



Individual Results

Phase 1

Argentan - Argentan (FRA) 09-07-2022 - ama1 GP 100km :6 Riders

Percentages: Qualified: 100.00% Not qualified: 00.00% (including GA (ex LA): 00.00% ME: 00.00% RET: 00.00% MISC: 00.00%)

RANK	NUM.	AV. SPEED	NAT.	PHASE	RANK	ARRIVAL	IN TIME	RECOV. T.	PH. SPD	BPM	AV. SPD	TOTAL REC.	LAP/LEAD
1	043	19.739	Dep. : 09:32:28	1	1	08:49:33	08:52:28	00:02:55	19.739	62/60	19.739	00:02:55	00:00:03
GAELE JAMET													
AZAR DES BOIS 9													
- - ECURIE DES BOIS S.C.E.A. Total Riding Time: 01:52:28													
2	041	17.007	Dep. : 09:50:32	1	2	09:04:42	09:10:32	00:05:50	17.007	62/60	17.007	00:05:50	00:18:07
LUCIEN FANTIN													
VICKING DE TAF 13													
Lap / preceding :00:18:04													
- - FANTIN LUCIEN Total Riding Time: 02:10:32													
3	044	16.820	Dep. : 09:51:59	1	3	09:05:45	09:11:59	00:06:14	16.820	64/63	16.820	00:06:14	00:19:34
FRANCOISE ROUFFORT													
UZELIA ARMOR 14													
Lap / preceding :00:01:27													
- - Total Riding Time: 02:11:59													
4	042	16.799	Dep. : 09:52:09	1	4	09:09:30	09:12:09	00:02:39	16.799	60/56	16.799	00:02:39	00:19:44
ELLA HOUIS													
EVASION RAYSSAC 8													
Lap / preceding :00:00:10													
- - HOUIS ELLA Total Riding Time: 02:12:09													
5	045	16.698	Dep. : 09:52:57	1	5	09:04:37	09:12:57(2)	00:08:20	16.698	59/60	16.698	00:08:20	00:20:32
GERMAIN SIMONEAU													
AINHOA SOL MAHAL 14													
Lap / preceding :00:00:48													
- - AINHOA S.C.E.A. Total Riding Time: 02:12:57													
6	040	14.543	Dep. : 10:12:39	1	6	09:29:16	09:32:39	00:03:23	14.543	63/64	14.543	00:03:23	00:40:14
PAULINE BOURNEUF													
BEJAR DE PIBOUL 7													
Lap / preceding :00:19:42													
- - Total Riding Time: 02:32:39													

WD=Withdrawn, RET=Retired, DSQ=Disqualified, FNR=Finished not ranked, LA=Lame, MI=Minor injury, CI=Catastrophic injury, ME=Metabolic, ME-TR=Metabolic invasive treatment, OT=Out of time, FTC= Failed to complete



Yamamah Android



Yamamah IOS



Powered by ATRM