

# SYTBL2 / Notes

2006-12-10

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### Reference

‘Thermodynamic Table for Performance  
Calculations in Gas Turbine Engine’  
[IGTC2003Tokyo TS-093]

### [ SYTBL2 の使用範囲 ]

- Thermodynamic Table integrated with Flow Function Table to cover;

- ① Temperature;  $T=0 - 5000$  (K)
- ② Fuel-Air Ratio;  $F/A = \text{Air} - \text{Stoichiometric} \{ F/A \leq 0.06824 \}$
- ③ Much Number;  $0 - 25$
- ④ Systems of Units; S I, Metric, British
- ⑤ Constant  $\kappa$  Cal.

- VB Version for Hand Calculation.
- The Program written in Fortran for a Sub-routine Program
- Dissociation was not taken into account.

## 要 旨

ターボ機械の性能計算プログラム開発を容易にする目的でサブルーチンプログラム ‘SYTBL2’を作成した。‘SYTBL2’は先に作成した ‘SYTBL’ の改訂版あり、‘SYTBL’ (IGTC’03 TokyoTS-093) で使用した係数の内  $T < 200(K)$  の値を JANAF ベースの値に改訂した (p.14) .サブルーチンプログラム ‘SYTBL2.for’の使用に必要な関係ファイルを添付資料 ‘ExSY2.lzh’ にまとめた[Table1]。本メモは ‘SYTBL2’の取扱説明書である。

**[Hand Cal.]** SYTBL2 を Hand-Cal 用に Visual Basic 化し,使用例を[Fig 1]/p.3 に示す。添付資料[ExSY2]のフォルダー;[VB2]を適当な場所に移し SYTBL2.exe をクリックすれば Hand Cal. 用の SYTBL2(VB)が立ち上がる。始めに計算条件 Unit (単位系) と Option を選択。画面上段は Thermodynamic table,下段は Flow Function table である。Option[AIR]には粘性係数;  $\mu$ を加えた。過大・過小な値に対応するため Exp(指数表示)を追加した。作動しない場合は Setup プログラムを使用する。

**[Programming]** ‘SYTBL2’は Thermodynamic table [Table 12]/p.11 と Flow function table [Table 14]/p.12 より構成されている。サブルーチンプログラム ; SYTBL2.for の使用には Main program の始めに [Table 11] /p.10 に示す Format の追加が必要である。実際には添付資料の listing より[コピー→貼り付け]で対応できる。Main program の compile の例を以下に示す。

C:\MSDEV\BIN>fl32 a:%cpair1.for a:%sytbl2.for

関係ファイルは添付資料[ExSY2]にある。Thermodynamic table の使用例として, CPCAL1[Table 4]/p. 7, CPCAL[Table 6]/p. 8 および CPCHK1[Table 7]/p. 8 を示す。FLCAL1[Table 8]/p. 9, FLCAL[Table 9]/p. 9, および FLCHK[Table 10]/p. 10 は Flow table の使用例である。これらのファイルは DOS 上で作動する。サブルーチンプログラム ‘SYTBL2’の使用例については添付プログラムの listing 参照

**[Tables]** [Table 1]の CPAIR1.exe は Air Table[Table 20], CPTBL1.exe は Cp Table[Table 21] および FLTBL1.exe は Flow Table[Table 22]に対応している。これらのファイルは計算条件の変更に  
より任意の Table の作成ができる。

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Table 1 添付資料 [ExSY2]------(A), (B)のファイルは DOS 上で作動する

|                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                |
|-------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>[1] <b>HandCal..</b><br/>SYTBL2.exe------(Fig. 1)<br/>SY6UNST.log<br/>ReadMe.txt</p> <p>[2] <b>Programming / 記号</b><br/><br/><b>SYTBL2.for</b></p> | <p>(A) <u>Thermodynmic Table</u><br/>CPCAL1.for<br/>CPCAL1.exe------(Table 4)<br/>CPCAL.for<br/>CPCAL.exe------(Table 6)<br/>CPCHK1.for<br/>CPCHK1.exe------(Table 7)<br/>(B) <u>Flow Function Table</u><br/>FLCAL1.for<br/>FLCAL1.exe------(Table 8)<br/>FLCAL.for<br/>FLCAL.exe------(Table 9)<br/>FLCHK.for<br/>FLCHK.exe------(Table 10)</p> | <p><b>[4] Tables</b><br/><br/>CPAIR1.ans------(Table 20)<br/>CPAIR1.for<br/>CPAIR1.exe<br/><br/>CPTBL1.ans------(Table 21)<br/>CPTBL1.for<br/>CPTBL1.exe<br/><br/>FLTBL1.ans------(Table 22)<br/>FLTBL1.for<br/>FLTBL1.exe</p> |
|-------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

[ 1 ] Hand Cal.

[ 1-1 ] VB-Version / 記号

VB-Version 「Fig. 1」 は Hand Cal.用である。

上段=Thermodynamic table.

下段=Flow function table.

◎ Unit (SI, Metric or British) と

Option(Gas, Air or  $\kappa$ ) を最初に選択する。

$\kappa$ は  $\kappa = \text{Const.}$  の演算である。

### Thermodynamic table

T; Temperature

H; Enthalpy

U; Internal energy

Pr: Relative pressure

Vr; Relative volume

F/A; Fuel/Air ratio

$C_p$ ; Specific heat

$\varphi$ ; Entropy function

 $\kappa$ ; Specific heat ratio

### Flow Function table

Mn ; Mach number

Ps/Pt; Pressure ratio (static to total)

Pt/Ps; Pressure ratio (total to static)

Ts/Tt; Temperature ratio (static to total)

Rs/Rt= $\rho_s/\rho_t$ ; Density ratio (static to total)
$$V/\text{Sqr}(T)=V/\sqrt{T}, \text{ Velocity normalized}$$
 $Q = G\sqrt{T}/AP_t$ ; Volume flow rate normalized

(total, subsonic)

$$S = G\sqrt{T}/AP_t$$
; Volume flow rate normalized

(supersonic)

$$Q_s = G\sqrt{T/AP_s}; \text{ Volume flow rate normalized}$$

(static, supersonic)

A/Ach; Area ratio ( Laval nozzle, subsonic )

$S = A/A_{ch}$ ; Area ratio (Laval nozzle, supersonic)

Cpm; Specific heat (mean)

 $\kappa_m$ ; Specific heat ratio (mean)

Unit

☒ SI
 ☐ Metric
 ☐ British

Option

☒ GAS
 ☐ AIR
 ☐ K

Select

☒ T
 ☐ H
 ☐ U
 ☐ Pr
 ☐ Vr

F/A (F)

T

300

0.0

Exe (E)

Clear (C)

T

300

Cp

1.0038

H

300.23

$\phi$

6.7022

K

1.4004

F/A

0

Pr

1.3877

Vr

216.1745

U

214.12

$K-1/K$

28593

Exp (T)

Select

☒ Mn
 ☐ Ps/Pt
 ☐ Pt/Ps
 ☐ Ts/Tt
 ☐ Rs/Rt
 ☐ V/Sqr (T)
 ☐ Q
 ☐ S
 ☐ Qs
 ☐ A/Ach
 ☐ S

Mn

0.5

T (T)

1000

F/A (F)

0.0

Exe (F)

Clear (C)

Mn

4999

V/Sqr(T)

9.601

Ps/Pt

84878

Pt/Ps

1.1781

Cpm

1.1372

T

1000

Q

2.9593

Ts/Tt

95946

Ts

959.46

Km

1.3375

F/A

0

Qs

3.4866

Rs/Rt

88463

A/Ach

1.3442

Km-1/Km

25237

Exit (Z)

Fig. 1 VB- Version

## Fuel/Air Ratio; F

- F/A は Input される値により下表の特性値をとる。

Table 2 Fuel/Air Ratio

- |                                                                        |
|------------------------------------------------------------------------|
| ①; $F = f/a$ -----for $0 \leq F < 0.1$                                 |
| ②; $F = \phi \equiv (f/a) / (f/a)_{st}$ -----for $0.1 \leq F \leq 1.4$ |
| ③; $F = a/f$ ----- for $1.4 < F$                                       |

## Three Systems of Units

- 本表は 3 種類の unit に対応する。

Table 3 Three Systems of Units

| ND<br>Unit                             | 1<br>S I                            | 2<br>Metric                             | 3<br>British                        |
|----------------------------------------|-------------------------------------|-----------------------------------------|-------------------------------------|
| A                                      | cm <sup>2</sup>                     | cm <sup>2</sup>                         | in <sup>2</sup>                     |
| Cp, Cv, $\phi$                         | kJ/kg K                             | kcal/kg K                               | Btu/lb R                            |
| G                                      | kg/sec                              | kg/sec                                  | lb/sec                              |
| h, u                                   | kJ/kg                               | kcal/kg                                 | Btu/lb                              |
| L                                      | m                                   | m                                       | ft                                  |
| P                                      | MPa                                 | kg/cm <sup>2</sup>                      | lb/in <sup>2</sup> (psi)            |
| T                                      | K                                   | K                                       | R                                   |
| V                                      | m/sec                               | m/sec                                   | ft/sec                              |
| $\frac{V}{\sqrt{T}}$                   | $\frac{m/sec}{\sqrt{K}}$            | $\frac{m/sec}{\sqrt{K}}$                | $\frac{ft/sec}{\sqrt{R}}$           |
| $q, \quad q_s = \frac{G\sqrt{T}}{A P}$ | $\frac{(kg/sec)\sqrt{K}}{cm^2 MPa}$ | $\frac{(kg/sec)\sqrt{K}}{cm^2 kg/cm^2}$ | $\frac{(lb/sec)\sqrt{R}}{in^2 psi}$ |

## 空気の粘性係数 ; $\mu$

Air option では空気の粘性係数 ;  $\mu$  を以下の単位で示す。

--- Sec. [3-6] 参照, p. 18---

|                                                      |
|------------------------------------------------------|
| S I Unit; [Pa sec]                                   |
| Metric Unit; [kg <sub>f</sub> sec/m <sup>2</sup> ]   |
| British Unit; [lb <sub>f</sub> sec/ft <sup>2</sup> ] |

## $\kappa = \text{Const. Option}$ --- See [Ex.-2]/ p.6---

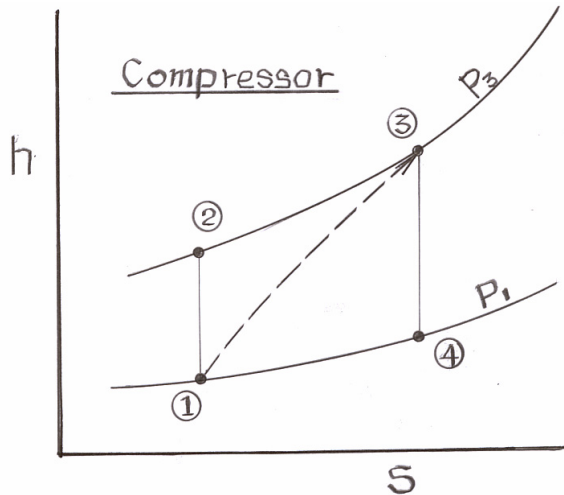
- $\kappa > 1.0$  の値に対して対応する。既存のテーブルと数値を対比できる。

[1-2] **Example cal.**

[Ex.-1] 相对压力;  $Pr$  の使用例

Obtain efficiency;  $\eta$  of the air compressor operating at:

----  $T_1=288.15$ ,  $P_1=0.101325$ ,  $P_3/P_1=5.0$ ,  $T_3=530.0$  (K) ---



**Notes on  $Pr$  Cal.**

Data given;  $T_1$ ,  $P_1$ ,  $T_3$ ,  $P_3$   
 $h_3 = f(T_3)$

At  $T_1$ ;  $h_1 = f(T_1)$ ,  $Pr_1 = f(T_1)$   
 $Pr_2 = Pr_1 * (P_3/P_1)$

At  $Pr_2$ ;  $h_2 = f(Pr_2)$

Efficiency;  $\eta = (h_2 - h_1)/(h_3 - h_1)$

**Compressor Efficiency Cal., ND=1 (S I unit)**

| Stn. | T        | P        | h      | $\phi$  | Pr        | s       |
|------|----------|----------|--------|---------|-----------|---------|
| 1    | ① 288.15 | 0.101325 | 288.33 | 6.66174 | 1.2052    | 7.31887 |
| 2    | 455.26   | 0.506625 | 457.21 | 7.12366 | ② 6.0260  | 7.31884 |
| 3    | ③ 530.00 | 0.506625 | 534.03 | 7.27987 | 10.3838   | 7.47505 |
| 4    | 336.60   | 0.101325 | 337.02 | 6.81790 | ④ 2.07676 | 7.47504 |

**Station Cal.**

- ① (Stn1);  $T = 288.15$  (K)
- ② (Stn2);  $Pr_2 = Pr_1 * (P_3/P_1) = 1.2052 * 5 = 6.026$
- ③ (Stn3);  $T_3 = 530.$  (K)
- ④ (Stn4);  $Pr_4 = Pr_3 / (P_3/P_1) = 10.3838 / 5 = 2.07676$

**Output Cal.**

Efficiency;  $\eta = (h_2 - h_1)/(h_3 - h_1) = (457.21 - 288.33)/(534.03 - 288.33) = 168.88/245.70 = \mathbf{0.6873}$

Input energy =  $G (h_3 - h_1) = 1.0 (534.03 - 288.33) = 245.70$  (kJ/kg)

Potential energy =  $G (h_3 - h_4) = 1.0 (534.03 - 337.02) = 197.01$  (kJ/sec)

Loss energy = Input energy - Potential energy =  $245.70 - 197.01 = 48.69$  (kJ/kg)

**Loss Energy / Check Cal. ; [ s=entropy,  $\phi$  = Entropy function ]**

$S_1 = \phi_1 - R \ln(P_1) = \phi_1 - R \ln(0.10132) = 6.66174 - 0.28703 * (-2.2894) = 7.31887$  (kJ/kg K)

$S_3 = \phi_3 - R \ln(P_3) = 7.27987 - 0.28703 * \ln(0.506625) = 7.47505$  (kJ/kg K)

$\Delta S = S_3 - S_1 = 7.47505 - 7.31887 = 0.15618$  (kJ/kg K)

$T_m = (T_1 + T_4)/2 = (288.15 + 336.6)/2 = 312.375$  (K)

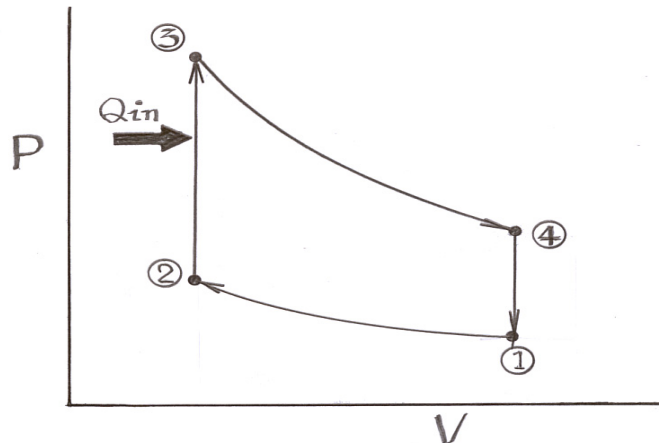
Loss Power =  $G * T_m * \Delta S = 1.0 * 312.375 * 0.15618 = \mathbf{48.78}$  (kJ/kg)



**[Ex.-2] 相対容積;  $V_r$  の使用例 ( $\kappa=1.2$ )**

Obtain efficiency;  $\eta$  of the engine operating at;

---  $T_1 = 288.15$ ,  $P_1 = 0.101325$ ,  $\varepsilon = 10$ .,  $Q_{in} = 1000$  ---



**Notes on  $V_r$  Cal.**

Data given;  $T_1$ ,  $P_1$ ,  $\varepsilon$ ,  $Q_{in}$

At ①;  $U_1$ ,  $V_{r1} = f(T_1)$ ,  $V_{r2} = V_{r1} / \varepsilon$

At ②;  $U_2 = f(V_{r2})$ ,  $U_3 = U_2 + Q_{in}$

At ③;  $V_{r3} = f(U_3)$ ,  $V_{r4} = V_{r3} * \varepsilon$

At ④;  $U_4 = f(V_{r4})$

$$W_{OUT} = (U_3 - U_4) / (U_2 - U_1)$$

$$\eta = W_{OUT} / Q_{IN}$$

$$h_6 = U_4 + R * T_1$$

$$T_6 = f(h_6)$$

**\*\*\* Piston Engine Cycle Cal with  $K=1.2$ ,  $ND=1$ , (SI unit) \*\*\***

| Stn.    | T (K)    | P (MPa) | h         | u         | $\phi$  | Pr        | $V_r$     | SS       | $v=RT/1000P$ |
|---------|----------|---------|-----------|-----------|---------|-----------|-----------|----------|--------------|
| 1       | ① 288.15 | 0.10132 | 496.22    | 413.52    | 10.7534 | 1.3779    | 209.117   | 11.41110 | 0.81630      |
| 2       | 456.67   | 1.60580 | 786.46    | 655.38    | 11.5465 | 21.8377   | ② 20.9117 | 11.41041 | 0.08163      |
| 3       | 1153.46  | 4.05594 | 1986.45   | ③ 1655.38 | 13.1422 | 5670.3150 | 0.203     | 12.73991 | 0.08163      |
| 4       | 727.78   | 0.25590 | 1253.36   | 1044.46   | 12.3491 | 357.7609  | ④ 2.0342  | 12.74061 | 0.81629      |
| 6 (Exh) | 654.50   | 0.10132 | ⑤ 1127.17 | 939.30    | 12.1663 | 189.2562  | 3.458     | 12.82401 | 1.85412      |

\*\*\* ⑤ Exhaust Gas:  $h_6 = U_4 + P_1 V_1 = U_4 + RT_1 = 1044.46 + 0.287(288.15) = 1044.46 + 82.707 = 1127.167$  (kJ/kg) \*\*\*

**Station Cal.**

- ① (Stn1);  $T = 288.15$  (K)
- ② (Stn2);  $V_{r2} = V_{r1} / \varepsilon = 209.117 / 10 = 20.9117$
- ③ (Stn3);  $U_3 = U_2 + Q_{in} = 655.38 + 1000 = 1655.38$  (kJ/kg)
- ④ (Stn4);  $V_{r4} = V_{r3} * \varepsilon = 0.20342 * 10 = 2.0342$

**Output Cal.**

Compression Work =  $U_2 - U_1 = 655.38 - 413.52 = 241.86$  (kJ/kg)  
 Expansion Work =  $U_3 - U_4 = 1655.38 - 1044.46 = 610.92$  (kJ/kg)  
 Engine Output =  $Exp.W - Comp.W = 610.92 - 241.86 = 369.06$  (kJ/kg)  
 Thermal Efficiency =  $Output / Input = 369.06 / 1000 = \underline{0.36906}$

(Note): Efficiency =  $1 - 1 / \varepsilon^{(1.2-1)} = 1 - 1 / 10^{0.2} = 1 - 0.63096 = \underline{0.36904}$

**Pressure Cal.**

$P_2 = P_1 * (Pr_2 / Pr_1) = 0.10132 * (21.8377 / 1.3779) = 1.6058$  (MPa)  
 $P_3 = P_2 * (T_3 / T_2) = 1.6058 * (1153.46 / 456.67) = 4.05594$  (MPa)  
 $P_4 = P_3 * (Pr_4 / Pr_3) = 4.05594 * (357.761 / 5670.315) = 0.2559$  (MPa)

**Energy Balance**

Energy-In =  $h_1 + Q_{in} = 496.22 + 1000 = 1496.22$  (kJ/kg)  
 Energy-Out =  $Output + h_6 = 369.06 + 1127.17 = 1496.23$  (kJ/kg)

**Entropy;  $S = f(\phi, P)$ , ---  $\phi$  = entropy function**

$S = \phi - R * \ln(P) = \phi - 0.2870277 * \ln(P)$  --- for  $ND=1$  (SI unit)

$S = \phi - R * \ln(P) = \phi - 0.0685554 * \ln(P)$  --- for  $ND=2$  (Metric unit) and  $ND=3$  (British unit)

## [ 2 ] Subroutine Program / 記号

### [ 2-1 ] 使用例 (DOS 上で作動)

[Ex.-1] CPCAL1 ---Thermodynamic table for [CK=0.0, ND=1]

#### INPUT DATA

I = Option No.

- = 1, T: Temperature [K]
- = 2, H: Enthalpy [kJ/kg]
- = 3, U: Internal energy [kJ/kg]
- = 4, Pr: Relative pressure
- = 5, Vr: Relative volume

#### OUTPUT DATA

Table 4 は  
[ I=1 , T= 300 (K), F=0.]  
に対する特性値を示す。

F = Fuel/ Air ratio—[Table 5]参照

Table 4 CPCAL1 計算例

|                    |                      |              |                |             |         |
|--------------------|----------------------|--------------|----------------|-------------|---------|
| C:¥FOR¥BINB>CPCAL1 |                      |              |                |             |         |
| I,                 | ( T: H: U: Pr: Vr ), | F            | ???            |             |         |
| 1                  | 300 0.0              |              |                |             |         |
|                    |                      |              |                |             |         |
| T= 300.000         | CP=1.003821          | H= 300.235   | VR= .21617E+03 | U = 214.126 |         |
| F/A= .00000        | K = 1.40043          | PHI= 6.70222 | PR= .1388E+01  | (K-1)/K=    | .285935 |

#### Notes;

(1) CPCAL1 では [CK=0.0, ND=1]とした。CK は Constant kappa オプションを示す。  
CK=1.3 とすれば  $\kappa=1.3$  に対する特性値を得る。使用範囲は  $CK>1.0$ 。

(2) ND は **N**umber of **D**imensions オプションである。  
ND=1 は SI unit, ND=2 は Metric unit そして ND=3 は British unit に対応する。

(3) F は Fuel / Air ratio を示しインプットデータ;Fの値により以下のように扱う。

Table 5 Fuel/Air Ratio

|                                    |     |                        |
|------------------------------------|-----|------------------------|
| $F = f / a$                        | for | $0 \leq F < 0.10$      |
| $F = \phi \equiv f/a / (f/a)_{st}$ | for | $0.10 \leq F \leq 1.4$ |
| $F = a / f$                        | for | $1.4 < F$              |

即ち、 $F=0.06825--(f/a)$ ,  $F=1.0--(f/a)_{st}$  及び  $F=14.653--(a/f)$  はいずれも Stoichiometric Condition の特性値を示す。

(4) CPCAL1.for の listing には以下の Thermodynamic Function の関数の使用例がある(P11 参照)。

C P T, H F T, S F T, U F T, P R T, 及び V R T

**[Ex.-2] CPCAL ---Thermodynamic table**

Table 6 CPCAL 計算例 (DOS 画面で作動)

C:\FOR\BINB>CPCAL

CK, ND, I, (T: H: U: Pr: Vr), F ???

0.0 1 2 300.235 0.0

T= 300.000 CP=1.003821 H= 300.235 VR= .21617E+03 U = 214.127

F/A= .00000 K = 1.40043 PHI= 6.70222 PR= .1388E+01 (K-1)/K=.285935

**Notes**

- (1) CPCAL [Table 6]は CPCAL1[Table 4]と同一プログラムであるが、オプション CK, ND が INPUT DATA となっている。Table 6 は I = 2 (Metric unit), すなわちエンタルピ; H=300.235 [kJ/kg]に対応する特性値を示す。
- (2) CPCAL1.for は CPCAL.for の listing の中で CK=0.0, ND=1(SI Unit)としている。

**[Ex.-3] CPCHK1 (DOS 画面で作動) ---Thermodynamic table for [CK=0.0, ND=1]**

Table 7 CPCHK1 計算例 (Suffix 1 は ND=1,すなわち SI Unit に対応)

C:\FOR\BINB>CPCHK1

T, F ???

300 0.0

T= 300.000 CP=1.003821 H= 300.235 VR= .2162E+03 U = 214.126

F/A= .00000 K = 1.400433 PHI= 6.70222 PR= .1388E+01 (K-1)/K=.285935

( 5 ) TFH H= 300.234500 T= 300.000000

( 6 ) TPR PR= 1.387768 T= 300.000000

( 9 ) TFU U= 214.126200 T= 300.000000

(14) TVR VR= 216.174500 T= 300.000000

(10) HVR VR= 216.174500 H= 300.234500

(11) HPR PR= 1.387768 H= 300.234500

(12) UPR PR= 1.387768 U= 214.126200

(13) UVR VR= 216.174500 U= 214.126200

(15) PRH H= 300.234500 PR= 1.387768

(18) PRU U= 214.126200 PR= 1.387768

(16) VRH H= 300.234500 VR= 216.174500

(17) VRU U= 214.126200 VR= 216.174500

**Note;**

Thermodynamic table には 18 の sub-functions がある---[Table- 12]/ p.11 参照。

CPCHK1 ではその全てを使用している。使用法については CPCHK1.for の listing 参照。



[Ex.-4] **FLCAL1** (DOS 画面で作動) ---Flow function table [CK=0.0, ND=1]

### INPUT DATA

J = Option No.

- = 1, Mn; Mach number
- = 2, PsR; pressure ratio: Ps/Pt
- = 3, PtR; pressure ratio: Pt/Ps
- = 4, TsR; temperature ratio: Ts/Tt
- = 5, RsR; density ratio:  $\rho_s / \rho_t$
- = 6, VfT; velocity normalized:  $V/\sqrt{T_t}$

- = 7, Q; volume flow rate(subsonic)  $\frac{G\sqrt{T_t}}{AP_t}$
- = 8; Qs volume flow rate:  $\frac{G\sqrt{T_t}}{AP_t}$
- = 9; AsR; area ratio(subsonic): A/Ach
- =10; SQ; volume flow rate(supersonic)  $\frac{G\sqrt{T_t}}{AP_t}$
- =11; SAs; area ratio(supersonic): A/Ach

### OUTPUT

V/RTt; velocity normalized:  $V/\sqrt{T_t}$   
 RO/ROt; density ratio:  $\rho_s / \rho_t$

Table 8 FLCAL1 計算例 (単位については Table3/p.4 参照)

|                                                                   |        |       |        |         |         |        |        |     |         |
|-------------------------------------------------------------------|--------|-------|--------|---------|---------|--------|--------|-----|---------|
| C:¥FOR¥BINB>FLCAL1                                                |        |       |        |         |         |        |        |     |         |
| J,( Mn:PsR:PtR: TsR:RsR:VfT: Q:Qs:AsR: SQ:SAsR ), T, F ???        |        |       |        |         |         |        |        |     |         |
| 1                                                                 | 0.5    | 300   | 0.0    |         |         |        |        |     |         |
| Tt= 300.000 Ts= 285.691 CPm = 1.00345 Km=1.40064 (Km-1)/Km=.28604 |        |       |        |         |         |        |        |     |         |
| Mn=                                                               | .500   | P/Pt= | .84294 | Ts/T=   | .95230  | V/RTt= | 9.7839 | Q = | 3.01724 |
| F/A=                                                              | .00000 | Pt/P= | 1.1863 | RO/ROt= | .885 16 | A/At=  | 1.3397 | Qs= | 3.57943 |

### [Notes]

- (1) FLCAL1[Table 8] ---Suffix 1 は ND=1 に対応,すなわち SI unit に対する table である。
- (2) INPUT DATA: J=1(Mn), Mn=1, T=300(K),F=0.0(Air)に対する flow table の特性値を示す

[Ex. 5] **FLCAL** (DOS 画面で作動)---Flow function table

Table 9 FLCAL 計算例

|                                                                     |        |       |        |         |        |        |        |     |         |
|---------------------------------------------------------------------|--------|-------|--------|---------|--------|--------|--------|-----|---------|
| C:¥FOR¥BINB>FLCAL                                                   |        |       |        |         |        |        |        |     |         |
| CK, ND, J, ( Mn:PsR:PtR: TsR:RsR:VfT: Q:Qs:AsR: SQ:SAsR ), T, F ??? |        |       |        |         |        |        |        |     |         |
| 0.0                                                                 | 1      | 1     | 0.5    | 300.    | 0.0    |        |        |     |         |
| Tt= 300.000 Ts= 285.691 CPm = 1.00345 Km=1.40064 (Km-1)/Km=.28604   |        |       |        |         |        |        |        |     |         |
| Mn=                                                                 | .500   | P/Pt= | .84294 | Ts/T=   | .95230 | V/RTt= | 9.7839 | Q = | 3.01724 |
| F/A=                                                                | .00000 | Pt/P= | 1.1863 | RO/ROt= | .88516 | A/At=  | 1.3397 | Qs= | 3.57943 |

[Note] FLCAL[Table 9] ではオプション CK, ND をインプットデータとしている。

**[Ex-6] FLCHK** (DOS 画面で作動)---Flow function check program

Flow function table は 9 つの sub-program からなっている。本プログラムでは全ての sub-program を使用している。-----FLCHK.for の listing 参照。

Table 10 FLCHK 計算例

C:\¥FOR¥BINB>FLCHK

CK, ND, Mn, T ,F ???

0.0 1 0.5 300. 0.0

Tt= 300.000 Ts= 285.691 CPm = 1.00345 Km=1.40064 (Km-1)/Km=.28604

Mn= .500 P/Pt= .84294 Ts/T = .95230 V/RTt= 9.7839 Q = 3.01724

F/A= .00000 Pt/P= 1.18632 RO/ROt= .88516 A/At= 1.3397 Qs= 3.57943

(22) PSR; PSPT= 8.429400E-01 Mn = 5.000015E-01

(23) PTR; PTPS= 1.186324 Mn = 5.000015E-01

(24) TSR; TSTT= 9.523023E-01 Mn = 4.999910E-01

(25) RSR; RSRT= 8.851597E-01 Mn = 5.005257E-01

(26) VFT; VRT= 9.783910 Mn = 5.000523E-01

(27) FQT; Q = 3.017244 Mn = 4.999988E-01

(28) FQS; QS = 3.579430 Mn = 5.000289E-01

(29) ASR; ASR = 1.339727 Mn = 5.000005E-01

**[Ex.-7] Format**

Table 11 Format

\$DEBUG

COMMON/SYIAE/RC,R,AFST,CK,ND,G,CJK,AKR

COMMON/SHEN/TSX,CPMX,AKMX,AKRMX

COMMON/YANG/AMNX,PSPTX,PTPSX,TSTTX,RSRTX,VRTX,QX,QSX,ASATX

C

UR=8.31433 ! (kJ/kmol K)

AM=28.967 ! (kg/kmol)

G=9.80665

CJK=4.1868 ! (kJ/kcal)

R=UR/AM !=0.2870277 (kJ/kg K)

RC=R/CJK !=0.0685554 (kcal/kg K), or (Btu/ lb R)

ND=1 ! ND=1 for SI, 2 for Metric , 3 for British

CK=0.0 ! for Constant k

## [ 2-2 ] 記 号

‘SYTBL2’ は Thermodynamic table と Flow-function table より構成している。

### ( 1 ) Thermodynamic Table

Thermodynamic table には 18 ケの sub-function がある。—— [Table13] .

Table 12 Thermodynamic table 関数名

|      |        | To Obtain |       |       |        |       |       |       |
|------|--------|-----------|-------|-------|--------|-------|-------|-------|
|      |        | T         | Cp    | h     | $\Phi$ | u     | Pr    | Vr    |
| From | T      |           | ① CPT | ② HFT | ③ SFT  | ⑦ UFT | ④ PRT | ⑧ VRT |
|      | Cp     |           |       |       |        |       |       |       |
|      | h      | ⑤ TFH     |       |       |        |       | ⑮ PRH | ⑯ VRH |
|      | $\Phi$ |           |       |       |        |       |       |       |
|      | u      | ⑨ TFU     |       |       |        |       | ⑰ PRU | ⑱ VRU |
|      | Pr     | ⑥ TPR     |       | ⑪ HPR |        | ⑫ UPR |       |       |
|      | Vr     | ⑭ TVR     |       | ⑩ HVR |        | ⑬ UVR |       |       |

Table 13 Thermodynamic table 使用法

| No | Functions  | Names                  | Related | No | Functions  | Names          | Related   |
|----|------------|------------------------|---------|----|------------|----------------|-----------|
| 1  | $C_p=f(T)$ | CPT (T, F, $C_p$ , AK) | —       | 10 | $h=f(V_r)$ | HVR (VR, F, H) | (2), (8)  |
| 2  | $h=f(T)$   | HFT (T, F, H)          | —       | 11 | $h=f(Pr)$  | HPR (PR, F, H) | (2), (6)  |
| 3  | $S=f(T)$   | SFT (T, F, S)          | —       | 12 | $U=f(Pr)$  | UPR (PR, F, U) | (6), (7)  |
| 4  | $Pr=f(T)$  | PRT (T, F, Pr)         | (3)     | 13 | $U=f(V_r)$ | UVR (VR, F, U) | (7), (14) |
| 5  | $T=f(h)$   | TFH (H, F, T)          | (2)     | 14 | $T=f(V_r)$ | TVR (VR, F, T) | (5), (10) |
| 6  | $T=f(Pr)$  | TPR (PR, F, T)         | (4)     | 15 | $Pr=f(h)$  | PRH (H, F, Pr) | (5), (9)  |
| 7  | $U=f(T)$   | UFT (T, F, U)          | (2)     | 16 | $V_r=f(h)$ | VRH (H, F, Vr) | (5), (8)  |
| 8  | $V_r=f(T)$ | VRT (T, F, Vr)         | (4)     | 17 | $V_r=f(U)$ | VRU (U, F, Vr) | (8), (9)  |
| 9  | $T=f(U)$   | TFU (U, F, T)          | (5)     | 18 | $Pr=f(U)$  | PRU (U, F, Pr) | (4), (9)  |

(Note) The values written in red are for the characteristics to be obtained.

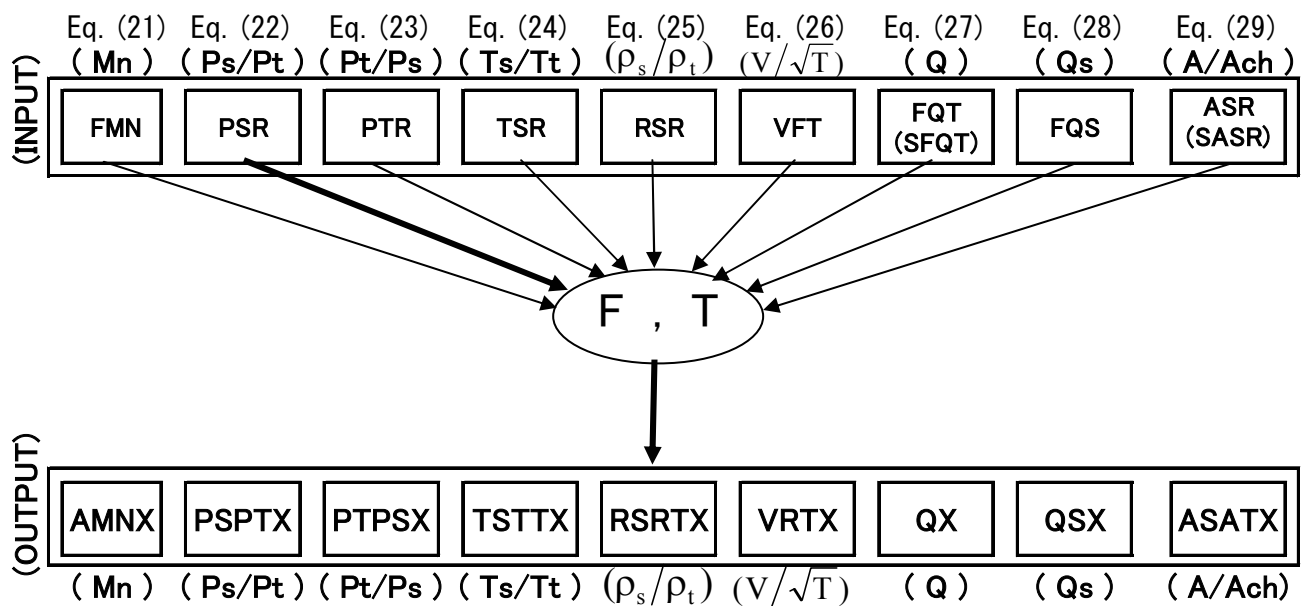
## (2) Flow-Function Table

Flow-function table には 9 ケの sub-function がある。 — [Table 14] .

| Eq. No. | Input Format                |                                  | Output Format ; ( Y ) |         |
|---------|-----------------------------|----------------------------------|-----------------------|---------|
|         | Equation                    | Formats                          | Output                | Symbols |
| 2 1     | $Y = f ( M_n )$             | FMN (Mn, F, T )                  | Mn                    | AMNX    |
| 2 2     | $Y = f ( P_s/P_t )$         | PSR (Ps/Pt, F, T )               | Ps/Pt                 | PSPTX   |
| 2 3     | $Y = f ( P_t/P_s )$         | PTR (Pt/Ps, F, T )               | Pt/Ps                 | PTPSX   |
| 2 4     | $Y = f ( T_s/T_t )$         | TSR (Ts/Tt, F, T )               | Ts/Tt                 | TSTTX   |
| 2 5     | $Y = f ( \rho_s / \rho_t )$ | RSR ( $\rho_s / \rho_t$ , F, T ) | $\rho_s / \rho_t$     | RSRTX   |
| 2 6     | $Y = f ( v/\sqrt{T_t} )$    | VFT ( , $v/\sqrt{T_t}$ , F, T )  | $v/\sqrt{T_t}$        | VRTX    |
| 2 7     | $Y = f ( Q_t )$             | FQT (Qt, F, T )                  | Qt                    | QX      |
|         |                             | SFQT (Qt, F, T )                 |                       |         |
| 2 8     | $Y = f ( Q_s )$             | FQS (Qs, F, T )                  | Qs                    | QSX     |
| 2 9     | $Y = f ( A/Ach )$           | ASR (A/Ach, F, T )               | A/Ach                 | ASATX   |
|         |                             | SASR (Mn, F, T )                 |                       |         |

Table 14 Function Names & OUTPUT

Table 15 Flow-function table /Schematics



### [ 3 ] 關係式

#### [ 3-1 ] 使用定数

Universal gas constant;  $UR=8.31433$  [kJ/kmol K]

Molecular weight of air ;  $M=28.967$  [kg/kmol]

Acceleration of gravity;  $g=9.80665$  [m/sec<sup>2</sup>]

Conversion factor  $CJK=4.1868$  [kJ/kcal]

1[lb]=0.4535924=**0.4536** [kg], 1[ft]=**0.3048** [m]

Acceleration of gravity [British]; **32.174** [ft/sec<sup>2</sup>]  
=9.80665 /0.3048

#### Units;

1[kgf] =9.80665 [N], [N-m] = [J], [J/sec]=[w],

[J/kg] =[m/sec]<sup>2</sup>

#### Gas constant;

$R=UR/M=8.31433/28.967=0.2870277$   
=**(0.287)** [kJ/kg K]--forSI unit.

$RC=R/CJK=8.31433/28.967/4.1868=0.0685554$   
=**(0.06856)** [kcal/kg-K], or {Btu/lb-R} = RM/J =RB/JB

$RM=UR*1000/ M /g=8314.33/ 28.967 /9.80665$   
=29.2691227 = **(29.27)** [kg-m/kg-K] --Metric unit

$RB=RM/ 1.8/ 0.3048=53.3476871$   
=**(53.35)** [ft-lb/lb-R] --British unit

#### Mechanical equivalent of heat;

$J=CJK*10^3 /g=4186.8/9.80665= 426.934784$   
=**(426.9)** [kg-m/kcal]

$JB=CJK*10^3/g/1.8/0.3048= 4186.8/0.80665/1.8/0.3048$   
=778.1692622 = **(778.2)** [ft-lb/lb-R]

#### Pressure;

1[kg/cm<sup>2</sup>] =1 {kg/cm<sup>2</sup>} \***g / 100** =9.80665 /100  
=(0.0980665)[MPa]

=1[kg/cm<sup>2</sup>]\*2.54<sup>2</sup>/0.4535924=14.2233424=**(14.223)** [psi]

#### Standard ambient pressure;

$P_0=1.0332$  [kg/cm<sup>2</sup>] --for Metric unit  
=1.0332\*g/100=1.0332\*9.80665/100=0.101322308  
=**(0.10132)** [MPa]  
=1.0332\*2.54<sup>2</sup>/0.4535924=14.6955573=**(14.696)** [psi]

#### Entropy; s at $T_0, P_0$ (Standard ambient condition.)

[SI];  $s= \phi - R*\ln(P)=6.66174-0.287*\ln(0.10132)$   
=6.66174-0.287\*(-2.2894715)=7.31888 [J/kg-K]

[Metric];  $=1.59112-RC*\ln(1.0332)$   
=1.59112-0.06856\*0.0326608=1.58888 [kcal/kg- K]

[British];  $=1.59113-RC*\ln(14.696)$   
=1.59112-0.06856\*2.6875753=1.40689 [Btu/lb-R]

#### Specific Weight; $\gamma$

— at  $T_0, P_0$  (Standard Ambient Condition.)

[SI]  $\gamma=P/(R*T)=0.101322*10^3/0.287/288.15$   
=**1.2251** [kg/m<sup>3</sup>]

[Metric]  $\gamma=P/(RM*T)=1.0332*10^4/29.27/288.15$   
=**1.2251** [kg/m<sup>3</sup>]

[British]  $\gamma= P/(RB*T)$   
=14.696\*144/53.35/518.67 =**0.07648** [lb/ft<sup>3</sup>]

(Note) ; [lb/ft<sup>3</sup>]=1 [kg/m<sup>3</sup>]\*(0.3048)<sup>3</sup>/0.4536  
=1/16.018 [lb/ft<sup>3</sup>]

#### Horsepower ;

[Metric] PS =75 [kg-m/sec]  
=75\*g [w] =75\*9.80665/10<sup>3</sup> =0.7355 [kw]

[British ]HP=550[lb-ft/sec]  
=(550\*0.4536\*0.3048)\*9.80665/10<sup>3</sup>=0.7457 [kw]

## [ 3-2 ] Thermodynamic Table

Table 16 Thermodynamic functions

|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| $C_{pa} = C_0 + C_1T + C_2T^2 + C_3T^3 + C_4T^4 \text{ -----(1)}$ $ha = \int_0^T C_{pd}T \text{ -----(2)}$ $= C_0T + \frac{C_1}{2}T^2 + \frac{C_2}{3}T^3 + \frac{C_3}{4}T^4 + \frac{C_4}{5}T^5 + CH$ $\phi a = \int_0^T \frac{C_p}{T} dT \text{ -----(3)}$ $= C_0 \ln(T) + C_1T + \frac{C_2}{2}T^2 + \frac{C_3}{3}T^3 + \frac{C_4}{4}T^4 + CF$ $\theta_{cp} = (1+a)(C_{p_{st}} - C_{pa}) \text{ -----(4)}$ $\theta_h = (1+a)(h_{st} - ha) \text{ -----(5)}$ $\theta_\phi = (1+a)(\phi_{st} - \phi a) \text{ -----(6)}$ | $C_p = C_{pa} + \frac{f}{1+f} \theta_{cp} \text{ -----(7)}$ $h = ha + \frac{f}{1+f} \theta_h \text{ -----(8)}$ $\phi = \phi a + \frac{f}{1+f} \theta_\phi \text{ -----(9)}$ $\theta_{cp} = CP_0 + CP_1T + CP_2T^2 + CP_3T^3 + CP_4T^4 + CP_5T^5 \text{ -----(10)}$ $\theta_h = H_0 + H_1T + H_2T^2 + H_3T^3 + H_4T^4 + H_5T^5 \text{ -----(11)}$ $\theta_\phi = F_0 + F_1T + F_2T^2 + F_3T^3 + F_4T^4 + F_5T^5 \text{ -----(12)}$ <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p>Where: <math>f = 0.06825</math> at stoichiometric<br/> <math>a = 1/f = 14.652</math> used for this table.</p> </div> |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

Table 17 Coefficients

| SYTBL2 / Coefficients [kJ /kg K] |                    |                    |                     |                     | 2005-1-19 |
|----------------------------------|--------------------|--------------------|---------------------|---------------------|-----------|
| Symbol                           | 0 K - 300 K        | 200 K - 800 K      | 800 K - 2200 K      | 2200K - 5000 K      | Equation  |
| C <sub>0</sub>                   | B1= .1001704E+01   | DC0= .1018913E+01  | CD10= .7986551E+00  | A11= .8852846E+00   | 1, 2, 3   |
| C <sub>1</sub>                   | B2= .3383075E-05   | DC1= -.1378364E-03 | CD11= .5339216E-03  | A12= .3702210E-03   |           |
| C <sub>2</sub>                   | B3= .5877607E-08   | DC2= .1984340E-06  | CD12= -.2288169E-06 | A13= -.1349033E-06  |           |
| C <sub>3</sub>                   | B4= -.2643871E-09  | DC3= .4239924E-09  | CD13= .3742086E-10  | A14= .2368343E-10   |           |
| C <sub>4</sub>                   | B5= .1038620E-11   | DC4= -.3763249E-12 | CD14= .0000000E+00  | A15= -.1580984E-14  |           |
| CH                               | B6= -.2180805E+00  | DCH= -.1698463E+01 | CD1H= .4738465E+02  | A16= .1545856E+02   | 2         |
| CF                               | B7= .9921631E+00   | DCF= .9199264E+00  | CD1F= .2019088E+01  | A17= .1543854E+01   | 3         |
| CP <sub>0</sub>                  | G1= .7251687E-01   | DP0= -.3594941E+00 | CP10= .1088757E+01  | D11= .3828289E-01   | 11        |
| CP <sub>1</sub>                  | G2= .3532892E-02   | DP1= .4516399E-02  | CP11= -.1415883E-03 | D12= .2714380E-02   |           |
| CP <sub>2</sub>                  | G3= -.2248715E-04  | DP2= .2811636E-05  | CP12= .1916016E-05  | D13= -.1017066E-05  |           |
| CP <sub>3</sub>                  | G4= .1136625E-06   | DP3= -.2170873E-07 | CP13= -.1240093E-08 | D14= .1722610E-09   |           |
| CP <sub>4</sub>                  | G5= -.1622836E-09  | DP4= .2868878E-10  | CP14= .3016695E-12  | D15= -.1103124E-13  |           |
| CP <sub>5</sub>                  | G6= .0000000E+00   | DP5= -.1222634E-13 | CP15= -.2611711E-16 | D16= .0000000E+00   |           |
| H <sub>0</sub>                   | VH= .9339293E+01   | DH0= .6263742E+02  | DH10= -.1768385E+03 | P16= .7008344E+02   | 12        |
| H <sub>1</sub>                   | V1= .7251687E-01   | DH1= -.5286657E+00 | DH11= .8369064E+00  | P11= .3828289E-01   |           |
| H <sub>2</sub>                   | V2= .1766446E-02   | DH2= .3222623E-02  | DH12= .3647621E-03  | P12= .1357190E-02   |           |
| H <sub>3</sub>                   | V3= -.7495717E-05  | DH3= -.2167025E-05 | DH13= .2515545E-06  | P13= -.3390221E-06  |           |
| H <sub>4</sub>                   | V4= .2841561E-07   | DH4= .2495170E-09  | DH14= -.1254134E-09 | P14= .4306526E-10   |           |
| H <sub>5</sub>                   | V5= -.3245672E-10  | DH5= .3489182E-12  | DH15= .1640627E-13  | P15= -.2206248E-14  |           |
| F <sub>0</sub>                   | RA7= -.1117070E+01 | DF0= -.7126983E+00 | DF10= .1264536E+01  | QA17= -.7808500E+00 | 13        |
| F <sub>1</sub>                   | RA1= .7320000E-02  | DF1= -.2295019E-03 | DF11= .4468673E-02  | QA11= .2800000E-02  |           |
| F <sub>2</sub>                   | RA2= -.4245800E-04 | DF2= .1315413E-04  | DF12= -.2853818E-05 | QA12= -.5432150E-06 |           |
| F <sub>3</sub>                   | RA3= .1826960E-06  | DF3= -.2553182E-07 | DF13= .1640346E-08  | QA13= .6632280E-10  |           |
| F <sub>4</sub>                   | RA4= -.3737920E-09 | DF4= .2239099E-10  | DF14= -.5314314E-12 | QA14= -.3973220E-14 |           |
| F <sub>5</sub>                   | RA5= .2970480E-12  | DF5= -.7607185E-14 | DF15= .6988461E-16  | QA15= .6744780E-19  |           |

### [ 3-3 ] Flow Function Tabl

Table 18 Flow functions

|                                                                                                                                                                       |  |                                                                                                                                                                                                                                                                           |  |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| $Mn = v/a = \sqrt{2\Delta h}/\sqrt{\kappa_s RT_s}$ -----(1)                                                                                                           |  | $\frac{V}{\sqrt{T_t}} = \sqrt{\kappa_s R} \frac{Mn}{\left[1 + \left(\frac{\kappa_s}{\kappa_m}\right)\left(\frac{\kappa_m - 1}{2}\right)Mn^2\right]}$ -----(6)                                                                                                             |  |
| $\frac{P_s}{P_t} = \frac{1}{\left[1 + \left(\frac{\kappa_s}{\kappa_m}\right)\left(\frac{\kappa_m - 1}{2}\right)Mn^2\right]^{\frac{\kappa_m}{\kappa_m - 1}}}$ -----(2) |  | $q \equiv \left(\frac{G\sqrt{T_t}}{A P_t}\right) = 10^2 \sqrt{\frac{\kappa_s}{R}} \frac{Mn}{\left[1 + \left(\frac{\kappa_s}{\kappa_m}\right)\left(\frac{\kappa_m - 1}{2}\right)Mn^2\right]^{\frac{\kappa_m + 1}{2(\kappa_m - 1)}}}$ -----(7)                              |  |
| $\frac{P_t}{P_s} = \left[1 + \left(\frac{\kappa_s}{\kappa_m}\right)\left(\frac{\kappa_m - 1}{2}\right)Mn^2\right]^{\frac{\kappa_m}{\kappa_m - 1}}$ -----(3)           |  | $q_s \equiv \left(\frac{G\sqrt{T_t}}{A P_s}\right) = 10^2 \sqrt{\frac{\kappa_s}{R}} Mn \sqrt{1 + \left(\frac{\kappa_s}{\kappa_m}\right)\left(\frac{\kappa_m - 1}{2}\right)Mn^2}$ -----(8)                                                                                 |  |
| $\frac{T_s}{T_t} = \frac{1}{\left[1 + \left(\frac{\kappa_s}{\kappa_m}\right)\left(\frac{\kappa_m - 1}{2}\right)Mn^2\right]}$ -----(4)                                 |  | $\frac{A}{Ach} = \frac{1}{Mn} \left[ \frac{1 + \left(\frac{\kappa_s}{\kappa_m}\right)\left(\frac{\kappa_m - 1}{2}\right)Mn^2}{1 + \left(\frac{\kappa_s}{\kappa_m}\right)\left(\frac{\kappa_s - 1}{2}\right)Mn^2} \right]^{\frac{\kappa_m - 1}{2(\kappa_m - 1)}}$ -----(9) |  |
| $\frac{\rho_s}{\rho_t} = \frac{1}{\left[1 + \left(\frac{\kappa_s}{\kappa_m}\right)\left(\frac{\kappa_m - 1}{2}\right)Mn^2\right]^{\frac{1}{\kappa_m - 1}}}$ -----(5)  |  |                                                                                                                                                                                                                                                                           |  |

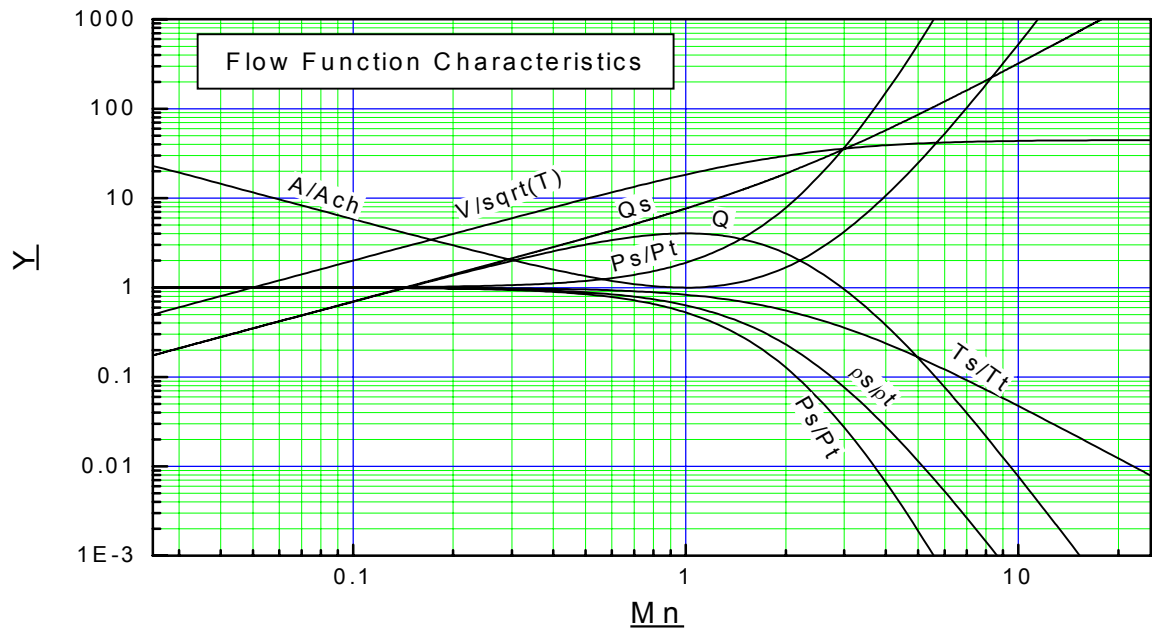


Fig. 2 Flow Function / Characteristics



**[3-4] Relative Pressure; Pr**  
**and Relative Volume; Vr**

**[A] Relative Pressure; Pr**

From basic equations in thermodynamics:

$$dq = dh - vdp \quad \left[ \frac{\text{kJ}}{\text{Kg}} \right] \quad \text{-----}(1)$$

$$ds = \frac{dq}{T} \quad \left[ \frac{\text{kJ}}{\text{KgK}} \right] \quad \text{-----}(2)$$

$$\rightarrow Tds = dh - vdp \quad \text{-----} (3)$$

For  $ds = 0$  in Eq.(3)

$$dh = Cp dT = vdp \quad \text{-----}(4)$$

$$pv = RT \rightarrow v = \frac{RT}{p} \quad \text{-----}(5)$$

With Eq.(5), Eq.(4) becomes:

$$Cp dT = \frac{RT}{p} dp$$

$$\rightarrow \frac{dp}{p} = \frac{1}{R} \frac{Cp}{T} dT$$

Integrating the above equation;

$$\int_0 \frac{dp}{p} = \frac{1}{R} \int_0 \frac{Cp}{T} dT$$

$$\ln \left( \frac{p}{p_0} \right) = \frac{1}{R} \int_0 \frac{Cp}{T} dT = \frac{1}{R} (\phi - \phi_0) \quad \text{-----}(6)$$

Note that;

$$\phi \equiv \int_0 \frac{Cp}{T} dT = \text{Entropy Function}$$

Put  $Pr = \left( \frac{p}{p_0} \right)$  in Eq.(6), so that;

$$\ln Pr = \frac{1}{R} (\phi - \phi_0) \quad \text{-----} (7)$$

Relative pressure; Pr may be obtained from Eq.(7) as;

$$Pr = \text{Exp} \left\{ \frac{1}{R} (\phi - \phi_0) \right\} \quad \text{-----}(8)$$

where;  $\phi_0 \equiv \phi$  at  $T_0 = 273.15 \text{ (K)}$

**[B] Relative Volume; Vr**

Basic equations;

$$Cp - Cv = R \quad \text{-----}(9)$$

$$dQ = du + pdv \quad \text{-----}(10)$$

$$du = Tds - pdv \quad \text{-----}(11)$$

Eq.(11) at  $ds = 0$ ;

$$du \equiv Cv dT = -pdv \quad \text{-----}(12)$$

$$pv = RT$$

$$\rightarrow p = \frac{RT}{v} \quad \text{-----}(13)$$

Eq.(12) may be written by using Eq.(13) as;

$$Cv dT = -RT \frac{dv}{v}$$

$$\rightarrow \frac{dv}{v} = -\frac{Cv}{RT} dT \quad \text{-----} (14)$$

Integrationg Eq.(14);

$$\int_0 \frac{dv}{v} = -\frac{1}{R} \int_0 \frac{Cv}{T} dT$$

$$\rightarrow \ln \left( \frac{v}{v_0} \right) = -\frac{1}{R} \int_0 \frac{Cv}{T} dT \quad \text{-----}(15)$$

$$\left( \frac{v}{v_0} \right) \equiv Vr = \text{Exp} \left\{ -\frac{1}{R} \int_0 \frac{Cv}{T} dT \right\} \quad \text{-----}(16)$$

Based on Eq.(9);

$$\frac{Cv}{T} dT = \frac{Cp}{T} dT - R \frac{dT}{T}$$

$$\rightarrow \int_0 \frac{Cv}{T} dT = \int_0 \frac{Cp}{T} dT - R \int_0 \frac{dT}{T}$$

$$= (\phi - \phi_0) - R \ln \left( \frac{T}{T_0} \right) \quad \text{---}(17)$$

Relative volume; Vr may be obtained from Eq.(16) together with Eq.(17) as;

$$Vr = \text{Exp} \left\{ -\frac{\phi - \phi_0}{R} + \ln \left( \frac{T}{T_0} \right) \right\} \quad \text{-----}(18)$$

$$Vr \equiv \frac{T}{Pr} \quad \text{-----}(19) \quad \text{will be used in this table}$$

### [3-5] Constant $\kappa$ Option

#### Basic equations

$$C_p \cdot C_v = R$$

$$\kappa = 1 / (1 - R/C_p)$$

$$\rightarrow (R/C_p) = \text{const. required.}$$

$$T_c = 273.15 \text{ (K)}$$

$$R = 0.2870277 \text{ {kJ/kg K}} \text{ -----(1)}$$

$$C_p = R \cdot \kappa / (\kappa - 1) \text{ -----(2)}$$

$$h = C_p T \quad [\text{kJ/kg}] \text{ -----(3)}$$

$$u = h - R \cdot T \quad [\text{kJ/kg}] \text{ -----(4)}$$

$$\phi = 1 + C_p \ln(T) \quad [\text{kJ/kg K}] \text{ -----(5)}$$

$$s = \phi - R \ln(P) \quad [\text{kJ/kg K}] \text{ -----(6)}$$

$$\begin{aligned} Pr &= \text{Exp}\{(\kappa - 1) / \kappa \cdot \ln(T/T_c)\} \\ &= \text{Exp}\{(\phi - \phi_0) / R\} \text{ -----(7)} \end{aligned}$$

$$\odot \text{ where } \phi_0 = \phi \text{ at } T = T_c$$

$$V_r = T / Pr \quad \text{defined.} \text{ -----(8)}$$

$$T = h / C_p \text{ -----(9)}$$

$$T = (h - u) / R \text{ -----(10)}$$

$$\begin{aligned} T &= \text{Exp}\{(\kappa - 1) / \kappa \cdot \ln(Pr) + \ln(T_c)\} \text{ -----(11)} \\ &= \text{Exp}\{(\kappa - 1) / \kappa \cdot \ln(Pr) + 5.610\} \end{aligned}$$

$$T = \text{Exp}\{\kappa \ln(T_c) - (\kappa - 1) \ln(V_r)\} \text{ -----(12)}$$

Table 19 Compressible-Flow Function at  $M_n = 1.0$ ,  $T = 300 \text{ (K)}$

| $\kappa$ | $C_p$  | $a$    | $T_s/T_t$ | $P_t/P_s$ | $\rho_s/\rho_t$ | $V/\sqrt{T}$ | $Q$    | $Q_s$  |
|----------|--------|--------|-----------|-----------|-----------------|--------------|--------|--------|
| 1.1      | 3.1573 | 300.35 | 0.95238   | 1.7103    | 0.61391         | 17.341       | 3.7089 | 6.3435 |
| 1.2      | 1.7222 | 306.49 | 0.90909   | 1.7716    | 0.62092         | 17.695       | 3.8280 | 6.7815 |
| 1.3      | 1.2438 | 311.99 | 0.86957   | 1.8324    | 0.62759         | 18.013       | 3.9385 | 7.2170 |
| 1.4      | 1.0046 | 316.95 | 0.83333   | 1.8929    | 0.63394         | 18.299       | 4.0417 | 7.6506 |
| AIR      | 1.0028 | 317.04 | 0.83293   | 1.8942    | 0.63392         | 18.304       | 4.0427 | 7.6564 |
| 1.5      | 0.9611 | 321.45 | 0.80000   | 1.9531    | 0.64000         | 18.559       | 4.1382 | 8.0824 |

**Note:** Example Cal. at  $\kappa = 1.2$ :

$$(1) \quad a; \text{ Sonic velocity} = \sqrt{\kappa R T_s} = \text{Sqrt}\{\kappa R T_t (T_s/T_t)\}$$

$$= \text{Sqrt}\{1.2 (287.03) 300 (0.90909)\} = 306.49 \text{ [m/sec]}$$

$$(2) \quad V = (V/\sqrt{T}) \cdot \sqrt{T} = 17.695 \cdot \sqrt{300} = 17.695 \cdot 17.3205 = 306.49 = a$$

$$(3) \quad T_s/T_t = 2/(\kappa + 1), P_t/P_s = \{( \kappa + 1 ) / 2 \}^{**} \{ \kappa / ( \kappa - 1 ) \}, \rho_s/\rho_t = \{2/(\kappa + 1)\}^{**} \{1/(\kappa - 1)\}$$

$$(4) \quad \kappa \doteq (2n+3) / (2n+1) \quad \text{where } n = \text{numbers of atomics.}$$

### [ 3-6 ] 空気の粘性係数 ; $\mu$

VB-Version の Option; Air には空気の粘性係数 ;  $\mu$  の 値 が ある 。 Flow table の  $\mu$  static temperature;  $T_s$  に対応した値を示す。

#### Metric unit

基礎式には Sutherland の式を使用した。

「機械工学便覧、第 5 版(1968), 第 10 章, p. 1」

$$\mu = 1.7580 * 10^{-6} \left( \frac{380}{380 + t} \right) \left( \frac{273 + t}{273} \right)^{\frac{3}{2}} \quad [\text{kgf sec/m}^2] \text{-----}(1)$$

Eq. (1) は TC) に対応しているので (K に対して以下のように変形した。

$$\mu = 1.7580 * 10^{-6} \left( \frac{380}{380 + T - 273.15} \right) \left( \frac{T}{273.15} \right)^{\frac{3}{2}} \quad \text{-----}(2)$$

Eq.(2)の値は Eq.(1)と少し異なる。

#### SI unit

$$1 \left( \frac{\text{kg}_f \text{ sec}}{\text{m}^2} \right) = \frac{9.80665(\text{N}) \text{ sec}}{\text{m}^2} = 9.80665 \quad [\text{Pa sec}] \text{-----}(3)$$

Note that:

$$1 [\text{kgf}] = 9.80665 (\text{N}), \quad 1 (\text{N/m}^2) = 1 [\text{Pa}]$$

$$1 [\text{kgf sec} / \text{m}^2] = 9.80665 [\text{Pa sec}]$$

#### British unit

$$1 \left( \frac{\text{kg}_f \text{ sec}}{\text{m}^2} \right) = \frac{\left( \frac{1}{0.453592} \right) [\text{lb sec}]}{\left( \frac{1}{0.3048} \right)^2 [\text{ft}]^2} = \frac{(0.3048)^2}{0.453592} = 0.2048163 \left[ \frac{\text{lb}_f \text{ sec}}{\text{ft}^2} \right] \text{-----}(4)$$

Note that:

$$1 [\text{lb}_f] = 0.453592 [\text{kg}_f], \quad 1 [\text{ft}] = 0.3048 [\text{m}]$$

$$1 [\text{lb}_f \text{ sec/ft}^2] = 32.17404 [\text{lb}_m/\text{ft sec}]$$

#### SUMMARY

$$[\mu]_{\text{Metric}} \text{ obtainable from Eq.(2)-----} [\text{kgf sec/m}^2]$$

$$[\mu]_{\text{SI}} = 9.80665 * [\mu]_{\text{Metric}} \text{-----} [\text{Pa sec}]$$

$$[\mu]_{\text{British}} = 0.2048163 * [\mu]_{\text{Metric}} \text{-----} [\text{lb}_f \text{ sec /ft}^2] \\ \text{--- for } T(\text{R}) = 1.8 * T(\text{K})$$

(Ref.): Sutherland's equation for British unit:

$$\mu * 10^6 = (0.3170 * 10^{-4}) * T_R^{1.5} * \left( \frac{734.6}{T_R + 216} \right) \quad [\text{lb}_f \text{ sec/ft}^2] \text{-----}(5)$$

[Notes]

#### 動粘性係数 ; $\nu$

VB-Version, Option Air では  $\mu$  の値は以下のように求まる。At  $T=288.15 (\text{K})$  ;

$$\mu = 17.97 * 10^{-6} [\text{Pa sec}] \text{ or } [\text{kg}_m/\text{m sec}]$$

---for SI unit

$$\mu = 1.832 * 10^{-6} [\text{kg}_f \text{ sec/m}^2] \text{---for Metric unit}$$

At  $T=518.67 (\text{R})$  ;

$$\mu = 0.3753 * 10^{-6} [\text{lb}_f \text{ sec/ft}^2] \text{---for British unit.}$$

動粘性係数 ;  $\nu$  は ;

$$\nu = \mu / \rho [\text{m}^2/\text{sec}]$$

ここに ;

$$\rho = P/RT = [\text{Pa} / (\text{J/kg}_m \text{ K}) * \text{K}]$$

$$= 0.1013 * 10^6 / (287 * 288.15) = 1.2249 [\text{kg}_m/\text{m}^3]$$

$$\therefore \nu = \mu / \rho = 17.97 * 10^{-6} / 1.2249$$

$$= 14.67 * 10^{-6} [\text{m}^2 / \text{sec}]$$

## [ 4 ] Tables

**[4-1] CPAIR1**

**TABLE 20 Air Table (SI unit)**

| *** Gas Table (SI Unit) *** |         |          |        |          |            |            |        |         |
|-----------------------------|---------|----------|--------|----------|------------|------------|--------|---------|
| T (K)                       | CP      | H        | PHI    | U        | PR         | VR         | K      | (K-1)/K |
| .00                         | 1.00170 | .000     | .0000  | .000     | .10031E-09 | .00000E+00 | 1.4016 | .28654  |
| 20.00                       | 1.00177 | 19.817   | 3.9931 | 14.076   | .11045E-03 | .18108E+06 | 1.4016 | .28652  |
| 40.00                       | 1.00183 | 39.853   | 4.6874 | 28.371   | .12411E-02 | .32228E+05 | 1.4015 | .28650  |
| 60.00                       | 1.00188 | 59.890   | 5.0937 | 42.668   | .51104E-02 | .11741E+05 | 1.4015 | .28649  |
| 80.00                       | 1.00192 | 79.928   | 5.3819 | 56.966   | .13950E-01 | .57348E+04 | 1.4015 | .28648  |
| 100.00                      | 1.00194 | 99.966   | 5.6055 | 71.263   | .30398E-01 | .32896E+04 | 1.4015 | .28647  |
| 120.00                      | 1.00195 | 120.005  | 5.7881 | 85.562   | .57445E-01 | .20889E+04 | 1.4015 | .28647  |
| 140.00                      | 1.00196 | 140.044  | 5.9426 | 99.860   | .98390E-01 | .14229E+04 | 1.4015 | .28647  |
| 160.00                      | 1.00199 | 160.084  | 6.0764 | 114.159  | .15682E+00 | .10203E+04 | 1.4015 | .28646  |
| 180.00                      | 1.00205 | 180.124  | 6.1944 | 128.459  | .23657E+00 | .76086E+03 | 1.4014 | .28644  |
| 200.00                      | 1.00207 | 200.002  | 6.2958 | 142.597  | .33684E+00 | .59375E+03 | 1.4014 | .28643  |
| 220.00                      | 1.00183 | 220.041  | 6.3913 | 156.895  | .46980E+00 | .46828E+03 | 1.4016 | .28650  |
| 240.00                      | 1.00187 | 240.077  | 6.4785 | 171.190  | .63652E+00 | .37705E+03 | 1.4015 | .28649  |
| 260.00                      | 1.00222 | 260.118  | 6.5587 | 185.490  | .84172E+00 | .30889E+03 | 1.4013 | .28639  |
| 280.00                      | 1.00287 | 280.168  | 6.6330 | 199.800  | .10904E+01 | .25679E+03 | 1.4010 | .28621  |
| 300.00                      | 1.00382 | 300.234  | 6.7022 | 214.126  | .13878E+01 | .21617E+03 | 1.4004 | .28594  |
| 320.00                      | 1.00507 | 320.323  | 6.7670 | 228.474  | .17394E+01 | .18397E+03 | 1.3997 | .28558  |
| 340.00                      | 1.00662 | 340.439  | 6.8280 | 242.850  | .21511E+01 | .15806E+03 | 1.3989 | .28514  |
| 360.00                      | 1.00847 | 360.590  | 6.8856 | 257.260  | .26290E+01 | .13693E+03 | 1.3979 | .28462  |
| 380.00                      | 1.01061 | 380.780  | 6.9402 | 271.710  | .31797E+01 | .11951E+03 | 1.3967 | .28401  |
| 400.00                      | 1.01303 | 401.016  | 6.9921 | 286.205  | .38099E+01 | .10499E+03 | 1.3954 | .28334  |
| 420.00                      | 1.01573 | 421.303  | 7.0416 | 300.751  | .45268E+01 | .92781E+02 | 1.3939 | .28258  |
| 440.00                      | 1.01869 | 441.647  | 7.0889 | 315.355  | .53381E+01 | .82426E+02 | 1.3923 | .28176  |
| 460.00                      | 1.02192 | 462.053  | 7.1342 | 330.020  | .62519E+01 | .73578E+02 | 1.3906 | .28087  |
| 480.00                      | 1.02538 | 482.525  | 7.1778 | 344.752  | .72766E+01 | .65965E+02 | 1.3887 | .27992  |
| 500.00                      | 1.02908 | 503.069  | 7.2197 | 359.556  | .84212E+01 | .59374E+02 | 1.3868 | .27892  |
| 600.00                      | 1.05046 | 607.011  | 7.4092 | 434.794  | .16294E+02 | .36824E+02 | 1.3760 | .27324  |
| 700.00                      | 1.07473 | 713.259  | 7.5729 | 512.339  | .28825E+02 | .24285E+02 | 1.3644 | .26707  |
| 800.00                      | 1.09851 | 821.944  | 7.7181 | 592.322  | .47798E+02 | .16737E+02 | 1.3537 | .26129  |
| 900.00                      | 1.12112 | 932.948  | 7.8488 | 674.623  | .75369E+02 | .11941E+02 | 1.3441 | .25602  |
| 1000.00                     | 1.14118 | 1046.083 | 7.9680 | 759.056  | .11416E+03 | .87594E+01 | 1.3360 | .25152  |
| 1100.00                     | 1.15891 | 1161.106 | 8.0776 | 845.376  | .16726E+03 | .65768E+01 | 1.3292 | .24767  |
| 1200.00                     | 1.17453 | 1277.795 | 8.1791 | 933.362  | .23823E+03 | .50372E+01 | 1.3234 | .24438  |
| 1300.00                     | 1.18827 | 1395.949 | 8.2737 | 1022.813 | .33119E+03 | .39252E+01 | 1.3185 | .24155  |
| 1400.00                     | 1.20035 | 1515.393 | 8.3622 | 1113.554 | .45082E+03 | .31055E+01 | 1.3143 | .23912  |
| 1500.00                     | 1.21099 | 1635.971 | 8.4454 | 1205.429 | .60238E+03 | .24901E+01 | 1.3106 | .23702  |
| 1600.00                     | 1.22043 | 1757.551 | 8.5239 | 1298.307 | .79175E+03 | .20208E+01 | 1.3075 | .23518  |
| 1700.00                     | 1.22889 | 1880.025 | 8.5981 | 1392.078 | .10255E+04 | .16577E+01 | 1.3047 | .23357  |
| 1800.00                     | 1.23659 | 2003.304 | 8.6686 | 1486.654 | .13108E+04 | .13732E+01 | 1.3023 | .23211  |
| 1900.00                     | 1.24375 | 2127.324 | 8.7356 | 1581.972 | .16558E+04 | .11475E+01 | 1.3000 | .23078  |
| 2000.00                     | 1.25060 | 2252.043 | 8.7996 | 1677.988 | .20692E+04 | .96658E+00 | 1.2979 | .22951  |
| 2100.00                     | 1.25736 | 2377.441 | 8.8608 | 1774.683 | .25607E+04 | .82008E+00 | 1.2958 | .22828  |
| 2200.00                     | 1.26198 | 2502.607 | 8.9200 | 1871.146 | .31478E+04 | .69889E+00 | 1.2944 | .22744  |
| 2300.00                     | 1.26707 | 2629.063 | 8.9762 | 1968.900 | .38288E+04 | .60071E+00 | 1.2929 | .22653  |
| 2400.00                     | 1.27172 | 2756.006 | 9.0303 | 2067.140 | .46218E+04 | .51928E+00 | 1.2915 | .22570  |
| 2500.00                     | 1.27599 | 2883.394 | 9.0823 | 2165.825 | .55398E+04 | .45128E+00 | 1.2902 | .22495  |
| 2600.00                     | 1.27993 | 3011.193 | 9.1324 | 2264.921 | .65968E+04 | .39413E+00 | 1.2891 | .22425  |
| 2700.00                     | 1.28358 | 3139.370 | 9.1807 | 2364.395 | .78077E+04 | .34581E+00 | 1.2880 | .22362  |
| 2800.00                     | 1.28698 | 3267.900 | 9.2275 | 2464.222 | .91886E+04 | .30473E+00 | 1.2870 | .22302  |
| 2900.00                     | 1.29018 | 3396.760 | 9.2727 | 2564.380 | .10756E+05 | .26961E+00 | 1.2861 | .22247  |
| 3000.00                     | 1.29321 | 3525.931 | 9.3165 | 2664.848 | .12529E+05 | .23944E+00 | 1.2853 | .22195  |
| 3100.00                     | 1.29609 | 3655.397 | 9.3590 | 2765.612 | .14526E+05 | .21340E+00 | 1.2844 | .22146  |
| 3200.00                     | 1.29886 | 3785.146 | 9.4001 | 2866.657 | .16768E+05 | .19084E+00 | 1.2837 | .22098  |
| 3300.00                     | 1.30154 | 3915.167 | 9.4402 | 2967.975 | .19276E+05 | .17119E+00 | 1.2829 | .22053  |
| 3400.00                     | 1.30413 | 4045.451 | 9.4790 | 3069.557 | .22074E+05 | .15403E+00 | 1.2822 | .22009  |
| 3500.00                     | 1.30667 | 4175.992 | 9.5169 | 3171.395 | .25184E+05 | .13898E+00 | 1.2815 | .21966  |
| 3600.00                     | 1.30916 | 4306.784 | 9.5537 | 3273.484 | .28634E+05 | .12573E+00 | 1.2808 | .21925  |
| 3700.00                     | 1.31161 | 4437.823 | 9.5896 | 3375.820 | .32449E+05 | .11402E+00 | 1.2801 | .21884  |
| 3800.00                     | 1.31402 | 4569.104 | 9.6246 | 3478.399 | .36659E+05 | .10366E+00 | 1.2795 | .21843  |
| 3900.00                     | 1.31639 | 4700.626 | 9.6588 | 3581.218 | .41292E+05 | .94449E-01 | 1.2788 | .21804  |
| 4000.00                     | 1.31872 | 4832.382 | 9.6922 | 3684.271 | .46381E+05 | .86242E-01 | 1.2782 | .21766  |
| 4100.00                     | 1.32100 | 4964.369 | 9.7248 | 3787.555 | .51958E+05 | .78910E-01 | 1.2776 | .21728  |
| 4200.00                     | 1.32322 | 5096.581 | 9.7566 | 3891.064 | .58058E+05 | .72342E-01 | 1.2770 | .21692  |

**[4-2] CPTBL1 Table 21 Cp Table (SI unit)**

| *** CP TABLE (SI Unit) *** ND = 1 |         |         |         |         |         |         |         |         |
|-----------------------------------|---------|---------|---------|---------|---------|---------|---------|---------|
| T(K)                              | AIR     | 0.01    | 0.02    | 0.03    | 0.04    | 0.05    | 0.06    | 0.06825 |
| .00                               | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  |
| 20.00                             | 1.00177 | 1.00311 | 1.00442 | 1.00570 | 1.00696 | 1.00820 | 1.00941 | 1.01040 |
| 40.00                             | 1.00183 | 1.00366 | 1.00545 | 1.00721 | 1.00893 | 1.01063 | 1.01229 | 1.01363 |
| 60.00                             | 1.00188 | 1.00412 | 1.00631 | 1.00846 | 1.01057 | 1.01264 | 1.01467 | 1.01632 |
| 80.00                             | 1.00192 | 1.00452 | 1.00707 | 1.00957 | 1.01202 | 1.01443 | 1.01679 | 1.01870 |
| 100.00                            | 1.00194 | 1.00489 | 1.00779 | 1.01063 | 1.01341 | 1.01614 | 1.01883 | 1.02100 |
| 120.00                            | 1.00195 | 1.00527 | 1.00853 | 1.01172 | 1.01485 | 1.01792 | 1.02093 | 1.02338 |
| 140.00                            | 1.00196 | 1.00568 | 1.00933 | 1.01291 | 1.01642 | 1.01986 | 1.02324 | 1.02598 |
| 160.00                            | 1.00199 | 1.00616 | 1.01025 | 1.01426 | 1.01819 | 1.02205 | 1.02584 | 1.02891 |
| 180.00                            | 1.00205 | 1.00672 | 1.01131 | 1.01581 | 1.02022 | 1.02454 | 1.02879 | 1.03223 |
| 200.00                            | 1.00207 | 1.00727 | 1.01236 | 1.01735 | 1.02225 | 1.02705 | 1.03177 | 1.03559 |
| 220.00                            | 1.00183 | 1.00777 | 1.01359 | 1.01930 | 1.02490 | 1.03040 | 1.03579 | 1.04016 |
| 240.00                            | 1.00187 | 1.00853 | 1.01505 | 1.02144 | 1.02771 | 1.03386 | 1.03990 | 1.04479 |
| 260.00                            | 1.00222 | 1.00955 | 1.01673 | 1.02377 | 1.03068 | 1.03745 | 1.04410 | 1.04949 |
| 280.00                            | 1.00287 | 1.01083 | 1.01864 | 1.02630 | 1.03380 | 1.04117 | 1.04840 | 1.05426 |
| 300.00                            | 1.00382 | 1.01239 | 1.02078 | 1.02902 | 1.03709 | 1.04501 | 1.05278 | 1.05909 |
| 320.00                            | 1.00507 | 1.01420 | 1.02315 | 1.03193 | 1.04054 | 1.04898 | 1.05727 | 1.06399 |
| 340.00                            | 1.00662 | 1.01628 | 1.02575 | 1.03504 | 1.04415 | 1.05308 | 1.06185 | 1.06896 |
| 360.00                            | 1.00847 | 1.01863 | 1.02859 | 1.03835 | 1.04793 | 1.05732 | 1.06654 | 1.07401 |
| 380.00                            | 1.01061 | 1.02123 | 1.03164 | 1.04186 | 1.05187 | 1.06170 | 1.07134 | 1.07915 |
| 400.00                            | 1.01303 | 1.02409 | 1.03493 | 1.04556 | 1.05598 | 1.06621 | 1.07624 | 1.08438 |
| 420.00                            | 1.01573 | 1.02719 | 1.03843 | 1.04945 | 1.06026 | 1.07087 | 1.08127 | 1.08971 |
| 440.00                            | 1.01869 | 1.03054 | 1.04215 | 1.05354 | 1.06471 | 1.07567 | 1.08642 | 1.09514 |
| 460.00                            | 1.02192 | 1.03412 | 1.04609 | 1.05782 | 1.06933 | 1.08062 | 1.09169 | 1.10067 |
| 480.00                            | 1.02538 | 1.03793 | 1.05022 | 1.06228 | 1.07411 | 1.08571 | 1.09709 | 1.10632 |
| 500.00                            | 1.02908 | 1.04194 | 1.05455 | 1.06692 | 1.07904 | 1.09094 | 1.10261 | 1.11207 |
| 600.00                            | 1.05046 | 1.06472 | 1.07871 | 1.09242 | 1.10587 | 1.11907 | 1.13201 | 1.14251 |
| 700.00                            | 1.07473 | 1.09025 | 1.10546 | 1.12037 | 1.13500 | 1.14935 | 1.16343 | 1.17484 |
| 800.00                            | 1.09851 | 1.11516 | 1.13149 | 1.14749 | 1.16319 | 1.17860 | 1.19371 | 1.20596 |
| 900.00                            | 1.12112 | 1.13886 | 1.15626 | 1.17331 | 1.19004 | 1.20645 | 1.22254 | 1.23560 |
| 1000.00                           | 1.14118 | 1.15998 | 1.17841 | 1.19648 | 1.21421 | 1.23159 | 1.24865 | 1.26248 |
| 1100.00                           | 1.15891 | 1.17871 | 1.19813 | 1.21717 | 1.23585 | 1.25417 | 1.27214 | 1.28671 |
| 1200.00                           | 1.17453 | 1.19528 | 1.21562 | 1.23556 | 1.25513 | 1.27432 | 1.29315 | 1.30841 |
| 1300.00                           | 1.18827 | 1.20988 | 1.23107 | 1.25185 | 1.27222 | 1.29221 | 1.31183 | 1.32773 |
| 1400.00                           | 1.20035 | 1.22274 | 1.24469 | 1.26622 | 1.28733 | 1.30804 | 1.32836 | 1.34484 |
| 1500.00                           | 1.21099 | 1.23407 | 1.25670 | 1.27889 | 1.30065 | 1.32199 | 1.34294 | 1.35992 |
| 1600.00                           | 1.22043 | 1.24411 | 1.26732 | 1.29007 | 1.31239 | 1.33429 | 1.35577 | 1.37319 |
| 1700.00                           | 1.22889 | 1.25306 | 1.27676 | 1.30000 | 1.32279 | 1.34515 | 1.36709 | 1.38488 |
| 1800.00                           | 1.23659 | 1.26117 | 1.28527 | 1.30890 | 1.33208 | 1.35482 | 1.37713 | 1.39522 |
| 1900.00                           | 1.24375 | 1.26865 | 1.29307 | 1.31701 | 1.34050 | 1.36353 | 1.38613 | 1.40446 |
| 2000.00                           | 1.25060 | 1.27574 | 1.30040 | 1.32457 | 1.34828 | 1.37154 | 1.39436 | 1.41287 |
| 2100.00                           | 1.25736 | 1.28268 | 1.30750 | 1.33183 | 1.35570 | 1.37911 | 1.40209 | 1.42072 |
| 2200.00                           | 1.26198 | 1.28835 | 1.31420 | 1.33955 | 1.36441 | 1.38880 | 1.41273 | 1.43213 |
| 2300.00                           | 1.26707 | 1.29368 | 1.31978 | 1.34537 | 1.37046 | 1.39508 | 1.41923 | 1.43882 |
| 2400.00                           | 1.27172 | 1.29855 | 1.32485 | 1.35065 | 1.37594 | 1.40076 | 1.42511 | 1.44485 |
| 2500.00                           | 1.27599 | 1.30300 | 1.32948 | 1.35545 | 1.38092 | 1.40590 | 1.43042 | 1.45029 |
| 2600.00                           | 1.27993 | 1.30709 | 1.33373 | 1.35984 | 1.38546 | 1.41059 | 1.43524 | 1.45523 |
| 2700.00                           | 1.28358 | 1.31087 | 1.33764 | 1.36388 | 1.38962 | 1.41487 | 1.43964 | 1.45972 |
| 2800.00                           | 1.28698 | 1.31439 | 1.34126 | 1.36761 | 1.39345 | 1.41880 | 1.44367 | 1.46384 |
| 2900.00                           | 1.29018 | 1.31768 | 1.34465 | 1.37108 | 1.39701 | 1.42245 | 1.44740 | 1.46764 |
| 3000.00                           | 1.29321 | 1.32079 | 1.34783 | 1.37434 | 1.40034 | 1.42585 | 1.45087 | 1.47117 |
| 3100.00                           | 1.29609 | 1.32374 | 1.35084 | 1.37741 | 1.40348 | 1.42904 | 1.45413 | 1.47447 |
| 3200.00                           | 1.29886 | 1.32656 | 1.35372 | 1.38034 | 1.40646 | 1.43208 | 1.45721 | 1.47759 |
| 3300.00                           | 1.30154 | 1.32928 | 1.35648 | 1.38315 | 1.40931 | 1.43497 | 1.46015 | 1.48057 |
| 3400.00                           | 1.30413 | 1.33192 | 1.35916 | 1.38587 | 1.41207 | 1.43777 | 1.46298 | 1.48343 |
| 3500.00                           | 1.30667 | 1.33449 | 1.36177 | 1.38851 | 1.41475 | 1.44048 | 1.46572 | 1.48619 |
| 3600.00                           | 1.30916 | 1.33702 | 1.36432 | 1.39110 | 1.41736 | 1.44312 | 1.46839 | 1.48889 |
| 3700.00                           | 1.31161 | 1.33949 | 1.36683 | 1.39363 | 1.41992 | 1.44570 | 1.47100 | 1.49152 |
| 3800.00                           | 1.31402 | 1.34193 | 1.36929 | 1.39612 | 1.42243 | 1.44824 | 1.47357 | 1.49410 |
| 3900.00                           | 1.31639 | 1.34433 | 1.37171 | 1.39856 | 1.42490 | 1.45073 | 1.47608 | 1.49663 |
| 4000.00                           | 1.31872 | 1.34668 | 1.37409 | 1.40096 | 1.42732 | 1.45317 | 1.47854 | 1.49911 |
| 4100.00                           | 1.32100 | 1.34898 | 1.37641 | 1.40330 | 1.42968 | 1.45556 | 1.48094 | 1.50153 |
| 4200.00                           | 1.32322 | 1.35122 | 1.37866 | 1.40558 | 1.43197 | 1.45787 | 1.48327 | 1.50387 |
| 4300.00                           | 1.32536 | 1.35338 | 1.38084 | 1.40777 | 1.43418 | 1.46009 | 1.48551 | 1.50612 |
| 4400.00                           | 1.32741 | 1.35543 | 1.38291 | 1.40985 | 1.43627 | 1.46219 | 1.48762 | 1.50824 |
| 4500.00                           | 1.32934 | 1.35737 | 1.38485 | 1.41180 | 1.43823 | 1.46416 | 1.48959 | 1.51022 |
| 4600.00                           | 1.33112 | 1.35915 | 1.38664 | 1.41358 | 1.44002 | 1.46594 | 1.49138 | 1.51201 |
| 4700.00                           | 1.33272 | 1.36075 | 1.38823 | 1.41517 | 1.44160 | 1.46752 | 1.49295 | 1.51357 |
| 4800.00                           | 1.33412 | 1.36213 | 1.38959 | 1.41652 | 1.44293 | 1.46883 | 1.49425 | 1.51486 |

**[4-3] FLTBL1 Table 22 Air Flow Table at T=288.15 (SI unit)**

| *** One Dimentional Flow Functions (SI Unit) *** CK= .000 ND= 1 T= 288.150 F= .00000 |         |            |         |         |          |         |           |           |
|--------------------------------------------------------------------------------------|---------|------------|---------|---------|----------|---------|-----------|-----------|
| Mn                                                                                   | Ps/Pt   | Pt/Ps      | Ts/Tt   | RO/ROt  | V/RTt    | Q       | Qs        | A/Ach     |
| .000                                                                                 | 1.00000 | 1.0000     | 1.00000 | 1.00000 | .00000   | .00000  | .00000    | .00000    |
| .100                                                                                 | .99303  | 1.0070     | .99800  | .99502  | 2.00311  | .69440  | .69928    | 5.82145   |
| .120                                                                                 | .98998  | 1.0101     | .99712  | .99284  | 2.40272  | .83111  | .83952    | 4.86389   |
| .140                                                                                 | .98639  | 1.0138     | .99609  | .99027  | 2.80174  | .96662  | .97996    | 4.18202   |
| .160                                                                                 | .98227  | 1.0180     | .99490  | .98731  | 3.20008  | 1.10076 | 1.12062   | 3.67241   |
| .180                                                                                 | .97763  | 1.0229     | .99355  | .98398  | 3.59765  | 1.23334 | 1.26155   | 3.27764   |
| .200                                                                                 | .97248  | 1.0283     | .99205  | .98028  | 3.99439  | 1.36419 | 1.40279   | 2.96325   |
| .220                                                                                 | .96683  | 1.0343     | .99039  | .97620  | 4.39018  | 1.49314 | 1.54437   | 2.70736   |
| .240                                                                                 | .96068  | 1.0409     | .98859  | .97177  | 4.78493  | 1.62000 | 1.68631   | 2.49534   |
| .260                                                                                 | .95406  | 1.0482     | .98663  | .96698  | 5.17859  | 1.74464 | 1.82866   | 2.31707   |
| .280                                                                                 | .94697  | 1.0560     | .98453  | .96185  | 5.57102  | 1.86689 | 1.97143   | 2.16535   |
| .300                                                                                 | .93943  | 1.0645     | .98228  | .95638  | 5.96216  | 1.98660 | 2.11468   | 2.03487   |
| .320                                                                                 | .93146  | 1.0736     | .97989  | .95058  | 6.35193  | 2.10363 | 2.25842   | 1.92167   |
| .340                                                                                 | .92307  | 1.0833     | .97735  | .94446  | 6.74022  | 2.21786 | 2.40269   | 1.82270   |
| .360                                                                                 | .91428  | 1.0938     | .97468  | .93803  | 7.12698  | 2.32915 | 2.54753   | 1.73562   |
| .380                                                                                 | .90510  | 1.1049     | .97187  | .93129  | 7.51213  | 2.43740 | 2.69297   | 1.65854   |
| .400                                                                                 | .89555  | 1.1166     | .96892  | .92427  | 7.89555  | 2.54248 | 2.83902   | 1.58999   |
| .420                                                                                 | .88565  | 1.1291     | .96585  | .91697  | 8.27722  | 2.64432 | 2.98574   | 1.52876   |
| .440                                                                                 | .87542  | 1.1423     | .96264  | .90939  | 8.65703  | 2.74282 | 3.13315   | 1.47386   |
| .460                                                                                 | .86487  | 1.1562     | .95931  | .90156  | 9.03492  | 2.83789 | 3.28128   | 1.42449   |
| .480                                                                                 | .85403  | 1.1709     | .95585  | .89348  | 9.41081  | 2.92947 | 3.43016   | 1.37997   |
| .500                                                                                 | .84292  | 1.1864     | .95227  | .88516  | 9.78463  | 3.01748 | 3.57981   | 1.33972   |
| .520                                                                                 | .83154  | 1.2026     | .94857  | .87662  | 10.15632 | 3.10188 | 3.73028   | 1.30327   |
| .540                                                                                 | .81993  | 1.2196     | .94476  | .86787  | 10.52582 | 3.18263 | 3.88159   | 1.27021   |
| .560                                                                                 | .80810  | 1.2375     | .94084  | .85891  | 10.89305 | 3.25968 | 4.03376   | 1.24019   |
| .580                                                                                 | .79607  | 1.2562     | .93681  | .84977  | 11.25798 | 3.33301 | 4.18684   | 1.21290   |
| .600                                                                                 | .78386  | 1.2757     | .93267  | .84044  | 11.62053 | 3.40260 | 4.34084   | 1.18810   |
| .620                                                                                 | .77149  | 1.2962     | .92843  | .83096  | 11.98065 | 3.46844 | 4.49580   | 1.16555   |
| .640                                                                                 | .75897  | 1.3176     | .92409  | .82131  | 12.33829 | 3.53052 | 4.65173   | 1.14506   |
| .660                                                                                 | .74633  | 1.3399     | .91966  | .81152  | 12.69339 | 3.58885 | 4.80869   | 1.12645   |
| .680                                                                                 | .73358  | 1.3632     | .91513  | .80161  | 13.04591 | 3.64345 | 4.96668   | 1.10958   |
| .700                                                                                 | .72074  | 1.3875     | .91052  | .79157  | 13.39581 | 3.69432 | 5.12574   | 1.09430   |
| .720                                                                                 | .70783  | 1.4128     | .90582  | .78143  | 13.74303 | 3.74151 | 5.28589   | 1.08050   |
| .740                                                                                 | .69486  | 1.4391     | .90103  | .77118  | 14.08753 | 3.78503 | 5.44716   | 1.06808   |
| .760                                                                                 | .68186  | 1.4666     | .89617  | .76086  | 14.42929 | 3.82493 | 5.60957   | 1.05694   |
| .780                                                                                 | .66883  | 1.4951     | .89123  | .75045  | 14.76825 | 3.86126 | 5.77315   | 1.04700   |
| .800                                                                                 | .65580  | 1.5249     | .88622  | .73999  | 15.10438 | 3.89407 | 5.93793   | 1.03818   |
| .820                                                                                 | .64277  | 1.5558     | .88115  | .72947  | 15.43766 | 3.92341 | 6.10394   | 1.03042   |
| .840                                                                                 | .62976  | 1.5879     | .87600  | .71890  | 15.76805 | 3.94934 | 6.27118   | 1.02366   |
| .860                                                                                 | .61679  | 1.6213     | .87079  | .70831  | 16.09552 | 3.97194 | 6.43970   | 1.01784   |
| .880                                                                                 | .60387  | 1.6560     | .86553  | .69768  | 16.42005 | 3.99126 | 6.60951   | 1.01292   |
| .900                                                                                 | .59100  | 1.6920     | .86021  | .68705  | 16.74162 | 4.00739 | 6.78063   | 1.00884   |
| .920                                                                                 | .57822  | 1.7295     | .85483  | .67641  | 17.06019 | 4.02039 | 6.95310   | 1.00558   |
| .940                                                                                 | .56551  | 1.7683     | .84941  | .66577  | 17.37576 | 4.03036 | 7.12692   | 1.00310   |
| .960                                                                                 | .55290  | 1.8086     | .84394  | .65514  | 17.68831 | 4.03737 | 7.30214   | 1.00136   |
| .980                                                                                 | .54040  | 1.8505     | .83843  | .64454  | 17.99783 | 4.04151 | 7.47876   | 1.00033   |
| 1.000                                                                                | .52801  | 1.8939     | .83288  | .63396  | 18.30428 | 4.04287 | 7.65680   | 1.00000   |
| 1.100                                                                                | .46808  | 2.1364     | .80462  | .58174  | 19.79044 | 4.01108 | 8.56918   | 1.00794   |
| 1.200                                                                                | .41212  | 2.4265     | .77580  | .53122  | 21.19938 | 3.92348 | 9.52029   | 1.03045   |
| 1.300                                                                                | .36068  | 2.7725     | .74673  | .48302  | 22.53137 | 3.79162 | 10.51240  | 1.06629   |
| 1.400                                                                                | .31404  | 3.1843     | .71769  | .43758  | 23.78762 | 3.62646 | 11.54758  | 1.11486   |
| 1.500                                                                                | .27236  | 3.6716     | .68854  | .39557  | 24.96276 | 3.44025 | 12.63114  | 1.17550   |
| 1.600                                                                                | .23525  | 4.2509     | .66023  | .35631  | 26.07421 | 3.23678 | 13.75911  | 1.24937   |
| 1.700                                                                                | .20258  | 4.9362     | .63255  | .32026  | 27.11712 | 3.02572 | 14.93559  | 1.33650   |
| 1.800                                                                                | .17405  | 5.7456     | .60562  | .28738  | 28.09460 | 2.81295 | 16.16203  | 1.43757   |
| 1.900                                                                                | .14926  | 6.6997     | .57954  | .25755  | 29.00993 | 2.60304 | 17.43966  | 1.55348   |
| 2.000                                                                                | .12784  | 7.8224     | .55438  | .23060  | 29.86650 | 2.39946 | 18.76964  | 1.68527   |
| 3.000                                                                                | .02728  | 36.6516    | .35612  | .07661  | 35.90676 | .95843  | 35.12816  | 4.21891   |
| 4.000                                                                                | .00662  | 151.0994   | .23731  | .02789  | 39.08175 | .37973  | 57.37761  | 10.64819  |
| 5.000                                                                                | .00190  | 525.0594   | .16607  | .01147  | 40.86720 | .16329  | 85.73722  | 24.76236  |
| 6.000                                                                                | .00064  | 1562.6190  | .12149  | .00527  | 41.94574 | .07698  | 120.28880 | 52.52660  |
| 7.000                                                                                | .00024  | 4086.8010  | .09223  | .00265  | 42.63882 | .03941  | 161.06680 | 102.59550 |
| 8.000                                                                                | .00010  | 9615.0800  | .07217  | .00144  | 43.10745 | .02164  | 208.08750 | 186.83450 |
| 9.000                                                                                | .00005  | 20738.5300 | .05790  | .00083  | 43.43782 | .01260  | 261.35920 | 320.84080 |
| 10.000                                                                               | .00002  | 41621.6100 | .04742  | .00051  | 43.67884 | .00771  | 320.88640 | 524.46610 |