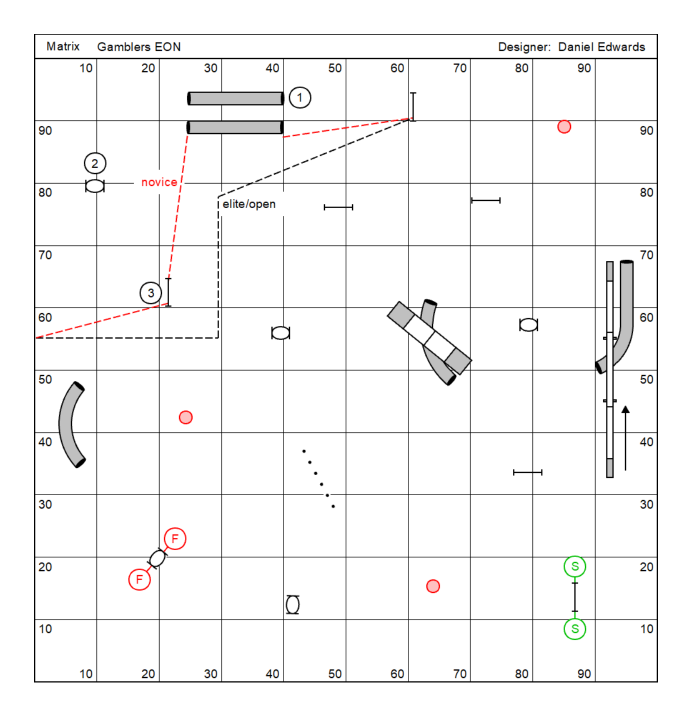
Matrix	Elite Regula	r 1					Desig	ner: Daniel	Edwards
10	20	30	8 40	50	60	70	80	90	
90				~	0			<b>O</b>	90
80	9		6			12			80
70	5								(14) 70
60		(	10]4				3		60
50									50
40				 . : 					40
30	21			(17)		() (19)			30
20	ā	Bonus Se	quences	)				[15]	20
10	20	1-6 6-11 11-15 15-21	-	50	(18 <sup>)</sup> 60	) 70	80	90	10

Matrix (	Open Regu	lar 1					Desig	ner: Daniel	Edwards
10	20	30	40 8	50	60	70	80	90	
90		-		~	7			00	90
80	( )		6			12			80
70									70
60		(	10]4				3		60
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40									40
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20	D	(17)						[15]	20
10					(				10
10	20	30	40	50	60	70	80	90	

Matrix N	lovice Regu	ılar 1					Desig	ner: Daniel	Edwards
10	20	30	40	50	60	70	80	90	
90	6	)		70		(8)		<u> </u>	90
80									80
70	5	)							70
60			[4				3		60
50									50
40									40
30									30
20			] (13)					[1]	20
10					(				10
10	20	30	40	50	60	70	80	90	

Matrix	Intro Regul	ar 1					Desigr	ner: Daniel	Edwar	rds
10	20	30	<b>9</b> 40	50	60	70	80	90		
90						4		Q 3		90
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70		Ç				5				70
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50			6							50
40									2	40
30									~	30
20										20
10										10
10	20	30	40	50	60	70	80	90		



Morpheus	Jumpe	ers Elite					Desig	ner: Daniel	Edwards
10	20	30	40	50	60	70	80	90	
90			15]		<u>ر 16</u>		19		90
80		(14)					(17)	+ (	80 18
70			(4)			(2	$\sim$		70
60	3	7			5 (1			21,	60
50	(1	3)							50
40	,			Å	(11)	6 1		4 (22	40 )- <i>-</i>
30			12					¥	30
20								Bonus	20
10									10
10	20	30	40	50	60	70	80	90	

40 (15)	50	60	70	80	90	
15]						
		ر 16				90
						80
(4)			(	17		70
-		5 (1			18	60
						50
	~	(11)	6		< <sup>(19</sup>	40
12					-() ¥	30
						20
						10
	(4) (12) (12)	<b>1</b> 2				

Morpheu	s Jumpe	rs Novice					Desigr	ner: Daniel	Edwards
10	20	30	40	50	60	70	80	90	
90									90
80									80
70			3				8		70
60	2	<b>`</b>	(13)					~	60
50	(1	2)						<b>7</b>	)50
40 /		~			10	15,5		1	40
30			11					-6>	30
20							16		20
10									10
10	20	30	40	50	60	70	80	90	

Morpheus	Jumpe	rs Intro					Desig	ner: Daniel	Edwards
10	20	30	40	50	60	70	80	90	
90									90
80									80
70			3				8		70
60	(2)				9(	4			60
50		/							50
40 /	7					10 5		-1	40
30								6	30
20							11		20
10									10
10	20	30	40	50	60	70	80	90	

