

## Track Pokemon 12 06



## Track Day Pokemonb1206

Track 1006

2a A

Qualify

Interlagos 4,309 Km

12/06/2017 08:30

Lap	Lap Tm	Diff	Time of Day
(25) VITOR	DEIC		
1			9:23:10.983
2	1:44.524	+1.989	9:24:55.507
3	1:43.600	+1.065	9:26:39.107
4	1:43.373	+0.838	9:28:22.480
5	1:44.051	+1.516	9:30:06.531
6	1:43.292	+0.757	9:31:49.823
7	1:42.535	-	9:33:32.358
(8) FABRICI	O DE FREITAS		
1	-,		9:20:29.506
2	1:45.233	+1.066	9:22:14.739
3	1:44.284	+0.117	9:23:59.023
4	1:44.167	10.117	
		-	9:25:43.190
5	7:21.057	+5:36.890	9:33:04.247
6	1:46.622	+2.455	9:34:50.869
(98) LUCIAN	NO POKEMON		
1			9:32:14.426
2	1:48.435	+3.134	9:34:02.861
3	1:46.846	+1.545	9:35:49.707
4	1:45.301		9:37:35.008
- L	5.001		5.57.55.000
(70) DANILO	BERTO		
1			9:31:57.389
2	1:52.364	+6.747	9:33:49.753
3	1:47.682	+2.065	9:35:37.435
4	1:45.617	-	9:37:23.052
(3) CACCIAI	NO PALOMO M	ACEDO	
1	-,		9:21:21.599
1 2	 1:51.925	+5.370	9:23:13.524
1 2 3	 1:51.925 1:49.491	+5.370 +2.936	9:23:13.524 9:25:03.015
1 2	 1:51.925	+5.370	9:23:13.524
1 2 3	 1:51.925 1:49.491	+5.370 +2.936	9:23:13.524 9:25:03.015
1 2 3 4	 1:51.925 1:49.491 1:49.080	+5.370 +2.936 +2.525	9:23:13.524 9:25:03.015 9:26:52.095
1 2 3 4 5	1:51.925 1:49.491 1:49.080 1:47.303	+5.370 +2.936 +2.525 +0.748	9:23:13.524 9:25:03.015 9:26:52.095 9:28:39.398
1 2 3 4 5 6	1:51.925 1:49.491 1:49.080 1:47.303 1:49.303	+5.370 +2.936 +2.525 +0.748 +2.748	9:23:13.524 9:25:03.015 9:26:52.095 9:28:39.398 9:30:28.701
1 2 3 4 5 6	1:51.925 1:49.491 1:49.080 1:47.303 1:49.303	+5.370 +2.936 +2.525 +0.748 +2.748	9:23:13.524 9:25:03.015 9:26:52.095 9:28:39.398 9:30:28.701 9:32:15.256
1 2 3 4 5 6 7 C	1:51.925 1:49.491 1:49.080 1:47.303 1:49.303 1:46.555	+5.370 +2.936 +2.525 +0.748 +2.748	9:23:13.524 9:25:03.015 9:26:52.095 9:28:39.398 9:30:28.701 9:32:15.256
1 2 3 4 5 6 7	1:51.925 1:49.491 1:49.080 1:47.303 1:49.303 1:46.555 DRE MOTTA FE	+5.370 +2.936 +2.525 +0.748 +2.748 	9:23:13.524 9:25:03.015 9:26:52.095 9:28:39.398 9:30:28.701 9:32:15.256
1 2 3 4 5 6 7 (2) ALEXAN 1 2 3	1:51.925 1:49.491 1:49.080 1:47.303 1:49.303 1:46.555 DRE MOTTA FE	+5.370 +2.936 +2.525 +0.748 +2.748 	9:23:13.524 9:25:03.015 9:26:52.095 9:28:39.398 9:30:28.701 9:32:15.256 9:22:52.058 9:24:41.692 9:26:30.757
1 2 3 4 5 6 7 (2) ALEXAN 1 2 3 4	1:51.925 1:49.491 1:49.080 1:47.303 1:49.303 1:46.555 DRE MOTTA FE	+5.370 +2.936 +2.525 +0.748 +2.748 +2.748 	9:23:13.524 9:25:03.015 9:26:52.095 9:28:39.398 9:30:28.701 9:32:15.256 9:22:52.058 9:24:41.692 9:26:30.757 9:28:19.083
1 2 3 4 5 6 7 (2) ALEXAN 1 2 3 4 5	1:51.925 1:49.491 1:49.080 1:47.303 1:49.303 1:46.555 DRE MOTTA FE	+5.370 +2.936 +2.525 +0.748 +2.748 	9:23:13.524 9:25:03.015 9:26:52.095 9:28:39.398 9:30:28.701 9:32:15.256 9:22:52.058 9:24:41.692 9:26:30.757 9:28:19.083 9:30:09.424
1 2 3 4 5 6 7 (2) ALEXAN 1 2 3 4 5 6	1:51.925 1:49.491 1:49.080 1:47.303 1:49.303 1:46.555 DRE MOTTA FE  1:49.634 1:49.065 1:48.326 1:50.341 1:48.143	+5.370 +2.936 +2.525 +0.748 +2.748 +2.748 	9:23:13.524 9:25:03.015 9:26:52.095 9:28:39.398 9:30:28.701 9:32:15.256 9:22:52.058 9:24:41.692 9:26:30.757 9:28:19.083
1 2 3 4 5 6 7 (2) ALEXAN 1 2 3 4 5	1:51.925 1:49.491 1:49.080 1:47.303 1:46.555 DRE MOTTA FE  1:49.634 1:49.065 1:48.326 1:50.341 1:48.143 1:49.949	+5.370 +2.936 +2.525 +0.748 +2.748 	9:23:13.524 9:25:03.015 9:26:52.095 9:28:39.398 9:30:28.701 9:32:15.256 9:22:52.058 9:24:41.692 9:26:30.757 9:28:19.083 9:30:09.424
1 2 3 4 5 6 7 (2) ALEXAN 1 2 3 4 5 6	1:51.925 1:49.491 1:49.080 1:47.303 1:49.303 1:46.555 DRE MOTTA FE  1:49.634 1:49.065 1:48.326 1:50.341 1:48.143	+5.370 +2.936 +2.525 +0.748 +2.748 +2.748 	9:23:13.524 9:25:03.015 9:26:52.095 9:28:39.398 9:30:28.701 9:32:15.256 9:22:52.058 9:24:41.692 9:26:30.757 9:28:19.083 9:30:09.424 9:31:57.567
1 2 3 4 5 6 7 (2) ALEXAN 1 2 3 4 5 6 7 8 (	1:51.925 1:49.491 1:49.080 1:47.303 1:49.303 1:46.555 DRE MOTTA FE 1:49.634 1:49.065 1:50.341 1:48.143 1:49.949 1:47.463	+5.370 +2.936 +2.525 +0.748 +2.748 +2.748 	9:23:13.524 9:25:03.015 9:26:52.095 9:28:39.398 9:30:28.701 9:32:15.256 9:22:52.058 9:24:41.692 9:26:30.757 9:28:19.083 9:30:09.424 9:31:57.567 9:33:47.516
1 2 3 4 5 6 7 (2) ALEXAN 1 2 3 4 5 6 7 8 (	1:51.925 1:49.491 1:49.080 1:47.303 1:46.555 DRE MOTTA FE  1:49.634 1:49.065 1:48.326 1:50.341 1:48.143 1:49.949	+5.370 +2.936 +2.525 +0.748 +2.748 +2.748 	9:23:13.524 9:25:03.015 9:26:52.095 9:28:39.398 9:30:28.701 9:32:15.256 9:22:52.058 9:24:41.692 9:26:30.757 9:28:19.083 9:30:09.424 9:31:57.567 9:33:347.516 9:35:34.979
1 2 3 4 5 6 7 (2) ALEXAN 1 2 3 4 5 6 6 7 8 (3) ANDRE 5	1:51.925 1:49.491 1:49.080 1:47.303 1:49.303 1:46.555 DRE MOTTA FE 1:49.634 1:49.065 1:48.326 1:50.341 1:48.143 1:49.949 1:47.463	+5.370 +2.936 +2.525 +0.748 +2.748 +2.748 	9:23:13.524 9:25:03.015 9:26:52.095 9:28:39.398 9:30:28.701 9:32:15.256 9:22:52.058 9:24:41.692 9:26:30.757 9:28:19.083 9:30:09.424 9:31:57.567 9:33:47.516 9:35:34.979
1 2 3 4 5 6 7 (2) ALEXAN 1 2 3 4 5 6 7 8 (3) ANDRE 5 1 2	1:51.925 1:49.491 1:49.080 1:47.303 1:49.303 1:46.555 DRE MOTTA FE 	+5.370 +2.936 +2.525 +0.748 +2.748 +2.748 	9:23:13.524 9:25:03.015 9:26:52.095 9:28:39.398 9:30:28.701 9:32:15.256 9:22:52.058 9:24:41.692 9:26:30.757 9:28:19.083 9:30:09.424 9:31:57.567 9:33:47.516 9:35:34.979
1 2 3 4 5 6 7	1:51.925 1:49.491 1:49.080 1:47.303 1:49.303 1:46.555 DRE MOTTA FE 	+5.370 +2.936 +2.525 +0.748 +2.748 +2.171 +1.602 +0.863 +2.878 +0.680 +2.486 +5.680 +0.378	9:23:13.524 9:25:03.015 9:26:52.095 9:28:39.398 9:30:28.701 9:32:15.256 9:22:52.058 9:24:41.692 9:26:30.757 9:28:19.083 9:30:09.424 9:31:57.567 9:33:47.516 9:35:34.979
1 2 3 4 5 6 7	1:51.925 1:49.491 1:49.080 1:47.303 1:49.303 1:46.555 DRE MOTTA FE  1:49.634 1:49.065 1:48.326 1:50.341 1:48.143 1:49.949 1:47.463 SACOMAN  1:53.238 1:47.936 1:47.891	+5.370 +2.936 +2.525 +0.748 +2.748 +2.748 	9:23:13.524 9:25:03.015 9:26:52.095 9:28:39.398 9:30:28.701 9:32:15.256 9:22:52.058 9:22:441.692 9:26:30.757 9:28:19.083 9:30:09.424 9:31:57.567 9:33:47.516 9:35:34.979
1 2 3 4 5 6 7	1:51.925 1:49.491 1:49.080 1:47.303 1:49.303 1:46.555 DRE MOTTA FE 	+5.370 +2.936 +2.525 +0.748 +2.748 +2.171 +1.602 +0.863 +2.878 +0.680 +2.486 +5.680 +0.378	9:23:13.524 9:25:03.015 9:26:52.095 9:28:39.398 9:30:28.701 9:32:15.256 9:22:52.058 9:24:41.692 9:26:30.757 9:28:19.083 9:30:09.424 9:31:57.567 9:33:47.516 9:35:34.979
1 2 3 4 5 6 7 (2) ALEXAN 1 2 3 4 5 6 7 8 (3) ANDRES 1 2 3 4 5 (5) 5 (6) 7 8 (7) 8 (7	1:51.925 1:49.491 1:49.080 1:47.303 1:49.303 1:46.555 DRE MOTTA FE 1:49.634 1:49.065 1:48.326 1:50.341 1:48.143 1:49.949 1:47.463 SACOMAN  1:53.238 1:47.936 1:47.891	+5.370 +2.936 +2.525 +0.748 +2.748 +2.171 +1.602 +0.863 +2.878 +0.680 +2.486 +5.680 +0.378	9:23:13.524 9:25:03.015 9:26:52.095 9:28:39.398 9:30:28.701 9:32:15.256 9:22:52.058 9:22:441.692 9:26:30.757 9:28:19.083 9:30:09.424 9:31:57.567 9:33:47.516 9:35:34.979
1 2 3 4 5 6 7 (2) ALEXAN 1 2 3 4 5 6 6 7 8 (3) ANDRE 5 1 2 3 4 5 (11) GUTO F	1:51.925 1:49.491 1:49.080 1:47.303 1:49.303 1:46.555 DRE MOTTA FE  1:49.634 1:49.065 1:48.326 1:50.341 1:48.143 1:49.949 1:47.463 SACOMAN  1:53.238 1:47.936 1:47.891	+5.370 +2.936 +2.525 +0.748 +2.748 +2.171 +1.602 +0.863 +2.878 +0.680 +2.486 +5.680 +0.378	9:23:13.524 9:25:03.015 9:26:52.095 9:28:39.398 9:30:28.701 9:32:15.256 9:22:52.058 9:24:41.692 9:26:30.757 9:28:19.083 9:30:09.424 9:31:57.567 9:33:47.516 9:35:34.979 9:27:40.587 9:29:33.825 9:31:21.761 9:33:09.652 9:34:57.210
1 2 3 4 5 6 7	1:51.925 1:49.491 1:49.080 1:47.303 1:49.303 1:46.555 DRE MOTTA FE 1:49.634 1:49.065 1:48.326 1:50.341 1:48.143 1:49.949 1:47.463 SACOMAN 1:53.238 1:47.936 1:47.891 1:47.558	+5.370 +2.936 +2.525 +0.748 +2.748 +2.748 	9:23:13.524 9:25:03.015 9:26:52.095 9:28:39.398 9:30:28.701 9:32:15.256 9:22:52.058 9:24:41.692 9:26:30.757 9:28:19.083 9:30:09.424 9:31:57.567 9:33:47.516 9:35:34.979 9:27:40.587 9:29:33.825 9:31:21.761 9:33:09.652 9:34:57.210
1 2 3 4 5 6 7	1:51.925 1:49.491 1:49.080 1:47.303 1:49.303 1:46.555  DRE MOTTA FE 1:49.634 1:49.655 1:48.326 1:50.341 1:48.143 1:49.949 1:47.463  SACOMAN 1:53.238 1:47.936 1:47.891 1:47.558  FIGUEIREDO 1:48.339	+5.370 +2.936 +2.525 +0.748 +2.748 +2.171 +1.602 +0.863 +2.878 +0.680 +2.486 +5.680 +0.378	9:23:13.524 9:25:03.015 9:26:52.095 9:28:39.398 9:30:28.701 9:32:15.256 9:22:52.058 9:24:41.692 9:26:30.757 9:28:19.083 9:30:09.424 9:31:57.567 9:33:47.516 9:35:34.979 9:27:40.587 9:29:33.825 9:31:21.761 9:33:09.652 9:34:57.210
1 2 3 4 5 6 7	1:51.925 1:49.491 1:49.080 1:47.303 1:49.303 1:46.555 DRE MOTTA FE 1:49.634 1:49.065 1:48.326 1:50.341 1:48.143 1:49.949 1:47.463 SACOMAN 1:53.238 1:47.936 1:47.891 1:47.558	+5.370 +2.936 +2.525 +0.748 +2.748 +2.748 	9:23:13.524 9:25:03.015 9:26:52.095 9:28:39.398 9:30:28.701 9:32:15.256 9:22:52.058 9:24:41.692 9:26:30.757 9:28:19.083 9:30:09.424 9:31:57.567 9:33:47.516 9:35:34.979 9:27:40.587 9:29:33.825 9:31:21.761 9:33:09.652 9:34:57.210

1	L au Tur	D:#	Time of Day			
Lap	Lap Tm	Diff	Time of Day			
5	1:47.884	+0.095	9:28:39.164			
(7) EDSON I	UI7					
1	-,		9:21:38.823			
2	1:56.302	+7.906	9:23:35.125			
3	1:53.607	+5.211	9:25:28.732			
4	1:51.375	+2.979	9:27:20.107			
5	1:51.127	+2.731	9:29:11.234			
6	1:49.455	+1.059	9:31:00.689			
7	1:48.396	-	9:32:49.085			
8	1:48.677	+0.281	9:34:37.762			
(6) EDSON F	FIBLA		9:20:04.496			
	1:49.425	. 1 005				
2	1:48.400	+1.025	9:21:53.921			
3		- 	9:23:42.321			
4	6:59.906	+5:11.506	9:30:42.227			
5	1:48.773	+0.373	9:32:31.000			
6	1:48.676	+0.276	9:34:19.676			
(19) RODRIGO BARBOSA						
1	-,		9:20:04.005			
2	1:49.710	+0.951	9:21:53.715			
3	1:49.377	+0.618	9:23:43.092			
4	6:59.812	+5:11.053	9:30:42.904			
5	1:49.216	+0.457	9:32:32.120			
6	1:48.759	-	9:34:20.879			
(10) EDANO	ISCO STONIS					
(10) FRANC	ISCO STONIS		9:33:15.221			
	1:50.319	.4.444	9:35:05.540			
2		+1.444				
3 <u> </u>	1:48.875	- 1 200	9:36:54.415			
4	1:50.274	+1.399	9:38:44.689			
(22) SERGIO PRATES						
1	-,		9:20:45.503			
2	1:55.595	+6.623	9:22:41.098			
3	1:53.729	+4.757	9:24:34.827			
4	1:51.909	+2.937	9:26:26.736			
5	1:51.762	+2.790	9:28:18.498			
6	1:51.545	+2.573	9:30:10.043			
7	1:50.519	+1.547	9:32:00.562			
8	1:50.303	+1.331	9:33:50.865			
9	1:48.972	-	9:35:39.837			
10	1:51.638	+2.666	9:37:31.475			
(22) VITOR LILICO LILITI CILVA						
(23) VITOR I	HUGO LIUTI SIL	_VA	0:20:10 245			
1 2	1:55.162	16.067	9:20:10.215			
_		+6.067	9:22:05.377			
3	1:53.349	+4.254	9:23:58.726			
4	1:50.874	+1.779	9:25:49.600			
5	1:51.139	+2.044	9:27:40.739			
6	1:52.969	+3.874	9:29:33.708			
7	1:49.401	+0.306	9:31:23.109			
8	1:50.175	+1.080	9:33:13.284			
9	1:49.095	-	9:35:02.379			
10	1:49.476	+0.381	9:36:51.855			
11	1:50.294	+1.199	9:38:42.149			
(21) SERGIO HIDANI						
1	-,		9:21:39.033			
'	•		J.21.00.000			

04,307					
017 08	:30		7.		
Lap	Lap Tm	Diff	Time of Day		
2	1:52.026	+2.468	9:23:31.059		
3	1:50.120	+0.562	9:25:21.179		
4	1:49.558	-	9:27:10.737		
5	1:50.282	+0.724	9:29:01.019		
6	1:52.601	+3.043	9:30:53.620		
(14) LEAND	RO BRESSAN CA	AMPILONGO			
1			9:20:23.918		
2	1:54.860	+4.678	9:22:18.778		
3	1:54.815	+4.633	9:24:13.593		
4	1:53.221	+3.039	9:26:06.814		
5	1:51.949	+1.767	9:27:58.763		
6	1:50.598	+0.416	9:29:49.361		
7	1:50.182	-	9:31:39.543		
8	1:50.876	+0.694	9:33:30.419		
(29) CARLOS EDUARDO MARTINEZ					
1			9:33:10.326		
2	1:52.627	+1.979	9:35:02.953		
3 4	1:51.360 1:50.648	+0.712	9:36:54.313		
4	1.50.040		9:38:44.961		

Printed: 12/06/2017 09:44:17

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