In Vain

= 120 $\| \frac{4}{4} G^{\flat}/D^{\flat} \| B^{\flat} m/D^{\flat} \| G^{\flat}/D^{\flat} \| B^{\flat} m/D^{\flat} \| A^{\flat}/C \| D^{\flat} \triangle^{(u3)}/F \| G^{\flat} \| A^{\flat}/G^{\flat}/G^{\flat}/A^{\flat}/B^{\flat}/C \| B^{\flat} m/D^{\flat} \| A^{\flat}/C \| D^{\flat} \triangle^{(u3)}/F \| G^{\flat} \| A^{\flat}/G^{\flat}/G^{\flat}/A^{\flat}/B^{\flat}/C \| B^{\flat} m/D^{\flat} \| B^{\flat} \|$ indl. tema 1 $| G^{\flat}/D^{\flat} | B^{\flat}m/D^{\flat} | G^{\flat}/D^{\flat} | B^{\flat}m/D^{\flat} | A^{\flat}/C | D^{\flat}\triangle^{(u3)}/F | G^{\flat} | A^{\flat}/G^{\flat}/A^{\flat}/B^{\flat}/C |$ indl. tema 2 $|G^{\flat}/D^{\flat}|B^{\flat}m/D^{\flat}|G^{\flat}/D^{\flat}|B^{\flat}m/D^{\flat}|A^{\flat}/C|D^{\flat}\wedge^{(u3)}/F|G^{\flat}|A^{\flat}/G^{\flat}/G^{\flat}/A^{\flat}/B^{\flat}/C|$ indl. tema 2 $| G^{\flat}/D^{\flat} | B^{\flat}m/D^{\flat} | G^{\flat}/D^{\flat} | B^{\flat}m/D^{\flat} | A^{\flat}/C | D^{\flat}\triangle^{(u3)}/F | G^{\flat} | A^{\flat}/G^{\flat}/A^{\flat}/B^{\flat}/C |$ indl. tema 1 $G^{\flat} B^{\flat} m/B^{\flat}/E^{\flat} A^{\flat}/7/E^{\flat}/D^{\flat}/C D^{\flat} \wedge (u^{3})/G^{\flat} A^{\flat}/F/E^{\flat}$ vers 1 $G^{\flat} B^{\flat} m/B^{\flat}/E^{\flat} A^{\flat}/7/E^{\flat}/D^{\flat}/C D^{\flat} \triangle^{(u3)}/D^{\flat} Cm7^{(u5)}/E^{\flat}/C$ $Cm^{\flat 5}/D^{\flat} E^{\flat}m/E^{\flat}/A^{\flat} D^{\flat}/^{7}/A^{\flat}/G^{\flat}/F G^{\flat} \Delta^{(u3)}/B^{\flat} D^{\flat}/A^{\flat}/G^{\flat}$ $|Cm^{\flat 5}/D^{\flat} E^{\flat}m/E^{\flat}/A^{\flat} D^{\flat}/^{7}/A^{\flat}/G^{\flat}/F |G^{\flat}\triangle^{(u3)}/G^{\flat} Fm7^{(u5)}/A^{\flat}/E^{\flat}|$ $|A^{\flat}|Am^{\flat}5/G^{\flat}|A^{+}/F|G^{\flat}^{\flat}5/F|F4/D^{\flat}|A^{\flat}/C|D^{\flat}\triangle^{(u3)}/G^{\flat}|G^{\flat}/A^{\flat}|G^{\flat}^{\flat}5/E^{\flat}|$ omkv $G^{\flat} B^{\flat} m/B^{\flat}/E^{\flat} A^{\flat}/{}^{7}/E^{\flat}/D^{\flat}/C D^{\flat} \Delta^{(u3)}/G^{\flat} A^{\flat}/F/E^{\flat}$ vers tema $G^{\flat} B^{\flat} m/B^{\flat}/E^{\flat} A^{\flat}/7/E^{\flat}/D^{\flat}/C D^{\flat} \wedge (u3)/D^{\flat} Cm7^{(u5)}/E^{\flat}/C$ $\left| \; Cm^{\flat 5}/D^{\flat} \; E^{\flat} m/E^{\flat}/A^{\flat} \; D^{\flat}/^{7}/A^{\flat}/G^{\flat}/F \; \right| \; G^{\flat} \triangle^{(u3)}/B^{\flat} \; \; D^{\flat}/A^{\flat}/G^{\flat} \; \left| \; \; Cm^{\flat 5}/D^{\flat} \; E^{\flat} m/E^{\flat}/A^{\flat} \; D^{\flat}/A^{\flat}/G^{\flat} \; \right| \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; | \; \; |$ $|Cm^{\flat 5}/D^{\flat} E^{\flat}m/E^{\flat}/A^{\flat} D^{\flat}/^{7}/A^{\flat}/G^{\flat}/F |G^{\flat}\triangle^{(u3)}/G^{\flat} Fm7^{(u5)}/A^{\flat}/E^{\flat}|$ omky, tema $G^{\flat} B^{\flat} m/B^{\flat}/E^{\flat} A^{\flat}/{}^{7}/E^{\flat}/D^{\flat}/C D^{\flat} \wedge (u^{3})/G^{\flat} A^{\flat}/F/E^{\flat}$ vers 2 $G^{\flat} B^{\flat} m/B^{\flat}/E^{\flat} A^{\flat}/7/E^{\flat}/D^{\flat}/C D^{\flat} \triangle^{(u3)}/D^{\flat} Cm7^{(u5)}/E^{\flat}/C$ $Cm^{\flat 5}/D^{\flat} E^{\flat}m/E^{\flat}/A^{\flat} D^{\flat}/7/A^{\flat}/G^{\flat}/F G^{\flat} \Delta^{(u3)}/G^{\flat} Fm7^{(u5)}/A^{\flat}/E^{\flat}$ $| A^{\flat} | Am^{\flat} 5/G^{\flat} | A^{+}/F | G^{\flat} {}^{\flat} 5/F | F4/D^{\flat} | A^{\flat}/C | D^{\flat} \triangle^{(u3)}/G^{\flat} | G^{\flat}/A^{\flat} | G^{\flat} {}^{\flat} 5/E^{\flat} |$ omkv. $|A_{\rho}/B_{\rho}/D_{\rho}/E_{\rho}|/E_{\rho}|/A_{\rho}/B_{\rho}/D_{\rho}/E_{\rho}|/E_{\rho}|$ bas+tr $|A^{\flat}/B^{\flat}/D^{\flat}/E^{\flat}|/E^{\flat}|/A^{\flat}/B^{\flat}/D^{\flat}/E^{\flat}|/E^{\flat}|$ + tema $|A_{\rho}\rangle_{B_{\rho}}\rangle_{D_{\rho}}\rangle_{E_{\rho}}|E_{\rho}\rangle_{E_{\rho}}\rangle_{E_{\rho}}|A_{\rho}\rangle_{B_{\rho}}\rangle_{D_{\rho}}\rangle_{E_{\rho}}|E_{\rho}\rangle_{E_{\rho}}\rangle_{E_{\rho}}\rangle_{E_{\rho}}$

| /H/C#/E/F# | F#m/F# C#/F# | /H/C#/E/F# | F#m/F# H/F# | tema 2 | /H/C#/E/F# | F#m/F# C#/F# | /H/C#/E/F# | F#m/F# A/F# |

 $|A^{\flat}/B^{\flat}/D^{\flat}/E^{\flat}|E^{\flat}m/E^{\flat}|B^{\flat}/E^{\flat}|/A^{\flat}/B^{\flat}/D^{\flat}/E^{\flat}|E^{\flat}m/E^{\flat}|G^{\flat}/E^{\flat}|$

+synth+gtr

 $|A_{\rho}\rangle_{B_{\rho}}\rangle_{D_{\rho}}\rangle_{E_{\rho}}|E_{\rho}m\rangle_{E_{\rho}}|B_{\rho}\rangle_{E_{\rho}}|A_{\rho}\rangle_{B_{\rho}}\rangle_{D_{\rho}}\rangle_{E_{\rho}}|E_{\rho}m\rangle_{E_{\rho}}|A_{\rho}\rangle_{E_{\rho}}|$ tema 1 $|A^{\flat}/B^{\flat}/D^{\flat}/E^{\flat}|E^{\flat}m/E^{\flat}B^{\flat}/E^{\flat}|/A^{\flat}/B^{\flat}/D^{\flat}/E^{\flat}|E^{\flat}m/E^{\flat}G^{\flat}/E^{\flat}|$ $\left[E^{\flat}/G^{\flat}D^{\flat}6/G^{\flat}\right]HB^{\flat}4/D^{\flat}\left[B^{\flat}m7^{(u5)}/H/E^{\flat}/D^{\flat}/H/G^{\flat}\right]G^{\flat}\Delta^{(u3)}/B^{\flat}$ klaver arp. $\left| E^{\flat}/G^{\flat} \ D^{\flat} 6/G^{\flat} \ \right| H \ B^{\flat} 4/D^{\flat} \ \left| B^{\flat} m 7^{(u5)}/H/E^{\flat}/D^{\flat}/H/G^{\flat} \ \right| G^{\flat} \triangle^{(u3)}/B^{\flat} \ \left| B^{\flat} m 7^{(u5)}/H/E^{\flat}/D^{\flat}/H/G^{\flat} \ \right| C^{\flat} \triangle^{(u3)}/B^{\flat} \ \left| B^{\flat} m 7^{(u5)}/H/E^{\flat}/D^{\flat}/H/G^{\flat} \ \right| C^{\flat} \triangle^{(u3)}/B^{\flat} \ \left| B^{\flat} m 7^{(u5)}/H/E^{\flat}/D^{\flat}/H/G^{\flat} \ \right| C^{\flat} \triangle^{(u3)}/B^{\flat} \ \left| B^{\flat} m 7^{(u5)}/H/E^{\flat}/D^{\flat}/H/G^{\flat} \ \right| C^{\flat} \triangle^{(u3)}/B^{\flat} \ \left| B^{\flat} m 7^{(u5)}/H/E^{\flat}/D^{\flat}/H/G^{\flat} \ \right| C^{\flat} \triangle^{(u3)}/B^{\flat} \ \left| B^{\flat} m 7^{(u5)}/H/E^{\flat}/D^{\flat}/H/G^{\flat} \ \right| C^{\flat} \triangle^{(u3)}/B^{\flat} \ \left| B^{\flat} m 7^{(u5)}/H/E^{\flat}/D^{\flat}/H/G^{\flat} \ \right| C^{\flat} \triangle^{(u3)}/B^{\flat} \ \left| B^{\flat} m 7^{(u5)}/H/E^{\flat}/D^{\flat}/H/G^{\flat} \ \right| C^{\flat} \triangle^{(u3)}/B^{\flat} \ \left| B^{\flat} m 7^{(u5)}/H/E^{\flat}/D^{\flat}/H/G^{\flat} \ \right| C^{\flat} \triangle^{(u3)}/B^{\flat} \ \left| B^{\flat} m 7^{(u5)}/H/E^{\flat}/D^{\flat}/H/G^{\flat} \ \right| C^{\flat} \triangle^{(u3)}/B^{\flat} \ \left| B^{\flat} m 7^{(u5)}/H/E^{\flat}/D^{\flat}/H/G^{\flat} \ \right| C^{\flat} \triangle^{(u3)}/B^{\flat} \ \left| B^{\flat} m 7^{(u5)}/H/E^{\flat}/D^{\flat}/H/G^{\flat} \ \right| C^{\flat} \triangle^{(u3)}/B^{\flat} \ \left| B^{\flat} m 7^{(u5)}/H/E^{\flat}/D^{\flat}/H/G^{\flat} \ \right| C^{\flat} \triangle^{(u3)}/B^{\flat} \ \left| B^{\flat} m 7^{(u5)}/H/E^{\flat}/D^{\flat}/H/G^{\flat} \ \right| C^{\flat} \triangle^{(u3)}/B^{\flat} \ \left| B^{\flat} m 7^{(u5)}/H/E^{\flat}/D^{\flat}/H/G^{\flat} \ \right| C^{\flat} \triangle^{(u3)}/B^{\flat} \ \left| B^{\flat} m 7^{(u5)}/H/E^{\flat}/D^{\flat}/H/G^{\flat} \ \right| C^{\flat} \triangle^{(u3)}/B^{\flat} \ \left| B^{\flat} m 7^{(u5)}/H/E^{\flat}/D^{\flat}/H/G^{\flat} \ \right| C^{\flat} \triangle^{(u3)}/B^{\flat} \ \left| B^{\flat} m 7^{(u5)}/H/E^{\flat}/D^{\flat}/H/G^{\flat} \ \right| C^{\flat} \triangle^{(u3)}/B^{\flat} \ \left| B^{\flat} m 7^{(u5)}/H/E^{\flat}/D^{\flat}/H/G^{\flat} \ \right| C^{\flat} \triangle^{(u3)}/B^{\flat} \ \left| B^{\flat} m 7^{(u5)}/H/E^{\flat}/D^{\flat}/H/G^{\flat} \ \right| C^{\flat} \triangle^{(u3)}/B^{\flat} \ \left| B^{\flat} m 7^{(u5)}/H/E^{\flat}/D^{\flat}/H/G^{\flat} \ \right| C^{\flat} \triangle^{(u3)}/B^{\flat} \ \left| B^{\flat} m 7^{(u5)}/H/E^{\flat}/D^{\flat}/H/G^{\flat} \ \right| C^{\flat} \triangle^{(u3)}/B^{\flat}/D^{\flat}/H/B^{\flat}/D^{\flat}/H/B^{\flat}$ +bas+tr $\begin{bmatrix} E^{\flat}/G^{\flat} D^{\flat}6/G^{\flat} \end{bmatrix} H B^{\flat}4/D^{\flat} \begin{bmatrix} B^{\flat}m7^{(u5)}/H/E^{\flat}/D^{\flat}/H/G^{\flat} \end{bmatrix} G^{\flat} \wedge^{(u3)}/B^{\flat} \end{bmatrix}$ klaver+flute $|E^{\flat}/G^{\flat}D^{\flat}6/G^{\flat}|HB^{\flat}4/D^{\flat}|B^{\flat}m7^{(u5)}/H/E^{\flat}/D^{\flat}/H/G^{\flat}|G^{\flat}\Delta^{(u3)}/B^{\flat}|$ +bas+tr+gtr $\mathbb{B}_{\mathsf{P}}4/\mathsf{A}_{\mathsf{P}} \mathbb{B}_{\mathsf{P}}\mathsf{m}/\mathsf{G} \mathbb{B}_{\mathsf{P}}\mathsf{m}4/\mathsf{G}_{\mathsf{P}} \mathbb{A}_{\mathsf{P}}4/\mathsf{H}/\mathsf{B}_{\mathsf{P}}$ b-vers $|B^{\flat}4/A^{\flat}|B^{\flat}m/G|B^{\flat}m4/G^{\flat}|A^{\flat}4/H/B^{\flat}/E^{\flat}/D^{\flat}/H/B^{\flat}$: $|B|^{4}/A|^{6}$ $|B|^{6}m/G$ $|B|^{6}m^{4}/G|^{6}$ $|A|^{6}/H/B|^{6}$ gtr solo $|B^{\flat}4/A^{\flat}|B^{\flat}m/G|B^{\flat}m4/G^{\flat}|A^{\flat}4/H/B^{\flat}/E^{\flat}/D^{\flat}/H/B^{\flat}|$ $|B|^{4}/A|^{1}$ $|B|^{4}/G|B|^{4}/G|A|^{4}/H|B|^{1}$ $|B^{\flat}4/A^{\flat}|B^{\flat}m/G|B^{\flat}m4/G^{\flat}|A^{\flat}4/H/B^{\flat}/E^{\flat}/D^{\flat}/H/B^{\flat}|$ kun klaver omky tema $\left| \begin{array}{cc} G^{\flat} & B^{\flat} m / B^{\flat} / E^{\flat} & A^{\flat} / {}^{\gamma} / E^{\flat} / D^{\flat} / C \end{array} \right| D^{\flat} \triangle^{(u3)} / G^{\flat} \left| \begin{array}{cc} A^{\flat} / F / E^{\flat} \end{array} \right|$ vers tema $G^{\flat} B^{\flat} m/B^{\flat}/E^{\flat} A^{\flat}/7/E^{\flat}/D^{\flat}/C D^{\flat} \triangle^{(u3)}/D^{\flat} Cm7^{(u5)}/E^{\flat}/C$ $Cm^{\flat 5}/D^{\flat} E^{\flat}m/E^{\flat}/A^{\flat} D^{\flat}/^{7}/A^{\flat}/G^{\flat}/F G^{\flat} \Delta^{(u3)}/B^{\flat} D^{\flat}/A^{\flat}/G^{\flat}$ $|Cm^{\flat 5}/D^{\flat}E^{\flat}m/E^{\flat}/A^{\flat}D^{\flat}/^{7}/A^{\flat}/G^{\flat}/F|G^{\flat}\Delta^{(u3)}/G^{\flat}Fm7^{(u5)}/A^{\flat}/E^{\flat}|$ $G^{\flat} B^{\flat} m/B^{\flat}/E^{\flat} A^{\flat}/{}^{7}/E^{\flat}/D^{\flat}/C D^{\flat} \Delta^{(u3)}/G^{\flat} A^{\flat}/F/E^{\flat}$ vers 3 $G^{\flat} B^{\flat} m/B^{\flat}/E^{\flat} A^{\flat}/7/E^{\flat}/D^{\flat}/C D^{\flat} \Delta^{(u3)}/D^{\flat} Cm7^{(u5)}/E^{\flat}/C$ $Cm^{\flat 5}/D^{\flat} E^{\flat}m/E^{\flat}/A^{\flat} D^{\flat}/^{7}/A^{\flat}/G^{\flat}/F G^{\flat} \Delta^{(u3)}/B^{\flat} D^{\flat}/A^{\flat}/G^{\flat}$ $|Cm^{\flat 5}/D^{\flat} E^{\flat}m/E^{\flat}/A^{\flat} D^{\flat}/^{7}/A^{\flat}/G^{\flat}/F |G^{\flat}\triangle^{(u3)}/G^{\flat} Fm7^{(u5)}/A^{\flat}/E^{\flat}|$ $\|A^{\flat}\| Am^{\flat} 5/G^{\flat}\| A^{+}/F\| G^{\flat} 5/F\| F4/D^{\flat}\| A^{\flat}/C\| D^{\flat} \Delta^{(u3)}/G^{\flat}\| G^{\flat}/A^{\flat}\| G^{\flat} 5/E^{\flat}\|$ omky x 2 $||A^{\flat}|| A m^{\flat} 5/G^{\flat}||A^{+}/F||G^{\flat}|^{\flat} 5/F||F4/D^{\flat}||A^{\flat}/C||D^{\flat} \triangle^{(u3)}/G^{\flat}||G^{\flat}/A^{\flat}||G^{\flat}|^{\flat} 5/E^{\flat}|$ omky, tema $|G^{\flat}/D^{\flat}|B^{\flat}m/D^{\flat}|G^{\flat}/D^{\flat}|B^{\flat}m/D^{\flat}|A^{\flat}/C|D^{\flat}\wedge^{(u3)}/F|G^{\flat}|A^{\flat}/G^{\flat}/G^{\flat}/A^{\flat}/B^{\flat}/C|$ indl. tema 2 $| G^{\flat}/D^{\flat} | B^{\flat}m/D^{\flat} | G^{\flat}/D^{\flat} | B^{\flat}m/D^{\flat} | A^{\flat}/C | D^{\flat}\Delta^{(u3)}/F | G^{\flat} | A^{\flat}/G^{\flat}/A^{\flat}/B^{\flat}/C |$ indl. tema 1

In Vain side 2 af 2 12/14, O.H.E.

slut

 $|E^{\flat}/D^{\flat}|E^{\flat}/D^{\flat}|D^{\flat}\triangle^{(u3)}/F|D^{\flat}\triangle^{(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\bullet}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\flat}\triangle^{+(u3)}/F|D^{\bullet}\triangle^{+(u3)}/F|D^{\bullet}\triangle^{+(u3)}/F|D^{\bullet}\triangle^{+(u3)}/F|D^{\bullet}\triangle^{+(u3)}/F|D^{\bullet}\triangle^{+(u3)}/F|D^{\bullet}\triangle^{+(u3)}/F|D^{\bullet}\triangle^{+(u3)}/F|D^{\bullet}\triangle^{+(u3)}/F|D^{\bullet}\triangle^{+(u3)}/F|D^{\bullet}\triangle^{+(u3)}/F|D^{\bullet}\triangle^{+(u3)}/F|D^{\bullet}\triangle^{+(u3)}/F|D^{\bullet}\triangle^{+(u3)}/F|D^{\bullet}\triangle^{+(u3)}/F|D^{\bullet}\triangle^{+(u3)}/F|D^{\bullet}\triangle^{+(u3)}/F|D^{\bullet}\triangle^{+(u3)}/F|D^{\bullet}\triangle^{+(u3)}/F|D^{\bullet}\triangle^{+(u3)}/F|D^{\bullet}\triangle^{+(u3)}$