

PYLOD D' AU. A., CV. V V AD"ULL" AMAT × D"r. CV. A. radd. O dop 6 0"U" LUDCP' LO P PARA PARA 10. , apper and V 9. Bur To Vabe LC" NA. . An Vall' 6 NA" LOL XC BC VILLPP DAX AP. LO 6"P50 DU" D"r V CV. 42L' D' DALPAV.L b NV>"r9' rs" xC: Vdr Lb Vd.b. σ∆ b ONSO D LAOF OS LO D ARCHTAODO PC THAY DUAX AY DOVOCIO. OPA. JX 1937 Va. dL V Archady, at Vdr aL A.b. - ACT A V P abr' b AVAP9'. Pa) LU, buc bc <busiles, gvrade, P UNS 19' do"-. ds. DP L.P. VDA DJ DL, -- of 4.15' d'L'

PYLOD DYPAV. A.,

L6 PYLoD $DdC^{\circ} \nabla \Delta ' P\Delta d \forall X, dol, \nabla Tb \cdot Lr \Delta d \forall X, X P P o > CL da <math>^{\circ}$. 3DLa 5:8.

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 $\Delta \bullet \forall P L \sigma \supset \nabla^{n} L \sigma \supset \Delta^{n} L \sigma \supset \nabla^{n} L \sigma \supset \Delta^{n} L \sigma \supset \nabla^{n} D \supset \Delta^{n} L \sigma \supset \nabla^{n} D \supset \Delta^{n} D \supset$

 ∇b Lb PC P do CT X TOC LL BUDCH Lodd NA '; da b P od' A by ' A b P b b b h A b P dr T ' A b P d CT d' DP' d d, b P dr T ' T b add b ' A b P oa X, b P CV C ' d P X, b P D B ' P ' C d' A o X. o C (A LA 3: 16.

∇6• Lb 6P5° DL P ΔP³, PC ΛΛζΑ^λ b P ΔU•^γ b ΛΛΑΓΑ^γ DP²P³ Δ94• D⁴P⁷ Φ ΔU•^γ, Γ², D²P²P³ Φ³C⁴, C⁴Φ³, D²P²P³ Φ³C⁴, C⁴Φ³, D²P³ Φ³C⁴, ΔL³ Φ³, ΔL³ Φ³, ΔL³ Φ³, ΔL³ Φ³, ΔL³, ΔL³ Φ³, ΔL³, ΔL

 Γ_{4}° DF7 ΔU°, b5° d"Γ Δ 1Δ Γ_{2} Λ_{2}° , α 7 b Γ Lb P P 9 P Γ' ΛξΔ'? Λ_{2} b P Δ_{1}° Γ Δ_{2}° Δ_{2}° ∇_{2}° Δ_{2}° $\Delta_{2}^$

[<u>\</u>], <u>L</u>_<u>D</u>_•<u>d</u><u>/</u>'

Γ9L Δ•Υ [Χ Γζ[^]] ΡΡ[^]b[、] b^ρy^ο Γγ^σ• ∇ LL∇•)Cb•[×] Ρ^γLσ⊃Δ•Δ•^γ, bξαγγ_α 2:9.

Γ9L Ρ5α° Ρ σCΔ•PCL6Δ•α° $dd•?^{,}$ P5α° Ρ Γ76Δ•α° $Dd??L^{o}; \nabla d? D5?\nabla 0 \Delta P$ LΔ•Δ• ' $D\Pi^{,}\Pi_{,}G^{,}$ PC $d5^{,}$; Γα PC $\Delta?^{,}$ bC° b LL°6U2Cd?', $D5?V^{,}$ °, $?56\Pi?'$ P5 Lσጋ, bP9 $DC\Delta \cdot L^{,}$ 9"PDPL6C* V5C92JΔ•', d'55 9:6.

 Γ_{4}° Lb DF' P AU°, σ_{7}° DL Δ_{7}^{\prime} , σ_{6}° , Γ_{4}° TL Ω_{7}° Δ_{7}° , σ_{6}° P σ_{7}° , σ_{7}° σ_{7}° , σ_{7}° ,

 $PP^{P} = dL^{9}$ $\Gamma_{a} = UVPP^{9} P' \Delta'Pb'a^{0}$: $b \cdot \forall \gamma$ $Lb P' \Delta C \cdot a^{0}$; $P^{9}L D = dD\Delta \cdot \sigma \forall$. $\forall \gamma' b' 13:13.$

 DFY Lb P ΔU°, συρ× Prd•° drad•°;

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 $P(A^{L}b DP' P \Delta U^{\circ}, \sigma + \sigma AL PA + < 9 + 7 b \sigma \Delta^{\circ}$: $da Lb b V ar' aL \Delta^{\circ}b - PC DU + < 9 + 0$ $U^{\circ}; Fa b CV + APF' aL \Delta^{\circ}b - PC DU + < 9 + 0$ h' b + 6:35.

 Γ_{1}^{+} Lb Γ_{2}^{-} DF7 P AU°, CV°, CV°, P' Anade°, J D' A^b UFd°° Lynb°`, '' L' 10:7.

40" LL 26 AL 240 0 LL 2 P 2C*

CY X de P DYAD. Le P UND Ld.

PYLOD ... $\nabla b \cdot DL \Delta^{+}b \cdot - \nabla bP7b^{+}$ P PDNda⁰ Ddr'y D"P, b P D+PL' PC NVACTA' bP50 9b \cdot Ta $\nabla d \cdot d \sigma$ D"P b P DrC' d^P. ΔC 3Dd \cdot 1:2.

Δ•۶ 685° 96•5 6 DrC°; Γα ∇6 Δ•5 D"Γ αL 96• 8 DrΓ6U° 6 8 DrΓ6U*. S'' 6' 1:3.

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doc Lb VC°CLA' PC Ld•PAD>d• bP>° b C"D°bvr>' d>r>od•; Vdr Lb PC <V°P C4°, CA°d- DbaA•L>N9•° b Ar A°PC>' L>Nb• F°C>4• D"P. 4' L'+ 25:32.

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dol Prb° DNP
CL•` D PJP Δ rnade or Prlod 9 Dorde or CL•` D PJP Δ rnade or ∇
AC^U` o For CJ Δ •', rs^ x d"r. 3DLa
2:16.

P' 4560FFN' ∇ 40<Fd5× PYLσ), Fa X rs⁹ 9 05740C' 0ΛLNr40 Fa DσΛ40, Fa D adr40' Fa D' DUa404' D"F. σ50° ΛLN 4:1.

 $\nabla d r \sigma P \ d b \bullet \Gamma T d a' P C \ b 9^P L b P' \ d b r b b b P b b P C d r l b x <math>\nabla d \bullet d \ d d \bullet b P \ D b P C d r l b r d 0 d \bullet b P \ D b P C d r l b r l c' P h L \sigma D d \bullet P C \ D b r d \bullet C' D h L \cap r d \bullet \Gamma a \ D \sigma h d \bullet . \ d r' P \Delta \bullet a \ 10:42.$

X A.7 V9 DUKATOUCTOS

 $\nabla d r \nabla P L \Gamma \supset \Delta^{"} r P P C L \nabla \circ \circ \delta P 9 A L P$ $\Delta \nabla \circ \Delta \circ \circ \delta P 5 \circ d \sigma \Delta \delta a a \Delta C d'. \Delta < <math>\delta C \circ \delta \circ \delta$ 5:9.

 $σ+ Δ^{0}+U^{2}: P^{0}A^{3} σ+ D^{0}P = 4Δ^{0}+V = 4A^{0}A^{0} + A^{0}A^{0} + A^{$

 $\Gamma_{4}^{0} P\Gamma' \Delta U^{0}, \sigma \forall T^{0} a^{0}, \Gamma_{4} C^{0} a^{0}, \Gamma_{4} C^{0}, \sigma \forall T^{0} a^{0} \forall PC P V a^{0}$ $\nabla \cdot \langle C \Delta \cdot \rangle, A \sigma \forall D^{*}\Gamma. \forall V b^{1} 14:6.$

 $\nabla d \bullet d L b b D"r \Delta n C d \bullet, P b \sigma A a d \bullet \circ P L r \Delta n \Delta \bullet \sigma d \bullet *; P^A > \nabla b C V \bullet C d d \sigma \sigma \nabla d \Delta \bullet \sigma d \bullet *; P^A > 0 P L r \Delta n \Delta \bullet \sigma d \bullet *. <math>\forall ?$ b 3:24.

X A.7 V9 DUKATO.CT do

bPPPPPPPAAA

2:9. $\Delta q_{L} = \Delta q_{L}$

X DL.9 der UKATPV.,

 $C\sigma \rightarrow d \times Lb \quad d \triangleleft \bullet r \neg$, $\nabla b \bullet \nabla b \bullet \flat \neg \rho \subset \cap r \triangleleft \bullet \rho$ $\Gamma b \Delta \bullet \flat \times \rho = \Gamma \cdot d \quad \rho = \Gamma$, $\rho = b \quad \Gamma \subset \P \bullet a \Delta \bullet a a \circ \rho$ $\rho r \triangleleft \bullet r \Delta \bullet \bullet \circ \rho = \Gamma$. $3DLa \quad 5:9$.

Lb P^A' $\triangleleft \cdot \square \times$ P AlCaa° CA'd- $\Delta \cdot \neg$ $\triangleleft \cdot \square \times$ b $\triangleleft \neg \square$ b $\triangleleft \neg \square$ b $\neg \square \wedge$ b $\triangleleft \neg \square$ b $\neg \square \wedge$ b $\neg \square \wedge$ r' b $\triangleleft \neg \square$ b $\triangleleft \neg \square \wedge$ b $\neg \square \wedge$ c \wedge b'' c $\neg \square \wedge$ c \wedge l' 2.7.

 ∇ P^9>C7` ∇ P P^>aABA43 aLA+ b ord=aCP 9b+ ∇ d<CP, d=A^P / o+d=A^ d"> D<A / o+d=A^, AdaC b P V A/ AL A/4` do=b- dCA+d+() > "P; Lb ∇ P^C PU` F"d >"P, CA*d- L+Ad* ∇ b ∇ L> d+' Fa ∇ b ∇ L/a/', X DA D F"d. o*C' AC3 1:18-19.

DA L6 L/aA6U40 PC CVOCT PLA $\nabla 40$ 60 a X, D d/L PLGD; ∇ CVOCT L6, PC D"P 454 ALA/A0 > D A0 400 σ^{X} . L? 20:31.

DFY L6 P DUA., 96. 9 DCL × PC DD $bCL \times PLD D' D' 4D^9\Delta_{2} PL D P a^$ $9.4.77 DFY <math>\nabla P \Delta C', \nabla 4.3 DL D' 4D^$ $9\Delta. PLD, PC CV-C4.4 4D P V$ $<math>\Delta r 6.28-29.$

PYLOD D POLPO94.

Γ9L 6 ΔΥ Δ°<` ΡΥ` Δ>d× Δ° ∀ α°Ρ;
∇dγ ∇°ΛL>` 6 ΔΥ Ρ`\α• ϽCα• ′ ασΔ 6 dΥ
9•>Γd′. σ6 μα 103:11.

Lb \triangleright Phd+ \cap / Δ + , b \cap / \wedge Pq Fa bPq PP^bd>d+ d= d= d d'q+>Fd'; Fa \triangleright b+>^b+ \cap / Δ + , dd+/7 \triangleright / dd+/Fr+d+. sb_a 103:17.

 $d\nabla \cdot a = P \cdot L \sigma \supset C \wedge d - P \cdot b = d \cdot a L q / L r$ $\Delta \cap \Delta \cdot \cdot , r = b ~ N r L + b L \cdot / D <math>d \cdot \sigma \supset C \sqcup \Delta \cdot \sigma \rightarrow 0 = \Delta \cdot d + / D \cap V \rightarrow L b a? = a L \Delta \cdot + b P q r r$ $r = ' D P / d \cdot / \Delta \cdot ', r q L r - + C ' P \ d \cdot \cap r'$ $\Delta \cdot ' . L ' b 7:18.$

b ΠΥΡΓ9' D Ρ'\Δ• Π/Δ•a D"Γ ∇b b \exists "Γ $\Delta b \Delta \bullet \lor \star$, Γ9L D ΡΠLΡa9Δ•a aLΔ• \lor a U<> A
> A
> A. Γ"CU• $\Delta • a$ 3:22-23.

<u>۲۲۵۶ ۷ کا ۲۹ × ۲۵۲۵ ۷ دو۲۷</u>

Vr ar' of bro $Pbd \circ b dD^{9}A'$, Fa $\Gamma^{0}C\Delta b abCT'$, $\nabla dr P b Fbrad \circ dA A$ $\Delta \circ i$, i'' L' 11:28.

∇6• L6 Δ°6•۶- ∇ Ρ/6`, ∇ Ρ"Γ Δ• d) Δ• Ρ/6`, Γζ° Ρ σ<Δ•°, ∇ Ρ UV•', DF/ ∇ ΔU•', Ρ°Λ' ΦΔ•۶` σ=U5<9•9•, Ρ5' σ 6 V ΩΛ`, ∇d/ ΡC Γσ9•', ζ' 6' 7:37.

ملک، کے ۲۵، مربح کی محکم کے محکم محکم محکم کے محکم کر محکم کر محکم کر محکم کر محکم کی محکم کی محکم کی محکم کی م

VOC DL VY P°9>CdY>Y DY dd•YFL PY LσD Fa Lby DY dd•YFL; dΔ•y> Vb b ΔDC× b•y°b•∩γΔ•, aLΔ•y PYLσD× D"P° Fa da Vb b LPdY Drd•L, σ°C' b, 3:10

 $\nabla d \cdot d D^{\mu} \Gamma \vee d \cdot d \cdot \Delta C \nabla d + \Gamma D^{\mu} \Gamma_{a}$ $\Gamma_{a} < {}^{\mu}b\sigma d + \lambda, \Delta U \cdot \circ b \Omega V + \Gamma q', \Gamma_{a}$ $\nabla b \Delta \cdot + \Lambda \Gamma_{a} J \cdot 9 b \cdot \nabla b \nabla V + \lambda; \nabla d r P b$ $D \cap \sigma \Gamma_{a} d \cdot \circ, \nabla d r \sigma + P b D + C \Delta \cdot a d \cdot \circ, \Gamma_{a}$ $P + d \cdot \circ d r' \Lambda + \Gamma_{a} \sigma C \sigma + \Lambda + b \Delta r D \cap \sigma \Gamma_{a}$ $d \cdot \circ, \Delta U \cdot \circ b \Omega V + \Gamma q' LL \nabla \cdot + \delta r b \Omega r' , \sigma + \circ b 3 \Delta^{3} \Omega + a 6: 17 - 18.$

L6 C"D 6 P D∩0d1, ∇00 d0 P F4° ACP Fd4·' PC DC0•7F7Fd>' PSL0D0•, 00A DN 6 CV•4ACF>' D 40 24•'. S'' b' 1:12. 96: 6 DU. 6 NTad 6 000 5 010

PC dCPCd• \ drP Δ•<- 9P \< b d•r br , PC AFA\dP \ b L^bd• \ Fr9•Δ• ' Po• b rVAr \ A> /Fa> V P^9• ^bdr ! d \> 5:11.

 $\nabla b \Delta \cdot \forall b a d \cdot \langle C | T a \rangle \nabla T b \cdot b T \rangle$, $T A \Delta \cdot \cap P$ $\cap P T \sigma b \cdot b \sigma^{\times}$, $T \lor \cdot b T \langle P P \rangle$. $\Delta^{\circ} b \cdot \forall - C b \cdot P q$ $L b^{\circ} C \Lambda^{\circ} d - P \circ \Lambda^{\circ}$, $T a C b \cdot q \circ C \Lambda^{\circ} d - \gamma' q \cdot \circ \cdot b q = C \nabla \cdot \Delta \cdot a 23:31-32.$

aL V6.24× PC 9"ra42"Cdrx Ad

 $Γ^{+} Lb D\Gamma' P ΔU^{0}, P b <math>P^{0} b \Omega P$ $\Gamma^{0} P P^{0} C^{0} \Gamma' P U^{0}, P U^{0}, \Gamma_{0} \Gamma' P^{0} P'$ $dU^{"} d^{*}, \Gamma_{0} \Gamma' P^{0} L \Gamma^{0} D^{0} D^{0} D^{0}$ $\sigma^{0} b^{0} C^{0} b^{*} \Gamma_{0} q^{"} L^{0} b^{*} b q^{0} P \Gamma V^{0} \Delta^{0},$ $\gamma' L' 22:37-38.$

 $\Delta Cb \cdot$ 7°ba° La Ad Fret' b $\Delta UPC \times \Delta P' A$, Lb $\sigma > \Delta \circ \sigma \times \Delta P' A$. b $q "C \nabla \circ \Delta \circ a$ 16:25.

V60.2 P 6 0.47560.

 $\nabla b \Delta \bullet \forall \Delta \bullet \forall \land$ $A d a C \forall \forall T \Delta \bullet a P b D"P$ $<math>d \bullet A T T d d \bullet e: P d L \nabla d D d \bullet D "P D P T d \bullet 7 \Delta \bullet ?$ $P \Lambda L \sigma D b D A D A D "P D P T d \bullet 7 \Delta \bullet ?$ $A \Delta \bullet ? \bullet A T \Rightarrow a 5:6.$

L6 DCJ DU.D. 7 060.7 Nd 20"CJ 7

 $\nabla d \prime$ Lb, $\nabla \flat \rangle$ $\langle \diamond \uparrow \rangle \diamond \circ \circ \nabla$ P D"P ADALb× Lrana•, DC d^P×, Fa GAA•, LPANA•, D"P; $\nabla d \prime$ Lb GAA•, b A \prime Abd~bd′ bP $\flat \circ$ $\langle \diamond \uparrow \prime \rangle \diamond \circ \circ$, A• \flat bP $\flat \circ \nabla$ P d•GAA1. 3DLa 5:12.

 $\nabla b \cdot Lb Lr \exists c \nabla \cdot r c \exists a \cdot r a$

 $\forall L \times L L C \times \nabla d \cdot b \cdot a PC \sigma A^{\circ}; D d I / L^{\circ} a L A \cdot 5 PC a 5 C - 1 \cdot 0 D L L A A A \cdot 5 PC A \cdot L^{\circ} D L A A \cdot 5 PC A \cdot L^{\circ} PC a 5 C - 5 PC A \cdot 5$

P $F \prec_{a}b \bullet$, PC $F \succ_{d} \bullet CL \times F_{a}$ PC $F \nabla_{\bullet} \wedge CL \times PC + CL \times PG + CL \times PG + CL \times PC + CL \times P$

 $X \ 45$ $b \ 79 \ c \ 29 \ c \ 20 \ c$

 $\nabla d \mathbf{i}' \mathbf{P}' d \mathbf{i} \mathbf{i} \mathbf{P} \mathbf{V} \Delta D U^{\circ} \nabla \mathbf{P} \mathbf{V} \mathbf{L}_{\mathbf{a}} \mathbf{X} U \Pi \sigma \mathbf{b}';$ $\mathbf{b} \Lambda \Gamma \Delta \mathbf{c} \mathbf{\Gamma} \mathbf{i} \mathbf{L} \mathbf{b} \mathbf{P} \mathbf{P} \Lambda \Gamma \mathbf{b} < \Delta \mathbf{d} \mathbf{i} \mathbf{i} \mathbf{N}$ $\Delta U \mathbf{e}^{\circ}, \mathbf{D}^{\circ} \mathbf{P} \sigma \mathbf{P}^{\circ}, \mathbf{d} \mathbf{e}^{\circ} \mathbf{b}, \mathbf{P}' \Delta \Pi'; \mathbf{d} \mathbf{c} \mathbf{L} \mathbf{b}$ $\mathbf{b} \sigma \Lambda' \mathbf{P} \mathbf{L} \mathbf{L} C \Lambda^{\circ}, \nabla d \mathbf{i}' \nabla \mathbf{P} \mathbf{L} \mathbf{\Gamma} \Lambda \mathbf{P}^{\circ} \mathbf{q} \mathbf{e}';$ $\mathbf{v}' \mathbf{v} \mathbf{v} \mathbf{r}: 14 - 15.$

 Δ^{A} Lb DF7 b ΔU^{\bullet} , P U^{\bullet} , ∇ P? $\nabla \cdot 1$ $\{d_{1}\}d^{\circ}$, $\vee d_{2}b\Delta^{\bullet}$. d_{2} Lb b P $\sigma\Lambda'$ P $\vee d_{2}b\Delta^{\circ}$, $\nabla \nabla \cdot \nabla \cdot b\Lambda \lambda'$ DFF* Γ_{2} D? $\Delta \sigma D \Delta^{\bullet}$ $\nabla \cdot \nabla \cdot P \sigma b_{2}$ D"P; Γ_{2} ∇ P d d b < " $\Lambda \lambda'$ $d_{2}\Lambda^{\circ} P \rho_{2} h^{\circ}$. Γ_{3}° Lb DF7 ΔU° , $d < D^{*}$, $\Gamma_{2} < P \cap \sigma^{*}$. 3'' L' 11:43-44.

 $\nabla b \Delta \bullet \flat \Lambda P \Lambda'; \sigma \flat \triangleleft \alpha \sigma \cap C' \Gamma \alpha \triangleleft \Delta \cap b \bullet \flat$, $\Gamma \alpha \triangleleft \alpha \land D \Lambda L \cap \Lambda' \circ; \nabla d \Lambda' \sigma P \sigma \Lambda' L b \cap \Lambda', \sigma \Lambda L \cap \Lambda' \circ \alpha \cap \Lambda' \Gamma \alpha \sigma \Lambda' \triangleleft \flat \Lambda' \delta b \Delta b \alpha \sigma \land \sigma^{\times} \Gamma \alpha " \nabla \cap \Lambda' \cdot P^{\circ} P \land C d 9 \Delta \bullet \cdot 1:18.$

D' DY/V. D. PYLOD

هل۵•۶ ۹ ۵ ۵۲۵•۵۰٬ ۵۲۵٬ ۲۵۵٬ ۵۶ ۸۵.

D' DY/V. D. PYLOD

 $\begin{array}{l} \forall b'; \ P \ a \lor d \bullet)^{9} \forall b' \ a \lor d \bullet)^{9} \forall a \lor d \bullet)^{9} \forall b' \ a \lor d \bullet)^{9} \forall a$

۹ ۱۹۹۲× ۵۵۵۰ ۲۵ ۹۵۰; ۵ ۵۷۰۲۰ ۹ ۹۶۲۵۶ ۶ ۹ ۵۵۶۵۰; ۹ ۹۲۵۲ ۹۵۰ ۹۶۹, ۲۵ ۹۰۵ ۲۵۲× ۵ ۵۵۲ ۹۶۹ ۹ ۹۰۲۵۰ ۲۵ ۲۰۰۰

aLA· $+ P = b = \sigma < Cb'$. aLA·+ F = P = b = LLA·AD'. Fa aLA·+ P = b = P = D'.

 $\Gamma_{a} aL\Delta_{+} + P b P + P \Delta_{+} C P \Delta_{+} P b P + P \Delta_{+} C P \Delta_{+} P \Delta_{+}$

Γα αLΔ•5 P b J^{C} Δ• αLΔ•° P Q P Q P Q P Q P Q P b $D^{"}$ U Q P Q

V6 9 P 6/104 P 160

 P^{A} , $P^{\mu}P^{\mu}P^{\mu}d^{*}$ Δμ $D^{\mu}A^{b}b^{*}$, $\nabla dC P^{\mu}d^{*}$; $P^{A}A^{*}$, $\Delta d^{\mu}\sigma^{\mu}d^{*}$, $P^{A}A^{*}$, $L \cap b$, $\nabla dC P^{\mu}d^{*}$, $P^{A}A^{*}$, $L \cap b$, $\nabla dC P^{\mu}d^{*}$, $P^{A}A^{*}$, $P^$

ΔΔ•5) Γ ΡC Ρ 62 Δ•σJCo× ∇6 PC Δ•< L'? Δ∪•° 6 Πν≻Γ9'. αL Γ σ ζ6°Ρσ°9' Pr' Γα σ°Ρ? Δ∪•° 6 Πν≻Γ9'. 73ΔL5 23:24.

6P9 PC 66.CP1° de V6 6 LoJd.∩11

 $\Delta \sim \sigma \Delta \cdot d r \prec \gamma$ PC V $\Delta r \cap \nabla \cdot \circ$ DPrdL PC $\exists \nabla a \Box h$ b $a \prec C \Delta \cdot a b \cdot \sigma \rightarrow D$ DUa $\Delta \cdot \Delta \cdot \sigma \times$ D"C, $\Box a b C \Delta \cdot a b \cdot \sigma \rightarrow D$ $\Box h C \Delta \cdot \sigma \times$ D"C, $\Box a b C \Delta \cdot \sigma \Delta b L$ DC $\Box h C + \sigma \times D$ "C, $\Box a b C + \sigma \circ b + d U \rightarrow A \rightarrow D$ $d U \circ : \nabla b C PC LLDC \wedge \Box a PC b PC ^{-} b A U ^{-} \cdot A$ $\forall r L + 13: 41-42.$

Lb Prb· d_{D} " - b d P, $\nabla d \cdot d$ 95A - $\Delta U \cdot \Delta \cdot$ $\Delta \cdot \cdot D$ "r $b_{Q} \nabla \cdot A \subset b \cdot a$ PC PrUP $\nabla d \cdot A \cdot A$ Cb·* D57 $\nabla \cdot \Delta \cdot$ Prb° ra D $\sigma r d \cdot a$ r D $\Delta \cdot \sigma d \cdot \circ$ $\nabla b \ b \ d + r d d \cdot nr' A + r + \sigma d \cdot \cdot a + s \cdot \circ AC3$ 3:7.

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Dd Lb PC ΔΟυσ· bP9 bb·CPCΔ·σ*: Db·5°PCΠ/σ· Lb bP9 ΛLΠ/Δ·σ*. 5' L' 25:46.

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 $\nabla d r$ L6 6P5° $\nabla \Delta C r r$ P 6 $d r r r r c d \cdot a^{\circ}$ PMLs). 3DLa 14:12.

CY. X D 674.040.

 ∇b Lb aLA•5 da b AUPC × D"P, aLA•5 Fa da b NT<C' D"P, Lb PNLoD b PNd• N1'. 3DLa 9:16.

... β \Lσ) α6 °6 V• ° 6 β °U> Γ/>/ L6 Γ4° δ σ/6L 9Δ• ' δC<U> J<I. σ°C (ΛC} 5:5.

P"r L^b Δ ·r Δ · σ * Lb d<^n{d> P d)cL· >' d Λ rr Δ · σ >° b nv>r q>' run: ra p"r orbLd Δ ·' bp>° p dnnb·'. Δ rq Δ ·a 4:33.

PC P aa^d["' PYLσ) D 7PΔ•' D"P ∇6 9 P UΛ Δ•P6U2'. σι• 63Δ'Nσa 9:15.

9. 20140.

DL L6 6 P NT<>> ∇ D D P^9>CJA• σ * PYL σ > P A>aL9°; L6 ∇ 6• AC7d•U° d>7> σ 4• 6P>° T7 ∇ • AU PC 9• °PALA7>'. Arr 94•a 17:30.

P △·CLNad·°, aL△·४; L6 P°Λ' V6 9·^ 6N/4d, Vd/ 7·r 6P5° 9 △/ σ/d·aN/4`. 5'/ \$D` 13:3.

9. 1 PALAY L6, Fa 9. 1 P, P L1A. 4. 4. PC by the point of the po

DFY L6 7 ΔU•1, 9• °6∩71; P9L 55 V5• 26• 2 P°P P73Δ• DU2Δ•Δ•2. 52 L12 3:2.

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L6 P^A' 6 L1> Δ • / > σ Cr 6P+° 0 L1>C J Δ • α 6 P Δ OC*, F α 6 α ∇ • > σ CP 6P+° σ 69° P• Δ • α , F α Δ OCP \neg σ L 6 Δ C^U' 0+7 ∇ • Δ • > F α 6 6• + σ 6• ×, DrC Ad PC ALAr°, α L Δ • + PC σ A°. Δ rP ∇ ₹ 18:21.

LOB, $\sigma \sigma < \Delta \circ$, $\Delta \circ b \circ UT \times T_{\alpha} \sigma < < 4 \circ \Delta b$, $P \wedge A \wedge \Delta \circ b \wedge \Delta P + A \circ \sigma \circ VCP \sigma' \Delta U \circ \Delta \circ$, $\forall U_{\alpha}P \Delta \circ b \circ U'$, $\sigma b \wedge D b \triangleleft \circ \circ \nabla d \prime \sigma b \Delta \circ \Gamma$ $\Gamma \cap L^{\circ} T_{\alpha} \sigma b \Delta \circ \Gamma \Gamma \cap \Gamma \cap T$, $P \circ P \wedge C \dashv Q \Delta \circ$, 3:20.

 P5' 6 LlPΔ•'
 PC >σC°
 D' ΔCΠ/Δ•',

 Γ_a ∇_b 6•5'
 6 ΔCΠ/'
 ΔΡ/Ρσ°
 C

 δ_a ;
 P5' Lb PC 9• °P°C ∇ •°
 6 Πνργ9>',

 ∇_d PC PΠLPa';
 Γ_a P Lσ $D\Gamma_a$ d•
 r9L PC

 ∇_e
 ∇_e C
 ∇_e ∇_e

∇Φ•6•σ ΡΥΔσΣ Ρ Δ^<9σ° Ν Ρ"Γσ[^]Ρ× ΡΟ Ρ"Γ ΝΡΔΔ•²/ Γα ΡΟ ΝΛΔΓΔ∇•Δ•²/, ΡΟ Γ²/ Δ³ΣΔξα 9• [°]ΡΛΔΩ²Δ•³, Γα αλαδα², ΓΓΔΩΔ•α, ΔζΓ9Δ•α 5:31. PC <1947× 4164.04200× 0"L

۹۶، ۲ که که کې ۵۰۸ مه کې ۵۰۸ د ۲ کې ۵. ۱۵، د ۲۰۰ که ۹۵، ۱۹۰ کې ۵. ۲۰۰ کې ۵. ۲۰۰ کې ۵. ۲۰۰ کې ۵.

$\forall \sigma L \ D^{P} \ \sigma^{"}C \Delta^{\bullet} P \Delta^{\bullet}$

 $P^{P} \Gamma U^{\parallel} \Gamma_{a} P = F^{h} P^{a} P^{a}, \Gamma_{a} P^{P} P^{a} P^{$

P^A' P P^9>Uade ∇ bey before ∇ bey before ∇ 9>Uade \circ bpp ∇ dae \rightarrow Ta b DDC \times bey be N/Ae' ∇ σ CAe PAd'. σ CC by 2:29.

P^Λ' Lb αΔ• '> X
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P P⁹PUaa⁹ Ad $d\Delta$ • \forall ∇ σ CΔ• PAd' P LσDd• aLΔ• \forall LPΔN°; Lb $d\sigma\Delta$ b P σ CΔ• P ΔdP' PLσDd• ba ∇ • PT' ∇ dr Lb \forall aLΔ• \forall \forall Tσ'. σ ²C' b' 5:18.

 $\begin{array}{cccc} \mathsf{P}\mathsf{L}^{\mathsf{Q}} & \mathsf{P} & \mathsf{Q}\mathsf{P}\mathsf{Q} & \mathsf{P} & \mathsf{P} & \mathsf{P} & \mathsf{P} & \mathsf{P} & \mathsf{Q}\mathsf{P}\mathsf{Q}, \\ \mathsf{C}\mathsf{V}^{\mathsf{Q}}, & \mathsf{P}\mathsf{L}^{\mathsf{Q}} & \mathsf{P} & \mathsf{Q} & \mathsf{P} & \mathsf{P} & \mathsf{P} & \mathsf{Q} & \mathsf{P} & \mathsf{P} & \mathsf{P} & \mathsf{P} & \mathsf{P} & \mathsf{Q} & \mathsf{P} & \mathsf{P} & \mathsf{P} & \mathsf{P} & \mathsf{Q} & \mathsf{P} & \mathsf{P} & \mathsf{P} & \mathsf{P} & \mathsf{Q} & \mathsf{P} & \mathsf{P} & \mathsf{P} & \mathsf{Q} & \mathsf{P} & \mathsf{P} & \mathsf{P} & \mathsf{Q} & \mathsf{P} & \mathsf{P} & \mathsf{Q} & \mathsf{P} & \mathsf{P} & \mathsf{P} & \mathsf{Q} & \mathsf{P} & \mathsf{Q} & \mathsf{P} & \mathsf{P} & \mathsf{Q} & \mathsf{Q} & \mathsf{P} & \mathsf{Q} & \mathsf{P} & \mathsf{Q} & \mathsf{P} & \mathsf{Q} & \mathsf{Q} & \mathsf{P} & \mathsf{Q} & \mathsf{Q}$

 ∇ P PC+T σ CD+PAbD+A' aLD+5 b σ PO+ aC* P^Nb' D"P Lb ∇ b b σ PO+ aC* PYL σ D D' DU+D+ D"P b ALAPLb* Ta b 45'. σ C' AC} 1:23.

 P^{A} L6 6 $4 \cdot \sigma^{b} \sigma^{b} \sigma^{0} = 477$ X, a) al' $4\sigma\Delta \Delta^{A}T^{X}$ 6 $4\gamma P \Delta C X 6 <math>4\gamma'$, ∇ $4\Lambda' D P"r \sigma^{P} + P L \sigma D 4 \cdot . 6 {475} a 3:1.$

 $\Delta \circ \forall$ 900 $\bullet \circ$ b P at C P LCA or a d C^Nd X, Pta \circ ∇ $\sigma \wedge \forall$ LCA or A' PC $\wedge L$ $\Lambda' \forall X$ b $\bullet \forall$ PCA or A'; D <<< $\cap Dd$ $\Delta \circ a$ b D"C $\Delta \Rightarrow \sigma b \Delta b \Delta \bullet A'$, $\sigma \sim C'$ $\wedge C$ 2:24

aLA• \forall PC P A P . P \Rightarrow a° b P σ A \Rightarrow X Lrana• σ × Ar, C σ r 9 P Ar 9 \Rightarrow A- ∇ dC AL Nr \Rightarrow ?... ∇ dr Ar P $^{\circ}$ Cd•° ACPTr> ∇ σ A4` Lrana• σ × Ar, Lb ∇ ALNr4` P4L σ D× Ar PP X r4°. 3DLa 6:2 ∇ b• 11.

Pbd VTULV.

 b P <td

 $\nabla d \bullet d L$ L6 6P9 ALA20., PC PAPTAP P5 Ad CV• P3L0D Fa dod 6 P V DAVDL, P5 X DA. 324 6. 17:3.

 d_{a} N=V+4+L/ d= bP9 NLN/A+'; d_{a} Lb ∇ b b CV+4+L/ Dd'/Ld= aLA+= PC $d=CC^{c}$ NLN/A+'; Lb PNL=Dd= D P/d+/A+ σ >° <Cd^b'. Y' L' 3:36.

CV•, CV•, P' $\Delta \Pi_{\alpha} \triangleleft \bullet \circ$, $\neg_{\alpha} \models VC \times \sigma'$ $\Delta U \bullet \Delta \bullet \sigma \land \circ$, $\Gamma_{\alpha} \models CV \bullet C \triangleleft \bullet ' \models V \Delta \land \Pi_{\lambda} \lor \land \land$ $\neg_{\beta} \circ \models P \neg A \Box \Pi_{\lambda} \circ \land \circ \land \Box \Delta \bullet \land \downarrow \Box \models \sigma \land \sigma \land$ PC V $\Delta O U \circ$; $\Box \models \Box \land \land \land \circ \land \circ \land \land \land \Box \Box \land \land \circ \sigma \land$ $\Delta \prime . \land \land \prime \cup \land 5:24.$

X 6 V.L.P94.7x A L997, L7.CTV.

σ Δ•Γ Γ°C(Δ°6·/L° X, ∇ > ∇ ·× Lb σ ΛL Π''; αLΔ•5 Lb ∇ b• σ5, Lb X ∇ ΛLΠ'' Λ"Γ σ5: dσL Lb b ΛLΠ'5' ∇ b• σ Δ•5' σ ΛLΠ' CV•4>CJΔ•σ×, dσL ∇ CV•4>Γ"' P'Lσ)Δ•d'ζ', b P ζΡΔ', Γα b P <PΠ σ/' σ5 D"Γ. b ξ ∇ /'5α 2:20.

∇α•dσ DΔ 6 αλΩCd', σ LLCdrΔ• γ PC PP °6d4', ∇dr P LLCdrΔ•σα• ° PC PrD L6×. γ' ι' 15:11.

Ρ 6 ⊲•<CΔ' ΛL∩γΔ• ٦°6α°; ΔC 6 σdγγ' ζ6°Ρъ° Γγ⊲•CJΔ•'; Ρ Ρ"Γσ°Ρ× ⊲γ⊲• Γ⊲•≻CJΔ•α 6Ρ9. σ6Jα 16:11.

V9 6C 00, CO. PX P UNDLON

al Γ P $P^{9}PU_{a}d \cdot \circ$, d_{a} $b < P \cap \sigma / A$ $C \wedge^{d} - d)^{9} + b a \cdot P C < d \cap a a \Delta C d \cdot A \cdot , <math>\nabla d \cdot b \cdot a$ $b \cdot a$ $\nabla \cdot C)^{9} + b \sigma C / A \cdot a$ $b a a \Delta C / A \cdot ; P^{0}$ $\Lambda' L \Gamma \Delta \Omega \Delta \cdot ,$ $\sigma > \Delta \cdot \sigma \times \Delta \prime ,$ $d" > a a \Delta C / \Delta \cdot ,$ $b \cdot + P \cap \Gamma / \Delta \cdot \sigma \times \Delta \prime ?$ P L a 6:16.

V9 bC JU7X X

Γα 6P5° Γυσσ PC Δ•23' Γ 5° X ∇ Λν Γ9', \triangleright P°υλC37Δ•σ[×] P5LσΟ ∇ • <CΔ•[×]. ΛξΔΛσα 2:11.

Vdr Lb P^Λ' ΔΔ•4' 9 Δ•Δ•λ' D' Δ^C ΓΔ•σλ* ΔλγλσΔ•, VDd Δζ σ^C 9 Δ•Δ•4' D' Δ°CΓΔ•σ* σ"CΔ• P"ΓPrd* b Δ+'. Lb P^Λ' ΔΔ•4' 9 Δσ•CΔ•9• D' Δ°CΓΔ• σλ* ΔλγλσΔ•, VDd Δζ σ^C 9 Δσ•CΔ• D' Δ°CΓΔ•σ* σCΔ• P"ΓPrd* b Δ+'. ζ' L'4 10:32-33.

10' -- 6 6"L Dapas

 $\forall b \bullet \Gamma i', \forall d \bullet h'; b \Delta \bullet \sigma i' \Delta \bullet a \Gamma \Delta d + i' L L A, C A' d - <math>\nabla << t \circ b \cup d \cdot \Gamma \circ d i' \circ << d \cup 0$ $\nabla a \supset a \partial \cdot i' d \sigma \Delta PC PCL \bullet i'; \sigma \circ C' AC3 5:8.$

 $\nabla J^{A} Lb \Gamma S^{A} b \Delta DC \Delta J' d U " b A A C A b C A$

>/^b_1 Lb bP+° dol PYLoD $\nabla \Delta r$ PP^b JD $\nabla \cdot$, PC P o< $\Delta \cdot$ ^CL·4' D or d·ar $\Delta \nabla \cdot$ $\Delta \cdot$ a LU+. $\Delta \wedge r$ ba 6:11.

PC $\forall UaL d \bullet r \land D^{\circ}P' d d \bullet d \bullet , PC \quad 9 \bullet ^{\circ}P' \land d \bullet d \bullet , PC \quad 9 \bullet ^{\circ}P' \land d \bullet d \bullet , PC \quad Q \bullet P' A \circ D^{\circ}P' \land d \bullet d \bullet , PC \quad Q \circ P' A \circ D^{\circ}P' \land d \bullet P' A \circ D^{\circ}P' \land d \bullet P' A \circ D' A \circ D'$

△ 19642× △4.00 20,

 $\nabla d r$ Lb CA^d - $\Delta d \cdot r'$ b $\Delta r'$ $\Delta \cdot c'$ $\Delta \cdot \circ \Delta \cdot \phi'$ Γ_{α} $\Gamma " d \Delta \cdot \phi'$ Γ_{α} $\nabla d \cdot d \cdot \phi'$ r o n' $\alpha' \nabla d \cdot q \cdot \lambda \circ; d \sigma L \nabla P \sigma \Lambda' PC D " r \sigma r' d \cdot \alpha$ $\alpha r d' d \sigma \Delta b n V \lambda C T \lambda' \sigma > \Delta \cdot , \nabla d \cdot d L L \phi .$ $\Delta < 3 D d \cdot 2:14.$

 $da = \Delta DC \times Lr \Delta \bullet$, $Ll \Rightarrow \nabla dC = r \bullet r \bullet r$ $rr - D"r Ll \Rightarrow P Lr \Delta n \bullet \bullet$, $\nabla d \bullet d DL D"r$ $P \Lambda L \sigma D D d r \Lambda = P \bullet d r A \cdot e r C \bullet r d \bullet a r C \wedge r$ $D \wedge \Delta r r 9 \Delta \bullet \sigma A \bullet L L \Rightarrow \sigma C \circ L \cdot 3:8.$ X DPPPOLDO 6 SPAV->1

 P^{A} $d\Delta + 5$ dA'A = 0 ΔU+Γ, σ LPd^{0} Ph LσD, $db + C\Gamma$ Lb $D\Gamma d + L$, $P = P^{0}$; $\Gamma q = da$ $\nabla b + LPd' D\Gamma d + L + D + d + dL'$, $a = L\Delta + PC$ P LPd' P = L + D + C + d + dL'? σ^C L' 4:20.

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L6 Δο 5 Ο ΓσιΔο Δο 3 αl × ∇αο d ΚΡΔΟο Δο 3, LLCdrΔο 3, V5C92Δο 3, rV2CJΔο 3, PSao NrΔο 3, Γ50 NrΔο 3, cV0 Δο 3, r0 Nr Δο 3, αΔ2db 0 NrΔο 3, b ξ Vr5α 5:22-23.

CZU X D 4.α.ρΔ.,

b P <P∩σ" P <= σ⊃CJΔ•σα</p>
b P <= σ^bσ" PC b +> PC∩P<</p>
b P <= σ^bσ" PC b +> PC∩P
b P <= 0</p>
b P <=

CV•, CV•, P' $\Delta \Omega_{a} d \bullet \circ$, <<> \circ $\Lambda < \Delta b^{3}$, $\langle \zeta \circ \Lambda \rangle$, Δd , $\Delta^{a} \Lambda b \sigma \Lambda \Gamma^{n}$ 9 VCd• Γ^{n} PSL σ D $\Delta \bullet d' \zeta_{a}$; d σ P Lb 9 VCd• Γ^{n} PC $\Lambda L \Pi / d \bullet \zeta_{a}$ \ldots $\nabla b \Delta \bullet \phi$ LL° b UPC J' DL; P9L <<> \circ Λ Δb^{3} , $\Delta^{n} \Lambda b P \phi^{o}$, $P b \bullet d^{n} b \sigma^{x}$ b d $\phi \Gamma^{n}$ 9 VC L• $\Gamma D' \Delta U \bullet \Delta \bullet \sigma P \circ$, PC V d• $\sigma^{n} b d \bullet^{n} Lb$; b P $\Gamma d \Delta r P \Gamma^{n}$, $d \Lambda r' r D \Delta \bullet \sigma^{x}$ $\Lambda L \Pi r' \Delta \bullet \sigma^{x}$; Lb b P L $\Gamma \Delta r' \Gamma P^{n}$, $d \Lambda r' r D \Delta \bullet \sigma^{x}$ $D + r' d \bullet \Pi d \Delta \bullet a^{x}$. $\zeta r' b \cdot 5:25$, 28 $\nabla b \bullet 29$.

$p\sigma U \Lambda \phi$, $p U \Lambda \phi$, $q \Lambda$

PC $\Delta ' < P \cap_{\Delta} d \rightarrow \nabla P \wedge_{\Delta} d \rightarrow P \circ_{\Delta} d \rightarrow \nabla P \circ_{\Delta}$

Lb b Δr banr' da b P adridi ∇dr P°Cd•° Δr banr' $\Gamma r \nabla \Phi$ Δr $\Lambda L \cap r 4$ '. o°C' ΛC 1:15.

Lb P^A' P' dP_{daa}° P $LPAA \cdot \sigma_{ad}^{\circ}$ $\Delta \cdot \mathcal{F}$ CV \circ Fa $b \cdot \mathcal{F}^{\circ} b \cdot \Omega ^{\circ}$ PC $d \cdot \Delta LC \times P$ $LPU\Delta \cdot \sigma_{ad} \cdot Fa PC VPAd \cdot bP \cdot \nabla b \cdot b \cdot \mathcal{F}^{\circ}$ $b \cdot \Omega ^{A} \cdot \mathcal{F}_{\bullet} \cdot \mathcal{F}_{\bullet} \cdot \sigma^{\circ} C \cdot b \cdot 1:9.$

$\sigma V = \rho = 1 \rho = 0$

P^A' L6 P500, ∇ a4C00 N74' P P^9> Ua00 PC F5460 F2 TPA0a P1 0007F7 000', Co>d× 00077 dCA00 P"P P7d× 6 051 9 F51 6 6aN7>1 dC40 P"P P7d× 6 051 9 F51 6 6aN7>1 dL"60 000 6 a0 CLd1. Y11 €D' 11:13.

L6 P 6 Γ >b Δ •ad•° 6 Γ P Δ •7 Δ •?, Δ ^ 6 band? db > Dnnd4d: ∇ d? P 6 drrad•° Δ ? (9 Δ •a 1:8.

P b PP^bJNPNQ4° Lb σ' dl×, Fa P b Λ J"CANQ4° σ b9^9·Δ•σ×, ∇ dr P b ba ∇ • PUQ4° σ b9^9·Δ•σ×, ∇ dr P b ba ∇ • PUQ4° σ σ b9^9·Δ•α, Fa P b DU a4°. ΔrP ∇ ξ 36:27.

 Δ^{Λ} Lb b dyrdn', ΔC dol b Ldon ΔD n' p do b $\Delta 0$; ∇dr b py p lorgo b b b b and r' du b , ra p $\Delta 0$ CLo p Lod D' dyrdo', rapido a 4:31.

۵.۲۵۲۹۵۰۲ و ۲.۵۵۲۵۲۵۲ ۵.۲۵ (۱۵۲۵-۲۰۵۵) کا

6 NV2r91 VL•<7° dob 6 NdU"V21; Fa NLrV° dob 6 PNL92」21. ob.la 34:18.

LΓΙ)C° 6 ΠΥΡΓ9' Γα ΓΥ ΟC; Vdr P 6 δ' α°P' α°P' Γα CV° P 6 αςΓ6Δ', σ6μα 37:3.

4/CL94. 4°A V JUPLP4.7×

 d_{a} Lb PYLGD b D"P^CL91 VYC92JA•' PC d_{b} VGa d_{c} P1A•'. d_{b} 16:20.

Γ" 1 Πστα Ο dCPCΔ·a 6·5 VCN/'; L6 6 NV2P92/ < ΛΔ 6P5°. σ6 a 34:19

 Δ^{A} $1>^{b}L\sigma$ $\sigma A P b \Delta^{0} \Delta^{0}$; Γ_{a} $iA_{b} aL\Delta^{0} + P b d_{b}\Delta^{0} <^{2}; 1> AU + \sigma \Delta^{0} d$ $U^{*}, aL\Delta^{0} + P b P'A^{2}; 0"> aL\Delta^{0} + \nabla b \cdot d$ $U^{*} b (^{P}A)^{2}, 0' + 43:2.$

 $\nabla d Y$ P P^9AUaa° dop b VPdr' PYLd Dd• bP>° 96. dD~9Lb' PC F2 d<rddr', dop Dr b adf"r' ∇ acaudy' d' acard $\Delta \bullet$ '. 3DLa 8:28.

aLA• \lor 96• 69• \land 64° \land 64° \land 01° \land 010 \land 64° \land 04° \land 0

1/CL94.0 4.V ∆ 19L94.7×

da b \dC•' ∇dr 9 Δr d•∇•rΔ"
d•Λ°Ρ ΡΡ°bΓbσ×; Γα αLΔ•5 α°C° Δr σ
b brdL•' > Δ Δ• dΔ•' > ΛLΠrΔ•σ LrαΔbσ× b
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CΓΔ•σr× ΔCΔ•5 Γα >' d°CΓΔ•σr× DPr
dL. Ρ°9rCd9Δ•' 3:5.

de 6 5dC· \prime PC NVPC \diamond DA; $\nabla dr \sigma \neq$ PC $\diamond PSL\sigma DF^{\circ} F_{e} \Delta \cdot \neq \sigma \in D dr' r'$. P^9PCd 9 $\Delta \cdot$, 21:7.

PYLOD V AP16.044× ⊲م ۵"٢ 6 ∇•∧σ ٩•∇•/

Lb b $\Delta \cdot P \supset r$ $\sigma' \forall \forall b \cdot F \Box \cdot d \cdot d \Delta \cdot \forall b \cdot b = 0 \lor P \cap a d \Delta \cdot d + a d \Delta + a d + a d \Delta + a d \Delta + a d \Delta + a d \Delta + a d + a d \Delta + a d + a d \Delta + a d +$

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P"Cos Car"P X

P^A' L6 aCA. $b \cdot b \cap CLCb \cdot \Delta$. ΔU PC d5 4', $b\Delta \cdot \Gamma_a \sigma b \vee \Delta DC'$, $\nabla dr' P b D \cap \sigma \cap ad \cdot \circ \sigma b \cap Ab \circ$; $\Delta C L b \nabla d + b'$, $\nabla d C P \cap C d \cdot \circ PC d + a'$. $b' L \cdot 14:3.$

Pr
 $\sigma \vee \Delta DC';$ Fre dol 6 dyy, ∇_0
 $\Delta \Delta \cdot \gamma$, pc drax p pur dpld. July, pro

rcdqa., 3:11.

VdY Lb PC _bb, Act D P^Paderrb, Δ>σΔο dY, PYdX; bP>0 Lb b C"D^boyr A>σΔο dY, PC Δ^PX PC LDA, VdY Lb PC 4<70, Δ>σΔο dY, PC LDA, VdY Lb PC do do a pP P"b>Δο Δ, Ta P"r Pru>C dYΔο, ', ', LY 24:30.

 P50•° F
 YVACJN; d5C°CN PU" Δ0•04•;

 P9L D
 CdY Δ0• '

 B
 NVAP9' PY0•'

 NC*
 5:8.

P"C · C d / "P X

 $' + P \Delta C d^{3}$, $\nabla b \cdot P + a^{\circ} P + L + D \cdot d^{\circ} r + C + a^{\circ} + D \cdot d^{\circ} + C + a^{\circ} + a^{\circ}$

LUP Q ADC, CVUG- bTUU, $A\Delta + C$ Q = P Q + QLUP Q = P Q + Q Q = P Q + Q Q = P Q + Q Q = P Q + Q Q = P Q + Q Q = P Q + Q Q = P Q + Q Q = P Q + Q Q = P Q + Q Q = P Q + Q Q = P Q + Q Q = P Q + Q Q = P Q + Q Q = P Q + Q Q = P Q Q + Q Q + Q Q = P Q Q + QQ = P

 $P^{C}(4) \circ Lb b + f d + : f q d d C (2b)$ $<math>\Delta C \nabla b \nabla \Delta U^{2}(T), \Delta^{2}\sigma \Delta \cdot d + f) PC C d + i .$ $f^{2} \delta D 12:40.$

PYLOD D' AU. A.,

Pr' Γα σ^{*}P PC rv·<rol; Lb σ' σσ Δ·α αLΔ·5 PC rv·<rol, 1' (D) 21:33.

 Γ Lb P $a^{9} d \cdot 7 P$ DF7 V P $\Delta C'$, P $d \cdot \sigma$ DUa $d \cdot \circ$ Vb V P^9 CT L7 dA9 $\Delta \cdot a$, d"> P L σ D $b \circ P \nabla \Delta \cdot 7 \Delta \cdot 3$. 3'' L' d 22:29.

 Γ9L aLΔ·b- P CdraLb' P^P∇·Δ9Δ·' D

 Δυρ<Διοσ× αργρσ° D"r; Lb αργρσα·' P</td>

 ΛΡ°9·α·' P'Lσ⊃α· D"r, ∇ Δυ·Δdr' b

 ba∩γρ' αl"b•. σ

6P5° P"Γ L/2Δ9Δ• ' P ΔUPCJΔ∇•° P' Lσ) Γ5•<ΓΔ∇•° Γα P°P2σL9Δ•', PCσL 9Δ•', LΓ2Γ∇•Δ•', 69°9•Δ•' D"Γ 6•5°6• Π/Δ•σ* 6 σ5'; σ5•° ΠLΠ 3:16.

ρ' ΔU•Δ•' σ ρ α⊲°C' σU"Δ×; ∇6 PC Lr DCC'. σbJα 119:11.

P' ΔU·Δ· ' Δ·\ dUσbσ' σ'∩×; Γα σ Φ· Uald' σ 7°ba×. σb Ja 119:105. Published in numerous languages by World Missionary Press as God supplies funds in answer to prayer. If you would like more copies for careful distribution, please write to us in English.

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