

Civic Challenge Cup
RACE 1 - OFFICAL CLASSIFICATION

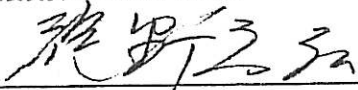
POS	NO	CL	DRIVER	NAT	TEAM	TIME	LAPS	GAP	KPH	BEST
1	3		Shuji MAEJIMA	JPN	EXEDY-ings-WAKO'S	17:43.089	10		125.50	1:44.834
2	13		Tomoaki ICHIMORI	JPN	DIXCEL Tokai SSR	17:44.573	10	1.484	125.33	1:45.274
3	18		Takayuki MATSUI	JPN	Tam Tam CarsTokai	17:49.538	10	6.449	124.74	1:45.436
4	58		Kouichi KOBAYASI	JPN	CarsTokaiµTWSWAKO	17:51.215	10	8.126	124.55	1:45.764
5	72		Tatsunori HAYASHI	JPN	ings-CarsTokai-WM	17:51.482	10	8.393	124.52	1:45.709
6	1		Kaoru SHIMAMURA	JPN	TOKYO-CHUOTKMOTUL	17:51.747	10	8.658	124.49	1:45.837
7	80		Satoshi MURAMOTO	JPN	kcg-eduCarsTokai	17:57.398	10	14.309	123.83	1:45.915
8	89		Oyaji AKAZAME	JPN	QUANTUM-eeiA SSR	18:01.400	10	18.311	123.38	1:46.562
9	69		Takashi OHI	JPN	D-RightsPisuCIVIC	18:01.981	10	18.892	123.31	1:46.060
10	86		Shinichi MIZUKOSHI	JPN	NUTEC ENDLESS FD2	18:04.935	10	21.846	122.97	1:46.399
11	24		TAKAMORI.COM	JPN	CARACOAT CIVIC	18:05.989	10	22.900	122.85	1:46.498
12	57		Hitoshi GOTOH	JPN	SEV-MART-ENDLESS	18:06.151	10	23.062	122.84	1:46.415
13	808		Masanori SATO	JPN	MTEX SEIDOYA SSR	18:06.590	10	23.501	122.79	1:46.419
14	7		Masakichi KANAI	JPN	AUTOBACS AUTO7FD2	18:07.467	10	24.378	122.69	1:46.758
15	88		Ryoji MATSUMOTO	JPN	TUBETGCAUTO7GOCHI	18:12.922	10	29.833	122.07	1:47.393
16	5		Keiji FUKAYA	JPN	Ruf-EIKO-ERG	18:16.168	10	33.079	121.71	1:47.143
17	8		Kok Kiong WAN	SIN	N2CS-WAN CIVIC	18:32.326	10	49.237	119.95	1:49.064
NOT CLASSIFIED										
	33		Minori FUKUMOTO	JPN	R-ONE FD2	14:29.270	8	D.N.F.	122.81	1:46.563
	100		Lion MARU	JPN	VivaCCTCWed'sµSTA	5:42.403	3	D.N.F.	117.13	1:47.209
FASTEST LAP										
	3		Shuji MAEJIMA		EXEDY-ings-WAKO'S	1:44.834	2	127.16kph		79.01mph

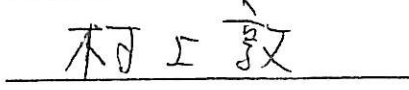
Weather/Track: Overcast 17°/Dry 21°

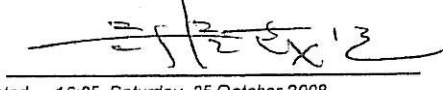
審査委員長: Yasuhiro Yodono

大会競技長: Atsushi Murakami

Okayama
Circuit Length = 3.7030 km.
Start: 15:04 End: 15:21
計時委員長: Shigeki Terao







www.mstworld.com

Printed - 16:25 Saturday, 25 October 2008

Honda Exciting Cup

 **OKAYAMA**
International Circuit
Advance to the Future