

FIM MINIGP MALAYSIA SERIES- ROUND 4

FIM MiniGP Malaysia Series Round 4

Sec 1 Source (17 Laps) started at 15:51:07 1	FIM MiniGP Malaysia Series 190 Sepang Karting Circuit 1.247 km													
Lap Lap Tn Diff Time of Day (27) Farinh Hafy 3 54.491 -0.037 155392.580 5 55.405 -0.441 15560.980 3 54.501 +0.294 15530.7685 5 5.4502 +0.048 15564.382 9 5.541.326 1550.257 65.953.580 9 5.54.027 1600.0556 1550.0256 9 5.54.02 10.048 15564.382 10 55.441 106.005.566 11 55.443 100.0556 15.99.257.065 9 5.54.102 10.048 15564.382 10 55.444 +0.254 160.005.576 16.055.01 10 55.443 +0.49 16.055.176 16.055.176 10 10.54.08 +0.224 15.99.251 10 10.055.1170 15.99.25.01 10.278 110 55.438 +0.424 16.055.176 10.055.1170 15.99.257.01 10.35.438 10.54.06 +0.424 16.056.316 111.95.468 +0.644 110.055.1170 15.99.257.01 10.35.41.020 10.056.116 11.95.468 +0.054 <td></td> <td>malays</td> <td></td> <td>5 1 50</td> <td></td> <td></td> <td>56</td> <td>spang Kalu</td> <td colspan="6"></td>		malays		5 1 50			56	spang Kalu						
Lap Lap Tm Diff Time of Day (32) Farmin Hally 3 54.491 +0.037 153.537.886 7 55.496 -0.403 153.937.886 7 55.496 -0.403 153.937.886 7 55.496 -0.403 153.937.886 8 55.275 -0.403 153.937.886 7 55.466 -0.403 153.937.886 8 55.275 -0.403 155.93.69.44 10 55.146 -0.210 100.055.702 5 54.200 -10.03 155.54.55.37 9 54.866 -0.422 15.56.80.64 10 55.486 -0.610 12 55.201 -0.217 16.00.24.8371 5 54.200 -0.028 15.55.38.53.3 12 54.842 -0.338 16.20.20.866 14 55.03 -0.227 16.03.24.8371 6 54.533 -0.046 15.58.23.066 13 54.773 -0.229 16.03.25.8577 15 54.262 -0.037 16.02.21.966 16.05.50.277 15 54.262 10.03.65.777														
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	ace (17 La	ips) stai	rteu at 1	15:51:07										_
	Lap L	.ap Tm	Diff	Time of Day		-				-	-		Time of Day	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	2) Farish Hafiy						+0.007							
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		6.666	+2.459	15:52:07.689	5	54.502	+0.048	15:55:46.842						
		4.830	+0.623	15:53:02.519			+0.100	15:56:41.396		10	55.146	+0.221	16:00:55.702	
59564.021055.265.0591355.343-0.18100.34.714654.266-0.08155.73.41821155.407-0.46416.002.05961455.033-0.12816.003.1692854.371-0.114155.225.20861155.175-1.02115.573.418210.033.169216.003.05.3161754.292-0.23716.003.31.6921054.568-0.036116.007.17.6441454.713-0.22416.03.05.3161755.092-0.16716.002.19.4961154.758-0.05216.007.17.6441455.248-0.72416.04.00.0231755.092-0.16716.007.21.9461254.768-0.05216.007.1681655.088-0.60416.06.40.0231755.092-0.16716.07.21.9461354.564-0.04716.045.002155.248-0.52116.00.20.305155.09-0.16716.07.21.9461454.563-0.04716.05.45.0022255.014-0.62815.52.08.2041-0.16716.07.21.9461554.654-0.04715.52.08.204155.45.68-0.02415.55.47.00-0.55415.53.08.204-0.55415.53.08.204254.654-0.02515.55.07.80954.862-0.03115.55.47.40055.46.82516.03.05.300-0.12815.55.47.400454.450-0.03115.55.46.6099954.842 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>55.468</td><td></td><td>16:01:51.170</td><td></td></t<>											55.468		16:01:51.170	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			+0.103											
7 54.329 +0.122 15.57.34.102 11 55.175 +0.721 16.0115.771 15 54.923 10.0231.802 8 54.371 +0.164 15.582.833 12 2.54.842 +0.388 16.0305.316 17 55.082 +0.237 16.062.8845 9 54.553 +0.351 16.001.7.644 14 54.713 +0.249 16.0350.305 17 55.082 +0.167 16.07.21.946 11 54.785 +0.552 16.011.2.383 15 55.684 +0.049 16.0350.335 17 55.082 +0.167 16.07.21.946 12 54.785 +0.447 16.0451.062 17 54.975 +0.521 15.053.033 22 2 55.014 +0.521 15.03.03.222 3 55.104 +0.521 15.03.03.222 3 55.104 +0.521 15.53.03.222 3 55.104 +0.521 15.53.03.222 3 55.104 +0.012 15.55.47.00 15.55.47.00 15.55.47.00 15.55.47.00 15.55.47.00 15.55.47.00 15.55.47.00 15.55.47.00 15.55.47.00 15.55.47.00 15.55.47.00 15.55.47.00 15.55.47.00 15.55.47.00 15.55.47.00 15.55.47.00 15.55.47.00 15.55.47.00 15.55.47			0.000											
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $												+0.128		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $.0.007		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $														
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $										17	55.092	+0.167	16.07.21.946	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $														
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $														
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $														
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			+0.319											
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	15 5	4.654	+0.447	16:04:51.052	(29) Adi Putra									
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		4.550	+0.343	16:05:45.602			+2.212	15:52:08.204						
(33) Farres Putra454.49215:54:52.818156.636 $+2.075$ 15:52:07.869554.492 $+0.090$ 15:55:47.400254.856 $+0.295$ 15:53:57.472754.535 $+0.043$ 15:57:4.1966354.747 $+0.186$ 15:53:57.472754.535 $+0.043$ 15:57:36.5014 54.561 $-15:54:52.033$ 854.625 $+0.133$ 15:58:31:126554.576 $+0.015$ 15:55:46.0699954.849 $+0.357$ 15:59:25.975654.592 $+0.031$ 15:56:41.2011055.103 $+0.638$ 16:00:21.105754.785 $+0.224$ 15:57:35.9861155.046 $+0.554$ 16:00:116.151855.378 $+0.189$ 15:59:26.1141354.638 $+0.165$ 16:00:20.5001054.626 $+0.025$ 16:00:20.7401454.627 $+0.135$ 16:04:00.5271154.838 $+0.277$ 16:01:15.5781554.907 $+0.115$ 16:04:55.3741254.777 $+0.216$ 16:00:20.3551655.300 $+0.808$ 16:05:50.7341354.660 $+0.125$ 16:05:40.010158.072 $+3.186$ 15:52:09.6591454.686 $+0.125$ 16:05:40.010158.072 $+3.186$ 15:52:09.9221554.645 $+0.044$ 16:05:43.244 $(27) Adam Danial15:53:50.0321654.686+0.12516:05:40$	17 54	4.621	+0.414	16:06:40.223										
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							+0.612							
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			0.075	15 50 07 000										
354.747 $+0.186$ 15:53:57.772754.535 $+0.043$ 15:57:36.501454.56115:54:52.033854.625 $+0.133$ 15:58:31.126554.576 $+0.015$ 15:56:46.609954.849 $+0.357$ 15:59:25.975654.592 $+0.031$ 15:56:41.2011055.103 $+0.638$ 16:00:21.105754.785 $+0.224$ 15:57:35.9861155.046 $+0.554$ 16:00:116.151855.378 $+0.017$ 15:59:26.1141354.638 $+0.146$ 16:00:50.9001054.626 $+0.055$ 16:00:20.7401454.627 $+0.135$ 16:04:05.5271154.838 $+0.277$ 16:01:15.5781554.907 $+0.415$ 16:04:05.54341254.777 $+0.216$ 16:02:10.3551655.303 $+0.808$ 16:05:50.7341354.657 $+0.089$ 16:03:50.679 $+0.808$ 16:05:50.7341454.657 $+0.084$ 16:03:59.679 $+0.808$ 16:05:50.7341554.645 $+0.084$ 16:03:59.679 $+2.53.186$ 15:52:09.6591554.645 $+0.084$ 16:03:59.679 $+3.186$ 15:52:09.6591554.645 $+0.084$ 15:06:40.0101 58.072 $+3.186$ 15:52:09.6591654.904 $+0.520$ 15:50:1945551.11 $+0.215$ 15:53:59.9221654.93115:52:09.194555.101 $+0.215$ 15:5														
454.56115:54:52.033854.625+0.13315:58:31.126554.576+0.01515:55:46.609954.849+0.35715:59:25.9756654.592+0.03115:56:41.2011055.130+0.63816:00:21.105754.785+0.22415:57:35.98611155.046+0.55416:00:21.105855.378+0.81715:58:31.3641255.111+0.61916:02:11.262954.750+0.18915:59:26.1141354.638+0.14616:03:05.9001054.626+0.06516:00:20.7401454.627+0.13516:04:05.271154.838+0.27716:01:15.5781554.907+0.41516:04:55.4341254.777+0.21616:02:0.50051754.823+0.33116:04:55.7341354.667+0.08916:03:05.0051754.823+0.31615:52:09.6591554.645+0.04416:04:54.324(27) Adam Danial15:52:09.6591655.00155.00155.50.03255.00.3661755.03+0.47016:06:4.041255.101+0.2451655.09+0.12315:54:54.93115:53:59.99221655.00.19455.50.09+0.12315:54:54.9311757.42+3.08815:52:09.194555.1011854.664+0.5215:52:09.194555.10119 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>														
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			+0.100											
			+0.015											
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$														
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$														
954.750+0.18915.59:26.1141354.638+0.14616:03:05.9001054.626+0.06516:00:20.7401454.627+0.13516:04:00.5271154.838+0.27716:01:15.5781554.907+0.41516:04:55.4341254.777+0.21616:02:10.3551655.300+0.80816:05:50.7341354.650+0.08916:03:50.0551754.823+0.33116:06:45.5571454.674+0.11316:03:59.6791554.645+0.08416:04:54.324(27) Adam Danial-1654.686+0.12516:05:49.010158.072+3.18615:52:09.6591755.031+0.47016:06:44.041255.377+0.49115:53:05.0361657.402+3.09815:52:09.194551.01+0.21215:53:59.922(34) Emil Idzhar455.009+0.12315:54:50.032-254.712+3.08815:52:09.194555.51.01+0.21215:54:50.032254.712+0.36815:53:03.906654.993+0.10715:56:45.025354.864+0.52015:53:87.70755.312+0.42615:57:40.337														
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	9 5	4.750	+0.189			54.638	+0.146	16:03:05.900						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 5	4.626	+0.065	16:00:20.740	14	54.627	+0.135	16:04:00.527						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	11 5	4.838	+0.277	16:01:15.578	15	54.907	+0.415	16:04:55.434						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		4.777	+0.216	16:02:10.355			+0.808	16:05:50.734						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					17	54.823	+0.331	16:06:45.557						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$														
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$														
(34) Emil Idzhar 3 54.886 15:53:59.922 1 57.442 +3.098 15:52:09.194 4 55.009 +0.123 15:54:54.931 2 54.712 +0.368 15:53:03.906 6 55.101 +0.215 15:55:50.032 3 54.864 +0.520 15:53:58.770 7 55.312 +0.426 15:57:40.337														
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	1/ 5	5.031	+0.470	16:06:44.041			+0.491							
1 57.442 +3.098 15:52:09.194 5 55.101 +0.215 15:55:50.032 2 54.712 +0.368 15:53:03.906 6 54.993 +0.107 15:56:45.025 3 54.864 +0.520 15:53:58.770 7 55.312 +0.426 15:57:40.337	(1) Emil Idzbar				3		0 123							
2 54.712 +0.368 15:53:03.906 6 54.993 +0.107 15:56:45.025 3 54.864 +0.520 15:53:58.770 7 55.312 +0.426 15:57:40.337		7.442	+3.098	15:52:09.194	5									
3 54.864 +0.520 15:53:58.770 7 55.312 +0.426 15:57:40.337														
4 54.344 15:54:53.114 8 55.187 +0.301 15:58:35.524														
5 54.572 +0.228 15:55:47.686 9 55.243 +0.357 15:59:30.767			+0.228											
6 54.598 +0.254 15:56:42.284 10 55.368 +0.482 16:00:26.135		4.598	+0.254	15:56:42.284			+0.482	16:00:26.135						
7 54.463 +0.119 15:57:36.747 11 55.621 +0.735 16:01:21.756														
8 54.865 +0.521 15:58:31.612 12 55.661 +0.775 16:02:17.417														
9 54.726 +0.382 15:59:26.338 13 55:383 +0.497 16:03:12.800														
10 54.976 +0.632 16:00:21.314 14 55.412 +0.526 16:04:08.212														
11 54.978 +0.634 16:01:16.292 15 55.589 +0.703 16:05:03.801														
12 54.557 +0.213 16:02:10.849 16 55.939 +1.053 16:05:59.740														
13 54.728 +0.384 16:03:05.577 17 55.818 +0.932 16:06:55.558 14 54.595 +0.251 16:04:00.172					17	00.010	+0.932	10.00.33.336						
15 54.562 +0.218 16:04:54.734 (31) Asyraff Zaquan					(31) Asyraff 7	aquan								
$\frac{(37)}{783} + \frac{(37)}{783} + (3$							+28.203	15:52:34.793						
17 55.463 +1.119 16:06:44.628 2 57.790 +2.865 15:53:32.583														
3 55.866 +0.941 15:54:28.449			-											
(28) Sharf Muhriz 4 55.525 +0.600 15:55:23.974	8) Sharf Muhriz													
1 57.013 +2.559 15:52:08.470 5 55.336 +0.411 15:56:19.310		7.013	+2.559	15:52:08.470		55.336	+0.411	15:56:19.310						
2 54.925 +0.471 15:53:03.395 6 55.224 +0.299 15:57:14.534	2 5	4.925	+0.471	15:53:03.395	6	55.224	+0.299	15:57:14.534						
													Orb	its











Urdits