# , $\ddot{U}$ , cf fEf", $\mathcal{E}$ , $\mathbf{I} \cdot \mathbf{A} \cdot \mathbf{u}$ , $\ddot{U}$ , $\mathcal{E}$ , $\mathbf{B}$ , $\ddot{\mathbf{A}} \cdot \hat{\mathbf{e}} \mathbf{I} \cdot \mathbf{K} \mathbf{h} \cdot \mathbf{E} \mathbf{f} \cdot \mathbf{A} \mathbf{f} \cdot \mathbf{e} \mathbf{B}$

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•u,Ü,¢f\_fEf"•v,Íflf**bffgBI**";\*;ÉŽv,í, •o,-,í,µ,½•A,Æ,Ä,à—**L**?**);**ĎŠÈF,‰%Gffuf‰fŠ [fW,©,ç,»,ÌfRf"fef"fc`S,Ä,ð,ð,È,é,×,-•-,Èf&**f®;ÉfÉfÅ**Ø\$@;**!**∕ff\$•û,̕╕-{fpf**&**;•B

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- •@•u,Ü,¢f\_fEf"•v,ÍfIftf‰fCf"fuf‰fEfWf"fO,**ff\_Ú'Å,Æ,è,**<sup>i</sup>Žf\_**j**fHf"f•• •@,»,Ì,<sup>1</sup>/<sub>2</sub>,B•AHTMLftf@fCf<"à,Ì**fŠfXfN**f\xŠ·,¦"<sup>TM</sup>,Í•s,í,È,¢,Ì,Å'•<sup>^</sup>Ó,µ,Å,-,<sup>3</sup>4,<sup>3</sup>,¢•B •@•f•<sup>•</sup>,ÉŽw'è,<sup>3</sup>,ê,<sup>1</sup>⁄<sub>2</sub>ftf@fCf<,Ìf\_JHHf®<sup>\*</sup>,µ,©,,è,Ü,<sup>1</sup>,ñ•B

fzff€ff√W,ÌURL, http://www04.u-page.so-net.ne.jp/xb3/wan/,Å,.•B

 $, P\bullet Ff\_fEf[\![fe]\!,\mu, \frac{1}{2}, \#ftf@fCf\langle, \hat{l}f\check{S}fXfg, \eth\bullet i\bullet\neg, \cdot, \acute{e}\bullet B$ 

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,P•@f•fCf"‰æ–Ê•ã,Ì•uHTML,㎏% Šõ‰ÿ,μ,Ä,-,¾,³,¢•B •@•@,·,é,Æ`ȉ°,ÌWizard‰z = Ê,Ü, ••B

'Еo,·,éftf@fCf<,ÌŽí—Þ,ðŠg'£Žq,ðŽg,Á,ÄŽw'è,μ,Ü,·•B

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`楒,Í<A≯∕YO<AREA>f∕YO,Ì,Ý,ð`Š•oʻΕÛ,Æ,µ,Ä,¢,Ü,·,ª•A,±,±,Éf`fFfbfN,Æ**ξ,T,A,BEÆME**&TD> ,â<BGSOUND≯′fO,È,Ç,à'Š•oʻΕÛ,Æ,·,é,±,Æ,ª•o—^,Ü,•B

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Žw'è,<sup>3</sup>,ê,<sup>1</sup>/<sub>2</sub>URL,ÌHTML''à,É•Ê,ÌHTMLfhfLf...f•f"fg,Ö,ÌfŠf"fN,<sup>a</sup>, ,Á,<sup>1</sup>/<sub>2</sub>•ꕇ,É•A,»,ÌHTML,Ì"à—e,àf\_fEf"f•• [fh,µ,Äftf@fCf<,Ì'Š•o,ð•s,¤,æ,¤,É,·,é,±,Æ,<sup>a</sup>•o—^,Ü,••B fŠf"fN,µ,Ä,¢,éHTMLfhfLf...f•f"fg,Ì•",<sup>a</sup>'½,¢Žž,Í'Š•o"®•ì,É"ñ•í,ÉŽžŠÔ,<sup>a</sup>,©,©[fœ,¤,É,È,è,Ü,••B•i"Á,É'ŠŽèfT• [,Ì•‰‰×,<sup>a</sup>•,,-,È,Á,Ä,¢,鎞,È,Ç•j•B,»,Ì,<sup>1</sup>/<sub>2</sub>,ß'Š•ofŠf"fNŠK'w,ð'I'ð,Å,«,é,æ,¤,É,µ,Ä,¢,Ü,·•B

fT[fo[•,•‰‰×Žž,ÌfŠfgf‰fC‰ñ•"

 $f_fEf'[fft,\mu,\ddot{A},\phi,\acute{e}\check{Z}\check{z},\acute{E}'\check{S}\check{Z}\acute{e}f',\textcircled{O},\varsigma\bulletu\bullet,\bullet\%\%\times,\acute{E},æ,ef\check{S}fNfGf\check{X}\check{X}gd\check{e}'\land''\hat{U},\cdot,\acute{e}\bulletv fX503^a\langle A,\acute{A},\ddot{A},\ll,{}^{1/2}\check{Z}\check{z},\acute{E}f\check{S}fgf\%fC,\partial EJ,e\bullet\hat{O},\cdot\bullet\dot{A}'å\%n\tilde{\bullet}'',\partial\check{Z}w'e,\ddot{A},\ll,\ddot{U},\cdot\bullet B$ 

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,¿,È,Ý,É•AHTML,Ì•¶-¢@Ž|,-Žg,¤,æ,¤,É,È,é,[∕₺,Ю•Ă•ĴÊ•¨Œµ–§,Ì•‡,ɉð•厞ŠÔ,ĺ'Z,-,È,è,Ü,·•B

 $, Q \bullet @ \bullet u \check{Z} \check{X} N \ddot{D} \bullet v, \hat{l} f f \uparrow f^{*}, \eth \& \ddot{Y}, \cdot, \pounds \check{Z} w' e, \hat{l} HTML fh f L f ... f \bullet f^{*} f g, \eth^{*} \dot{C}, \acute{Y} \check{Z} æ, e \\ \bullet @ \bullet @ f t f ( J E e, \overset{a}{Z} g - p, \overset{3}{2}, \hat{e}, \ddot{A}, \phi, e, \heartsuit, \dot{C}, \varkappa, \heartsuit, \mathring{A} \check{Z} \check{Y}, \hat{l} \bullet \widehat{--} \bullet, \overset{a}{\bullet} \check{I}, i, e, \dot{U}, \cdot \bullet B$ 

,R•@ftffŒ€,ªŽg,í,ê,Ä,¢,é,Æff€CEð,ÌWizard‰æ–Ê,É,È,è,Ü,.•B

,S•@•ift**ff**ÆŽg—pŽž•j**ŀ**fi®ĴťŀſŒμ,Ä,-,¾β%/³,ð‰Ÿ,μ,Ä•³Š,,,³,ê,Ä**,**#€Ĵt**fCûft€**®,çftf@fCf<,ð'Š•o,·,é,©,ðf} fEfXfNfŠfbfN,Å'I'ð,μ,Ü,·•B

,T•@•iftffæŽg—pŽž<sup>4</sup>fffæð, ,é,Æ,»,Ì•"•<sup>a</sup>,Ì•F,<sup>a</sup>•Ï,í,è**[A**4fffæ,<sup>a</sup>"Ç,Ý•ž,Ü,ê,Ü,•B

,<sup>1</sup>/<sub>2</sub>,<sup>3</sup>/<sub>4</sub>, $\mu$ •Af[f@f(X,ÌfŠf"fN,Í'Ç,¢,©,<sup>-</sup>,Ä,¢,È,¢,Ì,Åftf@fCf<,<sup>a</sup>'Š•o,<sup>3</sup>,ê,Èf,<del>@f</del>e<sup>+</sup>‡,Í•AftfŒ• [fX,ÌURL,ðHTMLfhfLf...f•f"fg,ÌURL,ÉŽw'è, $\mu$ ,Ä'Š•o, $\mu$ '<sup>1</sup>/<sub>4</sub>, $\mu$ ,Ä,-,<sup>3</sup>/<sub>4</sub>,<sup>a</sup>,¢•B

 $. U \bullet @ \bullet ift ffe Zg \_ p Zze h ``u Z'', ``u p f 'f'', \delta % ``U, \cdot, E `I' \delta, ^3, \hat{e}[ ''zeffe Z, \bullet ]`HTMLfhfLf ... f \bullet f''fg, ©, cftf @ fCf <, \delta'`S \bullet o, \mu, Ä ` \hat{e} \_ , \delta \bullet | Z', \mu, Ü, \cdot \bullet B$ 

,V•@'Š•o,<sup>3</sup>,ê,<sup>1</sup>/<sub>2</sub>ftf@fCf<,Ì^ê<u>Ž</u>;,,ð**f**EfBfU**f**h‰æ**Ž**;,<sup>3</sup>;ê,Ü,•B

,±, ì^ê\_\_\_, Ì'†,©,çŽÀ**{** $\hat{f}$ b<u>Éf</u>E,Ä'f•C,¢ftf@fCf<,\*, ,ê,ΕA{ff**bFNf**N}}fNfŠfbfN,•,é,Æf} [fN,\*-3,-,È,èf\_fE**f**f**b**•è¢fŠfXfg,©,çŠO,³,ê,Ü,•B

^ê"x,É•j•",Ìftf@fCf<,ð•한,μ,½,¢Žž,Í•Aftf@ffѤffX"ð¾öBGE%IfŠfbfN,Å%FFfboft%fffN,Ì"½'٩⟩vf•fjf,©,çŠó–] ,Ì'€•ì,ð'I,Ñ,Ü,·•B

 $, X \bullet @^{\dot{E}} \bullet \tilde{a}, \tilde{l} \check{Z} \check{e} \bullet \ddagger, \dot{A} HTML fhfL f \dots f \bullet f ``fg, @, c, \tilde{l} `\check{S} \bullet o \bullet \acute{Y} `\dot{e}, \tilde{l} \bullet I, i, \dot{e}, \dot{A}, \cdot \bullet B$ 

button ,KL(" $i_{i_{1}}^{1/2}$ Û' $i_{i_{1}}^{1/2}i_{i_{1}}^{1/2}$ B $i_{i_{1}}^{1/2}i_{i_{1}}^{1/2}$ N $i_{i_{2}}^{1/2}gi_{i_{1}}^{1/2}i_{i_{1}}^{1/2}$ ) •Û'¶fffBfŒfNfgfŠ,ÌŽw'è button ,KL(" $i_{i_{1}}^{1/2}i_{i_{1}}^{1/2}i_{i_{1}}^{1/2}i_{i_{1}}^{1/2}i_{i_{1}}^{1/2}i_{i_{1}}^{1/2}i_{i_{1}}^{1/2}i_{i_{1}}^{1/2}i_{i_{1}}^{1/2}i_{i_{1}}^{1/2}i_{i_{1}}^{1/2}i_{i_{1}}^{1/2}i_{i_{1}}^{1/2}i_{i_{1}}^{1/2}s'')$   $f_{f}Ef'[f!_{1}, \deltaZA \cdot s$ 

 $\check{Z} \grave{e}^{"} \textcircled{e}^{\bullet} \check{Y} \grave{e}, \acute{E}, a, \grave{e} ftf @ fCf < \hat{e}^{----}, \eth^{\bullet} \grave{i}^{--}, \cdot, \acute{e}^{\bullet} \^{u}^{--} @$ 

,P•@f•fCf"‰æ–Ê•ã,Ì•uŽè"®,Éf&;€ð‰ä¥yf,Ä,-,¾,³,¢•B •@•@,·,é,Æ^ȉ°,Ìf\_fCfAjŽfQê,Ů,••B ,Q•@f\_fEfff#,µ,½,¢ftf@fCf<ŒQ,ª,,éURL,ÌfpfX,Ìfẍ{ff,XKIRL,É"ü—Í•EŠù'¶,Ì•¨,ð'I'ð,·,é•B

# $MS-IE \ Ver4.0x, \\ \hat{I}fAfhf \\ CfRf``, \\ \hat{a}, \\ \mu, -, \\ \hat{I}Netscape \\ Navigator, \\ \hat{I}fSf``fNfAfCfRf``, \\ \hat{a}, \\ \pm, \\ \hat{I}f_fCfAf\bullet fO\bullet \\ \tilde{a}, \\ \acute{E}fhf\%fbfO\bullet \\ \bullet fhf\bullet \\ fbfV, \\ \mu, \\ \dot{A}, \\ a, n, \\ j, \\ \dot{A}, \\ \bullet I\bullet \\ B \\ \end{pmatrix}$

 $, R \bullet @fxf ff @fCf \leftarrow -14, \acute{E}fIfvfVf \ddagger f'''l, \acute{E}, æ, \rextstyle constraintstyle constraint$ 

—á> ̧²Ù–¼ %02d.jpg 10.jpg	½À°Ä'l 1	10	́ÝÄÞ'l "WŠJŒã 01.jpg 02.jpg 03.jpg 04.jpg 05.jpg 06.jpg 07.jpg 8.jpg 09.jpg
%d.jpg	1	10	1.jpg 2.jpg 3.jpg 4.jpg 5.jpg 6.jpg 7.jpg 8.jpg 9.jpg 10.jpg
pic%03d.jpg	1	5	pic001.jpg pic002.jpg pic003.jpg pic004.jpg pic005.jpg

$$\label{eq:constraint} \begin{split} & \text{``} \bullet^{\texttt{'}} \bullet^{\texttt{'}} \tilde{Z}_{s,s}^{\texttt{'}}, \tilde{I}, \tilde{a}, \tilde{I}, \tilde{a}, \tilde{I}, \tilde{d}, \tilde{u}, \tilde{e}, \tilde{u}, \tilde{e}, \tilde{z}, \tilde{z}, \tilde{c}, \tilde{C}, \tilde{D} \\ & \bullet \tilde{Z}_{s,s}, \tilde{e}, \tilde{I} \\ & \bullet \tilde{Z}_{s,s}, \tilde{e}, \tilde{I} \\ & (\overset{1}{2}, \overset{3}{4}, , \tilde{e}, \mathbb{C}, C, \texttt{x}, \mathbb{C}, \tilde{I}, \mathbb{C}, \tilde{e}, \tilde{U}, \overset{1}{1}, \tilde{n} \\ & \bullet \tilde{Z}_{s,s}, \tilde{e}, \tilde{I} \\ & (\overset{1}{2}, \overset{3}{4}, \mu \\ \bullet \tilde{A}_{s,s}^{\texttt{'}}, \tilde{e}, \tilde{s}, \tilde{s}, \tilde{s}, \tilde{u}, \tilde{u},$$

,S•@fIfvfVf‡f"1,É•A•'Ž®Žw'è,É•[fgèlz]PffXff"fh'l,ð"ü—Í,·,é•B

,T•@fpf%ff4,ð"ü—ÍŒã•A•uftf@fC޼ſĬŠf**Xýfg**∱ſ⁄f",ð‰Ÿ,·,ƕݒè,³,ê,Ä,¢J€fpf‰f•• ,©,ç•앬,³,ê,éfŠfXfg,ÌŠm"F,³•0—^,Ü,·•B

, U•@fŠfXfgŠm"FŒã•A,±, ̕ݒè, Å,æ,¯,ẽ, Εfí;m̃‰ÿ, µ,Ü,•B

 $, V \bullet @, \cdot, \acute{e}, \pounds \bullet Af \bullet f C f'' \& a - \hat{E} \bullet \mathbf{\hat{i}}_{f} \mathbf{\hat{j}}_{f} \mathbf{\hat{$ 

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button ,KL("ï¿<sup>1</sup>/2Û'ï¿<sup>1</sup>/2ï¿<sup>1</sup>/2ï¿<sup>1</sup>/2ï¿<sup>1</sup>/2ï¿<sup>1</sup>/2ï¿<sup>1</sup>/2ï¿<sup>1</sup>/2ï¿<sup>1</sup>/2ï¿<sup>1</sup>/2ï¿<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï¿<sup>1</sup>/2ï¿<sup>1</sup>/2ï¿<sup>1</sup>/2ï¿<sup>1</sup>/2ï¿<sup>1</sup>/2ï¿<sup>1</sup>/2ï¿<sup>1</sup>/2ï¿<sup>1</sup>/2ï¿<sup>1</sup>/2ï¿<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2ï;<sup>1</sup>/2s;<sup>1</sup>) f\_fEf<sup>\*</sup>(f<sup>†</sup>f<sup>\*</sup>, d<sup>\*</sup>A•s

### $fNf\check{S}fbfffh, \mathbb{C}, cftf@fCf\langle\hat{e}, ..., \delta\bullet i\bullet\neg, \cdot, \acute{e}\bullet \hat{u}-@$

f\_fEf"[ffn-'e}ftf@fCf<fŠfXfbgfNfX•ã,'nEfNfŠfbfN,·,é,Æ{u[ffNfjĎfdŽæf³40,0f0fÄf,«,Ü,·•B

^饋,Ì•ðŒ•,ð–ž,½,µ,Ä,¢,ê,Î**fhf™f**ŠffXfg,ÉfNfŠflfħvØ,ç'ljÁ,·,é,±,Æ,ª•o—^,Ü,·•B

—ĥfZfbfg,Ì•Ý'è

# $f \bullet fCf'' \otimes x = \hat{\mathbf{h}} \hat{\mathbf{y}}, \hat{\mathbf{h}} = \hat{\mathbf{h}} \hat{$

•V<K'ljÁ

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\begin{split} & -- \tilde{n} f Z f b f g, \eth \bullet V \langle K, \acute{E}' C & \land \acute{A}, \mu, \ddot{U}, \cdot \bullet B \\ HTML, \&, \grave{e}' \check{S} \bullet \circ, \cdot, \acute{e} \bullet E \check{Z} \grave{e} \bullet i \langle \pounds, \mathring{A} f \check{S} f X f g, \eth \bullet i, \acute{e} \bullet E f M f \check{S} h f K f g, \heartsuit \bullet \cdot, \&, \ddot{A}, \ll, \ddot{U}, \cdot, \dot{I}, \mathring{A} \bullet A' I, \tilde{n}, \mathring{A}, -, \overset{3}{4}, \overset{3}{4}, e^{\bullet} B \end{split}
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Œ»•ó,ð'ljÁ

 $f \bullet f C f'' \& a - \hat{E}, \hat{A} \bullet \hat{Y}' \hat{e}, \hat{a}, \hat{e}, \ddot{A}, \notin \tilde{n} \notin Z_{i} \neq b \hat{f}_{2} \hat{g} \hat{E}' C & \hat{A}, \mu, \ddot{U}, \cdot \bullet B$ 

 $\begin{array}{l} ,\pm,\dot{l}\check{Z}\check{z}\bullet\hat{U}\overset{\bullet}{I}_{f}^{\bullet}Fg^{-1/4},\delta,\cdot,\dot{A},\dot{E}\overset{\bullet}{\P}\bullet\check{Y}_{11}^{\bullet}f\overset{\bullet}{Z}f\overset{\bullet}{D}fg^{-1/4},\overset{\bullet}{E}\overset{\bullet}{\cdot}^{-},\overset{\P}{\bullet}\overset{\bullet}{\cdot},\dot{E},\mu,^{1/2}\bullet\hat{e}\bullet\overset{\dagger}{z}\bullet A\\ \bullet\check{Y}\overset{\bullet}{e},\delta^{\prime}u,\overset{\bullet}{s}\cdot,\overset{\downarrow}{\cdot},\dot{e},\overset{\bullet}{O},\overset{\bullet}{C},\overset{\bullet}{a},\overset{\bullet}{G},\overset{\bullet}{\sigma},\overset{\bullet}{d},\overset{\bullet}{s},\overset{\bullet}{H}\\ \bullet\overset{\bullet\bullet}{\bullet}\overset{\bullet\bullet}{\bullet}\overset{\bullet\bullet}{\bullet}\overset{\bullet\bullet}{\bullet}\overset{\bullet}{\bullet}\overset{\bullet}{\bullet}\overset{\bullet}{\bullet}\overset{\bullet}{\bullet}\overset{\bullet}{\bullet}\overset{\bullet}{\bullet}\overset{\bullet}{H}\\ \check{Z}\dot{A}\bullet\hat{U},\dot{E}^{\prime}u,\overset{\bullet}{s}\cdot,\overset{\downarrow}{\cdot},\overset{\bullet}{e}\overset{\bullet}{a}\overset{\bullet}{-}e,\overset{f}{I}\bullet\hat{U}\overset{\bullet}{\P}fffBfEfNfgf\check{S}\bullet EfRf\bullet f^{\ast}fg\bullet Eftf@fCf<\hat{e}\overset{\bullet}{-}\overset{\bullet}{\bullet},\overset{i}{I},\overset{\bullet}{Y},\overset{\bullet}{A},\overset{\bullet}{\bullet}B\\ f^{\dagger}_{I}fU[\bullet^{-1/4}\bullet EfpfXffh,\check{E},\mathsf{C},\acute{I}(\Xi^{3},\overset{i}{I}\bullet\check{Y},\overset{\bullet}{e}\overset{\bullet}{a}\overset{\bullet}{-}e,\overset{i}{I},\overset{i}{U},\overset{\bullet}{U},\overset{\bullet}{\bullet}B\end{array}$ 

•한

 $I^{\bullet}$ ,  $\tilde{d}, \tilde{d}, \tilde$ 

### •Ò•W

´Ι`ð,³,ê,Ä,¢,é—\ –ñfZfbfg,İ"à—e•ifRf•f"fg•E•Û'¶ftfHf<f\_•EŒÂ•X,Ìftf@fCf<,Ìftf‰fO•Ý'è•j,ð•Ò•W,Å,«,Ü,·•**B**•Ò•WŒã,Í•A•X•V,Ü,½ f",ð‰Ÿ,μ,Ä,-,¾,³,¢•B

,±,Ì^ê----,Ì'†,©,çŽÀ**{** $\hat{f}$ bhf<u>f,È</u>f,E,Ä'f•C,¢ftf@fCf<,<sup>a</sup>, ,ê,ΕA{}ff**}FNf,A**}fNfŠfbfN,•,é,Æf} [fN,<sup>a</sup>-3,-,È,èf\_fE**f**f**h**•à}fŠfXfg,©,çŠO,<sup>3</sup>,ê,Ü,•B

^ê''x,É•;•'',Ìftf@fCf<,ð•한,μ,½,¢Žž,Í•Aftf@**ffEffX,ð%∂ÐÆðf**≸fbfN,**Å•ſ⊡f‰f¥f**fβN,Ì''½'•⟩/f•fj<u>f</u>,©•çŠó–] ,Ì'€•ì,ð'I,Ñ,Ù,·•B

 $f = fN, \mu, \frac{1}{2} - \tilde{n} fZ fb fg, \delta Z \dot{A} \cdot s, \cdot, \acute{e}$ 

 $f^fFfbfNfbfNfX,$ ðfffN, $\mu$ , $\frac{1}{2}$ --- $\hat{n}fZfbfg$ , ðŽà $\hat{r}$ ,sE-, $\mu$ , Ä;'cē $^{\bullet}B$ 

•§ŒÀŽ–•€ "o~^,Å, «,é–ਜ਼fZfbfg•", ͕őå,U,QfZfbfg,Å,•B Še–ਜ਼fZfbfg,ÅŽw'è,Å, «,éURL,Ĩ•Å<sup>\*</sup>,Đ,"Ø,OŒÂ,Å,.•B

 $\underline{\langle N'' @ \check{Z}\check{z}, \check{I}fIfvf, \check{V}\check{Z}\check{x}f\check{e}, \cdot, \acute{e}, \pm, \pounds, \acute{e}, \hat{x}, \grave{e}fXf \underline{P}f \underline{W}f tfg, \grave{e}, \zeta, \bigcirc, \varsigma \check{Z} \check{D}; \underline{*} \underline{\otimes} \underline{\otimes} \underline{\wedge} f \underline{E} \underline{f} \underline{f} \underline{T} \check{Z} \grave{A} \bullet s, \\ \check{\partial} \check{Z} w \check{Z} \downarrow, \cdot, \acute{e}, \pm, \pounds \underline{A}, \underline{*} \underline{\otimes} \underline{A} \check{Z} )$ 

•Û'¶fffBfŒfNfgfŠ,ÌŽw'è

 $\begin{array}{l} P \bullet @f \bullet f C f ``\% e J \hat{E} / ``` a \bullet Y ``` e, \tilde{I} \bullet u \check{R} Q \bullet A v f f f f ``, \delta '', \mu, \ddot{A}, -, \overset{3}{4}, \overset{3}{4}, e \bullet B \\ \bullet @ \bullet @, \cdot, e, \mathcal{E} `` E & `'` e, \tilde{L} f C f A f \bullet f \check{D} & e \check{R} \\ \end{array}$ 

 $, Q \bullet @, \cdot, \mathring{A}, \acute{E}`\P \bullet \acute{Y}, \mu, \ddot{A}, \phi, \acute{e}fffBf Ef Nfgf \check{S}, \check{I} \bullet \acute{e} \bullet \ddagger, \acute{I}ff 0 OE h \ddot{Y} n \mu j \bullet \ddot{A}f -, \overset{3}{\mathcal{A}}, \overset{3}{\mathcal{A}}, \phi \bullet B$ 

 $, R \bullet @ \bullet V \langle KftfHf \langle f_, \eth \bullet i \bullet \neg, \cdot, \acute{e} \bullet \bullet \ddagger, \acute{I} \bullet u \bullet V \langle KftfHf ffff_{:}, \eth w \ddot{Y}, \mu, \ddot{A} \bullet VftfHf \langle f_, \grave{I}-\rlap{4}'O, \eth ```u-f, \mu, \ddot{A}, -, \rlap{4}, \u, e \bullet B \\ \bullet @ \bullet @, , \rangle \grave{I}E \eth \bullet A \bullet u, n \{jf \rff, \eth w \ddot{Y}, \mu, \ddot{A}, -, \rlap{4}, \u, e \bullet B \\ \end{cases}$ 

button ,KL(" $i_{i_{1}}^{1/2}$  $i_{i_{2}}^{1/2}$ E $i_{i_{2}}^{1/2}$  $i_{i_{2}$ 

# f fEf"[ffn,ÌŽÀ•s

.P•@..×.Ä.Ì•Ý'è.ª•I.í.ê.Îf fEfh:ÌŽÀ•s.É.È.è.Ü.•B

,Q•@ŽÀ•sŒãf\_fCfAf<fAfbfv,ð•Ø'f, ,é,©,Ç,¤,©,ð'I'ð,μ,Ü, •B •@•@f\_fEf**[fh;]**ŽÀ•sŒã•i•3•í•I—1•E^Ų́**yſĽIĘ́<sup>+</sup>i\*Æ**jff<u>\*</u>efCfAf<fAfbfv•Ú'±,ð•Ø'f,μ,Ü,•B  $\begin{array}{l} \bullet @ \bullet @ f \end{true} ^{*}F \bullet \end{true}, ^{*}F \bullet \end{true}, ^{*}F \end{true$ •@•@,»,Ĭ–ñ\ðŽÀ•s,, ê, ΕAŽÀ•sŒãŽ©, ɮȌŤÜ%A ?`\

,  $\mathbf{R} \bullet @fGf($   $\mathcal{M} \mathbf{N}, \ll, \frac{1}{2} \check{\mathbf{Z}} \check{\mathbf{Z}}, \check{\mathbf{I}} \bullet^{-} - \bullet, \eth^{\cdot} \mathbf{I}^{\cdot} \eth, \mu, \ddot{\mathbf{U}}, \cdot \bullet \mathbf{B}$ 

ۛۜ۬ۥ@•@ْ•ufGf%%N,«,½,çʻl'⎕v,Æ,Í•ÁHŢTPfyf•fgfRf<•ã,Ì'y–½Åf**ĹÌ**ﷺ

•@•@'P,ÉŹw'è,µ,½URL,ª'¶•Ý,µ,Ä,¢,È,©,Á,½Žž,∯là,¾ŽźÆf;'<u>H</u>,Æ,ð^Ó–<sub>i</sub>,µ,Ü,•B •@•@^ÄŠOŒ‡"Ô,É,È,Á,Ä,¢,éftf@fCf<,ª, ,Á,½,è,·,¢µÌ,Å,µ,Ѿ'**ᢠ,Ě,**&Z-I•AffftfHf<fg,Å,Íf`fFfbfN,ðŠO,µ,Ä,¢,Ü,•B

 $,S \bullet @ \bullet u \check{Z} \check{A} \check{C} \check{S} \bullet v f f \uparrow f'', \eth \% \ddot{Y}, \cdot, \pounds f f h \check{E} \check{S} J \check{Z} n, ^3, \hat{e}, \ddot{U}, \cdot \bullet B$ 

,T•@f fEfffhŽÀ•s'†,Í'Ê•M•ó< $\mu$ —", \*ȉ°,Ì,æ,¤,É,È,è,Ü,•B

 $, U \bullet @ f_f E f^{\dagger}_{fh}, \delta \% \frac{1}{2}, c, @, I - - R, Å' \dagger' f, \mu, \frac{1}{2}, c \in B, i \in \mathbb{N}, i$ 

 $V \cdot @f f Ef$  ft.  $* I = 1, \cdot, \acute{e}, \pounds f X f f \& X \cdot \check{Z}$ ,  $\hat{I} f C f A f \cdot f O, \overset{a}{S} J, \langle f \dot{G} f W_{0} \cdot \overset{a}{Z} \dot{J} \cdot \mu, \ddot{U}, \cdot \cdot B$ 

'•^Ó•F

f<sup>#</sup>f<sup>U</sup>f"F•Ø,<sup>a</sup>•K—v,ÈfTfCfg,Ö,ÌfAf**NJZ**f**&**¥ĵffXf••  •‰Šú•Ý'è•F'Š•o

•‰Šú•Ý'è•FŽè"®•Ý'è

 $\bullet \acute{\mathrm{U}}, \mu, \underline{,} \underline{+} \underline{\acute{\mathrm{H}}}_{\acute{\mathrm{C}}, 2} \mathfrak{K} \check{\mathrm{Z}} Q \bullet \mathcal{E}, \mu, \ddot{\mathrm{A}}, -, \overset{3}{4}, \overset{3}{,} \mathfrak{K}$ 

•‰Šú•Ý'è•F•Û'¶

•Û`¶fffBfŒfNfgfŠ

f\_fEf'[ffin,µ,½ftf@fCf<,ð•Û'¶,·,éfffBfŒfNfgfŠ,Ì•Ý'è,Å,•B

"<sup>–</sup>–¼ftf@fCf<,<sup>a</sup>, ,Á,½Žž

•Û'¶fffBfŒfNfgfŠ,É''<sup>–</sup>-¼,Ìftf@fCf<,<sup>a</sup>, ,Á,½Žž,Ì•<sup>^</sup>—•,ÉŠÖ,·,é•Ý'è,Å,·•B

•œ–â,¢•‡,í,¹,ć •@ftf@fCf<,Ì•Û`¶f\_fCfAf•fO,ªŠJ,«,Ü,· •@•@,½,¾,µ•AŽ©Ĩ@‱Žž,âf\_[Ħf;Ìf¥`è,Å•uŽÀ•sŒã"d~b,ð•Ø'f,·,é•v,ª •@•@ON,É,È,Á,Ä,¢,ć,Æ•A–â,¢•‡,í,¹,Ìf\_fCfAf•fO,ĺŠJ,©,[MLDowsµť,İŠ,fłB

• $\mathfrak{c}$ • $\mathfrak{a}$ •',«,·, $\mathfrak{e}$ • $\mathfrak{a}$ -3• $\mathfrak{d}$  $\mathfrak{E}$ •,ÅŠù'¶,Ìftf@fCf<,É• $\mathfrak{a}$ •',«,·, $\mathfrak{e}$ •B

•œfXfLfbfv,·,é •@,»,Ìftf@fCf<,Ìf\_**fEfi;JŽ£**,ĕAŽŸ,Ìftf@fCf<,**Ìf<u>h</u>f<b>Éfi;Ý;**Ü,·•B

 $\begin{array}{l} \bullet @MIDown, ^{a}f\check{S}f \not \hspace{-0.1cm} = , \cdot, \acute{e} \\ \bullet @ftf @fCf < -^{1/4}, ^{\bullet}\bullet d, \grave{E}, \varsigma, \grave{E}, \mathscr{C}, \mathfrak{x}, \varkappa, \acute{E}\bullet A\bullet Vft f ( \not \hspace{-0.1cm} = f \not \hspace{-0.1cm} \in \mathcal{B}f\check{S}f ) \end{array}$ 

HTTP/1.1,ÌØ¼Þ-°Ñ,ðŽg—p,·,é

 $HTTP/1.1, \tilde{l}f \check{S}f W_{ff} \in @, \eth - D \bullet x, \mu, \ddot{A} - \tilde{-}p, \cdot, \acute{e}, \frac{1}{2}, \beta, \tilde{l}'1' \eth, \mathring{A}, \cdot \bullet B$ 

<mark>fŠfWfff€•@</mark>?Æ,Íff**ffo**[,É'u,©,ê,Ä,¢,éftf@fCf<,Ì^ê•"•ª,Ì,Ý,𖾎¦"I,ÉŽw'è,µ,ÄŽæÅ¾,₿é,½,₿,Ì<@"\

,±,ê,ð—~ p,·,é,Æ^È'OfffhEffŽf\*s,µ,½ftf@fCf<,ÌŽc,è,Ì•"•<sup>a</sup>,¾,[fÌh,<sup>a</sup>%hÆF;]•,••A'å—e—Êftf@fCf<,Ìf\_fEf"f•• [fh,Å,àŠmZÀ,ÉZæ"¾,·,é,±,Æ,<sup>a</sup>,Å,«,Ü,••B ,½,¾,µ•A,»,Ì,½,B,Éf\_fEf;ffŽ;"s,µ,½ftf@fCf<,ðŽc,µ,Ä,",-•K—v,<sup>a</sup>, ,é,½,B•A,<sup>2</sup>,Ýftf@fCf<,<sup>a</sup>,Å,«,Ä,µ,Ü,¤‰Â"\ •«,<sup>a</sup>, ,è,Ü,••B,±,Ì<@ðŽg,¤•û,Í, ,ç,©,¶,B,<sup>2</sup>—¹•³,-,¾,³,¢•B ,Ü,½•A<sup>\*</sup>-¼ftf@fCf<,Ĩ•K,,•ã•',«,³,ê,é,±,Æ,ð-Y,ê,È,¢,Å,-,¾,³,¢•B

Œ»Žž"\_,ÌfŠſſ₩ſĴ.".»•è,Í•A•Û'¶ftfHf<f\_,É"<sup>-</sup>–¼,Ìftf@fCf<,ª'¶•Ý,µ•A,»,Ìftf@fCf<,Ì"à—e,Ì,¤,¿•æ"ª,©,ç•Å'å512fofCfg,ªV [fo[•ã,Ìftf@fCf<,Æ^ê'v,·,é,Æ,«,Ì,ĬſſŠ,ðÆfi±•µ,Ü,••B,»,ê^ÈŠO,Ì,Æ,«,Æ•A•i"–'R,Å,[f•];ŠſŽěſWebfT• [f€,ðf∭g•µ,Ä,¢,È,¢,Æ,«[f\*\$ff€f'[ff•],Æ,È,è,Ü,••B •‰Šú•Ý'è•F•Ú'±•E•Ø'f

 $f_fCfAf \langle fAfbfv \bullet \acute{U} `\pm, \eth f (ff; jf X h g e E, (\acute{B} A N \bullet \acute{U} `\pm, E, \acute{A}, j(\pm, \pm, 1) f f W, \acute{I} Z |, ^3, e, U, ^1, n \bullet B$ 

•K—vŽž,ÉŽ©"®"I,É"d~b,ð,©,⁻,é •Ú'±–¼

TCP/

 $IP'\hat{E}\bullet M, \bullet K - v, \acute{E}, \acute{E}, \acute{A}, \frac{1}{2}, \pounds, «, \acute{E}f_fCfAf < fAfbfv \bullet \acute{U}`\pm, \bullet - \phi \bullet \acute{U}`\pm, \mathring{A}, , \hat{e}, \\ I\hat{Z} \otimes `` \otimes ``I, \acute{E}f_fCfAf < fAfbfv \bullet \acute{U}`\pm, \\ \check{\delta}SJ\check{Z}n, \mu, \ddot{U}, \cdot \bullet B, \pm, \dot{U} \otimes \check{E}, \dot{U} \to \check{E}, \dot{U} \to \check{E}, \dot{U} \to \check{E}, \dot{U} \to \check{E}, \dot{U} \to \check{E}$ 

 $\begin{array}{l} & \texttt{E}^{34}, \ell-6, \mathring{\mathbb{A}}, \cdot, \overset{\mathtt{a}}{\bullet} \mathsf{A}\check{\mathbb{Z}}, \\ & \texttt{A}\check{\mathbb{Z}}, \check{\mathbb{A}}, \check{\mathbb{A}}, \mathsf{e}, \acute{e}fvf\bullet fofCf\_, \mathring{\mathbb{A}}, \acute{\mathbb{I}}, \grave{\mathbb{U}}, \mathcal{\mathbb{E}}, \\ & \texttt{A}, \acute{\mathbb{E}}, \acute{\mathbb{A}}, \mathsf{e}, \overset{\mathtt{A}}{\to}, \overset{\mathtt{A}}{\to} \check{\mathbb{A}}, \\ & \texttt{A}\check{\mathbb{F}} fCfAf < \check{\mathbb{E}}, \mathring{\mathbb{A}}, \mathsf{e}, \ddot{\mathbb{H}}, \\ & \texttt{A}, \acute{\mathbb{E}}, \acute{\mathbb{A}}, \mathsf{e}, \overset{\mathtt{A}}{\to} \check{\mathbb{E}} fZfg, \overset{\mathtt{A}}{\to}, \overset{\mathtt{A}}{\to} \check{\mathbb{E}}, \overset{\mathtt{A}}{\to} \check{\mathbb{A}}, \\ & \texttt{A}, \acute{\mathbb{E}}, \acute{\mathbb{A}}, \acute{\mathbb{E}}, \overset{\mathtt{A}}{\to} \check{\mathbb{E}},  

f\_fEf'[fft•I—¹ŒãŽ©"®"I,É"d~b,ð•Ø,é

•if•fCf"‰æ-lÊ;ÌŽ,ð‰fŸ,µ,Ä•jf\_fEf"f•• [fh•I—¹Œã,ÉŽ©"®"I,Éf\_fCfAf<fAfbfv•Ú'±,ð•Ø'f,·,é,©,Ç,¤,©,ð•Ý'è,Å,«,Ü,·•B,±,̕ꕇ•A•³•í•I—¹•E^Ù•í•I—¹ŠÖŒW,È

 $f_f Ef' [f + ZA \cdot s, E \cdot SE A Z Z SO, 3 \cdot Y, -, e$ 

 $\begin{array}{l} f\_fEf`[ffhŠJŽn, \bigcirc, cŽw`莞ŠÔ, ^{a}Ce0\%B[f,te; AFgfŠffKfgfÉURL, ^{a}Žc, Á, Ä, ¢, Ä, àf\_fEf``f\bullet\bullet [fh```®•i, ð•I\_1, ^3, ^i, é, \pm, Æ, ^a, Å, «, Ü, •B\\ \bullet \tilde{a}, \tilde{l}\bullet uf\_fEffff\bullet I\_^1CaŽ ©```®``I, É``d``b, ð•Ø, é•v, ðONÉE, ě, E; ^HB‰Â``\ \end{array}$ 

•j•'',Ì-<del>ñ</del>ſZfbfg,Ìf\_f**HfħŽÀ**•s,̕ꕇ,Í•A<del>ŠţZ</del>fbfg, ,½,è,Ì•§ŒÀŽžŠÔ,É,È,è,Ü,·•B ,½,Æ,¦,Ĩ•A•§ŒÀŽžŠÔ,ð60•ª,É,µ,Ä,Q,Â,Ì—\ -ñfZfbfg,ðŽÀ•s,µ,½•ꕇ•A•Å'å120•ª,Íf\_fCfAf<fAfbfv•Ú'±,ªŒp'±,·,é,±,Æ,É,È,è,Ü,·•B,±,Ì''\_,ð'•Ô,µ,ĉ°,³,¢•B •‰Šú•Ý'è•F*f\_f*∰ħ"f••

 $f_fEf^{(fh', \dagger, I\bullet\neg, 3, \phi f_fCfAf\bullet fO, \acute{E}, \cdot, \acute{e})}$ 

 $f_fEf^{\dagger}_{f}, \delta Z \dot{A} \bullet s, \cdot, \acute{e}, \mathcal{E} f \bullet f C f^{\dagger}_{max} = \hat{E}, \delta f A f C f S f M f A f X f \Theta, Z \dot{Y}, \delta e, \pm, \mathcal{E}, a, \dot{A}, «, \ddot{U}, \cdot \bullet B$ 

URL,ÌfŠf\_fCfŒfNfVf,**‡€**",ð<ÖŽ~

$$\begin{split} \check{Z}w'e,\mu,\!\!/_2URL,&\deltafffof'w,ÅfŠf_fCfEffffJMfRE::E'u, «Š·,|,éŽ;e),é,\pm,Æ,ðŽó,-``ü,e,é,©,C,w,©,Ì•Ý'e,Å,•B\\ e`\bullet`,ÌfTfCfg,Å,IHTSFATUS=503(fTffof'@.B`&žá%STATUSO3,ð•O•M,¹,,,ÉffffffØMfZFWfy•[fW,ÖfŠf_fCfEfNfVf‡f``,µ,Ä,¢,é,Æ,±,ë,a`, ,e,Ü,f•BbfZFA**ffff%**i,E'--,ç,e,Ä,-,e,!/2;B•A.Ìf_fEf''f••[fh, a,Å, «,Ä,¢,E,¢,Ì,E***i+1, a, a, a, EEE; A, !/2''w'f,ð,µ,Ä,µ,Ü,w,Ì,ðE<sup>TM</sup>,Á,!/2,!/2,B'C;@A,µ,Ü,µ,!/2*B,,N,!/2,B•AffftfHf<fg,Å,ION,Å,*B\\ •@ <ÖZ; e`Y'eZz, Í•Af_ffffff**,IfSf_fCfEfNfVf$ffff6f%&0*:...,E''----1,É^µ,Á,Ä<K'e``m`*'fŠfgf%fC,µ,Ü,...,B'$$

 $f_f E f' [ff + I_1 Žž, ɉ^1, ð - Â, ç, ·$ 

 $f_fEf^{\dagger}_{f^{\dagger}}, {}^{\bullet}I_{--}^{1}, \mu, \frac{1}{2} \overleftarrow{\mathcal{J}}_{\lambda} \underbrace{f}_{\lambda} fef_{f^{\dagger}} \underbrace{f}_{h^{\star}} WAVE + \ddot{A}, \phi, \phi, \dot{A}, \phi, \phi, \dot{A}, \phi, \dot{A}, \phi, \dot{A}, \phi, \dot{A}, \dot{$ 

f\_fEf"[ffh,ÉŽg—p,·,éfXfŒfbfh•"

 $f_f Ef^{f}_{I} T \dot{Z} \dot{A} \cdot s \ddot{Z} \dot{Z} \dot{E}^{(-} Z \check{Z}, \dot{E} f R_f I_f N_f V f \ddagger f^{(,, \delta)} \dot{L}, \dot{e} f X_f (Ef b f h, \dot{l} \cdot ), \dot{\partial} \check{Z} w' \dot{e}, ., \dot{e}, \pm, \mathcal{E}, \overset{a}{\bullet} o, \overset{A}{\mathcal{A}}, \overset{B}{\bullet} B, P \cdot ), R, \ddot{U}, \dot{A} \check{Z} w' \dot{e} & \hat{A} \cdot ) f f t f H_f \langle f g, (, Q, \dot{A}, \dot{A}, \cdot \cdot B | \check{S} \check{Z} \dot{e} | f | f \cdot X, \overset{a}{\mathcal{X}}, \overset{e}{\mathcal{Z}} \check{Z}, \dot{E}, C, \dot{I} \check{S} ef t f @ f C f < , \dot{I} f = f f' f \cdot \bullet \\ [f h \check{S} J \check{Z} n, \dot{U}, \dot{A}, \dot{I} \cdot O, \overset{Z}{\mathcal{Z}} \check{S} \dot{O}^{(TM}, \dot{\partial} \bullet, \dot{E}, -, ., \dot{e} E g & \overset{B}{\mathcal{B}} \dot{E} , \overset{B}{\mathcal{A}}, \overset{A}{\mathcal{D}} \dot{e}, \dot{A} \cdot \dot{e}, \dot{A}, \dot{I} f t f @ f C f < , \dot{I} f = f f' f \cdot \bullet \\ [f h \check{Z} @ \bullet g, I \check{Z} \check{Z} \check{S} \dot{O}, a, @, @, e, a, a, \dot{E}, \dot{e}, \dot{U}, \cdot \cdot B \\ \end{cases}$ 

 $\bullet^{3} \bullet i \bullet I \_ ^{1}, \mu, \frac{1}{2} \tilde{n} f Z f b f g, I \bullet A \bullet 0 \% \frac{1}{2}, a, \mu \bullet \tilde{E}, \tilde{\Psi} n "F, \cdot, \bullet \tilde{e} \bullet p$ 

 $f_f Ef' [fft, ^a\bullet^3\bullet i, \acute{E}\bullet I \_ ^1, \mu, \frac{1}{2} f Ef g, \\ \eth \check{Z} f b f g, \\ \circlearrowright \check{Z} f g, \\ \circlearrowright \check{Z} f g, \\$ 

•‰Šú•Ý'è•F,»,Ì'¼

### •Û'¶fffBfŒfNfgfŠ,Éf•fOftf@fCf<,ðŽ©"®•앬,·,é

# HTMLŒ`Ž®,Ìf•fOftf@fCf<,ð•앬,·,é

f•fOftf@fCf<,Ì[ft]jHfg,ðHTML,É,μ,Ü,•B ,±,Ìf•fO,ðfuf‰fEfU,ÅŠJ,[fÆft,êftGfCf<,³^ê----,ÅfŠf"fN,³,ê,Ä,¢,é,ÌfÅŤÈ,ÊjÌfdjÖ,•B ,½,¾•AŽÀ--p,É,Í'ö‰",¢,Ì,ÅŠeŽ©,ŕŕI•^---,Í,μ,ĉ°,³,¢•B

### f•fOftf@fCf<,ÉfRf•f"fg,ð"ü,ê,é

 $f \bullet f Oftf @ f Cf \langle, \acute{E}''C^{\acute{O}}, \grave{I}fRf \bullet f''fg, \eth'``u, \grave{e}, \acute{e}, \heartsuit, \heartsuit, \blacksquare, \clubsuit, \grave{e}, \clubsuit, .\bullet B, \pm, \grave{I} \bullet \textcircled{=} -\acute{U}, \pounds f h \not E \not A, \eth'```u, \grave{e}, \acute{e}, \not E f - f E f''f \bullet f', \eth'```U, \blacksquare'``U, \blacksquare'`U, \blacksquare'``U, \blacksquare'``U, \blacksquare'`U,  

### fc**ŀ**f<fqf"fg,ðŽg—p,·,é

 $\begin{array}{l} f\bullet fCf^{*}\&\&\&-\hat{H}\bullet \hat{g}_{*} \hat{d}_{*} ff \not= \hat{g}_{*} \hat{d}_{*} ff \not= \hat{g}_{*} \hat{d}_{*} ff \not= \hat{g}_{*} \hat{d}_{*} ff \not= \hat{g}_{*} \hat{d}_{*} ff \not= \hat{g}_{*} \hat{d}_{*} ff \not= \hat{g}_{*} \hat{d}_{*} ff \not= \hat{g}_{*} \hat{d}_{*} \hat{d}_$ 

 $--\tilde{\mathfrak{p}}\bullet \acute{Y}\acute{e}f_fCfAf\bullet fO, \eth\bullet \hat{A}, \P, \acute{e}, \pounds, \cdot, ®\check{Z}A\bullet s, \cdot, \acute{e}$ 

### 'å,«,¢–ñ)f\_fCfAf•fO,ðŽg,¤

 $- \tilde{\mathfrak{h}} \bullet \acute{Y} \cdot \acute{e}f_f CfAf \bullet fO, \\ \tilde{h} \otimes a - \hat{B}; \\ \tilde{W} \not E \ddagger ff \circ \dot{h} f_f CfAf \bullet fO, \\ \delta \land B, \\ \delta \otimes a - \hat{E}fTf CfY, \\ ^{a}640x480 \\ ^{a}E \bullet \ddot{a}, \\ \dot{1} \bullet 1, \\ \tilde{1} & \dot{5}, \\ ^{a} & \dot{1} \bullet , \\ \dot{1}, \\ ^{a} & \dot{1}, \\$ 

•‰Šú•Ý'è•Fftf@fCf‹,ÌŽí—Þ

,±,Ìf\_fCfAf•fO,Å,Í•uHTML,©,ç'Š•o•vf\_fCfAf•fO'†,ÅŽg,¤•Aftf**@ff&jN,ÌŽí\_[fj}Ìf**Ò**ŦV**bfDf\_^,Ü,•B •ަf′fCfgf<

Žg—p, ·, éŠg'£Žq

•X•V

,»,ÌŽž"\_,̕ݒè'l,ð"K—p,µ,Ü,.•B,±,ê,ð•s,**fıÈðf MFŠfbfN**,µ,Ä^Ú"®,µ,Ä,à f\_fCfAf•f**QffE**"½‰f,³,ê,Ü,¹,ñ•B ,½,¾,µ•AOK,ð‰Ÿ,µ,Äf**ţfØfby**¢**ðB**,¦ê,ΕA,»,ÌŒã,Ì"®•ì,É,Í"½‰f,³,ê,Ü,.•B <N"®Žž,ÌfIfvfVf‡f"

•u,Ü,¢f\_fEf"•v,Ì<N"®Žž,É^ȉ°,ÌfIfvfVf‡f",ð`Ç%JÁ‰ÅÅ;#B,É,æ,莩"®‰^ ,·,×,Ä,ÌfIfvfVf‡f",Í•A'å•¶Žš,ÅŽw'è,µ,Ä,-,¾,³,¢•B

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‰°,ÀD:"•Ú'±−¼",Æ"⁻Žž,ÉŽw'è,Í•o\_^,Ü,¹,ñ•B

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•u,Ü,¢f\_fEf"•v<N"®Žž,ÉŽw'è,̕ڑ±–¼,Éf\_fCfAf<•Ú'±,ð•s,¢•A f\_fEf"[ff•i•I—'IŒãf\_fCfAf<•Ú'±,ð•Ø'f,µ,Ü,•B •Ú'±–¼,É<ő"'\*¶Žš,ª, ,é•ꕇ,Í<sup>i</sup>KÀPÌPÙ°°Å°¦Å®ÍÝ)ñ,'n°,³,¢•B

•ã,ÌAD,Æ"<sup>-</sup>Žž,ÉŽw'è,Í•o\_^,Ü,<sup>1</sup>,ñ•B

/HT:ŽžŠÔ  $f_f Ef' [ff x Z A \circ s Z z S O, I \circ S E A' I, \partial Z w' e$ 

 $\begin{array}{l} f_fEf^{\bullet}[f^{\bullet}_{1,c}, \mathbb{O}, \overline{\ }, e\check{Z}\check{z}\check{S}\hat{O}, \eth^{\bullet}\SE\dot{A}, \mu, \dot{A}JRE^{\circ}_{1,c}\hat{B} Lff^{\circ}_{1,c}fZf_{\langle, \mu, \ddot{A}, f_{-}fCfAf_{\langle\bullet}\dot{U}^{\prime}_{\pm}, \eth^{\bullet}_{0,c}\dot{O}^{\prime}_{1,\mu}, \dot{U}, \cdot \bullet B\\ P^{\circ}_{1,c}, \dot{I}^{\bullet}_{a}, \dot{A}, \cdot \bullet B \end{array}$ 

/ALL ,·,×,Ä,<del>Ìñf</del>Zfbfg,ðŽÀ•s

 $- \tilde{\eta} f Z f b f g, \acute{E} \bullet \hat{U}^{*} \P, \overset{3}{2}, \acute{e}, \dot{A}, \acute{e}, \acute{e}, \star \tilde{\eta} \ddot{A} \check{Z} \dot{A} \bullet s, \mu, \ddot{U}, \cdot \bullet B \\ & \overset{\circ}{}, \dot{L} \tilde{\eta} f Z f b f g - \frac{1}{2} \check{Z} w^{*} \dot{e}, \mathcal{A} \bullet ^{-1} - p, \cdot, \acute{e}, \mathcal{A} \bullet ^{\dagger} \bullet^{*} \overset{\circ}{,} \tilde{w} \tilde{n} \check{Z} \dot{A} \bullet s, \overset{3}{}, \acute{e}, \acute{e}, \dot{I}, \dot{A}^{*} \bullet^{*} \acute{O}, \mu, \ddot{A} \overset{\circ}{,} \overset{\circ}{,} \overset{3}{,} \acute{e} \bullet B$ 

 $-- \tilde{\eta} f Z f b f g - \frac{1}{4} \qquad f_f E f' [f h Z \dot{A} \bullet s, \cdot, \dot{e} \tilde{n} f Z f b f g, \dot{I} - \frac{1}{4} O$ 

 $\begin{array}{l} ,\pm,\pm,\acute{E}\check{Z}w'\acute{e},\mu,\not\overleftarrow{a}f\mathcal{Z}fbfg,ð\check{Z}GJ'\acute{\Theta}\check{E}\dot{A}^{\bullet}s,\mu,\ddot{U},\cdot\bullet B\\ \bullet_{\uparrow}\bullet'',\dot{I}-\widetilde{n}f'Zfbfg,ð (I-eq,\cdot,\acute{e},\mathcal{A},\ll,\acute{I}\langle\acute{O}''',\mathring{A}\langle \overset{\circ}{a}\bullet O,\acute{A},\ddot{A}\overset{\circ}{\otimes}\circ,\overset{\circ}{a}, \overset{\circ}{e}\bullet B\\ ,\mathcal{A}EG^{3\prime},,\varkappa,i,\bar{,},\mathring{A}\bullet A\langle\acute{o}\tilde{n}f'\mathcal{J}\check{J}\check{S}\check{b}f',\overset{\circ}{g}-\overset{\circ}{4}\backslash\dot{I}\acute{e}\bullet^{\ddagger},\acute{I}\dot{A}\dot{P}\dot{I}\dot{P}\dot{U}^{\circ\circ}\check{A}^{\circ},\overset{\circ}{A}\overset{\circ}{e}B\\ ,\acute{I},\overset{\circ}{a},\overset{\circ}{A}\overset{\circ}{e}^{\bullet}B\\ \bullet\tilde{a},\check{A}LL,\mathcal{A}\bullet^{1}-p,\cdot\acute{e},\mathcal{A}\bullet_{\uparrow}\bullet^{\circ}\overset{\circ}{\otimes}\overset{\circ}{m}\check{Z}\dot{A}\bullet s,\overset{\circ}{s},\acute{e},\acute{I},\mathring{A}`\bullet^{\circ}\dot{O},\mu,\ddot{A}^{\circ\circ\circ},\overset{\circ}{s},\overset{\circ}{e}\bullet B\end{array}$ 

$$\begin{split} &\check{Z} \otimes^{*} \otimes \check{Z} \check{A} \bullet s \check{Z} \check{z}, \underbrace{i \check{Z} \check{n} \psi \check{Z} i \check{b} f \dot{g}}_{\mathcal{H}} \dot{I} f_{\mathcal{H}} f \mathfrak{H} f \mathfrak{k} \mathfrak{k}, \\ & : \ddot{U} : / 2 \bullet A f_{\mathcal{H}} f \mathfrak{H} f \mathfrak{H} \mathfrak{h} - \check{Z} \check{z}, \check{E}, \check{I} \bullet u, \check{U}, \check{\psi} f_{\mathcal{H}} f \mathfrak{E} f \overset{``}{ + } v, \check{I} \bullet \mathfrak{I} - \overset{``}{ + } , \\ & \bullet i f G f \mathscr{K}^{3} \bullet \bullet \P, \mu, \frac{1}{2} \bullet \hat{e} \bullet \ddagger, \check{I} \bullet \mathfrak{I} - \overset{``}{ + } \mu, \check{E}, \overset{\circ}{ \bullet} \hat{e} \bullet \ddagger, \overset{\circ}{ + } , \dot{e}, \overset{``}{ + } , \overset{\circ}{ + } ) \end{split}$$

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 $IE, \mathring{A}\bullet^{3}\bullet (, \widetilde{E}) \xrightarrow{a} \bullet o^{,}, \ddot{A}, \phi, \acute{e}, \dot{I}, \acute{E}\bullet u, \ddot{U}, \phi f_{f} f E f^{"\bullet}v, \mathring{A}' \check{S}\bullet o, \mathring{A}, \ll, \grave{E}, \phi \bullet \hat{e}\bullet \ddagger (1) \downarrow \dddot{U} g \pounds \underline{0} \pounds f E f^{``} \underbrace{\texttt{H}} \mathcal{G} \not b \mathscr{H} \overset{\bullet}{\to} j, \pounds \check{Z}v, i, \hat{e}, \ddot{U}, \bullet B$ 

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Q: 

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Q:

$$\begin{split} & \overset{\textbf{h}}{\text{HTML}}, \textbf{w}, \textbf{e}^{'} \check{S}^{\bullet} o, \acute{E} URL, \eth^{```} u, \pounds, \overset{1}{2}, \textcircled{gf} \textcircled{f} \textcircled{f} \eth^{`} w \& \textbf{w} = \acute{E}, \overset{a}{\bullet} o, \ddot{A}, \ll, \ddot{A}, \ll, \dot{c}, \breve{n}, \pounds f t f \pounds e \\ & [f \notin, \eth^{`} 1^{`} \eth, \mu, \ddot{A}, \phi, \dot{e}, \dot{I}, \acute{E} f t f @ f C f < f \check{S} f X f g, \acute{E}, \circ, \breve{n}, \circ, \breve{n}^{`} \check{S}^{\bullet} o, \overset{3}{2}, \grave{e}, \ddot{A}, \pm, \grave{e}, \phi^{\bullet} B, \grave{E}, \circ^{\bullet} H \end{split}$$

A:

HTML,æ,è'Š•o<@ĺኧtf**(E€f**ᡗX,ÌfŠf"fN,ð'Ç,Á,©,⁻,Ä,¢,é,í,⁻,Å,ĹÈL,ÉÌĹŠ**ċſŖŇ**;-ÌURL,ð"ü—Í,μ,Ä,-,¾,³,¢•B ŠÈ'P,ÅŠmŽÀ,È•û–@,ľ•A ,P•Ffuf‰fEfU•ã,Å'Š•o,[tf**₩,vifyff€•**j,ð‰EfNfŠfbfN  $\begin{array}{l} & , \mathbf{Q} \bullet Ff vf \bullet fp fel \not H \bullet \tilde{\mathbf{n}}, \tilde{\mathbf{0}} \mathbf{\tilde{X}} | , \tilde{\mathbf{0}} \cdot \mathbf{I} \cdot \tilde{\mathbf{0}} \\ & , \mathbf{R} \bullet F, \gg, \pm, \mathbf{E} \mathbf{\tilde{X}} \backslash ^{3}, \hat{\mathbf{e}}, \underline{\mathbf{e}} U \mathbf{R} \mathbf{L}, \tilde{\mathbf{0}} f \mathbf{R} f \mathbf{s} \mathbf{\tilde{t}} \end{array}$ ,S•FHTML,æ,è'Š•o,ÌURE6fNfX,Éff¥fg

# Q:

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#### 1.06

,P•F—ñfZfbfg,Ì"à—e,ðftf@fCf<,É•',«•ο,μ,½,èftf@fCf<,©,ç"ζðÝljďÁ¾ų,Ü,"é,ﷺ  $\begin{array}{l} \bullet @ \bullet @, \pm, \hat{e}, \hat{A} - \hat{m} \hat{i} \bullet \hat{n}, \tilde{o} \bullet \hat{e}, IMf", Efter Bf"fO, \cdot, \epsilon, \hat{l}, ^{a}SE'P, E, E, A, \frac{1}{2}, EZv, \epsilon, U, \bullet B \\ Q\bullet FIE, \hat{a}NN, @, c, \hat{l}fhf & fbfO \bullet \bullet fhf \bullet fbfv, \delta Z \acute{o}, \neg \bullet t, \neg, \epsilon fEfBf"fhfE, \delta \bullet i, E \acute{O} - \hat{e}, E \bullet o, \cdot Z d - l, \acute{E}, \mu, U, \mu, \frac{1}{2} \bullet B \end{array}$ ,  $\mathbf{R} \cdot \mathbf{F} = \mathbf{F} \cdot \mathbf{F}$ ---- , a, •, ‡, e, ‰, •œ<u>–ñ</u>ſŹfbfg,ð•ifŒfWfXfgfŠ,©,ç•j"Ç,Ý•ž,Þ,Æ,«,Éf•f,fŠ•s'«,ª‹N,«,é,Æ"®•ì,ª•s'è,É,È,Á,Ä,Ì,ð•C•³ 
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#### 1.05

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•@•@, $\frac{1}{2}$ , $\frac{3}{4}$ , $\mu$ •AŠ®'S,Ě'Εô,É,Í,È,Á,Ä,¢,È,¢,æ,¤mÅ(,•B)m¢,Ü,<sup>1</sup>,ñ

1.04

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1.03

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1.02

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     , R \bullet F = \tilde{n} f Z f b f g, \tilde{l} \bullet u E \gg \bullet \acute{o}, \partial^{2} C \gg A \bullet v Z \tilde{n} f Z \tilde{s} \tilde{n} h E g = \frac{1}{\sqrt{2}} + \frac{1}{\sqrt{2}} Z w^{2} \tilde{e}, \mu, \frac{1}{\sqrt{2}}, E = \frac{1}{\sqrt{2}} + \frac{1}{\sqrt{2}}
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•@•@•Ý'è"à—e,ð'u,«Š·,¦,é,æ,¤,É,µ,½•B
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•œ–ñfZfbfg,̕ҕW,ÅURL•한Œã,É•X•V,ð,µ,Ä,à•한,µ,½,Í,,,ÌURL,<sup>a</sup>
•@•œŠ^,µ,Ä,µ,Ü,¤fofO,ð•C•<sup>3</sup>
•@VerD0,Ü,Å,ÌfŒfWfXfbffŠbff£B'G,Ý•ž,ñ,¾ũfÆfbfg,<sup>a</sup>
•@•d•;µ,Ä,µ,Ü,¤fofO,ð•Č•<sup>3</sup>
•@VerD1,Å,ÌfRf•f'ff@%ð•ÍffCðf%c#<sup>3</sup>
•@VerD1,Å,ÌfRf•f'ff@%ð•ÍffCðf%c#<sup>3</sup>
•@Šg'£Žq,Ìf`fFfbfN,ðEµ–§,É•s,¤,æ,¤,É•C•3•ifhf•fCf"'†,ÉŠg'£Žq,Æ
•@'~,¶•À,Ñ,<sup>a</sup>, ,é,Æ'Š•o,µ,Ä,µ,Ü,Á,Ä,¢,½•j
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### 1.01

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$$\begin{split} & \text{PeFVC} + 6.0, & \text{Å} f & \text{\&} f pfCf < , \mu, !/2 \bullet B \\ & \text{@} & \text{@} Ver0.99, & \text{I}, & \text{\&}, \pm, ë, E^{\bullet}, e, !/2 & \text{``M}, & \text{I}^{\bullet} \cdot s^{\bullet} \pm a^{*} Z & \text{``C}^{\bullet} R, & \text{``}^{\prime} !/4, & \text{``A}, & \mu, & \text{``U}, e, & \text{``U}, \mu, !/2 \bullet B \\ & \text{@} & \text{@} MFC, & \text{I} = \hat{a}^{\circ} \cdot a, & \text{``A}, & \text{``L}, & \mu, & a, & \mu, & \oplus \bullet \bullet i Z Z & \text{``O}, & \text{``A}, & \text{``L}, & \text{``U}, & \text{``J}, & \text{`J}, & \text{``J}, & \text{`J}, & \text{``J}, & \text$$

### 1.00

,P•FHTML,©,ç'Š•o,É,¨,¢,Ä•**AIS**ĥĚŠOÈUC,â,¢,í,ä,¢JISβRţfh,É,à'Ήž,µ,½•B ,Q•Ff\_fEft**fh**<sup>i</sup>†,É<sup>i</sup><sup>-</sup>-<sup>1</sup>/4ftf@fCf<sub>3</sub>,<sup>a</sup>, ,Á,½Žž•AŽ©<sup>(iiii</sup>°**iS**fl¥€L¢bJfh/fVft<sup>‡</sup>f<sup>(iiii</sup>,ð'ljÁ,µ,½•B ,R•FHTML,©,ç,Ì'Š•o,Å•A2'i–U,IfSf<sup>(iiii</sup>fNŠK 'w,ÌURL,ð'I'ð,Å, «,é,æ,¤,Ë,µ,½•B ,S•FSSL•Ú'±,Ì•ghttpls;É'Ήž•B•ifefXfg,,éfTfCfg,<sup>a</sup>•-,È,¢,Ì;ÅŽÀ,<sup>i</sup>p,♣3©,<sup>1</sup>,ñ•j ,T•Ffwf<fvftf@fCf<,ðKoji27,<sup>3</sup>,ñ•ì,ÌHelpDesigner,ðŽg,Á,Ä•i•-•B --- ,a,•,‡,e,‰,<sup>-</sup> ϥuHTML,©,ç'Š•o•vfHf**B**,ÌUŽŸ,Ö¢ff,Ì•s‹ï•‡•C•<sup>3</sup>•B @cIMG,à'Š•o,.,éf fFfbfbHfXfX,Ì•s‹ï•‡•C•<sup>3</sup> @œ,Ü,¢f\_fEf<sup>(iiii</sup>,<sup>a</sup>`Ù•i•I—<sup>1</sup>,µ,½Œã,È,Ç,Å•AŽŸŽ£ÀŠØ,Å,½Žž,É•Å'å•\ •@‰æ–Ē•ã,ÉŒ»,ê,È,-,È,é•s<•C•<sup>3</sup>@•@,<sup>(iii</sup>,<sup>a</sup>(1,µ)Jihµ,½m Ver.1.00,Æ,¢,¤,Æ•<sup>3</sup>Ž@fÌ\$£ÅJfŠ<sup>6</sup>,¤Š´,¶,<sup>a</sup>,µ,Ü,.,<sup>a</sup>•AŽ,,ŽGI4Q)ÍÍ¢ar,æ,¤,©–À,Á,½,®,ç,¢,È,Ì,Å•A••'Ê,Ìfo• [fWf‡f<sup>(iii</sup>fAfbfv,Æ<sup>(iiii</sup>,¶,æ,¤,É—•‰ð,µ,ĉ<sup>0</sup>,<sup>3</sup>,¢•B ,E,É,<sup>1</sup>•AVd£99,ÌfŠf5Xfn[fg,É•<sup>i</sup>,¢,Ä,,ćŠù'm,Ì•s'i\*‡,Í•A,Ü,¾‰ðŒ^,µ,Ä,¢,Ü,<sup>1</sup>,ñ•B•î•ñ,ðŽ•,Á,Ä,¢,é•û<<sup>3</sup>,¦,ĉ<sup>0</sup>,<sup>3</sup>,¢•B

#### 0.99

,P•F‰æ–Ê,ÌfŠfTfCÈ¥æ‰Âf∿fCf"fEfBf"fhfE,ðf[**f**Kj@,ţ•fOfx• •@•@ft**f**@€fEfBf"fh**[f**E¥x<sup>6</sup>\*i<sup>•</sup>X,μ,½•B ,Q•Fft**f**@€,ðŽg—p,**μf**Øy<sup>6</sup>y<sup>0</sup>,ç,Ì'Š•o• "x,ðŒü•ã,<sup>3</sup>,<sup>1</sup>,½•B ,R•Ff\_fEf**[fhZ**ž,Ì'v-½"IfG**J**<sup>\*</sup>‰¶,É'Î,μ,Ä,à•AfŠfgf‰fCfJfEf"fg,ð •@•@"K—p,μ,Ä•o—^,é,¾,**[fhf**ÆEff<sup>\*</sup>,·,é,æ,¤,É,μ,½•B ,S•Ff\_fEf**[fh**<sup>•</sup>²¥ŠfXfg,ðfNfŠ**f**ffx**]**fff<sup>\*</sup>,<sup>6</sup>©,ç•앬,Å,«,é,æ,¤,É,μ,½•B ,T•F—ñfZfbfgŽA•sŽž,Ì'®•ì,ð•uŽ©"®ŽA•s•EŽè"®ŽA•s•v,©,ç''C<sup>•</sup>Ó,É •@•@•Y'è,Å,«,é,æ,¤,É,μ,½•B ---,a,•,‡,e,‰; •œHTML,©,c,Ì'Š•oWizard,Å•uŽŸ,Ö•v•u'O,ÖŽ<sup>\*</sup>,ðŒQàť,Ô,È,ÆÆ×•Û,ð•C•<sup>3</sup> •œffCff"fO,É,æ,Á,Ä•AffffEff;f,Á,Ä,¢,ć,Ìè́fÉŠfXfg,Ì •@f`fFfbfNfffN,ªŽc,Á,Ä,µ,Ü,¤fofO,ð•C•³•B •œURL,ÉfAfŽíJi•à,ª, ,Á,½Žź,É•³Šm,Èftf@fCf<--¼,ª"²,«•o,¹,È,¢Œ»•Û,ð•C•³ •œfffUf'F•Ø,ª•K—v,ÈURL,Å•A•³Šm[fř,ීÞØjftÄ,àŽ,"s,µ,Ä,µ,Ü,¤ •@•i•Å^«•Afnf"fOfAfbfv,.;é•jfofO,ð•C•³ •œ•ã•',«Šm"Ff\_fCfAf•fO,ªŽY•X,Æ'½•d,ÉŠJ,¢,Ä,µ,Ü,¤•s"s•‡,ð‰ð•Á•iŠ®'S,Å,Í,È,¢,⁻,Ç•j ---Šù'm,Ì•s"s•‡ •ufcff<fwf<fv,ðŽg—p,.;é•v,ð'I'ð,µ,Ä,¢,Ä,à•A{ff″f;©€@ìfbf#f©,Jyff<fvŽh,³,ê,È,-,È,é•B•iftfH•€frf...• [,É'ljA•^—•,ª,¢,é,ÆŽv,í,ê,é,ª•A•F•XfefXfg,µ,Ä,à,¤,Ü,-,¢,«,Ü,¹,ñ,Å,µ,½•B'N,©,í,©,é•l‹³,¦,ĉ°,³,¢•B•j

#### 0.98

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 $\begin{array}{l} & P\bullet F\bullet^3\bullet i\bullet I & \_\_\_1, \mu, \frac{1}{2} \tilde{n}_f Z_f bfg, \tilde{\mathfrak{m}}_f \check{S}_f X_f g, @, \varsigma \check{Z} @'' @'' I, \acute{E}\bullet (\bullet w, \mathring{A}, «, \acute{e}, w, ¤, \acute{E}, \mu, \frac{1}{2}\bullet B \\ & , Q\bullet F & \_\tilde{\mathfrak{m}}_f Z_f bfg, \underbrace{f}_f \mathfrak{m}_f \check{Y}^* F \bullet \emptyset_f f \bullet (\check{\delta} \check{U}, \mathring{B}, \acute{e}, w, ¤, \acute{E}, \mu, \frac{1}{2}, \mathring{I}, \mathring{A} \bullet A \bullet -, \mu, \mathring{A}, \grave{a} \\ & @ \bullet @_f Z_f L_f \dots f \check{S}_f \mathfrak{m}_f \check{\mathfrak{m}}_f \check{\mathfrak{$ 

#### 0.97

 $\begin{array}{l} \mathsf{P}\bullet\mathsf{F}\mathsf{H}\mathsf{T}\mathsf{M}\mathsf{L}, @, \mathsf{c}, \mathring{l}'\check{S}\bullet\mathsf{o}, \eth \bullet \mathsf{A}f\check{S}f''f\mathsf{N}\check{S}\mathsf{K}'\mathsf{w}2'i, \mathring{U}, \mathring{A}'\mathsf{C}, \varphi, @, \neg, \ddot{A}'\check{S}\bullet\mathsf{o}, \mathring{A}, «, \acute{e}, \varkappa, \varkappa, \acute{e}, \mu, l'_{2}\bullet\mathsf{B}\\ \mathsf{Q}\bullet\mathsf{F} \overset{\otimes}{\otimes} \eth \check{1}'\check{1}\bullet \check{U}, \mathring{l}f\check{S}f''f\mathsf{N}\check{S}\mathsf{K}'\mathsf{w}, \eth 2'i, \grave{E}, \mu, l'_{2}, \frak{B}\bullet\mathsf{A}''\mathsf{C}, \check{Y}\bullet\check{z}, \mathsf{P}\mathsf{H}\mathsf{T}\mathsf{M}\mathsf{L}fh\mathsf{L}f_{L}f...f\bullet'f'g, \mathring{l}\bullet', ``, ``\\ @\bullet@'`\flat-0`'I, \check{E}`\bullet, \mid, l'_{2}, \check{I}, \acute{E}`1'`w\check{z}, \mu, \breve{A}''`Z\check{z}, \acute{E}\bullet_{\P}\bullet\neg, \cdot, \acute{e}f\mathsf{R}flf\mathsf{N}f\mathsf{V}f\sharp{f}'', \eth\bullet_{1}\bullet', \check{e}, \mu, l'_{2}\bullet\mathsf{B}\\ \mathsf{R}\bullet\mathsf{F}f\mathsf{G}f\!\!f_{\mathfrak{M}}^{\mathfrak{M}}\mathsf{f}_{\mathfrak{T}}^{\mathfrak{H}}/\mathsf{X}S03, \check{I}\check{Z}\check{z}, \acute{E}\check{Z}\mathsf{w}'\check{e}^{\mathscr{M}}\check{\mathfrak{n}}^{\bullet} \cdot^{\bullet}\check{a}\check{Z} \odot''``B''I, \mathsf{E}f\check{S}fgf'''f\mathsf{C}, \cdot, \acute{e}, \varkappa, \varkappa, \varkappa, \check{E}, \mu, l'_{2}\bullet\mathsf{B}\\ \mathsf{N}\bullet\mathsf{F}f\mathsf{G}f\!\!f_{\mathfrak{M}}^{\mathfrak{M}}\mathsf{f}_{\mathfrak{T}}^{\mathfrak{H}}/\mathsf{X}S03, \check{I}\check{Z}\check{z}, \check{E}\check{Z}\mathsf{w}'\check{e}^{\mathscr{M}}\check{\mathfrak{n}}^{\bullet} \cdot^{\bullet}\check{a}\check{Z} \boxdot'''B''I, \mathsf{E}f\check{S}fgf'''f\mathsf{C}, \cdot, \acute{e}, \varkappa, \varkappa, \varkappa, \check{\mu}, \iota'_{2}\bullet\mathsf{B}\\ \mathsf{N}\bullet\mathsf{F}f\mathsf{G}f\!\!f_{\mathfrak{M}}^{\mathfrak{M}}\mathsf{f}_{\mathfrak{T}}^{\mathfrak{H}}/\mathsf{X}S03, \check{I}\check{Z}\check{z}, \check{E}\check{Z}, \check{E}\check{\mathcal{M}}\check{\mathfrak{M}}\check{Z}, \mu, \iota'_{2}\bullet\mathsf{B}\\ \mathsf{N}\bullet\mathsf{F}f\mathsf{G}f\!\!f_{\mathfrak{T}}^{\mathfrak{H}}(\mathfrak{G}f\mathcal{A}f\mathsf{E}fg, \eth, \bullet, \bullet, \iota, \iota, \iota, \iota'_{2}\bullet\mathsf{B}\\ \mathsf{T}\bullet\mathsf{F}f\mathsf{G}f\!\!f_{\mathfrak{T}}^{\mathfrak{H}}(\mathfrak{G}f\mathcal{A}f\mathsf{E}f; \mathfrak{G}, \eth, \bullet, \bullet, \iota, \iota, \iota'_{2}\bullet\mathsf{B}\\ \mathsf{N}\bullet\mathfrak{G}f\!\!f_{\mathfrak{T}}(\mathsf{A}f\mathsf{E}f\mathsf{G}f\mathsf{G}f\bullet', \bullet, \bullet, \bullet, \bullet, \bullet, \check{A}, \check{A}, \varphi, \iota'_{2}, \check{1}, \eth, \bullet}\mathsf{C}\bullet^{\bullet}\mathsf{a}\bullet\mathsf{B}\\ \mathsf{N}\bullet\mathsf{M}\bullet}\check{\mathfrak{C}}\bullet_{\mathfrak{T}} \mathsf{G}\mathfrak{G}\mathfrak{G}\mathfrak{G}, \mathsf{O}, \mathsf{O}\bullet, \mathsf{O}\bullet, \mathsf{A}f\mathsf{R}f\bullet}f^{\bullet}f''fg''''\!{\mathfrak{U}}\bullet\mathsf{B}\\ \mathsf{I}\bullet\bullet, \bullet, \check{\iota}, \check{\ell}, \bullet, \check{\ell}, \check{\ell}, \check{\ell}, \check{\ell}, \check{\ell}, \check{\ell}, \check{\ell}, \bullet''}\check{\mathfrak{C}}\bullet\mathsf{B}$ 

#### 0.96

 $\begin{array}{l} & P \bullet F f \bullet f C f''' & w = \hat{E}, \hat{I} f E f C f A f E f g, \delta, i, \dot{a}, \dot{A}, \mathcal{A},  

#### 0.95

0.94

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0.93

 $\begin{array}{l} \mathsf{P}\bullet\mathsf{F}f_{f}f\bullet^{\dagger}, ffXff\bullet^{\dagger}Xf_{f}CfAf\bullet fO, \mathbf{\check{L}}\acute{X}^{\bullet}, \mathbf{\check{e}}f, \mathbf{\check{f}}h, \mathbf{\check{o}}^{\circ}C, \mathbf{\acute{A}}, \mu, \forall_{2}\bullet\mathsf{B} \\ \mathsf{,Q}\bullet\mathsf{F}f\bullet fOftf@fCf<, \mathsf{E}fRf\bullet f^{\ast}fg, \mathbf{\check{\delta}}^{\ast}u, \mathbf{\check{e}}, c, \hat{c}, \dot{e}, x, \mathbf{x}, \dot{E}, \mu, \forall_{2}\bullet\mathsf{B} \\ \mathsf{,R}\bullet\mathsf{F}-\check{\mathfrak{n}}fZfbfg, \mathbf{\check{\delta}}^{\circ}\mu, \mid, \dot{e}, x, \mathbf{x}, \dot{E}, \mu, \forall_{2}\bullet\mathsf{B}\bullet i, \mathcal{A}, \mathbf{\check{e}}f, \mathbf{\check{k}}, \mathbf{\check{k}}, \mathbf{\check{e}}, \mathbf{\check{B}}\bullet j \\ ---, a, \bullet, \ddagger, e, \mathscr{W}, \tilde{,} \\ \bullet \mathsf{C}\mathsf{H}\mathsf{T}\mathsf{M}\mathsf{L}^{\ast}\mathsf{d}\mathsf{d}\mathsf{d}\mathsf{d} \mathsf{d}, \mathbf{\check{e}}, \mathbf{$ 

### 0.92

,P•Ff\_fEf**fhŽ**ŕsf,f**M**γf---**p**,**β**f**h**fXfŒfbfh,É^Ú"®,μ,½•B •@•@,»,Ì,½,β•A'†{fff",Ì''½‰ž,İŠi'i—Ç,-,È,è,Ü,μ,½•B --- ,a,•,‡,e,‰-•œShellAPI,ðŽg,Á,ĕۑ¶fffBfŒfNfgfŠ,ÌŽw\è,ðӊ,½Ž⋧,ÊŧÅζ(Ëã,É •@^ê,•ã,ÌfffBfŒfNfgfŠ,ɕّ¶,³,ê,é,æ,¤,É,È,Á,Ä,¢,½,Ì,ð•C•³

0.91

,P•FHTML,Ìfwf<fv,©,çWinHelpŒ`Ž®,ɕϕX,µ,½,Ì,É"°,¢•AŠefEf₿ffffħjÆ,ÉdÁ•₿fvf ,Q•FFTP,É,æ,éf\_fҴfħfð%Â,ǜ,Ù,µ,½•B ,R•Fftf@fCf<,ÌŽí—ÞfðffŒfXf‰Â,ǜ,Ü,µ,½•B•i‰æ'œ,æ,è,à‰¹Šy—p,Æ,¢,¤•û,Ì,½,ß•j

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0.90

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,±,Ìfvf•fOf‰**f£**(ÍfgfŠ)fFfA,Å,•B'~•ìŒ((₩AnìŽiðŠiw)<sup>a</sup>•ÛŽ•,µ,Ü,•B ,±,Ìfftfg,ÌfCf''fXffgEŽg—p,É,æ,é,¢,©,È,é'¹ŠQ,É'Î,µ,Ä,à•A•ìŽÒ,Í•Ó''C,ð•‰,¢,Ü,¹,ñ•B

 $\begin{array}{l} \bullet \grave{}\check{Z}\grave{O},\acute{E}-\emph{}^{3'}f,\acute{A}\widehat{}\check{E}‰°,\acute{I}\check{Z}-,\eth,\mu,\grave{E},\emph{e},\acute{A},-,\emph{}^{3}_{4},\emph{}^{3},\emph{e}\bullet B\\ ,\ast),\acute{e}\widehat{}\check{E}\check{S}O,\acute{I}\check{Z}@-R,\acute{E}\check{Z}g,\emph{e},\overleftarrow{\mu}\iota_{H},\overleftarrow{A}\bullet,\overleftarrow{B}\bullet \backslash\end{array}$ 

•>fIfŠfWfif<`ÈŠO,ÌŒ`,Å'¼,Ì•l,É"z•z,·,é•B</p>
•>"z•z,·,é,±,Æ,É,æ,Á,Ä,"‹à,ð"¾,é•B
•@•@•@(ŽGŽ•''TM,ÀŋtfŠyftfg•W''TM,Ì•»•i,ÉŽá,¢•ꕇ,ÍŒä^ê•ñ,ð)
•>,»,Ì'¼•A'~•ìŒ -@,É,Ŏ,ê,é•s^וB

•ìŽÒ,Ö,Ì~A-wah Axb3.so-net.ne.jp•@,Ö,Ç,¤,¼•B

fz[f€ffyW,ÌURL, http://www04.u-page.so-net.ne.jp/xb3/wan/,Å, •B

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300server couldn't decide what to return 301object permanently moved 302object temporarily moved 303redirection w/ new access method 304if-modified-since was not modified 305redirection to proxy, location header specifies proxy to use 307HTTP/1.1: keep same verb

400invalid syntax 401access denied 402payment required 403request forbidden 404object not found 405method is not allowed 406no response acceptable to client found 407proxy authentication required 408server timed out waiting for request 409user should resubmit with more info 410the resource is no longer available 411couldn't authorize client 412precondition given in request failed 413request entity was too large 414request URI too long 415unsupported media type

500internal server error 501required not supported 502error response received from gateway 503temporarily overloaded 504timed out waiting for gateway 505HTTP version not supported

VC++,ɕt'®,ÌWinInbtæ,è"<sup>2</sup>•^ •Ô,¢•¶Žš,Ìf**¥ff£X**,ÍŠ,,,Æ,æ,-Œ©,@**,f'\£XX\**fe•B