

pdfMachine

Is a pdf writer that produces quality PDF files with ease!

Produce quality PDF files in seconds and preserve the integrity of your original documents. Compatible across nearly all Windows platforms, if you can print from a windows application you can use pdfMachine.

Get yours now!

RALLY SIERRA DEL TIGRE CNRM

RESULTADOS EXTRAOFICIALES POR CATEGORIA

No.	PILOTO	NAVEGANTE	AUTO	CAT	PAIS	PENAL	CH	TOTAL ACUM.	LUGAR	CAT	NOV
								142.530 Km			
72	Luis Miguel Abascal	Antonio Seco	Peugeot 206 XS	A6	México	00:00	00:10	02:33:48.7	7°	1°	
		ACUMULADO									
		VELOCIDAD				VELOCIDAD		55.597 K/H			
45	Octavio Corona	Christofer Voegelin	Ford Ka	N2	RAC	00:00	01:00	02:26:40.3	6°	1°	1°
		ACUMULADO									
		VELOCIDAD				VELOCIDAD		58.308 K/H			
22	Victor Perez	Jorge Mondragón	Mitsubishi Lancer DE	N3	RAC	00:00	00:00	02:10:19.5	4°	1°	
		ACUMULADO									
		VELOCIDAD				VELOCIDAD		65.615 K/H			
98	Ricardo Triviño	Marco Hernández	Mitsubishi X	N4	México	00:00	00:00	01:54:29.9	1°	1°	
		ACUMULADO									
		VELOCIDAD				VELOCIDAD		74.688 K/H			
4	Fernando Vivanco	Victor Meneses	Mitsubishi IX	N4M	RAC	00:00	00:00	01:59:47.2	2°	2°	
		ACUMULADO									
		VELOCIDAD				VELOCIDAD		71.394 K/H			
3	Alejandro Torres	Ricardo Martorell	Mitsubishi IX	N4M	CAMAC	00:00	00:10	02:00:59.3	3°	3°	
		ACUMULADO									
		VELOCIDAD				VELOCIDAD		70.686 K/H			
9	Pablo Gutierrez	Erick Gonzalez	Mitsubishi VI	N4	CAF	00:00	01:10	02:17:53.3	5°	4°	
		ACUMULADO									
		VELOCIDAD				VELOCIDAD		62.022 K/H			

RALLY SIERRA DEL TIGRE NACAM

TIEMPOS POR ETAPAS

No.	TC - 8		LUGAR	TC - 9		LUGAR	TC - 10		LUGAR	TC - 11		LUGAR	PENAL	CH	TOTAL	LUGAR	CAT	NOV
	TIEMPO			TIEMPO			TIEMPO			TIEMPO					ACUM.			
	14.190 Km			19.440 Km			4.200 Km			2.800 Km					142.530 Km			
98	10:00.4	1°	14:34.7	1°	03:14.2	5°	02:07.5	1°					00:00	00:00	01:54:29.9	1°	1°	
	01:34:33.5	1°	01:49:08.2	1°	01:52:22.4	1°	01:54:29.9	1°										
	85.140 K/H		79.982 K/H		77.938 K/H		79.370 K/H		VELOCIDAD		74.688 K/H							
106	10:55.5	4°	15:28.3	3°	03:05.5	2°	02:08.1	2°					00:00	00:00	02:01:43.2	2°	2°	
	01:41:01.3	4°	01:56:29.6	4°	01:59:35.1	4°	02:01:43.2	4°										
	77.991 K/H		75.414 K/H		81.290 K/H		78.750 K/H		VELOCIDAD		70.260 K/H							
115	11:18.9	6°	16:40.1	5°	03:36.1	10°	02:30.1	8°					00:00	00:00	02:07:39.2	3°	1°	
	01:44:52.9	5°	02:01:33.0	5°	02:05:09.1	5°	02:07:39.2	5°										
	75.234 K/H		69.984 K/H		70.000 K/H		67.200 K/H		VELOCIDAD		66.994 K/H							
113	11:42.1	8°	16:53.7	6°	03:29.3	8°	02:28.1	7°					00:00	00:00	02:10:17.3	4°	2°	
	01:47:26.2	7°	02:04:19.9	7°	02:07:49.2	7°	02:10:17.3	6°										
	72.769 K/H		69.018 K/H		72.344 K/H		68.108 K/H		VELOCIDAD		65.640 K/H							
112	11:35.4	7°	17:01.4	8°	03:46.9	12°	03:54.9	14°					00:00	00:00	02:17:40.2	5°	3°	
	01:52:57.0	9°	02:09:58.4	8°	02:13:45.3	8°	02:17:40.2	9°										
	73.502 K/H		68.545 K/H		66.608 K/H		42.894 K/H		VELOCIDAD		62.120 K/H							
72	12:23.2	10°	18:49.4	10°	03:44.2	11°	02:34.4	9°					00:00	00:10	02:33:48.7	6°	1°	
	02:08:30.7	11°	02:27:20.1	11°	02:31:04.3	11°	02:33:38.7	11°										
	68.754 K/H		61.988 K/H		67.500 K/H		65.455 K/H		VELOCIDAD		55.597 K/H							
102	15:00.4	12°	19:34.7	11°	03:03.7	1°	02:10.9	3°					00:00	00:00	02:34:02.2	7°	3°	
	02:09:12.9	12°	02:28:47.6	12°	02:31:51.3	12°	02:34:02.2	12°										
	56.760 K/H		59.561 K/H		82.174 K/H		76.947 K/H		VELOCIDAD		55.519 K/H							
132	16:18.9	13°	21:40.1	13°	04:12.0	13°	03:14.5	13°					00:00	03:30	02:49:50.5	8°	1°	
	02:17:13.9	13°	02:38:54.0	13°	02:43:06.0	13°	02:46:20.5	13°										
	52.180 K/H		53.834 K/H		60.000 K/H		51.692 K/H		VELOCIDAD		50.354 K/H							
116	16:18.9	13°	21:40.1	13°	03:25.4	7°	02:52.5	12°					00:00	00:00	02:52:41.5	9°	5°	
	02:24:43.5	14°	02:46:23.6	14°	02:49:49.0	14°	02:52:41.5	14°										
	52.180 K/H		53.834 K/H		73.756 K/H		58.266 K/H		VELOCIDAD		49.518 K/H							
4	10:14.6	2°	15:06.2	2°	03:12.6	4°	02:17.7	5°					00:00	00:00	01:59:47.2	2°	2°	
	01:39:10.7	2°	01:54:16.9	2°	01:57:29.5	2°	01:59:47.2	2°										
	83.063 K/H		77.245 K/H		78.342 K/H		73.043 K/H		VELOCIDAD		71.394 K/H							
3	10:45.3	3°	15:35.2	4°	03:07.1	3°	02:16.7	4°					00:00	00:10	02:00:59.3	3°	3°	
	01:39:50.3	3°	01:55:25.5	3°	01:58:32.6	3°	02:00:49.3	3°										
	79.200 K/H		74.849 K/H		80.856 K/H		73.577 K/H		VELOCIDAD		70.686 K/H							
22	11:18.4	5°	16:53.7	6°	03:35.4	9°	02:46.2	10°					00:00	00:00	02:10:19.5	4°	1°	
	01:47:04.2	6°	02:03:57.9	6°	02:07:33.3	6°	02:10:19.5	7°										
	75.345 K/H		69.018 K/H		70.326 K/H		60.723 K/H		VELOCIDAD		65.615 K/H							
9	12:12.2	9°	18:21.3	9°	03:25.0	6°	02:24.5	6°					00:00	01:10	02:17:53.3	5°	4°	
	01:52:32.5	8°	02:10:53.8	9°	02:14:18.8	9°	02:16:43.3	8°										
	69.787 K/H		63.564 K/H		73.756 K/H		70.000 K/H		VELOCIDAD		62.022 K/H							
45	13:00.4	11°	19:47.4	12°	04:26.4	14°	02:48.3	11°					00:00	01:00	02:26:40.3	6°	1°	1°
	01:58:38.2	10°	02:18:25.6	10°	02:22:52.0	10°	02:25:40.3	10°										
	65.492 K/H		58.959 K/H		56.842 K/H		60.000 K/H		VELOCIDAD		58.308 K/H							

107

16

122

21

15

111

1

6