

SYS_NAME	SYS_DIST_GPSTOT		SYS_LAT	SYS_LONG
START-PODIUM			N 50.351760545	E 5.455857138
RT00-START			N 50.343356637	E 5.430206576
RT00-A01	0,865	0:01:02,3	N 50.348361245	E 5.426781664
RT00-A02	3,992	0:05:02,5	N 50.368844982	E 5.423649808
DZ01- 36	5,081		N 50.373731663	E 5.410779811
FZ01- 36	6,322		N 50.382074952	E 5.409176637
RT00-A03	7,727	0:10:31,0	N 50.389667668	E 5.424596643
RT00-A04	9,673	0:13:17,9	N 50.393254371	E 5.443916367
RT00-A05	10,306	0:14:03,5	N 50.387996619	E 5.445809930
RT00-A06	10,965	0:14:50,9	N 50.384111309	E 5.448208287
RT00-A07	11,257	0:15:11,9	N 50.383373115	E 5.451676636
RT00-A08	11,404	0:15:22,5	N 50.382689989	E 5.451256472
RT00-A09	12,012	0:16:06,3	N 50.386433253	E 5.457466609
RT00-A10	13,061	0:17:43,0	N 50.395279309	E 5.458773309
RT00-A11	13,244	0:17:56,2	N 50.396769997	E 5.459653123
RT00-A12	13,344	0:18:03,4	N 50.397527721	E 5.459201583
RT00-A13	14,621	0:19:35,3	N 50.404368263	E 5.473616484
RT00-A14	14,953	0:20:01,6	N 50.405745826	E 5.477614813
DZ02- 36	15,088		N 50.406022556	E 5.479444983
FZ02- 36	15,564		N 50.403494959	E 5.481934801
RT00-A15	15,993	0:21:55,5	N 50.401446542	E 5.484832402
RT00-A16	16,122	0:22:06,8	N 50.401199162	E 5.485784893
RT00-A17	16,313	0:22:23,6	N 50.399921596	E 5.486154790
RT00-A18	18,039	0:24:30,0	N 50.401761585	E 5.507734880
DZ03- 36	18,096		N 50.401815693	E 5.508529957
FZ03- 36	19,087		N 50.398588322	E 5.516103249
RT00-A19	19,321	0:26:50,6	N 50.396856655	E 5.515966645
RT00-A20	19,602	0:27:11,6	N 50.396447804	E 5.519794753
RT00-A21	19,775	0:27:24,6	N 50.395754967	E 5.521434852
RT00-A22	20,596	0:28:26,2	N 50.391315985	E 5.512679937
RT00-A23-END	22,538	0:31:16,4	N 50.377445685	E 5.517016573
PODIUM			N 50.351564924	E 5.455386602
PARK-IN			N 50.340135670	E 5.455152348
PARK-OUT			N 50.340410264	E 5.455222678
TC-0B-PODIUM			N 50.351543259	E 5.455442738
RT01-START			N 50.343344898	E 5.430206576
RT01-A01	0,888	01:03,9	N 50.348566151	E 5.426949964
DZ04- 42	1,705		N 50.354483229	E 5.421953253
FZ04- 42	2,405		N 50.354792402	E 5.413216588
RT01-A02	3,228	04:12,0	N 50.354535843	E 5.401843255
RT01-A03	3,780	05:00,8	N 50.358031619	E 5.396728191
RT01-A04	4,223	05:34,0	N 50.361278307	E 5.393341484
RT01-A05	4,484	05:53,6	N 50.363305912	E 5.392466473
RT01-A06	4,725	06:11,7	N 50.364568323	E 5.390088180
RT01-A07	5,515	07:24,1	N 50.368141580	E 5.382041577

RT01-A08	6,618	08:48,6	N 50.360179927	E 5.375371470
RT01-A09	7,232	09:32,8	N 50.358078150	E 5.367384844
RT01-A10	7,291	09:37,1	N 50.358297890	E 5.367383244
RT01-A11	7,973	10:26,2	N 50.363678264	E 5.371748268
RT01-A12	8,242	10:45,5	N 50.366014936	E 5.371698216
RT01-A13	8,305	10:50,1	N 50.366201592	E 5.371369833
RT01-A14	8,391	10:56,3	N 50.366544916	E 5.370786599
RT01-A15-END	8,817	11:26,9	N 50.370178257	E 5.369168057
RT02-START			N 50.291912506	E 5.299831605
RT02-A01	0,520	00:37,4	N 50.291674410	E 5.306156574
RT02-A02	1,248	01:42,7	N 50.288321641	E 5.301563272
RT02-A03	2,664	03:47,4	N 50.283429945	E 5.288669796
RT02-A04	3,640	05:02,2	N 50.276204992	E 5.281556581
RT02-A05	4,251	05:49,0	N 50.274228293	E 5.275326488
RT02-A06	4,745	06:26,7	N 50.274921664	E 5.269474936
RT02-A07	5,599	07:28,2	N 50.267446555	E 5.269184867
DZ05- 36	7,898		N 50.267124896	E 5.250964804
FZ05- 36	8,417		N 50.265786606	E 5.248798246
RT02-A08	8,649	11:27,1	N 50.264514910	E 5.250891486
RT02-A09	9,160	12:03,9	N 50.260056611	E 5.249988300
RT02-A10	10,690	14:04,3	N 50.251114933	E 5.236223014
RT02-A11	11,422	15:15,1	N 50.246546603	E 5.230246599
RT02-A12	12,059	16:01,0	N 50.242037291	E 5.235554936
DZ06- 42	12,409		N 50.238878329	E 5.235704987
FZ06- 42	14,031		N 50.232761467	E 5.226491595
RT02-A13	14,255	19:24,5	N 50.233849922	E 5.224199854
RT02-A14	15,495	20:53,8	N 50.234046183	E 5.207219897
RT02-A15	16,463	22:03,5	N 50.242352227	E 5.204410768
RT02-A16	16,947	22:38,4	N 50.246031671	E 5.204767538
RT02-A17-END	18,382	24:36,7	N 50.251321653	E 5.209769798
RT03-START			N 50.128899903	E 4.888861471
RT03-A01	0,572	00:44,8	N 50.125132520	E 4.883919936
RT03-A02	0,926	01:12,5	N 50.122900649	E 4.882026586
RT03-A03	1,470	01:55,0	N 50.122693289	E 4.888566492
RT03-A04	2,118	02:45,8	N 50.119376592	E 4.895881625
RT03-A05	2,536	03:18,6	N 50.116343241	E 4.896246506
RT03-A06	2,868	03:44,5	N 50.113423228	E 4.896341595
RT03-A07	3,261	04:13,6	N 50.109944101	E 4.896208300
RT03-A08	3,491	04:30,1	N 50.108221612	E 4.895753132
RT03-A09	3,733	04:47,6	N 50.108389912	E 4.892449988
RT03-A10	4,522	05:44,4	N 50.112361561	E 4.884874988
DZ07- 36	4,895		N 50.114999935	E 4.887083274
FZ07- 36	6,423		N 50.120221614	E 4.878238179
RT03-A11	6,708	09:35,1	N 50.118483331	E 4.875986458
RT03-A12	7,099	10:04,7	N 50.116824983	E 4.872718319
RT03-A13	8,288	11:44,8	N 50.109421591	E 4.882308225

RT03-A14-END	8,380	11:51,9	N 50.109894261	E 4.882988255
DZ08- 36	9,127		N 50.104762548	E 4.889531577
FZ08- 36	10,150		N 50.098239077	E 4.895845766
RT04-START			N 50.065591627	E 4.857254877
RT04-A01	0,505	00:36,4	N 50.062979827	E 4.860134869
RT04-A02	2,934	03:31,2	N 50.055086582	E 4.829568279
RT04-A03	3,396	04:04,5	N 50.051093270	E 4.828443325
RT04-A04	5,689	06:49,6	N 50.039384938	E 4.850921478
RT04-A05	6,255	07:30,4	N 50.035331434	E 4.853659957
RT04-A06	6,697	08:02,2	N 50.037404503	E 4.849248295
RT04-A07	6,897	08:16,6	N 50.035989907	E 4.847618227
RT04-A08	6,972	08:22,0	N 50.035561633	E 4.847794852
DZ09- 42	8,034		N 50.028508289	E 4.855041576
FZ09- 42	9,596		N 50.025556580	E 4.858933183
RT04-A09	9,843	12:32,4	N 50.027380987	E 4.860911483
RT04-A10	10,772	13:39,3	N 50.032731587	E 4.870371509
RT04-A11	11,421	14:26,0	N 50.030786584	E 4.878709996
RT04-A12	12,039	15:10,5	N 50.032449948	E 4.886046473
RT04-A13	12,433	15:38,9	N 50.035181597	E 4.887759996
RT04-A14	13,185	16:33,1	N 50.033577890	E 4.892544864
RT04-A15-END	14,628	18:17,0	N 50.029814989	E 4.910803027
TC-01			N 50.031829788	E 4.919231587
RT05-START			N 49.907642755	E 4.983608254
RT05-A01	0,517	00:42,1	N 49.911111211	E 4.983778262
RT05-A02	0,946	01:13,0	N 49.913806361	E 4.983146576
RT05-A03	1,468	01:50,6	N 49.916580164	E 4.980945121
RT05-A04	1,754	02:11,1	N 49.915796294	E 4.977649981
RT05-A05	2,950	03:37,3	N 49.908856608	E 4.969554820
RT05-A06	5,270	06:24,3	N 49.892774928	E 4.956364871
RT05-A07	5,396	06:33,4	N 49.892013255	E 4.955086558
RT05-A08	5,500	06:40,9	N 49.892394998	E 4.956053243
RT05-A09	5,670	06:53,1	N 49.893199893	E 4.957466559
RT05-A10	5,798	07:02,3	N 49.893754953	E 4.957471575
RT05-A11	5,975	07:15,1	N 49.892373120	E 4.957284919
RT05-A12	6,545	07:56,1	N 49.888786524	E 4.953271649
RT05-A13	7,045	08:32,1	N 49.887047707	E 4.948341533
RT05-A14	7,573	09:10,1	N 49.884391404	E 4.944273302
RT05-A15	7,924	09:35,4	N 49.881635316	E 4.944080989
RT05-A16	8,607	10:24,6	N 49.882102437	E 4.935839939
RT05-A17	9,066	10:57,6	N 49.884846572	E 4.933768257
RT05-A18	10,363	12:31,0	N 49.889936450	E 4.924121576
RT05-A19	10,713	12:56,2	N 49.891909414	E 4.921070295
RT05-A20	11,253	13:35,1	N 49.890977627	E 4.914819925
RT05-A21-END	12,387	14:56,7	N 49.895536565	E 4.902421531
TC-02			N 49.872049252	E 4.931522833
RT06-START			N 49.854119899	E 4.969671467

RT06-A01	0,769	00:55,4	N 49.858756637	E 4.977203244
RT06-A02	1,729	02:04,5	N 49.861536630	E 4.988834843
RT06-A03	2,067	02:31,8	N 49.860964602	E 4.993028259
RT06-A04	2,340	02:56,4	N 49.862147826	E 4.995261624
RT06-A05	2,613	03:21,0	N 49.861179967	E 4.997504808
RT06-A06	2,809	03:38,6	N 49.861268332	E 4.999748205
DZ10- 36	2,822		N 49.861337488	E 4.999614909
FZ10- 36	3,209		N 49.864059958	E 4.999368275
RT06-A07	3,493	04:46,7	N 49.863524856	E 5.003208229
RT06-A08	4,365	05:49,5	N 49.862668307	E 5.011106596
RT06-A09	5,323	06:58,4	N 49.863634993	E 5.022904894
RT06-A10	6,088	07:53,5	N 49.865439123	E 5.031754685
RT06-A11	6,295	08:12,5	N 49.864889186	E 5.034318247
RT06-A12	8,172	10:56,3	N 49.873484979	E 5.054466664
RT06-A13	8,416	11:13,9	N 49.871648299	E 5.055716589
RT06-A14	9,907	13:01,2	N 49.861887638	E 5.068571645
RT06-A15	9,957	13:04,8	N 49.862129470	E 5.068838130
RT06-A16-END	10,655	13:55,1	N 49.868351665	E 5.070059986
RT07-START			N 49.863810977	E 5.144688127
RT07-A01	0,751	00:58,8	N 49.863851638	E 5.154778238
RT07-A02	0,862	01:07,5	N 49.863331156	E 5.155708317
RT07-A03	3,719	04:41,6	N 49.846884914	E 5.177984873
RT07-A04	4,107	05:09,5	N 49.843902683	E 5.177293209
RT07-A05	5,136	06:23,6	N 49.836932368	E 5.172981652
RT07-A06	5,505	06:50,2	N 49.834820666	E 5.172274834
RT07-A07	6,178	07:38,6	N 49.830788293	E 5.168176508
RT07-A08	8,803	10:57,7	N 49.820527534	E 5.180276615
RT07-A09	8,927	11:06,7	N 49.820802663	E 5.179821553
RT07-A10	9,609	11:55,8	N 49.826196485	E 5.177578263
RT07-A11	10,610	13:07,8	N 49.827519941	E 5.190976533
RT07-A12	14,995	17:44,7	N 49.839974577	E 5.219378274
RT07-A13	15,384	18:12,7	N 49.836865987	E 5.217384819
RT07-A14	16,779	20:07,8	N 49.826777904	E 5.228763167
RT07-A15	17,036	20:26,3	N 49.825274943	E 5.230806461
RT07-A16	17,358	20:49,5	N 49.827802326	E 5.232184985
RT07-A17	17,414	20:53,5	N 49.827886636	E 5.232713151
RT07-A18	18,020	21:37,2	N 49.822789928	E 5.231559809
RT07-A19	18,345	22:00,6	N 49.821691655	E 5.233136622
RT07-A20	18,823	22:35,0	N 49.823099954	E 5.238149981
RT07-A21	21,234	25:28,6	N 49.838148248	E 5.254841576
RT07-A22	22,126	26:32,8	N 49.842181582	E 5.264238316
RT07-A23-END	22,710	27:14,9	N 49.839644060	E 5.268531623
RT08-START			N 49.893094879	E 5.176026529
RT08-A01	2,137	02:33,9	N 49.910141644	E 5.185921659
RT08-A02	2,915	03:43,9	N 49.913216616	E 5.194669958
RT08-A03	3,703	04:41,1	N 49.915054151	E 5.204036388

RT08-A04	4,239	05:29,3	N 49.919289935	E 5.200483302
RT08-A05	4,281	05:32,5	N 49.919281291	E 5.200019810
RT08-A06	5,799	07:36,8	N 49.921601634	E 5.193488121
RT08-A07	6,403	08:24,8	N 49.925751294	E 5.197784951
RT08-A08	6,663	08:43,5	N 49.928026601	E 5.198574798
RT08-A09	7,149	09:18,5	N 49.926804958	E 5.204739898
RT08-A10	7,314	09:30,3	N 49.925546389	E 5.204211518
RT08-A11	7,687	09:57,2	N 49.923504909	E 5.208249868
RT08-A12	9,415	12:01,6	N 49.910946646	E 5.205583212
RT08-A13	9,977	12:42,7	N 49.913568264	E 5.211468274
RT08-A14	10,206	13:03,3	N 49.912036061	E 5.209574924
RT08-A15	10,434	13:23,8	N 49.910774931	E 5.211706584
RT08-A16	13,887	17:36,1	N 49.918812462	E 5.252939902
RT08-A17	15,154	19:07,3	N 49.928523284	E 5.254786615
RT08-A18	15,280	19:16,4	N 49.929118257	E 5.256044970
RT08-A19-END	16,024	20:09,9	N 49.925839980	E 5.264169907
DZ11- 42	28,437		N 50.011149790	E 5.263431500
FZ11- 42	30,062		N 50.023629933	E 5.263003439
RT09-START			N 50.024479224	E 5.262748267
RT09-A01	1,944	02:20,0	N 50.037639931	E 5.252389859
RT09-A02	2,570	03:05,0	N 50.042848164	E 5.253958134
RT09-A03	3,569	04:17,0	N 50.048704945	E 5.261033249
RT09-A04	4,320	05:11,0	N 50.050301608	E 5.251289878
RT09-A05	5,351	06:33,7	N 50.056928279	E 5.258964876
DZ12- 36	5,476		N 50.056568307	E 5.260583204
FZ12- 36	6,496		N 50.061279750	E 5.270511524
RT09-A06	7,964	10:30,8	N 50.068114955	E 5.285621610
DZ13- 36	8,822		N 50.071304973	E 5.296161553
FZ13- 36	10,127		N 50.072974955	E 5.312129788
RT09-A07	10,981	15:10,6	N 50.072024918	E 5.323046458
RT09-A08	11,430	15:50,7	N 50.075945767	E 5.324114849
RT09-A09	11,598	16:05,8	N 50.077049589	E 5.322759803
RT09-A10	11,969	16:39,2	N 50.079521371	E 5.322396523
RT09-A11	13,407	18:28,7	N 50.089706570	E 5.323428201
RT09-A12	14,316	19:52,2	N 50.095196655	E 5.321873160
RT09-A13	14,987	20:40,5	N 50.097212735	E 5.313359969
RT09-A14	15,941	21:49,2	N 50.104847605	E 5.317156487
RT09-A15	16,617	22:37,9	N 50.107902514	E 5.309538265
RT09-A16-END	17,004	23:05,7	N 50.110843124	E 5.312238324
TC-03	22,786		N 50.245908194	E 5.337008325
TC-04A-PODIUM	18,610		N 50.351562042	E 5.455275078
TC-04B-PARK-IN	2,360		N 50.340153919	E 5.455147012
TC-05A-PARK-OL	0,000		N 50.340401193	E 5.455195891
TC-05B-PODIUM	2,290		N 50.351541552	E 5.455516376
RT10-START			N 50.284343269	E 5.506263294
RT10-A01	1,514	02:00,8	N 50.274856137	E 5.496751615

RT10-A02	2,659	03:23,3	N 50.266783280	E 5.504569834
RT10-A03	2,815	03:34,5	N 50.265563237	E 5.504253298
RT10-A04	4,302	05:39,0	N 50.255903322	E 5.509513290
RT10-A05	4,352	05:44,0	N 50.255628300	E 5.509486503
RT10-A06	4,625	06:11,3	N 50.256509395	E 5.512854960
RT10-A07	8,583	11:42,6	N 50.229831636	E 5.542154871
RT10-A08	8,712	11:51,9	N 50.229394397	E 5.543643319
RT10-A09	9,147	12:23,2	N 50.225877917	E 5.542591470
RT10-A10	9,221	12:28,6	N 50.225521573	E 5.542501396
RT10-A11	9,654	12:59,7	N 50.222734323	E 5.543049946
RT10-A12	9,799	13:10,2	N 50.222243296	E 5.541551467
RT10-A13	10,181	13:37,7	N 50.225121154	E 5.540649882
RT10-A14	10,359	13:50,5	N 50.224593201	E 5.538475000
RT10-A15	11,005	14:37,0	N 50.219896593	E 5.534374965
RT10-A16	11,215	14:53,0	N 50.218834925	E 5.532733265
RT10-A17-END	11,560	15:20,6	N 50.220349413	E 5.530299904
DZ14- 36	11,836		N 50.217912743	E 5.529918160
FZ14- 36	12,765		N 50.215864967	E 5.519686537
RT11-START			N 50.210189400	E 5.539584799
RT11-A01	2,124	03:30,3	N 50.204448305	E 5.550269990
RT11-A02	2,215	03:36,8	N 50.205133245	E 5.549763275
RT11-A03	2,525	03:59,2	N 50.207776635	E 5.550633270
RT11-A04	2,877	04:24,5	N 50.210357380	E 5.549294980
RT11-A05	3,485	05:08,3	N 50.211202829	E 5.556878198
DZ15- 36	4,813		N 50.200214976	E 5.559556486
FZ15- 36	5,912		N 50.194151582	E 5.562723239
RT11-A06	6,279	09:22,2	N 50.195324026	E 5.566341638
RT11-A07	6,448	09:34,4	N 50.196143329	E 5.567854739
RT11-A08	6,632	09:47,6	N 50.197129331	E 5.569498146
RT11-A09	7,000	10:14,1	N 50.198224082	E 5.573039919
RT11-A10-END	7,439	10:45,7	N 50.194508139	E 5.570931525
RT12-START			N 50.175546573	E 5.577381572
RT12-A01	0,515	00:37,1	N 50.171934257	E 5.580429971
RT12-A02	1,003	01:12,2	N 50.168114901	E 5.582744978
RT12-A03	1,319	01:35,0	N 50.165656246	E 5.584523282
RT12-A04	1,939	02:19,6	N 50.161283217	E 5.580096572
RT12-A05	2,245	02:41,6	N 50.159328289	E 5.577199931
RT12-A06	3,973	05:09,1	N 50.146019132	E 5.586006500
RT12-A07	4,213	05:26,4	N 50.144114256	E 5.586169891
RT12-A08	4,632	05:56,5	N 50.142478319	E 5.591054970
RT12-A09-END	4,999	06:23,0	N 50.144143285	E 5.595429813
DZ16- 36	5,373		N 50.144368254	E 5.600564835
TC-06-BUISSON			N 50.145057569	E 5.603005880
FZ16- 36	6,322		N 50.142576610	E 5.608164914
RT13-START			N 50.117711626	E 5.601253190
RT13-A01	0,846	01:00,9	N 50.111066493	E 5.604158154

RT13-A02	1,318	01:34,9	N 50.110061601	E 5.597896579
RT13-A03	1,488	01:47,1	N 50.109993299	E 5.595573247
RT13-A04	1,744	02:05,6	N 50.107829944	E 5.595716468
RT13-A05	2,389	02:52,0	N 50.106024959	E 5.604073204
RT13-A06	2,683	03:13,2	N 50.103738127	E 5.602154775
RT13-A07	2,959	03:33,0	N 50.101500920	E 5.602539826
DZ17- 36	3,595		N 50.101727917	E 5.611018332
FZ17- 36	4,189		N 50.105491564	E 5.612729935
RT13-A08	4,457	05:54,2	N 50.107529629	E 5.614258190
RT13-A09	4,786	06:23,9	N 50.109674522	E 5.616559857
RT13-A10	5,246	07:05,3	N 50.110836614	E 5.622364984
RT13-A11	6,115	08:13,9	N 50.110524987	E 5.627746426
RT13-A12	8,180	10:24,9	N 50.106889085	E 5.640088151
RT13-A13	8,660	10:59,4	N 50.110953261	E 5.641659948
RT13-A14	9,508	12:13,9	N 50.114038265	E 5.643469842
RT13-A15	9,641	12:23,5	N 50.114243278	E 5.644536632
RT13-A16	10,335	13:13,5	N 50.117694978	E 5.649819890
RT13-A17	10,500	13:25,3	N 50.118761661	E 5.648281497
RT13-A18	10,782	13:45,7	N 50.120881261	E 5.646759859
RT13-A19	11,726	14:53,6	N 50.123478227	E 5.659204997
RT13-A20	12,431	15:44,4	N 50.128199916	E 5.657669912
RT13-A21	14,169	17:49,5	N 50.127788290	E 5.644733213
RT13-A22-END	14,695	18:27,4	N 50.131943286	E 5.648179791
RT14-START			N 50.086947494	E 5.787968257
RT14-A01	1,665	01:59,9	N 50.100186642	E 5.796946647
RT14-A02	2,249	02:45,2	N 50.103826599	E 5.799676482
DZ18- 36	3,272		N 50.110202581	E 5.809029999
FZ18- 36	3,810		N 50.110859666	E 5.812208278
RT14-A03	5,681	07:18,1	N 50.096914981	E 5.824529939
RT14-A04	5,734	07:21,9	N 50.096867490	E 5.824929932
DZ19- 36	6,140		N 50.097893299	E 5.830193233
FZ19- 36	6,796		N 50.095053007	E 5.836418310
RT14-A05	7,424	09:55,1	N 50.097893299	E 5.842809980
RT14-A06	7,713	10:15,9	N 50.098912811	E 5.846529978
RT14-A07	8,277	10:56,5	N 50.100019942	E 5.854106579
RT14-A08	10,539	13:54,3	N 50.109502913	E 5.839471618
RT14-A09	11,865	15:32,6	N 50.120126205	E 5.841791641
RT14-A10	12,102	15:49,7	N 50.120656078	E 5.839164900
RT14-A11	14,060	18:22,6	N 50.131591318	E 5.856961492
RT14-A12	14,104	18:25,8	N 50.131774025	E 5.856946551
RT14-A13	14,985	19:49,9	N 50.133337605	E 5.847866561
RT14-A14	15,670	20:41,4	N 50.136785890	E 5.854723324
RT14-A15	16,998	22:26,8	N 50.145351054	E 5.845928175
RT14-A16	17,546	23:06,2	N 50.147523268	E 5.848756513
RT14-A17	18,807	24:37,0	N 50.150249901	E 5.863379948
RT14-A18	19,874	25:53,8	N 50.155586626	E 5.869253164

RT14-A19-END	21,317	27:37,7	N 50.164461603	E 5.879313179
RT15-START			N 50.190978319	E 6.016194866
RT15-A01	2,319	02:47,0	N 50.204838053	E 6.039578232
RT15-A02	2,927	03:30,7	N 50.204998242	E 6.047024845
RT15-A03	2,988	03:35,1	N 50.205449995	E 6.047046510
RT15-A04	3,293	03:57,1	N 50.207946643	E 6.047373185
RT15-A05	4,150	04:58,8	N 50.214667656	E 6.043014991
RT15-A06	4,795	05:48,1	N 50.212291604	E 6.036026640
RT15-A07	4,941	06:00,1	N 50.213221577	E 6.037093217
RT15-A08	5,512	06:46,6	N 50.217451278	E 6.035031460
RT15-A09	6,195	07:35,8	N 50.214679929	E 6.043021608
RT15-A10	6,841	08:25,6	N 50.212296620	E 6.036008177
RT15-A11	6,987	08:37,6	N 50.213242601	E 6.037089908
RT15-A12	7,557	09:24,0	N 50.217447650	E 6.035026658
RT15-A13	8,254	10:14,2	N 50.220344930	E 6.038548154
RT15-A14	10,784	13:42,6	N 50.231954865	E 6.014778242
RT15-A15	10,925	13:52,8	N 50.233226560	E 6.014454875
RT15-A16	12,237	15:30,3	N 50.243341644	E 6.011734859
RT15-A17	13,461	16:58,4	N 50.233123254	E 6.007106552
RT15-A18	13,635	17:10,9	N 50.231619972	E 6.007308149
RT15-A19-END	14,388	18:05,2	N 50.227109166	E 5.999818313
TC-07			N 50.278782428	E 5.909854903
RT16-START			N 50.339511561	E 5.904824896
RT16-A01	0,517	00:42,3	N 50.339144438	E 5.911444950
RT16-A02	1,064	01:27,1	N 50.342919399	E 5.916159808
RT16-A03	1,834	02:26,3	N 50.346387854	E 5.923593189
RT16-A04	2,517	03:15,5	N 50.351076565	E 5.920206482
RT16-A05	3,392	04:18,5	N 50.347421560	E 5.928444864
RT16-A06	3,784	04:46,7	N 50.346386040	E 5.923592868
RT16-A07	4,468	05:36,0	N 50.351061624	E 5.920214806
RT16-A08	7,036	08:40,9	N 50.347783240	E 5.954149854
RT16-A09	7,160	08:49,8	N 50.347393279	E 5.955328168
RT16-A10	7,694	09:28,3	N 50.351766628	E 5.955749933
RT16-A11	8,867	10:52,7	N 50.360948323	E 5.949251541
RT16-A12	10,075	12:48,8	N 50.363518182	E 5.940659804
RT16-A13	10,732	13:36,1	N 50.365321565	E 5.932131565
RT16-A14	11,192	14:09,2	N 50.366024968	E 5.926261551
RT16-A15	11,929	15:02,3	N 50.361928242	E 5.920834859
RT16-A16	12,150	15:18,2	N 50.361493137	E 5.918396589
RT16-A17-END	12,643	15:53,7	N 50.357343264	E 5.919923136
RT17-START			N 50.374631647	E 5.870768292
RT17-A01	0,808	01:12,7	N 50.374826307	E 5.867684889
RT17-A02	0,952	01:24,0	N 50.375826610	E 5.867443271
RT17-A03	2,870	04:17,5	N 50.381871647	E 5.848783301
RT17-A04	2,968	04:24,6	N 50.381394174	E 5.847918214
RT17-A05	5,797	07:48,3	N 50.367508293	E 5.825351376

DZ20- 36	6,815		N 50.359093286	E 5.826143251
FZ20- 36	7,295		N 50.360326563	E 5.820074948
RT17-A06	8,174	11:20,5	N 50.361754926	E 5.808476540
RT17-A07	8,250	11:27,1	N 50.361259951	E 5.808304931
RT17-A08	9,340	13:00,5	N 50.358034927	E 5.821526577
RT17-A09	9,425	13:07,8	N 50.357809958	E 5.821256571
RT17-A10	10,997	15:07,1	N 50.349333266	E 5.804433281
RT17-A11	11,453	15:41,6	N 50.348429440	E 5.799301568
RT17-A12	11,847	16:09,9	N 50.349419924	E 5.794306459
RT17-A13	12,024	16:22,7	N 50.350971338	E 5.794064841
RT17-A14	12,104	16:28,4	N 50.350487782	E 5.794601651
RT17-A15	12,575	17:02,3	N 50.348438298	E 5.799308185
RT17-A16	12,969	17:30,7	N 50.349393030	E 5.794299949
RT17-A17	13,147	17:43,5	N 50.350974966	E 5.794064841
RT17-A18-END	15,246	20:14,7	N 50.364361603	E 5.787606470
TC-08-HARRE	13,179		N 50.362896101	E 5.669176539
RT18-START			N 50.351218292	E 5.652919942
RT18-A01	1,979	02:22,5	N 50.356316601	E 5.637283185
RT18-A02	2,070	02:29,0	N 50.356398243	E 5.637128331
DZ21- 42	2,449		N 50.357276563	E 5.633171624
FZ21- 42	3,599		N 50.365982493	E 5.625284997
RT18-A03	4,229	05:36,7	N 50.366514180	E 5.619343159
RT18-A04	5,411	07:15,9	N 50.361638279	E 5.605889821
RT18-A05	5,677	07:35,1	N 50.359578230	E 5.604505000
RT18-A06	6,513	08:51,0	N 50.359749945	E 5.598239902
RT18-A07	6,738	09:07,2	N 50.360716097	E 5.599864847
DZ22- 36	8,227		N 50.363379657	E 5.585253151
FZ22- 36	8,994		N 50.359766594	E 5.579501598
RT18-A08	9,758	13:21,5	N 50.353426471	E 5.582109984
RT18-A09	10,048	13:42,4	N 50.351286487	E 5.583640053
RT18-A10	12,515	16:23,2	N 50.347599999	E 5.585171616
RT18-A11	13,685	17:47,5	N 50.339500675	E 5.576654797
RT18-A12	14,028	18:12,2	N 50.338496531	E 5.579351548
RT18-A13	14,316	18:32,3	N 50.337988322	E 5.575863135
RT18-A14	15,429	19:53,0	N 50.341674917	E 5.561671603
DZ23- 36	15,448		N 50.341848446	E 5.561920798
FZ23- 36	16,982		N 50.345376239	E 5.552216487
RT18-A15	17,310	23:22,1	N 50.344671129	E 5.548044949
RT18-A16	18,751	25:09,3	N 50.354498277	E 5.550584925
RT18-A17	20,643	27:55,8	N 50.354332751	E 5.564079992
RT18-A18	20,730	28:03,7	N 50.353674919	E 5.564378279
RT18-A19	22,458	30:12,9	N 50.358401303	E 5.570529825
RT18-A20	23,831	32:01,7	N 50.363608255	E 5.568101479
RT18-A21	24,155	32:25,0	N 50.365090940	E 5.564466538
RT18-A22	24,471	32:47,8	N 50.367199974	E 5.566759881
RT18-A23	24,700	33:04,3	N 50.368673481	E 5.564993530

RT18-A24	26,607	35:21,6	N 50.382866614	E 5.574161564
RT18-A25	28,587	38:05,8	N 50.395718789	E 5.559355529
RT18-A26	28,833	38:24,7	N 50.394984970	E 5.556118232
RT18-A27	28,886	38:29,2	N 50.395299692	E 5.555901587
RT18-A28	29,027	38:41,3	N 50.396242365	E 5.556295070
RT18-A29-END	29,481	39:20,2	N 50.393951157	E 5.551488645
TC-09-PODIUM	13,179		N 50.351844428	E 5.455468245