

43° RALLY DE LA MEDIAQ NOCHE RAC

RESULTADOS EXTRAOFICIALES ABSOLUTOS

No.	PILOTO	NAVEGANTE	AUTO	CAT	NOVATO	PENAL	CH	TOTAL	LUGAR	CAT	NOV
								ACUM. 124.390 Km			
98	Ricardo Trivino	Marco Hernandez	Mitsubishi EVO IX	N4		00:00	01:00	01:16:42.7	1°	1°	
						ACUMULADO					
						VELOCIDAD		97.285 K/H			
1	Rodrigo Ordonez	Mauricio Pimentel	Mitsubishi EVO IX	N4		00:00	00:20	01:17:06.1	2°	2°	
						ACUMULADO					
						VELOCIDAD		96.802 K/H			
4	Fernando Vivanco	Jorge Mondragon	Mitsubishi EVO IX	N4M		00:00	01:10	01:24:39.4	3°	3°	
						ACUMULADO					
						VELOCIDAD		88.168 K/H			
22	Victor Perez Couto	Jorge Ceballos	Mitsubishi L. DE	N3		00:00	01:00	01:25:46.1	4°	1°	
						ACUMULADO					
						VELOCIDAD		87.020 K/H			
111	Gabriel Marin Jr	E. Cravioto	Mitsubishi L. DE	N3		00:00	01:10	01:27:42.2	5°	2°	
						ACUMULADO					
						VELOCIDAD		85.101 K/H			
9	Pablo Gutierrez	Erick Gonzalez	Mitsubishi EVO IX	N4M		00:00	01:00	01:29:31.0	6°	4°	
						ACUMULADO					
						VELOCIDAD		83.374 K/H			
14	Raul De Alcazar	Adrian Carmona	Mitsubishi L. DE	N3		00:00	01:20	01:31:28.8	7°	3°	
						ACUMULADO					
						VELOCIDAD		81.582 K/H			
72	Luis Miguel Abascal	Antonio Seco	Peugeot 206 XS	A6		00:00	01:00	01:34:33.8	8°	1°	
						ACUMULADO					
						VELOCIDAD		78.922 K/H			
20	Omar Villaseñor	Erik Sierra	Ford Ka	N2	NOVATO	00:20	03:10	01:36:45.5	9°	1°	1°
						ACUMULADO					
						VELOCIDAD		77.128 K/H			
21	Luis Orduna Jr	Alex Naime	Peugeot 206 XS	A6	NOVATO	00:10	01:00	01:37:35.1	10°	2°	2°
						ACUMULADO					
						VELOCIDAD		76.482 K/H			
144	Marco Alcerreca	Eric Alcerreca	Peugeot 206 XS	A6	NOVATO	00:00	03:10	01:46:43.9	11°	3°	3°
						ACUMULADO					
						VELOCIDAD		69.926 K/H			
122	Gabriel Perez	Ignacio Rodriguez	Mitsubishi EVO IX	N4		00:00	26:00	01:47:21.0	12°	5°	
						ACUMULADO					
						VELOCIDAD		69.524 K/H			

NO TERMINARON

16	Raul Terres	Diego De La Brena	Renault Clio	N2		ACUMULADO					
						VELOCIDAD					
33	Francisco Name G.	Armando Zapata	Mitsubishi Lancer DE	N3		ACUMULADO					
						VELOCIDAD					

43° RALLY DE LA MEDIA NOCHE RAC

RESULTADOS EXTRAOFICIALES POR CATEGORÍA

No.	PILOTO	NAVEGANTE	AUTO	CAT	NOVATO	PENAL	CH	TOTAL	LUGAR	CAT	NOV
								ACUM.			
72	Luis Miguel Abascal	Antonio Seco	Peugeot 206 XS	A6		00:00	01:00	124.390 Km	8°	1°	
								01:34:33.8			
								78.922 K/H			
21	Luis Orduna Jr	Alex Naime	Peugeot 206 XS	A6	NOVATO	00:10	01:00	01:37:35.1	10°	2°	2°
								76.482 K/H			
144	Marco Alcerreca	Eric Alcerreca	Peugeot 206 XS	A6	NOVATO	00:00	03:10	01:46:43.9	11°	3°	3°
								69.926 K/H			
20	Omar Villaseñor	Erik Sierra	Ford Ka	N2	NOVATO	00:20	03:10	01:36:45.5	9°	1°	1°
								77.128 K/H			
22	Victor Perez Couto	Jorge Ceballos	Mitsubishi L. DE	N3		00:00	01:00	01:25:46.1	4°	1°	
								87.020 K/H			
111	Gabriel Marin Jr	E. Cravioto	Mitsubishi L. DE	N3		00:00	01:10	01:27:42.2	5°	2°	
								85.101 K/H			
14	Raul De Alcazar	Adrian Carmona	Mitsubishi L. DE	N3		00:00	01:20	01:31:28.8	7°	3°	
								81.582 K/H			
98	Ricardo Trivino	Marco Hernandez	Mitsubishi EVO IX	N4		00:00	01:00	01:16:42.7	1°	1°	
								97.285 K/H			
1	Rodrigo Ordonez	Mauricio Pimentel	Mitsubishi EVO IX	N4		00:00	00:20	01:17:06.1	2°	2°	
								96.802 K/H			
4	Fernando Vivanco	Jorge Mondragon	Mitsubishi EVO IX	N4M		00:00	01:10	01:24:39.4	3°	3°	
								88.168 K/H			
9	Pablo Gutierrez	Erick Gonzalez	Mitsubishi EVO IX	N4M		00:00	01:00	01:29:31.0	6°	4°	
								83.374 K/H			
122	Gabriel Perez	Ignacio Rodriguez	Mitsubishi EVO IX	N4		00:00	26:00	01:47:21.0	12°	5°	
								69.524 K/H			

43° RALLY DE LA MEDIA NOCHE RAC

TIEMPOS POR ETAPAS

No.	PILOTO	NAVEGANTE	AUTO	CAT	NOVATO	TC - 1		TC - 2		TC - 3		TC - 4		TC - 5		TC - 6	
						TIEMPO	LUGAR	TIEMPO	LUGAR	TIEMPO	LUGAR	TIEMPO	LUGAR	TIEMPO	LUGAR	TIEMPO	LUGAR
						1.730 Km		7.620 Km		5.980 Km		18.990 Km		3.890 Km		3.930 Km	
98	Ricardo Trivino	Marco Hernandez	Mitsubishi EVO IX	N4		01:17.6	2°	04:04.8	1°	02:54.4	1°	10:56.7	1°	02:48.8	1°	02:59.5	2°
ACUMULADO						00:01:17.6	2°	00:05:22.4	1°	00:08:16.8	1°	00:19:13.5	1°	00:22:02.3	1°	00:25:01.8	1°
VELOCIDAD						79.846 K/H		111.967 K/H		123.724 K/H		104.055 K/H		82.864 K/H		78.600 K/H	
1	Rodrigo Ordoñez	Mauricio Pimentel	Mitsubishi EVO IX	N4		01:16.3	1°	04:12.6	2°	02:57.4	2°	11:26.0	2°	02:58.7	2°	02:56.6	1°
ACUMULADO						00:01:16.3	1°	00:05:28.9	2°	00:08:26.3	2°	00:19:52.3	2°	00:22:51.0	2°	00:25:47.6	2°
VELOCIDAD						81.947 K/H		108.427 K/H		121.627 K/H		99.656 K/H		78.235 K/H		79.932 K/H	
4	Fernando Vivanco	Jorge Mondragon	Mitsubishi EVO IX	N4M		01:20.2	3°	04:36.8	5°	03:08.5	4°	12:29.0	6°	04:13.6	12°	03:12.9	4°
ACUMULADO						00:01:20.2	3°	00:05:57.0	3°	00:09:05.5	3°	00:21:34.5	5°	00:25:48.1	6°	00:29:01.0	6°
VELOCIDAD						77.850 K/H		99.032 K/H		113.905 K/H		91.274 K/H		55.134 K/H		73.306 K/H	
22	Victor Perez Couto	Jorge Ceballos	Mitsubishi L. DE	N3		01:25.8	7°	04:34.4	3°	03:12.1	5°	12:11.4	4°	03:36.9	8°	03:22.8	5°
ACUMULADO						00:01:25.8	7°	00:06:00.2	4°	00:09:12.3	5°	00:21:23.7	4°	00:25:00.6	5°	00:28:23.4	5°
VELOCIDAD						72.419 K/H		100.117 K/H		112.125 K/H		93.521 K/H		64.535 K/H		69.695 K/H	
111	Gabriel Marin Jr	E. Cravioto	Mitsubishi L. DE	N3		01:25.4	6°	04:38.9	6°	03:13.2	6°	12:20.0	5°	03:16.2	4°	03:27.9	7°
ACUMULADO						00:01:25.4	6°	00:06:04.3	6°	00:09:17.5	6°	00:21:37.5	6°	00:24:53.7	4°	00:28:21.6	4°
VELOCIDAD						73.271 K/H		98.323 K/H		111.544 K/H		92.384 K/H		71.449 K/H		68.019 K/H	
9	Pablo Gutierrez	Erick Gonzalez	Mitsubishi EVO IX	N4M		01:22.0	4°	04:48.9	7°	03:24.8	8°	13:23.1	9°	03:20.8	5°	03:24.4	6°
ACUMULADO						00:01:22.0	4°	00:06:10.9	7°	00:09:35.7	7°	00:22:58.8	7°	00:26:19.6	7°	00:29:44.0	7°
VELOCIDAD						75.951 K/H		94.920 K/H		105.015 K/H		85.136 K/H		69.672 K/H		69.353 K/H	
14	Raul De Alcazar	Adrian Carmona	Mitsubishi L. DE	N3		01:28.2	8°	04:57.2	9°	03:22.4	7°	13:21.2	8°	03:34.7	7°	03:33.2	8°
ACUMULADO						00:01:28.2	8°	00:06:25.4	8°	00:09:47.8	8°	00:23:09.0	8°	00:26:43.7	9°	00:30:16.9	9°
VELOCIDAD						70.773 K/H		92.364 K/H		106.574 K/H		85.348 K/H		65.135 K/H		66.423 K/H	
72	Luis Miguel Abascal	Antonio Seco	Peugeot 206 XS	A6		01:44.8	12°	04:54.5	8°	03:29.5	9°	13:04.9	7°	03:22.5	6°	03:39.5	9°
ACUMULADO						00:01:44.8	12°	00:06:39.3	10°	00:10:08.8	9°	00:23:13.7	9°	00:26:36.2	8°	00:30:15.7	8°
VELOCIDAD						59.314 K/H		93.306 K/H		102.514 K/H		87.088 K/H		69.327 K/H		64.603 K/H	
20	Omar Villaseñor	Erik Sierra	Ford Ka	N2	NOVATO	01:29.6	9°	05:05.0	10°	03:37.7	10°	13:52.0	10°	03:40.7	10°	03:40.8	10°
ACUMULADO						00:01:29.6	9°	00:06:34.6	9°	00:10:12.3	10°	00:24:04.3	10°	00:27:45.0	10°	00:31:25.8	10°
VELOCIDAD						69.200 K/H		89.941 K/H		98.752 K/H		82.168 K/H		63.367 K/H		64.018 K/H	
21	Luis Orduna Jr	Alex Naime	Peugeot 206 XS	A6	NOVATO	01:43.3	11°	05:27.7	11°	03:40.4	11°	13:59.7	11°	03:40.1	9°	03:51.0	11°
ACUMULADO						00:01:43.3	11°	00:07:11.0	12°	00:10:51.4	11°	00:24:51.1	11°	00:28:31.2	11°	00:32:22.2	11°
VELOCIDAD						60.466 K/H		83.634 K/H		97.855 K/H		81.386 K/H		63.655 K/H		61.247 K/H	
144	Marco Alcerreca	Eric Alcerreca	Peugeot 206 XS	A6	NOVATO	01:31.4	10°	05:37.8	12°	04:24.1	12°	15:43.4	12°	04:10.1	11°	04:08.6	12°
ACUMULADO						00:01:31.4	10°	00:07:09.2	11°	00:11:33.3	12°	00:27:16.7	12°	00:31:26.8	12°	00:35:35.4	12°
VELOCIDAD						68.440 K/H		81.160 K/H		81.545 K/H		72.496 K/H		56.016 K/H		56.819 K/H	
122	Gabriel Perez	Ignacio Rodriguez	Mitsubishi EVO IX	N4		01:25.3	5°	04:35.1	4°	03:07.1	3°	12:09.8	3°	03:06.6	3°	03:06.7	3°
ACUMULADO						00:01:25.3	5°	00:06:00.4	5°	00:09:07.5	4°	00:21:17.3	3°	00:24:23.9	3°	00:27:30.6	3°
VELOCIDAD						73.271 K/H		99.753 K/H		115.123 K/H		93.649 K/H		74.888 K/H		75.658 K/H	
16	Raul Terres	Diego De La Brena	Renault Clio	N2		01:50.6	14°	05:36.0	13°	03:58.8	13°	15:08.4	13°	03:51.2	11°	03:56.5	12°
ACUMULADO						00:01:50.6	14°	00:07:26.6	14°	00:11:25.4	13°	00:26:33.8	13°	00:30:25.0	12°	00:34:21.5	12°
VELOCIDAD						56.108 K/H		81.643 K/H		90.075 K/H		75.291 K/H		60.623 K/H		59.949 K/H	
33	Francisco Name G.	Armando Zapata	Mitsubishi Lancer DE	N3		01:26.7	8°	04:34.8	4°	03:14.4	7°	12:09.5	3°	19:59.3	14°	04:55.9	14°
ACUMULADO						00:01:26.7	8°	00:06:01.5	6°	00:09:15.9	6°	00:21:25.4	5°	00:41:24.7	14°	00:46:20.6	14°
VELOCIDAD						71.586 K/H		99.753 K/H		110.969 K/H		93.649 K/H		11.680 K/H		47.797 K/H	

43° RALLY DE LA MEDIA NOCHE RAC

TIEMPOS POR ETAPAS

No.	TC - 7		L U G A R	TC - 8		L U G A R	TC - 9		L U G A R	TC - 10		L U G A R	TC - 11		L U G A R	TC - 12		L U G A R	TC - 13		L U G A R	TC - 14		L U G A R	TC - 15		L U G A R	PENAL	CH	TOTAL ACUM. 124.390 Km	L U G A R	C A T	N O V		
	TIEMPO			TIEMPO			TIEMPO			TIEMPO			TIEMPO			TIEMPO			TIEMPO			TIEMPO			TIEMPO									TIEMPO	
	19.020 Km			7.130 Km			7.550 Km			1.730 Km			1.730 Km			7.470 Km			15.270 Km			13.390 Km			8.960 Km										
98	11:08.1	1°	04:40.5	1°	04:38.9	1°	01:18.5	1°	01:18.9	2°	05:00.3	2°	09:34.6	2°	07:10	1°	05:51	1°	00:00	01:00	01:16:42.7	1°	1°												
	00:36:09.9	1°	00:40:50.4	1°	00:45:29.3	1°	00:46:47.8	1°	00:48:06.7	1°	00:53:07.0	1°	01:02:41.6	1°	01:09:51	1°	01:15:43	1°																	
	102.503 K/H		91.345 K/H		97.419 K/H		78.835 K/H		78.835 K/H		89.640 K/H		95.603 K/H		112.102 K/H		91.897 K/H																		
1	11:25.4	2°	04:42.9	2°	04:44.4	2°	01:18.6	2°	01:17.7	1°	04:53.6	1°	09:27.9	1°	07:16	2°	05:52	2°	00:00	00:20	01:17:06.1	2°	2°												
	00:37:13.0	2°	00:41:55.9	2°	00:46:40.3	2°	00:47:58.9	2°	00:49:16.6	2°	00:54:10.2	2°	01:03:38.1	2°	01:10:54	2°	01:16:46	2°																	
	99.959 K/H		90.700 K/H		95.704 K/H		78.835 K/H		79.846 K/H		91.469 K/H		96.782 K/H		110.560 K/H		91.636 K/H																		
4	12:14.1	3°	04:54.4	3°	05:07.5	5°	01:19.8	3°	01:23.5	5°	05:22.8	4°	10:12.0	4°	07:41	4°	06:13	4°	00:00	01:10	01:24:39.4	3°	3°												
	00:41:15.1	5°	00:46:09.5	4°	00:51:17.0	5°	00:52:36.8	4°	00:54:00.3	4°	00:59:23.1	4°	01:09:35.1	4°	01:17:16	4°	01:23:29	4°																	
	93.286 K/H		87.306 K/H		88.247 K/H		77.850 K/H		74.143 K/H		83.257 K/H		89.824 K/H		104.564 K/H		86.477 K/H																		
22	12:37.5	5°	05:11.1	6°	05:03.5	4°	01:26.9	6°	01:28.6	7°	05:37.3	6°	10:37.9	5°	07:59	5°	06:21	5°	00:00	01:00	01:25:46.1	4°	1°												
	00:41:00.9	4°	00:46:12.0	5°	00:51:15.5	4°	00:52:42.4	5°	00:54:11.0	5°	00:59:48.3	5°	01:10:26.2	5°	01:18:25	5°	01:24:46	5°																	
	90.452 K/H		82.534 K/H		89.408 K/H		71.586 K/H		69.978 K/H		79.798 K/H		86.163 K/H		100.635 K/H		84.661 K/H																		
111	12:59.2	6°	05:08.7	5°	05:27.3	8°	01:29.6	8°	01:28.5	6°	05:51.3	8°	11:05.5	6°	08:07	6°	06:34	7°	00:00	01:10	01:27:42.2	5°	2°												
	00:41:20.8	6°	00:46:29.5	6°	00:51:56.8	6°	00:53:26.4	6°	00:54:54.9	6°	01:00:46.2	6°	01:11:51.7	6°	01:19:59	6°	01:26:32	6°																	
	87.897 K/H		83.068 K/H		83.119 K/H		69.200 K/H		69.978 K/H		76.615 K/H		82.541 K/H		98.982 K/H		81.868 K/H																		
9	13:09.8	7°	05:15.9	7°	05:20.9	6°	01:21.4	5°	01:22.9	4°	05:34.3	5°	11:14.1	8°	08:32	8°	06:55	8°	00:00	01:00	01:29:31.0	6°	4°												
	00:42:53.8	7°	00:48:09.7	7°	00:53:30.6	7°	00:54:52.0	7°	00:56:14.9	7°	01:01:49.2	7°	01:13:03.3	7°	01:21:36	7°	01:28:31	7°																	
	86.673 K/H		81.228 K/H		84.673 K/H		76.889 K/H		75.036 K/H		80.515 K/H		81.561 K/H		94.148 K/H		77.725 K/H																		
14	13:54.7	9°	05:27.2	9°	05:50.4	10°	01:27.1	7°	01:30.2	8°	05:42.0	7°	11:07.8	7°	08:22	7°	06:31	6°	00:00	01:20	01:31:28.8	7°	3°												
	00:44:11.6	9°	00:49:38.8	9°	00:55:29.2	9°	00:56:56.3	9°	00:58:26.5	9°	01:04:08.5	8°	01:15:16.3	8°	01:23:38	8°	01:30:09	8°																	
	82.002 K/H		78.495 K/H		77.657 K/H		71.586 K/H		69.200 K/H		78.632 K/H		82.293 K/H		96.024 K/H		82.496 K/H																		
72	13:35.9	8°	05:26.2	8°	05:26.0	7°	01:34.8	10°	01:33.0	11°	06:31.2	11°	12:19.2	11°	09:28	12°	07:24	12°	00:00	01:00	01:34:33.8	8°	1°												
	00:43:51.6	8°	00:49:17.8	8°	00:54:43.8	8°	00:56:18.6	8°	00:57:51.6	8°	01:04:22.8	9°	01:16:42.0	9°	01:26:10	9°	01:33:34	10°																	
	83.912 K/H		78.736 K/H		83.374 K/H		65.558 K/H		66.968 K/H		68.777 K/H		74.387 K/H		84.866 K/H		72.649 K/H																		
20	14:02.1	10°	05:27.8	10°	05:31.0	9°	01:31.8	9°	01:32.0	9°	06:05.3	9°	11:46.0	9°	08:50	9°	07:04	10°	00:20	03:10	01:36:45.5	9°	1°	1°											
	00:45:27.9	10°	00:50:55.7	10°	00:56:26.7	10°	00:57:58.5	10°	00:59:30.5	10°	01:05:35.8	10°	01:17:21.8	10°	01:26:11	10°	01:33:16	9°																	
	81.321 K/H		78.256 K/H		82.115 K/H		67.696 K/H		67.696 K/H		73.677 K/H		77.864 K/H		90.951 K/H		76.075 K/H																		
21	14:50.4	11°	05:47.1	11°	05:50.9	11°	01:37.0	12°	01:32.5	10°	06:15.9	10°	11:50.4	10°	09:16	10°	07:03	9°	00:10	01:00	01:37:35.1	10°	2°	2°											
	00:47:12.6	11°	00:52:59.7	11°	00:58:50.6	11°	01:00:27.6	11°	01:02:00.1	11°	01:08:16.0	11°	01:20:06.4	11°	01:29:22	11°	01:36:25	11°																	
	76.935 K/H		73.971 K/H		77.436 K/H		64.206 K/H		66.968 K/H		71.521 K/H		77.425 K/H		86.698 K/H		76.255 K/H																		
144	16:18.0	12°	06:24.8	12°	06:20.9	12°	01:35.6	11°	01:34.3	12°	06:37.3	12°	12:29.2	12°	09:26	11°	07:12	11°	00:00	03:10	01:46:43.9	11°	3°	3°											
	00:51:53.4	12°	00:58:18.2	12°	01:04:39.1	12°	01:06:14.7	12°	01:07:49.0	12°	01:14:26.3	12°	01:26:55.5	12°	01:36:21	12°	01:43:34	12°																	
	70.012 K/H		66.670 K/H		71.339 K/H		64.875 K/H		66.255 K/H		67.738 K/H		73.394 K/H		85.166 K/H		74.667 K/H																		
122	12:15.4	4°	04:56.3	4°	04:57.1	3°	01:20.7	4°	01:19.6	3°	05:13.3	3°	10:04.7	3°	07:37	3°	06:06	3°	00:00	26:00	01:47:21.0	12°	5°												
	00:39:46.0	3°	00:44:42.3	3°	00:49:39.4	3°	00:51:00.1	3°	00:52:19.7	3°	00:57:33.0	3°	01:07:37.7	3°	01:15:15	3°	01:21:21	3°																	
	93.159 K/H		86.716 K/H		91.515 K/H		76.889 K/H		77.850 K/H		85.917 K/H		90.863 K/H		105.479 K/H		88.131 K/H																		
16	15:55.0	12°	07:20.6	13°																															
	00:50:16.5	12°	00:57:37.1	12°																															
	71.698 K/H		58.204 K/H																																
33																																			