



SVK Rally Příbram 2016

01. 10. 2016 - 02. 10. 2016

Неофициальные результаты

Список категории: 7

СУ 2 - Hvoždany - Leletice

Длина СУ: 19.49 km



Поз.	Нет	Пилот / Штурман Автом.	группа	Время СУ	Разн.от лидера Разн.от пред.	Поз.	Нет	Пилот / Штурман Автом.	Поз.	Время СУ Пенализация	Общее время	Разн.от лидера Разн.от пред.
1	68	Kovář David / Belda Lukáš Škoda Felicia	7	00:11:49.7	00:00:00.0 00:00:00.0	1	68	Kovář David / Belda Lukáš Škoda Felicia	7 1	00:17:12.7	00:17:12.7	00:00:00.0 00:00:00.0
2	72	Čonka Robert / Zátka Petr Škoda Fabia	7	00:12:05.3	00:00:15.6 00:00:15.6	2	72	Čonka Robert / Zátka Petr Škoda Fabia	7 2	00:17:20.2	00:17:20.2	00:00:07.5 00:00:07.5
3	74	Lošťák M. / Wimmer Jiří Škoda Felicia	7	00:12:06.6	00:00:16.9 00:00:01.3	3	74	Lošťák M. / Wimmer Jiří Škoda Felicia	7 3	00:17:29.5	00:17:29.5	00:00:16.8 00:00:09.3
4	73	Hodaň V. / Poláček F. Škoda Felicia Kit Car	7	00:12:07.4	00:00:17.7 00:00:00.8	4	73	Hodaň V. / Poláček F. Škoda Felicia Kit Car	7 4	00:17:34.9	00:17:34.9	00:00:22.2 00:00:05.4
5	75	Divič Miloš / Šimíková N. Škoda Fabia	7	00:12:07.6	00:00:17.9 00:00:00.2	5	70	Pícek Luboš / Pícková M. Škoda Fabia	7 5	00:17:47.2	00:17:47.2	00:00:34.5 00:00:12.3
6	70	Pícek Luboš / Pícková M. Škoda Fabia	7	00:12:15.9	00:00:26.2 00:00:08.3	6	85	Ciller Michal / Kořátko Radek Škoda Fabia	7 6	00:18:21.3	00:18:21.3	00:01:08.6 00:00:34.1
7	85	Ciller Michal / Kořátko Radek Škoda Fabia	7	00:12:39.7	00:00:50.0 00:00:23.8	7	83	Zeman Milan / Vytasil J. Škoda Fabia	7 7	00:18:50.1	00:18:50.1	00:01:37.4 00:00:28.8
8	83	Zeman Milan / Vytasil J. Škoda Fabia	7	00:12:59.3	00:01:09.6 00:00:19.6	8	87	Matoušek J. / Krajča J. Škoda Felicia	7 8	00:19:33.8	00:19:33.8	00:02:21.1 00:00:43.7
9	87	Matoušek J. / Krajča J. Škoda Felicia	7	00:13:29.5	00:01:39.8 00:00:30.2	9	84	Markvart F. / Kilian René Škoda Fabia	7 9	00:19:56.5	00:19:56.5	00:02:43.8 00:00:22.7
10	84	Markvart F. / Kilian René Škoda Fabia	7	00:13:50.6	00:02:00.9 00:00:21.1	10	75	Divič Miloš / Šimíková N. Škoda Fabia	7 10	00:20:24.7	00:20:24.7	00:03:12.0 00:00:28.2