




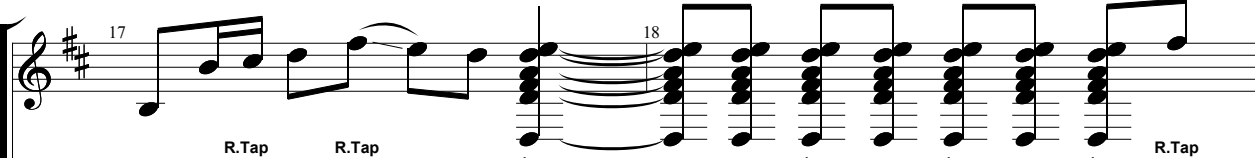


E13sus4  **Gsus2** 



15 
 R.Tap R.X.L R.Tap R.Tap R.Tap R.Tap
 A M
 T 0 0 X X X 4 0 0 0 0 0 0 0
 A 2 2 X X 2 2 2 2 5 5 X 7 7 X X
 B 2 2 2 2 2 2 2 2 5 5 X 7 7 X X

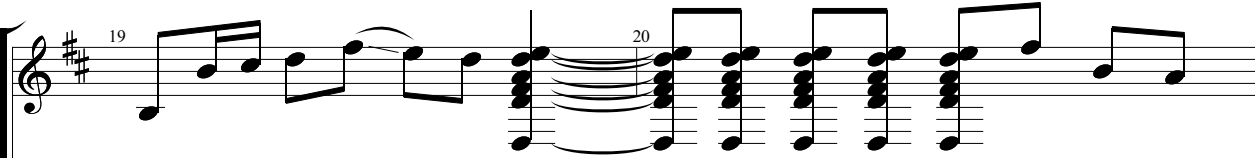
L.Bar L.X L.Bar L.S L.Bar L.X L.Bar L.S

Dadd9  **Dadd9** 

17 
 R.Tap R.Tap R.Tap R.Tap R.Tap R.Tap R.Tap R.Tap
 T 0
 A 9 11 11 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
 B 9 9 11 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

L.Bar L.Bar

Dadd9  **Dadd9** 

19 
 R.Tap R.Tap R.Tap R.Tap R.Tap R.Tap R.Tap R.Tap
 T 0
 A 9 11 11 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
 B 9 9 11 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

L.Bar L.Bar L.Bar

Dsus4/E **Gsus2**

29 **R.Tap** **R.Tap** **R.Tap** **Slap.H**

TAB: 0 0 | 0 2 | 0 7 | 5 0 | 9 7 | 7 0

L.Bar L.Bar L.Bar L.Bar

R.Tap **Slap.H** **Slap.H** **R.X.T** **Slap.H**

TAB: 0 0 | <12> <7> | <12> <7> | (<7>) (<7>) | <12> <12>

L.Bar L.Bar L.Bar L.Bar

Dsus4/E **Emadd11** **Gsus2** **Aadd11**

33 **R.Tap** **R.X.L** **R.Tap** **R.Tap**

TAB: 0 0 | X X | X X | 0 0 | 0 6 | 0 7 | X X | X 0

L.Bar L.X L.Bar L.S L.Bar L.X L.Bar L.S

E13sus4 **Emadd11** **Gsus2**

35 **R.Tap** **R.X.L** **R.Tap** **R.Tap**

TAB: 0 0 | X X | X X | 0 0 | 0 9 | 0 7 | 6 0 | 0 0

L.Bar L.X L.Bar L.S L.Bar L.X L.Bar L.S

Em11 Gadd9 Aadd11

59 60

TAB

Em11 Gadd9 Aadd11

61 62

TAB

Em11 Gadd9 Aadd11

63 64

TAB

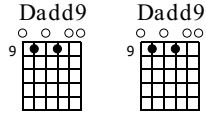
Dadd9 Dadd9

65 66

TAB

R.Tap R.Tap R.Tap

L.Bar



67

R.Tap R.Tap

TAB

L.Bar

R.Tap 1/4

L.Bar

Aadd11



69

70

R.Tap R.Tap

TAB

L.Bar

Slap.H

Dsus4/E



D6 (no 3)



71

72

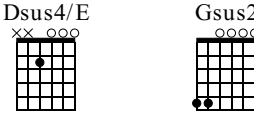
R.Tap R.Tap

TAB

L.Bar

Slap.H

Dsus4/E **Gsus2**

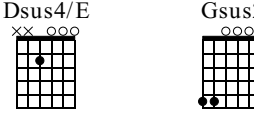


73 **R.Tap** **L.Bar** **L.Bar** **L.Bar** **L.Bar**

74 **R.Tap** **R.Tap** **R.Tap** **Slap.H**

TAB: 4 2 2 | 5 0 | 0 0 0 | 0 0 0 | 5 5 | 9 7 7 | 0 0

Dsus4/E **Gsus2**

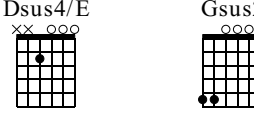


75 **R.Tap** **L.Bar** **L.Bar** **L.Bar** **L.Bar**

76 **R.Tap** **R.Tap** **R.Tap** **Slap.H**

TAB: 4 2 2 | 5 0 | 0 0 0 | 0 0 0 | 5 5 | 9 7 7 | 0 0

Dsus4/E **Gsus2**



77 **R.Tap** **L.Bar** **L.Bar** **L.Bar** **L.Bar**

78 **R.Tap** **R.Tap** **R.Tap** **Slap.H**

TAB: 4 2 2 | 5 0 | 0 0 0 | 0 0 0 | 5 5 | 9 7 7 | 0 0

79 **R.Tap** **Slap.H** **Slap.H** **R.X.T** **Slap.H**

80

TAB: 0 0 | <12> <12> <12> <12> | (<7>) (<7>) (<7>) (<7>) | 0 2 | <12> <12> <12> <12>

L.Bar L.Bar L.Bar

81 **Dsus4/E** **Emadd11** **Gsus2** **Aadd11**

81 R.Tap R.X.T R.Tap R.Tap

82 R.Tap

TAB: 0 11 X 0 X X 6 0 0 6 7 X 0

L.Bar L.X L.Bar L.S L.Bar L.X L.Bar L.S

83 **E13sus4** **Gsus2**

83 R.Tap R.X.T A M R.Tap

84 R.Tap R.Tap

TAB: 0 6 0 0 X X 4 0 0 9 7 6 0

L.Bar L.X L.Bar L.S L.Bar L.X L.Bar L.S

85 **Dsus4/E** **Emadd11** **Gsus2** **Aadd11**

85 R.Tap R.X.T A M R.Tap R.Tap

86 R.Tap

TAB: 0 11-12 11 0 0 X X 6 0 0 6 7 X 0

L.Bar L.X L.Bar L.S L.Bar L.X L.Bar L.S

87 **E13sus4** **Gsus2**


87 R.Tap R.X.T A M R.Tap

88 R.Tap R.Tap

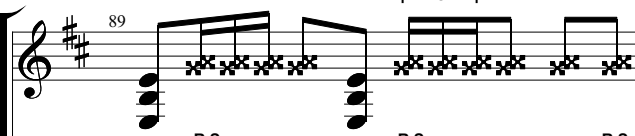
TAB: 0 6 X 0 0 X X 4 0 0 9 7 6 0

L.Bar L.X L.Bar L.S L.Bar L.X L.Bar L.S

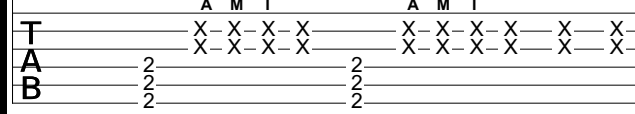
Emadd11



89




R.S A M I R.S A M I R.S

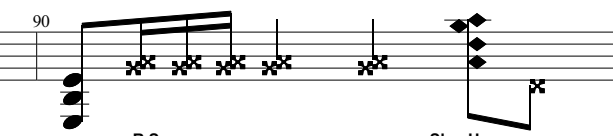


L.Bar LX L.Bar LX L.S

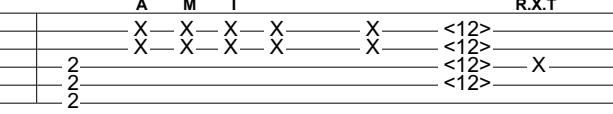
Emadd11



90




R.S A M I Slap.H R.X.T

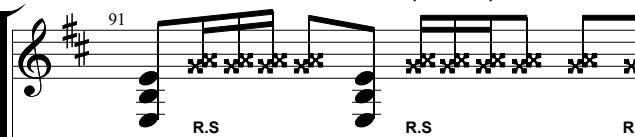


L.Bar LX L.S T

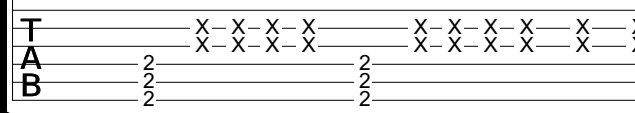
Emadd11



91




R.S A M I R.S A M I R.S




L.Bar LX L.Bar LX L.S

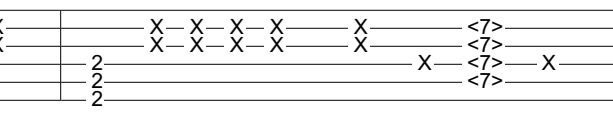
Emadd11



92




R.S A M I Slap.H R.X.T

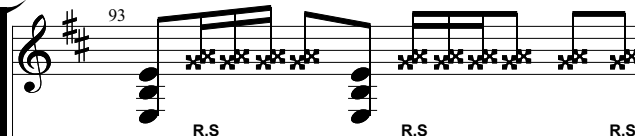


L.Bar LX L.S T

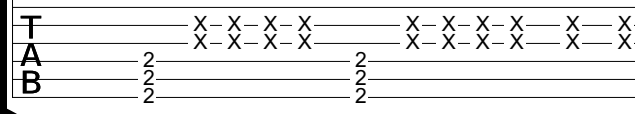
Emadd11



93




R.S A M I R.S A M I R.S

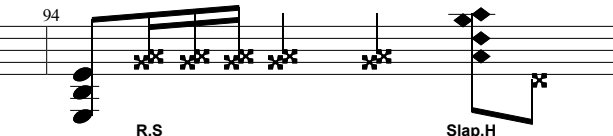


L.Bar LX L.Bar LX L.S

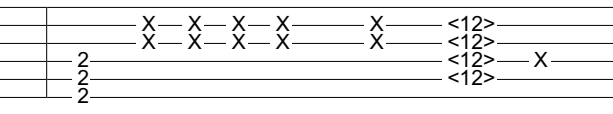
Emadd11



94




R.S A M I Slap.H R.X.T

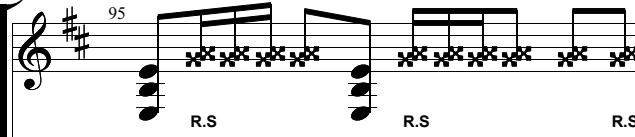


L.Bar LX L.S T

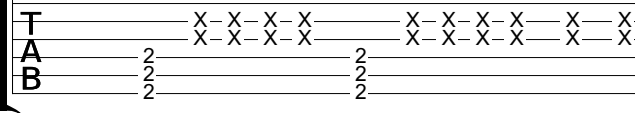
Emadd11



95




R.S A M I R.S A M I R.S

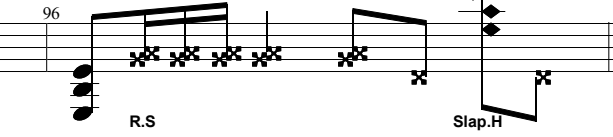


L.Bar LX L.Bar LX L.S

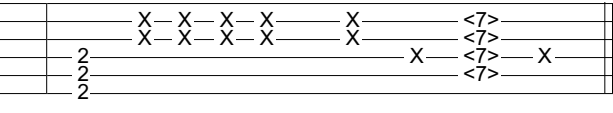
Emadd11



96



R.S A M I Slap.H R.X.T



L.Bar LX L.S T