

μãÇá Óyó ÓÑ# SéÑ# ÓyúáÓ Óy#

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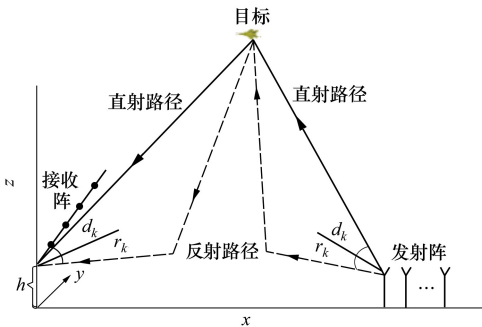
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$$b_{d_k} = 4q\% \text{ä } \text{ä } \tau_{\beta} \text{ o} " 4q\% \text{ä } \text{ä } \tau_{\alpha} \text{ o} " - "$$

$$\text{ææ } 4q\% \text{ä } \text{ä } \tau_{M_k} \text{ o} \text{Ö} \quad \% \text{ö}$$

$$b_{r_k} = \zeta_{\beta} 4q\% \text{ä } \text{ä } \tau_{\beta} \text{ o} \zeta_{\alpha} 4q\% \text{ä } \text{ä } \tau_{\alpha} \text{ o} " - "$$

ææ^ç M_k 4q%ä ä τ_{M_k} oÖ %ö
 < Z "ω = 0 c_1 / λ "c_1 g v EL" τ_{mk} g 0Ym Wp 1 Kbp
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f > %ö < 1 %ö < " *^ p 1 Kbp] , 4 ±±'
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 + a_{rK} Ö%A

$$a_{d_k} \% \text{ö} = \beta " \text{q} \text{ä } \text{ä } \tau_{d_k} " - " \text{q} \text{ä } \text{ä } \tau_{\beta} - \text{ö} \text{ä } \text{ä } \tau_{d_k} \text{ Ö} \% \text{ö}$$

$$a_{r_k} \% \text{ö} = \delta_k a_{d_k} \% \text{ö} \text{ö} \quad \% \text{ö}$$

< Z " θ_{d_k} = - θ_{r_k} = θ_k % & » E g , 4 "δ_k =
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B_m = χ_β 4q%ä ä τ_{mβ} o + ζ_{mβ} 4q%ä ä τ_{mβ} oÖ - "
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$$6 \% \text{ö} B_m^{\text{ö}} = 6x \text{ä } \text{ä } \beta_{\beta K}^0 \text{ö} - " \beta_{K K}^0 \text{ö} \text{ö} \text{ö} W$$

$$\alpha \sigma^0 \rightarrow \text{uk } \kappa_{m\beta} - " \kappa_{mK} \dot{\sigma}_{K \times K} \quad \% \beta ! \text{ o}$$

< Z " $\sigma^0 = \sigma^0 = - = \sigma^0_K \kappa_{mk} = \% \beta + \zeta_{mk} \text{ o} \% \beta + \zeta_{mk} \text{ o}^M =$
 $\beta + \rho^0 + \varphi \dot{\sigma} \alpha_{mk} \% \beta \wedge \gg \text{ F\u00fck}_{mk} K \dot{\sigma}_1, \% \beta (6 \dagger S$
 $* \cdot C " \text{ \text{£}; \ddagger " 6^* \text{ F\u00fck} \frac{1}{\varphi} 1 \text{ Kbp } z 4 \ddagger \pm$
 $C59 \text{ p}^* L T C \% ' " \hat{u} M W \ddagger " \$$
 $ZE6' - g \ddagger \ddagger " E = y \ddot{\text{O}} \ddot{\text{o}}] @ \hat{\text{I}} " \acute{y} P] @ \hat{\text{I}}$
 $T6^* \%$

\ddagger " \$ EE6

; \ddagger p 1 \$- F\u00fck_{m} \wedge p 1 G \pm \cdot 12 (\cdot 1
 , 4 \cdot 12 (\cdot \pm = \% \$ | \ae B \cdot T " \text{ \text{£}; \ddagger " "
 \$ 6^* \text{ F\u00fck} \cdot g \% " \$ y_m \% \text{ o} \ddagger \pm | \ae -
 Kbg \beta \hat{\text{o}} \hat{\text{a}}

6 y_m \% \text{ o} \alpha_m \% \text{ o} \hat{\text{O}} = A 6 \% \text{ B}_m \text{ B}_m^{\text{O}} \alpha^{\text{O}} + \sigma^{\text{O}} I \% \text{ B}_m \text{ o}

$\zeta v c = \beta^{\text{O}} ! - " ! \dot{\sigma}_{\beta \times N} " F^* \wedge \% \text{ B}_m \text{ o} < \ddot{\text{A}} \hat{\text{a}}$

$d_m = c 6 y_m \% \text{ o} \alpha_m \% \text{ o} \hat{\text{O}}^{\text{O}} =$

$$\alpha A 6 \% \text{ B}_m \text{ B}_m^{\text{O}} \alpha^{\text{O}} \hat{\text{e}}^{\text{O}} + \sigma^{\text{O}} c I c^{\text{O}} = \sigma^{\text{O}} \left(\text{R} \right)_{k=\beta} \kappa_{mk} + K \sigma^{\text{O}}$$

f > \% \text{ B}_m \text{ o} < " d_m \ddagger \pm i \wedge \text{ F\u00fck}_{mk} \rightarrow \zeta \% ' " f
 > d_m \ddagger \pm T < E6 - E \ddagger \ddagger " \$ N, \% @ \text{ \text{O}} Y
 m_1 W \ddagger " - E " F

$$m_1 = x m \hat{\text{a}}] \text{U} \% \text{ o} d_m | \text{o} W \quad \% \text{ B}_m \text{ o}$$

\ddagger G \pm " \$, \% \ddot{Y} 3 \frac{1}{2}

\wedge \% \text{ B}_m \text{ o} < - " - E \ddagger \pm " \$ N, =
 .g g \hat{\text{a}}

$$y_m \% \text{ o} = A B_{m_1} + n_{m_1} \% \text{ o} = A_1 s_{m_1} \% \text{ o} + n_{m_1} \% \text{ o}$$

< Z " $B_{m_1} = \text{U}_{m_1 \beta} s_{m_1 0} - " s_{m_1 K} \text{ o} " A = a \% \text{ B}_m \text{ o} " a \% \text{ o}$
 $\theta_{\beta \text{ o}} - " a \% \text{ o} \theta_K \text{ o} \dot{\sigma}_{\beta \times \alpha} s_{m_1} \% \text{ o} = \text{U}_{m_1 \beta} \% \text{ o} \delta_{\beta m_1 0} \% \text{ o} "$
 $- \delta_{K s_{m_1 K}} \% \text{ o} \alpha_{\beta} \% \text{ E} G e \text{ F} \ddot{\sigma} U, \% 2 (\cdot \rho_{ij} = \ddot{\text{Z}} \text{ F\u00fck} 0 W$
 $\$ s_{m_{ij}} \% \text{ o} 1 s_{m_{ij}} \% \text{ o} \ddagger \pm \% / 8 \hat{\text{O}} \hat{\text{a}}$

$$\rho_{ij} = \frac{6 s_{m_{ij}} \% \text{ o} \alpha_{m_{ij}}^M \% \text{ o} \hat{\text{O}}}{\sqrt{6 | s_{m_{ij}} \% \text{ o} | \text{ o} \hat{\text{O}} 6 | s_{m_{ij}} \% \text{ o} | \text{ o} \hat{\text{O}}}} \quad \% \text{ B}_m \text{ o}$$

$\in \rho_{ij} = ! \# " Q \$, \% \zeta (/ \vartheta + \text{€} ! < | \rho_{ij} | < \beta \# " Q$
 $\$, \% + \text{€} | \rho_{ij} | = \beta \# " Q \$ \cdot, \% \ddot{Y} \% \{ / \text{ \text{S}} (\ddot{\text{U}} \text{ o}$
 $8 " \hat{\text{O}} c \text{ KbD} : \hat{\text{o}} \hat{\text{O}} c] , ! \hat{\text{O}} " \$ " 59 \text{ AE} \hat{\text{O}} c$
 $] ^3 3 \ddot{\text{u}}] L \cdot \acute{u} 1 \ddagger \pm " " ! 1 \$ 1 \acute{u} 1 \$, \% \zeta$

x K ! \hat{\text{o}} - W : e 2 (\cdot " Q 5 2 < \gg , \% \ddot{Y} \\$ \%
 e > \hat{n} X i \zeta \% \ddot{\text{u}} w e \ddagger \zeta \text{ U} \acute{u} U \ddagger \text{ U} \hat{\text{a}} \zeta \text{ o} \hat{\text{A}} "
 \ddagger \pm ' Y z \acute{y} \ \ 1 W \# \frac{1}{2} \zeta : , \% " s U G \pm \hat{\text{o}} \hat{\text{a}} 8 "
 \wedge \gg , ! 1 \\$ 1 \acute{u} 1 \\$ \beta 6 7 E \ddagger \pm \% T " \hat{\text{O}} c

$$R_x = 6 s_{m_1} s_{m_1}^{\text{O}} \hat{\text{O}} =$$

$$\begin{matrix} \hat{\text{e}} s_{m_1 \beta} \acute{u} \\ \hat{\text{e}} \delta_{\beta s_{m_1 \beta}} \acute{u} \\ \hat{\text{e}} \acute{E} \acute{u} \\ \hat{\text{e}} \acute{E} \acute{u} \\ \hat{\text{e}} s_{m_1 K} \acute{u} \\ \hat{\text{e}} \delta_{K s_{m_1 K}} \acute{u} \end{matrix} \quad \begin{matrix} \text{O} \\ \text{O} \\ \text{O} \\ \text{O} \\ \text{O} \\ \text{O} \end{matrix}$$

$$\begin{matrix} \hat{\text{e}} \sigma_{\beta}^{\text{O}} & \delta_{\beta}^M \sigma_{\beta}^{\text{O}} & - & ! & ! & \acute{u} \\ \hat{\text{e}} \delta_{\beta} \sigma_{\beta}^{\text{O}} & | \delta_{\beta} | \sigma_{\beta}^{\text{O}} & - & ! & ! & \acute{u} \\ \hat{\text{e}} \acute{E} & \acute{E} & \cdot & \acute{E} & \acute{E} & \acute{u} \\ \hat{\text{e}} ! & ! & - & \sigma_K^{\text{O}} & \delta_K^M \sigma_K^{\text{O}} & \acute{u} \\ \hat{\text{e}} ! & ! & - & \delta_K \sigma_K^{\text{O}} & | \delta_K | \sigma_K^{\text{O}} & \acute{u} \end{matrix}$$

æ æ k & c " E F\u00fck \ddagger \pm R_x g L (\$ / - K b \% \wedge \gg \# \frac{1}{2} | \ae
 - K b \ddagger \pm L (\$ / ") 7 ! \$ } / \text{ \text{S}} K ! ; - } / \text{ \text{S}} K ! :
 ° \$ B \hat{\text{a}} \cdot \ddot{N} 2 (" ' \neg X i \zeta 0 \hat{\text{A}} " ^ u \% \acute{u} Y B U
 7,8 " E F\u00fck \ddagger \pm \% \ddot{Y} \\$, \% \text{€} \gg - W 5 = \$ " E \text{ \text{O}} \hat{\text{O}} G
 F\u00fck 3 1 " X i \zeta 0 \hat{\text{A}} "] @ \hat{\text{I}} \hat{\text{A}}] \ddagger \pm, 4 W \cdot \hat{\text{o}} & c G <
 \gg \ddot{\text{E}} K r \# \frac{1}{2} \ddagger \pm W \cdot \% ' " G \pm \ddot{Z} \# 8 \ddot{\text{O}} \ddot{\text{o}}] @ \hat{\text{I}} \ddagger \pm
 J [K M \hat{\text{a}} U \gg 3 \hat{\text{O}} c \\$ \ddagger \pm | \ae - K b \cdot : g \$
 / - K b " L \ddot{\text{E}} (\acute{Y} 6 u] @ \hat{\text{I}} \text{ F} \hat{\text{o}} U z \acute{\alpha} > / \text{ \text{S}} K ! \# p
 0 \hat{\text{A}} " & \text{ \text{f}} E X i \zeta 0 \hat{\text{A}} " C / \text{ \text{S}} K ! 3 0 \hat{\text{A}} " t 6^* \ddot{\text{E}} (\acute{Y} E
 -, 4 \%

1 \frac{1}{2} / \text{ \text{S}} K ! 3 F \acute{u} \ddagger

Y 7 | \mu & " \$ y_{m_1} \% \text{ o} \ddagger \pm \% \ddot{Y} T " A + * U -
 . \acute{u} \acute{Y} ' \gg } / \text{ \text{S}} K ! 3 \ae " \ddagger \pm \ddot{\text{O}} \ddot{\text{o}}] @ \hat{\text{D}} \hat{\text{A}} " " " \ddot{\text{E}} (\acute{Y}
 > \acute{y} \hat{\text{O}}] @ \hat{\text{I}} \text{ g} \acute{\text{i}} \gg @ \text{ \text{F}} " Y F 3 y \% \text{ o} = \bullet y_{m_1} \% \text{ o} "
 A = \bullet A_1 " s \% \text{ o} = \bullet s_{m_1} \% \text{ o} " n \% \text{ o} = \bullet n_{m_1} \% \text{ o} \% '
 \# " \$ N, 0 - A e g \hat{\alpha} \% \text{ o} = A s \% \text{ o} + n \% \text{ o} \%
 3 \hat{\text{O}} c \text{ KbD} \ddagger \pm \hat{\text{D}} \hat{\text{A}} ' y \% \text{ o} 3 g L W \zeta, \% F \acute{u} \ddagger \pm z
 > } K b " \acute{u} W } K b 2 X N_1 W K b p " F \text{ O } Y ! W z > } K b
 = \bullet .g g \hat{\text{a}}

$y_{\beta} \% \text{ o} = F_{\beta} y \% \text{ o} = A_{N_1} D^{l-\beta} s \% \text{ o} + n_l \% \text{ o} \% \text{ B}_m \text{ o}$
 < Z " $l = \beta " 0 - " L " N = L + N_1 - \beta " F_l =$
 $U_{N_1 \times \% \text{ o}} \text{ I }_{N_1 \times N_1} N_1 \times \% \text{ o} \text{ o} " n_l \% \text{ o} = F_l n \% \text{ o} " A_{N_1} \ \ \wedge K b$

D ú Á- KbA ++z N₁ = y m3ñ = ++±} - Kb" N₁ = y3ñ = ++±} - Kb g ð = > ÷ k q¼ ðß" ¼ ðß" - " q¼ ðß" ¼ ðß" Ò%@ð_{fl} %o±±OY- W• > g

$z_{lB} \%o = b_{fl} D^{l-B} s \%o + e_{fl} \%o$ %B o

< Z " b_ß \ A_{N₁} + ±N\Äy" e_ß g ß × N₁ Kç±, z- Fü" £ N\ÄWp 2Mg ß" £ † p 2Mg !% ' "y_{fl} \%o 1

$z_{lB} \%o K! ± ±%] @! Füg á$

$\hat{R}_{flB} = 6 y_{fl} \%o \alpha_{flB} \%o \hat{O} =$
 $\alpha_{A_{N_1}} D^{l-B} R_x D^{l-B} A_{B_1} @ + 6 n_l \%o \alpha_l \%o \alpha_{B_1} @ \hat{O} +$
 $\alpha_6 A_{N_1} D^{l-B} s \%o \alpha_l \%o \alpha_{B_1} @ \hat{O} + 6 n_l \%o \alpha \%o \alpha D^{l-B} A_{B_1} @ \hat{O}$ %B o

< Z " R = 6 s \%o \alpha \%o \hat{O} t @ ð c \$ s \%o ; -

$n_l \%o \dot{\cdot} : ; \% "$ %B o < - ; 0M! U)3 ò â

8 g !% s U 6 K} ú 1 Ë Kr G ± Ž # 8 " s \%o ;

$n_l \%o ± ± ! / £ : g !$ " ' G) 7! Ò ö] @ÎT6* ± ±

8 Kz %g x : - † 0M! ± ± ž ú " E Fù Fô * U - < t æ

ó F " @ Ì Ä % B < Z s \%o ± ±] @! i " á

$\hat{s} = \alpha_{A_{N_1}} D^{l-B} @ A_{N_1} D^{l-B} @ \alpha_{A_{N_1}} D^{l-B} @ o y_{fl} \%o$

$\alpha e \alpha \& -] @! g á$

$\hat{n}_l \%o = y_{fl} \%o - A_{N_1} D^{l-B} s = y_{fl} \%o -$

$\alpha_{A_{N_1}} \alpha_{A_{N_1}} @ A_{N_1} @ \alpha_{A_{N_1}} y_{fl} \%o = P_{A_{N_1}} y_{fl} \%o$ %B o

< Z " P' = I_m - P_{A_{N₁}} P_{A_{N₁}} = A_{N₁} \ A_{N₁} @ A_{N₁} @ A_{N₁} @ % F

%B o < Z "- ; 0M! = • g g á

$T_{flB} = 6 A_{N_1} D^{l-B} s \%o \alpha_l \%o \hat{O} = P_{A_{N_1}} F_{fl} P_{A_{N_1}} e_{flB} @$

%O o

$P_{flB} = 6 \hat{n}_l \%o \alpha \%o D^{l-B} A_{B_1} @ \hat{O} = P_{A_{N_1}} F_{fl} P_{A_{N_1}} e_{flB} @$

%O o

< Z " F_{fl} = 6 y_{fl} \%o \alpha_{flB} \%o \hat{O} %g x : Í T — ž ú "

* ^ %! o ~ %! o < " Ç v / § K! 3- Füc_{flB} g á

$C_{flB} = 6 y_{flB} \%o \alpha_{flB} \%o \hat{O} - x 6 f_{fl} \%o \alpha_{flB} \%o \hat{O} =$
 $\alpha_{A_{N_1}} \%o - AD^{B-l} R_x^M D^{l-B} \theta_{B_1} + \mu T_{flB} + \mu P_{flB} \%o \times$

< Z á

$\mu T_{flB} = T_{flB} - T_{flB}^M = P_{A_{N_1}} \%o_{flB} - F_{fl}^M \alpha_{A_{N_1}} e_{flB} @ %! o$

$\mu P_{flB} = P_{flB} - P_{flB}^M = P_{A_{N_1}} \%o_{flB} - F_{fl}^M \alpha_{A_{N_1}} e_{flB} @ %! o$

$\alpha e A_{A_{N_1}}^M = A_{N_1} \Lambda " A = \& ' \div k \% " J_0 - " J_0 O_{\alpha \times \alpha} "$

$P_{A_{N_1}} = P_{A_{N_1}}^M \%9 d " \& » y_{fl} \%o O Y n_l \%B j n_l j N_l o = y$

p 2M ± = ++± > - Füz_{fl} \%o " £ / § K! 3- FÜ = •

. g g á

$C_{fln_1} = 6 y_{flB} \%o \alpha_{flB} \%o \hat{O} - x 6 y_{fl} \%o \alpha_{flB} \%o \hat{O} =$
 $\alpha_{A_{N_1}} \%o - AD^{B-l} R_x^M D^{O_{1+l}} \theta_{n_1} @ + \mu T_{fln_1} + \mu P_{fln_1}$

%O O

< Z á

$\mu T_{fln_1} = T_{fln_1} - T_{fln_1}^M = P_{A_{N_1}} \%o_{flB} - F_{fl}^M \alpha_{A_{N_1}} e_{n_1} @ %! o$

$\mu P_{fln_1} = P_{fln_1} - P_{fln_1}^M = P_{A_{N_1}} \%o_{flB} - F_{fl}^M \alpha_{A_{N_1}} e_{n_1} @ %! o$

1" i] " 8 3 y \%o ? 3 g L W, % Ĩ Fú ++±; >

} Kb" ü W} Kb α 6 N₁ W Kbp " F Ä] 0 W 3

- Füc_{blB} 1 C_{bln₁} á

$C_{blB} = 6 y_{bB} \%o \alpha_{bB} \%o \hat{O} - x 6 y_{bl} \%o \alpha_{lB} \%o \hat{O} =$
 $\alpha_{A_{N_1}} \%o - AD^{N-B} R_x^M D^{l-B} \theta_{B_1} + \mu T_{blB} + \mu P_{blB}$

%! o

$C_{bln_1} = 6 y_{bB} \%o \alpha_{bB} \%o \hat{O} - x 6 y_{bl} \%o \alpha_{lB} \%o \hat{O} =$
 $\alpha_{A_{N_1}} \%o - AD^{N-B} R_x^M D^{l-B} \theta_{n_1} +$
 $\alpha e \mu T_{bln_1} + \mu P_{bln_1}$

%o B o

$\mu T_{bln_1} = T_{bln_1} - T_{bln_1}^M = P_{A_{N_1}} \%o_{bB} - F_{bl}^M \alpha_{A_{N_1}} e_i @ %! o$

$\mu P_{bln_1} = P_{bln_1} - P_{bln_1}^M = P_{A_{N_1}} \%o_{bB} - F_{bl}^M \alpha_{A_{N_1}} e_{n_1} @ %! o$

< Z " y_{bl} \%o = F_l J_N y^M \%o " F_{bl} = 6 y_{bl} \%o \alpha_{blB} \%o \hat{O} %G

Dô5 £ \%o x o < & % O < & % ! o < 1 \%o B o < ± ± Fü"

• = f E ± ± N₁ × χ / § K! 3- Kb á

$\Phi = C_{fB} " - " C_{fLB} " C_{bB} " - " C_{bLB} " C_{fB} " - "$
 $\alpha e C_{fLN_1} " C_{bB} " - " C_{bLN_1} \hat{O} = B_m \Pi K + \mu T + \mu P \alpha$

%o x o

< Z á

$\mu T = \mu T_{fB} " - " \mu T_{bLB} " \mu T_{fLN_1} " - " \mu T_{bLN_1} \hat{O}$ %! o

$\mu P = \mu P_{fB} " - " \mu P_{bLB} " \mu P_{fLN_1} " - " \mu P_{bLN_1} \hat{O}$ %! o

$\Pi = R_x - \Lambda R_x^M " - " R_x - AD^{B-L} R_x^M D^{l-B} " D^{B-N} R_x^M -$
 $\alpha e AD^{N-B} R_x " - " D^{B-N} R_x^M - AD^{N-L} R_x D^{l-B} " R_x -$
 $\alpha e \Lambda R_x^M B^{O_{1-l} O} " - " R_x - AD^{B-L} R_x^M D^{O_{1+l} L} " D^{B-N} R_x^M -$
 $\alpha e AD^{N-B} R_x D^{O_{1-l} O} - D^{B-N} R_x^M - AD^{N-L} R_x D^{l-B} D^{O_{1+l} B} \hat{O}$

%O O

$K = \& ' \div k \% \hat{U} b_{ß} " I_L \hat{U} b_{ß} " I_L \hat{U} b_{N_1} " I_L \hat{U} b_{N_1} o$

%o o

$\alpha e \alpha \in A \hat{O} \in N_1 \quad \alpha K + \beta^1 L > \beta \# "$ %o x o < Z N₁

× χ 4! 3- Kb Φ ±± g α %

@!; á ∈ N₁ α K + β # " Φ ±± O v » Π ±± %

' " ò L - @!; Π ±± g α " ρ %! o = α % 3-

Kb Π ? 3 g Π = Π_B " Π_O \hat{O} £ Z Π_B 1 Π_O 3 X* ^ Π

Z z Q D¹ ; Q D3ñ = % V*UR_x = & ') ðk p_β "

- " p_K o¹ D = & ') ðk p_β "- " p_K o Ä "Π_β ±/ g ä

ρ^M p_β o = ρ^o & ') ðk p_β - J p_β ^M " - " p_K - J p_β ^M o "- "

æ& ') ðk p_β - J p_β ^{β-L} ρ_β ^M p_β ^{L-β} "- " p_K - J p_β ^{β-L} ρ_K ^M p_K ^{L-β} o "- "

æ& ') ðk p_β ^{β-M} ρ_β ^M - J p_β ^{M-β} ρ_β "- "

æ p_K ^{β-M} ρ_K ^M - J p_K ^{M-β} ρ_K o "- "

æ& ') ðk p_β ^{β-M} ρ_β ^M - J p_β ^{M-β} ρ_β p_β ^{L-β} "- "

æ p_K ^{M-β} ρ_K ^M - J p_K ^{M-L} ρ_K p_K ^{L-β} o =

æ p_β & ') ðk p_β ^H "H_K o = ^(R) ρ_{k=β} ^M k o % o

< Z

H_k = ρ_k - J p_k ^M "- " p_k - J p_k ^{β-L} ρ_k p_k ^M p_k ^{L-β} " p_k ^{β-M} ρ_k ^M -

æ J p_k ^{M-β} ρ_k "- " p_k ^{M-β} ρ_k ^M - J p_k ^{M-L} ρ_k p_k ^{L-β} Ò =

æ W_k V "G_k V Q_k %x! o

< Z

W_k = & ') ðk w_β "- " w_L Ò' w_l = & ') ðk I_o "- p_k ^{L-β} Ò'

G_k = & ') ðk g_β "- " g_L Ò' l_l = ^æ p_k ^{β-N} Ò_± "

V = & ') ðk v_β "- " v_L Ò' v_l = ρ_k " p_k ^M o Ò "

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U L > β ± Ž # 8 " ò 6 ρ^M k o = ρ^M k o =

ρ^Q k o = 0" ρ^M β o = K % 9 d " - € L > β #

ρ^M o = K % ' " € A ò € m K + β¹ L > β

"% o < Z 4! 3- Kb Φ ±/ g K %

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*^ %o x o < > î " \$ 1 — ±± % - Kb μ¹

μ^p \ L - > R % c ± 3 F ü " g " μ K ' E 0 W 3 F ü " F ô * U

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' O Ñ Ö æ V * U % o x o <] @ î Ö ö > y Ó θ_k % 3

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A_{N₁} ± ± z K = y¹ ; N₁ - K = y 3 ñ = " A_{N₁β} \ \$ / E 3

- Kb % - Kb Φ = • . g g Φ = Φ_β " B_o Ò " £ Z Φ_β =

A_{N₁β} Π K " Φ_o = A_{N₁0} Π K " û 596 ä

Π_c A_{N₁} = N₁ × α %xβ o

< Z " Π_c = Ω^Q Ω^Q Ω^β Ω^Q = Σ " - I_{N₁-α} Ò " A

Σ = % Φ_β Φ_β ò^β Φ_β Φ_o % ^ 7 < " E Q d o ? 8 D \$

* • ± ± @ < i " Ä] Ö ö ± ±] @ î ä

f % o = b @ % o d I c b % o %x o o

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< & % o o < @ D Ä μ¹ μ^p ± ± O y ; NE ± ±] @ î " •

= Ý ± ± 3- Kb ä

Φ^{%±βo} = Φ - ω % μ¹ + μ^p o %x o

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' O Ñ ú æ f > Φ^{%±βo} ! Ý @ î Ö Ä Ö ö " Ä]

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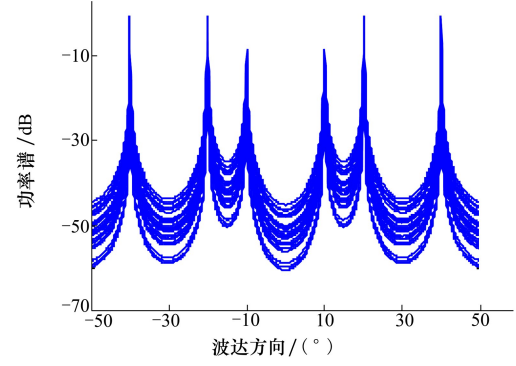
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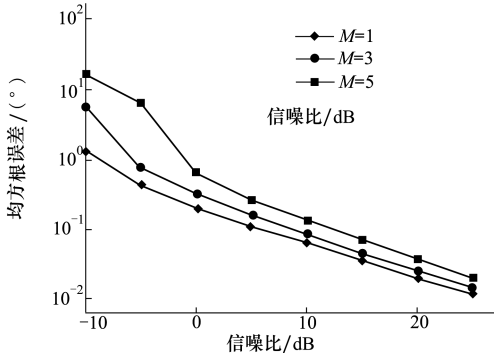
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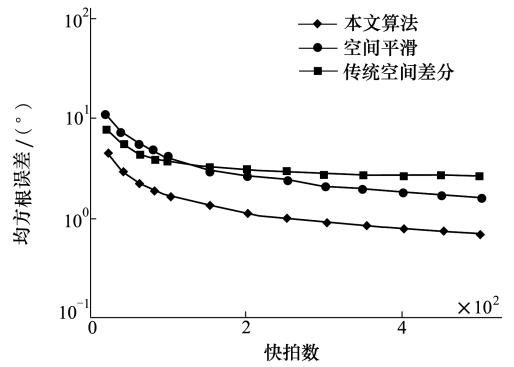
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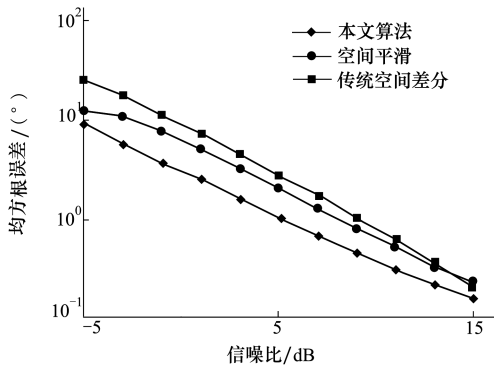
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ÖœÖUæ." _ ; Ži qUæU i] ••væZk !•ç Öç Uæz•i òççU 6 vř Uæz•i •d çZwi kZU æ val êø zù •i z'z• z XüwU •ük
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Öœ U @' î æ . X" ü Uçk . i Ž •KÖž z æZU Öç Uæz•i 6 vř Uæz•i !•ç UX=Vüç •i ¶•Zùd çZwUç •d çZwi kZU . ÖŽç66
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 > ùç U kç Uvř Ž ••ü çU] val= çø &] " val= çUç ç çø ç U çUæU > æ ç zùç k ç z ç wüUæz•i & U > Ö ö
 vř Uæz•i U k ç vœ] & f ü æ k val ç ü æ > kZU] ••i] ü wæ æ çüw] ü wæ •ü wüw %XçX o dU Uç Ž •] & æ ç k
 æ val çUæU > æ ç æ f •i XçX dU Uç val çø ç >] val > ü Uç i ç wü val] ü wæUd ù ç ç ç w ùw val
 & w kZU Ž d z" U çUæU > æ ç zùç k & U > æ vœ æ ù d] = > ü • ç > w ç > ü ü val !! ùw! U > æ ç z = "
 ç ü wæ k æ U & w ç vř Uæz•i q ç•ç Uçù !•ç • K U ç k vç k w Ž i æ ü Uæz•i ç ü w ç vœUæ çø ç >] val >
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Pæ s-çã XçX dU Uç+] ü wæUd !! ùw çUæU > æ ç zùç k ç z ç wüUæz•i + Ö ö vř Uæz•i