

omkv x 2 \parallel :Gm^(u5)/G | Gm^(u5)/G | A7^(u5)/G | A7^(u5)/G | Fm/F | Fm/F | Cm/E^b | Cm/D/C |
 | Gm^(u5)/G | Gm^(u5)/G | A7^(u5)/G | A7^(u5)/G | Fm/F | Fm/F | Cm/E^b | Cm/D/C/D: \parallel

omkv t1 | Gm^(u5)/G | Gm^(u5)/G | A7^(u5)/G | A7^(u5)/G | Fm/F | Fm/F | Cm/E^b | Cm/D/C |

omkv t2 | Gm^(u5)/G | Gm^(u5)/G | A7^(u5)/G | A7^(u5)/G | Fm/F | Fm/F | Cm/E^b | Cm/D/C/D |

break | Cm/C ⁷ Cm/C ⁷ \ddagger A^b/E^b | E^b Δ ^(u3)/A^b A^b/C A^{b5}/A^b B^b/G |
Fm/D/E^b F4/F[#]	F^{#+}/D[#]
E^bm/E^b ⁷ E^bm/E^b ⁷ \ddagger H/F[#]	F[#] Δ ^(u3)/C[#] H/D[#] H^{b5}/H C[#]/A[#]
G[#]m/F/F[#] G[#]4/A	A⁺/F[#]
\parallel :E^bm Δ /E^b F^{#+} Δ /E^b	E^bm Δ /E^b F^{#+} Δ /E^b
E^bm Δ /G F^{#+} Δ /G	E^bm Δ /G F^{#+} Δ /G

rit.....♩=70

slut | E^bm Δ /E^b | E^bm Δ /E^b \parallel