□Ÿ"d'rf,fjf^□[,Ìfwf‹fv

$$\label{eq:constraint} \begin{split} & \text{``d'rf,fjf}^{[[,|]} (Eg``NPC, i``d'rZc-E, \delta CE^3, E, \mu, A C``d'r< i```®Z`z, iZg-p‰A`'\Z`z`SO, \delta [],, ``a``\Z`, `, ef\ftgfEfGfA, A, ``DD^e ```f C C, ``a`, E, A C``d'r< i``®Z`z, if A C``d'rZ`Z`, ``a`, ``a`,$$

 $\frac{f^{fXfNfgf@fC \cdot \langle \mathring{Z}_{i} \rangle}{f|fbfvfAfbfvf\Pifjf...[[}$ $\frac{[["d]] - \hat{E}}{0.4 ("d] - \frac{1}{2}}$ $\frac{g_{i} \langle \mathring{Z}_{i} \rangle}{0.4 ("d] - \frac{1}{2}}$ $\frac{g_{i} \langle \mathring{Z}_{i} \rangle}{0.4 ("d] - \frac{1}{2}}$ $\frac{g_{i} \langle \mathring{Z}_{i} \rangle}{0.4 ("d] - \frac{1}{2}}$

∏Ÿf^fXfNfgfŒfC∙\ަ

$$\label{eq:constraint} \begin{split} & \text{``d'rf,fjf}^[[,|ŽA]s,\cdot,é,\mathcal{E}f^fXfNfgf&fC]ã,É'å,&,B,I<u>fAfCfRf"</u>,&,\mu,A](```,\mu,U,.]DfAfCfRf"[]i • ª • \ \\ & \check{Z}_{[]j]} \tilde{a}, \acute{E}f|fCf"f^, \delta^{U''}, e,\mathcal{E}Zc, e\check{Z}g_p&A'' \ŽžŠÔ,I]_, `e`1, & [[(`d_Ê, ^a • \ Z', ^3, ê, U, .]D, U, ½``, $$ (I, .]D, U, ½``, $$ (I, .]D, U, ½``, $$ (I, .]D, U, .]D, `U, .$$

∏ŸfAfCfRf"∙\ަ

"d'rf,fjf^□[,ĺ"d'r□{fffBfWf^f<ŽžŒv,Ì,Q,Â,ÌfAfCfRf",ðf^fXfNfo□[,É•\

ަ,µ,Ü,∙□D"d'rfAfCfRf",ĺ<u>□["d—</u>

 $\underline{\hat{E}}, \delta 10\% \Box , \dot{Y}, A \Box } \check{Z}_{,\mu} \Box C \check{Z} \check{E} v f A f C f R f'', i \underline{\Box, \dot{e}' l}, \delta, O \Box ` 30 \bullet {}^{\underline{a}}, \ddot{U}, A, i, P \bullet {}^{\underline{a}} \Box \Box, \dot{Y} \Box C 30 \Box `, T \check{Z} \check{Z} \check{S} O, \ddot{U}, A, i, T \bullet {}^{\underline{a}} \Box \Box, \dot{Y}, A \bullet \backslash \check{Z}_{,\mu}, \ddot{U}, \Box D, T \bullet {}^{\underline{a}'} P^{\hat{c}} \hat{E}, \dot{E} \check{U}, B, \dot{e} \Box \hat{U}, \dot{E} \Box \emptyset, \dot{e} \check{Z}_{, A} \check{E} \check{E} \Box \cdot, \delta \Box \P, \P, U, \cdot, {}^{\underline{a}} \Box C \Box \dot{U}, \mu, \downarrow \Box '' l, i f | f f f \cdot, \delta f A f C f R f'' \Box \tilde{a}, \dot{E} ` U'' B, \cdot, \dot{e}, \mathcal{A} \check{E} \check{S} m'' F, A, «, U, \cdot \Box D$

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 $f^{fXfNfgf} (c, \underline{h_{fAfCfRf''}}, \underline{a}, \underline{f}|_{fCf''}, \underline{a}, \underline{b}, \underline{h}|_{C} (\underline{h}, \underline{h}, \underline{h}$

<u>f∏fOŠJŽn</u>

<u>f⊡fO'†Ž~</u>

<u> ∏ðŒ∏∏Ý'è</u>

<u>fo∏[fWf‡f"</u>

<u>fwf<fv</u>

 $\Box I^{-1}$

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, $\delta f N f S f b f N, \cdot, \acute{e}, \mathcal{E} f \Box f O f t f @ f C f < , ^a \Box V, ¹/₂, \acute{e} \Box \Box \neg , ³, \acute{e} \Box C^ È Œ ã f \Box f O, ^a' è Šú"I, \acute{e} \Box Ì Žæ, ³, \acute{e}, Ü, \cdot \Box D [Cancel]$ $,<math>\delta f N f S f b f N, \mu, ^{1}/₂, \mathcal{E}, «, \acute{e}, \acute{l} f \Box f O, \delta S J Ž n, ¹, , :É - ß, è, Ü, · \Box D Œ Ã, ¢ f \Box f O, Í \Box ã \Box ', «, ³, ê, Ä, µ, Ü, ¤$

 $, {}^{1\!\!/}_2, {\tt B} \square C \check{\tt Z} c, \mu, \ddot{\tt A}, {}^{\ddot{}}, , {\cal A} {\tt E}, {}^{\scriptstyle (}, {\tt \acute{\tt f}} tf {\textcircled{\sc f}} cf {\scriptstyle (-1\!\!/}_4, \eth {\bullet} {\tt I} \square X, \mu, \ddot{\tt A}, , {}^{\scriptstyle (3\!\!/}_4, {\tt 3}, {\tt C} \square D$

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□Ÿf|fbfvfAfbfvf□fjf...□[□|□ðŒ□□Ý'è

□Ÿ□Ý'è□|"d'rŽc—Ê□□,Ý

□Ÿ□Ý'è□|fTf"fvf<□"

□Ÿ□Ý'è□|□Å□I"d'rŽc—Ê

$$\begin{split} f&= [fofbfefŠ_{a}, \dot{e}, \dot$$

$$\begin{split} & []\ddot{Y}] \dot{Y}'\dot{e}] | \%^{1}] ^{\varrho} \dot{E}'m \\ & \underline{], \dot{e}'1}, ^{a}30 \cdot ^{\underline{a}}] i 15 \cdot ^{\underline{a}} \langle y, \tilde{N}5 \cdot ^{\underline{a}}] j, \delta] \mathcal{O}, \dot{A}, \frac{1}{2}, \mathcal{E}, \langle \mathcal{A}, \mathcal{E}] C'' d \mathbb{E}^{1}, ^{\underline{a}}] \mathcal{O}, \dot{e}' \ddot{O}, (i, \dot{A}, \frac{1}{2}, \mathcal{E}, \langle \mathcal{A}, \dot{E}, \langle \mathcal{A}, \mathcal{A}, \mathcal{A}, \mathcal{A}, \mathcal{A}, \dot{A}, \mathcal{A}, \mathcal{A}, \dot{A}, \dot{A}, \mathcal{A}, \langle \mathcal{A}, \mathcal{A}, \mathcal{A}, \mathcal{A}, \langle \mathcal{A}, \mathcal{A}, \mathcal{A}, \mathcal{A}, \mathcal{A}, \langle \mathcal{A}, \mathcal{A}, \mathcal{A}, \mathcal{A}, \mathcal{A}, \langle \mathcal{A}, \mathcal{A}, \mathcal{A}, \mathcal{A}, \mathcal{A}, \mathcal{A}, \dot{A}, \dot{A},$$

∏Ÿ"d'rf∏fO,Æ,Í

∏Ϋ"d'rf⊡fO,ÌŠ^—p

"d'r,É,æ,éŽg—p‰Â"\ŽžŠÔ,ĺ[]ì‹Æ"à—e,É,æ,è'å,«,•ω»,μ,Ü,·[]D,»,± ,Å[]C"Á'è,Ì[]ì‹Æ,ð[]s,¤'O,É"d'rf[]fO,ðŠJŽn,μ[]C[]ì‹Æ[]l—¹Žž"_,Å'†Ž~,μ,Ä,¨,,±

,Æ,Å□C"d'rf□fO,Ì"à—e,©,ç,»,Ì□ì<Æ,É,¨,¯,éŽg—p‰Â"\ŽžŠÔ,ð□,,'è,·,é,±,Æ,ª,Å,«,Ü,·□D

$$\label{eq:constraint} \begin{split} & []\ddot{V} [[``d & = \hat{E} \\ fofbfef \check{S} [[, l \check{Z} c & = \hat{E}, \eth \bullet S \bullet \overset{a}{=} + , \mathring{A} \bullet \, \mu, \ddot{U}, \cdot [] DAPM, \dot{I} < @'' \, \eth = p, \pounds, \ddot{A} \check{Z} & "^{3}_{4}, \mu, \ddot{A}, \pounds \\ & , \acute{e}, \frac{1}{2}, \pounds [C][''I], \dot{I}] \times , @, \overset{a}{,} \grave{E}, Ç, \dot{I} & g' \tilde{N} PC - {'\hat{I}, \acute{E} ` \ddot{E} ` \P, \mu, \ddot{U}, \cdot]] D \end{split}$$

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fofbfefŠ \Box [,Ì Ξ , \Box ,Ì"x \Box ‡,¢,ð \Box C $\underline{\Box}$ ["d $\underline{-\hat{E}}$,ª,P \Box " Ξ ,é,Ì,É,©,©,Á,½•b \Box ",Å•\ ަ,µ,Ü,· \Box i,µ,½,ª,Á,Ä•ú"d $\underline{-}$ ¦,æ,èŽc $\underline{-\hat{E}}$ 'á‰⁰ $\underline{-}$ ¦,Ì,Ù,¤,ª \Box ³,µ,¢•\ Ξ » \Box j \Box D,±,Ì \Box "'I,ª'å,«,¢, Ù,Ç'·ŽžŠÔ,Ì"d'r<ì"®,ª‰Â"\,Å, ,é,Æ,¢,¦,Ü,· \Box D []Ÿ[]"'è'l

$$\begin{split} & [i]\underline{["d]} - \underline{\hat{E}} = -\underline{\hat{u}} - \underline{\hat{u}} - \underline{\hat{u}} = \underline{\hat{L}} = \underline{\hat{L}} - \underline{\hat{L}} = \underline{\hat{L}} = \underline{\hat{L}} - \underline{\hat{L}} = \underline{\hat{L}} = \underline{\hat{L}} = \underline{\hat{L}} = \underline{\hat{L}} - \underline{\hat{L}} = \underline{L} = \underline{L}$$

 $, {\tt C}, \varsigma \square {\tt a}, {\tt i} {\tt b}' {\tt P} \hat{\tt E}, {\tt A} f_f {\tt E} f {\tt ``f} {\tt f} {\tt f} {\tt f} {\tt f}, {\tt ,} {\tt e}, {\tt a}, {\tt a}, {\tt L}, {\tt u}, {\tt u}, {\tt u}, {\tt u}' {\tt u} \square {\tt D}$

$$\label{eq:scalar} \begin{split} & \square\ddot{Y}``` \circledast \square\dot{S} \hat{A} < & \\ & - \{f \ ftg f Ef \ Gf A, \ i \ VB4.0, \ \acute{E}, \ \varkappa, \acute{e} \ 32 fr \ fb \ fg f A \ fv \ f \ Sf \ P \square \ [fV \ f \ f', \ A, \cdot \square D \ Windows \ 95 \square \ a, \ A \square \ \square \ \neg, \mu, \ \varkappa, \ i'` \ \& \square \ i, \ \delta \ Sm'' \ F, \mu, \ A, \ c, \ \square \ D \ \end{split}$$

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$$\begin{split} & \textcircled{\sc w} \hat{\mathbb{E}}, \delta \square \hat{\mathbb{A}}^{i} \hat{\mathbb{A}} \stackrel{\text{\tiny $(\hat{\mathbb{A}}, \hat{\mathbb{E}}, \hat{\mathbb{A}}, \hat{\mathbb{E}}, \hat{\mathbb{E}, \hat{$$

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TOSHIBA Libretto 20CT (PA1225JT)

 $\check{Z}c - \hat{E}0\%, @, \varsigma, \check{I}"d'r, \check{I}"S, \grave{e}, \acute{E}, \acute{I}'\hat{I}m\check{z}, \mu, \ddot{A}, \varsigma, \ddot{U}, {}^1, \tilde{n} \Box D$

Panasonic Let'}s note (AL-N1T512J95)

 $\texttt{``K}_@,\grave{E}__,\grave{e'1}, \eth^{\texttt{``}4}, \acute{e}, \tfrac{1}{2}, \complement, \acute{E}_C\underline{``d'r\check{Z}c} = \grave{E}_\Box_, \acute{Y}3\% \square C_\underline{\mathring{A}}_\underline{\Pi}\underline{`'d'r\check{Z}c} = \grave{E}_5\%, \acute{E}_\acute{Y}'\grave{e}, \eth \bullet \ddot{\Pi}_X, \mu, \ddot{A}, -$

,¾,³,¢∏D

Panasonic Let'}s note mini (AL-N0D413J95)

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Version 0.1

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Version 0.1□["]0.2

 $AC"d\textcircled{C}^1\square\acute{U}`\pm, \eth" \gg \bullet \mathring{E}, \mu\square C \square ["d'†, \grave{E}, \varsigma, \grave{I} \bullet \backslash \check{Z}', \eth' \varsigma ‰ \acute{A}, \mu, \frac{1}{2} \square D$

"d'rf□fO,É"dŒ¹Ží•Ê,ð'ljÁ,μ□C"dŒ¹□Ø,è'Ö,¦Žž,ÉŒo‰ßŽžŠÔ,ðfŠfZfbfg,·,é,æ,¤ ,É,μ,½□D

Version 0.2[]"0.3

‰¹᠋º′Ê′m<@″\,ð•t,⁻‰Á,¦,½᠋D•ú"d—¦fOf‰ft,Ì•\ަŒ`Ž®,ð•Ï,¦,½᠋D

Version 0.3["0.4

 $\check{Z}c - \hat{E}_{\square}, \check{Y} < y, \check{N}_{\square} \mathring{A}_{\square} I \check{Z}c - \hat{E}, \check{I}_{\square} \check{Y} `\dot{e}, \eth \bullet t, ^{-} & \acute{A}, |_{\square} C, \varpi, \grave{e}_{\square}^{3}, \mu, \varphi' I, ^{\underline{a}} ``^{3}_{4}, \varsigma, \hat{e}, \acute{e}, \varpi, \varkappa$

,É•Ï□X,μ,½□D,Ü,½□C□,,'莞ŠÔŽZ□oŒã,ĺfJfEf"fgf_fEf",μ,Ä,¢,,æ,¤,É,μ,½□D

Version 0.4 Revision 2

 $-{`l,É,lŽe,\delta""",C]^{3},\mu,\frac{1}{2}]Cfwf (fvftf@fCf ,\delta^{e}"",C]^{3},\mu,\frac{1}{2}]D$

Version 0.4 Revision 3

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‰Á,µ,½<u>∏</u>D

Version 0.4 Revision 4

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Version 0.5

 $fEfCf"fhfE\bullet \Z; @, cf^fXfNfgf C @, ifAfCfRf"\bullet \Z; & i @X, \mu, 2 @D$

 $Version \ 0.4 \ Rev.3, \texttt{\r{A}'} \ \texttt{\r{C}} \ \texttt{\r{A}}, \texttt{``}, \texttt{\r{A}'} \ \texttt{\r{C}} \ \texttt{``} \ \texttt{``}, \texttt{\r{A}'} \ \texttt{``} \ \texttt$

Version 0.5 Revision 2

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 $\label{eq:approx_appr$

Version 0.5 Revision 3

fAfCfRf",ð□"'½,Žg,¢□Cf^fXfNfgfŒfC□ã,É'¼□Ú□"'I,Å•\ަ,Å,«,é,æ,¤,É•Ï□X,µ,½□D AC"dŒ¹‹ì"®'†,ÉfTfXfyf"fh□¨fŒfWf...□[f€,³,¹,½,Æ,«□C□["d—Ê•\ ަ,ð□X□V,µ,È,©,Á,½fofO,ð□C□³,µ,½□D "z•z,É□Û,µ,Ä.WAVftf@fCf<,ð•Ê□«•ï,Æ,µ,½□D
$$\begin{split} & [\ddot{Y}'^{}] \hat{E} \bullet \langle \check{Z} \rbrace \\ & \text{Copyright } \mathbb{O} \text{ by,} q, h, j, h \text{ PFE00511}@niftyserve.or.jp} \\ & \text{Version } 0.5 \text{ Revision } 3 \text{ at Dec.30th,} 1996 \\ & - \{f \backslash ftfgf EfGf A, \acute{I}] i \mathbb{E} \gg [\acute{O}, \acute{E}, ``, ¢, \ddot{A}] j - ^{3}] \check{Z}, \mathbb{O}, \hat{A} - ^{3} \bullet \hat{U}] \emptyset [E - ^{3}] \acute{O}'' C, \mathcal{E}, \mu, \ddot{U}, \cdot] D \end{split}$$