Heat #169

Position	Pilot	Number	#1	#2	#3	#4	#5	#6	#7	#8	Total
l1	DAVIS HELVENSTEIJN	4	01:38.256	01:25.594	01:22.130	01:20.123	01:18.020	01:18.843	01:19.387	01:18.241	11:00.594
2	DAVE HELVENSTEIJN	9	01:31.329	01:23.108	01:23.726	01:24.618	01:25.343	01:21.234	01:19.699	01:19.769	11:08.826
13	BERT RIJKMANS	7	01:35.084	01:23.937	01:24.862	01:26.645	01:23.748	01:25.799	01:22.125	-	10:02.200
14	OSCAR HALLEWAS	13	01:46.647	01:23.956	01:21.705	01:21.700	01:20.865	01:25.930	01:23.933	-	10:04.736
15	MAAIKE SJOERDSMA	3	01:54.308	01:22.044	01:23.941	01:17.460	01:22.684	01:21.327	01:23.324	-	10:05.088
6	FERRY VAN TOL	14	01:49.396	01:32.082	01:24.408	01:23.393	01:22.490	01:24.352	01:22.366	-	10:18.487
7	RAMON KOLK	17	02:02.047	01:33.629	01:27.918	01:23.166	01:25.043	01:26.926	01:23.561	-	10:42.290
8	TON VAN TOL	6	01:44.873	01:32.365	01:31.498	01:30.782	01:27.063	01:29.947	01:28.410	-	10:44.938
19	PETER VERBEEK	16	01:53.742	01:35.060	01:29.129	01:32.612	01:25.898	01:25.751	01:22.922	-	10:45.114
110	MICHEL VAN ANDEL	21	01:56.762	01:30.296	01:34.396	01:32.779	01:29.463	01:27.129	01:26.421	-	10:57.246
11	CEES LOK	19	01:54.160	01:39.974	01:27.212	01:24.358	01:24.022	01:39.934	01:36.355	-	11:06.015
12	JURR VAN ANDEL	11	02:01.287	01:40.821	01:29.725	01:35.305	01:27.105	01:28.233	01:28.627	-	11:11.103
13	ERWIN LEFEVER	12	02:01.426	01:42.077	01:37.747	01:33.179	01:31.139	01:28.278	01:33.606	-	11:27.452
14	NIKKI DREIJER	2	01:42.001	01:41.366	01:38.255	01:37.952	01:33.417	01:38.583	01:42.117	-	11:33.691
15	REMI VANDENBROEK	18	02:08.629	01:35.680	01:35.530	01:29.952	01:30.999	01:38.097	01:37.407	-	11:36.294
16	DIDIER DE BIE	5	01:51.802	02:01.288	01:37.264	01:42.443	01:52.755	01:37.572	-	-	10:43.124
117	FERRY HALLEWAS	15	02:39.985	01:52.406	01:43.975	01:38.920	01:39.804	01:47.871	-	-	11:22.961
112	NICK TROLLOPE	20	02:51.275	02:06.155	02:01.318	01:35.588	01:46.824	-	-	-	10:21.160
19	HAINE THIERRY	8	04:00.625	01:35.698	02:08.176	02:18.330	-	-	-	-	10:02.829
10	PETER BUDDELMEIJER	10	-	-	-	-	-	-	-	-	00:00.000

Laptiming.eu © 2011 - 2014