



W j ® S ' f | W $^1 \pm$, f | © S u S , $^{- \wedge TM}$ $\frac{1}{4} !TM v f |$ \backslash
‘ f \hat{A} — f | § S \diamond — | • „ A $^1 v, S \cdot \epsilon f |$ — C $^1 !R !f TM \wedge \alpha$
— f $\frac{1}{4} !TM v f |$ W \circ | Q F , $\pm f^u$, W | Q A S , f u | • SW » $\frac{\pi}{\alpha} Q S$
• — » ® u α | S $\frac{1}{2} ^2 S$ \square u — R $^-$, f | $\alpha + \bullet$ |
 $\frac{3}{4} \hat{A} \bullet$ | γ $^TM \mu Y$

$\pm \rightarrow ^1 v . . . \S$ O E Š P A S A A J L A A O E . T M $\pm \S . - 3$ y A E S E A " U T M 20 y
S E J S 0 y $^T M$. . W E | " Z \sim U \pm S A A v $\frac{1}{2} ^0 3 \frac{1}{4} . T M$ Z \pm F y | ~ W ^ Y ... A T M
v $^0 \pm ^3 ^0$... \S " \pm d \hat{A} \pm S M P \pm ... S A S z, y E S x S A S A A o e | ... S a U Z \pm U A 0 ...
O E [U $\frac{1}{2}$ S i U O E S . T M , [A " U \pm T M \otimes T S \sim \pm ' S . U S v | $\frac{1}{2} - S$ " S . A S U A \pm S S
© \pm \S T M \pm S U \hat{A}

• I ØEx r Ā ‘ . YES ¥ØE Pw ŠøĀ “ ” , §’ tw ØE™§^ > ½. §. T M Y ± U ° . § Y f
 “ ~ i U , §’ . §! Z 1 A S 1 M T M S Y c e . . . A T M S v 0 ± 0 . § i U w E S X A N A L A S 1 M T M .
 Y ½ W U • ± T M § a U w U ° 3 ... § ØE ½ ... § ‘ x 1 A [E s ... §
 § ½ Ø ¶ T ~ T M r “ + ½ S § > | T M § Á U ½ ... § U Z ° [) “ ± ... §
 § s • ° • § ^ - [) [“ ± ... § | S § > 3 + ... T M c b r Ā § ^ T M W oe
 Á § U ° | ... U x ... § Ā Y , Ø » 0 ... § “ ~ 1 § oe » ... § v ½ | “ [‘ ...
 Á “ 3 Z ... § Y 3 ½ ± Š § ½ C 2 U » ... § § ½ ½ Š U » ° + ... § .. § U , n
 ØE[W ‘ tw v , [“ ± S Y A T S A Y A S - S Y A T P 0 . W A S Z > s ... § Š Ø “ + ½ S § > | T
 ¼ Á > x ... § < s • “
 “ A T M S v 0 ± 0 . § v ^ Á Á U x ± U . Z U § o Á S 2 . S S x - T M S 3 [Y ± - Z [0 . Z Á U “ ± p ... § “ ~
 § ½ ½ t . A S Á M . S S oe S U ± ! Z Ø y oe x Ø U T M § ^ Y S ~ U ° .

•) → f Á M