

CLASIFICACIÓN POR CATEGORÍA

(15) MANGA 2 SUPERMOTO

H. Inicio

26/06/2016 13:59:47



Campeonato Norte



FEDERACIÓN NAVARRA
DE MOTOCICLISMO



NAFAR MOTOZIKLISMO
FEDERAKUNTZA

Pos.	Nº	Piloto	Vueltas	Total Tº	Dif.	Mejor Vta.	Licencia
------	----	--------	---------	----------	------	------------	----------

SUPERMOTO

1	43	URRA LOPEZ, FERNANDO	18	0:11:19.427		0:37.449	235563-NA
2	7	BONILLA PORRAS, ANDOITZ	18	0:11:21.182	0:01.755	0:37.014	
3	27	ALAN VILCHES ALEJOS	18	0:11:26.754	0:07.327	0:37.525	235598-NA
4	25	URIZARBARRENA URIARTE, ABEL	18	0:11:30.308	0:10.881	0:37.328	
5	15	JOSE MARIA BURGAZ VARELA	18	0:11:36.936	0:17.509	0:37.448	52473-Z
6	73	SEPULVEDA RODRIGUEZ, GUMY	18	0:11:53.670	0:34.243	0:38.902	235635-NA
7	28	MICHAEL JIMENEZ LOPEZ	18	0:11:58.038	0:38.611	0:39.130	278950-SS
8	81	SANCHEZ BERRIO, JORGE	17	0:11:54.432	1 Vuelta	0:40.318	235636-NA

VUELTA A VUELTA DE LOS CORREDORES

(15) MANGA 2 SUPERMOTO

H. Inicio

26/06/2016 13:59:47



Campeonato Norte



FEDERACIÓN NAVARRA DE MOTOCICLISMO



NAFAR MOTOZIKLISMO FEDERAKUNTZA

SUPERMOTO											
15	0:37.287	+00.273	12	0:37.880	+00.552	9	0:39.005	+00.103			
16	0:37.567	+00.553	13	0:37.625	+00.297	10	0:39.645	+00.743			
<u>(43) URRAL LOPEZ, FERNANDO</u>			14	0:37.918	+00.590	11	0:39.393	+00.491			
1	0:40.211	+02.762	15	0:37.548	+00.220	12	0:39.600	+00.698			
2	0:37.783	+00.334	16	0:37.502	+00.174	13	0:39.567	+00.665			
3	0:37.555	+00.106	17	0:37.688	+00.360	14	0:39.678	+00.776			
4	0:37.449		<u>(27) ALAN VILCHES ALEJOS</u>			15	0:39.430	+00.528			
5	0:37.497	+00.048	1	0:41.811	+04.286	16	0:39.640	+00.738			
6	0:37.489	+00.040	2	0:37.947	+00.422	17	0:39.226	+00.324			
7	0:37.692	+00.243	3	0:37.661	+00.136	<u>(15) JOSE MARIA BURGAZ VARELA</u>			18	0:39.762	+00.860
8	0:37.579	+00.130	4	0:37.629	+00.104	1	0:43.387	+05.939			
9	0:37.694	+00.245	5	0:38.107	+00.582	2	0:39.464	+02.016			
10	0:37.758	+00.309	6	0:38.360	+00.835	3	0:38.688	+01.240	<u>(28) MICHAEL JIMENEZ LOPEZ</u>		
11	0:37.602	+00.153	7	0:37.743	+00.218	4	0:38.648	+01.200	1	0:44.049	+04.919
12	0:37.560	+00.111	8	0:37.525		5	0:38.276	+00.828	2	0:39.986	+00.856
13	0:37.502	+00.053	9	0:38.042	+00.517	6	0:38.165	+00.717	3	0:39.373	+00.243
14	0:37.563	+00.114	10	0:37.789	+00.264	7	0:38.234	+00.786	4	0:39.281	+00.151
15	0:37.648	+00.199	11	0:37.879	+00.354	8	0:38.864	+01.416	5	0:39.503	+00.373
16	0:37.530	+00.081	12	0:37.774	+00.249	9	0:37.895	+00.447	6	0:39.130	
17	0:37.627	+00.178	13	0:37.689	+00.164	10	0:37.448		7	0:39.235	+00.105
18	0:37.688	+00.239	14	0:37.862	+00.337	11	0:37.980	+00.532	8	0:39.295	+00.165
<u>(7) BONILLA PORRAS, ANDOITZ</u>			15	0:37.945	+00.420	12	0:38.620	+01.172	9	0:39.532	+00.402
1	0:41.418	+04.404	16	0:37.953	+00.428	13	0:38.259	+00.811	10	0:39.832	+00.702
2	0:37.643	+00.629	17	0:38.061	+00.536	14	0:37.978	+00.530	11	0:39.672	+00.542
3	0:39.106	+02.092	18	0:38.977	+01.452	15	0:38.442	+00.994	12	0:40.032	+00.902
4	0:37.616	+00.602	<u>(25) URIZARBARRENA URIARTE, ABEL</u>			16	0:39.116	+01.668	13	0:39.486	+00.356
5	0:37.460	+00.446	1	0:41.097	+03.769	17	0:38.948	+01.500	14	0:39.474	+00.344
6	0:37.337	+00.323	2	0:37.507	+00.179	18	0:38.524	+01.076	15	0:39.624	+00.494
7	0:37.192	+00.178	3	0:44.135	+06.807	<u>(73) SEPULVEDA RODRIGUEZ, GUMY</u>			16	0:39.715	+00.585
8	0:37.116	+00.102	4	0:38.880	+01.552	1	0:43.093	+04.191	17	0:39.344	+00.214
9	0:37.014		5	0:37.455	+00.127	2	0:39.913	+01.011	18	0:41.475	+02.345
10	0:37.042	+00.028	6	0:37.779	+00.451	3	0:39.370	+00.468	<u>(81) SANCHEZ BERRIO, JORGE</u>		
11	0:37.646	+00.632	7	0:38.036	+00.708	4	0:39.798	+00.896	1	0:45.482	+05.164
12	0:37.599	+00.585	8	0:37.919	+00.591	5	0:39.019	+00.117	2	0:42.063	+01.745
13	0:37.858	+00.844	9	0:37.871	+00.543	6	0:39.468	+00.566	3	0:41.218	+00.900
14	0:37.488	+00.474	10	0:37.522	+00.194	7	0:38.902		4	0:41.174	+00.856
			11	0:37.328		8	0:39.161	+00.259	5	0:40.594	+00.276



VUELTA A VUELTA DE LOS CORREDORES

(15) MANGA 2 SUPERMOTO

H. Inicio

26/06/2016 13:59:47



Campeonato Norte



FEDERACIÓN NAVARRA
DE MOTOCICLISMO



NAFAR MOTOZIKLISMO
FEDERAKUNTZA

6	0:40.390	+00.072
7	0:40.328	+00.010
8	0:41.220	+00.902
9	0:40.318	
10	0:41.095	+00.777
11	0:44.924	+04.606
12	0:43.509	+03.191
13	0:43.463	+03.145
14	0:42.234	+01.916
15	0:42.383	+02.065
16	0:41.508	+01.190
17	0:42.529	+02.211