





11/4/2010 1:23:11 p.m.

e02

Table with columns: POSI, DORS, NAME, and performance metrics for ARENAL, LA CAVADA, RIAÑO, and PADIERNIGA. Includes various km markers and time/position data for each participant.

by blunik technology





km 7.542  
49.90km/h  
km 12.786  
49.90km/h

11/4/2010 1:23:11 p.m.

e02

POSI	DORS		TR25C	TR25D	CH11	TC25	Pos	SE05	DORS
1	12	M.EL_MACHO-M.EL_MACHO	1.1	0.6	0	2.7	2	33.0	12
2	2	G.MARTEL-N.SANCHEZ	-0.4	0.3	0	3.3	5	45.2	2
3	34	I.ZORROZA-X.ZORROZA	-0.2	2.5	0	5.0	9	46.6	34
4	18	R.ALONSO-M.ALVAREZ	-0.2	1.6	0	2.3	1	41.9	18
5	33	I.REKETA-KOLDO_CEPEDA	1.4	2.7	0	5.4	11	60.2	33
6	8	J.ESCAVIAS_DE_C.-"CUNI"	1.2	2.6	0	5.5	13	53.7	8
7	41	G.NÚÑEZ-L.ANDIKOETXEA	-0.7	0.7	0	2.8	3	56.7	41
8	10	R.HOLKE-F.BEORLEGUI	1.0	1.3	0	6.3	14	55.7	10
9	42	C.GARCIA-VICTOR_GARAY	0.8	2.1	0	4.4	8	66.7	42
10	20	A.VILLOTA-A.ISASI	-0.2	-0.8	0	2.9	4	77.3	20
11	4	J.OLAIZ-E.ARRONIZ	2.0	1.8	0	6.5	16	85.1	4
12	5	J.M.FDEZ.-MIKEL.FDEZ.	1.8	1.6	0	6.7	18	79.2	5
13	3	L.M.OLEAGA-M.OLEAGA	0.1	1.9	0	4.2	7	68.7	3
14	15	M.BILBAO-J.M.GOIKOECHEA	0.3	5.2	0	6.5	16	103.2	15
15	14	I.BARREDO-NATALIA_LOPEZ	0.0	1.4	0	3.8	6	63.0	14
16	46	J.L.RODRIGUEZ-G.RDEZ	5.1	3.5	0	10.5	22	169.2	46
17	7	J.C.CABRERA-E.ABASCAL	19.4	3.4	0	28.1	33	163.6	7
18	19	J.L.TERREROS-P.ULIBARRI	1.9	4.3	0	9.4	21	163.8	19
19	24	J.M.FDEZ-MARIA_FDEZ	2.3	2.6	0	7.4	19	184.6	24
20	67	J.BECO-J.LIÑO	2.1	2.6	0	9.3	20	153.9	67
21	43	J.LAVADO-N.LORIDO	3.7	4.1	0	19.1	28	203.1	43
22	58	FERNANDO_J.-M.B.ANTON	7.3	6.7	0	15.9	25	317.6	58
23	6	P.DE_SOUSA-R.MARTIN	0.1	1.9	0	5.4	11	394.9	6
24	1	A.LERCHUNDI-D.GONZALEZ	-53.7	-60.0	0	124.2	44	632.3	1
25	17	A.ARZUAGA-A.ARZUAGA	3.8	6.8	0	19.6	30	173.1	17
26	22	A.MADARIAGA-A.CONDE	5.2	2.8	0	13.0	24	215.3	22
27	52	GOYO_PEAFAIEL-A.OLIVER	60.0	60.0	0	240.0	46	503.3	52
28	21	MENDIVIL-MENDIVIL	0.4	-1.5	0	5.2	10	530.0	21
29	50	IVAN_EGUSKIZA-O.PADILLA	10.5	7.1	0	21.6	31	387.2	50
30	23	M.BARRACHINA-P.GARCIA	4.9	1.6	0	18.1	27	173.0	23
31	48	A.GRANADOS-C.SERGENESE	9.8	3.1	0	15.9	25	446.1	48
32	53	B.ETXEBARRIA-S.EGUILUZ	60.0	60.0	0	135.8	45	300.3	53
33	32	SURRESTARAZU-J.GIL	4.2	2.2	0	19.4	29	445.1	32
34	44	SANTORCUATO-SANTORCUATO	3.2	3.3	0	10.5	22	717.5	44
35	38	V.DOMINGUEZ-J.M.MAYOR	41.9	5.3	0	53.3	41	458.5	38
36	27	X.HOURCADE-J.SERS	16.2	9.4	0	35.4	35	601.0	27
37	59	J.MARROQUIN-B.PEREDA	9.7	-24.6	0	37.9	38	475.3	59
38	55	A.ZIARRETA-UNAI_ZIARRETA	5.2	2.9	0	23.2	32	490.9	55
39	30	P.ST.VIANCE-M.TREVISANUT	7.2	25.3	0	37.7	37	525.5	30
40	49	J.R.LATORRE-A.ALLENDE	60.0	25.6	0	91.2	43	645.4	49
41	26	L.HOUART-F.DUBROCA	38.0	18.6	0	81.7	42	1203.4	26
42	29	E.LATASTE-J.TARRIEU	-28.8	-9.1	0	44.9	40	932.0	29
43	39	X.PUJANA-A.MARTINEZ	9.3	-3.6	0	37.2	36	2023.2	39
44	62	P.BILBAO-J.ROMAN	-13.1	-17.6	0	41.2	39	1583.0	62
45	64	S.ESTEBAN-P.VALERA	13.6	1.9	0	31.4	34	546.9	64
46	47	E.ANSOTEGI-G.ANSOTEGI	0.7	1.0	215	6.3	14	3785.7	47

by blunik technology

11/4/2010 1:23:11 p.m.

e02

POSI	DORS	TOTAL	C.H.	OTÁÑES					LA GRANJA					LIENDO					MARRON												
				TR11A	TR11B	TR11C	CS12	TC11	Pos	TR12A	TR12B	TR12C	TR12D	TR12E	TR12F	CS13	TC12	Pos	TR13A	TR13B	TR13C	TR13D	CS14	TC13	Pos	TR14A	TR14B	TR14C	CS15	TC14	DORS
RET	9	F.DE_LA_RICA-M.FERNANDEZ	1200	17.2	31.8	31.0	0	80.0	53	-3.1	-1.3																			9	
RET	11	J.ECHAVE-J.AN_DELGADO	300	1.6	-1.2	0.0	0	2.8	6	-1.3	1.6	0.2	2.7	5.2	1.9	0	12.9	10	-0.1	0.9	0.5	0.5	0	2.0	10	-1.2	-0.1	0.0	0	1.3	11
RET	25	PEDRO_ARREGUI-C.CASAS	1200	5.4	0.0	1.2	0	6.6	21	-2.1	-10.8	5.5	0.9	-13.6	-4.5	0	37.4	26	1.3	1.2	2.1	1.0	0	5.6	28	-0.8	0.0	0.4	0	1.2	25
RET	28	JEAN_BELLERET-F.MINGAM	660	5.6	-3.3	0.0	0	8.9	31	-2.6	1.7	20.0	18.3	15.5	6.1	0	64.2	36	-3.5	-2.0	0.0	0.0	0	5.5	27	0.0	-1.0	7.2	0	8.2	28
RET	31	P.PUJOL-D.-D.TREVISANU	130	32.1	60.0	60.0	0	152.1	54	16.3	54.7	60.0	60.0	60.0	60.0	0	311.0	52	17.1	32.9	21.0	23.1	0	94.1	51	16.8	21.3	18.1	0	56.2	31
RET	35	A.T.PEREZ-M.EL_CUESTA	1200																											35	
RET	36	A.LAGO-J.PABLO	305	11.5	-3.7	-5.3	0	20.5	45	1.9	2.6	60.0	60.0	60.0	60.0	0	244.5	48	1.2	2.4	2.9	2.4	0	8.9	39	-1.1	-0.6	0.3	0	2.0	36
RET	37	R.MARIJ.-D.MARIJ.	1200	2.0	-1.4	1.6	0	5.0	14	-1.5	1.8	17.1	28.0	23.9	19.7	0	92.0	40	0.0	-3.4	-7.6	-6.9	0	17.9	48	23.9	42.4	41.6	0	107.9	37
RET	40	E.MORONATTI-KEPA_LARREA	1200																											40	
RET	45	E.DIEZ-A.ARRASATE	1200																											45	
RET	51	I.EGUSKIZA-OSKAR_LOPEZ	1200	5.3	2.0	-0.8	0	8.1	26	-5.3	1.5																			51	
RET	57	I.BARREDO-JAVIER_VIJANDI	1200																											57	
RET	61	G.GORROÑO-M.A.DIEZ	1200																											61	
RET	65	M.ABANS-M.V.URAGA	1200																											65	
RET	66	I.BRINGAS-M.DOMINGO	1200																											66	

by blunik technology

11/4/2010 1:23:11 p.m.

e02

LLUEVA

km 0,970  
 49.90km/h  
 km 4.805  
 48.00km/h  
 km 6.955  
 49.90km/h  
 km 13.376  
 49.90km/h  
 km 17.418  
 49.90km/h  
 km 19.013  
 45.00km/h  
 km 25.114  
 49.90km/h  
 km 27.772  
 49.90km/h  
 km 28.220  
 49.90km/h  
 km 29.792  
 49.90km/h

ORUÑA

km 3.392  
 49.90km/h  
 km 16.477  
 43.00km/h  
 km 20.902  
 43.00km/h  
 km 21.075  
 43.00km/h  
 km 22.350  
 43.00km/h  
 km 24.409  
 43.00km/h  
 km 27.249  
 49.90km/h  
 km 28.503  
 40.00km/h  
 km 29.725  
 40.00km/h  
 km 29.259  
 40.00km/h  
 km 31.159  
 35.00km/h

POS1	DORS	Pos	TR15A	TR15B	TR15C	TR15D	TR15E	TR15F	TR15G	TR15H	TR15I	TR15J	CS16	TC15	Pos	SE03	TR16A	TR16B	TR16C	TR16D	TR16E	TR16F	TR16H	TR16I	TR16J	TR16K	TR16L	CS17	TC16	Pos	DORS			
RET	9																																9	
RET	11	F.DE_LA_RICA-M.FERNANDEZ	18	1.1	-0.2	0.1	0.6	60.0	48.5	1.8	0.7	0.4	0.0	0	113.4	43	132.4	1.8	0.9	1.7	5.8	1.9	-1.2	5.8	2.7	0.8	-0.6	2.2	0	25.4	17	11		
RET	25	PEDRO_ARREGUI-C.CASAS	16	1.5	1.1	1.0	42.2	60.0	60.0	60.0	60.0	60.0	0	405.8	52	456.6																	25	
RET	28	JEAN_BELLERET-F.MINGAM	41	1.5	3.9	-0.9	1.4	5.2	1.0	0.3	-0.7	5.8	3.3	60	24.0	22	110.8	0.3	1.1	10.2	9.0	-2.1	-7.1	5.9	6.1	0.0	-4.5	-8.5	0	54.8	26	28		
RET	31	P.PUJOL-D.-D.TREVISANU	50	23.1	23.6	13.3	36.1	29.0	60.0	19.4	25.0	24.8	29.1	0	283.4	50	896.8	17.5	60.0	60.0	60.0	43.1	21.1	60.0	60.0	60.0	60.0	60.0	57.5	0	559.2	50	31	
RET	35	A.T.PEREZ-M.EL_CUESTA																															35	
RET	36	A.LAGO-J.PABLO	23	7.3	2.4	-23.4	3.3	8.9	7.9	5.0	14.6	10.7	1.3	5	84.8	40	360.7	2.4	12.9	14.9	13.0	-22.2	-45.1	12.1	10.3	4.9	-5.2	-60.0	0	203.0	42	36		
RET	37	R.MARIJ.-D.MARIJ	52	2.9	1.1	-4.5	-17.2	60.0	60.0	46.4	53.0	60.0	49.8	0	354.9	51	577.7	-0.1	1.8	2.9	4.7	-10.0	-20.6	13.0	27.4	26.3	20.3	16.2	0	143.3	39	37		
RET	40	E.MORONATTI-KEPA_LARREA																															40	
RET	45	E.DIEZ-A.ARRASATE																																45
RET	51	I.EGUSKIZA-OSKAR_LOPEZ																																51
RET	57	I.BARREDO-JAVIER_VIJANDI																																57
RET	61	G.GORROÑO-M.A.DIEZ																																61
RET	65	M.ABANS-M.V.URAGA																																65
RET	66	I.BRINGAS-M.DOMINGO																																66

by blunik technology





11/4/2010 1:23:11 p.m.

e02

POSI	DORS	ARENAL											LA CAVADA					RIAÑO							PADIERNIGA							
		TR17A	TR17B	TR17C	TR17D	TR17E	TR17F	TR17G	CS18	TC17	Pos	TR18A	TR18B	CS19	TC18	Pos	TR19A	TR19B	TR19D	TR19E	TR19F	TR19G	TR19H	CS20	TC19	Pos	TR20A	TR20B	TR20C	TR20D	DORS	
RET	9	F.DE_LA_RICA-M.FERNANDEZ																									9					
RET	11	0.8	0.1	1.0	2.8	-3.1	-1.9	0.4	0	10.1	13	0.6	2.2	0	2.8	19	1.0	1.5	13.0	6.7	2.7	1.0	7.6	0	33.5	26	1.8	0.7	-40.2	0.0	11	
RET	25	PEDRO_ARREGUI-C.CASAS																									25					
RET	28	2.3	-3.2	1.9	5.0	-2.9	-1.0	-2.8	0	19.1	25	-2.4	0.7	0	3.1	21	0.0	0.6	10.0	8.3	15.4	35.0	4.9	0	74.2	40	-0.3	3.8	-34.4	-1.0	28	
RET	31	29.6	20.2	34.0	41.3	45.3	25.9	21.5	0	217.8	49	30.8	31.6	0	62.4	51	27.2	24.5														31
RET	35	A.T.PEREZ-M.EL_CUESTA																									35					
RET	36	60.0	60.0	11.4	60.0	60.0	27.7	3.2	0	282.3	50	12.2	-33.4	0	45.6	50	4.2	0.0	4.1	3.7	22.6	33.0	27.0	0	94.6	44	1.0	2.6	-37.5	4.7	36	
RET	37	60.0	60.0	-5.5	-2.0	-10.7	-13.6	-16.2	0	168.0	47	1.5	-1.9	0	3.4	24	0.9	0.9	10.2	-6.3	-4.5	5.6	8.7	0	37.1	28	-6.0	-0.2	-46.6	-0.2	37	
RET	40	E.MORONATTI-KEPA_LARREA																									40					
RET	45	E.DIEZ-A.ARRASATE																									45					
RET	51	I.EGUSKIZA-OSKAR_LOPEZ																									51					
RET	57	I.BARREDO-JAVIER_VIJANDI																									57					
RET	61	G.GORROÑO-M.A.DIEZ																									61					
RET	65	M.ABANS-M.V.URAGA																									65					
RET	66	I.BRINGAS-M.DOMINGO																									66					

by blunik technology



11/4/2010 1:23:11 p.m.

e02

POSI	DORS	UDALLA										KARRANTZA I										LA CALERA										
		TR20E	TR20F	TR20G	TC20	Pos	SE04	TR21A	TR21B	TR21C	TR21D	CS22	TC21	Pos	TR22A	TR22B	TR22D	TR22E	CS23	TC22	Pos	TR23A	TR23B	TR23D	TR23E	TR23G	TR23H	TR23I	TR23J	TR23K	DORS	
RET	9																															9
RET	11	-0.1	1.2	0.0	44.0	27	115.8	6.9	3.2	0.7	2.7	0	13.5	22	2.0	1.2	2.8	0.8	0	6.8	17	3.5	1.1	0.9	3.2	1.8	0.7	0.6	1.6	-38.5	11	
RET	25																														25	
RET	28	1.6	0.8	-0.4	42.3	25	193.5	8.1	8.5	-0.9	0.0	0	17.5	26	4.0	-3.4	0.1	14.7	0	22.2	39	12.6	1.0	6.6	1.8	6.0	12.0	-1.5	7.0	-3.7	28	
RET	31																														31	
RET	35																														35	
RET	36	0.3	2.3	3.4	51.8	35	677.3	7.8	5.5	4.6	10.4	0	28.3	36	7.8	1.5	4.3	2.0	0	15.6	33	6.5	4.3	24.2	6.7	4.1	4.7	5.8	1.4	-0.5	36	
RET	37	-0.4	-0.1	-2.5	56.0	37	407.8																							37		
RET	40																														40	
RET	45																														45	
RET	51																														51	
RET	57																														57	
RET	61																														61	
RET	65																														65	
RET	66																														66	

by blunik technology

11/4/2010 1:23:11 p.m.

e02

km 46.089  
47.00km/h  
km 51.793  
49.90km/h  
km 52.677  
49.90km/h

KARRANTZA 2

km 1.915  
44.00km/h  
km 4.408  
47.00km/h  
km 5.780  
35.00km/h  
km 8.206  
40.00km/h  
km 9.945  
49.90km/h  
km 11.165  
49.90km/h  
km 11.400  
49.90km/h  
km 14.900  
40.00km/h  
km 16.102  
40.00km/h  
km 18.124  
40.00km/h  
km 20.931  
38.00km/h  
km 26.217  
45.00km/h  
km 27.402  
40.00km/h  
km 28.440  
40.00km/h  
km 29.441  
40.00km/h  
km 30.388  
38.00km/h  
km 31.432  
38.00km/h  
km 31.780  
38.00km/h

SOPUERTA

km 2.052  
49.90km/h  
km 2.573  
49.90km/h

POSI	DORS	TR23L	TR23M	TR23N	CS24	TC23	Pos	TR24A	TR24B	TR24C	TR24D	TR24E	TR24F	TR24G	TR24H	TR24I	TR24J	TR24K	TR24L	TR24M	TR24N	TR24O	TR24P	TR24Q	TR24R	CS25	TC24	Pos	TR25A	TR25B	DORS	
RET	9																															9
RET	11	-18.9	-39.0	-35.1	0	144.9	40	0.0	1.5	25.9	2.5	13.0	1.6	1.2																	11	
RET	25																															25
RET	28	33.4	58.6	60.0	300	204.2	43																									28
RET	31																															31
RET	35																															35
RET	36	2.2	7.1	1.2	0	68.7	31	-4.1	0.1	60.0	60.0	60.0	60.0	60.0	60.0	60.0	50.9	20.6	7.1													36
RET	37																															37
RET	40																															40
RET	45																															45
RET	51																															51
RET	57																															57
RET	61																															61
RET	65																															65
RET	66																															66

by blunik technology



km 7.542  
49.90km/h  
km 12.786  
49.90km/h

11/4/2010 1:23:11 p.m.

e02

POSI	DORS		TR25C	TR25D	CH11	TC25	Pos	SE05	DORS
RET	9	F.DE_LA_RICA-M.FERNANDEZ							9
RET	11	J.ECHAVE-J.AN_DELGADO							11
RET	25	PEDRO_ARREGUI-C.CASAS							25
RET	28	JEAN_BELLERET-F.MINGAM							28
RET	31	P.PUJOL-D.-D.TREVISANU							31
RET	35	A.T.PEREZ-M.EL_CUESTA							35
RET	36	A.LAGO-J.PABLO							36
RET	37	R.MARIJ.-D.MARIJ.							37
RET	40	E.MORONATTI-KEPA_LARREA							40
RET	45	E.DIEZ-A.ARRASATE							45
RET	51	I.EGUSKIZA-OSKAR_LOPEZ							51
RET	57	I.BARREDO-JAVIER_VIJANDI							57
RET	61	G.GORROÑO-M.A.DIEZ							61
RET	65	M.ABANS-M.V.URAGA							65
RET	66	I.BRINGAS-M.DOMINGO							66

by blunik technology

