^ê"∏Ú'± fwf‹fv-ÚŽŸ

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 $,\pm,\grave{l}^{\infty} \And - \hat{E}, \mathring{A}, \acute{I} \square A Just Net, \acute{E} \square \acute{U}^{+}\pm, \cdot, \acute{e}, \overset{1}{\sim}, \mathring{B}, \acute{E}, \pm, \hat{e}, \textcircled{C}, \varsigma \square s, \varkappa \square^{-} \square, \eth^{+}I^{+}\eth, \mu, \dddot{U}, \cdot \square B$

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[]ŸŽg—p′†,Ìf,fff€

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<u>□</u>ŸÀÞ²ÔÙ,Ì<u>□</u>Ý'è,Ì'I'ð

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 $[]\acute{Y}`\grave{e}, \stackrel{a}{=}]I, i, \acute{A}, \frac{1}{2}, \\ \varsigma []u\check{Z}\ddot{Y}, \\ \ddot{O}[]vf{f^{f}}, \\ \delta fNf\check{S}fbfN, \\ \mu, \\ \ddot{A}, , \frac{3}{4}, ^{3}, \\ \varphi []B$

 $[]u-\pounds,\acute{e}]vf{f^f",}\delta fNf SfbfN,\cdot,\acute{e}, \mathcal{A} []uJustNet \ \hat{e}"[]\acute{U}' \pm 4, \ddot{O}, \varpi, \varkappa, \pm, \ast]I[]v, \grave{b} \infty - \pounds, \acute{E}-\pounds, \grave{e}, \ddot{U}, \cdot]B$

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'I'ð,μ,½,ç]A]uŽŸ,Ö]vf{f^f",ðfNfŠfbfN,μ,Ä,,¾,³,¢]B

 $[]u-\pounds,\acute{e}]vf{f^f",}\delta fNf \check{S}fb fN,\cdot,\acute{e}, \mathcal{A} []ufuf\% fE fU, \grave{i}'i' \delta []v, \grave{i} & \& e-\pounds,\acute{E}-\pounds,\grave{e},\ddot{U},\cdot]]B$

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 $[] \acute{U}`\pm, \cdot, \acute{e}fAfNfZfXf]fCf"fg, \acute{o}`l`\acute{o}, \mu, \ddot{A}[]u\check{Z}\ddot{Y}, \ddot{O}[]vf\{f^{f}", \acute{o}fNf\check{S}fbfN, \mu, \ddot{A}, , \overset{3}{4}, ^{3}, \ensuremath{\complement}]B$

 $\label{eq:linearcond} \begin{array}{l} \square u \longrightarrow \square \acute{U}fAfNfZfXf| \\ fCf"fg, \delta \check{Z}w'e, \cdot, \acute{e} \square vf`fFfbfNf{fbfNfX, \delta f`fFfbfN, \cdot, \acute{e}, \ensuremath{\mathcal{R}} \square A \ensuremath{\mathbb{C}} w \square \acute{V}^{\hat{e}}`u, \acute{E} \square \mathring{A}, a < \ensuremath{\mathcal{B}}, \ensuremath{\mathsf{c}} fAfNfZfXf| \\ fCf"fg, \ensuremath{\overset{a}{\mathbb{Z}}} \ensuremath{\mathbb{C}} w ```n, \ensuremath{\mathsf{c}} ``n, \ensuremath{\mathsf{$

 $[]u-\pounds,\acute{e}]v,\grave{d}fNf\r{S}fbfN,\cdot,\acute{e},\pounds[]u\r{Z}s\r{S}O(\r{C}"O,\`{i}""u-\'{l}]v,\grave{b}mæ-\pounds,\acute{E}-\pounds,\grave{e},\ddot{U},\cdot]]B$

 $\begin{array}{l} & \left[u \right] ustNet^{e^{\prime\prime}} \left[U^{\prime} \pm 4, \ddot{O}, \boldsymbol{\varpi}, \mathtt{x}, \pm, \ast \right] \left[\left[v, \dot{I}^{\prime} \boldsymbol{\varpi} - \hat{E}, \dot{A} \right] ufIf^{\prime\prime} f \\ & \left[\mathcal{K}_{f}^{\prime} f^{\prime} f^{\prime} f^{\prime} f^{\prime} f^{\prime} f^{\prime} f^{\prime} \right] \left[s, \mathtt{x} \right] v, \delta^{\prime} \left[\dot{\sigma}, \mu, \frac{1}{2} \right] e^{\left[\pm \frac{1}{2} \right] \left[u \right] u^{\prime} \dot{Z}^{\prime}, \ddot{O} \right] vf \left\{ f^{f^{\prime\prime}}, \frac{a}{2} \right] u^{\prime} U^{\prime} \pm \dot{S} J^{\prime} n \right] vf \left\{ f^{f^{\prime\prime}}, \dot{f}^{\prime} \right] \left\{ f^{\prime} f^{\prime\prime}, \dot{f}^{\prime} f^{\prime\prime}, \dot{f}^{\prime} f^{\prime\prime}, \dot{f}^{\prime} \right\} \\ & \left[AfNfSfbfN, \mu, \ddot{A}, \frac{3}{4}, \frac{3}{4}, \frac{a}{2} \right] U^{\prime} \pm \delta S J^{\prime} n, \mu, \ddot{U}, \frac{a}{2} \right] \\ \end{array}$

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ŠÔ^á,¢,ª–³,⁻,ê,Î□u□Ý'èŠJŽn□vf{f^f",ðfNfŠfbfN,µ,Ä,,¾,³,¢□B f_fCf"f‹fAfbfv,Ì□Ý'è,ªŽ©"®,Å□s,í,ê,Ä□A□Ú'±,ðŠJŽn,µ,Ü,·□B

 $[]u-\pounds,\acute{e}]v,\delta fNf \check{S} fb fN,\cdot,\acute{e}, \pounds []ufAfJ fEf"fg, \grave{l}"\ddot{u}-\acute{l}]v, \grave{l} & \& e-\pounds,\acute{E}-\pounds,\acute{e}, \grave{U},\cdot]]B$

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 $\label{eq:powerseries} \begin{array}{l} \textbf{P} \Box \textbf{D} f^{f} X f N f o \Box [, l] u f X f^{D} [f g \Box v f \Box f j] \dots \\ \Box ["`a, l] u \Box Y' e \Box v \Box \Box u f R f" f g f \Box \Box [f < f p f] f <] v, ð Ž À \Box s, \mu, Ä \Box A f R f" f g f \Box \Box [f < f p f] f < , ð Š J, «, Ü, · \Box B \\ \end{array}$

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 $\begin{array}{l} \textbf{W} \square \textbf{D} \square uflfbfgf \square [fN, lfvf \square fgfRf<, l'1'ð \square v, l^{\infty} æ - Ê, ^{a} \bullet \Ž ¦, ^{3}, ê, é, l, A \square A \square u \square »' ¢ Œ ^{a} □ v, l \\ -- ", l Microsoft, ð fNf Š fbfN, µ, Ä''½"], ^{3}, ^{1}, Ü, \cdot \square B \\ \square uflfbfgf \square [fNfvf \square fgfRf< □ v, l -- ", l \square u TCP/IP □ v, ð fNf Š fbfN, µ, Ä''½"], ^{3}, ^{1} \square A \square u O K \square vf {f^f", ð fNf Š fbfN, µ, Ü, · \square B } \end{array}$

,X□D□uflfbfgf□□[fN]v,̉æ-Ê,É-ß,é,Ì,Å□A□uŒ»□Ý,Ìflfbfgf□□[fN,Ì□\□¬□v,Ì—",ÉTCP/IP,Æ,¢ ,¤□s,ª•\ަ,³,ê,Ä,¢,é,±,Æ,ðŠm"F,μ,½,ç□uOK□vf{f^f",ðfNfŠfbfN,µ,Ü,·□B,»,¤ ,·,é,Æ□Ä<N"®,·,é,©,Ç,¤,©,Ìf□fbfZ□[fW,ª•\ަ,³,ê,é,Ì,Å□A□uOK□vf{f^f",ðfNfŠfbfN,µ,Ä,-,¾,³,¢□BfRf"fsf...□[f^,ªŽ©"®"I,É□Ä<N"®,µ,Ü,·□B ,±,ê,ÅTCP/IP,ÌfCf"fXfg□[f<,ÍŠ®—¹,Å,·□B

f_fCf,,,f<fAfbfv[]Ú'±,Ì[]Ý'è•û-@

 $\label{eq:product} \begin{array}{l} \textbf{P} \Box Df^{fXfNfo}[[,] \Box ufXf^{[fg]}vf \Box fjf... \Box ["à,] \Box ufvf \Box fOf \\ \%f \in \Box v \Box \Box \Box ufAfNfZfTfŠ \Box v \Box \Box \Box uf_fCf,, f < fAfbfvf lfbfgf \Box \Box [fN \Box v, A \Box Af_fCf,, f < fAfbfvf lfbfgf \Box \Box [fN,] f \in fBf"fhfE, \delta \cdot \langle Z |, {}^3, {}^1, U, \cdot \Box B \end{array}$

,**R**□D□u□V,µ,¢□Ú'±□v,̉æ-Ê,ª•\ަ,³,ê,é,Ì,Å□A□u□Ú'±-¼□v,Ì—",É□Ú'±-¼,δ□Ý'è,µ,Ü,·□B□i'Ê□í,Í□Ú'±,·,éfvf□fofCf_,Ì-¼'O,δ□Ý'è,µ,Ü,·□j,Ü,½□A□uf,fff€,Ì'I'ð□v,Ì —",É□AWindows,É□Ý'è,³,ê,Ä,¢,éf,fff€,ª•\ަ,³,ê,Ä,¢,é,©,Ç,¤,©Šm"F,µ,Ä,,¾,³,¢□B,à,µ‰½,à•\ ަ,³,ê,Ä,¢,È,¢□ê□‡,Í□Af,fff€,Ì□Ý'è,ð□s,Á,Ä,,¾,³,¢□B □Ý'è,ª□I,í,Á,½,ç□A□uŽŸ,Ö□vf{f^f",ðfNfŠfbfN,µ,Ä,,¾,³,¢□B

,S□**D**□Ú'±□æ,Ì"d[°]b"Ô□†,ð□Ý'è,·,鉿-Ê,É,È,é,Ì,Å□A□uŽsŠO‹Ç"Ô□v,[~],æ,Ñ□u"d[°]b"Ô□†□v,Ì —",ÉŒ_-ñ,µ,½fvf□fofCf_,ÌfAfNfZfXf|fCf"fg,Ì"d[°]b"Ô□†,ð□Ý'è,µ,Ä,,¾,³,¢□B,Ü,½□A□u□'"Ô□†□v,Ì —",Ì'†,©,ç□u"ú-{(81)□v,ð'I'ð,µ,Ä,,¾,³,¢□B □Ý'è,ª□I,í,Á,½,ç□A□uŽŸ,Ö□vf{f^{*}f,ðfNfŠfbfN,µ,Ä,,¾,³,¢□B

,T□**D**Šm"F,̉æ-Ê,ª•\ަ,³,ê,é,Ì,Å□A□uŠ®—¹□vf{f^f",ðfNfŠfbfN,µ,Ä,-,¾,³,¢□B□Ý'è,ð,â,è'¼,µ,½,¢□ê□‡,Í□A□u-ß,é□vf{f^f",ðfNfŠfbfN,∙,é,Æ,P,'O,̉æ-Ê,Éß,é,Ì,Å□A•K—v,È□C□³,ð,µ,Ä,©,ç□uŽŸ,Ö□vf{f^f",ÅŠm"F‰æ-Ê,Ü,Å-ß,Á,Ä,,¾,³,¢□B

 $\begin{array}{l} \textbf{J} \square \textbf{D} f_f Cf_{,f} \langle fAfbf v f | fbfgf \square [[fN,] fEfBf" fhfE"a, É \square V, \mu, \square] \neg, \mu, \frac{1}{2} fAfCfRf", a' C, (A, a, a, b, U, \square B, (A, A), A) \\ (A, A) \cap A f \square ff ff, A f N f S f b f N, (A, A), (A$

 $\label{eq:constraint} \begin{array}{l} \textbf{W} \square \textbf{D} \square ufT \square [fo \square [, lŽí - P \square v, l‰æ - Ê, ª • \ަ, ³, ê, é, l, Å \square A \square uŽg - p, Å, «, éflfbfgf \square [fNfvf \square fgfRf < \square v, l] \\ - ", lTCP/IP^ÈŠO, lf`fFfbfN, ð‰ð \squareœ, µ \square A \square uTCP/IP, l \square Ý'è □ vf {f^f", ðfNfŠfbfN, µ, Ü, · □B \\ \end{array}$

,**X**□D□uTCP/IP□Ý'è□v,̉æ-Ê,ª•\ަ,³,ê,é,İ,Å□A□ufz□[f€fT□[fo□[fAfhfŒfX,ðŽw'è□v,Ìf ‰fWflf{f^f",ðfNfŠfbfN,µ,Ä'l'ð,µ,Ü,·□B□X,É,»,̉º,Ì□ufvf‰fCf}fŠDNS□v,Ì—",ÉŒ_ñ,µ,½fvf□fofCf_,©,ç'—,ç,ê,Ä,«,½DNSfAfhfŒfX,ð"ü—ĺ,µ,Ä,,¾,³,¢□B "ü—ĺ,µ,½,ç□uOK□vf{f^f",ðfNfŠfbfN,µ,Ä,,¾,³,¢□B '□□F□ufvf‰fCf}fŠDNS□v,ĺ□Afvf□fofCf_,É,æ,Á,Ä,Í-¼□Ì,ª^Ù,È,é□ê□‡,à, ,é,Ì,Å□A'□^Ó,µ,Ä,,¾,³,¢□B

,P,O□**D**fvf□fpfefB,̉æ-Ê,É-ß,é,Ì,Å□A□uOK□vf{f^f",ðfNfŠfbfN,µ,Ä,,¾,³,¢□B ,±,ê,Åf_fCf,,f<fAfbfv□Ú'±,Ì□Ý'è,ÍŠ®-¹,Å,·□B

f_fCf"f<fAfbfv□Ú'±,Ì•û-@

 $\label{eq:product} \begin{array}{l} \textbf{P} \Box Df \form{f} fXfNfo \cite{f} fv \form{f} fv \f$

 $, \mathbf{Q} \square \mathbf{D} \square uf_fCf_{,,} f < fAfbfv \square U' \pm, i \square Y' e \cdot \hat{u} - @ \square v, A \square i \square \neg, \mu, \frac{1}{2} fAfCfRf'', \delta f_fuf < fNf ŠfbfN, \mu, A, , \frac{3}{4}, 3, C \square B$

,R□**D**□u□Ú'±□v,̉æ-Ê,ª•\ަ,³,ê,é,Ì,Å□A□uft□[fU□[-¼□v,Æ□ufpfXf□□[fh□v,Ì—",ÉŒ_ñ,µ,½fvf□fofCf_,©,ç'—,ç,ê,Ä,«,½ft□[fU□[-¼,ÆfpfXf□□[fh,ð"ü—ĺ,µ,Ü,·□B "ü—ĺ,µ,½,ç□u□Ú'±□vf{f^f",ðfNfŠfbfN,µ,Ä,,¾,³,¢□B '□□F□uft□[fU□[-¼□v,¨,æ,Ň□ufpfXf□□[fh□v,Í□Afvf□fofCf_,É,æ,Á,Ä,Í-¼□Ì,ª^Ù,È,é□ê□‡,à, ,é,Ì,Å□A' □^Ó,µ,Ä,,¾,³,¢□B 'å'ï,Ì□ê□‡□A□uft□[fU□[-¼□v,Í□uft□[fU□[ID□v,Ü,½,Í□uID□v,Æ,¢,¤-¼□Ì,É,È,Á,Ä,¢,Ü,·□B

,S□**D**□uf_fCf,,f<'t□D□D□D□v□X,É,»,ÌŽŸ,É□uft□[fU□[-¼,ÆfpfXf□□[fh,ðŠm"F't□D□D□D□v,Æ,¢ ,¤f□fbfZ□[fW,ª•\ަ,³,ê□A□u*****bps,Å□Ú'±□v,Æ,¢,¤f□fbfZ□[fW,ª•\ަ,³,ê,ê,Î□Ú'±,ÍŠ®—¹,Å,·□B •\ަ,³,ê,È,¢□ê□‡,Í□Aft□[fU□[-¼,Ü,½,ÍfpfXf□□[fh,ªŠÔ^á,Á,Ä,¢,é,©□A‰ñ□ü,ª□¬ŽG,µ,Ä,¢,é‰Â″\ □«,ª, ,è,Ü,·□Bft□[fU□[-¼]AfpfXf□□[fh,ðŠm"F,µ□AŠÔ^á,¢,ª,È,¯,ê,Î,µ,Î,ç,ŽžŠÔ,ð,¨,¢ ,Ä,©,ç□Ä"x□Ú'±,µ,Ä,Ý,Ä,,¾,³,¢□B