







## FIM S1 World Championship Rd 2

IMN 208\_02

## S1GP - Race 3

Classification after 16 Laps (24,000 Km)

Winner Avg 74,077 Km/h

Race Finish: 20/09/2020 16:34:36

Pos	Nbr	Rider	Nat.	Fed.	Team	Motorcycle	Laps	Tot. Time	Best Time	In L.	Diff. First	P.ts
1	4	CHAREYRE Thomas	FRA	FFM		TM	16	19:26.350	1:12.257	9	-	25
2	72	HOLLBACHER Lukas	AUT	OEAMTC		KTM	16	19:28.289	1:12.216	4	01.939	22
3	131	HERMUNEN Mauno	FIN	SML		TM	16	19:41.776	1:13.168	6	15.426	20
4	32	SAMMARTIN Elia	ITA	FMI		Honda	16	19:45.723	1:13.423	2	19.373	18
5	41	SCHMIDT Marc Reiner	GER	FMI		Honda	16	19:53.054	1:12.303	9	26.704	16
6	121	SITNIANSKY Milan	CZE	ACCR		Honda	16	19:54.130	1:13.891	2	27.780	15
7	292	BUNOD Emerick	FRA	FFM		Honda	16	20:12.127	1:14.947	2	45.777	14
8	22	PALS Patrick	EST	EFM		TM	16	20:12.379	1:15.042	14	46.029	13
9	19	LACOUR Maxime	FRA	FFM		Kawasaki	16	20:23.307	1:15.200	6	56.957	12
10	280	DI CICCO Daniele	ITA	FMI		Honda	16	20:28.132	1:15.577	3	1:01.782	11
11	44	VERTEMATI Michael	ITA	FMI		Vertemati	15	19:33.839	1:16.045	7	1 Lap	10
	119	COUSIN Nicolas	FRA	FFM		Honda				С	oid not start	0
	200	BUSSEI Giovanni	ITA	FMI		TM				С	oid not start	0

Best lap: nr 72 - HOLLBACHER Lukas 1:12.216 in lap 4 Avg 74,776 Race Start: 20/09/2020 16:14:04

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

Posting Time: 16:36

Time limit for protest expires 30 min. after the pubblication of the results.

Chief Timekeeper: Mauro Santamaria

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 Jury President : Gianluca Avenoso

Clerk of the Course : Federico Capogna