

S6[

° HfHf-3MY -R%h

)%U?RCA W(NMNR), RC E%R)?-NC2NE: -M%N %E-H\$ R R -N C&NMPRCAN
A @ A, +NUEE

"Y@&C?);Ž U@-M) EEM%):

S6D



~ Y %EEY-A9 R -N < -ARR<NW , -, U)-

$$! 0 \sum_{n=1}^{\infty} \frac{n}{T\& - 2n} \frac{\$^{2n+1}}{| 2n-1 F) CNOG}$$

$$| \sum_{m,n=1}^{\infty} \frac{T_n F-DG^{n+m}}{+FT\&GIFT\% - DGI} \frac{\$^{2n+1} \cdot 2^{m-1}}{| 2m-1 F) CNOG} \int_0^{\infty} \rho^{(n+m-1)} \frac{1}{F/G} \frac{Z}{/}$$

~ M@ R - &CUA, %

A, -E-A, -AR C2\$HfA CM-MRC NE--, UE R -)C@EURRCA %A, RC @ENV- RN M?<
 %&<RY+W)%A AR 9NR R - , C@A%AR)CARV&URCA RC R - AR 9NR N@&C?)%??YH
 #: UN+W WMR

$$\int_0^{\infty} \frac{\rho^{2(n+m-1)}}{\rho^2 F/G} Z/O + FT& - DG$$

#: - NUM(%) - C2R - NE: -M A R - A-W) CCM-A%R-N: %NR - -XE%ANCA

$$\int O DI \frac{D}{T} fi^2 I " \left(\frac{fi^2}{T} I \frac{fi^4}{.} \right) I \sim F^2 G$$

\$ - W?? %EE?Y R - &CUA, %M)CA, R-CA CA R -N%EENX@%R-CA M%R -MR %A CA R -
-X%R NUM(%) -+NA) - R - -X%R -XEMNCA)CAR%ANNJU%MM MCRNH

#: - N%R, L%E?%) -LN-JU%RCA -AN% - R - %E -N9V-A &Y

$$\frac{(2!)}{(\prime^2)} I " \left(\frac{(2!)}{(fi^2)} - \frac{D}{D-" /} \cdot \frac{(!)}{(\prime)} \right) O [$$

FTHDDG

%A, R - &CUA, %M)CA, R-CA CA R -)Y?A, -M&Y

$$\frac{(!)}{(\prime)} O [\quad CA / O []$$

fA CM-MRC , -, U) - R - &CUA, %M)CA, R-CA CA R - C&NR(?) W- ACR) - R %R

$$NA O O \frac{D-" /}{D-" } \dagger \quad)CNO O \frac{\sqrt{m} fi}{D-" } \quad CA - O D-"$$

%A, , -M/- R - N%R, &CUA, %M)CA, R-CA CA R - NE: -M

(! -

"Y@&C?);Ž U@-N) EEM%):

S6P

.....

TABLE 1.)C@E%~~W~~CA C2R -)C@EUR, %A, EM, }R,)C-4;
)<ARN <A R - N-N-N 2MR - <A)M%N, MNRA)- C2%)CA, U)RA9
)Y?A, -M U- RC R - EMNA)- C2%NE: -M%? &U&&?H

"Y@&C?);Ž U@-M) EEM%):

S6B

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