac{\dot{m}\sqrt{c_pT_0}}{Ap}$	8.3527	8.4046	8.4567	8.5090	8.5615	8 6141	8 6670	8.7200	8.7732	8.8265	8.8801	8.9338	8.9877	9.0418	9.0961		9.1506	9.2052	9.2601	9.3151	9.3703	9.4257	9.4812	9.5370	9.5929	9.6490
$\frac{i\eta\sqrt{c_pT_0}}{Ap_0}$	0.4813	0.4768	0.4724	0.4680	0.4636	0.4593	0.4550	0.4507	0.4465	0.4423	0.4382	0.4341	0.4300	0.4260	0.4220		0.4180	0.4141	0.4102	0.4063	0.4025	0.3987	0.3949	0.3912	0.3875	0 3838
$\frac{V}{\sqrt{c_p T_0}}$	1.0560	1.0578	1.0597	1.0615	1.0633	1 0651	1 00001	1 0687	1.0705	1.0722	1.0740	1.0757	1.0774	1.0791	1.0808		1.0825	1.0842	1.0859	1.0875	1.0892	1 0908	1.0924	1.0941	1.0957	1 0973
$\frac{\rho}{\rho_0}$	0.1302	0.1288	0.1274	0.1260	0.1246	0 1030	0 1018	0 1205	0.1192	0.1179	0.1166	0.1153	0.1140	0.1128	0.1115		0.1103	0.1091	0.1079	0.1067	0.1056	0 1044	0.1033	0.1022	0.1010	0 0999
$\frac{D}{D_0}$	0.0576	0.0567	0.0559	0.0550	0.0542	0.0533	0.0505	0.0517	0.0509	0.0501	0.0493	0.0486	0.0478	0.0471	0.0464		0.0457	0.0450	0.0443	0.0436	0.0430	0.0423	0.0417	0.0410	0.0404	0 0398
$\frac{T}{T_0}$	0.4425	0.4405	0.4386	0.4366	0.4347	8067.0	0.4200	0.4289	0.4271	0.4252	0.4233	0.4214	0.4196	0.4177	0.4159		0.4141	0.4122	0.4104	0.4086	0.4068	0 4051	0.4033	0.4015	0.3998	0 3980
Μ	2.510	2.520	2.530	2.540	2.550	0 560	000.2	2 580	2.590	2.600	2.610	2.620	2.630	2.640	2.650		2.660	2.670	2.680	2.690	2.700	0110	2 720	2.730	2.740	0 750
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W	2.760	2.770	2.780	2.790	2.800	0 810	0000	2.820	2.830	2.840	2.850		2.860	2.870	2.880	2.890	2.900	010 0	0.0.7	2.920	2.930	2.940	2.950	2 960	0100	2.970	2.980	2.990	3.000
2	44.91	45.12	45.33	45.54	45.75	AF OF	00.01	46.16	46.37	46.57	46.78		46.98	47.19	47.39	47.59	47.79	17 00	00.11	48.19	48.39	48.59	48.78	48 98	0101	49.18	49.37	49.56	49.76
$\frac{T_s}{T}$	2.4074	2.4183	2.4292	2.4402	2.4512	0 4600	1101.0	2.4733	2.4844	2.4955	2.5067		2.5179	2.5292	2.5405	2.5518	2.5632	0 67/6	0110-7	2.5861	2.5976	2.6091	2.6206	0 6300		2.6439	2.6555	2.6673	2.6790
$\frac{P_{0s}}{P}$	10.2835	10.3546	10.4259	10.4975	10.5694	10 641E		10.7139	10.7865	10.8594	10.9326		11.0060	11.0797	11.1536	11.2278	11.3022	0220 11	0110.11	11.4519	11.5271	11.6026	11.6784	11 7544		11.8306	11.9072	11.9839	12.0610
$\frac{P_s}{P}$	8.7205	8.7851	8.8498	8.9148	8.9800	0 0466	0010.0	9.1111	9.1771	9.2432	9.3096		9.3762	9.4431	9.5101	9.5775	9.6450	00120	3.1120	9.7808	9.8491	9.9175	9.9863	10 0552		10.1244	10.1938	10.2635	10.3333
$\frac{P_{0s}}{P_0}$	0.4028	0.3994	0.3961	0.3928	0.3895	0.300.0	2000.0	0.3829	0.3797	0.3765	0.3733		0.3701	0.3670	0.3639	0.3608	0.3577	0.0647	1+00.0	0.3517	0.3487	0.3457	0.3428	0 3308	00000	0.3369	0.3340	0.3312	0.3283
$M_s$	0.4911	0.4903	0.4896	0.4889	0.4882	0 4075	0.101.0	0.4868	0.4861	0.4854	0.4847		0.4840	0.4833	0.4827	0.4820	0.4814	2004 0	0.4001	0.4801	0.4795	0.4788	0.4782	0.4776		0.4770	0.4764	0.4758	0.4752
$\frac{\frac{1}{2}}{p_0} \rho V^2$	0.2089	0.2072	0.2055	0.2039	0.2022	2000 0	0.2000	0.1990	0.1973	0.1957	0.1941		0.1926	0.1910	0.1894	0.1879	0.1863	0707.0	0.1040	0.1833	0.1818	0.1803	0.1788	0 1773		0.1758	0.1744	0.1729	0.1715
$\frac{4c_f L_{\max}}{D}$	0.4827	0.4845	0.4863	0.4880	0.4898	1010	0.4310	0.4932	0.4949	0.4966	0.4983		0.5000	0.5016	0.5033	0.5049	0.5065	1001 0	100000	0.5097	0.5113	0.5129	0.5145	0 6160	00-0.0	0.5176	0.5191	0.5206	0.5222
$\frac{F}{\dot{n}\sqrt{c_pT_0}}$	1.2019	1.2029	1.2038	1.2048	1.2058	1000	1002.1	1.2077	1.2086	1.2095	1.2105		1.2114	1.2123	1.2132	1.2142	1.2151	0010	1.2100	1.2169	1.2178	1.2187	1.2195	VUCC F	+077-1	1.2213	1.2222	1.2230	1.2239
$\frac{in\sqrt{c_pT_0}}{Ap}$	9.7053	9.7618	9.8185	9.8753	9.9324	00000	9.9090	10.0470	10.1046	10.1624	10.2204		10.2785	10.3368	10.3954	10.4541	10.5130	00000	U2/6.01	10.6313	10.6908	10.7504	10.8102	0020 01	70/0701	10.9304	10.9908	11.0514	11.1122
$\frac{in\sqrt{c_pT_0}}{Ap_0}$	0.3802	0.3766	0.3730	0.3695	0.3660	10000	0.3020	0.3591	0.3557	0.3523	0.3490		0.3457	0.3424	0.3392	0.3359	0.3328		0.3296	0.3265	0.3234	0.3203	0.3173	07 10 0	0.0140	0.3113	0.3083	0.3054	0.3025
$\frac{V}{\sqrt{c_p T_0}} - \frac{1}{\sqrt{c_p T_0}}$	1.0988	1.1004	1.1020	1.1035	1.1051		1.1000	1.1081	1.1096	1.1111	1.1126		1.1141	1.1156	1.1171	1.1185	1.1199		4LZL.L	1.1228	1.1242	1.1256	1.1270		1.1204	1.1298	1.1312	1.1325	1.1339
$\frac{\partial}{\partial 0}$	0.0989	0.0978	0.0967	0.0957	0.0946		0.0936	0.0926	0.0916	0.0906	0.0896		0.0886	0.0877	0.0867	0.0858	0.0849		0.0840	0.0831	0.0822	0.0813	0.0804	0020 0	0.0190	0.0787	0.0779	0.0770	0.0762
$\frac{p}{D_0}$	0.0392	0.0386	0.0380	0.0374	0.0368		0.0363	0.0357	0.0352	0.0347	0.0341		0.0336	0.0331	0.0326	0.0321	0.0317		0.0312	0.0307	0.0302	0.0298	0.0293	00000	0.0203	0.0285	0.0281	0.0276	0.0272
$\frac{T}{T_0}$	0.3963	0.3945	0.3928	0.3911	0.3894		0.38//	0.3860	0.3844	0.3827	0.3810		0.3794	0.3777	0.3761	0.3745	0.3729		0.3712	0.3696	0.3681	0.3665	0.3649	00000	0.3033	0.3618	0.3602	0.3587	0.3571
W	2.760	2.770	2.780	2.790	2.800		2.810	2.820	2.830	2.840	2.850		2.860	2.870	2.880	2.890	2.900		2.910	2.920	2.930	2.940	2.950		2.960	2.970	2.980	2.990	3 000

### GAS FLOW TABLES (γ=1.333): SUBSONIC FLOW

14	<u></u>	<u>p</u>	ρ	V	$\dot{m} \sqrt{c_n T_0}$	$\dot{m}\sqrt{c_pT_0}$	F	$4c_f L_{\max}$	$\frac{1}{2}\rho V^2$
M	$T_0$	$p_0$	$ ho_0$	$\sqrt{c_p T_0}$	$\frac{\sqrt{p}}{Ap_0}$	Ap	$\overline{\dot{m}}\sqrt{c_p T_0}$	D	$\frac{2}{p_0}$
0.010	1 0000	0 9999	1 0000	0.0058	0.0231	0.0231	43.2958	7493.200	0.0001
0.010	0.9999	0.9997	0.9998	0.0115	0.0462	0.0462	21.6560	1868.007	0.0003
0.030	0.9999	0.9994	0.9996	0.0173	0.0693	0.0693	14.4464	826.7890	0.0006
0.040	0.9997	0.9989	0.9992	0.0231	0.0923	0.0924	10.8442	462.6179	0.0011
0.050	0.9996	0.9983	0.9988	0.0288	0.1153	0.1155	8.6851	294.2161	0.0017
0.060	0.9994	0.9976	0.9982	0.0346	0.1383	0.1386	7.2475	202.8455	0.0024
0.070	0.9992	0.9967	0.9976	0.0404	0.1612	0.1618	6.2222	147.8292	0.0033
0.080	0.9989	0.9957	0.9968	0.0461	0.1841	0.1849	5.4546	112.1800	0.0042
0.090	0.9987	0.9946	0.9960	0.0519	0.2069	0.2080	4.8587	87.7848	0.0054
0.100	0.9983	0.9934	0.9950	0.0577	0.2297	0.2312	4.3831	70.3719	0.0066
0.110	0.9980	0.9920	0.9940	0.0634	0.2523	0.2544	3.9949	57.5186	0.0080
0.120	0.9976	0.9905	0.9928	0.0692	0.2749	0.2775	3.6724	47.7680	0.0095
0.130	0.9972	0.9888	0.9916	0.0749	0.2974	0.3007	3.4003	40.2012	0.0111
0.140	0.9967	0.9870	0.9903	0.0807	0.3197	0.3239	3.1678	34.2155	0.0129
0.150	0.9963	0.9851	0.9888	0.0864	0.3420	0.3471	2.9670	29.4027	0.0148
0.160	0.9958	0.9831	0.9873	0.0921	0.3641	0.3704	2.7920	25.4777	0.0168
0.170	0.9952	0.9810	0.9857	0.0979	0.3861	0.3936	2.6383	22.2372	0.0189
0.180	0.9946	0.9787	0.9840	0.1036	0.4080	0.4169	2.5022	19.5326	0.0211
0.190	0.9940	0.9763	0.9822	0.1093	0.4298	0.4402	2.3809	17.2536	0.0235
0.200	0.9934	0.9738	0.9803	0.1150	0.4514	0.4635	2.2724	15.3166	0.0260
0.210	0.9927	0.9711	0.9783	0.1207	0.4728	0.4869	2.1747	13.6578	0.0285
0.220	0.9920	0.9684	0.9762	0.1264	0.4941	0.5102	2.0863	12.2273	0.0312
0.230	0.9913	0.9655	0.9740	0.1321	0.5152	0.5336	2.0061	10.9859	0.0340
0.240	0.9905	0.9625	0.9717	0.1378	0.5362	0.5570	1.9330	9.9026	0.0370
0.250	0.9897	0.9594	0.9694	0.1435	0.5569	0.5805	1.8662	8.9522	0.0400
0.260	0 0880	0.9562	0.9669	0 1492	0 5775	0 6040	1.8049	8,1146	0.0431
0.200	0.9880	0.9529	0.9644	0.1549	0.5979	0.6275	1,7486	7.3731	0.0463
0.280	0.9871	0.9494	0.9618	0.1605	0.6181	0.6510	1.6966	6.7140	0.0496
0.200	0.9862	0 9459	0.9591	0.1662	0.6380	0.6746	1.6486	6.1261	0.0530
0.300	0.9852	0.9422	0.9563	0.1718	0.6578	0.6982	1.6042	5.5998	0.0565
0.310	0.9843	0.9384	0.9534	0.1775	0.6774	0.7218	1.5629	5.1272	0.0601
0.320	0.9832	0.9346	0.9505	0.1831	0.6967	0.7455	1.5245	4.7016	0.0638
0.330	0.9822	0.9306	0.9475	0.1887	0.7158	0.7692	1.4888	4.3173	0.0675
0.340	0.9811	0.9265	0.9444	0.1943	0.7347	0.7929	1.4555	3.9693	0.0714
0.350	0.9800	0.9224	0.9412	0.1999	0.7533	0.8167	1.4244	3.6535	0.0753
0.360	0.9789	0.9181	0.9379	0.2055	0.7717	0.8405	1.3953	3.3663	0.0793
0.370	0.9777	0.9137	0.9346	0.2111	0.7898	0.8644	1.3680	3.1046	0.0834
0.380	0.9765	0.9093	0.9311	0.2167	0.8077	0.8883	1.3425	2.8655	0.0875
0.390	0.9753	0.9047	0.9276	0.2223	0.8253	0.9122	1.3185	2.6469	0.0917
0.400	0.9741	0.9001	0.9241	0.2278	0.8427	0.9362	1.2959	2.4466	0.0960
0.410	0.9728	0.8954	0.9204	0.2334	0.8598	0.9603	1.2747	2.2627	0.1003
0.420	0.9715	0.8906	0.9167	0.2389	0.8766	0.9843	1.2548	2.0937	0.1047
0.430	0.9701	0.8857	0.9130	0.2444	0.8932	1.0085	1.2360	1.9382	0.1091
0.440	0.9688	0.8807	0.9091	0.2499	0.9095	1.0326	1.2183	1.7949	0.1136
0.450	0.9674	0.8757	0.9052	0.2554	0.9255	1.0569	1.2016	1.6627	0.1182
0.460	0.9660	0.8706	0.9012	0.2609	0.9412	1.0811	1.1858	1.5405	0.1228
0.470	0.9645	0.8654	0.8972	0.2664	0.9567	1.1055	1.1710	1.4276	0.1274
0.480	0.9631	0.8601	0.8931	0.2718	0.9718	1.1299	1.1569	1.3231	0.1321
0.490	0.9616	0.8548	0.8890	0.2773	0.9867	1.1543	1.1436	1.2263	0.1368
0.500	0.9600	0.8494	0.8847	0.2827	1.0012	1.1788	1.1310	1.1365	0.1415

γ=1.333

14	T	<u>p</u>	ρ	V	$\dot{m} \sqrt{c_n T_0}$	$\dot{m}\sqrt{c_pT_0}$	F	$4c_f L_{\text{max}}$	$\frac{1}{2}\rho V^2$
M	$T_0$	$p_0$	$\rho_0$	$\sqrt{c_p T_0}$	<u></u>	Ap	$m_{e}/c_{e}T_{0}$	D	2'
	0			VPS	$Ap_0$		<i>N<sup>∨</sup>p<sup>1</sup></i> 0		$p_0$
0.510	0.9585	0.8439	0.8805	0.2881	1.0155	1.2033	1.1192	1.0532	0.1463
0.520	0.9569	0.8384	0.8761	0.2935	1.0295	1.2279	1.1079	0.9759	0.1511
0.530	0.9553	0.8328	0.8717	0.2989	1.0431	1.2526	1.0973	0.9041	0.1559
0.540	0.9537	0.8271	0.8673	0.3043	1.0565	1.2773	1.0872	0.8373	0.1608
0.550	0.9520	0.8214	0.8628	0.3097	1.0696	1.3021	1.0777	0.7752	0.1656
0.560	0.9504	0.8157	0.8583	0.3150	1.0823	1.3269	1.0687	0.7174	0.1705
0.570	0.9487	0.8099	0.8537	0.3204	1.0948	1.3518	1.0601	0.6636	0.1754
0.580	0.9470	0.8040	0.8490	0.3257	1.1069	1.3768	1.0520	0.6136	0.1803
0.590	0.9452	0.7981	0.8443	0.3310	1.1188	1.4018	1.0444	0.5669	0.1852
0.600	0.9434	0.7921	0.8396	0.3363	1.1303	1.4269	1.0371	0.5235	0.1901
0.610	0.9417	0.7861	0.8348	0.3416	1.1415	1.4521	1.0303	0.4830	0.1950
0.620	0.9398	0.7801	0.8300	0.3469	1.1524	1.4773	1.0238	0.4452	0.1999
0.630	0.9380	0.7740	0.8252	0.3521	1.1630	1.5026	1.0176	0.4101	0.2046
0.640	0.9362	0.7679	0.8203	0.3573	1.1733	1.5280	1.0118	0.3/73	0.2090
0.650	0.9343	0.7618	0.8153	0.3626	1.1833	1.5534	1.0063	0.3467	0.2145
0.660	0.9324	0.7556	0.8104	0.3678	1.1930	1.5789	1.0011	0.3183	0.2194
0.670	0.9305	0.7494	0.8054	0.3729	1.2023	1.6045	0.9962	0.2918	0.2242
0.680	0.9285	0.7431	0.8003	0.3781	1.2114	1.6301	0.9916	0.2671	0.2290
0.690	0.9266	0.7368	0.7953	0.3833	1.2201	1.6559	0.9872	0.2441	0.2338
0.700	0.9246	0.7306	0.7902	0.3884	1.2285	1.6817	0.9831	0.2227	0.2386
0.710	0.9226	0.7242	0.7850	0.3935	1.2367	1.7075	0.9792	0.2028	0.2433
0.720	0.9205	0.7179	0.7799	0.3986	1.2445	1.7335	0.9755	0.1843	0.2480
0.730	0.9185	0.7116	0.7747	0.4037	1.2520	1.7595	0.9721	0.1671	0.2527
0.740	0.9164	0.7052	0.7695	0.4088	1.2592	1.7856	0.9688	0.1512	0.2574
0.750	0.9144	0.6988	0.7643	0.4139	1.2661	1.8118	0.9658	0.1364	0.2620
0.760	0.9123	0 6924	0.7590	0.4189	1.2727	1.8381	0.9629	0.1227	0.2666
0.770	0.9102	0.6860	0.7537	0.4239	1.2790	1.8644	0.9603	0.1100	0.2711
0.780	0.9080	0.6796	0.7484	0.4289	1.2850	1.8908	0.9578	0.0983	0.2756
0.790	0.9059	0.6732	0.7431	0.4339	1.2907	1.9174	0.9554	0.0875	0.2800
0.800	0.9037	0.6668	0.7378	0.4389	1.2961	1.9440	0.9533	0.0776	0.2844
0.810	0.9015	0.6603	0.7325	0.4438	1.3013	1.9706	0.9513	0.0685	0.2888
0.820	0.8993	0.6539	0.7271	0.4487	1.3061	1.9974	0.9494	0.0601	0.2930
0.830	0.8971	0.6475	0.7217	0.4536	1.3107	2.0243	0.9477	0.0524	0.2973
0.840	0.8949	0.6411	0.7164	0.4585	1.3149	2.0512	0.9461	0.0454	0.3015
0.850	0.8926	0.6346	0.7110	0.4634	1.3189	2.0782	0.9446	0.0391	0.3056
0.860	0.8904	0.6282	0.7056	0.4683	1.3226	2.1053	0.9433	0.0333	0.3097
0.870	0.8881	0.6218	0.7002	0.4731	1.3260	2.1326	0.9420	0.0281	0.3137
0.880	0.8858	0.6154	0.6948	0.4779	1.3292	2.1599	0.9409	0.0235	0.3176
0.890	0.8835	0.6090	0.6893	0.4827	1.3321	2.1873	0.9399	0.0193	0.3215
0.900	0.8812	0.6026	0.6839	0.4875	1.3347	2.2147	0.9390	0.0156	0.3253
0.910	0.8788	0.5963	0.6785	0.4923	1.3370	2.2423	0.9383	0.0124	0.3291
0.920	0.8765	0.5899	0.6731	0.4970	1.3391	2.2700	0.9376	0.0096	0.3328
0.930	0.8741	0.5836	0.6676	0.5018	1.3410	2.2978	0.9370	0.0072	0.3364
0.940	0.8717	0.5773	0.6622	0.5065	1.3425	2.3256	0.9365	0.0052	0.3400
0.950	0.8694	0.5710	0.6568	0.5111	1.3439	2.3536	0.9360	0.0035	0.3435
0.960	0.8670	0.5647	0.6514	0.5158	1.3449	2.3817	0.9357	0.0022	0.3469
0.970	0.8646	0.5585	0.6459	0.5205	1.3458	2.4098	0.9354	0.0012	0.3502
0.980	0.8621	0.5522	0.6405	0.5251	1.3464	2.4381	0.9353	0.0005	0.3535
0.990	0.8597	0.5460	0.6351	0.5297	1.3467	2.4664	0.9351	0.0001	0.3567
1.000	0.8573	0.5398	0.6297	0.5343	1.3468	2.4949	0.9351	0.0000	0.3598

## GAS FLOW TABLES ( $\gamma$ =1.333): SUPERSONIC FLOW

М	T	_ <u>p</u> _	ρ		$\dot{m} \sqrt{c_n T_0}$	$\dot{m}\sqrt{c_pT_0}$	F	$4c_f L_{\max}$	$\frac{1}{2}\rho V^2$
IVI	$T_0$	$p_0$	$ ho_0$	$\sqrt{c_p T_0}$	$\frac{\sqrt{p}}{Ap_0}$	Ap	$\dot{m}\sqrt{c_pT_0}$	D	$p_0$
1.010	0.8548	0.5337	0.6243	0.5389	1.3467	2.5234	0.9351	0.0001	0.3628
1.020	0.8524	0.5276	0.6189	0.5434	1.3464	2.5521	0.9352	0.0005	0.3658
1.030	0.8499	0.5215	0.6136	0.5479	1.3458	2.5809	0.9354	0.0011	0.3687
1.040	0.8474	0.5154	0.6082	0.5525	1.3450	2.6097	0.9356	0.0019	0.3715
1.050	0.8449	0.5093	0.6028	0.5569	1.3440	2.6387	0.9359	0.0029	0.3743
1.060	0.8424	0.5033	0.5975	0.5614	1.3428	2.6678	0.9363	0.0042	0.3769
1.070	0.8399	0.4974	0.5922	0.5659	1.3414	2.6970	0.9367	0.0056	0.3795
1.080	0.8374	0.4914	0.5869	0.5703	1.3397	2.7263	0.9371	0.0071	0.3820
1.090	0.8349	0.4855	0.5816	0.5747	1.3379	2.7557	0.9376	0.0089	0.3845
1.100	0.8323	0.4796	0.5763	0.5791	1.3359	2.7852	0.9381	0.0108	0.3868
1.110	0.8298	0.4738	0.5710	0.5835	1.3337	2.8148	0.9387	0.0128	0.3891
1.120	0.8272	0.4680	0.5658	0.5878	1.3313	2.8446	0.9394	0.0150	0.3913
1.130	0.8247	0.4622	0.5605	0.5922	1.3287	2.8744	0.9401	0.0173	0.3934
1.140	0.8221	0.4565	0.5553	0.5965	1.3259	2.9043	0.9408	0.0197	0.3954
1.150	0.8195	0.4508	0.5501	0.6008	1.3229	2.9344	0.9415	0.0223	0.3974
1.160	0.8170	0.4452	0.5449	0.6050	1.3198	2.9646	0.9424	0.0250	0.3993
1.170	0.8144	0.4396	0.5398	0.6093	1.3165	2.9949	0.9432	0.0277	0.4011
1.180	0.8118	0.4340	0.5347	0.6135	1.3131	3.0253	0.9441	0.0306	0.4028
1.190	0.8092	0.4285	0.5295	0.6177	1.3094	3.0558	0.9450	0.0335	0.4044
1.200	0.8066	0.4230	0.5245	0.6219	1.3057	3.0864	0.9459	0.0366	0.4060
1.210	0.8040	0.4176	0.5194	0.6261	1.3017	3.1172	0.9469	0.0397	0.4075
1,220	0.8014	0.4122	0.5143	0.6302	1.2976	3.1481	0.9479	0.0429	0.4089
1.230	0.7988	0.4068	0.5093	0.6344	1.2934	3.1791	0.9489	0.0462	0.4102
1.240	0.7962	0.4015	0.5043	0.6385	1.2890	3.2102	0.9500	0.0495	0.4115
1.250	0.7936	0.3963	0.4994	0.6426	1.2845	3.2414	0.9511	0.0529	0.4127
1,260	0.7909	0.3911	0.4944	0.6466	1.2798	3.2727	0.9522	0.0564	0.4138
1.270	0.7883	0.3859	0.4895	0.6507	1.2751	3.3042	0.9533	0.0599	0.4148
1,280	0.7857	0.3808	0.4846	0.6547	1.2701	3.3358	0.9545	0.0634	0.4158
1.290	0.7830	0.3757	0.4798	0.6587	1.2651	3.3675	0.9557	0.0670	0.4167
1.300	0.7804	0.3706	0.4749	0.6627	1.2599	3.3993	0.9569	0.0707	0.4175
1.310	0.7778	0.3657	0.4701	0.6667	1.2547	3.4313	0.9581	0.0744	0.4182
1.320	0.7751	0.3607	0.4654	0.6706	1.2493	3.4633	0.9594	0.0781	0.4189
1.330	0.7725	0.3558	0.4606	0.6746	1.2438	3.4955	0.9606	0.0819	0.4195
1.340	0.7698	0.3510	0.4559	0.6785	1.2382	3.5279	0.9619	0.0857	0.4200
1.350	0.7672	0.3462	0.4512	0.6824	1.2325	3.5603	0.9632	0.0895	0.4205
1.360	0.7646	0.3414	0.4465	0.6862	1.2266	3.5929	0.9645	0.0934	0.4209
1.370	0.7619	0.3367	0.4419	0.6901	1.2207	3.6256	0.9659	0.0973	0.4212
1.380	0.7593	0.3320	0.4373	0.6939	1.2147	3.6584	0.9672	0.1012	0.4215
1.390	0.7566	0.3274	0.4328	0.6977	1.2086	3.6914	0.9686	0.1051	0.4216
1.400	0.7540	0.3229	0.4282	0.7015	1.2025	3.7245	0.9700	0.1091	0.4218
1.410	0.7513	0.3183	0.4237	0.7053	1.1962	3.7577	0.9714	0.1130	0.4218
1.420	0.7487	0.3139	0.4192	0.7090	1.1899	3.7910	0.9728	0.1170	0.4218
1.430	0.7460	0.3094	0.4148	0.7127	1.1835	3.8245	0.9742	0.1210	0.4217
1.440	0.7434	0.3051	0.4104	0.7164	1.1770	3.8581	0.9756	0.1250	0.4216
1.450	0.7407	0.3007	0.4060	0.7201	1.1704	3.8918	0.9771	0.1290	0.4214
1.460	0.7381	0.2965	0.4017	0.7238	1.1638	3.9257	0.9785	0.1331	0.4212
1.470	0.7354	0.2922	0.3974	0.7275	1.1571	3.9597	0.9800	0.1371	0.4209
1.480	0.7328	0.2880	0.3931	0.7311	1.1504	3.9938	0.9815	0.1411	0.4205
1.490	0.7301	0.2839	0.3888	0.7347	1.1435	4.0281	0.9829	0.1452	0.4201
1.500	0.7275	0.2798	0.3846	0.7383	1.1367	4.0625	0.9844	0.1492	0.4196

γ=1.333

	Т	p	ρ	V	m. C.To	$\dot{m}\sqrt{c_pT_0}$	F	$4c_f L_{\max}$	$\frac{1}{2}\rho V^2$
M	$\overline{T_0}$	$p_0$	$\rho_0$	$\sqrt{c_n T_0}$	<u></u>	Ap	$\frac{1}{m}\int_{C}T_{0}$	D	2
	U		, ,	V P C	$Ap_0$	· · · P	mv <sup>e</sup> p <sup>1</sup> 0		$p_0$
1.510	0.7248	0.2758	0.3804	0.7419	1.1298	4.0970	0.9859	0.1532	0.4191
1.520	0.7222	0.2718	0.3763	0.7454	1.1228	4.1317	0.9874	0.1573	0.4185
1.530	0.7195	0.2678	0.3722	0.7489	1.1158	4.1665	0.9889	0.1613	0.4178
1.540	0.7169	0.2639	0.3681	0.7524	1.1087	4.2014	0.9905	0.1654	0.4171
1.550	0.7143	0.2600	0.3641	0.7559	1.1016	4.2365	0.9920	0.1694	0.4164
1.560	0.7116	0.2562	0.3600	0.7594	1.0945	4.2717	0.9935	0.1734	0.4156
1.570	0.7090	0.2524	0.3561	0.7629	1.0873	4.3070	0.9950	0.1775	0.4147
1.580	0.7064	0.2487	0.3521	0.7663	1.0801	4.3425	0.9966	0.1815	0.4138
1.590	0.7038	0.2450	0.3482	0.7697	1.0729	4.3782	0.9981	0.1855	0.4129
1.600	0.7011	0.2414	0.3443	0.7731	1.0656	4.4139	0.9997	0.1895	0.4119
1.610	0.6985	0.2378	0.3405	0.7765	1.0583	4.4498	1.0012	0.1935	0.4109
1.620	0.6959	0.2343	0.3367	0.7799	1.0510	4.4859	1.0028	0.1975	0.4098
1.630	0.6933	0.2308	0.3329	0.7832	1.0436	4.5220	1.0043	0.2015	0.4087
1.640	0.6907	0.2273	0.3291	0.7865	1.0363	4.5584	1.0059	0.2055	0.4075
1.650	0.6881	0.2239	0.3254	0.7898	1.0289	4.5948	1.0075	0.2094	0.4063
1,660	0.6855	0.2206	0.3217	0.7931	1.0215	4.6314	1.0090	0.2134	0.4051
1.670	0.6829	0.2172	0.3181	0.7964	1.0141	4.6682	1.0106	0.2173	0.4038
1 680	0.6803	0.2139	0.3145	0.7996	1.0066	4.7051	1.0122	0.2213	0.4025
1,690	0.6777	0.2107	0.3109	0.8028	0.9992	4.7421	1.0137	0.2252	0.4011
1.700	0.6751	0.2075	0.3074	0.8061	0.9918	4.7793	1.0153	0.2291	0.3997
1,710	0.6726	0.2044	0.3039	0.8093	0.9843	4.8166	1.0169	0.2330	0.3983
1.720	0.6700	0.2012	0.3004	0.8124	0.9769	4.8541	1.0184	0.2369	0.3968
1.730	0.6674	0.1982	0.2969	0.8156	0.9694	4.8917	1.0200	0.2407	0.3953
1.740	0.6649	0.1951	0.2935	0.8187	0.9620	4.9294	1.0216	0.2446	0.3938
1.750	0.6623	0.1922	0.2901	0.8218	0.9545	4.9673	1.0232	0.2484	0.3922
1.760	0.6597	0.1892	0.2868	0.8249	0.9471	5.0054	1.0247	0.2522	0.3906
1.770	0.6572	0.1863	0.2835	0.8280	0.9396	5.0435	1.0263	0.2560	0.3890
1,780	0.6546	0.1834	0.2802	0.8311	0.9322	5.0819	1.0279	0.2598	0.3874
1.790	0.6521	0.1806	0.2770	0.8341	0.9248	5.1204	1.0294	0.2636	0.3857
1.800	0.6496	0.1778	0.2737	0.8372	0.9173	5.1590	1.0310	0.2673	0.3840
1.810	0.6471	0.1751	0.2706	0.8402	0.9099	5.1978	1.0326	0.2711	0.3822
1.820	0.6445	0.1723	0.2674	0.8432	0.9025	5.2367	1.0341	0.2748	0.3805
1.830	0.6420	0.1697	0.2643	0.8461	0.8951	5.2758	1.0357	0.2785	0.3787
1.840	0.6395	0.1670	0.2612	0.8491	0.8878	5.3150	1.0373	0.2822	0.3769
1.850	0.6370	0.1644	0.2581	0.8521	0.8804	5.3544	1.0388	0.2858	0.3751
1.860	0.6345	0.1619	0.2551	0.8550	0.8731	5.3939	1.0404	0.2895	0.3732
1.870	0.6320	0.1593	0.2521	0.8579	0.8658	5.4336	1.0419	0.2931	0.3714
1.880	0.6295	0.1568	0.2491	0.8608	0.8585	5.4734	1.0435	0.2967	0.3695
1.890	0.6271	0.1544	0.2462	0.8636	0.8512	5.5134	1.0450	0.3003	0.3676
1.900	0.6246	0.1520	0.2433	0.8665	0.8439	5.5535	1.0466	0.3039	0.3656
1.910	0.6221	0.1496	0.2404	0.8693	0.8367	5.5938	1.0481	0.3074	0.3637
1.920	0.6197	0.1472	0.2376	0.8722	0.8295	5.6342	1.0497	0.3110	0.3617
1.930	0.6172	0.1449	0.2348	0.8750	0.8223	5.6748	1.0512	0.3145	0.3598
1.940	0.6148	0.1426	0.2320	0.8778	0.8152	5.7155	1.0527	0.3180	0.3578
1.950	0.6123	0.1404	0.2292	0.8805	0.8081	5.7564	1.0543	0.3215	0.3558
1.960	0.6099	0.1382	0.2265	0.8833	0.8010	5.7974	1.0558	0.3249	0.3537
1.970	0.6075	0.1360	0.2238	0.8860	0.7939	5.8386	1.0573	0.3284	0.3517
1.980	0.6051	0.1338	0.2212	0.8888	0.7869	5.8800	1.0588	0.3318	0.3497
1.990	0.6026	0.1317	0.2185	0.8915	0.7799	5.9215	1.0603	0.3352	0.3476
2.000	0.6002	0.1296	0.2159	0.8942	0.7729	5.9631	1.0619	0.3386	0.3455

#### Q1.

(i) For  $\phi$ =1.12,  $\alpha$ 1 = -17.35°,  $\alpha$ 2 = 50.3°,  $\alpha$ 3 = -17.35°,  $\beta$ 2 = 17.35°,  $\beta$ 3 = -50.3°. For  $\phi$ =0.53,  $\alpha$ 1 = -33.4°,  $\alpha$ 2 = 68.6°,  $\alpha$ 3 = -33.4°,  $\beta$ 2 = 33.4°,  $\beta$ 3 = -68.6°

- ii) For  $\phi$ =1.12, N=7 stages. For  $\phi$ =0.53, N=2 stages
- (b) s/Cx (stator) = s/Cx (rotor) = 0.646 ( $\phi$ =1.12) 0.934 ( $\phi$ =0.53)

Q2.

a) i) 94%, ii) 231.3kg/s, 5.56MW iii) 0.8

#### Q3.

b) i)  $\sigma$ =0.85, N=15,  $\alpha$  = 70.56° ii) 0.765 iii) 75.7% iv) 0.071D