

PP'b' <-CADJ·Δ', Δb Δs' P2 LSC
▷ S·ΔC'P·Δ'.

P'w'Λ' LB Δ·ΔQ ·b's' Δ·XT=
N'U', ·ΔΛT'P' T'c <PUC'·LBT' Δ
P2 LSC'Δ <PUC'CL'P', ΓQ LB P
ΓC'P S·ΔC'P·Δ'. Δ·b'U LB ΔS
S·ΔC'P·P'·b's' b'·ΔΛT'P'.

4. ΓQ LB >P' ΔS S·ΔC'P·P',
Γ'b' 4 TU ·ΔΛT'P·ΔT' P' Γ·X=
CJ·Δ'; P'w'Λ' Δ·ΔQ PP'b' P'
<-CADJ·Δ', QL·ΔC S·ΔC'P·P', J'
b'·P'CT'P'UΔ·4P'CT' LB T'c ·P'=
CP'P ΔS AL'U'P'. Γ·P'CT', C·Δ=
J'Γ', b' ΔS Δs's' P2 T'c T'·b' P
L'P CCL'; C·V QL·ΔC ΓC Δs' b'
<-CADJ·ΔΛ'P' ΔP'·b'U'C Δ UΔ: P=
w'Λ' LB ·b's' ·ΔΛT'P' b'P'ΔL·Δ'
T'c, C·V P' <P' ΔS Δs' CΛ'P'
P' ΔP'U Δ UΔ' b' Δs'CT' P ·ΔΛQ,
CP'UΔ' LB, P' Γ·XCC'. P·P'CT'J'
ΔL Γ·V Δs'Γ'Δ'U' QL'P'c·ΔC'P'.
P·P'CT'J' ΔS J'U'P'UΔ'U', ·b's' b'=
Δ·XCT'P'U'P'. Δ·b'U ΔS S·ΔC'P=
P'U', ·b's' Δ·XCT'P'U'P', ·b's' Δ·V=