

36th MACAU GRAND PRIX FIA FORMULA 3 WORLD CUP

ERGEBNIS LAUF 2

Pl.	Nr.	Nation	Fahrer	Bewerber	Fahrzeug / Motor	Rd.	Zeit
1.	2		AUS David Brabham	Bowman Racing	Ralt RT33 Volkswagen	14	34:12.62
2.	15		GBR Julian Bailey	Team Schübel	Reynard 893 Volkswagen	14	34:16.37
3.	21		FRA Christophe Bouchut	KTR Racing	Reynard 893 Volkswagen	14	34:19.10
4.	38		ITA Domenico Schiattarella	Forti Corse	Dallara F389 Mugen-Honda	14	34:20.14
5.	3		JPN Akihiko Nakaya	Le Garage Cox	Ralt RT33 Mugen-Honda	14	34:21.43
6.	23		AUS Gary Brabham	Bowman Racing	Ralt RT33 Volkswagen	14	34:26.91
7.	8		ITA Alessandro Zanardi	Intersport Racing	Ralt RT33 Toyota	14	34:34.48
8.	26		GBR Derek Higgins	Bowman Racing	Ralt RT33 Volkswagen	14	34:35.93
9.	28		ITA Antonio Tamburini	Prema Racing	Reynard 893 Alfa Romeo	14	34:35.93
10.	10		GBR Paul Stewart	Camel Paul Stewart Racing	Reynard 893 Mugen-Honda	14	34:37.02
11.	40		JPN Naoki Hattori	Le Garage Cox	Ralt RT33 Mugen-Honda	14	34:47.01
12.	22		JPN Eiki Muramatsu	Footwork Formula	Ralt RT33 Mugen-Honda	14	34:47.95
13.	36		SUI Jacques Isler	Squadra Foitek	Dallara F388 Alfa Romeo	14	35:13.86
Nicht klassiert							
18			FRA Jean-Marc Gounon	Equipe ORECA	Reynard 893 Alfa Romeo	12	
32			GER Michael Schumacher	WTS Motorsport	Reynard 893 Volkswagen	8	
1			ITA Gianni Morbidelli	Forti Corse	Dallara F389 Alfa Romeo	7	
33			JPN Kouji Sato	Super Hakka Racing	Ralt RT33 Mugen-Honda	7	
12			GER Heinz-Harald Frentzen	Team Schübel	Reynard 893 Volkswagen	7	
27			GBR Steve Robertson	Bowman Racing	Ralt RT33 Volkswagen	6	
19			FRA Éric Hélary	Equipe ORECA	Reynard 893 Alfa Romeo	6	
7			FIN Mika Häkkinen	Dragon Racing	Reynard 893 Toyota	0	
30			AUT Karl Wendlinger	Marko RSM	Ralt RT33 Alfa Romeo	0	
31			GER Michael Bartels	Malte Bongers Motorsport	Reynard 893 Volkswagen	0	
Wertungsausschluss							
11			GER Otto Rensing	Camel Paul Stewart Racing	Reynard 893 Mugen-Honda	1	
Schnellste Runde							
2			AUS David Brabham	Bowman Racing	Ralt RT33 Volkswagen	7.	2:24.62 152.220 km/h

Gesamtschnitt: 150.148 km/h

11 Wertungsausschluss