# <u>Δ·ΓΔ∇·Δ·</u>, Δ^ΛΓ× Δ"Γ

PYLOD D' AU. A., CV. V AD"UL6\* AMATX DUR. CV. A. PADD. OF 6 DU" bUDCP\ Γα b ρ"Ub<9•DCP\ b•5^\ Δ/∇•Λ</p>  $7 \nabla \cdot$   $2 \nabla \cdot 2 \nabla \cdot 2$  $\nabla abC \times LC^{"} \Omega$ 191 ΓL" XC PC Λ"Γ"641 DUΔ\* V6. Γα 6"P5° DU" D"r V CV•42L1 D1 DALr∆V•L 6 Πνγμεία τις XC: Var Lo Va. 6.00 b 4.4 μT •47 162 μdΔ/2d1 7b• Ta Δ+ PC THAY DUAX AY DOVOCUP. OPPAOJ 1937  $\nabla d \cdot d = \nabla \Delta^{*} d \cdot d = \nabla d + \nabla d = \nabla d \cdot d = \nabla d + \nabla d = \nabla d = \nabla d + \nabla d = \nabla d = \nabla d + \nabla d = \nabla d = \nabla d + \nabla d = \nabla d$  $\Delta \cdot b = \Box \cap C \cap A \nabla P a b r' b \cap V h P a )$ LU, buc bc <busiles, gvrsver, P UAS ٢٩/ ٥٥"-. ٥٤' ٧٥ ٢٩٠ ٥٥٩ ٧٢ OCL'. -- dy d.//, d/L)

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## PYLOD DYPAV. 4.

L6 PYL5) DdC° V ΔΥ YPΔd5×, dol, V T6• LPΔN5×, X P P σ>°CLda°. }DLa 5:8.

L.4^ L&  $\nabla$  DULCH LHARD VALUE VALUE

 $\Delta \bullet \forall P \ D = 0$ V>d dr\a, Ad  $\Delta \bullet \forall V = 0$  $\nabla d = 0$  $\nabla d = 0$ Ad  $\Delta \bullet \forall V = 0$  $\nabla d = 0$ Ad  $\Delta \bullet \forall V = 0$  $\nabla d = 0$ ALARA  $\forall V = 0$ ALARA ALAL

 $\nabla b \cdot Lb \quad bP + \circ DL P \quad \Delta P \cdot, PC \quad nA<> b$   $P \quad \Delta U \cdot \cdot b \quad nV + P q \cdot c \quad \Delta P \circ P = 0$   $\Delta U \cdot \cdot \cdot p \circ P = 0$   $\nabla d \cdot P C \quad \sigma C \Delta \cdot P \nabla \circ \quad \Delta d \cdot r \cdot PC \quad d + \nabla \circ \circ q$   $\nabla d \cdot P C \quad \sigma C \Delta \cdot P \nabla \circ \quad D = 0$   $\Delta r + b U d \cdot \cdot ; \quad \nabla D = 0$   $\Delta r + b U d \cdot \cdot ; \quad \nabla D = 0$   $\Delta r + b U d \cdot \cdot ; \quad \nabla D = 0$  $\Delta r + b U d d e^{2} \cdot \cdot \cdot \cdot L \cdot t \quad 1:22 - 23.$ 

# $\Gamma_{1}, \Gamma_{2}$

∧d αΔ•५` L6 9 αጋር\_]9• Γζ^ ∇α•d ΡΥ Lσ⊃ ▷dζζ, ΡΥLσ⊃α• ΡΡ°6⊽•° Γ₂ ΡΡ°6′ ΡΥLσ⊃α•. σ°C° ι' 4:15.

Γ9L Δ•Υ [X Γζ<sup>^</sup>] ΡΡ<sup>^</sup>b<sup>^</sup> δΡ<sup>4</sup>σ<sup>2</sup>.
LL∇•<sup>2</sup>Cb<sup>+</sup>× Ρ<sup>4</sup>Lσ<sup>2</sup>Δ<sup>6</sup><sup>3</sup>.
b ξαγν<sub>α</sub> 2:9.

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 Ρ σCΔ•ΡCLbΔ•α°
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 Ρ ΓλοΔ•α°
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 $\nabla dr$  DPrdd P a  $9 \cdot d \cdot r$   $\nabla \Delta \Omega dr$ , b b  $a \Omega r'$  d V P b  $D \Omega \Omega$ ,  $\Gamma a D L^{b} \Delta \cdot r \Delta \cdot$ L  $d \cdot r$  b P"U  $\Delta \circ r$  P b  $d b d \cdot \sigma U^{b} d^{3}$ ;  $\nabla d r$ L  $b d \sigma L$  b  $b a C \times 9 \sigma C \Delta \cdot P C + 3 P + L \sigma D D d r + 4 P C \Delta r + b C \circ . + 3 r + 4 D > 1:35.$ 

#### <u>CY. ∆ 7. CT92× 42.5 P 47.</u>

 $\Gamma_{4}^{\circ}$  Lb DFY P AU°,  $\sigma_{7}$  DL  $\Delta_{7}^{\prime}$ ,  $\sigma_{7}^{\circ}$ ,  $\sigma_{7}$ 

 $DP^PD = dL9^\circ Ta UVPP9' P' \Delta PPa = 0^\circ:$   $b + 5^\circ Lb P' \Delta C \cdot a = 0^\circ: P9L D = 0^\circ.$  $5'' b^3 13:13.$ 

 DFY Lb P ΔU°, σb>× P50•0 dPad•0;

 DVACdYad•0;
 aLΔ•5
 d\*P× σ

 DVACdYad•0;
 aLΔ•5
 d\*P× σ

 NVACdYad•0;
 aLΔ•6
 d\*P× σ

 NVACdYad•0;
 aLΔ•7
 d\*P× σ

 NVACdYad•0;
 aLΔ•7
 d\*P× σ

 NVACdYad•0;
 aLΔ•7
 d\*P× σ

 NVACdYad•0;
 aLΔ•7
 d\*P× σ

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PT Quert of a deft, by a def

 $PS^{+}Lb DPT' P \Delta U^{\circ}, \sigma + \sigma \Lambda L \cap T \Delta^{\circ} < 9 \cdot T$   $b\sigma \Delta^{\circ}$ ':  $\forall a \ Lb \ b \ V \ a T' \ a L \Delta^{\circ}b - PC \ D U + < 9 \cdot \circ$ .  $U^{\circ}; \ T a \ b \ C V \cdot 4 + PT' \ a L \Delta^{\circ}b - PC \ D U + < 9 \cdot \circ$ .  $S'' \ b' \ 6:35.$ 

ΓΥΥ LE DET P ΔU·°, CV·, CV·, P' ΔΩασ·°, ∇ L·4 σμ' ∇'3∇σ' σ P σμ'. Υ' L' 8:58.

 $P_{1}^{+}$  Lb  $F_{2}$  DF7 P ΔU°, CV°, CV°, P/ Δ $P_{2}^{-}$  σ' D' Δ°6·UF4°° L5 $P_{1}^{+}$  L' L' 10:7.

#### 40" 1 LL 16 A1 A1 94. CY 9 DC \*

 $\Gamma^{\prime}$  Lb,  $\sigma^{\prime}$   $\nabla_{b}$  b  $d_{\bullet}\Lambda\Gamma^{\land}$   $d^{\prime}\Lambda^{\sigma} d^{\bullet}\Lambda^{\rho}$   $d\Lambda d_{\bullet}\Lambda^{\prime}$   $\langle CU^{\circ}b_{a} \times, \Delta^{\circ}\Lambda$  Lb  $\Lambda^{\prime}CP^{\land}$   $\Gamma_{L} \nabla \Lambda_{L}$   $U^{2}, P UV_{\bullet}d_{\bullet}, D\Gamma^{\prime} \nabla \Delta U_{\bullet}\Gamma^{\land}, P \Pi_{P}a \Delta^{\bullet}$   $a^{\prime}, D UV_{\bullet}\Gamma q_{P}^{\prime}, P_{P}^{\prime} Dd^{\prime}\Lambda^{\prime}$ Lb  $\Gamma_{L}^{\circ}$  P P  $\Pi_{L}P_{a} \nabla_{\bullet} q$  P  $\Lambda_{L}\Gamma_{a} L^{\prime}$  D<sup>°</sup> P  $d^{\prime}A^{\prime} q^{\prime}$ ,  $\Lambda_{L}^{\prime}$  Lb P  $d_{\bullet}\Lambda^{2}d_{\bullet}$ ,  $\Gamma_{a} \nabla$  P  $\Lambda_{L}\Gamma_{\Lambda}$ Dd'.  $\Lambda^{\prime} L^{\prime} ZO: 30 \nabla_{b} o$  34.

۹۶ـ۵۵ ۰۰۰ ۵۵ ۵۰ ۵۰ ۹۵ ۹۰ ۹۰ ۹۵ ۹۰ ۹ ۹ ۹ ۹۵۰۵ ۵ ۹۵۰ ۵۳۲ ۵۳۲ ۹۲ ۱۷۹۰۵ ۵۰۲۹ ۲۵۰ ۲۵ ۵۹۶ ۱۰۲۵ ۵۲۶۷۹ ۱:2۰ ۵۲۶۰ ۵۲۶۰

 $\Delta \bullet \flat \ bP \flat^{\circ}$  9b • \beta \beta \C°;  $\Gamma a \ \nabla b \ \Delta \bullet \flat$   $D^{"}\Gamma a \ 9b \cdot P \ D' \Gamma b U^{\circ} b \ P \ D' \Gamma b U^{*}.$  $\lambda^{\prime} \ b^{\circ} 1:3.$ 

ΡΥ' Lb bΡΥ° ∇^3 ∇Δξ Δ•Ρ× 9Γα ΡΟ Ρ^9ትΟL•`, Ρ`ΥLσ⊃ ∇ Ρ ΔΥΔΥ ∇Φ•b•σ LLΔ• b ΠνትΓ9' Γα Χ, ΦΦ• Γ\^ b Ρ Γ^Ο Φ^b•C4`. ΔΥΓ9Δ•α 2:36.

# 6"P2° 6 220.03' CV XC

Lb P4, CoP b D4/4•C1 PP4•'? 4"> Γα CoP b Λ7•AL1 PP4•'? P9L bP40 P b DA^bΔ•b<Δ•^CL•α° D4/7•4•ΛΔ•' P% Lσ]. 3DLα 14:10.

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•L5N9•° b Ar A°PC5/ L5Nb• F°C>4• D"P. 51 L/d 25:32.

۵σL የ۲۵° ۵/۲۹۵ ۵۲ ۹۲۵ ۵۰ ۵۲۵ ۵۰ ۵۲ CL•` ۵ ۹۵۲ ۵۲۹۵۰۵۰۵۰ ۵۲۹۵۰ ۲ ۵۲°۵۰ ۵ ۲۵°۲۰ ۲۵°۲۰ ۵۲°۵۰ ۵ 2:16.

P1 4560FFN' V 40<Fd5×PYLoD, Fa X FL^ 9 D5240C1 DALA140 Fa DoA40, Fa D od120' Fa D1 DUa202' D"F. ot°° ALA 4:1.

 $\nabla d ' \sigma P \ d + b \cdot \Gamma T d a' P C \ b 9^P L + P' \ d + P'$  $+ \sigma d \cdot , F a P C \ d F L + V \ d + d \ d - b P \ D + P'$  $F d' P \ L \sigma D \ d + P C \ D + 2 d \cdot C' D A L \cap P \ a$  $D \sigma A \ A' P \ A - a 10:42.$ 

# X A. Y VY DUKATAJCTAS

 $\nabla d \bullet d D = \Gamma L b b P C \bullet \Gamma c P C ALP d' P'$  $< s A d d d b V a C A' P L d D d <math>\bullet b V a C A' P L d D d \bullet b V a C A' P L d D d \bullet b V a C A' P L d D d \bullet b P AL A P C a D U C L d • ' . A < > D d • 7:25.$ 

 $aL\Delta + dC \cdot \Delta + b \cdot ALr\Delta + b \cdot dC \cdot \Delta + b \cdot ALr\Delta + dC \cdot \Delta + dC \cdot \Delta + dC \cdot AC + b \cdot dC + dC + b \cdot dC + b \cdot dC + dC + b \cdot dC + dC + dC + b$ 

σϞ Δ<sup>6</sup>δ•U<sup>6</sup>: P<sup>6</sup>Λ<sup>7</sup> σϞ Φ<sup>8</sup>Γ ΦΔ•Ϟ<sup>7</sup> Φ γϞσ<sup>6</sup> Λοης, Vd•d η ΛLΩγ<sup>7</sup>, PC Λοη<sup>6</sup> Lb Γ<sub>α</sub> PC Φ•ϞΔ•<sup>6</sup>, PC Γ<sup>6</sup>δ<sup>6</sup> Lb η ΓΓ<sup>7</sup>. <sup>3</sup><sup>7</sup> υ<sup>7</sup> 10:9.

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

 $\nabla d \bullet d Lb b D"\Gamma \Delta \Omega C d \bullet, P b \sigma \Lambda a d \bullet \circ P L \Gamma \Delta \Omega \Delta \bullet \sigma d \bullet *; P^\Lambda > \nabla b C V \bullet C d d \sigma d v a d \bullet v A d \bullet v P L \Gamma \Delta \Omega \Delta \bullet \sigma d \bullet *. T v b * 8:24.$ 

# X 4.7 V9 DUKATd.d.d.

2:9. 2:9.

### X DL.9 der UKATPV.,

Cσ>d×Lb QQ•77, Vb• V b•5^PCN/Q•P FbΔ•5× D F"d D"r, P b FC9•aLΔ•aa° D P/Q•7Δ•' PYLσጋ Δ•5 D"r. 3DLa 5:9.

∇dC 6 0"° 455× ° ∩<∆9°CLd∆•σα° DF"d×, ⊽ >0>CL6∆•5× ° L°∆∩∆•σα⊲•, ⊽ Δ</bd>

Lb P^Λ' d• UX P Λ.Καα° CΛ'd- Δ• 5 d• UX b d5/ dΔ• 10• bσጋαα° Γα D Γ"d Γ\^ Dd/\ P VPΔdd• αα° bP5° LΓΔΠΔ•σ× D"Γ. σ'C' b' 1:7.

 $\nabla$  P^9ACT  $\nabla$  P P^AAABAAAA ALAOUS  $\sigma' 4^{\circ} aCP 9600 \nabla$   $d<CP, 40A^{P} J\sigma 540A^{O}$   $d"> DLAO J\sigma 540A^{O}, AdaC 6 P V AZ AL$  $ATA 40^{6} - dCAO40^{O} D"P; L6 <math>\nabla$  P^C PUV F"d D"P, CA^d - L5Ad  $\nabla 6 \nabla$  LA d5' Fa  $\nabla 6 \nabla$  LZaZ', X DA D F"d.  $\sigma^{C}$ AC3 1:18-19.

# P NLC262.00° X V CV.42L2×

 $\Delta \cdot \flat \times (\uparrow \land \bigtriangledown \lor \land \downarrow \land )$   $\Delta \cdot \flat \land )$   $\Delta \cdot \flat \land )$   $\Delta \circ \diamond )$   $\Delta \circ \diamond )$   $\Delta \circ \diamond )$   $\Delta \circ \diamond )$   $\Delta \circ \circ )$   $\Delta \circ \circ \land )$   $\Delta \circ \circ \circ )$   $\Delta \circ \circ )$   $\Delta \circ \circ \circ )$   $\Delta \circ \circ )$   $\langle \circ )$   $\langle \circ )$   $\langle \circ \circ )$   $\langle \circ )$  $\langle \circ$ 

Γ9L Λd 96° b σCΔ°PC/ PYLσΟ \drC Lb' Δ°P; ∇⊲•d Lb DL \dC•Δ•' b P \dr CLb× Δ°P P CV• 4≻CJΔ•σα° D∩. σ°C° b' 5:4.

DA L6 L7aAbU40 PC CVCT PL $^{0}$ 6a X, D d7L PL $_{0}$ ;  $\nabla$  CVCT L6, PC D"P 454 ALA7A0' D A0 400  $\sigma$ X. S' L' 20:31.

 DFY Lb P ΔU4·`, 9b· 9 DCL × PC DD

 bCL × P1LσD D/ DD 90.0?

 P·d·Y 7° DFY V P ΔC', Vd·d DL D/ DD

 9.0·Y 7° DFY V P ΔC', Vd·d DL D/ DD

 9Δ·' P1LσD, PC CV·Cd·4`

 ΔγΛιζο·', 5'' L'

## PYLOD D POLPaga.

Γ9L 6 ΔΛ Δ°<` ΡΛ` Δ>d× Δ°Υ; ∇dΛ ∇^λι>` 6 ΔΛ Ρ∖σ•ጋርσ•Ι σσΔ 6 dΛ 9•>Γd1. σ6μα 103:11.

Lb D PYd•Λ/Δ•' b ΛΥλΡ9/ bP9 Fa bP9 PP^bdλd• dσΔ b dr9•λFd'; Fa D b•5^b•ΛrΔ•' dd•r7 D/ dd•rFrλd•. σbJa 103:17.

 $d\nabla \cdot a + hL \sigma \supset C \wedge d - P + b d + a L q / L r$  $\Delta \cap \Delta \cdot , r b N L + bL \cdot / D d \cdot \sigma \supset C J \Delta \cdot \sigma \rightarrow b \Delta^{-} d + O \cap V + L b a? a L \Delta \cdot + b P q r r$  $r c O P / d \cdot / \Delta \cdot , r q L r - + C · P + d \cdot \cap r$  $\Delta \cdot . L b 7:18.$ 

Γ9L Ρ ΡΥΔ• ΠΥΔ• ' ΔΡΔ• Ρ°6\_LLb' ΡΥδ•;
Γα Ρ CV•Δ• ' DOC\_LLb' Δ•°d. σ6\_Jα
108:4.

# PYLOD V 2054× PC V 205×

Vr all of bro rbd• b donadi, ra r^ca b abct, vdr p b rb∩ad• o d4•A Δ• ·. h'' L'd 11:28.

∇6• L6 Δ°6•≻- ∇ Ρ/6`, ∇ Ρ"Ր Δ•d⊃ Δ• Ρ/6`, Γς° Ρ σ<Δ•°, ∇ Ρ UV•', DF/ ∇ ΔU•', Ρ°Λ' ΦΔ•≻` στU><9•9•, Ρ≻' σ 6 V ⊆∩`, ∇dr Ρ⊂ Fσ9•', `` '' 6' 7:37.

 $4^{\circ}CFn^{\circ} \nabla b_{\circ}$ , L"N LLA $\circ$  aab/ $7^{\circ}C^{\circ}$   $\Delta U_{\circ} \circ b NV P P'; 4C F" P P' Arab <math>\cdot b_{\circ} \Delta P$ P LPANA $\cdot \sigma 4^{\circ} \cdot 4^{\circ}$ , PC  $4^{\circ} \cdot A^{\circ} b 4^{\circ}$  CA<sup>o</sup>d - da;  $4C - C b^{\circ}PF" b_{\circ} b_{\circ} \cdot 4^{\circ} \cdot b + \Delta e_{\circ}$ , L5NdA $4^{\circ} \times PC \Delta rac$  $P a \cdot 4^{\circ} \cdot 5^{\circ} \cdot 1:18.$  ملکه ۲۲۲۵۰ مراجع ۲۰ مولی ۲۰ مور ۲۲۷۵۰ مولی

 $\nabla_{4C} DL \nabla_{7} P^{9}C_{4}2^{7} D^{7} d^{9}C_{7} P^{7} D^{7} D^{$ 

L6 C"D 6 P D∩0d1, ∇00 d0 P F4° ΔCP FdΔ0' PC DC007F7Fd2' PSL0D00, 00Δ DN 6 CV042CF21 D Δ02Δ0'. 5'10' 1:12.

PC dCPCd•` drP Δ•<- 9P \< b d•r br`, PC NTN\dP` b L^bd•` Tr9•Δ•` Pr•^ b rVNr` N>^ /Ta> V P^9•^bdr`! d`\> 5:11.

 $b \cdot 5^{1} \Delta 7 \ A \cup C \ C \wedge^{2} = \nabla P r b^{2}; al$  $\Delta \cdot 5 P^{9} \cdot b \Gamma P r \Delta \cdot \sigma^{2} \Gamma a P^{9} \cdot V \Delta \cdot \sigma^{2}, al$  $\Delta \cdot 5 A r b \cdot \Omega r \Delta \cdot \sigma^{2} \Gamma a b 9 < \Omega r \Delta \cdot \sigma^{2}, al \Delta \cdot 5 P b \ \Delta \cdot \sigma^{2} \Gamma a b 9 \cdot 2 \Delta \cdot \sigma^{2}, b > r^{2} b^{2} b^{2} - b^{2} b^{2} - b^{2} b^{2} b^{2} - b^{2} b^{2} b^{2} - b^{2} b^{2} b^{2} b^{2} - b^{2} b^{2}$ 

∇6Δ•5 6αd•<C 2Γα> ∇ Γ6•6Γ<sup>1</sup>, 72αΔ• ΛΡ Γσ6•6σ<sup>2</sup>, Γ5•6Γ<<sup>2</sup>Ρ. Δ<sup>6</sup>6•5- C6•Γ9 L6<sup>3</sup> CΛ<sup>6</sup>d- ΡσΛ<sup>1</sup>, Γα C6•9<sup>0</sup> CΛ<sup>6</sup>d-22:31-32.

#### aL Vb·Pd × PC 9"ra4P"Cdry × Ad

 $\Gamma \lor^{n} Lb$   $D \Gamma \prime$  P  $\Delta U^{\circ}$ , P
  $V P d^{\circ}$   $D \vee P$ 
 $\Gamma q^{\prime}$  P  $P \lor L \sigma$   $P \lor D d^{\circ}$   $P \lor D d^{\circ}$   $P \vee Q \bullet^{\circ}$ 
 $d \cup d \star$ ,  $\Gamma_{a}$   $\Gamma \lor \nabla \bullet$   $L \cap D \to D \land D d^{\circ}$   $\nabla D d$  D L 

  $\sigma \to b \circ \to C \circ \bullet^{\circ}$   $T_{a}$   $q \cup U \to Q \bullet^{\circ} \bullet^{\circ}$   $P \circ P \cap T \lor \Phi \bullet^{\circ} \bullet^{\circ}$ 
 $\gamma \prime$   $L' \prec$   $22:37 - 38 \bullet$   $Q \circ Q \circ Q \circ Q \circ Q \circ^{\circ} \bullet^{\circ}$ 

۰.. ۲۵ ۲۵۰ ۵۲°۹ (۲۶۰ ۲۷۶) ... ۲۵ ۲۵۰ ۵۲ ۵۵°, Cop 6 T>• Ar>، 6 Ar>،? aLA•>  $\Delta \bullet \flat$   $\Gamma \flat \bullet \cap I^{\circ}$ ,  $\Lambda d \lor \flat$ ,  $\nabla d \bullet d P \land L \sigma \supset$ . P P^9PU'  $D \flat d \lor a$ ,  $\nabla b \Delta \bullet \flat \sigma < C 9$ , ಶᲮՃ•५∧৫৮•∩৫, ⊽ᲮՃ•५ ₽Კ∩, ⊽ᲮՃ•५ ₽५Å POPLI, POUNC JCAP TO PBAP. P ANY L6, 9°PodL95, 6P50 DA V D°Pop5, D"C & B A @PCA+DA' A94 LPU A P@4+ <L', LPVO, DTY L6 P AUO, V51 96. P °•CL', ๔๖, ⊲C⊲•٩ ৬°۶° ٩°, ף ⊲۶۶, A., B.L BLAX: A VLUPD, TP " TV. L6 aVACFad1° doL V DU0A1, Vd1 P 1V0 U° ∇ Fry7•r'; r9L Δ•4 ∇d ⊃4• F°CA 96. 6 MAD 4. A. A. L3 10:17-22.

### νδα•γ ρ ρ σ•4γΓδα•,

L6 DCJ DU. D. VPD. 4. DCJ DU. V 0. 41274, JL, 1:55

## $\Gamma U_{UV}, \alpha CV bCPP, \alpha > V$

P  $F \prec_{a}b \bullet$ , PC  $F \succ_{d} \bullet CL \times F_{a}$  PC  $F \nabla \bullet \wedge CL \times PqL$  $P q + q \bullet P q \bullet \circ P \sigma \wedge \circ P \sigma \wedge \circ P \sigma \wedge P$ 

#### X 97. 6 296.00 250.3

 $\nabla 4 \cdot d$  Lb  $\nabla \cdot r$   $\nabla P \Delta' \Box C \Delta \cdot$ ,  $r q L \nabla < P \cap a L'$ ,  $\sigma \Lambda L \cap A \Delta \cdot$ , r a Lb PC D na L', a L  $\Delta \Delta \cdot \gamma' \Delta \gamma' A \sigma'$ , r a L b PC D na L',  $a \Delta \cdot \gamma' \Delta \gamma' A \sigma'$ ,  $\sigma < P \cap a \Delta \cdot \gamma' \Delta \gamma'$ ,  $\sigma < P \cap A \sigma'$ ,  $\sigma < A \sigma'$ ,  $\sigma < A \sigma' A \sigma'$ ,  $\delta \cap P \nabla \Delta \cdot A \Delta \cdot \gamma' A \sigma'$ ,  $\sigma < P \cap a L'$ ,  $T a \sigma' A \sigma'$ ,  $\delta \cap P \nabla \Delta \cdot A \Delta \cdot \gamma' A \sigma'$ ,  $\delta \Delta \cdot P \cap A \sigma'$ ,  $\delta \cap P \cap A \sigma'$ ,  $\delta \Delta \cdot P \cap A \sigma'$ ,  $\delta \cap$ 

 $\nabla b \Delta \bullet \flat \Lambda P \Lambda'; \sigma \flat \triangleleft \alpha \sigma \cap C' \Gamma \alpha \triangleleft \Delta \cap b \bullet \flat \neg$ ,  $\Gamma \alpha \triangleleft \alpha \land D \land L \cap \Lambda' \circ; \nabla d \Lambda' \sigma P \sigma \Lambda' L b \cap \Lambda', \sigma \land L \cap \Lambda' a \cap \Lambda' \Gamma \alpha \sigma \Lambda' \triangleleft \flat \lambda \partial d b \Delta b a \sigma > \Delta \bullet \sigma^{*} \Gamma \alpha " \nabla \cap \Lambda' \cdot P \cap P \land C d \neg \Delta \bullet ' 1:18.$ 

## D' D5/V. A. C PYLOD

ملک• ۹ ۵ ملکط• ۵۰ ملکه ۹ م ۸۵.

ra alaoy P 6 PJN'.  $\Gamma_{a} aL\Delta_{\bullet} \lor P b P \lor^{P} d_{\bullet} \Gamma L^{o} P d_{\bullet} A \lor_{\sigma} o^{o}$ . Γα αLΔ·γ P 6 J°CΔ·αLΔ· ° Prapper △•
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✓  $9 + b_{\alpha}, \forall > D' \forall O^9 + b \sigma^9 \cdot L, D J^2 + L,$ √"> > //F^C∩\_L, 2°C° 96° 6  $P\Gamma d \rightarrow r \rightarrow \sigma^{\circ}$ .  $\Pi \prec C > d_{\circ} \Gamma = 5:7-21$ .

PC 44• A1 CA d- P4. Vd1 P 6 6 6 P P P V ✓ P J)946044, ALIN JOPX, APR P OV PLa, b J, d A A DPA JC ALA A JA  $\mathsf{CA}^{\mathsf{n}} \nabla \mathsf{L}^{\mathsf{n}}\mathsf{b} \Delta^{\mathsf{n}} \mathsf{L}^{\mathsf{n}}\mathsf{b} \sigma^{\mathsf{n}} \nabla \mathsf{L}^{\mathsf{n}} \nabla \mathsf{L}^{\mathsf{n}}\mathsf{b} \sigma^{\mathsf{n}} \nabla \mathsf{L}^{\mathsf{n}}\mathsf{b} \sigma^{\mathsf{n}} \nabla \mathsf{L}^{\mathsf{n}} \nabla \mathsf{L}^{\mathsf{n}} \nabla \mathsf{L}^{\mathsf{n}}} \nabla \mathsf{L}^{\mathsf{n}} \nabla \mathsf{L}^{\mathsf{n}}$ 9>1; ∇<-d D"r 6 ∩V>r91 P PYLσ>° P P ACYO+ UN BC UNDER, 24+VV+64. P^UZT JCA. To PBA.: 6 UV2191 P

PYLOD' 6 P AC/O. P P/6L Po. PC  $\forall P$ ,  $\Gamma_{\alpha}$  PC  $\alpha \alpha \Delta \langle P \rangle$ ,  $\nabla dC \forall P \rangle$  b  $\cap V \rangle$ 

191 P PYLOD' 6 TAN.  $\Delta - \gamma + \beta + \rho + \sigma < C \beta$ . aLA·5 Fa P 6 LLA·AD'.

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#### V6 9 P 6/101 P1L0)

Γ9L 6α4•<C<sup>•</sup> ∇ ΔΥΓ9ΑΥ ΦΑΥΆσσ<sup>4</sup>, Γα σ•<C7•° 6Ρ5° ▷ Λ.UΔ•στσ<sup>4</sup>•, αLC6•' σ•σΓΛ°6°, σ"> ∇ σ6σ•°μ°69' σΛΔ•', ΔC 9 Ρ 6γΓ' 6 σ2°6CP' LΓΔΠΔ•', J' 34:21-22.

 $P^A$   $P^P$  P'  $\Delta P'$   $\nabla A^A$   $\nabla A^A$  <

ΔΔ•Υ` Γ ΡΟ Ρ 62 Δ•σμΟρ× ∇6 ΡΟ Δ•< L`? Δ∪•° 6 Πν≻Γ9'. αμ Γ σ ζ6°Ρσ°9' Ρ/` Γα Δ°Ρ? Δ∪•° 6 Πν≻Γ9'. ηξαμγ 23:24.

▷^P٢6• ╘ ∩∨२Р٩′ ٢٢▽• ΔU ⊲५२२•, ⊽ PC<L′ ╘ L५∩٢२′ Га ╘ Г५•∩٢२′. ╘٩"С⊽• Δ•а 15:3.

# 6P9 PC 66.CP1° de 76 6 LoJd.∩1'

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18:8.
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 $\nabla d \mathbf{i} \mathbf{f} \mathbf{q} \mathbf{h} \mathbf{q} \mathbf{h}$ 

 $\nabla d r$  L6 6P4°  $\nabla$  AC74× P 6  $d r r r^{-} C d \cdot a^{\circ}$ P L  $\sigma$  ) > DL a 14:12.

L6 aL205  $C^{-} - 40 \sigma DCJ20^{+}, \nabla dY \Delta Y$ dol J"r TP20, r9L D  $40 \sigma DCJ20^{+}, V Y$   $T"17 6 P D"r \sigmaAr, 400^{-} AP40^{+} D PY$  $<math>40 n720^{+} PYL\sigmaD, radol TP20^{+} D PY40^{-} A^{+} D PY40^{-} A^{+} D PY40^{+} A^{+} D PY40^{+} A^{+} D P^{+} A^{+} A^{+} D^{+} A^{+} D^{+} A^{+} A^{+$ 

... PYLσ⊃ ๔๒°७४•° ७ P°UPF722′ L७ F4° D σ76L9Δ•° DC<U2J⊲•. σ°C° ΛC3 5:5.

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PC P aa^dF"/ PYLσ⊃ D ¬PΔ•' D"P ∇6 9 P UΛ Δ•P6U2'. σζ•° 63Δ'N→a 9:15.

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DL L6 6 P NT<>>  $\nabla$  b D P^9ACJA• $\sigma$ \* PYL $\sigma$ > P A>aL9°; L6  $\nabla$ 6• AC/d•U° d>r  $\sigma$ d• 6P>° Tr $\nabla$ • AU PC 9•  $^{P}$ ALNr>r. Arr 9A•a 17:30.

P Δ•CLNad•°, aLΔ•5; Lb P^Λ' ∇b 9• ° bN74d, ∇dr ¬• ° bP5° 9 Δr σrd•aNr4'. 5' ₹D` 13:3.

9• ^P∧L∩Y`L&, Fa 9• ^P`, P Lr∩∆•σ ⊲• ⊲• PC brobUP, ⊽dr dr PC d∩r<>` σrb L9Δ• ' ΔC d"r & PC<91 & Nv>r91. Δrr9 Δ•a 3:19.

DFY L6 ⊽ ΔU•1, 9•°6∩71; P9L 55° V5•256•3 P°P P73Δ• DU2Δ•Δ•3. 531 L12 3:2.

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# ۲...>"CL9Δ• , LL"UUV• ۵. אור

L6 P^A' 6 L1> $\Delta$ • / > $\sigma$ Cr 6P+ $\circ$  > Lr>C J $\Delta$ •  $\alpha$  6 P  $\Delta$ OC\*,  $\Gamma \alpha$  6 $\alpha$  $\nabla$ • > PCP 6P+ $\circ$   $\sigma$  69^ P•  $\Delta$ •  $\alpha$ ,  $\Gamma \alpha$   $\Delta$ OCP  $\neg$   $\sigma$ L 6  $\Delta$ C^U' > > > 7 $\circ$ .  $\Gamma \alpha$  6 6• >  $^{\circ}$ , > PrC Ad PC ALAr $\circ$ ,  $\alpha$ L $\Delta$ • > PC  $\sigma$ A°.  $\Delta$ rPV\$ 18:21.

 P+' b Lb > Δ
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  $\Gamma_a$   $\nabla_b$  b <  $\Delta'$ 
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 $\sigma_b$ 

∇Φ•6•σ ΡΥΔσΣ Ρ Δ^<9σ° Σ Ρ"Γσ<sup>^</sup>Ρ× Ρ Ρ"Γ ΣΡΔΔ•<sup>2</sup>/ Γα ΡΟ ΣΛΔΓΔ∇•Δ•<sup>2</sup>/, ΡΟ Γ<sup>2</sup>/ Δ<sup>3</sup>ΣΔξα 9•<sup>2</sup>ΡΛΔΩ<sup>2</sup>Δ•<sup>3</sup>, Γα αλαδα<sup>2</sup>, LΓΔΩΔ•α. Δ/Γ9Δ•α 5:31.

Fa  $\nabla b \Delta \circ \rightarrow D \Delta \circ \gamma d \circ b \sigma C d \rightarrow \sigma C d \circ \sigma C A^{0} b \Delta \circ \sigma A^{0} a, Lb + \sigma PC d L a a a contraction of the statement of t$ 

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## $d\sigma L D^{\rho} \sigma^{"}C\Delta^{\circ}P\Delta^{\circ}$

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

°^^> L6 ⊲∆•৮` X< ∆•२५° D°P DYP6 σ∆•°: 677 96•7 7"r<>4. L∩6, 6P5° D°6>4•a•. σ५•° 682°∩5a 5:17.

P P^9>Uaa<sup>o</sup> Λd ΦΔ•۶` ∇ σCΔ•PΔd' P LσϽΦ• aLΔ•۶ LPΔΛο; Lb ΦσΔ b P σCΔ•P Δd>' P\LσϽΦ• ba∇•>F` ∇dr Lb۶ aLΔ•۶ \Γσ`. σ°C<sup>6</sup> b' 5:18.

∇ P PC•Γ σCΔ•PΔbΔ•4` αLΔ•5 b σr′αC\* P\*∩b' D"P Lb ∇b b σr'•αC\* P\*Nb' D"P b ΛL∩rLb\* Γα b σ\*C' ΛC3 1:23.

PHO P LO P P ALAPAdo V TO  $\sigma$ AA P D  $\sigma$ CLA  $\sigma$  D Ta P LPAAD  $\sigma$   $d \circ d \circ D$ "C; ... Fa P P D  $\sigma$  b  $\sigma$  b  $\sigma$  d r  $\nabla d \circ d \sigma$ , Fa P P a dAAd a PC A  $\circ$  CALH P"PP d A  $\sigma$  D P P b d H X CLA  $\sigma$  2:1  $\nabla b \circ 6$ .

۹^۸، Lb b ۹۰۵°bσb۵۰۵۰۹۰ Lb b ۹۰۵°bσb۵۰۷۰ ۵٫۷۲ AGA ۵٬۸۲× b ۹۶۹ ۵۲ X b ۵۰۶ ۵٫۱۰ ۵۶۲۵۰ ×۹۹°σ۹۰۰ ۵۰۱۶۹

 $\Delta \circ \lor \ 9\Gamma \lhd \circ \lor \ b \ P \ a \lor C \times P \ L \Gamma \cap \Delta \circ \sigma a \lhd \bullet$   $\Gamma^{\circ} \cap d^{\times}, \ P \lor a^{\circ} \nabla \sigma \land \lor \times L \Gamma \cap \Delta \circ \sigma^{\times} \Delta r' \ P \subset \Lambda L$   $\cap r \lor \times b \circ \lor \cap P \subset \cap r \Delta \circ \sigma^{\times} \Delta r'; \ D << \varsigma \cap U D d$  $\Delta \circ a \ b \ D^{"} \Gamma \ \Delta \lor \sigma \circ \Delta b \Delta \circ \land \lor, \ \sigma^{\circ} C^{\varsigma} \ \Lambda C 
ightarrow 2:24.$ 

ala• $\forall$  PC P A^P'. P $\flat$ a° b P  $\sigma$ A $\flat$ \* Lrana• $\sigma$ \* A', C $\sigma$ r 9 P Ar 9 $\flat$ A-  $\nabla$ dC Al Nr $\flat$ \*? ...  $\nabla$ dr Ar P^C<I • ACPTr'  $\nabla$  $\sigma$ A<' Lrana• $\sigma$ \* Ar, Lb  $\nabla$  Alnr4' Pil  $\sigma$ D\* Ar PP X ri^. 3DLa 6:2  $\nabla$ b• 11.

#### Pbd VTULV.

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  $P \Delta r$   $P = \sqrt{2} P = \sqrt{2} P$ 

 $\nabla d \bullet dL$  L6 6P9 ALA20, PC PAPTAPY P5 Ad CV• P9LoD Fa dod 6 P V DA4DL, rsa X DA. sa 17:3.

 $d_{a}$  NHV•4AL/  $d_{b}^{o}$  bP9 ALN/A•';  $d_{a}$ Lb  $\nabla b$  b CV•4AL/  $Dd'/Ld_{0}$  aLA• PC $d_{0}<C^{c}$  ALN/A•'; Lb PYL0Dd• D P/d•/A•  $\sigma$ P° <Cd^b`. Y' L' 3:36.

✓ P"1a4>"CJY>× NLLQA• V. D.L

 $DC d || P^{q}D_{QQ} \circ \nabla PP^{b}d + T_{Q} \nabla PP^{b}d + Y P Q \nabla P T_{P}d + Y D A d U b \cdot .$  $\sigma^{C} U^{3} 4:13.$  X P V.L.P4A, ∆ L492, LA.CTV.

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 17:13.

 $σ Δ•Γ Γ^{C}(4^{6} v)L^{O} X, \nabla P^{O} * Lb σ ΛL$   $Π''; αLΔ•5 Lb <math>\nabla b • σ + b, Lb X \nabla ΛLΠ''$   $Λ"Γ σ + dσL Lb b ΛLΠ'5' <math>\nabla b • σ Δ•5' *$   $σ ΛLΠ' CV•4PCJΔ•σ *, dσL <math>\nabla CV•4PT"'$  P'LσDΔ•d'', b P 4PΔ', Γα b P 4PΠ $<math>σ'' σ + D"Γ. b {V'5α 2:20.$ 

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σΛ ΛL∩rΔ• JaΔ
σ× D"r. σ'\$ 12:3.

∇⊲•d& D∆ 6 ⊲≻∩Cd`, & LLCd7∆•` PC PP^6d4`, ⊽d7 P LLCd7∆•d⊲•° PC P7D L6×. ``L' L' 15:11.

al  $\Gamma$  P  $P^{9}PU_{a}d^{0}$ ,  $d_{a}$   $b < P\Gamma_{\sigma}/4^{1}$   $C\Lambda^{0}d^{-} dD^{9}ba^{} PC d\Gamma_{a}a\Delta Cd^{0}A^{1}$ ,  $\nabla d^{0}$   $b^{0}a \nabla^{0}CD^{9}bb\sigma CdA^{1} d_{a} b aa \Delta Cd^{0}A^{1}$ ;  $P^{0}$   $\Lambda^{3} L\Gamma \Delta \Omega \Delta^{0}$ ,  $\sigma > \Delta \Delta^{0}\sigma \times \Delta A^{2}$ ,  $d^{"} > aa \Delta C \Delta \Delta^{0}$ ,  $b^{-}P^{-}C\Pi A^{0}\sigma \times \Delta A^{2}$ ; PLa 6:16.

# V9 bC dutx X

Γα 6Ρ5° Γυσσ ΡΟ Δ•Ασ/ ΡΥ^ Χ Ο ΠΥΑ Γ91, Ο Ρ^υλοσια ΡΥμσο Ο•Κο. Λξάλτα 2:11.

 ∇dr Lb P^Λ' αΔ•5
 9 α•Δ•>' D' α^C

 ΓΔ•σ>\* α>''>σ
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 ▷' α^CΓΔ•σ\* Δ"CΔ• P"ΓPrd\* b α>'.

 Lb P^Λ' αΔ•5
 9 α•CΔ•9• D' α^CΓΔ•

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# YC' -- P P"r Daboaº

 $d + b \cdot \Gamma'$ ,  $d + d \cdot \Lambda'$ ;  $b \Delta \cdot \sigma r d \cdot \alpha \Gamma \Delta d + \Lambda$  L b +,  $C \Lambda ^ d - \nabla << 4 + b U \cdot J' \Gamma ^ 2 9 r o << J U ^ 0$  $\nabla \alpha \Box \alpha d \cdot ' d \sigma \Delta P C P C L \cdot '; \sigma ^ C ' \Lambda C ^ 5 : 8 .$ 

 $\nabla J^{A} Lb \Gamma S^{A} b \Delta DC \Delta J' dL b Ab C^{b}$  $Fb X, PC b 9 · C \Delta J' L C dL b · . . . <math>\nabla b \cdot$   $\Gamma S^{A} b \Delta C', d 4 \cdot J P + S^{A} C'; \Gamma 9 L \Delta C' a \Delta b 0^{a}, P b D \Gamma 1 b · a \Lambda^{a} C 4 \cdot 0 b \cap V + \Gamma 9' P P + L$  $<math>\sigma D^{a}, \nabla D J \Lambda J 9 d D^{a} b 4 \cdot . \nabla b \cdot L b L \Gamma$  $d L X a b U^{a}, \Gamma^{a} L b, D P / J d \cdot P V a \cap V V$  $< \Gamma \Delta J'. S'' L' 4:1 V b 10-11.$ 

>/^b\_\ Lb bP+° dol PYLo<br/>D  $\nabla \Delta r$  PP^b JAV•', PC P o<A• ^CL•4` D ord•aPAV•  $\Delta$ •a Lb+.  $\Delta\Lambda r$ ba 6:11.

### ✓ 79642× ∆4.9.4. 70,

C<U←JDC× L6 P\LσD; L6 a6^6×L6 Vd7 P 6 C<7∆d0•°. Pr′d•` a∩× P\LσD Vd7 Pr′d•` P 6 V a∩dd•°. ٦Г^ 4:7=8.

 $\nabla d Y \ Lb \ C \ A^{-} \ d 4 \cdot Y \ b \ d + r \ A^{-} \ A^{-} \ A^{-} \ Y \ A^{-} \ A$ 

⊲a b ΔDC× Lr∩Δ• , Ll> ∇dC b"r° r9L FrL- D"r Ll> P LrΔ∩°. ∇d•d DL D"r P\Lσ⊃ Ddr\ b P odr> PC ord•arC>' D' Δrr9Δ•ord• Ll>. σ°C° l , 3:8.

### X DPPPJLJ.b. 6 SPAV->'

ρ^Λ' αΔ•۶' αλγλσ° Δυ•Γ, σ ζρα° β'ς Lσጋ, <δ•CΓ L6 DΓα•L, β5°β°; Γ9L αα V6 6 ζραγ DΓα•L 6 β α•<L/, αLΔ•5 βC β ζραγ β'ςLσጋα• V6 6 β β"Γ α•<L'? σ<sup>°</sup>C' ι' 4:20.

VJ•J L6 6P50 J>7>d•J L6 6P50 J>7>d•J L6 6P50 J>7>d-V, P^N, VPDJ4J. V3·V, V, 13:35.

L6 Δο 5 Ο ΓσιΔο Δο 3 αυ × Φαο α ΚΡΔΦο Δο 3, LLC αι Δο 3, νσα αι το Δο 3, αδο αι το Δο 3, αδο αι το αι

ΔU° Fa Vb• σζ•°, ζ'L', Ddrζ L', P ΥΡΔ' Γ? Vdr ΔU°, V"V, UV>Γ95'; P Ρ°9>U' V ζΡΔC'. Vb• ΔU°, baV•>F' σ L→ΠdL'. ζ'' L' 21:16.

 $\begin{array}{l} P \ P^{P} U_{aa}^{o} & \nabla \ P \ <^{\wedge} V^{*} \ \sigma > \Delta^{\bullet} \sigma^{*} \ D^{"} P \ AL \\ \cap P \Delta^{\bullet} \sigma^{*} \ \Delta P \ P \ \nabla \ V \ A + \ D \ A + \ D \ A + \ D \ A + \ A + \ D \ A + \ A$ 

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 $b > \sigma < d h a \sigma b P'b h L b P P P <math>\sigma d L d \cdot b a$   $\Gamma_a \land D b \Gamma P < d h h d \cdot , CL^{-} L b <math>\nabla \nabla \cdot 1 d \cdot '$ .  $\Gamma \land P C d r', \Delta h \cdot U D P P < \Delta b UP, \nabla d r P$   $\Delta U^{0}, V + C q h + \Delta \cdot P b \Delta \circ d h a d \cdot N b \cdot P$   $\Delta U^{0}, V + C q h + \Delta \cdot P b \Delta \circ d h a d \cdot N b \cdot P$  $\Delta U^{0}, V + C q h + \Delta \cdot P b \Delta \circ d h a d \cdot N b \cdot P b A d \cdot C F a \sigma P = P h + D h + P$ 

▽b・ L6 Δ^Λ 6 <<- ▽ 9P\<> ▽ v>d P'6` ▽<- ↓ Δ</-> σb' J&Δ L`C ξΔα, ... \'' L3` 16:9.

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 $\nabla d^{\Lambda} Lb D^{"}P P' P' V = 0 < C \nabla^{\circ} D P^{P}$   $\Box < \Delta < C \nabla' P C \Delta' \Delta D U' N > D < S < T < T$  $<math>\Gamma < \nabla \circ P C \Delta ' b \circ C P \Delta d' b \sigma b \sigma > C d' > T$  $<math>\Delta > T \nabla \Delta \circ P \sigma < \circ, T a L' a \Delta 9 \Delta \circ P \sigma < \circ, T a P C \sigma <$  $\Delta d', T a L b P C <math> = 0 \sigma \circ b \sigma' P \sigma \circ D P' b P$  $\gamma' L' < 16:21.$ 

CV•, CV•, P'  $\Delta \Pi_{a} d \bullet \circ$ , <<>  $\circ \Lambda_{a} \Delta b^{2}$ ,  $\lambda \Lambda_{a} \Lambda_{b} \Lambda_{a} \Lambda_{b} \sigma \Lambda h^{2}$  9 VCd• h<sup>2</sup> PhLo DA• dr'Aa; dop Lb 9 VCd• h<sup>2</sup> PC AL hr'd• <sup>1</sup>. ...  $\nabla b \Delta \bullet \phi$  LL b U + C L; he controloged  $\Delta b^{2}$ ,  $\Delta \Lambda_{b} P + \circ \phi^{2}$ ,  $\Delta h = d + h^{2} \circ h^{2}$   $\Delta b^{2}$ ,  $\Delta \Lambda_{b} P + \circ \phi^{2}$ ,  $\Delta h = d + h^{2} \circ h^{2}$ L• h b'  $\Delta U \bullet \Delta \bullet \sigma + \circ \phi^{2}$ , PC V d•  $\sigma^{-1} b d \bullet \bullet h^{2}$ ,  $\Delta h' r' a \Delta \bullet \sigma^{-1} A - h' A + h^{2} \circ h^{2}$ ,  $\Delta h' r' a \Delta \bullet \sigma^{-1} A + h^{2} \circ h^{2}$ ,  $\Delta h' r' a \Delta \bullet \sigma^{-1} A + h^{2} \circ h^{2} \circ h^{2}$ ,  $\Delta h' r' a \Delta \bullet \sigma^{-1} A + h^{2} \circ h^{2} \circ h^{2}$ ,  $\Delta h' r' a \Delta \bullet \sigma^{-1} A + h^{2} \circ h^{2} \circ h^{2}$ ,  $\Delta h' r' a \Delta \bullet \sigma^{-1} A + h^{2} \circ h^{2} \circ h^{2}$ ,  $\lambda h' r' a \Delta \bullet \sigma^{-1} A + h^{2} \circ h^{2} \circ h^{2}$ ,  $\lambda h' r' a \Delta \bullet \sigma^{-1} A + h^{2} \circ h^{2} \circ h^{2}$ ,  $\lambda h' r' a \Delta \bullet \sigma^{-1} A + h^{2} \circ h^{2} \circ h^{2}$ ,  $\lambda h' r' a \Delta \bullet \sigma^{-1} A + h^{2} \circ h^{2} \circ h^{2}$ ,  $\lambda h' r' a \Delta \bullet \sigma^{-1} A + h^{2} \circ h^{2} \circ h^{2}$ ,  $\lambda h' r' a \Delta \bullet \sigma^{-1} A + h^{2} \circ h^{2} \circ h^{2}$ ,  $\lambda h' r' a \Delta \bullet \sigma^{-1} A + h^{2} \circ h^{2} \circ h^{2}$ ,  $\lambda h' r' a \Delta \bullet \sigma^{-1} A + h^{2} \circ h^{2} \circ h^{2}$ ,  $\lambda h' r' a \Delta \bullet \sigma^{-1} A + h^{2} \circ h^{2} \circ h^{2}$ ,  $\lambda h' r' a \Delta \bullet \sigma^{-1} A + h^{2} \circ h^{2} \circ h^{2}$ ,  $\lambda h' r' a \Delta \bullet \sigma^{-1} A + h^{2} \circ h^{2} \circ h^{2}$ ,  $\lambda h' r' a \Delta \bullet \sigma^{-1} A + h^{2} \circ h^{2} \circ h^{2}$ ,  $\lambda h' r' a \Delta \bullet \sigma^{-1} A + h^{2} \circ h^{2} \circ$ 

# POULVer, P

Lb b  $\Delta r$  banr' da b P a) $\Gamma dA'$ P^C d•  $\circ$   $\Delta r$  banr'  $\Gamma r \nabla \bullet$   $\nabla \Delta r$   $\Lambda L \cap r A'$ .  $\sigma^{\circ}C'$   $\Lambda C$ ? 1:15.

L6 P^A' P' dr laa° P Lr AnA• Jado A• J CV• ° Fa 6• J^6 • RC draLC\* P Lrua• Jado Fa PC VPAdJ\* 6PJ° V6 6• J° 6• NYA• ' D"r, J°C 6 ' 1:9.

6 Ρ ΔΥ Φ•Φ•Α→Γσσ× ∇Φ•σσ Ρ"Ρ L•Α^ ΡΥ<sup>-</sup>Ο× ΡΕ Φ<sup>-</sup>Ρ, ΡΟ δαΩΥΥΧ Γα ∇6 ΡΟ ΦΟ ΠΑΟστανότια Γ.Α. ΔΛΥνα 1:4.

# $\sigma V = b \int P a d' b a f d' L x$

P^A> L6 P+d•°, ∇ a4Cd•∩74` P P^q+ Uad•° PC F+46•° F+ 7PΔ•a P/ dd•7F7 d•d•`, Cσ+d× dd•77 dCΔ•d• P"P P/d× 6 d+/ 9 F+/ 6 6a∩7+/ dL"6• dσΔ 6 a2 CLd/. ``, \$P` 11:13.

L6 P 6  $\Gamma$  b  $\Delta \circ a 4 \circ 6 \Gamma P \Delta \circ 7 \Delta \circ 7$ 6  $b a \Gamma r 4 V D \Gamma A 4 : V d r b 4 \Gamma r a 4 \circ 0$  $\Delta r \Gamma 9 \Delta \circ a 1:8.$ 

P b PP<sup>•</sup>bJN>Nad•<sup>o</sup> Lb σ<sup>2</sup> dl<sup>×</sup>, Γa P b  $\Lambda$ J"CΔNad•<sup>o</sup> σ b9<sup>•</sup>9•Δ•σ<sup>×</sup>,  $\nabla$ d<sup>2</sup> P b ba $\nabla$ •>Uad•<sup>o</sup> σ b2<sup>2</sup>d•2 $\nabla$ •Δ•a, Γa P b DU ad•<sup>o</sup>. Δ2P $\nabla$ ξ 36:27.

Lb P50° aLA•5 A•74°A•A•5 P7 45a d•°, Lb dl"d×, P^A> DA D7 dl"b• P5L g) P PP°bdd•°. Lb P^A> dA•5> dA7 bg° Vb d5d•° D7 dl"b• X, aLA•5 AV PT`. 3DLa 8:9.

 $\Delta^{A}$  Lb b dyrdn',  $\Delta C$  dol b Ldon  $\Delta Dn' P do b \Delta o < 200; V dr b P yo P Joron$  $bbo' b banr' du"bo, Fa P <math>\Delta o$  CLo' Py Lod Dr dyrdo', rapido o x. dr P do a 4:31.

# ۵،۵۵۲۲۵۲۵ ۵ LL ۵۳۲ کرک۰۳CL

6 NVAM91 VK•<7° dr∆ 6 NdU"VA1; Fa NLMV° dr∆ 6 PNL92121. obja 34:18.

' γ ρ Δ c J `,  $\nabla$  b Δ • γ LL ° b C J ` d σ L Δ° J U Δ • b 9 • Γ Δ  $\nabla$  • Δ • ' b  $\neg$  b • σ d 4 ` b  $\neg$  D Π d 4 ` p C d Γ Δ d 4 ` C Λ° d -  $\nabla$  9 • γ `  $\nabla$  Δ ρ × b  $\neg$  D Π d 4 `; L b Γ 9 L  $\nabla$  Δ • Γ Δ  $\nabla$  • 4 ` X  $\neg$  D d C P C Δ • a LL C d ' `; Δ ^ Δ • σ  $\rightarrow$  P  $\cap$  D P  $\cap$  U > C d ' Δ • ' P C LL C d ' 4 ` P " Γ LL C d ' Δ • σ × . σ  $^{\circ}$  C ' Λ C 3 4 : 12 - 13.

 $\nabla d Y PC b Y d J \bullet 0 b P b 0 P P C d A b V c a C b <math>\bullet Y d A \bullet Y = PC A C b \bullet Y d A \bullet Y c a C b \bullet Y c$ 

LTYDC° 6 NVPP9/ Ta TY DC;  $\nabla dY P 6$   $D' d^P' d^P' Ta CV P 6 dytba',$  $<math>\sigma b a 37:3.$ 

# 

Γ9L Jol Δ•5 9ΓJ•> 7 P JCPC> 7 JUP Γ"1, 5°PC° PC σ75LJ•1 Job B JUPΓΓ"1. Δ<3DJ• 2:18.

 $d_{a}$  Lb PYLGD b D"P^CL91 VYC92JA• PC  $<bF\nabla \cdot \wedge_{0}^{\circ}$  YCa 1< P1A1• \*.  $d_{a}$ 16:20.

Г" ПОРО• D dCPCA•a b•4^ VCN11; Lb b NVPP9>1 <^A) bP4°. obja 34:19.

۵^۸ ٤>>bLσ σ٨٦ ٩ b Δ• ٦Δ• Λ،; Γα ٢٨٦ αLΔ•۶ ٩ b ٩٦Δ•<>; ٤> ٨JU٦σ Δ°d U×, αLΔ•۶ ٩ b ٩٢٢،; ٩"> αLΔ•۶ ٧ b•d U> ٩ b ٤°٩٢d، ٩°٤٦ 43:2.

 $\nabla dY$  P PADULL O DA PADULL PALL  $\nabla dY$  P PADULL PALL  $\nabla dY$  PADULL PALL  $\nabla dY$  PADULL PADULL  $\Delta \bullet$  PALL 8:28.  $\Delta \bullet$  PALL 8:28.

### J/CL94• a A^A V JJ/AJ• 5×

α 6 ζdC•' σ 6 ΔΥ Γ۶° ΡC Δ•CΛΓ' σ Ρ"Γ αλΔ•σ\* CΛ°d- σ°C 6 Ρ ΔΥ ζdC•۶' VdY 6 ΔΥ Δ•CΛL` ΔCΔ• Ρ Ρ"Γ αλΔ•σ\*. Ρ°9-Cd9Δ•' 3:21.

PYLo⊃ ▼ ∧P^6•∩d+×  $d_{\mathbf{a}} \quad \mathsf{D}^{"} \mathsf{\Gamma} \quad \mathsf{b} \quad \nabla \bullet \wedge \sigma^{\bullet} \mathsf{q} \bullet \nabla \bullet \checkmark$ 

Lb  $b \Delta \cdot P \supset r \forall d b \cdot F \Box d \cdot , a \Box \Delta \cdot b b d b \cdot F \Box d \cdot , b b \cap V \land f q \cdot , \Delta^{q} \cdot \circ \nabla b P C a b C' D a V [Lb P^A' a b C r, P b' <math>\nabla d r q A V b d \cdot , d v > \Delta \cdot P \nabla \cdot \supset C d \cdot r D a V ]; Fa a V \circ \nabla b \Delta \cdot b C a b U \circ \Delta \cdot d \circ , d \circ C \cdot b s \Delta \cdot \cap b a 7:10-11.$ 

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# PICOS CALID X

 $P^{A}$  Lb aCA• b• $\forall$ PCLCb•A• AU PC d $\forall$ 4, bA• Fa  $\sigma$  b V ADC',  $\forall$ dr P b DN $\sigma$ N ad•°  $\sigma$  $\forall$  N $\forall$ °; AC Lb  $\forall$  d $\forall$  $\forall$ ',  $\forall$ dC P^C d•° PC d $\forall$ 4'.  $\forall$ ' L' 14:3.

P>< ज ∨ Δ⊃C'; FrFa dol b d>> 76 dΔ•>' PC D∩a × P P"r DPLd•^⊃∩'. P^9 >Cd9Δ•' 3:11.

VdY Lb PC \_bb, dσL D P^PadoPPb ΔγσΔοdY, PYdX; bPγ0 Lb b C"D^bσYP αγγσαο DC α^PX PC LDα, VdY Lb PC αο <1αο ΔγσΔοdY, PC LDα, VdY Lb PC αο <1αο ΔγσΔοdY, PC ΔDUγY P"P PY dΔο αο ^d PP P"LγΔοΔο γ Γα P"P P^UγC dYΔο γ, γγ L/4 24:30.

ףלפי רב זעאכןי; פאכיכי ףט"מפיפי; רפן א כפאשיי ג געאניטי פאטיי. ורי 5:8.

# P"C · C d L " b X

' γ ρ Δ C d ` ,  $\nabla b \cdot \rho + 2 \circ \rho + 2 \sigma - D' d d \cdot r + 4 \sigma - r + 5 \sigma - 2 \sigma + 2$ 

 $P^{C}(4) \circ Lb b + f 4 + : f 9 L 4 - L C + f 4 + : f 9 L 4 - L C + f 4 + : f 0 + i 2 + i$ 

Γ9L Δ→σΔ• J/ζ, PC V CJ/, D LLCJ/Δ• σ>× DCΔ•→, V Δ• 74•/ DP/JL; VJ/ Lb PC ∩<4LV• bP→° 4>/>σ4• 7•Γ b P Δ/ 4>CO^9J/, ζ)/ L/4 16:27.

# PYLOD D' AU. D.

Pr' Fa d'P PC rv. crd.; Lb or dyf  $\Delta$ . a ald y PC rv. crd. y' sd' 21:33.

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 $P' \Delta U \cdot \Delta \cdot$ ,  $\sigma P a \triangleleft^{\circ}C$ ,  $\sigma U'' \Delta^{\times}$ ;  $\nabla b PC$ L( )CC',  $\sigma b \dashv a$  119:11.

 $\rho' \Delta U \bullet \Delta \bullet$  ,  $\rho \triangleleft \bullet \backslash \uparrow d \cup \sigma b \sigma$  ,  $\sigma \neg \uparrow h a \land$  ,  $\sigma b \dashv a 119:105$ .

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### √a √1/2 √1/

#### $J^{"} \cap L^{\prime} \circ \Delta b \sigma^{\circ} DL = \nabla b \Delta \circ J \forall \Delta ( \neg \circ )$

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