°C8VV8 I 8C⊙€XXN

1. +₀N₀N≤+

2. +oO8No

•••• Here of the contraction of

50 U000 58U002 0 +XEE2 50H | IAA20 20N580 Y 2E2, 5212 00, «U0 IAA2, RO0 I +40U058 80 O2I+ 0 552 +50UH ϕ 0EI+.» 200UM A IAA20 5212 00, «0E0M I +05158*+ 50X8X H 28800 10. \times 5A 05 2U2, 00 +0 \times 0A +0H+ \times 05NM2 +02+.»

 \odot \$\text{R\$O.\$I} .0 ++\$\text{\$\xi\$}, \(\text{C.}\$\sigma_0 \), \(\text{C}\otage \text{C}\otage \). \(\text{C}\otage \text{C}\otage \), \(\text{C}\otage \text{C}\otage \text{C}\otage \text{C}\otage \), \(\text{C}\otage \text{

3. ⊖LI ₹KCC8∧I

 \odot \$\lambda\$\omega\$. \circ \Liebta\$\implies\$\omega\$. \circ \Omega\$\omega\$\omega\$\omega\$. \circ \Omega\$\omega

$$\begin{split} & \text{$\sharp\xi$} \text{\sharp} \text{\circ} \text{\lozenge} \text{ξ} \text{\lozenge} \text{ξ} \text{ξ} \text{\lozenge} \text{ξ} \text{χ} \text{λ} \text{$$

$$\begin{split} &\textbf{ZIRO} \quad \land \text{ $\mathbb{E} \odot \textbf{ZXXII}} \quad \textbf{XERR} \quad \textbf{O} \ominus \circ \textbf{A}, \quad \textbf{S} \bullet \textbf{H} \quad \land \quad \textbf{O} \sqcup \textbf{ZRCCS} \land \textbf{I} \quad \textbf{Z} \odot \circlearrowleft \circlearrowleft \rightarrow \textbf{K} \circ \textbf{A} \quad \textbf{I} \quad \textbf{I} \quad \textbf{I} \cup \textbf{I} \bullet + \bullet \textbf{S}. \quad \textbf{S} \textbf{I} \\ & \bullet \circlearrowleft \quad \textbf{S} \sqsubseteq \textbf{O} \textbf{ZXXII}, \quad \textbf{K} \mid \textbf{O} \circ \circlearrowleft \quad \textbf{H} \quad \textbf{S} \textbf{H} \textbf{S} \textbf{H} \textbf{X} \textbf{X} \quad \bullet \land \quad \textbf{X} \textbf{S} \textbf{II} \quad \textbf{+} \circlearrowleft \textbf{O} \textbf{O} \textbf{+}. \quad \textbf{N} \textbf{S} \textbf{I} \textbf{X} \quad \bullet \circlearrowleft \quad \textbf{O} \quad \textbf{O} \quad \textbf{D} \sqcup \textbf{ZRCCS} \land \textbf{I}, \quad \textbf{K} \circlearrowleft \textbf{O} \quad \textbf{O} \quad \textbf{A} \quad \textbf{X} \textbf{A} \mid \textbf$$

4. 08 ⊔XO€0

$$\begin{split} & \text{ZIRO} \quad \land \quad \Theta\$ \quad \text{LIXO} \\ & \text{SO} \quad \mathcal{S} \\ & \text{LIXO} \\ & \text{NH} \\ & \text{RO} \\ & \text{ZIMIN} \\ & \text{OO} \\ & \text{HIMERO} \\ & \text{SORO} \\ & \text{OODEGAL, } \\ & \text{SELS, } \\ & \text{SELSLY} \\ & \text{NECCOCC}, \\ & \text{ODECOCC}, \\ & \text{ODECOCC} \\ & \text{SELSLY} \\ & \text{NECCOCC}, \\ & \text{ODECOCC} \\ & \text{ODECOCC} \\ & \text{SELSLY} \\ & \text{OODECOL, } \\ & \text{SELSLY} \\ & \text{OODECOCC} \\ & \text{SORO} \\ & \text{SELSLY} \\ & \text{OODECOCC} \\ & \text{SORO} \\ & \text{SELSLY} \\ & \text{OODECOCC} \\ & \text{SORO} \\ & \text{SELSLY} \\ & \text{OODECOCC} \\ & \text{SORO} \\ & \text{SELSLY} \\ & \text{OODECOCC} \\ & \text{SORO} \\ & \text{SELSLY} \\ & \text{OODECOCC} \\ & \text{SORO} \\ & \text{SELSLY} \\ & \text{OODECOCC} \\ & \text{SORO} \\ & \text{SELSLY} \\ & \text{OODECOCC} \\ & \text{SELSLY} \\ & \text{OODECOCCC} \\ & \text{SELSLY} \\ & \text{OODECOCC} \\ & \text{SELSLY} \\ & \text{SELSLY} \\ & \text{OODECOCC} \\ & \text{SELSLY} \\ & \text{SELSLY} \\ & \text{OODECOCC} \\ & \text{SELSLY} \\ & \text{$$

 \mathcal{S}_0 \Lambda \text{\text{CR}} \ \text{EIO} \ \text{X\text{CO}} \ \text{CO} \ \text{CO

$$\begin{split} & \text{f} \text{E} \text{O} \text{ E} \text{O} \text{$XXN}, \text{$W$} \text{$L$} \text{$X$} \text{$M$} \text{$E$}, \text{$O$} \text{$H$} \text{$D$} \text{$E$} \text{$f$} \text{$M$} \text{$F$}, \text{$O$} \text{$f$} \text{$f$} \text{$o$}, \text{$f$} \text{$f$} \text{$o$}, \text{$f$} \text{$f$} \text{$o$}, \text{$f$} \text{$f$} \text{$o$}, \text{$f$} \text{$f$$

5. +₀**HZZ₹**O+

+ Z_0 C. Z_0

$$\begin{split} & \text{$\xi\xi\xi$ } \circ \text{\odot } \$\text{Co}\xi\text{XXII}, & \text{\odot } \text{Hint } \text{H } \xi\text{Cx}\text{$\%$ } \text{i } \text{$$$

ISH. O. A ISLOOK ILLK OF A MONOON. HELK OF KINCE OF HEREKOF, Who safe of the contraction of the contraction

6. ₀₹⊙⊙₀⊖

$$\begin{split} & \text{SELS} \circ \odot \text{ 8KOO} \circ \Theta, & \text{KIRSKA} \text{ KSHN} \text{ 5cH} \text{ Hocal, Limb} \text{ 112 SO} \circ \circ + \text{ 16H} \text{ Y} \text{ AASIE+ Limb} \text{ Nexo+, ocrs} \\ & \text{8O} \text{ 1000El Cocir} \circ \text{ 1+0A8} \text{ Oppe.} \Rightarrow \text{SELS} \circ \odot \text{ 8COEXXN, } & \text{+0HZZEO+ ol} +\text{ExhnEl+ +KOSA} \circ \text{ 8O} \\ & \text{++} \text{ ECHI Oppe, ocrs} \text{ 8O} \text{ +*AoO} \circ +\text{OroO} \text{ Co} \text{ Op++} \text{ EA} \text{ EZColl} \text{ Y} \text{ AASI.} \Rightarrow \text{+0olin} \text{ A} \\ & \text{+Choo+ I} \text{ 8KOO} \circ \Theta \text{ +4ES} \circ \odot, & \text{8No} \text{ IKKHE} \text{ 8O} \circ \text{ 10KoO} \text{ Co} \text{ 5Y A} \text{ EZColl} \Rightarrow \text{5ELS} \text{ 8OXoX IO,} \\ & \text{(Oo } \text{5Y Y NXNo.} \text{ 8O} \circ \text{ 10HNEA} \text{ EAAOSO} \text{ Limb} \text{ +EISLICCE} \text{ Co} \text{ Y} \circ \text{ 1+XoNNo.} \text{ 8O} \circ \text{ 1+EOO} \text{ No} \\ & \text{EOI Limb} \text{ 8OOOI I 8X8C.} \text{ 8O} \text{ AoOIIY} \text{ ECXNoA} \text{ Co} \text{ EE} \text{ IoKKo.} \text{ 8O} \text{ 1000El Cocir} \text{ o} \text{ 1.8AAo,} \text{ 5oXX8X} \\ & \text{HNNoIIY No NAEII 8No EoNO.} \text{ 8O} \text{ 1000El ELIMFSI Ao} \text{ ozool Y +CXXEAO,} \text{ Limb} \text{ IHDC NCHool IOI.} \text{ Co} \\ & \text{Oo} \text{ 5Y 5ENE IKKHE?} \text{ Cocir} \text{ oo} \text{ 1EXAOO} \text{ olcx} \text{ OoAo I OPOE?} \text{ 8No Cocir} \text{ oo IENE Y NoCol} \\ & \text{10.} \text{ } \end{aligned}$$

$$\begin{split} & \text{SEIE } \circ \text{O} \text{ 8COEXXN}, \text{ $(+1)$E+ } \circ \text{ (-1)E+ } \circ \text{ (-1)E+$$

7. **.**EXX**.**O

 $\mathbb{H}+81$ \circ NNEY +NRC +8 \mathbb{X} 81. I L1000, 0 C1000 021 EHOX01 YNEI \wedge XY EXO01, XI \wedge EC8 \wedge 00 \mathbb{H} +Y*O0 \wedge 101. ONNCI \mathbb{H} NN001 C811 \wedge E \wedge 000.

OULINI SECRIC H +58% SHO H +EXOO, SOEOO +I SHEEO SEOSXXII, « EON XOI SOEOLII IBI?) > SOOLINI A 501 XSOI 5515 00, «IRRS XSY AOES OB +0EOO+. YLLOA 0O 00 I++515 AOES 0EXXOO.) > SOOLINI A 501 XSOI 5515 00, « OB +0EOO+, OOH EOX 05HISY 0 5R 0EOOI YEROI 0ERS +ORO+ 0EOO, SEEO RE555 0A ES ++5151 0EXXOO, EOX 05HISY 0 5R 0EOOI 0 SOE 0A?) > SOIL OOLINI A 501 XOEO + OOLINI A 501 XOEO, 0AI ++ 51 Y +XEES IS.) SE+40IIO SEOSXXII SOEOO +, « EICR 05A O SIOO E050A?) > SOIL OOLINI A 500 SEOSXXII SOEOO +, « EICR 05A O SIOO E050XXII, « 05LIO, SOIL SOXX*0OI 050A. XY Y0OOOI SO IIS OSO SROY ROO.) > SOIL OOLINI A 601 +0EOO+, « SOILI OOLINI A 601 +0EOO+, « SOILI OOLINI A 601 +0EOO+, « SOILI OOLIN A 601 +0EOOLIN A

$$\begin{split} & \text{SSIE } \circ \text{OI } \Theta \$ +_{\text{C}} \text{O} +, & \text{KCC} \bullet \Theta \circ \Phi \text{O} \circ \bullet & \text{KO} +_{\text{C}} \text{KN} \circ \text{S} +, & \text{O} +_{\text{C}} \text{KN} \circ \text{S} +, & \text{C} +_{\text{C}} \text{KN} \circ \text{S} +_{\text{C}} \text{KN} \circ \text{S} +, & \text{C} +_{\text{C}} \text{KN} \circ \text{S} +, & \text{C} +_{\text{C}} \text{KN} \circ \text{S} +,$$

$$\begin{split} & \text{SEIX 8CNX}_{\circ}O, \text{ (no. 5th still) odes. 3cm} & \text{Ikktis 1} & \text{eload 80} & \text{ikko} \text{ o. 6lit still} & \text{inxticole} + 1 \\ & \text{and iff in idoid colik 0} & \text{idostate c. Xshit 5*Xch.} & \text{sodcozzh Xso es about 5sis} \\ & \text{od, (no. 4th sho)} & \text{oddin a shoo still} & \text{oddin a shoo still a shoo still$$

8. ₀⊏Ж₹И

$$\begin{split} & \not \le \mid \xi \mid \circ \bigcirc \mid \ \mathbb{R}^{\omega} \subseteq \cup \ \mathbb{R}^{\omega} \subseteq$$

EX.5 Λ SEIE, « Φ . S.+ NDE Φ +, III ++ LIENNE XOEIEI. ERR. ++EI S.I BRNNE Λ SEEX $\Lambda\Lambda$ EI ⊕.Φ○.? 8○ Λ.○○ +ΛΝΝ. +Ħ₹۶₹ Ν ΝΛΝΝΩΉ. ۶₹Ν₹ Λ.○○ ۶.| 8.ΘΘ.Ж Υ ΝΖΟΌ. .○○ Η LI.○○ .○ .○ ₹II\$I.^ +₹○□+ Ю. ۶.| ⊔.⊙⊙ ₹IØ⊖ .⊙ | ۶.| E.I\$| ₹X | X₹⊙ ₹□₹RX | +\£₹۶ξ | SC8X.5 A ECERR I +EI 888NE A ECERR I +EI NANNER. ER OO I NELGE 10 XY +EOI+ O ₹ 8XNN₹A. ۶₀Ц₹ ₀⊙ + ₹A, ₹⊙区⊙。 + 8XNN₹A « E₀I₹I ₹H8N区₹I ₀۶₀A. C。 I Λ₀∀ Х₹⊙ +Х₹+?» SSIE .O., « ELERK I +HESSE I SCSX.) A ELERK I +EI SASNE A ELERK I +EI NANNSH. » EIRO $8XMME\Lambda$ Yor 8Λ ol, E Θ XX XMMoo, E $Y\Lambda\Theta$ Θ o Φ Oo. SEIE oO « EO +YoM+ o LIOCC IEX Λ +EXESSE I SCSXOF + +EI SASME O OO EOOANMUI +EI MAMMSH? SOO, +EHEFE FU MAMMSH O EOOAOCI EOIEI SHISH. >> \mathcal{S} SHICL \mathcal{S} C. OHOND, WE THOUSE, \mathcal{S} C. TO AND \mathcal{S} 8000.H J ≤NN001, 1++0 8N0 E0I≤1 10. 0CR8 ≤000 Λ C0 ≤ΛΟΕ1 Y NX"ΛΛ0Ε ≤18. 80 00 ≤X≤ ₹000 | C. ₹CLII ₹00XIII. . O C. 5*XCII. C. O. 50 5₹1₹ 000₹ ₽ +.0A.+ I? ₹0. 50 5€1€, « 118%.+ 1 LI.CC ol 7 80LI.OO, oCR8 €000 Λ 11400.E 7 11874Λ0.E €18. 80 00 €8€ 00416 II.O. \gg O. 58LI SIEY, EORREOI CLIJEI 80 #A.OI .A RREOI EORREOI *#CIIEI. .CR8 EORREOI *XC∥≤|, |+|≤ 。 ≤⊙⊙∧⊙⊏| ⊖I₀∧⊏ 仄੪⋈⋈੪+. 屮₀≶⋈⋈≤ | ≤⊙⊙₀⊙ ≶₀| Ӌ ੪ೆ∺⊙|੪ ₀∧ ∧ ≤+₀⊙≤.»

$$\begin{split} & \text{$\sharp \text{$1$}$} \circ \circ \circ \text{$\mathbb{C} \circ \text{$}$} \text{$\text{\times}$}, \ \, \text{$\text{\times}$}, \ \, \text{$\text{\times}$} \text{$\text{\times}$} \circ \wedge \ \, \text{$\text{$\text{$\text{$\times$}$}}} \text{$\text{$\times$}$} \circ \wedge \ \, \text{$\text{$\times$}$} \text{$\text{$\times$}$} \circ \wedge \ \, \text{$\text{$\times$}$} \text{$\text{$\times$}$} \circ \circ \circ \circ \wedge \text{$\text{$\times$}$} \\ & \text{$\text{$\times$}$} \text{$\text{$\times$}$$

9. ost 0016t+

OSH . O.L.MI O AS +8CK. S.+ +HOSX+, +X. SHSO I SITI.O. +SLIS A .+.S S $\Theta.\Theta.O.$ SHHSY A I++.J, SCI.A Y SCOSXXII A SLINN+C.O O SCISA II NHO.A SSIS .OI, «OPOS . SX.ONI .7.O.O I LISNIS H SOA...» SSIS .OI, «+8XX8X+ . XY AS +8CK.C. C.OA.OO. OOSI. O. A.OIIY +.HC OO.A+ SN. OON.C+...» SSOO. SNCC. SHSO . +I +.LIS O +XCCS. NNSY H+.J Y SASLLIO XOI +SCY.OSI .O. +.XX*CI+, SN. SOX.XI .O \mathbb{Z} C.XII Y SXOJ. OHNAI .OI .O KSNNS ++.OSI NNY. XSIA NC.N.SK. SO IIS OHNAI S LIJ +.NY.+ J.

$$\begin{split} & \text{f_0!?} \text{ } \text{ } \text{E_0!} \text{ } \text{ } \text{ } \text{E_0!} \text{ } \text{ } \text{f_0!} \text{ } \text{ } \text{f_0!} \text{$f$$

₹%5/\ 8E°O°\$ \$₹|₹°°O!`, « X°NO°\$+ V°OIH 8⊙O°0 °V, O° \$8NI EN+ K8NN8 E° \$+ V ₹EN° 000 + L884. + ... \Z001 SSIE OOI ENECO SEOEXXII, «LIOS OS+EO, IIXEO EXXS+I OSA XEIIY +OROE. LIOHOSIIE EXOGO 5°Y ° IVV8 IUSOOS O V°O IUSMS V 87°O°O, LEVOV °OV MAL V°OIL', > 80 +05 #A₀O+ ° +1 HN+.» ₹CPV X₹⊙ \$C⊙₹XXN ₹₹₹ °O, «₹NN° HNN°+ ° ₹O1 PPT C°\$A C₹ ЮНN^, \circ CR8 IHN +I EI R8NN8 Y + \circ Y8H+ 8N \circ CCRR.» \nearrow EIE ENCL \circ E 8C \circ O \circ \nearrow \land ENE \odot , « OEY \circ XY \mathcal{Z} ISOHOH TINZY Λ_{\circ} IONOH TINZY Λ_{\circ} ZNINZH Λ_{\circ} INZXXS Λ_{\circ} ZNINZH TINZY Λ_{\circ} ZNOZHON Λ_{\circ} Ľ₿∧∧I J ¾Y ₹⊙RO₀¥?» ۶\$I\$ ₀⊙ 8C₀O₀۶, «。 I∧JHO OΘΘ\$ 。 ۶Y ₹CH C。 X\$HY ₹O₀.» ₹ZZI \mathbb{C} \mathbb{C} UY ○ ○○N₀C+ UK, +HK+ of Λ ○○N₀C+ ₹ IXO₀+UY, +HK+ of ○○N₀C+ Y XO₀Y Λ≤K. EN of 84.0.⊙. CN of Λ Co X≤NF +0≤+, ⊙ ≤⊙C I SIIIoC NF.» ≤I≤I RSNNS ⊔≤۶۶oΛ, «oC≤I.» ₹©□□ZZN X₹©I 8□□⊙>5, ₹ZN ₹□₹RR ≯₹I₹ □⊙I, «(Уы) ₹□8II Λ 84□⊙□⊙ □Λ, 8○ ₹NN₹ □□ ○○ + €00EC.00. X.LO.5+ .O .XXX. IC81. >>

10. Υ Λ₀Ο 8ΕЖ٤Ν

$$\begin{split} & \leqslant \circ_{\text{CLM}} \wedge \ \$\mathbb{C}_{\text{CO}} \text{S} \text{ Six }_{\text{O}}, & \leqslant \mathbb{X}_{\text{O}} \text{ oddse}, \text{ limins six } \$\text{O} \text{ o} \text{ show } \text{Indian six } \text{Limin } \$\text{H} \text{ show } \text{Indian }$$

HOOO! $\[\] \[\] \[\] \] \] \[\] \[\] \[\]$

11. Y A.O 8EXX.O

ON RIMIS QUEIXELLY COSON, EXOSON SHECO SCOOS SELS OO, WUGHOSHE O SO +++SE COIR ON HOOH+ +C40021 +212H+2+ OOO H UOOO, OO XY X20 QOO2++2H+ +2*CO+21 SHO EKERO HIE X20 EHHOL EY +RCCC O +SOO+ I HIDAN, OO RI EHOLI OOOS Y ROOSXO++ OOO OO ++HOOIC XY X2XSI RSHIS CO 5^* XCII 2X 25+ 2U0H581 I2YO 20RR201 I2YO 20U2IX2CI. OO RI EHOLI O +RRCOC 2U0H581 II HAEO 2 +ICCO+ II HOODESH, +RRCOC +2ROROO 2 U0U0H I OOOOH+. OO RI EHOLI O +OHC EHOLI O +OHC EHOLI O +OXXSXC XY U2HIX ECSSOI 20R01 I OOOH+. OO AEOSI SENS U0HIX EXFOOL OO RI EIIIIC XY RSHIS CO 2000R0U1 SH I OHOOL. OCIO+ OOO, +OCXC, ++RHC HIMOO. YCROI O OO OOOO, +HSHIREC OOOO

$$\begin{split} & \text{SEIX} \circ \text{O} \text{ SEXX} \circ \text{O}, \text{ whoshs coling of the coling of$$

12. Y ∧₀O 8KOO₀⊖

⊙⊙∧⊙⊙∘Υ ⊙ ႙⊙∘ I ⊔₀⊔₀∥ ЖҮ ○ӨӨ₹. С₀С|႙ ∘ ⊙。УΥ Λ ₹С₀№ С。 ₹Ж8Ҝᠺ₹! ЖҮ С。 У*ХС||? » 1⊙. ≶₀! ₹⊏\$8○! ° ₹+4°0+0° ₹ ₹XO°! 8N° +\$48!° O° \$₹⊙⊙°! ЖТ +8XX8X+ EICK ! 8ЖE8ЖЖИ ° X € ○ €NH.J. ₹□□. ۶.J ₹□∑8○J . ₹○₩N€Λ ₹ 8LJN 10 ○. ۶€⊙⊙.J □. ₹₩8NK₹J Ж∀ □. ۶*ЖСШ. .CK8 8M IO \circ O \circ <H \circ OOOI C \circ <+CI \circ A >M \circ C \circ C< <O>HM<A. <Y +#O \circ C > \circ I A <XX8*H <8 \circ OOASI ₹##%51 ₹ +C\$\text{\$\tex{\$\text{\$\text{\$\text{\$\text{\$\text{\$\}\circ{\$\text{\$\}\exititt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\ ₹©RO. 8N NY ₀O ₀Y ₹E₀N₀ I₹⊙ ₹₩8NR₹ 。 N+A₀U₀N E\$AAN YER₀A. E₀۶₀A, ₹+۶₀U⊙⊙₀N Y $\texttt{EC.No.} \ \ \Box \ \ \texttt{EHSMKSI.} \ \ \sqcup \mathsf{ol} \ \ \ \texttt{EHSMKSII} \ \ \mathsf{on}, \ \ | \texttt{K} \land \mathsf{oo} \ \ \mathsf{ool} \ \ \mathsf{K} \circ \mathsf{ool} \ \ \mathsf{N} \circ \mathsf{ool}. \ \ \mathsf{N} \ \ \mathsf{SEGS} \ \ \mathsf{SEOSXNM}, \ \ \mathsf{N} \circ \mathsf{ool} \ \ \mathsf{N} \circ \mathsf{ool} \ \ \ \mathsf{ool} \ \$ 50 XX+IIY XOROI RSHNS C. CX XXAO XXSHRX. SO XHX 50 XXSHRXI O SXSHRX XRCCHI, >> + O8 27N8H6 O07O3 0 110O3 102 > 2176N6U ,NXX3O30 20 A0 116HU6U 10#Y*Z >> ,Z0O38 O0 213Z $\angle OR \angle O$, $AA \otimes O$ $AB \otimes AB$ $AB \otimes AB$ AB€OX. . | 1500. | C. . 150 . H8MR \ L. M. / S| 15 €CZ. . + | OR. O. >>

 Θ IOOI RSHNLIGH & C. 5*XCII. >> 5&1\$\in \cdot \cdot

 $\texttt{SEIE} \circ \texttt{O} \; \texttt{SE} \circ \texttt{O} \circ \texttt{S}, \; \texttt{W} \mathsf{O} \circ \texttt{S} + \; \texttt{o} \mathsf{TESM} \; \texttt{o} \; \texttt{o} \mathsf{CDOSI} \; | \; \texttt{+} \mathsf{oE} \mathsf{o} \; | \; \texttt{+} \mathsf{XESS} \circ \mathsf{E} \mathsf{+}. \; \texttt{WMET} \; + \; \texttt{EXME} \; \texttt{OOOS} \; \texttt{EORO}$.00 56 000E ENERS H EXXE I ENOU IO N NX"ANOE. EOEIR O EXO 000E 61? » 5212 00 8KOO.O. (X8IN 24 +000+ 02I 2K8O.SI, S.I 2002 LISSS.N.) S2I2 .0 8E.O.S. (000E .I ξ X。 +。-E。+。-O+ N N+A。+O+O N NI-N NI-N NI+N NI+H IAA & ASDER O. SOOO SOO SOO BRINSE O. REPART ASDER O. DE TAA HE TAA BEELE TO THE TAA BEELE TO THE TAA BEELE TO THE TABLE 84.0.0 10. .0 E+A118 Y C8AA1 .0 E+A.U.I U.II. EA+.II.I. .0 EOR.0 11XEO Y R0.5X.++ 5d, Co €EEE801 8Ho Co €E##€1. 5d Llo⊙⊙ €⊙⊙\$Λo H 5d 8⊙18⊙ ⊙ +EΛ€1+ €EEE801. HooAl ⊙○○ U≤NN≤ ₹□0X3○ Y 8Y0○○. U₀No≶N€ NN€Y I ₹NK□ +₀□∧\$I+, ₹Y∧○ + ۶₀ ЖY ₹□∧8KK°₀N 10, ₀E#I + RO⊙I +, ⊖⊖€I +₹EN⊙₀ 10, 8+I + ⊙ ₹R8O₀۶I. ₹EE₀ I++₀I 8O ₀⊙I ₹O8O ⊙ ۶₀+, 8○ +1 58+ 8N° ₹¥₹ ⋀₹⋀⊙1 8N° 58⊙₹ ⊙⊙⊙1 ⊙⊙₹ቿ. °Ы\$1 + ₹NEE°, °XX"N + ° ₹EE+ ዧ 5°1 8XXINE. "XIINE "I, NHI XEO OEI ERCCENI, SI EX" Y LIRIN, N LIFF, EOOE + Y EXXE, X8IΛ ○○⊙□ NNE ENNOL Y 87E58N OL ΦO+EL E+50XXON, HHEL EΛO□□ IO OO OKON, 8○ ELE 50+, ·OH· 5-1 LI-LI-M. 58MM IO ⊙ ₹XII- 5€1€ « LI- OOO€, Ø-CA IO-I. 80 •NX" ⊙⊙€11 € C-5∧ ⊙ROL.» K8MM8 C.≶J ₹ZØ. . OΘΘ₹ ₹⊙⊙I + XY ₹⊙₹XL8O, .CR8 ₹⊙RO +.C.+.O+ .J H 8%. \Box . \Box IR . \$\Lambda.\M\Theta \times \O\Theta\Theta \times \Equivartheta\O\Theta\Theta \times \Equivartheta\Theta\Theta\Theta\Theta \Theta\Theta\Theta\Theta \Theta\

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+0.LIE \leq LIOSEH OO I +WREE WZINO+ EZZSOI. >> \times 0.5/NI Y0RSNOI, 50XXSX WAON SOA \leq E \leq Kr. WMEY WREI WZINO+ EZZSOI, +40IIOI X \leq 0.0CRS + \wedge 80 \leftrightarrow 0.0CO, +0.++* \leq H LIOSEH, 80 \times 0.0CI LIOCI O \leftrightarrow 0.++ WREI. \leftrightarrow 0.0E <1.0CI <1.0CI <2.0CRS + \wedge 80 <3.0CRS + \wedge 80 <4.0CI <5.0CRS + \wedge 80 <6.0CRS + \wedge 80 <7.0CRS + \wedge 80 <80 <80 \times 1.0CI <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <80 <

13. Y ∧₀O +\\ZZ€€O+

+\$I\$ ₀⊙I +\HZZ\$O+, « \$N₀ IKK\$, N₀X\$O₀ ₹\\B\K\$I ₀\$A Λ₀O\$ +\\\B\C. ⊙₀ \$\\LI \$I\$\\ \C. \$\$\$ ₹IOJ, ₹₩₩K₹ %XX°O | K%W% Co \$XJ o\₩KK\$. ⊙\$| Llond ofon XIY, ⊙ \$f\$ n \$\text{\$\ext{\$\text{\$\exititt{\$\text{\$\text{\$\text{\$\exitit{\$\exitit{\$\text{\$\text{\$\exititt{\$\exitit{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\tex{ +LIOOXX+ >J XX. X8IA NEONAR. +ENNSN +ENOX+ 10 X8IA OAHN, O +OOEORXEX X8IA 80EJ, XXXX, °CR8 XOII0 XXXX NA.N, X4.CCO 8LN XI8 © NAIGH, +6H+ XXXX OO.A+ NNX +A+.ii.+. » $+\odot\odot$ EI+ . EIN EAGHT O. STE $+\odot\odot$ II+ $+\odot$ EXEO. . TIEH . $+\odot$ +0°08+ of \$1100 H 8H80 IR?» > \$218 \$58 «X+0V +X° +0°008+ N NIIH+, +8I°V & +0°004+ IO. » €I€T •O «O€T • O€Λ€, •Λ ₩ΗΥ ΛΛ8Ι€+ •Λ, □8ΙΥ ΛΕΠ ⊙ €ΙΙ• +O€+. » €□ΕΛ ΧΕΧΕ YORSAO, EGO Y SLIAC IO NAIGH EXXSHI XSIA EY EOOI RSNNS CO HNNO EXOEI I +CCOO SNO +0\R8\L \SI\E \SS\E \KSO +0 +\K\E\L +0\On+ ||\L 0 \SK\E \LIGHOS|\E \T +8\On+ | \L\K\E\LIGHS\E \KSO\C \T ⊙ Λ٤ ++H₀ZY. Z₀C₀Y YEK₀I Y NHO₀C, ₹ΦII₀ 8LIN ₹I8 ⊙ NΦI₀ ₹XX8+I. ₀○ ⊙U\$IX₹EY ₀○ OLISIASCH, SO GOSIH C. +X. NC.41. I C.>NNS #OSH. SXV NC.41. S OSH. SX., ISHV #OSH. C. +X. +⊙.O8+ NN ₹ ₹NN. + 8\H80 NO? C.|₹Y ₹NN. 8\H.N .^ N N.C.| NN ₹ ⊙ O. \$\$₹ \$.U.₹?

WHEY OHMAL & C. SOI +16 +HZZEO+, EAO ool Majo R8M8+1. Eoalm 8C.0. EE oo, EE

14. Y ∧₀O ⊖8 LIXO€⊖

SSIE .O BE.O.S, «OHIM.S+ O. SBLII SIEY E. SIO.I. NIEY SXIIZ OEAS OFFE AABIE+, ₹⊙⊙C₀ZZN Y K8NN8 C₀۶NN₹ ₹⊙KO, Φ₀+₹ ₹₩8NK₹ ⊖₀ФО₀. 8O +₀ ₹NN₹ U₀E₀! 8N₀ C。 ₹NZZ₀I. +H8MK\$ $\wedge \wedge$ 81\$+ +EKMK\$ +8HK\$ +9+8+KK\$ +9+8+KK\$ +8+KK\$ ++EYO+ 10. 58000 +1 . XEO +DONNOI .O C++0 XY NYNN+ | R8NN8 EOYO, OH. +OYO+ | +UoOOlo I Co EXBMRSI BNO CO 5*XCII. 5 SIS OO OOOS 5 ONOC, «OOO IIO XY XEO +CCS+, extstyle ext5€1€ .○ « \$Ф8, 8○ O. HMM.LII +€M€ RO. I +6X0+. EII. 56LII YER0I .CR8 €RO8Λ . +XE #8IΛ XY X€⊙ +CC, +⊙LJXC I€⊙ +X∧₀O ∘ 5⊙I +HR 8N° +°LJ°O⊙I°. +RR⊙ ∧ XY NYNN+ +CC ++, +04.0+ NNE H R 800.4 . 80 X4 X50 +CC+?» > 5818 .0 .0.6 « +.64.0+ \$18 . 558 0++ 8NX"EE.∧.» ≶≷I≷ ₹NEE. O⊖⊖₹ ₹ +EY.O+ «⊙ 8NX.¥ ₹CZ.I . ⊙ O. ++.O8+. O. +₹N₹+ Y +6H+ Co +C++o+ R8NN8 80001 | +8AO+ IIR. Oo FR A E00E405 LIGRON +00ROo 8No axxx"oo, HIX . XY O. AX +KKXO+ C. +C++.+. O MA.OX I SUAE MK . O O. AX ++O.O.+ .YOSE

$$\begin{split} & \text{SEIE } \circ \Theta \hspace{0.1cm} \Theta \hspace{0.1cm} \text{LIXOSED}, \hspace{0.1cm} \text{No.LIM } \circ \Lambda \hspace{0.1cm} \text{EXO. LIXI } \text{No.CZC} \hspace{0.1cm} \Lambda \hspace{0.1cm} \text{OGO} \circ \text{A.t.} \hspace{0.1cm} \text{Co.5} \circ \hspace{0.1cm} \text{H} \hspace{0.1cm} \text{HIM.} \hspace{0.1cm} + \text{SXO.} \hspace{0.1cm} \text{H} \hspace{0.1cm} \text{AMISION} \hspace{0.1cm} \text{SUBSION} \hspace{0.1cm} \text{SUBSION$$

$$\begin{split} &\text{$\sharp \text{I} \text{I} \circ \text{O}} \ \Theta \text{S} \ \ \text{LIXO} \ \text{Eq}, \ \ \text{$\mathsf{Y} \text{LIMMS}} \ \ \text{$\mathsf{E} \text{E}} \ + + \pm | \pm \text{E} \ \ \text{III}_{\circ} \ \ \text{III}_{\circ}, \ \ \text{$\mathsf{E} \text{O}} \ \ \text{$\mathsf{X} \text{EQ}} \ \ \text{$\mathsf{E} \text{O}} \ \ \text{$\mathsf{E} \text{CPo}} \ \ \text{$\mathsf{O}} \ \ \text{$\mathsf{H} \text{CPO}} \ \ \text{$\mathsf{O}} \ \ \text{$\mathsf{I} \text{I} \text{I} \text{S} \text{I}} \ \ \text{$\mathsf{E} \text{E}} \ \ \text{$\mathsf{A} \text{A} \text{I}} \ \ \text{$\mathsf{I} \text{H} \text{I} \text{F}} \ \ \text{$\mathsf{E} \text{E}} \ \ \text{$\mathsf{E} \text{I}} \ \ \text{$\mathsf{E} \text{E}} \ \$$

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5\$|\$.O O8 LIXO\$O, «NA.IO .5.A . X"E.. .|II.oE .A +NN. A.OO NZ\$LLL. . \$II\$I\$ \$E\$A., ₹⊙⊙IRO A LI₹NN₹ EE8+I\$I, ₹₩⊙₹ ƏN₀AE 8N₀ ЖҰ ₹⊙RO₀₩ I AAN8Ə I⊙. R8NN8 E8AAI ₀I, ₹⊙⊙₹++₹ ĦMM₀⊙I +₀况₀+, LI₀M₀۶II₹ CICR ₀۶Λ ⊙ ₹IO。 C₀۶₀Λ?» ۶₹I₹ ₀⊙ 8C₀O₀۶, «C。 ₹+XX₀I \odot \$I \$\Limit I \$\Omega\nabla^*.\Omega_ \sigma^*.\Omega_ \sigma^*.\Omega_ \omega_ \om ₹ Co Oo FR EIEY. F8CRO A FO+ +LIOH OO FY A ECH IEO E#AOO O EOOE++E +ORO+, LIOHOFHE O. A 58LIOO + +EO OIGH + HUGH Y EOEXX"O. I AA81EH. YGR8AGI . O. EOOEH+E +6X6+ KSNNS++, EOOO KSNCE XY NIAEA.» SEIE OO OS UXOEO, «O-COO SSHO O HNKE +OOOH+ ol o X^*E_0 , $+8LOO \le \Lambda \Lambda 8| \le + + X + \le | VIA \le \Lambda A 8| \le + \circ \Lambda + \Phi O C \Theta_0 \Phi_0$, so $X \le O$ $X \ge O$ $X \ge O$ $X \le O$ $X \ge O$ XHH.∘>++.» > 5€1€ °O °C-°O->, «+-°NE°O \\ 1+0°O-\\ + o\ 0 \\ X"E-, LoHo-\\$I€ °O °\ ZHEN O\\ \\ \\ \\ ΙΚΚ"ΙΣ ο ΙΑοΔΙ ΔΙΣΝΝΣ ⊙8Ο Ή +ΝΝο +οΧο+. ΣΚΚο ++ΣΙ οΟ Σ+ΚΚο ΚΟοΣΧο++ CοΙΣ οΟ Σ+ΑοΔΙοΙ +. +*O\$? I\$O 8O I\$A.O . 50 I\$O\$A \$E\$RR I \$H\$NK\$ II.O .O .O \$E\$RR N NX*G.I+? **O.5+, C. \$\text{60} +\text{\$\text{5}} \cdot \text{\$\text{7}} \cdot \text{\$\text{6}} \cdot \text{\$ LIXOSO, « OROL YERJ OCKS OJ ON N HIN S +OOLO 101 SXXO I EO NOOL SUNJ 1+15. » SSIS .O 8C.O.5, « YER.I . 54 A ERE.II 811. IRR'IE, O.C . A IHI E +.OLI. IY 8XX'.O I E. A.OIIY ₹NNol?»

15. Y ∧₀O ⊖LI ₹KCC8∧I

$$\begin{split} & \text{SELS} \circ \odot \hspace{0.1cm} \Theta \sqcup \hspace{0.1cm} \text{ENCCSNI}, \hspace{0.1cm} (\odot \odot \Box \Box \odot \hspace{0.1cm} \text{SNN} \hspace{0.1cm} \mathcal{S}) \hspace{0.1cm} \text{EXNID} \hspace{0.1cm} \Theta \sqcup \Delta \Box \Box \Box S \hspace{0.1cm} \text{ENN} \hspace{0.1cm} \mathcal{S}) \hspace{0.1cm} \text{EXNID} \hspace{0.1cm} \Theta \sqcup \Delta \Box \Box S \hspace{0.1cm} \text{ENN} \hspace{0.1cm} \mathcal{S}) \hspace{0.1cm} \text{ENN} \hspace{0.1$$

$$\begin{split} & \text{SELS} \circ \Theta \hspace{0.1cm} \Theta \hspace{0.1cm} \text{Length} \hspace{0.1cm} (\text{SO} \hspace{0.1cm} \text{New off} \text{Section}) \hspace{0.1cm} (\text{SO} \hspace{0.1cm} \text{New off} \text{Section}) \hspace{0.1cm} (\text{SO} \hspace{0.1cm} \text{New off} \text{Section}) \hspace{0.1cm} \text{New off} \text{Section} \hspace{0.1cm} \text{New off} \hspace{0.1cm} \text{New off} \hspace{0.1cm} \text{Section} \hspace{0.1cm} \text{New off} \hspace$$

$$\begin{split} & \text{SEIE} \circ \Theta \hspace{0.1cm} \Theta \hspace{0.1cm} \text{Lecch}, \hspace{0.1cm} \text{wodath} \circ \text{sh} \hspace{0.1cm} + \text{iff} \circ \hspace{0.1cm} \text{wc}, \hspace{0.1cm} \text{crb} \hspace{0.1cm} \text{modath} \hspace{0.1cm} + \text{therefor}, \hspace{0.1cm} \text{opt} \hspace{0.1cm} \text{opt} \hspace{0.1cm} + \text{therefor}, \hspace{0.1cm} \text{opt} \hspace{0.1cm} + \text{therefore}, \hspace{0.1cm$$

ONNI OLON 101 RSNNS+1 OO ++OOSI OCOX «ONTO+ OOOS OCRS I++O O STSNRSI. OO OAAO SOROO ON NAIH+ 100 SXXol. >> XOSI ROO I SLOOOJ AOO OLI SRCCSAI, XOSAI SNCCO OA RECNI H STOOO OO SASLILOO I SCOSXXN + +OXXLIS+. SCSI ASAOI SNO I++O.

16. "LINKS Y SASULI-O

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 \forall $\xi \Lambda$ of a $\xi \sqcup_0 \nabla X$ or $\xi \sqcup_0 \nabla X$ and $\xi \sqcup_0 \nabla X$ in the standard of $\xi \sqcup_0 \nabla X$ of $\xi \sqcup_0 \nabla X$ or ξ SHZZSO. SHK OO A MENNA SMXSE, SEM OO ENSY O SZZOX Y SLIXS I +ANS+ N. OO SZZOX $\xi \wedge \Lambda$ $\xi \wedge$ EZZ F Light I SLIMS NNS, synney sure and an EZZ 00. EQZ 01. EQQ 05++5 in synney a squid of an increase F 105-105. #\$!A LIGHNE EXO. Y +LIGOXE+. OXE! + GH! + E! EAGECO ⊙ +61066NE! + +XOX6F! \$LIOY \$N6 $\|*\mathsf{CO}+...$ COEO_\circ + $\mathsf{COEXXII}$, CoIE A OOR ERR_\circ $\|\mathsf{IXEO}$ $\mathsf{A}\mathsf{A}$ o IAAE ? SEIE oO , COII IRRE, ERRO ++EI ERO OFFIF Y NOO BRINKA, EHN ESE N RUNNB COSON SEIE SSE « ANB .O, «O. OOO IORO IIXEO. X.5/A . > ELIE ELIXXII, +OB+ 5.+ CCRLIEN. NNE Y O.A .III +。OLO EXXXIXI NIOLO H RINNS $\angle OZO \angle + I$ IOI, $+ \ominus IS + \mathcal{I} > 0 + + \mathsf{X} = \mathsf{I} + \mathsf{I} = 0 + \mathsf{I} > 0 + \mathsf{I} = 0 + \mathsf{I$ LISIIO DOCISI, +018+ 50+ +XEES | +LISOS E0 Y 0 +XA0E| LISIIO A+0II0|SI. +HR+ +8A0+ N NIVEV 8N° OOI° EQY° ξ K8NN8 °2+ 8V8TT° NH.»

55|€ ∘⊙ 8E⊙€XXW, «⊔₀ I∧∧€, +₩⊙€+ | R8MW8 C₀5∘∧ Ж∀ +8XX8X+. +₩ΦE+ + +€⊙⊙₀+ + 80 +° \$IO\$.» \(\frac{2}{2} = \leq Light of the order of the \odot SLIOCOI \land SXXSXI \bigcirc 0. SY S \bigcirc 00018 XY KSNNS \bigcirc 0. SKK0+1. \bigcirc 0. \bigcirc 0. \bigcirc 5. \bigcirc 0. \bigcirc 0. SVXN, $+ \mathsf{KECM} + \ \mathsf{V}_{\diamond} \mathsf{SMN} \leqslant \ \mathsf{OLoixel} + \mathsf{SK} \leqslant + \mathsf{SK} \leqslant + \mathsf{SH} \leqslant + \mathsf{oLoi} \otimes \ \mathsf{OOM}_{\diamond} \mathsf{C} + . \ \ \times \ \mathsf{SOEO_{\diamond}} + \ \mathsf{SEOEXXN},$ ${\sf ERLILI}_{\sf o}{\sf Cl}$ on al ${\sf ELA}^*{\sf KR}_{\sf oll}$ however. Whatever a source of the source o 8XX°O | Co50A OOC o OOO oCIT? 80 XWX Co XXAOO o XORO OOWCH Y XO OWAC A $\bigcirc \Theta \Theta \xi, \ \xi \bigcirc RO \ \bigcirc \bigcirc O | |_{0} \Box + \ \forall \ \ RO \ \ \Theta | |_{0} \triangle \Gamma \ \ \land \ \ \square \cup \cap \Gamma | |_{0} \bigcirc O | |_{0} \Box \Gamma + \ \forall \ \ RO \ \ \Theta | |_{0} \triangle \Gamma \ \ \land \ \ \xi X H \ \ |_{0}$ ONO I++J. >> XXOFA SHEREO FEIS OO, « OO YENOA, REENY EO HUNO E+FOOJ, OONREY NOEJ+ I ○ΘΘΣ. Co.NY IKKE Y ΛΛ81E+ oΛ, ○ΣY oΛ KCCY ⊙ ΣNNE ΣЖХoI ΣΛ8C. +NNo ΛoOE ++≤Zo Y LIGHT ⊙ 8EIY 18⊙ O₀ 8X,00H N₀EoI+ \$18 O⊙ 0⊙ \$XX"OoI. >> 0 50HNo 8E⊙\$XXH, 5€18 ⊙ 8HZZEO, « ° 80 +0HM0+ °> ELIE. O° K HM1 Y MOM V OO°Y+ °O V V°Y ICIOXX°O Y EXIIO. »