

PULSAR

NICOLA ANDRIOLI

INTRO

A

$B_{ADD^2/G}$ $B_{ADD^2/A}$ $B_{ADD^2/A^\#}$ $B_{ADD^2/D^\#}$

1.

5 $C_{ADD^2/B}$ $C_{ADD^2/E}$ $D_{b_{ADD^2/E}}$ $D_{b_{ADD^2/F}}$ $A_{ADD^2/F}$ $A_{ADD^2/G}$

10 $A_{ADD^2/G^\#}$ $A_{ADD^2/C^\#}$ C^4 B^4 A^4 G^4 $F^\#4$ E^4 D^4 | 2. B_{b-6} $A_{b-\Delta}$

15 F^Δ F^Δ/G $F^\Delta/G^\#$ $A^\Delta/C^\#$ C^4 B^4 A^4 G^4 $F^\#4$ E^4 E_{b7}^{SUS}

B

19 $D_{b\Delta}$ B_{b-7} $F_{-9/A_{b}}$ C^Δ/G $D-7$

2
25

A-9 G-7 F#Δ F#-7 A/F F-7

C
31

Bb-

36

Bb-

A4

42

GΔ/F#

SOLO ON A

45

F#IONIAN