

Lilith

♩ = 120

incl. $\parallel \frac{4}{4} E^b_{\Delta}(u5)/(C) Cm | E^b_{\Delta}(u5)/(C) Cm/C/G | C2 C4 | C2 C4/C/G |$
 $| Dm^{b5}/A^b Dm4/A^b | Dm^{b5}/A^b Dm4/A^b/E^b |$
 $| A^b_{\Delta}/F Fm7^{(u5)} | Dm^{b5}/F/E^b Dm4/F/G/A^b/B^b |$

instr. omkv $| E^b_{\Delta}(u5)/bas-fig i Cm | Cm/bas-fig i Cm |$
 $| Dm^{b5}/bas-fig i A^b | A^b_{\Delta}(u3)/- Fm7^{(u5)}/bas-fig i Fm |$

omkv t1 $| E^b_{\Delta}(u5)/bas-fig i Cm | Cm/bas-fig i Cm |$
 $| Dm^{b5}/bas-fig i A^b | A^b_{\Delta}(u3)/- Fm7^{(u5)}/bas-fig i Fm |$

instr. omkv $| E^b_{\Delta}(u5)/bas-fig i Cm | Cm/bas-fig i Cm |$
 $| Dm^{b5}/bas-fig i A^b | A^b_{\Delta}(u3)/- Fm7^{(u5)}/bas-fig i Fm |$

omkv t1 $| E^b_{\Delta}(u5)/bas-fig i Cm | Cm/bas-fig i Cm |$
 $| Dm^{b5}/bas-fig i A^b | A^b_{\Delta}(u3)/- Fm7^{(u5)}/bas-fig i Fm |$

break $| Dm^{b5}/H Dm4/E^b | Cm/A^b B^b4/D | Dm^{b5}/F Dm4/A^b Cm/B^b/C/D A^b/E^b/F |$
 $| A^b/G Cm/F | A^b_{\Delta}(u5)/E^b Fm/D | E^b+/H | E^b+/H \text{ ????} |$

omkv t1 x 2 $\parallel E^b_{\Delta}(u5)/bas-fig i Cm | Cm/bas-fig i Cm |$
 $| Dm^{b5}/bas-fig i A^b | A^b_{\Delta}(u3)/- Fm7^{(u5)}/bas-fig i Fm \parallel$

vers 1 $\parallel D^b_{\Delta}(u5)/B^b D^b/B^b | D^b_{\Delta}(u5)/B^b D^b/B^b |$
 $| B^bm/G Cm7^{(u5)}/G | \overset{1.}{B^bm/G/A^b/B^b/C Cm7^{(u5)}/D^b} | \overset{2.}{B^bm/G/A^b/B^b/C Cm7^{(u5)}/F} |$

omkv $\parallel E^b_{\Delta}(u5)/bas-fig i Cm | Cm/bas-fig i Cm |$
 $| Dm^{b5}/bas-fig i A^b | A^b_{\Delta}(u3)/- Fm7^{(u5)}/bas-fig i Fm \parallel$
 $\parallel E^b_{\Delta}(u5)/bas-fig i Cm | Cm/bas-fig i Cm |$
 $| Dm^{b5}/bas-fig i A^b | A^b_{\Delta}(u3)/- Fm7^{(u5)}/bas-fig i Fm \parallel$

omkv t1 x 2 $\parallel E^b_{\Delta}(u5)/bas-fig i Cm | Cm/bas-fig i Cm |$
 $| Dm^{b5}/bas-fig i A^b | A^b_{\Delta}(u3)/- Fm7^{(u5)}/bas-fig i Fm \parallel$

vers 2 $\parallel D^b_{\Delta}(u5)/B^b D^b/B^b | D^b_{\Delta}(u5)/B^b D^b/B^b |$
 $| B^bm/G Cm7^{(u5)}/G | \overset{1.}{B^bm/G/A^b/B^b/C Cm7^{(u5)}/D^b} | \overset{2.}{B^bm/G/A^b/B^b/C Cm7^{(u5)}/F} |$

omkv $\parallel E^b_{\Delta}(u5)/bas-fig i Cm | Cm/bas-fig i Cm |$
 $| Dm^{b5}/bas-fig i A^b | A^b_{\Delta}(u3)/- Fm7^{(u5)}/bas-fig i Fm \parallel$

omkv t1 x 2

gtr solo

break

omkv t1 x 2

vers 3

omkv

omkv t1 x 2

omkv t1 x 2

break

slutning

rit.....♩ = 60

||:E^bΔ^(u5)/bas-fig i Cm | Cm/bas-fig i Cm |
 | Dm^{b5}/bas-fig i A^b | A^bΔ^(u3)/- Fm7^(u5)/bas-fig i Fm:||

||:E^bΔ^(u5)/bas-fig i Cm | Cm/bas-fig i Cm |
 | Dm^{b5}/bas-fig i A^b | A^bΔ^(u3)/- Fm7^(u5)/bas-fig i Fm:||

	:E^bΔ^(u5)/C Cm	E^bΔ^(u5)/C Cm/C/G	C2 C4	C2 C4/C/G
Dm^{b5}/A^b Dm4/A^b	Dm^{b5}/A^b Dm4/A^b/E^b			
A^bΔ/F Fm7^(u5)	Dm^{b5}/F/E^b Dm4/F/G/A^b/B^b:			

	:E^bΔ^(u5)/C Cm	E^bΔ^(u5)/C Cm/C/G	C2 C4	C2 C4/C/G
Dm^{b5}/A^b Dm4/A^b	Dm^{b5}/A^b Dm4/A^b/E^b			
A^bΔ/F Fm7^(u5)	Dm^{b5}/F/E^b Dm4/F/G/A^b/B^b:			

| Dm^{b5}/H Dm4/E^b | Cm/A^b B^b4/D | Dm^{b5}/F Dm4/A^b Cm/B^b/C/D A^b/E^b/F |
 | A^b/G Cm/F | A^bΔ^(u5)/E^b Fm/D | E^{b+}/H | E^{b+}/H 7 7 7 7 |

||:E^bΔ^(u5)/bas-fig i Cm | Cm/bas-fig i Cm |
 | Dm^{b5}/bas-fig i A^b | A^bΔ^(u3)/- Fm7^(u5)/bas-fig i Fm:||

||:D^bΔ^(u5)/B^b D^b/B^b | D^bΔ^(u5)/B^b D^b/B^b |
 | B^bm/G Cm7^(u5)/G | ^{1.}B^bm/G/A^b/B^b/C Cm7^(u5)/D^b:|| ^{2.}B^bm/G/A^b/B^b/C Cm7^(u5)/F |

||:E^bΔ^(u5)/bas-fig i Cm | Cm/bas-fig i Cm |
 | Dm^{b5}/bas-fig i A^b | A^bΔ^(u3)/- Fm7^(u5)/bas-fig i Fm:||

||:E^bΔ^(u5)/bas-fig i Cm | Cm/bas-fig i Cm |
 | Dm^{b5}/bas-fig i A^b | A^bΔ^(u3)/- Fm7^(u5)/bas-fig i Fm:||

||:E^bΔ^(u5)/bas-fig i Cm | Cm/bas-fig i Cm |
 | Dm^{b5}/bas-fig i A^b | A^bΔ^(u3)/- Fm7^(u5)/bas-fig i Fm:||

| Dm^{b5}/H Dm4/E^b | Cm/A^b B^b4/D | Dm^{b5}/F Dm4/A^b Cm/B^b/C/D A^b/E^b/F |
 | A^b/G Cm/F | A^bΔ^(u5)/E^b Fm/D | E^{b+}/H | E^{b+}/H 7 7 7 7 |