




















































LIITE A2a - Esimerkkejä volttiradan vaikeusarvoista

Vaik. arvo	Ryhmä 1 Eteenpäin	Symboli	K Code	Vaik. arvo	Ryhmä 2 Taaksepäin	Symboli	K Code
0,10	Kärrynpyörä		X	0,10	Arabialainen		R
0,20	Puolivoltti		H	0,20	Fliikki		F
0,20	Puolivoltti tasaponnistuksella		FS	0,20	Kerävoltti tksp		O
0,20	Kerävoltti (aloituksena)		O	0,20	Taittovoltti tksp		<
0,20	Kerävoltti etp		O	0,30	Piiskavoltti		W
0,30	Taittovoltti (aloituksena)		>	0,30	Suorinvoltti tksp		I
0,30	Taittovoltti etp		>	0,30	Kerävoltti ½		O1
0,40	Suorinvoltti etp		I	0,30	Taittovoltti ½		<1
0,30	Suorinvoltti (aloituksena)	★ 	I	0,40	Kerävoltti 1/1		O2
0,30	Kerävoltti ½		O1	0,40	Suorinvoltti ½		I1
0,40	Kerävoltti 1/1		O2	0,50	Suorinvoltti 1/1		I2
0,40	Taittovoltti ½		>1	0,60	Suorinvoltti 1½		I3
0,50	Suorinvoltti ½		I1	0,70	Suorinvoltti 2/1		I4
0,60	Suorinvoltti 1/1		I2	0,80	Suorinvoltti 2½		I5
0,40	Suorinvoltti 1/1 (aloituksena)	★ 	I2	0,80	Tuplavoltti kerien tksp		OO
0,70	Suorinvoltti 1½		I3	0,90	Tuplavoltti taittaen		<<
0,80	Suorinvoltti 2/1		I4	1,10	Tuplavoltti suoriin		//
0,90	Suorinvoltti 2½		I5	1,00	Tuplavoltti kerien 1/1		OO2
1,10	Tuplavoltti kerien etp		OO	1,20	Tuplavoltti kerien 2/1		OO4
1,30	Tuplavoltti taittaen		>>	1,30	Tuplavoltti suoriin 1/1		//2
1,50	Tuplavoltti suoriin		//	1,50	Tuplavoltti suoriin 2/1		//4
1,20	Kerätupla ½		OO1	1,80	Tuplavoltti suoriin 3/1		//6
1,40	Kerätupla 1½		OO3	1,60	Triplavoltti kerien		OOO
1,40	Taittotupla ½		>>1	1,90	Triplavoltti taittaen		<<<
1,60	Suorintupla ½		//1	2,00	Triplavoltti kerien 1/1		OOO2
1,80	Suorintupla 1½		//3				
	★ Huom. näillä aloitusvolteilla matalampi arvo						

Muille liikkeille voidaan laskea vaikeusarvo lisäämällä perusliikkeen arvoon kierteen lisäarvo.