










World SX Abu Dhabi GP
SX2 - Free Practice 1 Group 2

IMN 207_07

Classification

Pos.	Nbr.	Rider	Nat.	Fed.	Team	Motorcycle	Laps	Best Time	In Lap	Diff. First	Diff. Prev.	Avg.	
1	20	TODD Wilson	 AUS	MA	FirePower Froth Polyflor Honda	Honda	11	34.892	10	-	-	82,540	
2	122	MUMFORD Carson	 USA	AMA	MCR Honda	Honda	12	34.922	6	00.030	00.030	82,470	
3	96	WEBSTER Kyle	 AUS	MA	Honda Nils WSX	Honda	11	35.199	11	00.307	00.277	81,821	
4	16	THOMPSON Cole	 CAN	CMA	FXR Club MX	Yamaha	12	35.251	10	00.359	00.052	81,700	
5	19	BOGLE Justin	 USA	AMA	MDK Motorsports	KTM	10	35.305	9	00.413	00.054	81,575	
6	945	BOURDON Anthony	 FRA	FFM	Team Bud Racing Kawasaki	Kawasaki	12	35.667	8	00.775	00.362	80,747	
7	59	WAGEMAN Robbie		AMA	AMA	CDR Yamaha Monster Energy	Yamaha	11	35.940	10	01.048	00.273	80,134
8	125	NEESE Luke	 USA	AMA	FXR Club MX	Yamaha	9	36.085	6	01.193	00.145	79,812	
9	58	YODER Hunter	 USA	AMA	Pipes Motorsports Group	Suzuki	11	36.107	10	01.215	00.022	79,763	
10	800	ALESSI Michael	 USA	AMA	MCR Honda	Honda	11	36.983	5	02.091	00.876	77,874	

Race start: 03/11/2023 16:11:22
Race finish: 03/11/2023 16:20:14

The results are provisional until the end of the limit for protest and appeals.

Posting Time: 10:27

Time limit for protest expires 30' after publication of the results.

These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the copyright owner, except for reproduction in daily press and regular printed publications on sale to the public within 60 days of the event related to those data/results and always provided that copyright symbol appears together as follows below.

FIM Delegate : Gianluca Avenoso

Clerk of the Course : Herman Jakolic

Chief Timekeeper : Mauro Santamaria