

Puits St Jean

Arnaud FILLION

♩ = 300

Dm⁶

7 Dm

12 E⁷ Dm

18 Am Dm

22 E⁷ A⁷ Dm⁶ A⁷

27 Dm A⁷ Dm A⁷

33 Dm Dm (Dm/E) (Dm/A) Dm

38 (Dm/B^b) (Dm/A) Dm

43 Dm (Dm/E) (Dm/A) Dm E⁷

48 Dm

53

E⁷ Dm

58

62

A⁷ Dm D A(sus4)

69

D⁷ Gm G⁷ C⁷ F

76

A⁷ Dm A⁷

83

D⁷ Gm Dm A⁷

88

D⁷ Gm Dm A⁷ Dm D⁷

93

Gm Dm A⁷ D⁷

97

Gm Dm E⁷

101

A⁷ A⁷/C[#] D[°] C^{#°} Dm

107 $Dm\frac{6}{9}$ A^7 Am^6 A° Am^6 1. $B^7(\#11)$

116 2. B^b7 3. $E^7/G\#$ A^7/G Dm/F $F\#m^7(b5)$

125 E^7 Am^6 A^7/G Dm/F $F\#m^7(b5)$ $A^b7(\#11)$

134 Gm^6 1. Am^6

142 2. Am^6 G^7/B Cm^6

150 1. Gm^6 2. $C\#^\circ$ D^7 E^b7

163 D^7 Am

168 B^7 Am

174 Em B^7 Am

178 B^7 Am E^7 A^7 Dm

improvisation

184 D⁷ G⁷ C E⁷

191 Am E⁷ A⁷

197 Dm Am E⁷ Am A⁷

201 Dm Am 1. E⁷ Am A⁷

205 2. B⁷ E⁷ E⁷/G[#] A^o

210 B^o Am⁶ Bm⁶

215 Am⁶ Am⁶/₉