

Veranstalter: RC-Laa04
 Datum: 20.06.2009 bis 21.06.2009
 Strecke: RC-Laa04

Mod. Race-LAA 04

Finalrangliste - Kategorie: Euro Fighter [EuroFight]

Rang	Liz.-Nr	Zusatz	Fahrer	Nat	Club	1. Lauf	2. Lauf	3. Lauf	Lauf	Punkte	Punkte pro Lauf
1	B019		Scheer Florian	AT	Race Invaders	16 07:19.918 (2)	16 07:12.626 (1)	16 07:00.767 (1)	A	2	3:1, 2:1 [1:2]
2	B003		Hochegger Allexander	AT	Team Speedfreaks Austria	16 07:10.509 (1)	15 07:11.822 (6)	16 07:14.640 (2)	A	3	1:1, 3:2 [2:6]
3	B021		Panozzo Christian	AT		16 07:22.612 (3)	16 07:14.751 (2)	16 07:26.472 (3)	A	5	2:2, 1:3 [3:3]
4	B013		Plank Thomas	AT	MRC-Bruck/Mur	15 07:06.087 (5)	16 07:25.800 (3)	16 07:26.989 (4)	A	7	2:3, 3:4 [1:5]
5	B005		Ettenauer Marcel	AT		16 07:24.209 (4)	15 07:04.689 (5)	15 07:21.537 (9)	A	9	1:4, 2:5 [3:9]
6	B024		Müller Marco	AT		9 03:58.399 (10)	16 07:26.818 (4)	16 07:28.338 (5)	A	9	2:4, 3:5 [1:10]
7	B014		Vogl Gerhard	AT	Team Speedfreaks Austria	15 07:11.266 (6)	15 07:15.825 (7)	15 07:19.000 (8)	A	13	1:6, 2:7 [3:8]
8	B007		Prohaska Christian	AT		15 07:21.662 (8)	15 07:28.312 (9)	15 07:11.750 (6)	A	14	3:6, 1:8 [2:9]
9	B018		Toth Wolfgang	AT	MRC Wr. Neustadt	15 07:19.658 (7)	15 07:16.184 (8)	15 07:22.979 (10)	A	15	1:7, 2:8 [3:10]
10	B015		Pink Daniel	AT	Team Speedfreaks Austria	15 07:26.318 (9)	14 07:07.206 (10)	15 07:13.538 (7)	A	16	3:7, 1:9 [2:10]
11	B002		Raberger Fabian	AT	MRV St. Pölten	15 07:13.691 (1)	16 07:23.031 (1)	15 07:13.647 (1)	B	2	2:1, 3:1 [1:1]
12	B009		Lagler Markus	AT	ERC Wr. Neudorf	15 07:15.934 (2)	16 07:25.708 (2)	15 07:14.694 (2)	B	4	2:2, 3:2 [1:2]
13	B016		Sekanina Peter	AT	Tamiya	14 07:09.708 (3)	14 07:09.060 (3)	14 07:09.870 (3)	B	6	2:3, 1:3 [3:3]
14	B012		Kassal Klaus	AT	Team s2m	14 07:11.746 (4)	14 07:10.038 (4)	14 07:28.272 (4)	B	8	2:4, 1:4 [3:4]
15	B004		Sekanina Elfriede	AT	Tamiya	13 07:02.935 (5)	12 07:16.040 (7)	14 07:31.764 (5)	B	10	3:5, 1:5 [2:7]
16	B006		Lagler Gerald	AT	ERC Wr. Neudorf	13 07:35.831 (6)	13 07:19.977 (5)	13 07:32.477 (7)	B	11	2:5, 1:6 [3:7]
17	B017		Hajny Leonard	AT	Team Hawei	12 07:11.487 (7)	13 07:27.758 (6)	13 07:27.572 (6)	B	12	3:6, 2:6 [1:7]