## **VERDUN**

## 14-15-16-juillet 2017 MX MASTER KIDS

H1
Manche 3 - Temps par véhicules
Tour par Tour

		Lap 1				Lap 2				Lap 3				Lap 4	
Pos	Num	Gap	LapTime	Pos	Num	Gap	LapTime	Pos	Num	Gap	LapTime	Pos	Num	Gap	LapTime
	47			1	47		01:44.476	1	47		01:43.010	1	47		01:45.981
!	115	00:02.958		2	60	00:06.850	01:47.795	2	60	00:10.426	01:46.586	2	60	00:10.733	01:46.288
3	60	00:03.532		3	115	00:08.065	01:49.583	3	115	00:12.686	01:47.632	3	115	00:13.312	01:46.607
	41	00:07.217		4	73	00:13.505	01:49.646	4	73	00:19.509	01:49.014	4	73	00:23.455	01:49.928
5	73	00:08.336		5	425	00:15.812	01:51.322	5	425	00:23.510	01:50.708	5	329	00:28.537	01:50.112
i	425	00:08.966		6	41	00:16.640	01:53.900	6	329	00:24.407	01:49.763	6	425	00:29.438	01:51.910
,	202	00:09.777		7	141	00:17.239	01:51.769	7	141	00:25.662	01:51.433	7	141	00:31.063	01:51.382
3	141	00:09.946		8	329	00:17.654	01:50.364	8	75	00:27.674	01:51.309	8	75	00:32.066	01:50.374
)	75	00:10.844		9	202	00:18.951	01:53.651	9	41	00:28.188	01:54.558	9	145	00:33.153	01:49.772
0	933	00:11.373		10	75	00:19.376	01:53.008	10	202	00:29.020	01:53.079	10	41	00:35.748	01:53.541
11	329	00:11.766		11	166	00:20.529	01:53.018	11	145	00:29.362	01:52.345	11	202	00:36.743	01:53.705
12	166	00:11.987		12	145	00:20.027	01:52.445	12	933	00:33.978	01:54.641	12	166	00:42.027	01:52.257
13	145	00:12.059		13	933	00:22.346	01:55.450	13	3	00:34.698	01:54.242	13	933	00:42.753	01:54.757
14	175	00:13.092		14	3	00:23.466	01:54.733	14	175	00:34.660	01:54.064	14	175	00:43.329	01:54.651
15	3	00:13.210		15	175	00:23.607	01:54.991	15	166	00:35.752	01:58.233	15	3	00:44.559	01:55.842
16	14	00:14.783		16	118	00:27.385	01:55.711	16	400	00:39.697	01:53.739	16	400	00:46.061	01:52.346
7	118	00:16.150		17	400	00:28.967	01:55.622	17	118	00:39.500	01:55.124	17	820	00:55.394	01:55.966
8	456	00:16.404		18	14	00:29.192	01:58.885	18	14	00:44.326	01:58.144	18	53	00:59.194	01:59.386
9	53	00:16.729		19	53	00:29.933	01:57.680	19	820	00:45.409	01:58.403	19	14	00:59.953	02:01.608
20	95	00:17.826		20	820	00:30.016	01:57.203	20	53	00:45.789	01:58.867	20	456	01:02.875	02:00.172
21	820	00:17.290		21	456	00:33.264	02:01.336	21	456	00:48.685	01:58.431	21	122	01:09.576	02:00.595
22	400	00:17.822		22	122	00:36.513	02:01.313	22	122	00:54.963	02:01.460	22	712	01:10.113	01:59.254
23	33	00:18.938		23	294	00:37.717	02:01.339	23	294	00:55.818	02:01.111	23	294	01:12.374	02:02.538
24	122	00:19.676		24	712	00:38.549	02:01.424	24	712	00:56.840	02:01.301	24	112	01:12.606	02:00.366
25	294	00:20.854		25	33	00:39.244	02:04.782	25	112	00:58.221	02:00.630	25	314	01:13.396	01:59.956
26	398	00:21.695		26	112	00:40.602	02:00.468	26	33	00:58.897	02:02.664	26	33	01:13.998	02:01.082
27	712	00:21.602		27	398	00:41.787	02:04.568	27	314	00:59.422	02:00.214	27	95	01:14.313	01:58.083
28	314	00:23.459		28	314	00:42.218	02:03.236	28	398	01:01.374	02:02.598	28	398	01:17.967	02:02.574
29	112	00:24.610		29	546	00:44.919	02:04.540	29	95	01:02.211	01:59.691	29	35	01:40.551	02:09.237
30	546	00:24.855		30	95	00:45.531	02:12.181	30	546	01:07.223	02:05.314	30	546	01:42.740	02:21.499
31	35	00:27.694		31	35	00:51.681	02:08.464	31	35	01:17.295	02:08.624	31	118	01:52.136	02:58.618
		Lap 5				Lap 6				Lap 7					
Doo	Num	Gap	LapTime	Pos	Num	Gap	LapTime	Pos	Num	Gap	LapTime				
Pos			01:44.908	1	47		01:46.264	1	47		01:53.785				
F05	47		0				04.47.700	2	60	00:09.510	01:49.375				
rus I	47 60	00:12.415	01:46.590	2	60	00:13.920	01:47.769	-	00	00.03.310	01.49.373				
1		00:12.415 00:17.634		2 3	60 115	00:13.920 00:21.679	01:47.769	3	115	00:18.765	01:50.871				
1	60		01:46.590												
2	60 115	00:17.634	01:46.590 01:49.230	3	115	00:21.679	01:50.309	3	115	00:18.765	01:50.871				
3	60 115 73	00:17.634 00:27.274	01:46.590 01:49.230 01:48.727	3 4	115 73	00:21.679 00:30.285	01:50.309 01:49.275	3 4	115 73	00:18.765 00:28.066	01:50.871 01:51.566				
1 2 3 4 5 6	60 115 73 329	00:17.634 00:27.274 00:32.584	01:46.590 01:49.230 01:48.727 01:48.955	3 4 5	115 73 329	00:21.679 00:30.285 00:35.279	01:50.309 01:49.275 01:48.959	3 4 5	115 73 329	00:18.765 00:28.066 00:32.165	01:50.871 01:51.566 01:50.672				
1 2 3 1	60 115 73 329 425	00:17.634 00:27.274 00:32.584 00:35.392	01:46.590 01:49.230 01:48.727 01:48.955 01:50.863	3 4 5	115 73 329 141	00:21.679 00:30.285 00:35.279 00:39.963	01:50.309 01:49.275 01:48.959 01:49.766	3 4 5 6	115 73 329 141	00:18.765 00:28.066 00:32.165 00:35.950	01:50.871 01:51.566 01:50.672 01:49.772				

10

202

41

175

400

933

820

166

53

456

122

112

95

294

314

398

25

00:51.704 01:54.154

01:57.462

01:54.505

01:52.138

01:55.440

01:58.329

01:57 990

02:22.664

01:57.263

01:59.844

02:01.559

01:58.126

01:57 297

01:57.185

01:59.662

01:57.023

02:03.379

00:55.086

00:59.717

01:00.477

01:05.117

01:06.474

01:21 832

01:24.429

01:25.635

01:34.680

01:36.857

01:41.770

01:43 380

01:44.046

01:51.970

01:52.426

02:02.268

02:09.431

00:51.410 01:53.420

01:52.971

01:51.203

01:53.202

01:55.027

01:53.579

01:55 606

01:56.578

01:57.634

01:57.342

01:59.794

01:59.668

01:57 423

01:57.867

02:01.461

02:10.212

02:05.947

02:04.821

02:25.856

00:51.336

00:55.550

00:58.997

01:01.931

01:02.124

01:03 462

01:17.628

01:22.157

01:28.621

01:29.083

01:37.429

01:39 867

01:40.645

01:46.093

01:49.188

01:52.151

01:52.675

02:05.538

02:29.146 02:11.077

10

41

202

166

175

933

400

3

820

53

456

14

122

112

95

294

314

33

398

712

35

25

28

01:53.414

01:52.794

01:53.493

01:53.639

01:55.323

01:54.469

01:53 656

01:56.828

01:56.502

02:00.508

01:59.575

01:59.357

01:56 752

02:00.741

02:01.011

01:59.637

02:03.430

02:03.378

02:01.059

02:08.691

41

202

166

175

933

400

820

53

14

456

314

712

112

95

294

398

00:44.253

00:44.629

00:50.611

00:52.059

00:53.168

00:54.120

00:54 808

01:07.313

01:10.787

01:15.553

01:17.542

01:24.025

01:25.240

01:25.946

01:28.708

01:29.042

01:30.896

01:32.468

01:34.118

02:04.333