



## PZM Rally Poland 2016

30. 06. 2016 - 03. 07. 2016

Inoffizielle Resultate  
 Listenansicht: **Fiesta Cup**  
 SP 19 - **Sady 1**  
 SP Länge: **8.55 km**



Pos.	Nr.	Pilot / Co-Pilot Fahrzeug	Gruppe	SP Zeit	Diff. Führ. Diff. Vorh.	Pos.	Nr.	Pilot / Co-Pilot Fahrzeug	Pos.	SP Zeit Strafen	Gesamt	Diff. Führ. Diff. Vorh.
1	106	Armstrong Jon / O'Sullivan N. Ford Fiesta R2T	RC4	00:05:41.0	00:00:00.0 00:00:00.0	1	106	Armstrong Jon / O'Sullivan N. Ford Fiesta R2T	RC4 1	00:19:10.1	00:19:10.1	00:00:00.0 00:00:00.0
2	104	Greensmith Gus / Gelsomino Alex Ford Fiesta R2T	RC4	00:05:44.4	00:00:03.4 00:00:03.4	2	101	Sousa Bernardo / Magalhães Hugo Ford Fiesta R2T	RC4 2	00:19:25.1	00:19:25.1	00:00:15.0 00:00:15.0
3	101	Sousa Bernardo / Magalhães Hugo Ford Fiesta R2T	RC4	00:05:46.3	00:00:05.3 00:00:01.9	3	104	Greensmith Gus / Gelsomino Alex Ford Fiesta R2T	RC4 4	00:20:12.2	00:20:12.2	00:01:02.1 00:00:47.1
4	102	Vatanen Max / Vilmot Maxime Ford Fiesta R2T	RC4	00:05:50.3	00:00:09.3 00:00:04.0	4	102	Vatanen Max / Vilmot Maxime Ford Fiesta R2T	RC4 5	00:20:22.5	00:20:22.5	00:01:12.4 00:00:10.3
5	103	Pryce Osian / Furniss Dale Ford Fiesta R2T	RC4	00:05:56.0	00:00:15.0 00:00:05.7	5	103	Pryce Osian / Furniss Dale Ford Fiesta R2T	RC4 6	00:20:40.1	00:20:40.1	00:01:30.0 00:00:17.6
6	107	Brzeziński J. / Gerber Jakub Ford Fiesta R2T	RC4	00:06:02.6	00:00:21.6 00:00:06.6	6	107	Brzeziński J. / Gerber Jakub Ford Fiesta R2T	RC4 8	00:21:29.2	00:21:29.2	00:02:19.1 00:00:49.1
7	109	Solberg Oscar / Barth Patrik Ford Fiesta R2T	RC4	00:06:11.4	00:00:30.4 00:00:08.8	7	109	Solberg Oscar / Barth Patrik Ford Fiesta R2T	RC4 9	00:21:31.4	00:21:31.4	00:02:21.3 00:00:02.2
8	112	Patel Karan / Hall Philip Ford Fiesta R2T	RC4	00:06:16.6	00:00:35.6 00:00:05.2	8	112	Patel Karan / Hall Philip Ford Fiesta R2T	RC4 10	00:23:14.7	00:23:14.7	00:04:04.6 00:01:43.3
9	111	Ciamin Nicolas / De La Haye T. Ford Fiesta R2T	RC4	00:07:55.2	00:02:14.2 00:01:38.6	9	111	Ciamin Nicolas / De La Haye T. Ford Fiesta R2T	RC4 11	00:28:13.6	00:28:13.6	00:09:03.5 00:04:58.9