
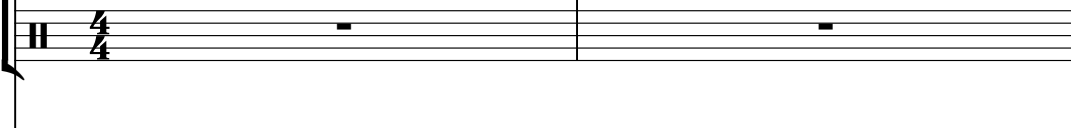
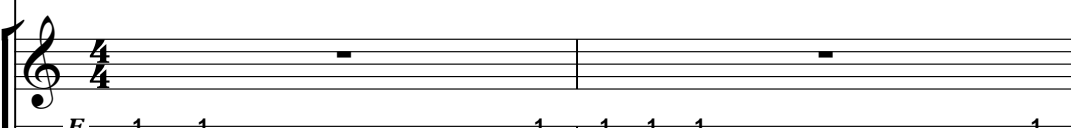


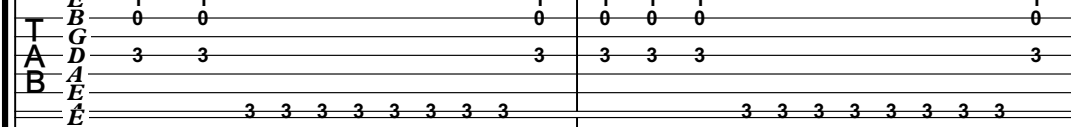
System of a down - Tentative

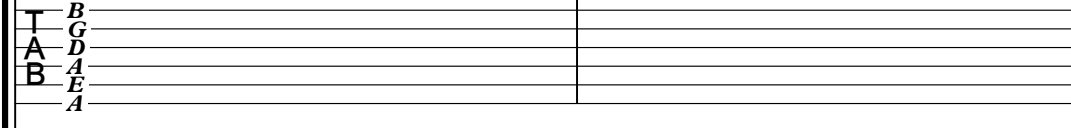
♩ = 160,000000

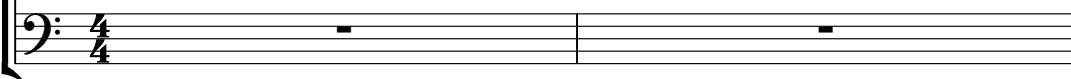
J.Dolmayan 

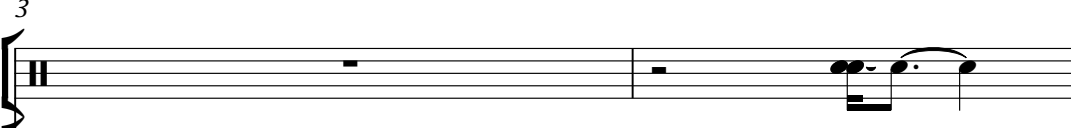
John (Batterie) 

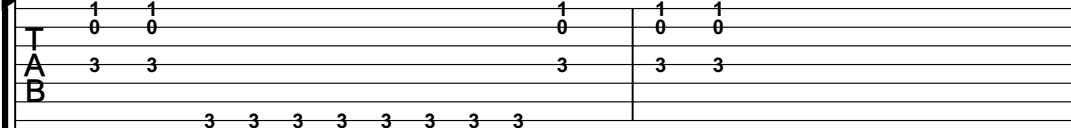
Daron III 

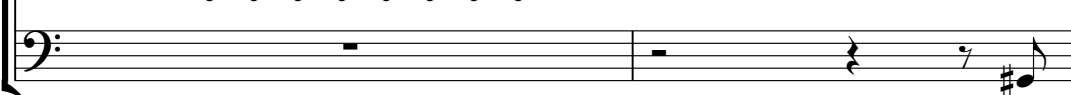
D.Malakian 

Daron II 

S.Odadjian 

J.Dolmayan 

D.Malakian 

S.Odadjian 

5

J.Dolmayan

John (Batterie)

D.Malakian

S.Odadjian

7

J.Dolmayan

John (Batterie)

D.Malakian

S.Odadjian

9

J.Dolmayan

John (Batterie)

D.Malakian

S.Odadjian

11

J.Dolmayan

John (Batterie)

D.Malakian

S.Odadjian

12

J.Dolmayan

John (Batterie)

D.Malakian

S.Odadjian

13

J.Dolmayan

John (Batterie)

D.Malakian

S.Odadjian

14

J.Dolmayan

John (Batterie)

D.Malakian

S.Odadjian

15

J.Dolmayan

John (Batterie)

D.Malakian

S.Odadjian

17

J.Dolmayan

D.Malakian

S.Odadjian

20

J.Dolmaysan

D.Malakian

S.Odadjian

23

J.Dolmaysan

John (Batterie)

D.Malakian

S.Odadjian

27

J.Dolmaysan

John (Batterie)

D.Malakian

S.Odadjian

32

J.Dolmayan

John (Batterie)

D.Malakian

S.Odadjian

34

J.Dolmayan

John (Batterie)

D.Malakian

S.Odadjian

36

J.Dolmayan

John (Batterie)

D.Malakian

S.Odadjian

38

J.Dolmayan

John (Batterie)

D.Malakian

S.Odadjian

39

J.Dolmayan

John (Batterie)

D.Malakian

S.Odadjian

40

J.Dolmayan

John (Batterie)

D.Malakian

S.Odadjian

41

J.Dolmayan

John (Batterie)

D.Malakian

S.Odadjian

3

3

1 1 1
0 0 0
3 3 3

3 3 3 3 3 3 3 3 3 3

42

J.Dolmayan

John (Batterie)

D.Malakian

S.Odadjian

3

3

1 1 1
0 0 0
3 3 3

3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

44

J.Dolmayan

D.Malakian

S.Odadjian

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

47

J.Dolmayan

D.Malakian

S.Odadjian

50

J.Dolmayan

John (Batterie)

D.Malakian

S.Odadjian

54

J.Dolmayan

John (Batterie)

D.Malakian

S.Odadjian

58

J.Dolmayan

John (Batterie)

Daron III

D.Malakian

Daron II

S.Odadjian

62

Daron III

D.Malakian

Daron II

S.Odadjian

65

J.Dolmayan

Daron III

D.Malakian

Daron II

S.Odadjian

69

Daron III

D.Malakian

Daron II

S.Odadjian

72

Daron III

D.Malakian

Daron II

S.Odadjian

75

J.Dolmayan

John (Batterie)

Daron III

D.Malakian

Daron II

S.Odadjian

78

J.Dolmayan

John (Batterie)

Daron III

D.Malakian

Daron II

S.Odadjian

81

J.Dolmayan

John (Batterie)

Daron III

D.Malakian

Daron II

S.Odadjian

84

J.Dolmayan

John (Batterie)

Daron III

D.Malakian

Daron II

S.Odadjian

87

J.Dolmayan

John (Batterie)

Daron III

D.Malakian

Daron II

S.Odadjian

91

J.Dolmayan

John (Batterie)

D.Malakian

S.Odadjian

93

J.Dolmayan

John (Batterie)

D.Malakian

S.Odadjian

94

J.Dolmayan

John (Batterie)

D.Malakian

S.Odadjian

95

J.Dolmayan

John (Batterie)

D.Malakian

S.Odadjian

96

J.Dolmayan

John (Batterie)

D.Malakian

S.Odadjian

98

J.Dolmayan

John (Batterie)

D.Malakian

S.Odadjian

102

J.Dolmayan

John (Batterie)

D.Malakian

S.Odadjian

106

J.Dolmayan

John (Batterie)

D.Malakian

S.Odadjian

110

J.Dolmayan

John (Batterie)

Daron III

D.Malakian

Daron II

S.Odadjian

114

Daron III

Daron II

S.Odadjian

117

Daron III

Daron II

S.Odadjian

120 ♩ = 65,000069

Daron III

D.Malakian

S.Odadjian

System of a down - Tentative

♩ = 160,000000

7



10



12



14



17



22



27



32



35



37

39

41

44

49

54

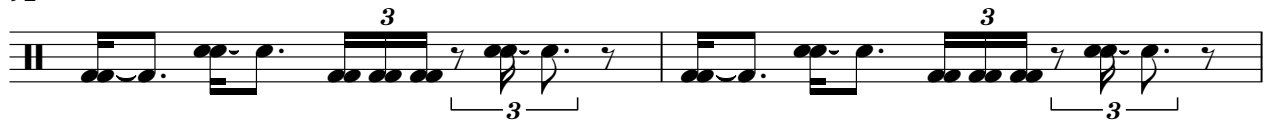
67

78

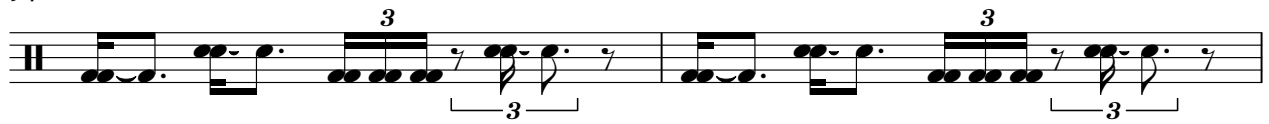
83

87

92



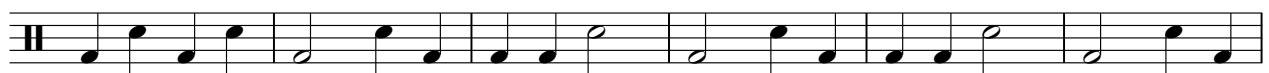
94



96



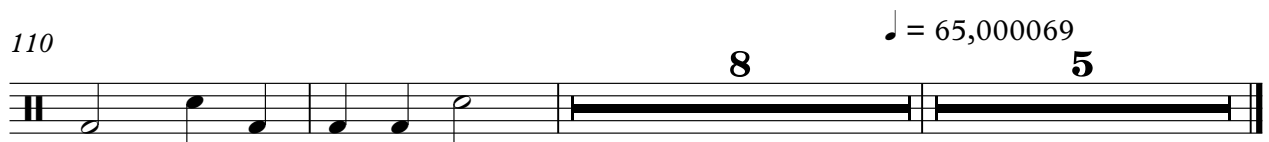
99



105



110



John (Batterie)

System of a down - Tentative

♩ = 160,000000

4

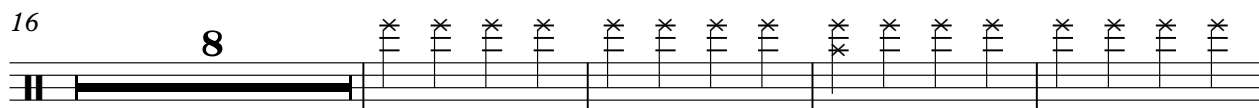


10



16


8



28




34

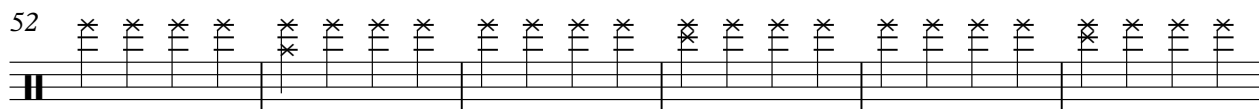


40

8



52



58

16



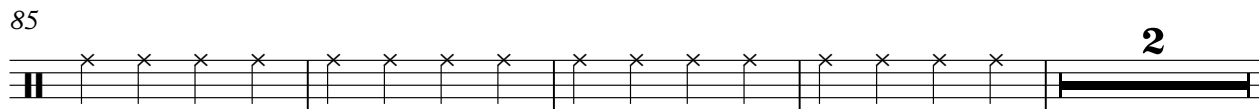
78

2



85

2



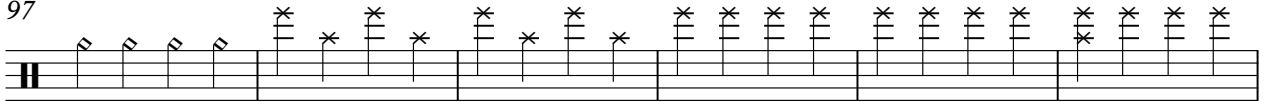
2

John (Batterie)

91



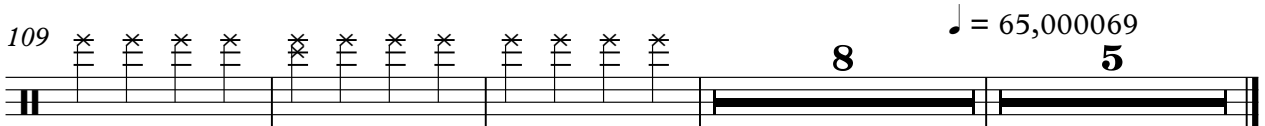
97



103



109



Daron III

System of a down - Tentative

♩ = 160,000000

58

65

71

76

80

84

88

113

119

♩ = 65,000069

System of a down - Tentative

D.Malakian

♩ = 160,000000

E	1	1			1	1	1	1		1	1	1		1
B	0	0			0	0	0	0		0	0	0		0
G														
D	3	3			3	3	3	3		3	3	3		3
A														
E														
A	3	3	3	3	3	3	3	3	3	3	3	3	3	3

4

T	1	1			1	1	1	1		1	1	1		1
A	0	0			0	0	0	0		0	0	0		0
B	3	3			3	3	3	3		3	3	3		3

8

T	1	1			1	1	1	1		1	1	1		1
A	0	0			0	0	0	0		0	0	0		0
B	3	3			3	3	3	3		3	3	3		3

11

T			1	1	1				1	1						1	1	1	1
A			0	0	0				0	0						0	0	0	0
B			3	3	3				3	3						3	3	3	3

14

T			1	1	1				1	1	1								
A			0	0	0				0	0	0								
B			3	3	3				3	3	3								

17

T																			
A																			
B																			

21

T	3	3	3	3	3	3	3	3											1
A	1	1	1	1	1	1	1	1											1
B	3	3	3	3	3	3	3	3	3										4

27

T	1						4	4			1	1							1
A	1						3	3	3		0	0							0
B	4	3	3	3	3	3	1	1	1		3	3							3

33

T	1	1	1				1	1	1		1	1							1
A	0	0	0				0	0	0		0	0							0
B	3	3	3				3	3	3		3	3							3

36

T	1										1	1							1
A	0										0	0							0
B	3										3	3							3

40

V.S.

2 39

D.Malakian

T	1 1		1 1 1 1		1 1 1
A	0 0		0 0 0 0		0 0 0
B	3 3		3 3 3 3		3 3 3
	3 3 3 3 3 3 3 3	3 3	3 3 3 3 3 3	3 3	3 3 3 3 3 3 3 3

42

T	1 1 1				
A	0 0 0				0 0 0 0 0 0
B	3 3 3		3 3	3 3 3 3 3	3 3 3 3 3 3 3
	3 3 3 3	3 3 3 3	3 3	3 3 3 3 3 3	3 3 3 3 3 3 3

46

T					
A	0 0 0 0 0 0	3 3	3 3 3 3 3	3 3	3 3 3 3 3 3
B	3 3 3 3 3 3	1 1	1 1 1 1 1	1 1	1 1 1 1 1 1
					0 0 0 0 0 0 0 0
					3 3 3 3 3 3 3 3

50

T									
A	0 0 0 0 0 0 0 0				1 1	1 1 1 1 1 1	0		
B	3 3 3 3 3 3 3 3	3	3	3 3 3	4	4 4 4 4 4	3		
		3	3	3 3 3					

56

T		4 4 4			11 11	11	13 13
A	0 0 0 0	3 3 3	3		8 8	8	
B	3 3 3 3	1 1 1	1	3 3 3			
				3 3 3			


64

T	13	15 15	13 13	8 8	8	11 11	11	10 10
A	10	12 12	10 10	5 5	5	8 8	8	7 7
B								

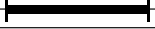
72

T	10	11 11	10 10	8 8 8 8	10 10 10 10	11 11 11 11	10 10
A	7	8 8	7 7				
B							

78

T	10 8 8 8 10	3	3	2	8 8 8 8	10 10 10 10
A						
B						

85

T	11 11 11 11 10 10	10 8 8 6 10	3	3	2	1 1	1 1
A						0 0	0 0
B						3 3	3 3
						3 3 3 3 3 3 3 3	

92

T	1 1	1 1	1 1 1	1 1
A	0 0	0 0	0 0 0	0 0
B	3 3	3 3	3 3 3	3 3
	3 3 3 3 3 3 3 3	3 3 3 3 3 3 3 3	3 3 3 3 3 3 3 3	3 3

95

D.Malakian

3

	1 1 1 1		1 1 1		1 1	1 1
T	0 0 0 0		0 0 0		0 0	0 0
A	3 3 3 3		3 3 3		3 3	3 3
B						
	3 3 3 3 3 3	3 3	3 3 3 3 3 3	3 3 3 3	3 3 3 3	3 3

98

	1 1	1 1	1 1	1 1					1	1	1 1 1 1	1 1
T	0 0	0 0	0 0	0 0					1	1	1 1 1 1	1 1
A	3 3	3 3	3 3	3 3					3	3	3 3 3	3 3
B					3	3	3 3 3 3	3	3	3 3 3 3	4	4 4 4 4
	3 3	3 3	3 3	3 3	3	3	3 3 3 3	3	3	3 3 3 3	4	4 4 4 4

104

T	0	0 0 0 0	4 4 4	3	0 0	0 0 0 0	4 4 4 4
A	0	0 0 0 0	3 3 3	3	0 0	0 0 0 0	3 3 3 3
B	3	3 3 3 3	1 1 1	1	3 3	3 3 3 3	1 1 1 1

111

6

T	3	3	3	3			
A	3	3	3	3			
B	1	1	1	1	3	3	
					3	3	

120 ♩ = 65,000069

T				
A				
B				
	3	3	3	3

System of a down - Tentative

Daron II

♩ = 160,000000

58

E			
B			
G		3	3 3
D		3	3 3 3
A			
E			
A		3	

62

T	1	3	1	3	1		3	4		3	4	4
A	1	1	1	1	1		0	0	0	0	0	0
B							3			3		

66

T		3	0	0	0		3	3	3		3	1	4
A	0	0	0	0			3	3	3		1	1	1
B	3	3					3				4	4	

71

T		3	0	0	4		3	0	3	0		3	4	3	4	4
A	0	0	0				0	0	0	0		1	3	3	4	3
B	3						3		3			3				3

75

T	4	3	1	4	3	1	4	3		1	4	3	1	4	3	1	4
A																	
B																	

79

T	4	3	1	4	3	1	4	3		1	4	3	1	4	3	1	4
A																	
B																	

83

T	1	4	3	1	4	3	1	4		3	1	4	3	1	4	3	1
A																	
B																	

87

T	1	4	3	1	4	3	1	4		3	1	4	3	1	4	3	1
A																	
B																	

89

21

T	4	3	1	4	3	1	4	3		1			
A													
B													

2 112

Daron II

Guitar tab for Daron II, measures 112-115. The tab is written for three strings: Treble (T), Middle (A), and Bass (B). Measure 112: T (3), A (3 3), B (3). Measure 113: T (3 3 3), A (3 3 3), B (3). Measure 114: T (3 1 4), A (1 1 1), B (4 4). Measure 115: T (3 3 1), A (1 1 1), B (4).

116

♩ = 65,000069
5

Guitar tab for Daron II, measures 116-120. The tab is written for three strings: Treble (T), Middle (A), and Bass (B). Measure 116: T (3 4), A (0 0 0), B (3). Measure 117: T (3 3 0), A (0 0 0), B (3 3). Measure 118: T (3 4), A (1 3), B (3). Measure 119: T (3 0), A (0 0), B (3). Measure 120: T (5), A (5), B (5).

System of a down - Tentative

S.Odadjian

♩ = 160,000000

3



7



11



15



19



23



31



35



39



43



V.S.

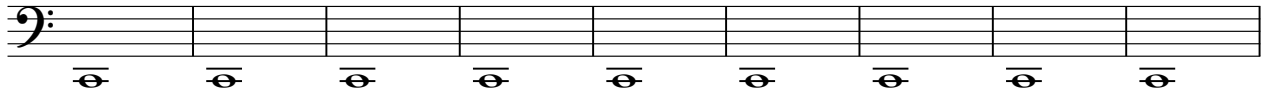
47



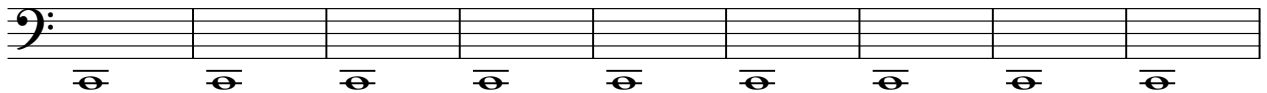
51



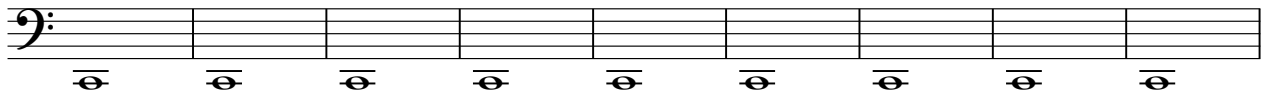
60



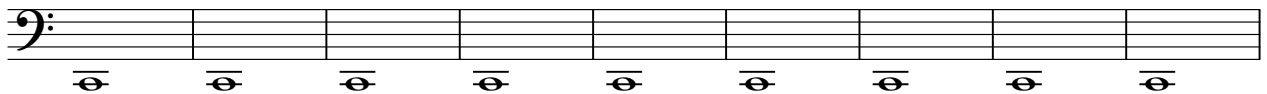
69



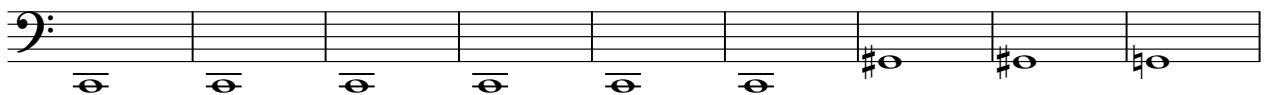
78



87



96



105



114



120 ♩ = 65,000069

