



ΛCб·b` ϑ·<P9·Δ' Δ'ΔdP·Δ' Δ'ΔU'CJ·Δσ·Δ°

σ εC·Δ P°9σUε' ∇U'CT·9 ΔσL σ ·ΔPΔ·∇·Δεσ б <PΠεLC` Lб P°Πε- P° ΠΛCCL` б ΔJ` ρC·∇'CT'x
ΓP·∇ ε·9·ΔJ·C·Δε бC·b` C бε·∇σPбU·Δ σ°C Jε б P°9σΓб·Δ' Δ·∇σбσ·Δ'x

LPVΔ (✓) Vb`

ΛP° σ°C P°b°

εV° σ°C Λd Δ°·9° εV° Δ°·9°

ΔC) Λ>σP·Δ' бC° 20 21-35 36-45 46-55 56-65 Δ·ΔP·U 65

9d ΔC·Δ' ·∇P'x

JP·σ·Δ Γσ°Π'J'P·σ` ΔC·ΔΛ°б' ΛCV` dC` ΔC·Δ' ·ΔC.....

1. Cσ Δσd` б VC' Δ'Λ б Δε°Cσ·Δ' ΛCб·b ϑ·<P9·Δ'x

бC° Vb` C·Δ'U° 1-2 C·Δ'U° 2-4 C·Δ'U·Δ Δ·ΔP·U 4 C·Δ'U·Δ

2. PP ΔΠd' ε ∇ <εU ·ΔCLб·Δ' σ°C Λd ·ΔCL9·Δ' ∇C'PбU` ΛCб·b ϑ·<P9·Δ'

σ°C б ΔC'P' Δε б ϑ·Δ<<P9'x

∇∇' LJ εP' Jε

3. PP ε∇'U' ε ∇P ·∇ΠP' γ'Γ°V ΔU9°bΓ' ∇ ΔJ Γσб·Δ' ΛCб·b ϑ·<P9·Δ ·ΔPΔ·∇·Δ'x

ΓC· Jε γ'P ε∇'U' Jε σ ε∇'U ΔΛC° σ ε∇'U' ΓC· σ ε∇'U'

4. Cσ ∇'UCL' ΓP·∇ б ΔJ <PΠεU' ΔL ΛCб·b ϑ·<P9·Δ' Δ'C ·ΔσVd Γ·b
ΛLΠr·Δ ΔC°9·Δσ·x

PP Γ·εJ' Γ·εJ' ΔΛC° PΠLб'

5. $b \cdot b \cdot 9^{\circ} \Delta C C 4^{\circ}$ a $P \supset U L^{\circ}$ $\sigma^{\circ} C$ $P R^{\circ} 5 a^{\circ}$ $P R^{\circ}$ $\Delta \langle R C R^{\circ}$ $\Delta \sigma 7 \sigma^{\circ}$ $\Lambda C b_{\sigma}$ $\zeta \cdot \langle \langle R^{\circ} 9 \cdot \Delta$
 $\cdot \Delta R \Delta \cdot \nabla \cdot \Delta \sigma \sigma^{\circ}$ b $\langle P \cap \sigma b U \sigma^{\circ}$ $\Delta^{\circ} C$ $\cdot \Delta \sigma \nabla d$ Γ_{σ} $\Lambda L \cap R^{\circ} \Delta$ $\cdot \Delta R \Delta \cdot \nabla \cdot \Delta \sigma^{\circ} x$

$\nabla \nabla^{\circ}$ $J a$

6. P° $\Delta 4^{\circ}$ a P° $\Delta U^{\circ} C J \cdot \Delta a$ 9 $\triangleright R^{\circ}$ $\Gamma_{\sigma} \langle \sigma \cdot C \sigma \cdot \Delta \sigma d \langle \sigma$ $\cdot \Delta R \Delta \cdot \nabla \cdot \Delta a$ b $\langle P \cap \sigma b U P$ $\Delta^{\circ} C$ σ
 $\zeta \cdot \langle \langle R^{\circ} 9 \cdot \Delta$ $\Delta J^{\circ} 9 \cdot \Delta \sigma a^{\circ} x$