∇·∨∟× ▷"ι **∇•·∇Δ• ∇•**⟩



do do 1/1, 9, F b Po PL (C)

+++++++++++

1"1 L/2060 DL - 7600 > 9

DL L'a Δ bor' Δ • $\Gamma\Delta\nabla$ • Δ •? Δ ^ $\Gamma\Delta$ ' D• Γ b Δ '>"bU" o P Ld• Γ C' Λ ^PL'a Δ bor bar
P"r L'a Δ bor D"r. D Δ Λ ^PL'a Δ bor ∇ Δ ' LL Δ • d>T• Γ C' Δ ' Δ 0•' Γ 1 PC σ ' Δ CL Δ ' P"r
L'a Δ b' D Δ aaD× 9b• Δ .

-- ob 4.14, 9/L,

PYLOD DYPAV. A. ?

L6 PYL6D 2dC° ∇ Δ/ YPΔd+*,
□6. LrΔn+*, X P P 6>^CLda°. 3DLa

5:8.

CYT X PYLGDA:

2

DP^PodL9° Γα UV>P9' P' Δ/>6/ασ•°: 6.5° L6 P' ΔC•ασ•°: P9L DdDΔ• σ5. 4'' L' 13:13.

DΓ' Lb P ΔU°, σL>* PYd•° drad•°; σΥ Lb Δ^ΛΓ* σ V ΔΟC'; PYd•° d^P* P ΠνΑCdrad•°; αLΔ•Υ σΥ Δ^P* σ ΠνΑCdr'.

'' L' 8:23.

 Γ Lb D Γ P Δ U°, σ σ Δ L Γ / Δ 0 < 90 · Γ σ Δ 0 · Γ 0

「\^ Lb Γa DΓ' P ΔU°, CV°, CV°, P' ΔΩα
ΔΩ
Φ' Δ°
Φ

$\Gamma \subseteq \Gamma$, LeDA• $d \subseteq \Gamma$

Ad $\Delta\Delta \cdot \forall$ Lb 9 $\Delta C = 0.7 \ \nabla \Delta \cdot d$ PY LoD $\Delta \cdot \nabla \Delta \cdot d$ PYLoD $\Delta \cdot \nabla \Delta \cdot \nabla \Delta \cdot d$ PP $\Delta \cdot \nabla \Delta \cdot d$ PYLoD $\Delta \cdot d$ PYLOD Δ

Th·- Lb 95Λ- ∇ ΦΓ΄, Γ^′, ∇ Φ· 55 Φ· 7d P Φb·σΦ· 5°bb· 1: ∇dC Lb Φ· °d× P V Þ" Γ< Αν Δυ· Δ· λ· , ΦΓ ∇ Δυ· Lb×, ∇Φd ΦΦ· b 5 ΕΦ΄ σ d۲°, α^Λ- b αΔ5∇· Δ΄; α)" C·×. 5° L/√ 17:5.

3

 Γ° Lb, σ_{i} ∇_{b} b $d_{\bullet}\Lambda\Gamma$ \ d_{\bullet} d_{\bullet} d_{\bullet} \ $CU^{\circ}b_{a}$ *, $\Delta^{\circ}\Lambda$ Lb $\Lambda^{\circ}CP$ \ $\Gamma^{\downarrow}\Lambda$ ∇ Λ^{\downarrow} U^{\bullet} \, P UV_{\bullet} \, $D^{\circ}\Gamma^{\dagger}$ ∇ ΔU_{\bullet} \, P D_{\bullet} D_{\bullet} \, $D_$

[7] X 4σ P D\Q\·\ Lσ P UΛΥ"[6]\

PYLOD ... Vb. DL Δ^6.7- V 6P/6\
P P PONdaº Dd/\ D"F, 6 P D7PL/ PC
NVACFA/ 6P70 96. Fa V4.do D"F 6 P
D/C/ 4^P. Δ<3 D4. 1:2.

 Γ 9L ∇ 0. dL D" Γ \times b P σ 1. ∇ d. Γ a b P Λ L Ω 1. PC Ω 2. Γ 4. P5. Γ 5 Γ 6. Γ 7. Γ 9.

P5' Lb bP5° ∇³3 ∇Δξ Δ•P × 9Γα PC P⁹9>CL•\, P5Lσ) ∇ P Δ/4' ∇4•b•σ LLΔ• b Πν>Γ9' Γα Χ, 44• Γ\³ b P Γ³C 4⁵6•C4\. Δ/Γ9Δ•α 2:36.

6

X A. > V9 DUCAT duct do

aLΔ·γ dC\ ΔΔ·γ\ ΛLΓΔ∇·Δ· ' Δγ°: Γ9L aLΔ·γ dC\ Δ·γΔ· ' ΔCb· ' /< P/d*, b ¬Paσd·* Δγγρσα*, ΔC PC P D"Γ ΛLΓ Dγ*. ΔγΓ9Δ·α 4:12.

Γ\^ ÞΓ' Δυ°, στ Τοδο°, Γο CV·Δ·', Γο ΛΕΠ'Δ·'; οΕΔ·τ ΘΔ·τ' ΡΟ Ρ V ου° ∇·ΚΔ·*, Λο στ Φ"Γ. Υ'' L' 14:6.

₽"₽₽° ₽ ₽₹₫•₽₫₹ ₽₹ XC

Lb P+, CoP b D+/d•C' Prd•'? d">
Fa CoP b AV•AL' Prd•'? r9L bP+° P
b DA^bb•b<A•^CL•a° D+/V•d•AA•' P+
Loo. 3DLa 14:10.

7

X A. > V9 DUCATACTAS

b P $< P \cap \sigma \wedge \prime$ $P \rightarrow a^{\circ}$ $D \cap \Gamma$, $P \subset P$ $< \uparrow \Lambda \Delta d \rightarrow V$ b $P \rightarrow V$ b $P \rightarrow V$ b $A \rightarrow V$ $A \rightarrow V$

 $\nabla d \wedge P \ \sigma b \Delta d \cdot \nabla^{\alpha} P \ \sigma b \Delta d \cdot P \ \sigma b \Delta d \Delta d \cdot P \ \sigma b \Delta d \Delta d \cdot P \ \sigma b \Delta d \Delta d \cdot P \ \sigma b \Delta d \Delta d \cdot P \ \sigma b \Delta d \Delta d \Delta d \Delta d \Delta d$

X DL.9 der UKATPV.,

Cσλd* Lb dd•/7, Vb• V b•\^PCN/d•P ΓbΔ•* D Γ"d D"Γ, P b ΓC9•aLΔ•aa° D P/d•/Δ•' P\Lσ) Δ•\> D"Γ. 3DLa 5:9.

 ∇ P^9ACT\ ∇ P P^Aanba4\ ala+b b ord+aCP 9b+b ∇ d<CP, d+AP rotd+A^\ d"> D\A+ rotd+A^\, AdaC b P V Ar Al nr4\ do^b- dCA+d+A\\ D"r; Lb ∇ P^C PU\ Γ "d D"r, CA^d- L+nd^\ ∇ b ∇ LA+d+ra\ ∇ b ∇ Lrar', X DN D Γ "d. σ ^C\ AC\ 1:18-19.

 $C\sigma^{\lambda}d^{*}$ $d^{\bullet}\Delta^{\bullet}$ $^{\circ}$ $^$

10

BYFe3 5 6UFbeav.

 Γ9L
 b Δ/
 Δ°<\</th>
 Р Υ Δ>d ×
 Δ• >
 Δ°P;

 ∇d/
 ∇°ΛΙΑ
 b Δ/
 P \Δ• ⊃CΔ• /
 ΔσΔ
 b d/

 9• > Γd/
 σb Ja
 103:11.

L6 D P40.070. 6 NV209/ 6P9 Fa 6P9 PP.6420. 400 6 d79.2Fd/; Fa D 6.5.6.070. 40.77 D/ 40.7F724. 66 Ja 103:17.

108:4.

P NL Γ Δ b Δ • a a ° X ∇ C V • 4 P L > ×

 $\Delta \cdot \forall \times \Gamma \cdot \cap \nabla \triangleleft \forall \times \Delta L \Delta \cdot \forall \forall \delta \cdot (`' \Delta \cdot \Delta \cdot) \land \Delta \cdot C \circ \Delta C < C \cdot, \triangleleft " > \nabla b \nabla \forall \delta \cdot (`' \Delta \cdot \times ; L b C \lor 4 > C \ \Delta \cdot) \land (P \Delta \nabla \cdot \Delta \cdot \sigma \times b \Delta ' \triangleleft C \cap G) L b \times . b $ \nabla ' \forall \Delta \cdot S : 6 .$

rgl Ad 96° b σCΔ•PC/ PYLσ) \drc Lb, Δ°P; ∇Δ•4 Lb DL \dc•Δ•, b P \dr CLb × Δ°P P CV•4>CJΔ•σα° Dn. σ°C° b, 5:4.

DΓ' L6 P ΔUΦ·`, 96° 9 DCL* PC ΦΩ° 6CL* PYLσD D' ΦΩ°9Δ•α? ΓΥ° L6 P α° 9•Φ•'7° DΓ' ∇ P ΔC', ∇Φ• δ DL D' ΦΩ° 9Δ•', PYLσD, PC CV•CΦ• 4` ΦσΔ 6 P V ΔΥΠΚΦ•'. Υ'' 6:28-29.

11

PYLoD V aCbx PC V aCbx

Vr ar' of bpg pfg $^{\circ}$ b do $^{\circ}$ 94', Fa $^{\circ}$ Ca b afci, $^{\circ}$ 7dr p b $^{\circ}$ Pag $^{\circ}$ 94. A.'. Y'' L'r 11:28.

"4°, bp'° Δ 0. y' b Δ 0 y<9°', V α CJ' σ 0, Γ 0 Δ 0 b D / σ 4 Γ 1; V Δ C ∇ 0', Γ 0 Γ 1. ∇ 1" ∇ 1, V Δ C ∇ 0' ∇ 1. ∇ 2 Γ 0. ∇ 3' ∇ 4 ∇ 55:1.

L6 C") 6 P DNod', V4. do P T4. ACP Cd., PC DC4./[/da/ PYLod4., 40A DN 6 CV.4acfa/ D 4.4a.). Y'/ U'
1:12.

14

 ∇ Δ CO^9Lb \times Lb Δ e \forall r' Δ e Δ e \cdot ? $P^9A^{\circ}Cbe \cdot$?, ∇ de do $D\Delta$, Λ r'be Π r' Δ e \cdot ?, Δ e σ D Δ e \cdot ?, $LL\Delta$ e Δ D Δ e \cdot ?, $L\sigma$ D Δ e \cdot 2, Lr Δ UrD Δ e \cdot 3, Δ e σ D Δ e \cdot 4, Δ e σ 6, Δ e σ 7, Δ e σ 8, Δ e σ 9, Δ

PC dCPCd• \ doP Δ •<- qP\< b d• σ ° bΓ\, PC Δ ΓΠ\dP\ b L ^{6}d •\ Γ σ 9• Δ •\ P0• 6 b σ V Δ Γ\, Δ 6 Δ 7 Δ 7 Δ 8 Δ 9 Δ 9• Δ 9•

 $6 \cdot 5^{\circ} \Delta r$ AJUC \ $C \wedge 7 \cdot 0 \cdot 7$ Prb \; aL $\Delta \cdot 5$ Pro $\cdot 0 \cdot 5$

∇6Δ•5 6a<0.
 Λ°C
 Λ°C

15

aL ∇6.54x PC 9"[a42"Cd75x Ad

Γ\^ L6 DΓ' P ΔU°, P 6 \P</ri>
Γ۹' P P\Lσ)' Γ'ν P UΔ×, Γα Γ'ν P'
⟨\"d×, Γα Γ'ν LΓ) ¬> P C δ DL
σ> ¬> C γ γ LΓ) ¬> P C δ Λ
γ' L'
22:37-38.

 $\Delta Cb \cdot$? Tha La $\Delta CT \cdot$? $b \Delta UPC \times \Delta PP \cdot$ Lb $\Delta D \cdot \Phi \times \Delta PP \cdot \Phi \times \Phi = 16:25.$

Δρφορ Β ρ σο 4/LPφο,

L6 △⊃CJ` △U•△•; ∇6△•; ∧d △⊃"CJ` ∇ □

 $\label{eq:decomposition} $$ d^{\circ}(0) \cdot \nabla_{0} \cdot \nabla_{0}$

$\Gamma_{U,U\nabla}$, $\alpha C\nabla \cdot bC\Gamma P$, $\alpha > \nabla \cdot \beta$

 ∇ d/ Lb, ∇ +> Δ +/+>-° ∇ P D"r Λ >9Lb × Lr Δ n Δ • > DC Δ *P ×, Γ_{α} σ A Δ • > Lr Δ n Δ • > D"r; ∇ d/ Lb σ A Δ • > b Δ / Δ 1 Δ 1 bp>° Δ 2 Δ 4 > Δ 5 > Δ 5 > Δ 5 > Δ 6 > Δ 6 > Δ 8 > Δ 9 Δ 9 Δ 9 Δ 9 Δ 9 > Δ 9 >

 $\nabla b \cdot Lb \ L\Gamma \ J^{\circ}C\nabla \cdot PC \ J^{\circ} \cdot P^{\circ}A \cdot \nabla PP^{\circ}b \ JLb^{\times} \ \sigma C\Delta \cdot PC \ PC \ D^{\circ} \cdot PC \ D^{\circ} \cdot$

 \forall L* b LrDC* \forall d*b*e PC σ A°; Dd*/L° aLA*b* PC abCT*° D LrADA* σ A° DCA*b. Fe abCT*° D LrADA* σ A° Dd'\; D b*b*PCD*A*, b*b*DCA*b*DCA*b*DCA*D

P Ftab. PC Ftd. CL * Fa PC FV. CL * F9L dd. Prd. P on., Vb. Lb NLO7°, P d. od., Vb. Lb F1bd. \\ 15:32.

18

X 47. 6 790...C. Φ>Φ.

 Δ^{\wedge} Lb DF7 b Δ U•', P UV•°, ∇ P?' ∇ •' $\{\forall \} \land \uparrow$, \vee $\forall • \forall \Delta •$. $\forall a$ Lb b P σ A' P \vee $\forall • \forall \Delta •$ °, ∇ $\nabla • \nabla • b$ A?' DFF* Γa D?'* $a\Delta \sigma$ D\Delta \times \ti

19

D' D517. 0.0 67FQ 10

αLΔ• '> P b ⟨\'> \</ri>

Ad

Γα b bo· >CP` σ' ΔC/V· Δ· α.
αLΔ· > ΛdαC P b Φ· Δ· > b Πν>Γ9' P
P\Lσ)'; Γ9L b Πν>Γ9' αLΔ· > PC baU
> Το Φσ ΛdαC b Φ· Δ· > d'.

abUhc d4.ΛΔ. P'b° PC bar NOCL', b Nohra/ P PyLσ) b P ΔC/4.N^\. σd C. γργβο P b Dob' Γα P b Δ"DU' b Pb° P' Dogo P' boy' c"/ b Nohra/ P PyLσ); Odc aLΔ. P b ΔDU' a'C° Dogo AΔ. Pb, Γα Pd'n, Γα PCση, P avd. D'abb', Γα P / Δοηθρβοη. Γα P J PL', Γα da Lσυ° Λ"Γ P' Δη6.UΓ× b

D' D'√√•Δ•a P'\Lσ

aLΔ• > P b σ<Cb'.
aLΔ• > Γa P b LLΔ• Δ)'.

La arv. b p b lu.

Pratto. nec300 5:7-21.

Vb 9 P 6/1Cd. / PYLG)

J' 34:21-22.

P^Λ' P"Γ P'd* Δ' D"Λ'b' ∀dC P' ⟨b'; P^Λ' αΔ'σ' Γ<βα*, LNb, ∀dC P' ⟨b'. ... Γ9L ∀ ⟨Φ'σΛΛ'b' αL 9b' P bC' d'; Lb ∀ ΛΛ'b' ⟨Φ'\b' CΛ'd- ∀ P'b'; ∀ ⟨Φ'σΛΛ'b' Γα ∀ ⟨Φ'\b' CΛ'd- Δ• '> P'b. σb Jα 139:8 ∀b• 12.

 $\Delta\Delta$ • >> Γ PC P b λ Δ • σ Δ C. \times ∇ b PC Δ • < L.? Δ U. \circ b Δ C. \circ L. Γ σ λ b Pc Δ 9 P λ 9 P λ 9 P λ 9 P λ 9 D λ 9 B Δ 0 P λ 9 D λ 9 B Δ 0 P λ 9 D λ 9 B Δ 0 P λ 9 D λ 9 P λ 9 D λ 9 P λ 9 PC Δ 0 PC Δ

rgl al 96° brbu°, ∇b pc prghcdc*; ra al 96° pir dy°, ∇b pc prghrbu\d"> pc <\u00f3ub.*. \\\'10\u00e8817.

22

$D \rightarrow 1 \triangleleft \bullet 1 \square$

 $\Delta \bullet \forall$ $\Gamma 9L$ ∇ Γ $D \forall P C$ \times $P \prime b$ \circ , ΔC 9 $D \forall \ell$ $d \bullet C$ \times $d \circ P$, $b \bullet \forall$ $P \cap P \cap P \cap P$ $\Phi \bullet P$ Φ

 $\nabla d r$ Lb bP5° $\nabla \Delta C r r$ P b $\Delta r r r$ ^C Δe° P \Lo D. 3 DLa 14:12.

6P9 PC 66.CP10 do Dp 6 F0Jd.U1/

 $\nabla D d L b D \| \Gamma$, $P \cap \Lambda$, $P \cap \Pi \cap \Lambda$, $P \cap \Lambda$

DLUNYON PC Δ YNYONON PCYPPX, Δ YNYONON PY Δ PYONON PY Δ P

Do Lb PC Δ DUd• \ bP9 bb• CPC Δ • σ \: Db• γ * PC Ω 7d• \ Lb bP9 NL Ω 7 Δ • σ \: \ \'\\ 25:46.

23

Lb aLA+ \rightarrow CA^d- \rightarrow GOCJA+ \rightarrow , ∇ d/ A/ \rightarrow GoL J" \uparrow TPA+ \rightarrow PQL D \rightarrow GOCJA+ \rightarrow V> \uparrow "1' b P D" \uparrow GAP \rightarrow , \rightarrow G+A+ \rightarrow PY \rightarrow G-A/ \rightarrow PY \rightarrow P

 ∇ b/ Lb aL Δ • \forall da b Δ U \rightarrow C \times D" Γ , aL Δ • \forall Γ a da b Λ T<C ' D" Γ , Lb Γ YL σ D b Γ Yd• Γ Y. 3DLa 9:16.

... PYLGD ab $^{\circ}$ $^$

PC P aa^adΓ"/ P\Lσ) D 7PΔ• 'D" P Vb 9 P UΛ Δ• PbUλ'. σ\•° b 3 Δ' Nza 9:15.

DL L6 6 P NT<P' ∇ ∇ 6 D P^9PCJ Δ 6 σ 8 PYL σ 7 P Δ Pal 9°; L6 ∇ 6. Δ C/d9. dPP σ 7. Δ PP σ 9. σ 9.

P $\Delta \cdot CL \cap \Delta \cdot \circ$, $\Delta L \Delta \cdot \forall$; Lb $P^*\Lambda^*$ ∇b $9 \cdot \circ$ $b \cap A'$ $d \cdot A'$

DFY Lb ∇ ΔU•', 9•°b∩γ'; r9L ¼\° V\•≻Cb•' P°r PγdΔ• DUαΔ•Δ•'. Y'' L'< 3:2.

 Γ 9L Λ 9. \rightarrow CJ Δ 0. \uparrow 4 \rightarrow T Δ 4. Γ 4 \rightarrow 6. \uparrow 6. \uparrow 7. \uparrow 7. \uparrow 9. \uparrow 9

26

Lnb, σ σ<Δ• , Δ^b•UΓ* Γα σ <<4•Δb; ρ^Λ, αΔ•μ, αλγλσο νςρ σ, Δυ•Δ• , Γα τυαρ Δ^b•υ, σ b Λλβα•ο ναγ σ b Δ•Γ ΓΓ/Γ. ρ^9λc49Δ• , 3:20.

27

PC < ^ 9Δ/5× 4 ^ P4 • Π/Δ • σ× D"Γ

Fa $\nabla b \Delta \cdot b \rightarrow \Delta \cdot 1 \Delta \cdot b \sigma C J$ $\nabla b b \Delta \cdot C P \Delta \cdot \sigma N \wedge b \Delta \cdot \Delta \wedge \Phi \Delta \cdot a$, Lb $b b \alpha \cdot P C \Delta L \Phi \cdot a$. $\Delta \wedge C b \alpha \cdot b \Delta \cdot A \cdot b \Delta \cdot b \Delta \cdot a$

Pr^C<0.4', V"PΔ/'; Δ6Ual' 6 LL> Φ. P. Δ"DCJΔ.σΦ.Φ. ∇6 PC Φ.CL'; >σC' LCDCJΔ.'. Φ'\> 1:16.

dσL D^P σ"CΔ• PΔ• ?

 $P^P \Gamma U^{\parallel} \Gamma_a P b \Gamma^2 \Gamma_a Q^{\bullet \circ}$, $\Gamma_a P^P Q V^{\bullet} P b P P^2 b J \Gamma^2 \Gamma_a Q^{\bullet \circ}$; $\sigma b D \Gamma \sigma^{\bullet} V^{\bullet} V^{\bullet} P b \Gamma^2 \Gamma_a Q^{\bullet \circ}$. $\Delta' P \nabla \xi 36:26$.

P P^9AUaa^9 Ad AD + Y Y $\sigma CD + PDd'$ PY $L\sigma DA + LPDA^9$; Lb $A\sigma D + P$ $\sigma CD + P$ AdA' $PYL\sigma DA + ba V + AF Y + BY <math>ToY + TOY + TOY$

 ∇ Γ Γ σ C $^{\circ}$ Γ Δ L $^{\circ}$ $^{\circ}$

∇ σΛ5× LC"∩Δ•σ× Δ΄ ---

--- b d.o.b.x Lb x0x

 Δ • \forall 9 Γ d• \lor 6 P a \forall C* P L Γ Ω 0• σ ad• Γ ^ Ω d*, P \forall a $^{\circ}$ ∇ σ A \forall * L Γ Ω 0• σ * Δ 1' PC AL Ω 1' \forall * D0* Γ D0* Γ D0*D0 D0. D1' D0*D0 D1' D1'

 \forall of Lb \times ry b \cap variable \times cl. \wedge \wedge by \wedge 0. PP \vee \wedge 4 ac \vee bcllb \times ra \vee \wedge Lr \wedge collb \times 6 \times 7 bcllb \times 6 \times 7 bc 5:24

30

Pbd VTUSO.

 $\nabla d \cdot dL$ Lb bpg aloya., pc prgarrp pb ad cv. pylso re dsa b p v anybl, ry x dn. y'' l' 17:3.

da Π5V•4AL/ d5° bP9 ΛLΠ/Δ•'; da
Lb ∇b b CV•4AL/ Þd//Ld• aLΔ•5 PC
d•<C' ΛLΠ/Δ•'; Lb P\$Lσ⊃d• Þ P/d•/Δ•
σ>° <Cd°b`. \'' L' 3:36.</pre>

CV•, CV•, P' Δ nad•°, da b VC* σ ' Δ U• Δ • σ *°, Γ a b CV•Cd•' b V Δ I' Λ V Δ *', d5° bf9 Λ L Ω I' Δ •', aL Δ •'> Lb a σ > Γ d Δ • σ * PC V Δ DU°; Lb L> Γ b' σ > Δ •' Λ L Ω I' Δ • σ * Δ I'. V1' V5:24.

31

 ∇ d? Lb ∇ Dd??L Δ •4\, P\L σ) P Δ ? Λ \ ∇ •° D' Δ L"d α 4• Dd?\\ PU Δ a\, ∇ Δ CU• Δ 2\, Δ 4:6.

 \forall L × Δ • > 9 Γ d• \ \forall C | PP P' \forall C | Δ C | \forall C | Δ C |

 $\label{eq:continuous} $$ \label{eq:continuous} $$ \label{eq:continuou$

 $\nabla b \cdot Lb P V a \cap \Omega'; \sigma \Delta \cdot U' Lb D \Delta \Delta'P', \Delta \cdot \forall \Delta' \cdot PC \cap \Delta \cdot C \cdot \Gamma' \sigma \Gamma \forall \Delta' \cdot C \cup \Delta' \cdot V' \cdot U' \cdot 17:13.$

1614AU 9 x 4.6D, CP 20 PV

34

١٥٠ -- ٩ ٩١١ عامه وم

 $\forall b \cdot \forall c$ $\forall c \cdot c$

 $\mbox{$$

>/^b_1' Lb bP50 dol P3LoD ∇ $\Delta \prime$ PP^b $\Delta \nabla \cdot \prime$, PC P o< $\Delta \cdot \cdot$ CL $\cdot \cdot \cdot \cdot$ D o/d $\cdot \cdot \cdot \cdot$ $\Delta \wedge \cdot \cdot \cdot$ Lb. $\Delta \wedge \prime \cdot \cdot \cdot \cdot$ 6:11.

PC $\forall UaL d \circ \Gamma' \quad D^{\circ}P' d d \circ d \circ , \quad PC \quad q \circ {^{\circ}P'} d \circ {^{\circ}N}^{\circ}b \times \quad D^{\circ}\Gamma \quad d \circ {^{\circ}Y}^{\times} \quad \Delta f', \quad \Gamma a \quad \nabla \quad DV \wedge F' d \cap {^{\circ}Q}^{\circ}b \circ PC \quad a \cap {^{\circ}P'} \quad PC \quad \nabla b \wedge C \cap {^{\circ}P'}b \circ PC \quad a \cap {^{\circ}Q}^{\circ}b \circ PC \quad a \cap {^{\circ}Q}^{\circ}b$

V9 6C JUTAX X

For bpy Fuyor pc $\Delta \cdot \text{Pd}$ ft $\times \text{V}$ Number of the properties of the properties

 ∇d / Lb P^{Λ} ? $\Delta \Delta \cdot \dot{\gamma}$ $\dot{\gamma}$ $\dot{\gamma$

 Γ 9L Λ 4 Δ 0. Υ 9 τ 0. Υ 9. τ 9, Γ 0 τ 9 τ 7. τ 9 τ 7. τ 9 τ 7. τ 9. τ 9

35

△ ₹9642× △4.8.4.4.

C<UPJOC* L6 PYL σ); L6 ab^6b^* L6 \forall PYL σ); C6 ab^6b^* L6 \forall PYL σ 0 \forall PYQ \bullet 1 PYQ \bullet 1 P 6 V a01d0 \bullet 0. 1 \Box 1 4:7-8.

X DPPPAQLQ.ba b LPAV.>1

 $\mbox{QC } \Lambda \mbox{P}^{9} \cdot \mbox{b} \mbox{DU} \mbox{p} \mbox{d}^{0} \mbox{D}^{0} \mbox{D}^{0} \mbox{A}^{0} \mbox{N}^{0} \mbox{D}^{0} \mbox{D}^{0}$

 $\nabla d \cdot d$ Lb bppo $\forall A$ 22 $\rightarrow d \cdot \$ $\Rightarrow D$ 1° $\cap P$ 2 $\rightarrow D$ 4. $\forall D$ 2 $\rightarrow D$ 3:35.

Lb Δ • > ∇ Cor Δ • > ∇ C

Δυ° Γα ∇δ• σζ•°, ζ'L', Δθζζ ι', ρ ξρΔ' Γ? ∇θζ Δυ°, ∇"∇, υνλρθμ'; ρ ρ°9λυ', ΣγρΔς', ∇δ• Δυ°, δα∇•λΓ' σ Lyndl', ζ'' ι' 21:16.

38

[7] X β Φ.Φ.ΡΦ.;

b P <P∩σ" / P <0.σ⊃C_Δ0.σα
 b P <0.σ°bσ" / PC
 b >5°PC∩/
 c PTbΔ0.5×.
 3DLa 4:25.

 $\nabla b \cdot Lb \Delta^{\wedge} A \cdot d \cdot \sigma^{\wedge} b' \Delta^{\bullet} < - \nabla 9PY < V \lor d PY b' <math>\nabla d \cdot d \nabla \Delta^{\wedge} < P \lor d \Delta^{\wedge} \cap \nabla^{\bullet} \circ \sigma b'$ $\exists A L' \subset \{\Delta_{\alpha}, \dots, \gamma'' L\} \setminus 16:9.$

39

CV., CV., P' \(\Delta \cdot \cdot \), \(<<\check^\circ \nlambda \cdot \cdot

⟨□⟩ Γ Ρ ⟨•∘ρ⟩∪αα° βρ⟩° β⟩α° β Ρ
⟨□⁻''Δ•ΔβΔ•⟩* × Γ□, Δ', ▷ σ>Δ•σ* Ρ Ρ
Δ' ⟨□⁻'''Δ•ΔβΔ•αα°? ∇d' Lb β Ρ ⟨□''
αΔσβΔ•αα° ∇□•d ⟨□Ⴀ'''Δ•Δ• ⟩ ▷□Γ σ>Δ•σ*

CΛ°d- × β Ρ ⟨□∘σ°βσ□' σ>Δ•σ* ▷□Γ ▷ Ρ°
U⟩Cd''Δ•σ⟩* ∇□•ζΔ•*, ∇□' β⟩α° □α ρ
Δ' Δ□⟩* ▷° Λ□Γ'Δ•σ*, Γ□□ β°Λ, Ρ Ρ □
Δ• □□∘ ∇ Δ'αβ•σ⟩* ▷ σ>Δ• , ∇□' Γα □
Δ' ⟨□⟩* ∇ Δ'αβ•σ⟩* ▷ ⟨□⟩√' ρΔ• ⟩ ▷□Γ.

\$□□α 6:3-5.

POULTO P UNDILLON DY

Lb b Δr ba $\Omega r'$ $\forall a$ b P a $D \Gamma d 4$ $\nabla d r$ $P^{\bullet}C 0 \bullet \circ \Delta r$ ba $\Omega r' \circ \Gamma r \nabla \bullet \circ \Delta r$ $\Lambda L \Omega r' 4 \circ \circ \bullet \circ \bullet$ 1:15.

σVd• b lopad' bar d"lx

P b PP^b_In>nad•° Lb σ' dl x, Γα P b Λ]"CΔnad•° σ b9^9• Δ•σx, ∇d' P b ba∇•>Uad•° Δ>γ'd•', ∇• Δ•α, Γα P b DU ad•°. Δ'PV § 36:27.

 $\Delta^{\wedge}\Lambda$ Lb b dyrdr, Δ C dol b Ld•r Δ Dr, ρ d• $^{\circ}b\Delta$ • < $^{\circ}$; ∇ d' b ρ + $^{\circ}\rho$ ρ $^{\circ}$ bb•, b ban $^{\circ}A^{\circ}$ dl"b•, Γ_{α} ρ Δ • CL•, ρ 1 Lσ) ρ' dyr Δ •, $^{\circ}$ $^{\circ}$

42

b NVPP9' V4.<7° $\text{d}\sigma\Delta$ b $\text{AdU"}\nabla\text{P'}$; Fa ALP° $\text{d}\sigma\Delta$ b PPLPP-JP'. $\sigma b \text{Ja}$ 34:18.

「9L 6P+° D"Δ σ+ σΓ"Γ+ b P D"Γ D+ C+, ∇d+ Lb bP+° D"Δ b P D"Γ d+P, ΔU•° b Πν+Γ9+; Lb ∇d•d dd• av° 9 ba d•<L', da DΠ b ΡΠΕΡ+' Γα b C<U+J+' D' dld*, Γα b d+9+>C* σ+ ΔU•Δ•. d 1+5 66:2.

LTYDC° b NVAP9' Γ_a Td DC; ∇d 7 P b D' d7P' d7P' r CV° P b d4Tb Δ •'. σb Ja 37:3.

43

rgl dol $\Delta \bullet \rightarrow$ grd $\bullet \land$ ∇ P dcpc \land ∇ duart", b^pc \circ pc $\sigma \not \rightarrow b L d \bullet \land$ do Δ b duart". $\Delta \lt \gt D d \bullet$ 2:18.

Γ" ηΠσ≻
Ο dCPCΔ•α b•γ°\ ∇CΠ/';
Lb b Πν≻Γ9~' < ^ΛΔ\ bPγ°. σbJα 34:19</p>

 $\Delta^{\wedge}\Lambda$ \>^bLo of P b $\Delta^{\bullet}1\Delta^{\bullet}$?; For the aloup P b $\Delta^{\wedge}\Delta^{\bullet}$ <?; \> Λ JUto $\Delta^{\wedge}d$ Ux, aloup P b P//; Δ^{\parallel} > aloup ∇ but Un P b \^P/d. $\Delta^{\circ}d$ 43:2.

 $\nabla d r$ P $P^q P U Q Q Q P$ P V Q P V

do b hdc•/ pc NVPC^c DA_i , Vd_i of pc DPNL_i point Point_i and Point_i point Point_i

 da b DCd•b′ Pb° PC VC° dlb• b

 ΔCA` dbr∇d•brb•.
 da b \dC•′ ∇d•d q

 Γb` PC Γr′ ∇ ΓσґΔ•λ′ ΛLΠґΔ•σ Γσ\Πb•
 b dbh′ D <3dCґΓ* P\LσD.</td>
 p°9hCd9Δ•³

 2:7.
 p.

P\Lo⊃ ▼ ∧P^6·∩d+× 4a ▷"↑ 6 ▼•∧o^9•∇•✓

Lb b $\triangle \circ P \supset \Gamma \rangle$ o' $\forall \forall b \circ \Gamma L \dashv \circ \rangle$, $a L \triangle \circ \forall b \ \sigma \forall b$, Lb b $\cap V \nearrow \Gamma \uparrow \prime$, $\triangle \cap q \circ \circ \circ \neg q \circ \cap P \lor \neg q \circ \circ \neg q \circ \circ \neg q \circ \neg q$

Lb of P' $\Delta \Omega_{\alpha} \circlearrowleft$ $^{\circ}$, $\Delta \Delta \bullet$ $^{\circ}$ $^{\circ}$ $^{\circ}$ $\Delta \bullet$ $^{\circ}$ $^{\circ}$

46

6..C• C95.6 X

Lnb, σ V DC' CA'd- PJN'. ∇ ->C d' Qa b Q\Q•A' Fa b ba ∇ ->C* D PP'b Fb, ∇ b J''b' PC <<JN' ∇ d' PC ∇ ->C ∇ ->D a ∇ 0. ∇

P^C $\triangleleft \bullet$ C b $\bullet \bullet \bullet \bullet$ C $\triangleleft \bullet$: r9L $\triangleleft \bullet$ L $\cap A \land \bullet$ $\land \bullet$ $\land \bullet$ D $\land \bullet$ C C d $\land \bullet$: PC C d $\land \bullet$: 12:40.

bicoc Catib X

PH< σ V DDC'; Trra dol 6 dyy, ∇ 6 da.y, pc drax p pur dpld. Joh., pr9 HCd9A. 3:11.

47

67 COTES

 $P' \Delta U \cdot \Delta \cdot$ σ P a < C' $\sigma U || \Delta^x$; $\nabla b PC$ LC DCC'. $\sigma b || a 119:11$.

P' ΔU•Δ•, Δσ•4°dUσσσ, στηχ; Γα σ
σ•°Uald, σ γοαχ. σσ 119:105.

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