



Rotax Max Challenge Asia Festival 2022

DD2 MAX Master
Final Results of Pre Final

9 - 11 December 2022
Morac Adventure Park - 1 230 mtr.

Started: 16 Not Started: 0 Classified: 14 Not Classified: 2

Pos	Nbr	Name	Entrant	Gap	Total time	Fastest	In	Avg. Speed
1	591	NIK IRUWAN NIK I ZANI (MAS)	DRM RACING TEAM	-- 14 laps --	14:31.627	1:01.754	7	71.12
2	501	ERIC RAMON (FRA)	MAXIMA MOTORSPORTS	2.038	14:33.665	1:01.605	13	70.95
3	516	TAKEHARU NAKAMORI (JPN)	STRATOSRL	2.671	14:34.298	1:01.843	7	70.90
4	558	FARRIZ FAUZY (MAS)	STRATOSRL	2.678	14:34.305	1:01.833	6	70.90
5	507	MANABU YAMAZAKI (JPN)	STRATOSRL	5.157	14:36.784	1:01.781	7	70.70
6	578	ROGER YOUNG (TPE)	YOUNG ROGER	6.371	14:37.998	1:02.195	7	70.60
7	511	CHIH WEI HUANG (TPE)	JAYWEI INTERNATIONAL	7.282	14:38.909	1:02.290	9	70.53
8	567	PING HAO CHEN (TPE)	CHEN PING HAO	7.422	14:39.049	1:02.045	12	70.52
9	533	MASANORI KATO (JPN)	STRATOSRL	9.596	14:41.223	1:02.350	13	70.34
10	555	MOHD JASA MOHAMED (MAS)	DRM RACING TEAM	17.107	14:48.734	1:02.282	7	69.75
11	588	THEO ZARA GOZA (PHI)	STRATOSRL	21.534	14:53.161	1:03.065	6	69.40
12	503	KEITH SEE (SIN)	STRATOSRL	21.575	14:53.202	1:02.778	9	69.40
13	502	DAVID GUIBAL (VIE)	MAXIMA MOTORSPORTS	22.723	14:54.350	1:02.383	11	69.31
14	510	SHENG KAI TSENG (TPE)	JAYWEI INTERNATIONAL	27.310	14:58.937	1:02.896	8	68.96

Not Classified		Did not Finish						
DNF	569	KENNETH LIM (MAS)	STRATOSRL	-- 3 laps --	3:15.537	1:02.568	3	67.93
DSQ	566	JAMES GRUNWELL (THA)	TEAM THAILAND	-- 14 laps --	14:29.560	1:01.575	8	71.29

#510 - Front Fairing Infringement [+5 seconds time penalty]

#507 - Partly crossed the lanes (two wheels). [+3 seconds time penalty]

#501 - Jump Start [+5 seconds time penalty]

#566 - DQ [Breach of RMCAF Dellorto Carburetor ALL Classes Regulations. Articles Carburetor Slide and Jet Needle]

Fastest time: 1:01.575 in lap 8 by nbr. 566 : JAMES GRUNWELL ()



Publication-time

Results: www.gettraceresult.com

Timekeeping by : TimeService Asia

Steward	Steward	Steward	
Ahmad Razman Mustafa	Saiful Amri Abdullah	Lye Ca-Wyn	