

SPEED		S1		S2		S3		
1	72 KMS 2	265.3	1 300 AKM 01	37.227	1 300 AKM 01	32.931	1 300 AKM 01	38.315
2	333 BUTTARELLI/BACCI/BERTON	261.5	2 308 GHINZANI 1	37.877	2 68 DREISOW/LAUCK/VOLZ	33.966	2 68 DREISOW/LAUCK/VOLZ	38.711
3	312 MALUCELLI 1	259.6	3 68 DREISOW/LAUCK/VOLZ	38.163	3 308 GHINZANI 1	34.520	3 312 MALUCELLI 1	39.190
4	308 GHINZANI 1	258.9	4 312 MALUCELLI 1	38.190	4 312 MALUCELLI 1	34.807	4 72 KMS 2	39.224
5	33 33 TSUNAMI	258.3	5 72 KMS 2	38.221	5 72 KMS 2	34.996	5 308 GHINZANI 1	39.230
6	300 AKM 01	257.1	6 467 67 TSUNAMI	38.228	6 467 67 TSUNAMI	35.025	6 467 67 TSUNAMI	39.244
6	467 67 TSUNAMI	257.1	7 33 33 TSUNAMI	38.343	7 33 33 TSUNAMI	35.167	7 309 GHINZANI 2	39.705
8	79 79 TSUNAMI	255.9	8 309 GHINZANI 2	38.881	8 88 OMBRA 88	35.514	8 33 33 TSUNAMI	39.711
8	88 OMBRA 88	255.9	9 79 79 TSUNAMI	38.911	9 309 GHINZANI 2	35.669	9 333 BUTTARELLI/BACCI/BERTON	39.978
10	309 GHINZANI 2	255.3	10 88 OMBRA 88	38.924	10 79 79 TSUNAMI	35.761	10 79 79 TSUNAMI	40.085
11	313 MALUCELLI 2	254.7	11 333 BUTTARELLI/BACCI/BERTON	39.098	11 310 MM 1	35.855	11 88 OMBRA 88	40.174
12	68 DREISOW/LAUCK/VOLZ	251.7	12 313 MALUCELLI 2	39.704	12 333 BUTTARELLI/BACCI/BERTON	36.054	12 313 MALUCELLI 2	41.203
13	69 PINETTI 69	242.6	13 310 MM 1	40.455	13 313 MALUCELLI 2	36.545	13 310 MM 1	41.965
14	67 PINETTI 67	241.6	14 67 PINETTI 67	40.556	14 97 SUB5ZERO97	36.967	14 10 2 GIRASOLE	42.095
15	97 SUB5ZERO97	236.3	15 97 SUB5ZERO97	40.585	15 21 3 GIRASOLE	37.229	15 332 SUB5ZERO32	42.113
16	1 A45E1	235.2	16 10 2 GIRASOLE	40.807	16 10 2 GIRASOLE	37.264	16 67 PINETTI 67	42.178
16	332 SUB5ZERO32	235.2	17 332 SUB5ZERO32	40.823	17 332 SUB5ZERO32	37.378	17 97 SUB5ZERO97	42.182
18	21 3 GIRASOLE	234.7	18 69 PINETTI 69	40.914	18 67 PINETTI 67	37.447	18 69 PINETTI 69	42.455
19	10 2 GIRASOLE	233.2	19 21 3 GIRASOLE	40.934	19 1 A45E1	37.579	19 21 3 GIRASOLE	42.625
20	310 MM 1	232.7	20 1 A45E1	41.373	20 69 PINETTI 69	37.966	20 1 A45E1	42.631
21	125 SPINKIEWICZ	197.4	21 125 SPINKIEWICZ	45.080	21 125 SPINKIEWICZ	40.207	21 125 SPINKIEWICZ	47.010