



FIM CEV REPSOL

24 - 25 November 2018

Circuit de la C.Valenciana

Length: 4005 metros Results Qualifying Practice 1 Moto3

Pos.	N.	Rider	Team	Motorcycle	Nat.	Best Lap	iL	Laps	Gap	Interval	Speed	Tyr.	Cat
1	33	KUNII,Yuki	Asia Talent T.	Honda	JPN	01:39,733	16	17			144,57	Du	
2	61	ÖNCÜ,Can	Red Bull KTM AJO	KTM	TUR	01:39,848	15	16	00:00,115	00:00,115	144,4	Du	
3	76	YURCHENKO, Makar	Laglisse Academy	Husqvarna	RUS	01:40,015	16	17	00:00,282	00:00,167	144,16	Du	
4	52	ALCOBA, Jeremy	J.T.Estrella Galicia	Honda	SPA	01:40,070	17	17	00:00,337	00:00,055	144,08	Du	
5	23	FERNANDEZ,Raúl	Angel Nieto Team	KTM	SPA	01:40,162	18	18	00:00,429	00:00,092	143,95	Du	
6	81	VIU,Aleix	Marinelli Sniper	Honda	SPA	01:40,260	11	16	00:00,527	00:00,098	143,81	Du	
7	71	ROSSI,Riccardo	Laglisse Academy	Husqvarna	ITA	01:40,328	15	15	00:00,595	00:00,068	143,71	Du	
8	32	OGURA,Ai	Asia Talent T.	Honda	JPN	01:40,332	11	13	00:00,599	00:00,004	143,7	Du	
9	99	TATAY,Carlos	Reale Avintia Acad.	KTM	SPA	01:40,439	14	16	00:00,706	00:00,107	143,55	Du	
10	74	PIZZOLI,Davide	Leopard Junior	Honda	ITA	01:40,464	18	18	00:00,731	00:00,025	143,51	Du	
11	6	YAMANAKA,Ryusei	Team 3570 MTA	KTM	JPN	01:40,478	4	10	00:00,745	00:00,014	143,49	Du	
12	55	MONTELLA, Yari	SIC58 Squadra Corse	Honda	ITA	01:40,534	15	16	00:00,801	00:00,056	143,41	Du	
13	11	GARCIA,Sergio	J.T.Estrella Galicia	Honda	SPA	01:40,546	16	17	00:00,813	00:00,012	143,4	Du	
14	47	POLANCO, Aarón	Leopard Junior	Honda	SPA	01:40,697	16	17	00:00,964	00:00,151	143,18	Du	
15	67	RIU,Gerard	Laglisse Academy	Husqvarna	SPA	01:40,762	16	16	00:01,029	00:00,065	143,09	Du	
16	20	GARCIA, José Julián	Laglisse Academy	Husqvarna	SPA	01:40,920	14	17	00:01,187	00:00,158	142,87	Du	
17	13	VIETTI, Celestino	SKY J.T.VR46 Riders	KTM	ITA	01:40,935	10	17	00:01,202	00:00,015	142,84	Du	
18	88	IERACI,Bruno	SIC58 Squadra Corse	Honda	ITA	01:41,163	13	16	00:01,430	00:00,228	142,52	Du	
19	12	SALAC,Filip	Czech T.T.Cuna Campe	KTM	CZE	01:41,249	18	18	00:01,516	00:00,086	142,4	Du	
20	53	ÖNCÜ,Deniz	Red Bull KTM AJO	KTM	TUR	01:41,274	15	16	00:01,541	00:00,025	142,37	Du	
21	5	TOLEDO,Alex	Cuna de Campeones	Mir Racing KTM	SPA	01:41,323	16	17	00:01,590	00:00,049	142,3	Du	
22	50	DUPASQUIER, Jason	Carxpert-KTM-H43	KTM	SWI	01:41,337	16	17	00:01,604	00:00,014	142,28	Du	
23	41	GARCIA,Marc	Max Racing T.	KTM	SPA	01:41,485	9	16	00:01,752	00:00,148	142,07	Du	
24	31	SALIM,Gerry	Astra Honda RT	Honda	INA	01:41,499	15	16	00:01,766	00:00,014	142,05	Du	
25	44	ORGIS,Kevin	Kiefer Racing	Honda	GER	01:41,528	17	19	00:01,795	00:00,029	142,01	Du	
26	7	BALTUS,Barry	Reale Avintia Acad.	KTM	BEL	01:41,584	8	8	00:01,851	00:00,056	141,93	Du	
27	83	KAWAKAMI,Meikon	Reale Avintia Acad.	KTM	BRA	01:41,677	9	11	00:01,944	00:00,093	141,8	Du	
28	18	VAN De Lagemaat,Ryan	Lagemaat Racing	KTM	NED	01:41,680	15	17	00:01,947	00:00,003	141,8	Du	
29	82	NEPA,Stefano	NRT Junior Team	KTM	ITA	01:41,725	16	16	00:01,992	00:00,045	141,74	Du	
30	34	BOOTH-AMOS,Thomas	British Talent T.	Honda	GBR	01:41,831	9	9	00:02,098	00:00,106	141,59	Du	
31	73	KOFLER,Maximilian	KRP	KTM	AUT	01:42,072	14	15	00:02,339	00:00,241	141,25	Du	
32	90	PAASCH,Brandon	AGR Team	KTM	USA	01:42,129	15	17	00:02,396	00:00,057	141,17	Du	
33	43	JESPERSEN,Simon	Team Jespersen	KTM	DEN	01:42,294	9	11	00:02,561	00:00,165	140,95	Du	
34	15	MIRALLES,Iván	Cuna de Campeones	KTM	SPA	01:42,695	9	16	00:02,962	00:00,401	140,4	Du	
35	45	ORGIS,Leon	Kiefer Racing	Honda	GER	01:42,775	16	17	00:03,042	00:00,080	140,29	Du	
36	58	IGLESIAS,Iñigo	AGR Team	KTM	SPA	01:42,781	3	5	00:03,048	00:00,006	140,28	Du	
37	36	IKMAL,Izam	Petronas Sprinta Sic	Honda	MAL	01:42,785	16	16	00:03,052	00:00,004	140,27	Du	
38	78	MAHADI,Muhammad	Petronas Sprinta Sic	Honda	MAL	01:42,813	17	18	00:03,080	00:00,028	140,24	Du	
39	24	WONGTHANANON,A.	VR46 Master Camp	KTM	THA	01:42,825	3	6	00:03,092	00:00,012	140,22	Du	
40	29	D'ADDARIO,Nicholas	Reale Avintia Acad.	KTM	ITA	01:42,965	13	13	00:03,232	00:00,140	140,03	Du	
41	3	ZANNONI,Kevin	TM R.Factory 3570MTA	TM	ITA	01:43,173	15	17	00:03,440	00:00,208	139,75	Du	
42	35	BUASRI,Tatchakorn	A.P.Honda R.T.	Honda	THA	01:44,010	7	12	00:04,277	00:00,837	138,62	Du	
43	4	DE BRUIN,Finn	Fau55 Racing	KTM	NED	01:46,116	14	17	00:06,383	00:02,106	135,87	Du	
Circuit de	la C.Va	alenciana	Final Official	Provisional Official				Length	4005 m	n. Hour:	10:25		
JURY:			C.of the Cours	se:				C.Time	keeper:				



Hour:





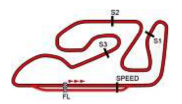
Hour:





Hour: 11:13:20







FIM CEV REPSOL

24 - 25 November 2018

Circuit de la C.Valenciana

Length: 4005 metros Results Qualifying Practice 1 Moto3

Pos. N. Rider Team Motorcycle Nat. Best Lap iL Laps Gap Interval Speed Tyr. Cat.

Circuit de la C.Valenciana Final Off	icial Provisional Official	Length: 4005 m. Hour: 10:25
JURY:	C.of the Course:	C.Timekeeper:
Hour:	Hour:	Hour: 11:13:26



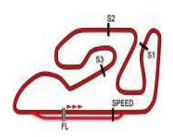














Circuit de la C.Valenciana

FIM CEV REPSOL

24 - 25 November 2018

	3 - ZANNONI,K	evin		P.Vm	ax: 35	Γ. Ideal: 01	:43,056		6 - YAMAN	IAKA,Ryusei		P.Vma	ax: 24	T. Ideal: 01:	:40,300
٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora	٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
1	START	02:16,766	00:30,202	00:25,707	00:30,203		10:28:43	1	START	14:15,712	00:28,759	00:24,872	00:29,657		10:40:39
2	01:48,406	00:25,893	00:28,295	00:24,798	00:29,420	201,24	10:30:32	2	01:41,961	00:24,393	00:26,836	00:23,104	00:27,628	205,06	10:42:21
3	01:48,088	00:25,427	00:28,248	00:24,884	00:29,529	201,24	10:32:20	3	01:40,859	00:23,899	00:26,660	00:22,933	00:27,367	208,36	10:44:02
4	01:46,533	00:25,250	00:27,990	00:24,410	00:28,883	201,24	10:34:06	4	01:40,478	00:23,638	00:26,427	00:22,868	00:27,545	208,36	10:45:43
5	01:45,943	00:25,108	00:27,839	00:24,243	00:28,753	201,87	10:35:52	5	PIT	00:27,826	00:27,335	00:23,383	00:35,201	207,03	10:47:36
6	PIT	00:25,500	00:28,272	00:24,571	00:34,115	202,50	10:37:45	6	14:47,018	13:27,882	00:27,662	00:23,383	00:28,091		11:02:23
7	08:20,590	06:57,491	00:28,803	00:24,990	00:29,306		10:46:05	7	01:41,715	00:24,179	00:26,731	00:22,988	00:27,817	202,50	11:04:05
8	01:46,573	00:25,513	00:28,030	00:24,255	00:28,775	200,62	10:47:52	8	NULL	00:23,994	00:38,597	00:25,091	00:29,214	203,13	11:06:02
9	01:44,763	00:24,923	00:27,383	00:23,913	00:28,544	201,87	10:49:37	9	NULL	00:23,975	00:26,912	00:23,442	00:28,433	204,42	11:07:45
10	01:44,225	00:24,701	00:27,429	00:23,754	00:28,341	202,50	10:51:21	10	01:41,378	00:23,767	00:26,611	00:23,325	00:27,675	208,36	11:09:26
11	01:43,870	00:24,376	00:27,310	00:23,851	00:28,333	203,77	10:53:05		7 - BALTU	S,Barry		P.Vma	ax: 38	T. Ideal: 01:	:41,375
	PIT	-	-	00:24,262		201,87	10:54:55	٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
	07:30,613	,	,	00:24,171	,		11:02:26		START			00:28,320			10:27:30
	01:44,012			00:23,718			11:04:10		01:43,305			00:23,471		203,13	10:29:13
	01:43,173	-	-	00:23,598	-	-	11:05:53		PIT			00:23,889			10:51:41
	01:43,831			00:24,060			11:07:37		11:02,968			00:24,229		200,11	11:02:44
17	01:43,269	00:24,224	00:27,135	00:23,702	00:28,208	203,13	11:09:20		NULL			00:24,223		200.62	11:04:26
	4 - DE BRUIN,F	inn		P.Vm	ax: 43	Γ. Ideal: 01	:46,033		NULL			00:23,209			11:06:08
٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		01:46.862			00:23,479		,	11:07:54
	PIT			00:25,852		•	10:28:45		01:41,584	,	,	00:23,293	,		11:09:36
	03:01,254			00:25,710			10:20:46		11 - GARCIA		00.20,001	P.Vm:		T. Ideal: 01:	
3	01:48,771	00:25,527	00:28,459	00:25,220	00:29,565	196,96	10:33:35			Sector 1	Sootor 2				
4	01:47,408	00:25,207	00:28,003	00:25,086	00:29,112	192,28	10:35:22		Tiempo		Sector 2		Sector 4	V.Max	Hora
5	01:46,932	00:25,085	00:28,035	00:24,930	00:28,882	192,86	10:37:09		START			00:23,644		000.00	10:28:04
6	01:48,604	00:25,168	00:28,878	00:25,282	00:29,276	194,01	10:38:58		01:42,965	,	,	00:23,558	,	,	10:29:47
7	01:46,695	00:24,956	00:27,843	00:24,932	00:28,964	192,86	10:40:44		01:42,558			00:23,544		,	10:31:29
8	PIT	00:31,156	00:28,654	00:25,448	00:36,398	190,59	10:42:46		01:55,373			00:32,335			10:33:25
9	07:34,802	06:11,093	00:28,839	00:25,524	00:29,346		10:50:21		01:41,396			00:23,291		,	10:35:06
10	01:48,375	00:25,059	00:28,967	00:25,159	00:29,190	194,01	10:52:09		01:40,955			00:23,294		,	10:36:47
11	01:46,788	00:25,030	00:27,915	00:24,873	00:28,970	193,43	10:53:56		PIT			00:24,036		209,71	10:38:39
12	01:48,046	00:25,102	00:28,477	00:25,119	00:29,348	191,72	10:55:44		06:45,963			00:23,666			10:45:25
13	07:37,787	04:11,839	00:28,572	00:25,241	00:29,185		11:03:22		01:42,290			00:23,470			10:47:07
14	01:46,116	00:24,808	00:27,875	00:24,731	00:28,702	193,43	11:05:08		01:41,584			00:23,183		,	10:48:49
	01:46,271	00:24,870	00:27,792	00:24,784	00:28,825	192,86	11:06:54		01:41,533			00:23,245			10:50:30
16	01:46,800	00:24,867	00:28,146	00:24,842	00:28,945	193,43	11:08:41		PIT			00:23,832		203,77	10:52:26
17	01:48,698	00:25,429	00:28,718	00:25,273	00:29,278	192,28	11:10:30		09:59,922		,	00:23,521	,		11:02:26
	5 - TOLEDO,AI			P.Vm		Γ. Ideal: 01	·41 255		01:40,717	,		00:22,994	,	,	11:04:07
V	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		01:40,639			00:23,020 00:23,089		205,71 202,50	11:05:47 11:07:28
				00:28,799		Tillux	10:27:31		01:40,546 01:40,887			00:23,119		202,50	11:07:20
	01:44,106			00:23,837		208.36	10:29:15		12 - SALAC		00.20,0	P.Vma		T. Ideal: 01:	
	01:43,143			00:23,593		•	10:30:58				0 1 0				
	01:43,143			00:23,607		205,71	10:32:41		Tiempo	Sector 1	Sector 2			V.Max	Hora
5	01:42,870	00:24,445	00:26,949	00:23,448	00:28,028	203,77	10:34:24		START			00:30,520		000.00	10:27:31
6	01:43,055	00:24,200	00:27,339	00:23,618	00:27,898	208,36	10:36:07		01:42,646			00:23,395			10:29:14
	PIT			00:24,068			10:38:03		01:41,380			00:23,143			10:30:55
8	08:21,486	07:01,740	00:27,776	00:23,968	00:28,002		10:46:24		01:41,949			00:23,428		,	10:32:37
	01:42,360			00:23,430		203,13	10:48:06		01:41,707			00:23,414			10:34:19
	01:42,256			00:23,467			10:49:49		01:41,658		,	00:23,539	,		10:36:01
	01:42,241			00:23,583		203,13	10:51:31		01:41,335			00:23,198			10:37:42
	PIT			00:23,524			10:53:20		PIT			00:24,827		203,77	10:39:35
	09:07,378			00:23,607		, .	11:02:27		07:43,826			00:24,319			10:47:19
	01:42,016			00:23,624		203.77	11:04:09		01:45,495			00:24,689			10:49:04
	01:42,044			00:23,508			11:05:51		01:41,672			00:23,328			10:50:46
	01:41,323			00:23,291			11:07:33		01:41,673			00:23,352			10:52:28
	01:41,717			00:23,371			11:09:14		01:41,879			00:23,353		202,50	10:54:10
••	,				, , 			14	08:37,853	05:17,747	00:28,869	00:27,056	00:30,337		11:02:47



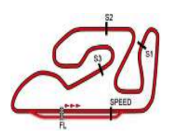














Circuit de la C.Valenciana

FIM CEV REPSOL

24 - 25 November 2018

15	01:41,676	00.23.834	00:26,770	00.23.326	00.27 746		11:04:29		01:41,727	00.23 762	00:26,609	00.23 375	nn·27 981	200 03	11:07:37
	01:41,681		00:26,758				11:04:23		01:42,508	•	00:26,823			,	11:09:20
	01:44,051		00:28,632				11:07:55		20 - GARCIA		00.20,020	P.Vma	•	Γ. Ideal: 01:	
	01:41,249		00:26,653				11:09:36			Sector 1	Sector 2		Sector 4	V.Max	
	13 - VIETTI,Cele	estino		P.Vma	ax: 2 1	. Ideal: 01	:40,722		Tiempo START		Sector 2 00:27,947			V.IVIAX	Hora 10:28:15
	Tiempo		Sector 2	Sector 3	Sector 4	V.Max	Hora		01:42,535	,	00:26,958	,	,	205,71	10:26:15
	START	000.0.	000.0.2	000101 0	000101 1	Timux	10:27:39		01:41,586		00:26,786		,		10:23:37
	01:42,653						10:27:33		01:41,970		00:26,833			,	10:31:33
	01:42,018						10:31:04		01:46,119		00:27,839				10:35:07
	01:41,703	06:27 424	00:26,875	00:23 335	00:27 735		10:32:46		01:41,312		00:26,667	-		,	10:36:48
	01:41,358		00:26,733			208.36	10:34:27		PIT		00:26,610			, -	10:38:39
	01:41,548	,	00:26,672	,	,		10:36:09		06:57,313		00:29,453			,	10:45:37
	PIT		00:27,661			,	10:38:01		01:41,530		00:26,665			200,62	10:47:18
	09:11,076	07:51,978	00:27,592	00:23,495	00:28,011	,	10:47:12		NULL	00:23,920	00:26,893	00:23,977	00:30,689		10:49:04
9	01:41,010	00:23,614	00:26,541	00:23,190	00:27,665	206,37	10:48:53	11	01:41,426	00:23,832	00:26,564	00:23,278	00:27,752	206,37	10:50:45
10	01:40,935	00:23,525	00:26,708	00:23,180	00:27,522	209,03	10:50:34	12	PIT	00:23,928	00:26,871	00:23,517	00:32,359	201,87	10:52:32
11	01:41,203	00:23,479	00:26,559	00:23,427	00:27,738	209,03	10:52:15	13	09:58,562	08:38,552	00:28,996	00:23,443	00:27,571		11:02:30
12	PIT	00:25,140	00:27,592	00:24,362	00:33,056	206,37	10:54:06	14	01:40,920	00:23,588	00:26,624	00:23,040	00:27,668	208,36	11:04:11
13	09:04,660	07:28,130	00:30,686	00:37,825	00:28,019		11:03:10	15	01:41,164	00:23,725	00:26,682	00:23,049	00:27,708	201,87	11:05:52
	01:41,117		00:26,616			,	11:04:51		01:42,443		00:27,236			- ,	11:07:35
15	01:41,391		00:26,753				11:06:33	17	01:41,160	00:23,622	00:26,621	00:23,105	00:27,812	203,77	11:09:16
	01:41,446		00:26,640				11:08:14		23 - FERNAN	NDEZ,Raúl		P.Vma	ax: 14	Γ. Ideal: 01:	:40,161
	01:41,618	•	00:26,761	•			11:09:56	٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
	15 - MIRALLES			P.Vma	ax: 35 1	. Ideal: 01	:42,526	1	START	02:05,026	00:28,774	00:24,292	00:28,707		10:28:27
٧.	Tiempo	Sector 1		Sector 3	Sector 4	V.Max	Hora	2	01:44,702		00:27,925			205,06	10:30:12
	START		00:30,160				10:28:03		01:43,826		00:27,483		,	205,06	10:31:56
	01:44,810	,	00:27,618	,	,		10:29:48		01:43,838		00:27,576				10:33:40
	01:43,685		00:27,339				10:31:32		01:42,697		00:27,225	-		205,06	10:35:22
	01:43,546		00:27,405				10:33:15		01:42,626		00:27,207			,	10:37:05
	NULL		00:27,213				10:34:59		01:42,614		00:27,107				10:38:48
6			00:27,453			201,87	10:36:49		PIT		00:28,532			203,77	10:40:42
	08:13,883 01:42,802		00:27,500 00:26,975			202.12	10:45:03 10:46:46		05:43,615		00:27,376 00:26,857			205,06	10:46:25 10:48:07
	01.42,602 01:42,695		00.26,875 00:26,875				10:48:29		01:41,587 01:43,056		00:26,692	-			10:46:07
	01:43,304		00:27,102				10:46.29		01:43,030		00:26,700		,	205,37	10:49:30
	PIT		00:27,102				10:52:00		PIT		00:26,700			,	10:51:31
	11:08,519		00:27,747			130,11	11:03:09		09:45,845		00:34,680			201,00	11:03:06
	01:42,818	,	00:27,747	,	,	201.87	11:04:52		01:41,312		00:26,885			204 42	11:04:47
	01:42,795	,	00:26,927	,	,		11:06:35		01:40,389		00:26,417			- /	11:06:27
	02:07,846	,	00:29,851	,	,		11:08:42		01:40,913	,	00:26,396	,	,	,	11:08:08
	01:43,806		00:27,293				11:10:26		01:40,162		00:26,392		,	207,69	11:09:48
	18 - VAN De La	gemaat.Rva	an	P.Vma	ax: 18 1	. Ideal: 01	:41.304			HANANON,A.		P.Vma	<u> </u>	Γ. Ideal: 01:	
٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		Tiempo		Sector 2	Sector 3	Sector 4	V.Max	Hora
	START		00:32,100				10:27:30	1			00:29,110				10:27:21
	01:45,894	,	00:27,797	,	,	194,59	10:29:16		01:43,421		00:27,298			209,03	10:29:04
	01:43,102		00:27,054				10:30:59		01:42,825		00:27,025			-	10:30:47
	01:43,384		00:27,232				10:32:42		01:42,920		00:27,057				10:32:30
	01:42,459		00:26,901			205,71			PIT		00:27,566				10:34:23
	01:44,040		00:27,184				10:36:08		10:19,148		00:26,934			,	10:44:42
	PIT	,	00:27,250	,	,	,	10:38:00			RIO, Nicholas	.,	P.Vma		Γ. Ideal: 01:	
	07:37,504		00:29,639				10:45:38		Tiempo	Sector 1	Sector 2		Sector 4	V.Max	Hora
9	01:42,635	00:24,367	00:27,010	00:23,628	00:27,630	201,24	10:47:20		START		00:28,760			V.IVIGA	10:27:36
	01:42,201		00:26,900				10:49:03		01:44,860		00:27,458		,	ე <u>იი</u>	10:27:36
	01:41,950		00:26,762				10:50:44		01:44,000		00:27,456				10:29:21
	PIT		00:27,434			200,00	10:52:38		01:43,569		00:26,987		,		10:31:03
	09:53,528		00:28,911				11:02:31		PIT		00:28,333				10:32:40
	01:42,951		00:27,306				11:04:14		11:52,384		00:29,474			100,11	10:46:33
	01:41,680	nn 23 984	00:26 750	00:23.309	00:27,637	203,13	11:05:56	J					,		



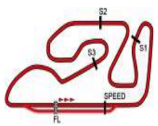














24 - 25 November 2018

Circuit de la C.Valenciana

FIM CEV REPSOL

Fragman Program Prog		FL	10.00		VUELTA	A VUEL	TA SEC	CTORES	Qua	alifying Pra	actice 1 N	loto3				
9 092787 09288	7	01:43,253	00:24,414	00:27,023	00:23,643	00:28,173	200,00	10:48:16	17	01:39,740	00:23,315	00:26,210	00:22,872	00:27,343	205,71	11:09:47
10 0427877 0690284 0029778 02675 0030097 0026879 072	8	PIT	00:24,503	00:27,229	00:23,875	00:33,029	199,38	10:50:05		34 - BOOTH- <i>A</i>	AMOS,Thoma	s	P.Vma	ax: 28	Γ. Ideal: 01:	:41,445
1 01-443 00-24.55 00-27.26 00-28.57 00-28.5	9	05:33,435	04:13,049	00:28,056	00:23,950	00:28,380		10:55:38			•				V May	Hora
12 01423985 00242492 0028690 0024299 00286979 0202859 0024299 0028697 0024290 0028697 0024290 0028697 0024290 0028697 0024290 0028690 0024290 0028690 0024290 0028690 0024290 0028690 0024290 0028690 0024290 0028690 0024290 0028690 0024290 0028690 0024290 0028690 0024290 0028690 0024290 0028690 0024290 0028690 002490 0028690 002490 0028690 002490 0028690 002490 0028690 002490 0028690 002490 0028690 002490 0028690 002490 0028690 002490 0028690 002490 0028690 002490 0028690 002490 0028690 002490 0028690 002490 0028690 002490 0028690 002490 0028690 002490 0028690 002490 0028690 002490 0028690 002	10	09:27,877	06:09,284	00:29,778	00:26,753	00:30,097									V.IVIQA	
1974.256	11	01:44,010													207.60	
31 - SALIME Sector Permise Permise T. Island Sector Permise Sector Permise T. Island Sector Permise Permise T. Island Sector Permise T. Island Sector Permise Per							,									
	13	01:42,965	00:24,234	00:26,892	00:23,618	00:28,221	200,00	11:10:26				-				
V Timppo Sector		31 - SALIM,Geri	ry		P.Vma	ax: 9	T. Ideal: 01	:41,450							101,00	
1 START	٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora							197.56	
2 0146,179 0022556 0028,025 00228,025 00228,027 00228,02			01:46,755	00:28,250	00:24,209	00:28,450	•	10:28:08			•	,	,	,		
4 0143,266 0024,369 0027,072 0027,072 0027,072 0027,073 0027,07							205,71								,	
Sector Continue	3	01:42,664	00:24,492	00:26,985	00:23,370	00:27,817	211,76	10:31:37	9	01:41,831	00:23,832	00:26,721	00:23,391	00:27,887	200,00	11:09:43
5 O142,709 0024,300 0025,694 0022,599 0027,970 2003,08 0025,698 0023,991 0025,697 0025,096 0024,590 0025,096 0024,591 0028,698 0023,197 0028,698 0024,598 0024,593 0028,595 0023,970 0028,096 0024,591 0028,095 0024,592 0024,592 0023,098 0028,098 0024,593 0028,098 0024,593 0028,098 0023,097 0028,096 0028,099 0028,099 0028,099 0024,000 0024,098 0024,098 0023,098 0028,098 0024,099 0028,098 0024,099 0028,098 0024,099 0028,098 0024,099 0028,099 00	4	01:43,256	00:24,359	00:27,272	00:23,722	00:27,903	207,69	10:33:20		35 - BUASRI,	Tatchakorn		P.Vma	ax: 28	Γ. Ideal: 01:	:43,537
6 PHT 00-22,042 00.24,990 00.25,980 00.33,997 00.24,910 00.25,980 00.33,997 00.24,990 00.24,990 00.23,980 00.25,980 00.31,179 10.43,178 00.24,980 00.24,980 00.23,980 00.23,980 00.28,081 00.24,980 00.23,980 00.23,980 00.23,980 00.23,980 00.23,980 00.23,980 00.23,980 00.23,980 00.23,980 00.27,780 00.24,980 00.23,980 00.26,780 00.23,980 00.27,780 00.24,980 00.23,980 00.28,080 00.27,780 00.24,980 00.23,980 00.28,080 00.27,780 00.24,980 00.28,890	5	01:42,709	00:24,300	00:26,840	00:23,599	00:27,970	210,39	10:35:03				Sector 2				
8 0143.278	6	PIT	00:25,092	00:27,998	00:25,398	00:36,387	205,71	10:36:58		•					V.IVIQA	
9 0143-576 0024-930 0027-936 0023-937 0026-94 203.7															203 13	
10 01142/785 0024430 0024,981 0023444 0028,183 205.06 1048.28 4 0144.821 0024.407 0027.759 0024.005 0028.812 2018,7 1034.16 11 125.566 0028,105 0024,255 0028,092 2018,7 1030.23 11 1032.16 1141,904 0028,105 0028,105 0028,105 0028,0028,0027.778 0028,105 002												-				
1							,			,						
1												-	-		,	
1.0 1.1 1.2							201,87					-				
18 0144,295 00.24,816 00.22,816 00.27,816 00.23,806 00.27,816 00.23,806 00.27,816 00.23,806 00.28,816 00.23,806 00.28,816 00.23,806 00.28,816 00.23,806 00.28,816 00.23,807 00.28,816 00.23,807 00.28,816 00.23,807 00.28,816 00.23,807 00.28,816 00.23,807 00.28,816 00.23,807 00.28,816 00.23,807 00.28,816 00.23,816 00.28,816 00.23,816 00.28,816 00.			,		,		040.00			,					,	
15										•						
16 0144,661 0023,855 0026,726 0023,320 0027,760 207,03 11.09.56 10.46,032 0024,471 0028,681 0025,684 0025,686 0028,675 005.804 0025,686 0028,675 005.804 0025,845 0028,675 005.804 0025,845 0028,675 005.804 0028,675																
Varienge		•	,	,	,	,			10	07:39,148	06:16,454	00:28,451	00:25,568	00:28,675		10:49:03
No. Tiempo			00.23,033	00.20,720	<u> </u>	<u> </u>			11	01:46,032	00:25,000	00:27,572	00:24,841	00:28,619	207,69	10:50:49
START		32 - OGURA,Ai			P.Vm	ax: 28	I . Ideal: 01	:40,219	12	01:44,699	00:24,158	00:27,151	00:23,874	00:29,516	207,69	10:52:34
2 0142,204 00.24,471 00.26,835 00.23,314 00.27,584 207,69 10.30.00 10.30		•					V.Max			36 - IKMAL,Iz	am		P.Vma	ax: 7	Γ. Ideal: 01:	:42,670
3 142,353 0028,656 0026,975 0023,771 0027,751 207,03 10:31:42 4 NULL 0024,111 0026,794 0023,326 0027,682 205,771 00:32:45 5 141,656 0023,348 0026,657 0023,350 0023,350 0027,661 207,03 10:35:06 6 141,285 0023,917 00:26,675 0023,350 0027,461 204,42 10:36:47 7 1014,173 0023,828 0026,6645 0023,083 00:27,671 205,06 10:38:28 8 PIT 0023,920 00:26,676 00:23,361 00:27,717 206,37 11:09:51 10 140,833 00:28,688 00:28,645 00:23,089 00:27,442 205,06 11:06:30 12 11:04:069 00:23,577 00:26,575 00:23,075 00:27,717 206,37 11:09:51 13 01:40,537 00:23,675 00:23,0							207.60		٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
MULL 00.24,111 00.26,794 00.23,326 00.27,561 20.57,51 10.33.24 20.141,656 00.23,914 00.26,660 00.23,386 00.27,661 204,42 10.36.67 20.44,26 00.23,917 00.26,660 00.23,386 00.27,661 204,42 10.36.67 20.44,26 00.23,917 00.26,664 00.23,918 00.26,665 00.23,380 00.27,661 20.44,26 00.24,660 00.27,661 20.44,26 00.24,660 00.27,661 20.44,26 00.24,660 00.27,662 20.23,080 00.26,673 20.27,701 20.27,701 20.24,610 00.24,660 00.27,662 00.23,819 00.26,558 00.23,819 00.27,701 20.44,610 00.24,660 00.27,674 20.24,610 00.28,570 20.24,710 20.24,610 00.24,798 20.24,798									1	START	00:49,686	00:29,430	00:25,280	00:30,045		10:27:15
5 01:41,656									2	01:46,792	00:25,374	00:28,102	00:24,667	00:28,649	209,03	10:29:02
10 141,285 00.23,917 00.23,686 00.23,686 00.23,083 00.27,617 205,06 10.38.28 10.41,173 00.23,920 00.26,676 00.23,023 00.23,028 00.36,485 00.36									3	01:45,338	00:24,809	00:27,680	00:24,312	00:28,537	205,71	10:30:47
7 01:41,173									4	01:45,236					209,71	
8 PIT 00.23,920 00.26,763 00.23,328 00.36,485 20.377 10.40.19 9 2249,907 21:30,408 00.27,868 00.23,812 00.27,701 11:03.08 11:03.08 10.140,833 00.23,686 00.23,812 00.27,701 11:03.08 11:03.08 10.140,833 00.23,686 00.26,586 00.22,984 00.27,742 20.50,61 11:06.30 11 01:40,699 00.23,507 00.26,459 00.23,109 00.27,514 20.57,11 11:08:10 13 01:40,697 00.23,442 00.26,351 00.23,027 00.27,717 20.637 11:09.51 11 08:05,739 06:44,523 00.22,985 00.24,020 00.28,757 00.26,351 00.28,021 00.28,021 00.28,021 00.24,021 00.24,021 00.28,021 00.												-				
22:49,907 21:30,408 00:27,986 00:23,812 00:27,701 11:03:08 11:03:08 10:40,633 00:23,688 00:26,558 00:22,989 00:27,542 205,06 11:06:30 10:40,639 00:23,570 00:26,549 00:23,199 00:27,742 206,37 11:09:51 10:40,699 00:23,570 00:26,549 00:23,090 00:27,717 206,37 11:09:51 10:40,699 00:24,788 00:24,092 00:24,092 00:24,002 00:24,002 00:24,002 00:24,002 00:24,002 00:24,002 00:24,003 00:24,		•					,					-	-		209,71	
10 1/40,833												-	-		224.42	
10 1/44,6469	10	01:40,833	00:23,688	00:26,558	00:22,989	00:27,598	205,71	11:04:49				-			- /	
13 01:40,537 00:23,442 00:26,351 00:23,027 00:27,171 00:26,371 11:08:10 33 - KUNII,Yuki	11	01:40,332	00:23,471	00:26,435	00:22,984	00:27,442	205,06	11:06:30			•	,	,	,	,	
1:02:53	12	01:40,699	00:23,507	00:26,549	00:23,109	00:27,534	205,71	11:08:10				-			202,50	
No. Tiempo Sector 1 Sector 2 Sector 3 Sector 4 V.Max Hora Hora 1 START 01:46,416 00:27,493 00:24,011 00:28,089 00:24,015 00:26,528 00:23,205 00:27,497 00:28,089 00:29,481 00:24,880 00:24,880 00:24,133 00:24,133 00:24,133 00:24,133 00:24,133 00:24,133 00:24,133 00:24,133 00:24,133 00:24,133 00:24,133 00:24,133 00:24,133 00:24,213 00:28,521 203,13 11:06:23 00:24,133 00:24,133 00:24,133 00:24,133 00:24,133 00:24,133 00:24,133 00:24,133 00:28,521 203,13 11:06:28 00:24,133 00:24,133 00:24,133 00:24,134 00:27,535 00:23,493 00:27,575 00:23,945 00:27,545 00:23,945 00:24,134 00:24,135 00:	13	01:40,537	00:23,442	00:26,351	00:23,027	00:27,717	206,37	11:09:51								
V. Tiempo Sector 1 Sector 2 Sector 3 Sector 4 V.Max Hora 14 01:46,410 00:24,787 00:28,072 00:24,787 00:28,072 00:24,521 00:29,030 203,13 11:06:23 11:06:23 1 START 01:46,416 00:27,493 00:24,011 00:28,089 00:27,497 00:24,680 00:24,135 00:26,528 00:23,205 00:27,497 00:28,044 00:29,630 00:23,679 00:28,044 00:26,799 00:23,679 00:28,044 00:26,799 00:23,679 00:28,044 00:26,799 00:23,679 00:28,044 00:22,934 00:27,575 00:28,044 00:23,835 00:26,330 00:23,043 00:27,514 205,71 10:34:51 10:36:47 10:34:51 4 1 - GARCIA,Marc P.Vmax: 11 T. Ideal: 01:41,151 T. Ideal: 01:41,151 5 NULL 00:23,835 00:26,330 00:23,485 00:27,045 00:23,292 00:39,905 10:141,4929 00:24,978 00:27,624 00:23,485 00:27,633 00:24,410 00:24,978 00:27,633 00:24,410 00:24,978 00:27,634 00:23,444 00:26,534 00:23,445 00:23,445 00:23,445 00:24,400 00:24,545 00:23,445 00:24,545 00:24,540 00:26,540 00:26,540 00:24,540 00:26,540 00:26,540 00:23,420 00:27,476 00:23,636 00:26,341 00:23,020 00:27,476 204,42 10:48:04 11:03:08 11:06:28 V. Tiempo Sector 1 Sector 2 Sector 3 Sector 4 V.Max V. Max Hora 1		33 - KUNII,Yuki			P.Vma	ax: 18	T. Ideal: 01	:39,396			,	,		,	204.42	
1 START	٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		,	,		,	,	- ,	
2 01:41,335		•														
3 01:42,326 00:23,844 00:26,799 00:23,679 00:28,004 209,03 10:31:30 41 - GARCIA,Marc P.Vmax: 11 T. Ideal: 01:41,151 5 NULL 00:23,835 00:26,330 00:23,043 00:27,514 205,71 10:34:51 6 PIT 00:24,978 00:27,045 00:23,292 00:39,905 205,71 10:36:47 10:34:51 8 01:41,452 00:24,144 00:26,534 00:23,485 00:27,878 10:43:00 9 01:41,929 00:24,450 00:26,568 00:23,249 00:27,662 204,42 10:46:23 10 01:40,637 00:23,800 00:26,341 00:23,802 00:27,476 204,42 10:48:04 11:34,217 10:14,967 00:23,792 00:26,529 00:23,358 00:27,479 10:31:30 11:34,217 10:14,967 00:23,547 00:26,348 00:22,284 00:27,252 207,03 11:06:28 10:04:41 15:01:34:80 10:44:41 15:01:34:80 10:44:41							207.69									
4 01:40,660																
NULL 00:24,978 00:24,978 00:23,329 00:39,905 205,71 10:34:51 7 06:13,133 04:54,549 00:27,221 00:23,485 00:27,878 10:43:00 00:24,223 00:24,223 00:24,590 00:28,081 10:27:35 8 01:41,452 00:24,144 00:26,534 00:23,141 00:27,662 204,42 10:46:23 00:24,243 00:27,039 00:24,217 00:23,593 00:27,672 211,07 10:31:00 10 01:40,637 00:23,800 00:26,568 00:23,249 00:27,476 204,42 10:48:04 4 PIT 00:24,028 00:27,039 00:27,404 00:23,680 00:27,827 10:31:00 11 NULL 00:23,636 00:26,529 00:23,358 00:27,667 205,71 10:49:44 10:44:731 00:23,794 00:23,485 00:27,714 202,50 10:38:51 12 PIT 00:23,792 00:26,529 00:23,358 00:35,744 203,77 10:51:34 10:34:04 00:23,943 00:23,943 00:27,744 00:23,943 00:23,943 00:27,744										•		0 1 0				
6 PIT	5	NULL	00:23,835	00:26,330	00:23,043	00:27,514	205,71	10:34:51		•					v.iviax	
7 06:13,133 04:54,349 00:27,221 00:23,465 00:27,673 10:43:00 3 01:42,345 00:24,173 00:26,907 00:23,593 00:27,672 211,07 10:31:00 9 01:41,929 00:24,450 00:26,568 00:23,249 00:27,662 204,42 10:46:23 4 PIT 00:24,028 00:27,039 00:27,672 211,07 10:31:00 10 01:40,637 00:23,800 00:26,568 00:23,249 00:27,476 204,42 10:48:04 5 05:22,665 04:03,712 00:27,446 00:23,680 00:27,827 10:38:12 11 NULL 00:23,636 00:26,529 00:23,358 00:27,607 205,71 10:49:44 6 01:41,731 00:23,794 00:23,423 00:27,714 202,50 10:39:54 12 PIT 00:23,792 00:26,529 00:23,358 00:27,749 11:03:08 01:41,946 00:23,943 00:26,680 00:27,827 201,24 10:43:36 14 01:40,161 00:23,547	6	PIT	00:24,978	00:27,045	00:23,292	00:39,905	205,71	10:36:47							044.07	
9 01:41,929 00:24,450 00:26,568 00:23,249 00:27,662 204,42 10:46:23 10 01:40,637 00:23,800 00:26,341 00:23,020 00:27,476 204,42 10:48:04 11 NULL 00:23,636 00:26,371 00:22,987 00:27,607 205,71 10:49:44 11:34,217 10:14,967 00:27,892 00:27,892 00:27,349 00:27,349 00:27,349 00:27,349 00:27,349 00:27,349 00:27,349 00:27,349 00:27,349 00:23,358 00:27,349 00:27,349 00:27,349 00:23,358 00:27,349 00:27,349 00:23,358 00:35,744 11:03:08 11:03	7	06:13,133	04:54,549	00:27,221	00:23,485	00:27,878		10:43:00								
9 01:41,929 00:24,450 00:25,068 00:23,249 00:27,607 204,42 10:48:24 10:48:2							203,77	10:44:41								
11 NULL 00:23,636 00:26,371 00:22,987 00:27,607 205,71 10:49:44 11:03:08 11:34,217 10:14,967 00:23,547 00:26,348 00:22,926 00:27,340 20:4,2 11:04:48 15 01:39,743 00:23,452 00:26,191 00:22,848 00:27,252 07.03 11:06:28 10 01:41,879 00:24,363 00:24,363 00:27,714 202,50 10:39:54 10:49:44 7 01:41,731 00:23,794 00:26,800 00:23,423 00:27,714 202,50 10:39:54 10:41:36 00:23,794 00:26,808 00:23,386 00:27,809 201,24 10:41:36 00:23,913 00:26,838 00:23,386 00:27,809 201,24 10:41:36 00:23,913 00:23,913 00:24,816 00:23,913 00:24,816 00:23,913 00:24,816 00:23,913 00:24,816 00:23,913 00:24,816 00:23,913 00:24,816 00:23,913 00:24,816 00:23,913 00:24,816 00:23,913 00:24,816 00															200,30	
12 PIT 00:23,792 00:26,529 00:23,358 00:35,744 203,71 10:51:34 11:34,217 10:14,967 00:27,892 00:23,609 00:27,749 11:03:08 15 01:39,743 00:23,452 00:26,191 00:22,848 00:27,252 207,03 11:06:28 17 01:41,879 00:23,868 00:23,868 00:23,868 00:23,369 00:27,892 201,24 10:41:36 00:23,963 00:26,888 00:23,386 00:27,809 201,24 10:41:36 00:23,963 00:26,688 00:23,379 00:27,392 201,24 10:43:18 00:23,963 00:26,688 00:23,377 00:27,591 201,87 10:45:00 00:23,973 00:23,875 00:23,87	10	01:40,637													202 50	
12 PH 00:23,792 00:26,329 00:23,338 00:35,744 203,77 10:51:34 11:03:08 11:34,217 10:14,967 00:27,892 00:23,609 00:27,749 11:03:08												-				
13 11.34,217 10.14,967 00.27,392 00.23,009 00.27,749 11.03.06 9 01.41,485 00:23,889 00:26,688 00:23,317 00:27,591 201,87 10:45:00 11.04.87							203,77									
15 01:39,743 00:23,452 00:26,191 00:22,848 00:27,252 207,03 11:06:28 10 01:41,879 00:23,868 00:26,861 00:23,432 00:27,718 202,50 10:46:41 01:41,879 00:23,452 00:23,45																
15 01:39,743																
16 01:39,733 00:23,204 00:26,092 00:23,002 00:27,435 209,03 11:08:08																



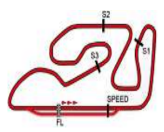














24 - 25 November 2018

Circuit de la C.Valenciana

FIM CEV REPSOL

						IA SEC		Qua	alitying Pr	actice 1 N	10103				
	2 14:02,399			00:23,498 00:23,595	,	207.02	11:02:32 11:04:14		47 - POLANO	CO,Aarón		P.Vma	ax: 28	T. Ideal: 01	:40,504
	3 01:42,190 4 01:41,508			00:23,324			11:04:14	٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
	5 01:42,406			00:23,405			11:07:38	1	START			00:25,371			10:28:10
	01:45,144		-	00:24,767			11:09:23	2	01:43,920	,	,	00:23,596	,	205,71	10:29:54
		ERSEN,Simon	00:2: ,020	P.Vma		Г. Ideal: 01			01:42,451	,	,	00:23,511	,	207,69	10:31:36
Ц.			• • •						01:42,582			00:23,414		-	10:33:19
_	. Tiempo	Sector 1	Sector 2		Sector 4	V.Max	Hora		PIT			00:25,092			10:35:13
	1 START	,		00:24,150	,		10:27:33		05:25,050			00:25,490			10:40:38
	2 01:43,929	•		00:23,527		•	10:29:17		01:42,396			00:23,385			10:42:21
	3 01:42,628 4 01:42,784	,	,	00:23,292 00:23,568	,	- ,	10:31:00 10:32:43		01:43,767 01:41,444			00:24,035 00:23,308			10:44:04 10:45:46
	5 01:42,762 5 01:42,367	•	,	00:23,363	,	- /	10:32:43		01:41,444			00:23,290			10:43:46
	6 01:43,144			00:24,109			10:34:23		PIT			00:23,230			10:47:27
	7 PIT	•		00:23,305	,	205,71	10:37:55		12:51,797			00:23,847			11:02:12
	3 07:43,150	•	•	00:23,823		200,	10:45:39		01:41,950			00:23,307			11:03:54
	01:42,294			00:23,397		201.87	10:47:21		01:41,496			00:23,102			11:05:35
	01:44,213			00:23,881		,	10:49:05		01:40,752			00:23,071			11:07:16
1	1 01:43,476	00:24,241	00:26,823	00:23,951	00:28,461		10:50:49	16	01:40,697	00:23,702	00:26,418	00:23,141	00:27,436		11:08:56
	44 - ORGIS	S.Kevin		P.Vma	ax: 24 1	Γ. Ideal: 01	:41.282	17	01:41,141	00:23,579	00:26,587	00:23,192	00:27,783	204,42	11:10:38
\neg	. Tiempo	Sector 1	Sector 2		Sector 4	V.Max	Hora		50 - DUPASO	QUIER,Jason		P.Vma	ax: 3	T. Ideal: 01	:41,139
_	1 START			00:24,879			10:27:19	٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
	2 01:44,752			00:23,940		201,24	10:29:04		START	01:24,146	00:28,501	00:24,114	00:28,453		10:27:46
	3 01:43,410	00:24,438	00:26,993	00:23,969	00:28,010	206,37	10:30:48	2	01:44,652	00:24,839	00:27,729	00:23,784	00:28,300	206,37	10:29:30
	1 01:44,241	00:24,801	00:27,222	00:24,248	00:27,970	201,24	10:32:32	3	01:43,206	00:24,308	00:27,378	00:23,503	00:28,017	204,42	10:31:14
	5 01:43,019	00:24,241	00:27,120	00:23,598	00:28,060	202,50	10:34:15	4	01:43,423	00:24,235	00:27,341	00:23,633	00:28,214	203,77	10:32:57
	6 01:42,961	00:24,377	00:27,225	00:23,605	00:27,754	200,00	10:35:58	5	01:43,045	00:24,169	00:27,199	00:23,485	00:28,192	,	10:34:40
	7 PIT			00:23,320		206,37	10:37:47	6	PIT			00:24,652		203,13	10:36:31
	3 06:00,860	•	•	00:23,675			10:43:47		05:47,381			00:23,656			10:42:19
	01:42,961			00:23,464			10:45:30		01:42,941			00:23,526			10:44:02
	01:42,458			00:23,437			10:47:13		01:42,988			00:23,333			10:45:45
	1 01:41,786			00:23,279		,	10:48:55		01:42,706		-	00:23,494			10:47:27
	2 01:41,795 3 01:42,278			00:23,321 00:23,396			10:50:36 10:52:19		PIT 06:20,288			00:23,967 00:23,684			10:49:17 10:55:37
1		•	•	00:23,729			10:54:07		06:55,258			00:23,694			11:02:32
	5 08:23,675			00:24,081		199,30	11:02:31		00:33,230			00:23,301			11:02:32
	6 01:43,304			00:23,766		207 03	11:04:14		01:42,015			00:23,321			11:05:56
	7 01:41,528		-	00:23,352			11:05:56		01:41,337		-	00:23,115			11:07:38
	3 01:41,927			00:23,437		,	11:07:37		01:45,346			00:23,959			11:09:23
	9 01:42,527	•	•	00:23,749		203,77	11:09:20		52 - ALCOBA	A.Jeremy	•	P.Vma	ax: 40	T. Ideal: 01	
	45 - ORGIS	S,Leon		P.Vma	ax: 39 T	Γ. Ideal: 01	:42,761		Tiempo	Sector 1	Sector 2		Sector 4		Hora
	. Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		START			00:24,037			10:27:45
	1 START			00:24,680			10:27:20		01:42,880	,	,	00:23,446	,		10:29:28
	2 01:46,707			00:24,335		200.62	10:29:06		01:41,770			00:23,276			10:31:10
	3 01:46,377			00:24,299			10:30:53		01:42,227			00:23,311			10:32:52
	4 01:45,369			00:24,017			10:32:38		01:41,262			00:23,170			10:34:33
	5 01:45,283		00:27,750	00:24,031	00:28,702		10:34:23	6	PIT	00:24,183	00:27,073	00:23,511	00:32,807	202,50	10:36:21
	6 01:44,805	00:25,070	00:27,488	00:23,953	00:28,294	197,56	10:36:08		06:31,527			00:23,370			10:42:52
	7 01:44,738			00:24,179			10:37:53		01:41,754			00:23,216			10:44:34
	3 PIT			00:25,399		197,56	10:39:52		01:41,598			00:23,244			10:46:16
	9 05:57,954			00:23,938		001	10:45:50		01:41,365	,	,	00:23,147	,	,	10:47:57
	01:47,827			00:24,704			10:47:37		01:41,429			00:23,272			10:49:38
	1 01:44,328			00:23,775			10:49:22		PIT			00:23,649		,	10:51:26
	2 01:44,459			00:23,829			10:51:06		11:38,297			00:30,367			11:03:04
	3 PIT			00:24,041		196,96	10:52:59		01:41,436	,	,	00:23,089	,		11:04:46
	4 09:31,223 5 01:43 80/			00:24,021		202 50	11:02:30		01:40,893			00:22,996			11:06:27
	5 01:43,804 6 01:42 771			00:23,851 00:23,674			11:04:14		01:42,415			00:23,318 00:22,970			11:08:09
	6 01:42,77 5 7 01:48,431			00:23,674		-	11:05:57 11:07:45	17	01:40,070	UU. 23,4/3	00.20,333	00.22,970	00.21,212	204,42	11:09:49
'	01.40,43	00.24,202	00.21,000	00.27,420	00.02,000	۷۵۵,۱۵	11.07.43								



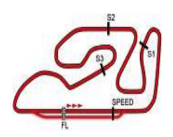














Circuit de la C.Valenciana

FIM CEV REPSOL

24 - 25 November 2018

:	53 - ÖNCÜ,Den	iz		P.Vma	ax: 1	T. Ideal: 01	1:41,108		01:40,453		00:26,800				11:04:11
٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		01:40,047		00:26,342			,	11:05:51
1	START	01:11,846	00:28,630	00:24,150	00:27,855		10:27:33		01:39,848 01:39,989		00:26,385 00:26,450			,	11:07:31 11:09:11
	01:43,321		00:27,323				10:29:16		67 - RIU,Gera		00.20,430	P.Vma		Γ. Ideal: 01:	
	01:42,623	,	00:27,013	,	,		10:30:59				Castana				
	01:42,842		00:26,951		,		10:32:42		Tiempo	Sector 1	Sector 2		Sector 4	V.Max	Hora
	01:42,225 01:43,261		00:26,993 00:27,270			216,00 212,46	10:34:24 10:36:07		START 01:43,920		00:27,851 00:27,538			207 60	10:28:09 10:29:53
	PIT		00:27,270				10:30:07		01:43,920		00:27,330				10:23:35
	07:38,432		00:27,705			200,00	10:45:38		01:44,458		00:27,198			205,71	10:33:20
	01:41,941		00:26,888			216.00	10:47:20		01:42,163		00:26,898			,	10:35:02
	01:44,321		00:27,073				10:49:04		01:41,591		00:26,727			205,06	10:36:43
11	PIT	00:23,755	00:27,548	00:24,371	00:32,930	213,16	10:50:53	7	PIT	00:24,457	00:27,128	00:23,433	00:34,559	205,71	10:38:33
12	11:38,393	04:46,252	00:27,056	00:23,729	00:27,584		11:02:31	8	07:18,889	05:59,388	00:27,219	00:23,425	00:28,857		10:45:52
	01:42,043		00:27,042			,	11:04:13	9	01:42,707		00:27,465			,	10:47:35
	01:42,087		00:26,947				11:05:55		01:41,668		00:26,805				10:49:16
	01:41,274		00:26,738				11:07:37		PIT		00:27,103			204,42	10:51:05
	01:41,814		00:26,912				11:09:18		11:21,273		00:27,296			007.00	11:02:26
;	55 - MONTELLA	Yari		P.Vma	ax: 11	T. Ideal: 01	1:40,376		01:41,253		00:26,779				11:04:08
٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		01:41,072 01:41,047		00:26,668 00:26,585			,	11:05:49 11:07:30
1	START	01:10,466	00:28,790	00:27,110	00:27,975		10:27:35		01:41,047 01:40,762		00:26,734			203,77	11:07:30
	01:42,835		00:27,298				10:29:18		71 - ROSSI,R		00.20,704	P.Vma		Γ. Ideal: 01:	
	01:41,485	,	00:26,872	,	,	,	10:30:59				Sootor 2				
	01:42,464		00:26,910			207,69			Tiempo	Sector 1	Sector 2		Sector 4	v.iviax	Hora
	01:46,176		00:28,224 00:26,642			209,03	10:34:28 10:36:09		START 01:43,980		00:29,250 00:27,157			207.03	10:28:03 10:29:47
	01:41,178 PIT		00:27,048			210,39	10:30:09		01:43,960	,	00:26,857	,	,	207,03	10:29:47
	09:12,060		00:27,579			210,00	10:37:33		01:43,237		00:26,808			,	10:33:13
	01:41,476		00:26,660			202.50	10:48:52		PIT		00:27,794				10:35:03
	01:41,067		00:26,683			,	10:50:34		NULL		00:27,388				10:45:26
	PIT		00:26,891				10:52:22		NULL		00:26,725			206,37	10:47:08
12	10:21,830	09:02,461	00:27,834	00:23,653	00:27,882		11:02:44	8	01:41,834	00:24,088	00:26,687	00:23,342	00:27,717	207,03	10:48:50
13	01:40,938		00:26,561			203,77	11:04:25		01:41,442		00:26,756			206,37	10:50:32
	01:40,648		00:26,409			,	11:06:06		PIT		00:27,461			208,36	10:52:25
	01:40,534		00:26,396				11:07:46		PIT		00:27,237				11:02:46
	01:42,149		00:27,412				11:09:28		02:00,254		00:26,763			200 27	11:04:46
	58 - IGLESIAS,I	ñigo		P.Vma	ax: 18	T. Ideal: 01	1:42,652		NULL 01:41,218		00:26,480 00:26,417	-		,	11:06:27 11:08:08
٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		01:41,210		00:26,279				11:09:49
	START		00:29,480				10:27:43		73 - KOFLER		00.20,210	P.Vm:		Γ. Ideal: 01:	
	01:44,502		00:27,388		,	203,77	10:29:27				Sootor 2				
	01:42,781	,	00:27,095	,	,	,	10:31:10 10:50:52		Tiempo	Sector 1	Sector 2 00:28,860		Sector 4	X.IVI.X	Hora
	NULL NULL		00:28,731 00:27,036			,	10:50:52		START 01:44,002		00:28,860			211 07	10:27:32 10:29:16
		00.24,213	00.27,030						01:44,002		00:27,000				10:30:59
	61 - ÖNCÜ,Can		•	P.Vma		T. Ideal: 01			01:43,130		00:27,101				10:30:39
	Tiempo	Sector 1		Sector 3		V.Max	Hora		01:42,130		00:26,910				10:34:25
	START		00:27,970			00= 00	10:27:31		01:43,679		00:27,050				10:36:09
	01:41,784		00:26,763				10:29:13		PIT		00:27,141				10:37:59
	01:41,644		00:26,943				10:30:54		13:20,378		00:28,923				10:51:19
	01:41,032		00:26,802				10:32:35		01:43,130	00:24,208	00:27,293	00:23,559	00:28,070		10:53:02
	01:40,980 01:41,182		00:26,613 00:26,732				10:34:16 10:35:58		01:48,303		00:28,627			205,06	10:54:51
	01.41,162 PIT		00:26,732				10:35:56		07:35,867		00:27,347				11:02:27
	07:52,367		00:27,566			200,00	10:37:43		01:42,230		00:26,961				11:04:09
	01:40,966		00:26,644			209.03	10:47:18		01:43,023		00:27,162				11:05:52
	01:44,878		00:26,793				10:49:03		01:42,072		00:26,753				11:07:34
	PIT		00:26,780				10:50:49	15	01:47,663	00:24,612	00:27,468	00:26,499	00:29,084	206,37	11:09:22
	11:40,746		00:26,899			•	11:02:30								



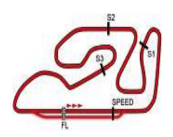














FIM CEV REPSOL

24 - 25 November 2018

	74 - PIZZOLI,D	avide		P.Vma	ax: 3	Г. Ideal: 01	:40,318	18	3 01:42,880	00:24,188	00:26,888	00:23,595	00:28,209	199,38	11:10:02
٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		81 - VIU, Aleix			P.Vma	ax: 16 7	T. Ideal: 01	:40,005
1	START	01:54,016	00:28,035	00:24,270	00:28,273		10:28:15	٧	. Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
2	01:42,559	00:24,660	00:26,904	00:23,506	00:27,489		10:29:58		I START			00:25,252			10:28:11
3	01:41,467	00:24,025	00:26,619	00:23,288	00:27,535	212,46	10:31:39	2	2 01:42,884			00:23,550		203,77	10:29:54
4	01:41,207			00:23,236		211,76	10:33:20	3	3 01:41,323	00:24,019	00:26,630	00:23,238	00:27,436	209,71	10:31:35
5	01:41,624	,		00:23,277	,		10:35:02		1 PIT			00:23,663		206,37	10:33:26
	01:41,514			00:23,146			10:36:43	5	5 02:11,351			00:23,439			10:35:37
	PIT		•	00:23,951		206,37	10:38:34	6	6 01:41,027			00:23,146			10:37:18
	06:28,994			00:23,483			10:45:03		7 01:40,766			00:23,083			10:38:59
	01:41,413	,		00:23,296	,		10:46:44		3 PIT		,	00:24,318	,	202,50	10:40:51
	01:41,021			00:23,165			10:48:25		0 10:54,699		,	00:23,309	,	004.0=	10:51:46
	01:41,429			00:23,205			10:50:07		01:40,468		,	00:22,985	,	,	10:53:26
	PIT			00:23,459		205,06	10:51:54		01:40,260		,	00:23,129		201,24	10:55:07
	10:18,029			00:24,555		207.02	11:02:12		2 08:07,960			00:23,301		204.04	11:03:15
	01:41,109			00:23,088			11:03:54		3 01:40,615			00:23,028			11:04:55
	01:40,700 01:40,579			00:23,019 00:23,000			11:05:34 11:07:15		1 01:40,618 5 01:40,310			00:23,101 00:23,017			11:06:36 11:08:16
	01:40,579			00:23,000			11:07:15		6 01:40,282			00:23,017			11:09:56
	01:40,464			00:23,060			11:10:36				00.20,200				
	76 - YURCHEN		00.20,411	P.Vma		. Ideal: 01			82 - NEPA,Stef					Γ. Ideal: 01	
		,	0 1 0					_	. Tiempo				Sector 4	V.Max	Hora
	Tiempo	Sector 1	Sector 2		Sector 4	V.Max	Hora		I START			00:24,349		005.00	10:28:02
	START			00:24,095		200 27	10:28:15		2 01:46,830			00:26,384		,	10:29:49
	01:42,502	,	,	00:23,423	,	206,37			3 01:42,403			00:23,582		•	10:31:31
	01:41,342			00:23,134		207,03			1 01:42,863			00:23,553		207,69	10:33:14
	01:41,517			00:23,343 00:25,656			10:33:20 10:35:07		5 01:41,996	,	,	00:23,449	00:27,801	,	10:34:56 10:36:39
	01:47,094 NULL			00:23,120			10:35:07		6 01:42,193 7 PIT			00:23,912			10:38:28
	PIT		•	00:25,174			10:38:39		3 07:43,535			00:23,696		204,42	10:36:20
	06:58,821			00:28,304		203,03	10:35:38		01:42,208			00:23,441		205.06	10:40:12
	01:42,290			00:20,504		209 71	10:47:20		01:42,814			00:23,839		205,71	10:49:37
	01:43,519			00:24,628			10:49:04		01:41,985			00:23,305		205,06	10:51:19
	01:41,067			00:23,084			10:50:45		PIT			00:23,681			10:53:08
	PIT		•	00:23,178			10:52:29		3 11:08,700			00:25,513		,	11:04:16
	10:02,006			00:23,649		,	11:02:31		1 01:46,094			00:23,501		207.03	11:06:02
	NULL			00:23,414		211,07	11:04:14		5 01:42,265			00:23,367			11:07:45
15	01:40,742	00:23,503	00:26,623	00:23,060	00:27,556	206,37	11:05:54	16	01:41,725	00:23,670	00:26,753	00:23,382	00:27,920		11:09:26
16	01:40,015	00:23,320	00:26,370	00:22,952	00:27,373	205,71	11:07:34		83 - KAWAKAN	MI,Meikon	·	P.Vma	ax: 28	T. Ideal: 01	:41,571
_ 17	01:48,066	00:24,311	00:27,452	00:26,241	00:30,062	207,69	11:09:22	V	. Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
	78 - MAHADI,N	Nuhammad		P.Vma	ax: 28	Γ. Ideal: 01	:42,564		I START			00:24,489		Timux	10:27:33
٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora		2 01:44,613		,	00:24,096	,	205,71	10:29:18
	START			00:25,079	00:29,533		10:27:15		3 01:43,014	,	,	00:23,588	,	207,69	10:31:01
	01:47,021			00:24,471		200,62	10:29:02		1 21:00,019			00:24,031			10:52:01
3	01:45,941			00:24,262		200,62	10:30:48		5 01:44,194			00:23,893			10:53:45
	01:44,941			00:24,032		201,87	10:32:33		PIT			00:23,767			10:55:35
5	01:44,302	00:24,465	00:27,515	00:23,884	00:28,438	205,71	10:34:17	7	7 07:11,641	05:50,714	00:28,073	00:24,014	00:28,840		11:02:47
6	01:44,496	00:24,605	00:27,597	00:23,950	00:28,344	207,03	10:36:01	8	3 01:42,377	00:23,896	00:26,928	00:23,373	00:28,180	205,71	11:04:29
7	01:43,504	00:24,268	00:27,065	00:23,841	00:28,330	202,50	10:37:45	ç	01:41,677	00:23,856	00:26,778	00:23,301	00:27,742	206,37	11:06:11
8	PIT	00:25,635	00:27,371	00:23,931	00:34,759	201,87	10:39:36	10	01:42,719	00:23,810	00:27,396	00:23,435	00:28,078	206,37	11:07:54
	06:13,265			00:23,934			10:45:50	11	1 01:41,743	00:23,814	00:26,718	00:23,334	00:27,877	201,24	11:09:35
	01:47,107			00:24,417			10:47:37		88 - IERACI,Br	uno		P.Vma	ax: 5	T. Ideal: 01	:41,007
	01:44,489			00:23,810			10:49:21	v	. Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
	01:46,204	,		00:23,963	,		10:51:08		I START			00:25,070			10:27:32
	PIT			00:23,778		200,00	10:52:58		2 01:43,106		,	,	00:27,079	207 03	10:27:32
	10:12,216			00:24,197			11:03:10		3 01:42,569	,	,	,	00:27,815	,	10:23:13
	01:43,342			00:23,575			11:04:53		1 01:44,257			00:23,650			10:32:42
	01:43,242			00:23,583			11:06:36		5 01:42,007			00:23,385			10:34:24
17	01:42,813	UU:24,101	UU:26,746	00:23,508	00:28,458	202,50	11:08:19		=,-••	,= •.	,	,000		,	



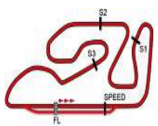
















24 - 25 November 2018

Circuit de la C.Valenciana

FIM CEV REPSOL

S Qualifying Practice 1 Moto3

	-				I IIVI CL	VILLI	OL	
		6 01:45,192 00:25,88 7 PIT 00:25,31			VUELTA	A VUEL	TA SEC	CTORES
٠	6	01:45 192	00:25,887	00:27,222	00:23,843	00:28,240	209,71	10:36:09
			,	00:27,373	00:23,804	00:36,731	203,77	10:38:03
	8	09:04,810	07:45,085	00:27,800	00:23,765	00:28,160	200,	10:47:07
	9	01:41,796	00:24,195	00:26,662	00:23,311	00:27,628	207,03	10:48:49
	10	01:42,093	00:24,229	00:26,708	00:23,363	00:27,793	206,37	10:50:31
	11	PIT	00:25,737	00:27,060	00:24,755	00:34,603	204,42	10:52:23
	12	10:21,181	08:59,953	00:29,195	00:24,165	00:27,868	201,12	11:02:45
	13	01:41,163	00:23,932	00:26,479	00:23,263	00:27,489	206,37	11:04:26
	14	01:41,307	00:24,061	00:26,433	00:23,235	00:27,578	203,77	11:06:07
	15	01:42,713	00:25,100	00:26,655	00:23,264	00:27,694	204,42	11:07:50
	16	01:43,273	00:23,951	00:26,475	00:23,743	00:29,104	203,77	11:09:33
	9	90 - PAASCH,E		.,	P.Vma	•	Γ. Ideal: 01:	
ı	٧.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
	1	START	01:30,296	00:31,670	00:25,500	00:29,304		10:27:57
	2	01:47,315	00:25,363	00:28,709	00:24,687	00:28,556	201,24	10:29:45
	3	01:46,141	00:25,143	00:28,087	00:24,258	00:28,653	201,24	10:31:31
	4	01:44,553	00:24,488	00:27,830	00:24,015	00:28,220	203,77	10:33:15
	5	01:43,277	00:24,224	00:27,151	00:23,727	00:28,175	202,50	10:34:58
	6	01:44,926	00:25,256	00:27,505	00:23,853	00:28,312	201,24	10:36:43
	7	PIT	00:24,954	00:27,092	00:23,775	00:36,900	200,62	10:38:36
	8	10:02,664	08:40,591	00:29,190	00:24,244	00:28,639		10:48:39
	9	01:44,384	00:24,599	00:27,507	00:23,917	00:28,361	198,77	10:50:23
	10	01:43,747	00:24,261	00:27,107	00:23,763	00:28,616	200,00	10:52:07
	11	NULL	00:24,545	00:27,679	00:24,003	00:28,568	198,77	10:53:52
	12	PIT	00:24,758	00:27,779	00:24,371	00:37,663	198,77	10:55:46
	13	07:05,616	05:45,543	00:28,191	00:23,803	00:28,079		11:02:52
	14	01:42,316	00:24,083	00:26,828	00:23,423	00:27,982	204,42	11:04:34
	15	01:42,129	00:23,889		00:23,473	00:27,975	202,50	11:06:16
	16	01:43,281	00:24,192	00:27,114	00:23,717	00:28,258	200,62	11:08:00
ſ	17	01:42,272	00:24,017	00:26,752	<u> </u>	00:27,976	200,62	11:09:42
		99 - TATAY,Ca			P.Vma		Γ. Ideal: 01:	
	۷.	Tiempo	Sector 1	Sector 2	Sector 3	Sector 4	V.Max	Hora
	1	START	01:08,746		00:25,151	00:28,666	000 07	10:27:35
	2	01:44,439	00:24,631	00:27,990	00:23,771	00:28,047	206,37	10:29:19
	3	01:42,598	00:24,133		00:23,501	00:27,849	203,13	10:31:02
	4 5	01:42,649 NULL	00:23,986	00:27,304	00:23,446	00:27,913	203,77 207,03	10:32:44
	6	10:24,074	00:23,659 09:03,312	00:26,859 00:28,339	00:23,377 00:24,033	00:27,696 00:28,390	207,03 209,03	10:34:26 10:44:50
	7	01:42,335	09:03,312		00:24,033	00:27,951	209,03	10:44:30
	8	01:42,333	00:23,776	00:26,832	00:23,327	00:28,041	202,50	10:46:32
	9	01:41,914	00:23,776	00:26,674	00:23,265	00:27,862	204,42	10:46:14
	10	01:41,707	00:23,667	00:26,750	00:23,255	00:27,890	203,77	10:49:30
	11	01:41,669	00:23,659	00:26,760	00:23,267	00:27,983	201,57	10:53:19
	12	09:27,557	08:06,162	00:28,276	00:23,207	00:27,303	202,30	11:02:47
	13	01:41,038	00:00,102	00:26,711	00:23,997	00:27,694	205,13	11:04:28
	14	01:40,439	00:23,353	00:26,442	,	00:27,559	206,37	11:04:20
	. ,	,	30.20,000	- J. Z. J. 1-72	JJ.LU,JJU		200,01	



15 NULL

16 01:43,951



00:23,242 00:26,443 **00:23,072** 00:27,660 208,36 11:07:49

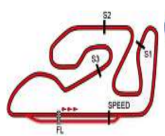
00:23,667 00:27,242 00:24,847 00:28,195 205,71 11:09:32







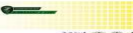












24 - 25 November 2018

Circuit de la C.Valenciana FIM CEV REPSOL

Velocidades máximas Qualifying Practice 1 Moto3

	Name	Country/Res	Brand		Best 5	max. s	peed		Media	Max.
53	ÖNCÜ,Deniz	TUR	KTM	216,0	216,0	214,6	213,9	213,2	214,7	216,0
13	VIETTI,Celestino	ITA	KTM	215,3	209,7	209,7	209,0	209,0	210,6	215,3
50	DUPASQUIER,Jason	SWI	KTM	213,9	212,5	208,4	206,4	206,4	209,5	213,9
74	PIZZOLI,Davide	ITA	Honda	213,9	212,5	211,8	211,8	207,7	211,5	213,9
88	IERACI,Bruno	ITA	Honda	213,2	211,1	209,7	207,0	207,0	209,6	213,2
73	KOFLER,Maximilian	AUT	KTM	213,2	211,8	211,8	211,1	211,1	211,8	213,2
36	IKMAL,Izam	MAL	Honda	212,5	209,7	209,7	209,0	207,0	209,6	212,5
71	ROSSI,Riccardo	ITA	Husqvarna	212,5	209,7	209,0	208,4	207,7	209,5	212,5
61	ÖNCÜ,Can	TUR	KTM	211,8	209,0	207,7	207,0	206,4	208,4	211,8
31	SALIM,Gerry	INA	Honda	211,8	210,4	210,4	207,7	207,7	209,6	211,8
55	MONTELLA,Yari	ITA	Honda	211,1	210,4	210,4	209,0	207,7	209,7	211,1
41	GARCIA,Marc	SPA	KTM	211,1	211,1	208,4	207,7	207,0	209,0	211,1
76	YURCHENKO,Makar	RUS	Husqvarna	211,1	210,4	209,7	209,0	209,0	209,8	211,1
12	SALAC,Filip	CZE	KTM	210,4	208,4	207,0	207,0	206,4	207,8	210,4
23	FERNANDEZ,Raúl	SPA	KTM	210,4	207,7	207,7	207,0	207,0	208,0	210,4
11	GARCIA,Sergio	SPA	Honda	209,7	209,0	207,7	206,4	206,4	207,8	209,7
81	VIU,Aleix	SPA	Honda	209,7	206,4	203,8	203,8	202,5	205,2	209,7
33	KUNII,Yuki	JPN	Honda	209,0	209,0	207,7	207,0	207,0	208,0	209,0
82	NEPA,Stefano	ITA	KTM	209,0	209,0	207,7	207,0	207,0	208,0	209,0
18	VAN De Lagemaat,Ryan	NED	KTM	209,0	208,4	207,0	205,7	205,1	207,0	209,0
99	TATAY,Carlos	SPA	KTM	209,0	208,4	207,0	206,4	206,4	207,4	209,0
24	WONGTHANANON,A.	THA	KTM	209,0	209,0	208,4	204,4		207,7	209,0
58	IGLESIAS,Iñigo	SPA	KTM	209,0	205,1	205,1	203,8		205,7	209,0
20	GARCIA,José Julián	SPA	Husqvarna	208,4	207,0	206,4	205,7	204,4	206,4	208,4
6	YAMANAKA,Ryusei	JPN	KTM	208,4	208,4	208,4	207,0	205,1	207,4	208,4
5	TOLEDO,Alex	SPA	Mir Racing KTM	208,4	208,4	207,0	205,7	205,1	206,9	208,4
44	ORGIS,Kevin	GER	Honda	208,4	207,0	207,0	206,4	206,4	207,0	208,4
47	POLANCO, Aarón	SPA	Honda	207,7	207,7	206,4	205,7	205,7	206,6	207,7
32	OGURA,Ai	JPN	Honda	207,7	207,0	207,0	206,4	205,7	206,8	207,7
35	BUASRI,Tatchakorn	THA	Honda	207,7	207,7	204,4	203,8	203,1	205,3	207,7
83	KAWAKAMI,Meikon	BRA	KTM	207,7	206,4	206,4	205,7	205,7	206,4	207,7
78	MAHADI,Muhammad	MAL	Honda	207,7	207,0	205,7	202,5	202,5	205,1	207,7
67	RIU,Gerard	SPA	Husqvarna	207,7	207,7	207,0	207,0	205,7	207,0	207,7
34	BOOTH-AMOS,Thomas	GBR	Honda	207,7	206,4	200,0	200,0	197,6	202,3	207,7
43	JESPERSEN,Simon	DEN	KTM	207,0	205,7	204,4	203,8	201,9	204,6	207,0
15	MIRALLES,Iván	SPA	KTM	207,0	205,1	205,1	203,8	203,1	204,8	207,0
3	ZANNONI,Kevin	ITA	TM	207,0	206,4	203,8	203,1	202,5	204,6	207,0
7	BALTUS,Barry	BEL	KTM	206,4	204,4	203,8	203,1	203,1	204,2	206,4
45	ORGIS,Leon	GER	Honda	205,7	203,1	202,5	201,9	201,9	203,0	205,7
52	ALCOBA,Jeremy	SPA	Honda	205,1	204,4	202,5	202,5	202,5	203,4	205,1
90	PAASCH,Brandon	USA	KTM	204,4	203,8	202,5	202,5	201,2	202,9	204,4
29	D'ADDARIO,Nicholas	ITA	KTM	201,9	200,6	200,6	200,0	200,0	200,6	201,9
4	DE BRUIN,Finn	NED	KTM	197,0	194,0	194,0	193,4	193,4	194,4	197,0











