## Filthy lies

J = 110

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omkyl aka \begin{bmatrix} \frac{1}{4} & E^{\flat}m & B^{\flat}/D^{\flat} & A^{\flat}/C & A^{\flat}4/D^{\flat} & E^{\flat}m & B^{\flat}/D^{\flat} & A^{\flat}/C & A^{\flat}4/D^{\flat} \end{bmatrix}
                                         |E^{\flat}m|B^{\flat}/D^{\flat}/E^{\flat}/F|A^{\flat}/C/A^{\flat}/B^{\flat}A^{\flat}4/C/D^{\flat}|E^{\flat}m|B^{\flat}/D^{\flat}/E^{\flat}/F|A^{\flat}/C/C/D^{\flat}A^{\flat}4/D^{\flat}
+ orch
                                       F# C#4/F/F#/G# H/D# H<sup>5\5</sup>/F F# C#4/F/F#/G# H/D#/H/C# H<sup>5\5</sup>/D#/F:
vers 1
                                        \left[E^{\flat}m\;B^{\flat}/D^{\flat}/E^{\flat}/F\;\right]A^{\flat}/C/A^{\flat}/B^{\flat}\;A^{\flat}4/C/D^{\flat}\;\left[E^{\flat}m\;B^{\flat}/D^{\flat}/E^{\flat}/F\;\right]A^{\flat}/C/C/D^{\flat}\;A^{\flat}4/D^{\flat}\;
omky 1
                                        | H/H/H/D#/F#/D# | A#4 A#/A#/G#/A# | H/H H<sup>(+5)</sup>/H/D#/F#/D# | A#4 A#/A#/D/F#/D |
omky 2
                                       ||F# C#4/F/F#/G# | H/D# H<sup>5\5</sup>/F | F# C#4/F/F#/G# | H/D#/H/C# H<sup>5\5</sup>/D#/F:||
vers 2
                                        \left[E^{\flat}m\;B^{\flat}/D^{\flat}/E^{\flat}/F\;\right]A^{\flat}/C/A^{\flat}/B^{\flat}\;A^{\flat}4/C/D^{\flat}\;\left[E^{\flat}m\;B^{\flat}/D^{\flat}/E^{\flat}/F\;\right]A^{\flat}/C/C/D^{\flat}\;A^{\flat}4/D^{\flat}\;\right]
omky 1
                                        | H/H/H/D#/F#/D# | A#4 A#/A#/G#/A# | H/H H<sup>(+5)</sup>/H/D#/F#/D# | A#4 A#/A#/D/F#/D |
omky 2
                                        | F#m/F#/C#/D#/G# | F#m/F#/C#/D#/G# | F#m<sup>\5</sup>/C/C#/D#/G# | F#m/C#/H/A/G# F#4/G/D# |
break
                                         | E#m/F#/C#/D#/G# | F#m/F#/C#/D#/G# | F#m<sup>\5</sup>/C/C#/D#/G# | F#m/C#/H/A/H F#4/C#/E |
+ bass
                                       ||F# C#4/F/F#/G# | H/D# H<sup>5\5</sup>/F | F# C#4/F/F#/G# | H/D#/H/C# H<sup>5\5</sup>/D#/F:||
gtr solo
                                         \left[E^{\flat}m\;B^{\flat}/D^{\flat}/E^{\flat}/F\;\right]A^{\flat}/C/A^{\flat}/B^{\flat}\;A^{\flat}4/C/D^{\flat}\;\left[E^{\flat}m\;B^{\flat}/D^{\flat}/E^{\flat}/F\;\right]A^{\flat}/C/C/D^{\flat}\;A^{\flat}4/D^{\flat}\;\left[E^{\flat}m\;B^{\flat}/D^{\flat}/E^{\flat}/F\;\right]A^{\flat}/C/C/D^{\flat}\;A^{\flat}4/D^{\flat}\;
                                          \| H/H/H/D^{\sharp}/F^{\sharp}/D^{\sharp} \| A^{\sharp}4 \ A^{\sharp}/A^{\sharp}/G^{\sharp}/A^{\sharp} \| H/H \ H^{(\flat 5)}/H/D^{\sharp}/F^{\sharp}/D^{\sharp} \| A^{\sharp}4 \ A^{\sharp}/A^{\sharp}/D/F^{\sharp}/D \| A^{\sharp}A^{\sharp}/D^{\sharp}/B^{\sharp}/D^{\sharp} \| A^{\sharp}A^{\sharp}/D^{\sharp}/B^{\sharp}/D^{\sharp} \| A^{\sharp}A^{\sharp}/D^{\sharp}/B^{\sharp}/D^{\sharp} \| A^{\sharp}A^{\sharp}/D^{\sharp}/B^{\sharp}/D^{\sharp} \| A^{\sharp}A^{\sharp}/D^{\sharp}/B^{\sharp}/D^{\sharp} \| A^{\sharp}A^{\sharp}/D^{\sharp}/B^{\sharp}/D^{\sharp}/D^{\sharp}/B^{\sharp}/D^{\sharp} \| A^{\sharp}A^{\sharp}/D^{\sharp}/B^{\sharp}/D^
                                        ||F# C#4/F/F#/G# | H/D# H<sup>5\5</sup>/F | F# C#4/F/F#/G# | H/D#/H/C# H<sup>5\5</sup>/D#/F:||
vers 3
                                        \left[E^{\flat}m\;B^{\flat}/D^{\flat}/E^{\flat}/F\;\right]A^{\flat}/C/A^{\flat}/B^{\flat}\;A^{\flat}4/C/D^{\flat}\;\left[E^{\flat}m\;B^{\flat}/D^{\flat}/E^{\flat}/F\;\right]A^{\flat}/C/C/D^{\flat}\;A^{\flat}4/D^{\flat}\;\right]
omky 1
                                        | H/H/H/D#/F#/D# | A#4 A#/A#/G#/A# | H/H H<sup>(\bf)</sup>/H/D#/F#/D# | A#4 A#/A#/D/F#/D |
omky 2
                                        \begin{bmatrix} E^{\flat}m B^{\flat}/D^{\flat}/E^{\flat}/F \end{bmatrix} A^{\flat}/C/A^{\flat}/B^{\flat} A^{\flat}4/C/D^{\flat} \end{bmatrix} E^{\flat}m B^{\flat}/D^{\flat}/E^{\flat}/F \begin{bmatrix} A^{\flat}/C/C/D^{\flat} A^{\flat}4/D^{\flat} \end{bmatrix}
omky 1
                                         |E^{\flat}m|B^{\flat}/D^{\flat}/E^{\flat}/F|A^{\flat}/C/A^{\flat}/B^{\flat}A^{\flat}4/C/D^{\flat}|E^{\flat}m|B^{\flat}/D^{\flat}/E^{\flat}/F|A^{\flat}/C/C/D^{\flat}A^{\flat}4/D^{\flat}
omky 1
                                         | F #m/F #/C #/D #/G # | F #m/F #/C #/D #/G # | F #m \ 5/C/C #/D #/G # | F #m/C #/H/A/G # F #4/G/D # |
break
                                         | F#m/F#/C#/D#/G# | F#m/F#/C#/D#/G# | F#m<sup>\5</sup>/C/C#/D#/G# | F#m/C#/H/A/H F#4/C#/E |
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slut | D#6|D#67???