


	O	X	O
2	3	1	

	X	X	O	
2	3		1	



X X O X

1	4		


Diagram 3: A 4x4 grid with the following configuration:

O		X	O
3	2		
		4	

A 4x4 grid with numbers 1, 2, 3, 4 in the top row and 0, 0 in the bottom row.

(Em)

X O O



	2	
3		4

29

(E6) (F#13/C#)

33

(A#0/C#) (E6/C#)

37

(E13/C#) (E6/B)

41

(B9) (E6/B)

45

(C#hd7/B) (F#13/B)

49

(F#7/A#) (F#13/A#)

53

(F#7/A#) (Bm)

57

(Gmaj7/B) (D13/C)

61

(A9/E) (D13)

65

(D6) (G6/E)

69

(D13/A) (G)

73

(D#13/G) (A#13/G)

77

(D#13/G) (Fm/G#)

81

0 1 3 0 1 3 0 1 3 0 1 3 0

(A#9/F) (A#/F)

85

2 0 3 0 2 0 3 0 2 0 3 0 2 0 3 0 0 4 2 0 3 0 4 2 0 3 0

(A#maj7/F) (F13)

89

1 0 3 0 1 0 3 0 1 0 3 0 1 0 3 0 1 4 1 4 1 4 1 4 1 4 1 4 1 4

(F13/D#) (F7/D#)

93

0 1 3 0 0 2 0 1 3 0 0 2 1 0 0 2 1 0 0 2 1 0 0 0

(G13/E) (C13)

97

4 0 2 4 0 2 4 0 2 4 0 2 4 0 2 4 0 2 4 0 2 4 0 2

(F) (F9/D#)


101

1 0 3 2 1 0 3 2 1 0 3 2 1 0 3 2 4 3 1 4 3 1 4 3 1 4 3 1 4

(F9/C) (D#13/A#)

[illegible]

113



(F/C)

(A#7b9/D)

117

121

(C13/D)

(Dm/F)

125

(C13/G) (Am)