



Pezibär MOST

Nach Runden sortiert

2007/6 Most

MOST 4,219 Km

8Rd -750

23.06.2007 15:00

Rennen (8 Runden)

Pos.	St.Nr.	Name	nden	Diff.	Gesamtzeit	Beste Zeit.	Team	Modell
1	7	Hans-Dieter SCHLOSSER (C)	8	-	14:17.002	1:46.008	Ducati Racingclub N	DUCATI 999R
2	54	Walter LORENZ (C/P)	8	+5.452	14:22.454	1:46.444		SUZUKI GSXR 750
3	15	Johannes NUSSHALL (C/P)	8	+5.619	14:22.621	1:46.250		YAMAHA R7
4	319	Martin ERLACHER	8	+7.831	14:24.833	1:46.941	Moto Speed	SUZUKI GSXR 750
5	82	Hermann SILHENGST (C)	8	+19.654	14:36.656	1:47.773	Jolly Racingteam La	DUCATI 916
6	88	Alexander MEISRIEMEL (C/P)	8	+21.278	14:38.280	1:48.471	Moto-Italia Racing †	DUCATI 996
7	12	Wolfgang GRUBER (C/P)	8	+38.086	14:55.088	1:50.032	Moto-Italia Racing †	DUCATI 999
8	336	Chrisoph LEIDER (C/P)	8	+39.151	14:56.153	1:50.556		DUCATI 916
9	77	Peter GRUBER (C/P)	8	+45.742	15:02.744	1:51.127		SUZUKI GSXR 750
10	31	Helmut LASSELSBERGER (C)	8	+46.198	15:03.200	1:51.264		
11	83	Hans REINBOLD (C)	8	+46.325	15:03.327	1:50.455	Jolly Racingteam La	DUCATI 996
12	231	Thomas MAIR (C/P)	8	+47.742	15:04.744	1:50.909	Moto Speed	SUZUKI GSXR 750
13	33	Klaus AIGNER (C/P)	8	+53.285	15:10.287	1:50.219		SUZUKI GSXR 750
14	58	Thomas WEBER	8	+54.259	15:11.261	1:52.318	Bobber	SUZUKI GSX-R 750
15	36a	Gerhard FELLNER (C/P)	8	+54.564	15:11.566	1:52.173	Moto-Italia Racing †	DUCATI 999 S
16	187	Otto MÜLLER (C)	8	-1:03.342	15:20.344	1:52.964	Jolly Racingteam La	DUCATI 999s
17	150	Lars MELZER	8	+1:24.107	15:41.109	1:55.955	Bobber	DUCATI 916
18	80	Michael TSCHANNERL (C/P)	8	+1:27.477	15:44.479	1:54.639	Jolly Racingteam La	DUCATI 996R
19	206	Gerhard BOGENSBERGER (C/F)	8	-1:35.107	15:52.109	1:56.801	Moto-Italia Racing †	DUCATI 999
20	146	Stefan LAUBSCH	8	-1:42.635	15:59.637	1:57.008		
21	94	Günter SILHENGST (C)	8	-1:51.067	16:08.069	1:59.169	Jolly Racingteam La	APRILIA RSV Mille R
22	51	Rene SCHWEIGER (C)	8	-1:51.152	16:08.154	1:58.742		APRILIA RSV Mille

Vorsprung	Durchschn.Geschw.	Beste Rundenzeit	Beste Geschw.	Beste Runde von
+5.452	141,782	1:46.008	143,276	[7] Hans-Dieter SCHLOSSER (C)