

SPEED		S1		S2		S3		
1	89 KMS 3	266.0	1 68 DREISOW/LAUCK/VOLZ	37.206	1 68 DREISOW/LAUCK/VOLZ	32.990	1 68 DREISOW/LAUCK/VOLZ	38.088
2	72 KMS 2	265.3	2 312 MALUCELLI 1	37.804	2 312 MALUCELLI 1	34.161	2 312 MALUCELLI 1	38.669
3	301 AKM 02	263.4	3 301 AKM 02	37.823	3 88 OMBRA 88	34.336	3 88 OMBRA 88	39.275
4	88 OMBRA 88	262.7	4 88 OMBRA 88	38.100	4 301 AKM 02	34.731	4 301 AKM 02	39.350
4	312 MALUCELLI 1	262.7	5 33 33 TSUNAMI	38.585	5 33 33 TSUNAMI	34.881	5 33 33 TSUNAMI	39.843
6	33 33 TSUNAMI	260.2	6 89 KMS 3	38.762	6 89 KMS 3	35.643	6 89 KMS 3	39.858
7	79 79 TSUNAMI	259.6	7 313 MALUCELLI 2	39.522	7 309 GHINZANI 2	36.097	7 79 79 TSUNAMI	40.494
8	313 MALUCELLI 2	258.9	8 79 79 TSUNAMI	39.605	8 313 MALUCELLI 2	36.130	8 313 MALUCELLI 2	40.528
9	68 DREISOW/LAUCK/VOLZ	258.3	9 309 GHINZANI 2	39.804	9 79 79 TSUNAMI	36.207	9 309 GHINZANI 2	40.856
10	60 SNAIL	256.5	10 310 MM 1	40.298	10 310 MM 1	36.210	10 310 MM 1	41.560
11	309 GHINZANI 2	255.9	11 60 SNAIL	40.381	11 72 KMS 2	37.421	11 72 KMS 2	41.864
12	69 PINETTI 69	246.0	12 467 67 TSUNAMI	40.838	12 21 3 GIRASOLE	37.439	12 467 67 TSUNAMI	42.380
13	467 67 TSUNAMI	243.7	13 10 2 GIRASOLE	41.339	13 467 67 TSUNAMI	37.965	13 10 2 GIRASOLE	42.511
14	67 PINETTI 67	238.9	14 69 PINETTI 69	41.426	14 1 A45E1	38.222	14 69 PINETTI 69	42.747
15	10 2 GIRASOLE	237.8	15 21 3 GIRASOLE	41.469	15 10 2 GIRASOLE	38.280	15 1 A45E1	42.906
15	332 SUB5ZERO32	237.8	16 67 PINETTI 67	41.682	16 69 PINETTI 69	38.504	16 21 3 GIRASOLE	43.008
17	21 3 GIRASOLE	236.8	17 1 A45E1	42.051	17 67 PINETTI 67	38.638	17 60 SNAIL	43.191
17	310 MM 1	236.8	18 332 SUB5ZERO32	42.689	18 332 SUB5ZERO32	39.439	18 67 PINETTI 67	43.379
19	1 A45E1	226.4	19 125 SPINKIEWICZ	45.036	19 60 SNAIL	39.504	19 332 SUB5ZERO32	43.775
20	125 SPINKIEWICZ	201.4	20 72 KMS 2	51.255	20 125 SPINKIEWICZ	40.750	20 125 SPINKIEWICZ	46.745