

SPEED		S1		S2		S3		
1	72 KMS 2	268.6	1 68 DREISOW/LAUCK/VOLZ	37.484	1 68 DREISOW/LAUCK/VOLZ	33.335	1 68 DREISOW/LAUCK/VOLZ	38.309
2	89 KMS 3	266.6	2 312 MALUCELLI 1	37.833	2 312 MALUCELLI 1	34.209	2 312 MALUCELLI 1	38.836
3	312 MALUCELLI 1	266.0	3 308 GHINZANI 1	37.878	3 33 33 TSUNAMI	34.614	3 308 GHINZANI 1	39.058
3	333 BUTTARELLI/BACCI/BERTON	266.0	4 88 OMBRA 88	37.924	4 308 GHINZANI 1	34.623	4 301 AKM 02	39.133
5	308 GHINZANI 1	264.0	5 33 33 TSUNAMI	37.995	5 301 AKM 02	34.732	5 33 33 TSUNAMI	39.220
6	33 33 TSUNAMI	263.4	6 301 AKM 02	38.085	6 88 OMBRA 88	35.091	6 88 OMBRA 88	39.242
7	301 AKM 02	262.7	7 72 KMS 2	38.349	7 310 MM 1	35.131	7 309 GHINZANI 2	39.358
8	309 GHINZANI 2	262.1	8 309 GHINZANI 2	38.436	8 309 GHINZANI 2	35.176	8 72 KMS 2	39.382
8	467 67 TSUNAMI	262.1	9 89 KMS 3	38.559	9 72 KMS 2	35.452	9 89 KMS 3	39.482
10	313 MALUCELLI 2	261.5	10 467 67 TSUNAMI	38.727	10 89 KMS 3	35.459	10 467 67 TSUNAMI	39.780
11	79 79 TSUNAMI	259.6	11 313 MALUCELLI 2	38.934	11 467 67 TSUNAMI	35.636	11 313 MALUCELLI 2	39.981
11	88 OMBRA 88	259.6	12 79 79 TSUNAMI	39.381	12 313 MALUCELLI 2	35.664	12 79 79 TSUNAMI	40.647
13	68 DREISOW/LAUCK/VOLZ	258.3	13 310 MM 1	39.895	13 10 2 GIRASOLE	36.697	13 333 BUTTARELLI/BACCI/BERTON	41.383
14	60 SNAIL	255.9	14 97 SUBSZERO97	40.295	14 97 SUBSZERO97	36.782	14 310 MM 1	41.462
15	314 VERZELLI	249.4	15 10 2 GIRASOLE	40.456	15 79 79 TSUNAMI	37.085	15 10 2 GIRASOLE	41.538
16	69 PINETTI 69	248.8	16 333 BUTTARELLI/BACCI/BERTON	40.620	16 21 3 GIRASOLE	37.572	16 97 SUBSZERO97	41.988
17	67 PINETTI 67	244.8	17 67 PINETTI 67	41.151	17 67 PINETTI 67	38.059	17 69 PINETTI 69	42.479
18	97 SUBSZERO97	240.0	18 60 SNAIL	41.152	18 333 BUTTARELLI/BACCI/BERTON	38.097	18 332 SUBSZERO32	42.630
18	332 SUBSZERO32	240.0	19 69 PINETTI 69	41.323	19 332 SUBSZERO32	38.337	19 21 3 GIRASOLE	42.835
20	1 A45E1	237.8	20 21 3 GIRASOLE	41.418	20 60 SNAIL	38.354	20 67 PINETTI 67	42.903
21	10 2 GIRASOLE	237.3	21 332 SUBSZERO32	41.828	21 69 PINETTI 69	38.471	21 60 SNAIL	43.317
21	21 3 GIRASOLE	237.3	22 1 A45E1	43.528	22 1 A45E1	39.185	22 1 A45E1	43.657
23	310 MM 1	235.8	23 125 SPINKIEWICZ	44.938	23 125 SPINKIEWICZ	40.218	23 125 SPINKIEWICZ	46.794
24	125 SPINKIEWICZ	201.1	24 314 VERZELLI	45.518	24 314 VERZELLI	42.168	24 314 VERZELLI	46.991