

## Termas de Río Hondo Results and timing service provided by TISSOT

## Moto2

## G.P. RED BULL DE LA REPÚBLICA ARGENTINA Warm Up

**Chronological Analysis of Performances** 

Total laps=11	Full laps=11
Total laps=11	3.001 261.8 2.900 263.3 resini Mo BEL Full laps=8 1.922 256.4 3.456 255.1 3.199 256.6 3.167 258.8 2.989 256.8 3.049 258.7 2.988 258.7 3.017 258.9 3.065 258.5 3.057 258.4 eam SWI Full laps=11 3.994 258.2
Total laps=11	3.001 261.8 2.900 263.3 resini Mo BEL Full laps=8 1.922 256.4 3.456 255.1 3.199 256.6 3.167 258.8 2.989 256.8 3.049 258.7 2.988 258.7 3.017 258.9 3.065 258.5 3.057 258.4 eam SW Full laps=11
1   244.206   126.788   27.157   26.638   23.623   251.4   2   1'44.653   29.634   25.835   25.829   23.355   258.2   3   1'43.799   29.452   25.736   25.5581   23.030   257.9   5   1'43.470   29.227   25.641   25.573   23.029   259.9   5   1'43.470   29.227   25.641   25.573   23.029   259.9   6   1'43.251   29.079   25.697   25.698   23.007   259.1   8   1'43.347   29.083   25.695   25.471   23.188   259.7   9   1'43.167   29.100   25.598   25.440   23.039   258.8   10   1'43.217   29.070   25.643   25.440   23.039   258.8   11   1'52.030   35.244   27.732   25.726   23.328   233.2   2   2   2   2   2   2   2   2   2   2   2	2.900 263.3 resini Mo BEL Full laps=8 1.922 256.4 3.456 255.1 3.199 256.6 3.167 258.8 2.989 256.8 3.049 258.7 2.988 258.7 3.017 258.9 3.065 258.5 3.057 258.4 eam SW Full laps=11 3.994 258.2
2 144.206 126.788 27.157 28.638 23.623 25.82 3 25.82 3 25.82 3 25.82 3 143.799 29.452 25.736 25.581 23.030 257.9 4 143.680 29.267 25.645 25.079 23.030 258.9 5 143.470 29.227 25.641 25.573 23.029 259.9 5 143.470 29.227 25.641 25.573 23.029 259.9 1 20.027 25.641 25.579 23.030 258.7 7 143.251 29.079 25.697 25.468 23.007 259.1 8 143.347 29.083 25.605 25.471 23.188 259.7 9 143.167 29.100 25.588 25.440 23.039 258.8 1 143.347 29.083 25.605 25.471 23.188 259.7 9 143.167 29.100 25.588 25.440 23.039 258.8 1 143.367 29.100 25.588 25.440 23.039 258.8 6 143.3767 29.312 25.711 25.693 25.11 152.030 35.244 27.732 25.726 23.322 233.2 233.2 24 145.393 29.297 25.812 25.668 25.468 23.007 25.81	resini Mo BEL Full laps=8 1.922 256.4 3.456 255.1 3.199 256.6 3.167 258.8 2.989 256.8 3.049 258.7 2.988 258.7 3.017 258.9 3.065 258.5 3.057 258.4 eam SW Full laps=11 3.994 258.2
143.799	Full laps=8 1.922 256.4 3.456 255.1 3.199 256.6 3.167 258.8 2.989 256.8 3.049 258.7 2.988 258.7 3.017 258.9 3.065 258.5 3.057 258.4 eam SWI Full laps=11 3.994 258.2
4       1'43.680       29.257       25.759       25.655       23.009       258.9       1       2'01.233       P       34.241       27.532       23.029       25.93       1       2'01.233       P       34.241       27.532       23.029       25.939       2       4'143.470       29.227       25.641       25.573       23.029       25.939       2       4'17.806       3'01.581       26.603       25.166       23.030       258.7       3       1'44.608       29.695       25.945       25.769       25.771       25.678       23.030       25.875       25.774       25.7786       23.328       233.2       27.143.487       29.212       25.612       25.666	1.922 256.4 3.456 255.1 3.199 256.6 3.167 258.8 2.989 256.8 3.049 258.7 2.988 258.7 3.017 258.9 3.065 258.5 3.057 258.4 eam SWI Full laps=11 3.994 258.2
5       1'43.470       29.227       25.641       25.573       23.029       25.9.9       1       201.233       P       34.241       27.532       32.5166       26.603       26.603       26.603       26.603       26.166       22.5753       23.007       25.87       23.007       25.945       25.769       25.610       25.769       25.769       25.769       25.769       25.769       25.769       25.769       25.769       25.769       25.678       25.678       25.771       25.678       25.711       25.678       22.711       25.678       25.711       25.678       22.732       25.678       23.328       23.322       25.71       21.43.671       29.212       25.612       25.612       25.612       25.612       25.612 <th< th=""><th>3.456 255.1 3.199 256.6 3.167 258.8 2.989 256.8 3.049 258.7 2.988 258.7 3.017 258.9 3.065 258.5 3.057 258.4 eam SWI Full laps=11</th></th<>	3.456 255.1 3.199 256.6 3.167 258.8 2.989 256.8 3.049 258.7 2.988 258.7 3.017 258.9 3.065 258.5 3.057 258.4 eam SWI Full laps=11
6       1'43.251       29.109       25.593       25.519       23.030       258.7       2       417.806       301.818       26.605       25.945       25.769       25.605       25.468       23.007       259.1       3       1'44.608       29.695       25.945       25.769       25.601       25.601       25.605       25.471       23.188       259.7       4       1'44.507       29.493       25.830       26.017       23.030       25.81       26.017       23.030       25.88       5       1'43.861       29.373       25.821       25.678       22.21       25.678       22.21       25.678       22.21       25.678       22.21       25.678       22.22       25.678       23.049       25.71       6       1'43.767       29.312       25.711       25.681       25.663       25.663       25.663       25.663       22.612       25.661       25.663       25.663       22.612       25.664       23.021       25.762       23.322       25.71       7       1'43.529       29.297       25.612       25.646       23.022       25.646       23.322       25.741       25.22       26.642       29.212       25.612       25.646       23.742       25.653       22.957       25.964       21.43.637 <th< th=""><th>3.199 256.6 3.167 258.8 2.989 256.8 3.049 258.7 2.988 258.7 3.017 258.9 3.065 258.5 3.057 258.4 eam SWI Full laps=11</th></th<>	3.199 256.6 3.167 258.8 2.989 256.8 3.049 258.7 2.988 258.7 3.017 258.9 3.065 258.5 3.057 258.4 eam SWI Full laps=11
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3.167 258.8 2.989 256.8 3.049 258.7 2.988 258.7 3.017 258.9 3.065 258.5 3.057 258.4 eam SWI Full laps=11
8 1'43.347 29.083 25.605 25.471 23.188 259.7 4 1'44.507 29.493 25.830 26.017 25.99 1'43.167 29.100 25.588 25.440 23.039 258.8 5 1'43.861 29.373 25.821 25.678 27.00 1'43.167 29.100 25.588 25.440 23.039 258.8 6 1'43.767 29.312 25.711 25.695 27.00 1'43.217 29.107 25.643 25.726 23.328 233.2 7 1'43.529 29.297 25.681 25.563 27.00 1'52.030 35.244 27.732 25.726 23.328 233.2 8 1'43.487 29.212 25.612 25.646 25.774 25.030 35.244 27.732 25.726 23.328 233.2 8 1'43.948 29.297 25.812 25.774 25.030 25.678 29.598 25.748 25.770 23.010 259.5 3 1'43.847 29.407 25.748 25.735 22.957 259.6 1 1'43.794 29.308 25.723 25.678 23.085 25.94 1'43.794 29.308 25.723 25.678 23.085 25.94 1'43.487 29.407 25.748 25.735 22.957 259.6 1'43.637 29.390 25.653 25.580 23.085 25.94 1'44.156 29.207 25.646 26.112 23.322 252.5 1'44.715 29.711 25.941 26.019 25.619	2.989 256.8 3.049 258.7 2.988 258.7 3.017 258.9 3.065 258.5 3.057 258.4 eam SWI Full laps=11 3.994 258.2
1'43.167	3.049 258.7 2.988 258.7 3.017 258.9 3.065 258.5 3.057 258.4 eam SWI Full laps=11 3.994 258.2
10	2.988 258.7 3.017 258.9 3.065 258.5 3.057 258.4 eam SWI Full laps=11 3.994 258.2
2nd         94 Jonas FOLGER         AGR Team         GER Runs=1         Total laps=12         Full laps=11         Total laps=12         Full laps=11         6 ER         1 '43.487'         29.212         25.612         25.618         25.774         25.618         25.774         25.618         25.774         25.618         25.774         25.618         25.774         25.618         25.774         25.618         25.774         25.618         25.774         25.618         25.774         25.618         25.774         25.618         25.774         25.668         23.010         259.5         41'43.672         29.273         25.674         25.668         23.010         259.5         41'43.774         29.407         25.748         25.770         23.010         259.5         41'43.7794         29.308         25.723         25.678         23.085         259.4         4         1'53.542         35.191         27.067         27.290         25.719         25.719         25.570         23.124         265.7         31'44.715         29.711         25.941         26.019         25.719         25.719         25.570         23.124         265.7         31'44.715         29.711         25.941         26.019         25.719         25.719         25.719         25.719         25.719<	3.017 258.9 3.065 258.5 3.057 258.4 eam SWI Full laps=11 3.994 258.2
Part	3.065 258.5 3.057 258.4 eam SWI Full laps=11 3.994 258.2
205.688	3.057 258.4 eam SWI Full laps=11 3.994 258.2
1	eam SWI Full laps=11 3.994 258.2
2       1'44.126       29.598       25.748       25.770       23.010       259.5       6th       4       Runs=1       Total laps=12         3       1'43.847       29.407       25.748       25.735       22.957       259.6       1       1'53.542       35.191       27.067       27.290       23.06       23.06       25.723       25.678       23.085       259.4       2       1'46.712       30.946       26.213       26.181       23.06       26.112       23.02       25.593       25.579       25.698       25.719       25.6112       23.322       252.5       25.593       25.698       25.719       23.06       26.171       26.144.605       29.578       26.131       25.693 <th>Full laps=11</th>	Full laps=11
2	3.994 258.2
3       1'43.847       29.407       25.748       25.735       22.957       259.6         4       1'43.794       29.308       25.723       25.678       23.085       259.4       2       1'46.712       30.946       26.213       26.181       23.085       25.94       2       1'46.712       30.946       26.213       26.181       23.09       25.679       23.124       265.7       3       1'44.715       29.711       25.941       26.019       25.6019       25.698       25.719       23.006       260.6       4       1'44.715       29.711       25.941       26.019       25.698       25.719       23.006       260.6       4       1'44.163       29.625       25.698       25.719       23.006       260.6       4       1'44.163       29.625       25.698       25.719       23.006       260.6       4       1'44.549       29.578       26.131       25.693       25.693       25.693       25.693       25.693       25.759       26.200       28.826       261.7       6       1'44.605       29.559       26.106       25.793       23.006       26.45       7       1'44.330       29.568       25.982       25.758       25.758       25.758       26.45       8       1'50.597       <	3.994 258.2
143.794       29.308       25.723       25.678       23.085       259.4       2       1'46.712       30.946       26.213       26.181       25.71       25.570       23.124       265.7       2       1'46.712       30.946       26.213       26.181       25.71       26.019       25.61       25.770       23.124       265.7       3       1'44.715       29.711       25.941       26.019       25.719       23.71       25.941       26.019       25.719       23.71       25.941       26.019       25.719       23.71       25.941       26.019       25.719       23.71       25.941       26.019       25.719       23.71       25.941       26.019       25.719       23.71       25.698       25.719       23.72       25.698       25.719       23.72       25.693       25.719       23.72       25.693       25.779       26.131       25.693       25.779       23.72       25.759       26.106       25.793       25.793       25.759       26.106       25.793       25.758       25.758       25.758       25.759       264.5       7       1'44.330       29.568       25.982       25.758       25.758       25.693       25.741       25.670       23.000       259.7       8       1'50.597       3	
6       1'43.637       29.390       25.653       25.588       23.006       260.6       3       1'44.715       29.711       25.941       26.019       23.71         7       1'49.859       33.779       26.646       26.112       23.322       252.5       4       1'44.163       29.625       25.698       25.719       23.71         8       1'51.185       29.207       26.952       26.200       28.826       261.7       6       1'44.549       29.578       26.131       25.693       23.72         9       1'43.714       29.195       25.619       25.764       23.136       263.6       7       1'44.330       29.568       25.982       25.758       23.758       23.758       24.559       25.758       23.136       263.6       7       1'44.330       29.568       25.982       25.758       23.758       25.758       23.758       23.759       24.559       264.5       8       1'50.597       33.256       28.019       25.686       23.758       23.758       29.381       25.829       25.690       30.759       25.690       30.759       25.690       30.759       25.569       26.759       25.759       26.759       25.759       262.759       25.759       25.759	3.372 260.8
7 149.859 33.779 26.646 26.112 23.322 252.5 4 144.163 29.625 25.698 25.719 23 25 151.185 29.207 26.952 26.200 28.826 261.7 6 144.605 29.578 26.131 25.693 25 143.714 29.195 25.619 25.764 23.136 263.6 7 144.330 29.568 25.982 25.758 25 11 143.596 29.182 25.556 32.420 25.595 264.5 8 150.597 33.256 28.019 25.686 25 11 143.596 29.185 25.741 25.670 23.000 259.7 12 143.431 29.315 25.580 25.642 22.894 260.3 10 152.537 32.049 28.373 29.057 25 10 154.896 P 30.602 26.264 26.655 31.375 262.3 3 413.697 2'57.347 26.281 26.302 23.767 262.7 4 1'44.837 29.720 25.761 25.975 23.381 263.5 1 1'52.856 32.387 27.504 28.113 24 1'44.837 29.720 25.761 25.975 23.381 263.5 1 1'52.856 32.387 27.504 28.113 24 1'56.936 P 31.105 26.445 27.780 31 10 1'52.856 32.387 27.504 28.113 24 1'56.936 P 31.105 26.445 27.780 31 10 1'52.856 32.387 27.504 28.113 24 1'56.936 P 31.105 26.445 27.780 31 10 1'52.856 32.387 27.504 28.113 24 1'56.936 P 31.105 26.445 27.780 31 10 1'52.856 32.387 27.504 28.113 24 1'56.936 P 31.105 26.445 27.780 31 10 1'52.856 32.387 27.504 28.113 24 1'56.936 P 31.105 26.445 27.780 31 10 1'52.856 32.387 27.504 28.113 24 1'56.936 P 31.105 26.445 27.780 31 10 1'52.856 32.387 27.504 28.113 24 1'56.936 P 31.105 26.445 27.780 31 10 1'52.856 32.387 27.504 28.113 24 1'56.936 P 31.105 26.445 27.780 31 10 1'52.856 32.387 27.504 28.113 24 1'56.936 P 31.105 26.445 27.780 31 10 1'52.856 32.387 27.504 28.113 24 1'56.936 P 31.105 26.445 27.780 31 10 1'52.856 32.387 27.504 28.113 24 1'56.936 P 31.105 26.445 27.780 31 10 1'52.856 32.387 27.504 28.113 24 1'56.936 P 31.105 26.445 27.780 31 10 1'52.856 32.387 27.504 28.113 24 1'56.936 P 31.105 26.445 27.780 31 10 1'52.856 32.387 27.504 28.113 24 1'56.936 P 31.105 26.445 27.780 31 10 1'52.856 32.387 27.504 28.113 24 1'56.936 P 31.105 26.445 27.780 31 10 1'52.856 32.387 27.504 28.113 24 1'56.936 P 31.105 26.445 27.780 31 10 1'52.856 32.387 27.504 28.113 24 1'56.936 P 31.105 26.445 27.780 31 10 1'52.856 32.387 27.504 28.113 24 1'56.936 P 31.105 26.445 27.780 31 10 1'52.856 32.387 27.504 28.113 24 1'56.936	3.044 <u>261.5</u>
1*49.859       33.779       26.646       26.112       23.322       29.25       5       1'44.549       29.578       26.131       25.693       23.73         9       1'43.714       29.195       25.619       25.764       23.136       263.6       7       1'44.605       29.559       26.106       25.793       23.00         10       1'52.753       29.182       25.556       32.420       25.595       264.5       8       1'50.597       33.256       28.019       25.686       23.000       25.71       25.670       23.000       259.7       9       1'51.035       29.381       25.829       25.690        30.00       25.690       30.00       25.730       25.690       30.00       25.730       25.556       22.894       260.3       10       1'52.537       32.049       28.373       29.057       23.000       25.730       25.562       22.000       22.000       20.000       20.000       11       1'43.624       29.418       25.728       25.562       22.000       22.000       25.730       25.559       25.559       22.000       25.730       25.559       25.559       22.000       25.730       25.559       25.559       25.559       25.559       25.559       25.559	3.121 261.1
8 151.185       29.207       26.952       26.200       28.826       261.7       6       1'44.605       29.559       26.106       25.793       23         9 1'43.714       29.195       25.619       25.764       23.136       263.6       7       1'44.330       29.568       25.982       25.758       23         10 1'52.753       29.182       25.556       32.420       25.595       264.5       8       1'50.597       33.256       28.019       25.686       23         11 1'43.596       29.185       25.741       25.670       23.000       259.7       9       1'51.035       29.381       25.829       25.690       30         12 1'43.431       29.315       25.580       25.642       22.894       260.3       10       1'52.537       32.049       28.373       29.057       23         3rd       11 Sandro CORTESE       Dynavoli Intact GP       GER       11       1'43.624       29.418       25.728       25.562       22         1 2'08.566       47.340       27.520       29.102       24.604       256.0       25.730       25.559       25.559       25.559       25.559       25.559       25.559       25.759       25.758 </th <th>3.147 252.4</th>	3.147 252.4
10 1'52.753	3.147 251.3
10 132.733       29.182 25.356       32.420 25.393 264.5       32.390 259.7       8       1'50.597       33.256 28.019 25.686 23       25.686 23         11 1'43.596       29.185 25.741 25.670 23.000 259.7       9       1'51.035 29.381 25.829 25.690 30       25.690 30         12 1'43.431       29.315 25.580 25.642 22.894 260.3       10 1'52.537 32.049 28.373 29.057 23         10 1'52.537       32.049 28.373 29.057 23         10 1'52.537       32.049 28.373 29.057 23         11 1'43.624 29.418 25.728 25.562 22         12 1'54.896 P 30.602 26.264 26.655 31.375 262.3         3 4'13.697 2'57.347 26.281 26.302 23.767 262.7         4 1'44.837 29.720 25.761 25.975 23.381 263.5	3.022 251.9
11 1/43.596       29.165       25.741       25.670       23.000       259.7       9       1/51.035       29.381       25.829       25.690       30         3rd       11 Sandro CORTESE       Dynavolt Intact GP       GER       11       1/43.624       29.3418       25.728       25.562       22         1       2/08.566       47.340       27.520       29.102       24.604       256.0       2       1/43.581       29.366       25.730       25.559       22         3       4/13.697       2/57.347       26.281       26.302       23.767       262.7       4       1/52.856       32.387       27.504       28.113       24         4       1/44.837       29.720       25.761       25.975       23.381       263.5       2       1/56.936       P. 31.105       26.445       27.780       31	3.636 243.5
3rd     Sandro CORTESE     Dynavolt Intact GP     GER     11     1'52.537     32.049     28.373     29.057     23       1     Sandro CORTESE     Dynavolt Intact GP     GER     11     1'43.624     29.418     25.728     25.562     22       1     2'08.566     47.340     27.520     29.102     24.604     25.02       7th     Tito RABAT     EG 0,0 Marc       Runs=2     Total laps=10       1     1'52.856     32.387     27.504     28.113     24       1     1'52.856     32.387     27.504     28.113     24       1'44.837     29.720     25.761     25.975     23.381     263.5       1     1'56.936     P     31.105     26.445     27.780     33       4 1'44.837     29.720     25.7	0.135 253.6
Tito RABAT     Section Runs     Section Runs     Total laps     Full laps     Tito RABAT     EG 0,0 Marc       1     2'08.566     47.340     27.520     29.102     24.604     256.0       2     1'54.896     P     30.602     26.264     26.655     31.375     262.3       3     4'13.697     2'57.347     26.281     26.302     23.767     262.7       4     1'44.837     29.720     25.761     25.975     23.381     263.5	3.058 258.6
1 2'08.566 47.340 27.520 29.102 24.604 256.0 2 1'54.896 P 30.602 26.264 26.655 31.375 262.3 3 4'13.697 2'57.347 26.281 26.302 23.767 262.7 4 1'44.837 29.720 25.761 25.975 23.381 263.5	2.916 259.3
2 1'54.896 P 30.602 26.264 26.655 31.375 262.3 3 4'13.697 2'57.347 26.281 26.302 23.767 262.7 4 1'44.837 29.720 25.761 25.975 23.381 263.5 1 1'52.856 32.387 27.504 28.113 24 2 1'56.936 P 31.105 26.445 27.780 31	2.926 256.8
2 1'54.896 P 30.602 26.264 26.655 31.375 262.3 3 4'13.697 2'57.347 26.281 26.302 23.767 262.7 4 1'44.837 29.720 25.761 25.975 23.381 263.5 1 1'52.856 32.387 27.504 28.113 24 2 1'56.936 P 31.105 26.445 27.780 31	VDS SPA
3 4'13.697 2'57.347 26.281 26.302 23.767 262.7 4 1'44.837 29.720 25.761 25.975 23.381 263.5 1 1'52.856 32.387 27.504 28.113 24 2 1'56.936 P 31.105 26.445 27.780 31	Full laps=7
4 1'44.837 29.720 25.761 25.975 23.381 263.5 2 1'56.936 P 31.105 26.445 27.780 31	•
5 1144 507 29 524 25 889 25 840 23 344 262 4 2 156.936 P 31.105 26.445 27.760 3.	4.852 256.6
5 1744,597 29:524 25:669 25:640 25:644 262:4 26:505 25	1.606 257.5 3.528 258.2
6 1'45.008 29.640 25.874 25.930 23.564 263.3	3.229 261.0
7 1'43.682 29.367 25.631 25.559 23.125 261.8 5 1'44.827 29.499 25.975 25.954 23	3.399 260.7
0 1743.974 29.421 25.715 25.042 25.190 202.9 6 444.122 29.360 25.766 25.770 23	3.227 261.8
9 1'43.417 29.149 25.555 25.669 23.044 264.8 7 440.000 30.000 35.603 35.760 30	3.219 262.6
10  1'43 299    29.107    20.042  20.000  20.100 200.2	3.078 262.2
The area of LUTIU December Pacing in SWI 0 4142 607 20 220 25 755 25 662 20	2.961 260.0
	3.108 260.5
1 244 452 52 066 27 737 27 420 24 220 253 1 Latin CVALDIN Petronas Pac	celine Ma MAL
2 ALEO FOO D 20 240 20 FEO 20 407 20 200 204 2 8TD 25	
3 5'09 321 3'53 240 26 447 26 317 23 317 259 7	Full laps=10
4 1'46.178 29.753 26.763 26.354 23.308 261.0 1 2'11.552 52.685 27.379 27.356 24	1.132 252.7
5 <b>1'44.541</b> 29.737 25.891 25.711 23.202 261.4 2 <b>1'46.289</b> 30.255 26.669 26.136 23	
6 1'43 764 29 581 25 683 25 502 22 998 264 1 3 1'44.652 29.661 25.893 26.034 23	3.229 256.4
7 1'43 695 29 277 25 620 25 674 23 124 263 7 4 1'52.625 34.338 29.409 25.912 22	3.064 262.6
5 <b>1'44.297</b> 29.570 25.708 25.958 23	3.064 262.6 2.966 233.7
Fastest Lap: Sam LOWES Speed Up Racing GBR 1'43.167 29.100 25.588 25.44	3.064 262.6

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Warm Up Moto2

vvarn	n up											IVIC	oto2
Lap L	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap L	ap Time	T1	T2	Т3	<i>T4</i>	Speed
6	1'48.187	32.886	26.135	25.952	23.214	260.3	4046	co J	ulian SIMON	1	QMMF R	acing Tear	m SPA
7	1'58.901	31.241	30.069	29.634	27.957	233.4	13th	60 J			otal laps=1	l1 Full	laps=10
8	1'43.628	29.317	25.668	25.683	22.960	261.8		0140 440					
9	1'43.712	29.327	25.755	25.692	22.938	260.4	1	2'19.418	1'00.523	27.395	27.221	24.279	256.1
10	1'53.654	33.531	27.874	27.685	24.564	244.1	2	1'45.807	30.129	26.227	26.040	23.411	261.9
11	1'43.867	29.454	25.741	25.737	22.935	259.2	3	1'44.978	29.788	25.989	25.959	23.242	263.2
			201	Athinà Fo	muord Do	oin ITA	4	1'44.766	29.653	25.937	25.913	23.263	265.4
9th	3 S	imone COF		Athinà Fo			5	1'44.648	29.524	25.665	25.999	23.460	264.2
		Ru	ins=2	Total laps=	9 Fu	III laps=7	6	1'51.812	33.096	26.071	26.108	26.537	262.6
1	2'33.091	P 1'02.012	28.667	29.844	32.568	250.3	7	1'44.652		25.775	25.804	23.295	260.0
2	4'59.240	3'41.417	26.702	27.273	23.848	254.7	8 9	1'44.284	29.497	25.652	25.924	23.211	261.6
3	1'48.271	30.103	26.644	26.971	24.553	256.4	10	1'56.176	34.792	31.266	26.114	24.004 23.072	208.3
4	1'44.967	29.599	25.946	25.992	23.430	256.3		1'43.737		25.665	25.697		263.1
5	1'52.748	32.702	30.554	26.314	23.178	228.4	11	1'45.031	30.125	25.785	25.840	23.281	260.0
6	1'43.980	29.411	25.847	25.607	23.115	257.3	4 441	2C N	lika KALLIO	)	Italtrans	Racing Tea	am FIN
7	1'51.148	34.388	28.067	25.652	23.041	244.5	14th	36 N			otal laps=1	l2 Full	laps=11
8	1'43.630	29.274	25.742	25.671	22.943	257.9		0100.000			•		
9	1'47.669	31.100	26.489	26.306	23.774	254.4	1	2'00.303	41.596	27.176	27.260	24.271	257.2
				LIDEMITO	I I I a a da 7	Taa IDNI	2	1'47.425	30.317	26.077	27.458	23.573	264.9
10th	∣ 30 <sup>™</sup>	akaaki NAK	KAGAM	I IDEMITS				1'44.199	29.586	25.729	25.822	23.062	262.2
		Ru	ıns=1 T	otal laps=1	1 Full	laps=10	4	1'44.230	29.602	25.657	25.756	23.215	263.1
1	2'39.400	1'21.854	26.800	27.185	23.561	255.0	5	1'44.833	29.418	25.672	26.055	23.688	265.0
2	1'45.095	29.967	25.929	26.008	23.191	259.1	6	1'43.789	29.527	25.518	25.662	23.082	265.2
3	1'44.641	29.756	25.912	25.786	23.187	259.3	7	1'43.935	29.394	25.756	25.723	23.062	260.7
4	1'44.351	29.685	25.742	25.830	23.094	258.8	8	1'44.013	29.359	25.657	25.698	23.299	261.9
5	1'43.937	29.518	25.741	25.700	22.978	260.8	9	1'53.711	31.728	29.192	27.737	25.054	218.3
6	1'46.905	29.509	27.758	26.497	23.141	258.9	10	1'44.097	29.407	25.638	25.801	23.251	261.7
7	1'44.247	29.552	25.857	25.703	23.135	260.8	11	1'44.138	29.361	25.989	25.662	23.126	261.0
8	1'43.782	29.414	25.683	25.664	23.021	261.9	12	1'43.769	29.397	25.587	25.703	23.082	260.8
9	1'43.637		25.628		22.967	262.8			ronge MOD	DIDEL	Italtrane	Racing Tea	am ITA
10	1'43.846	29.282	25.774	25.702	23.088	262.5	15th	21 <sup>F</sup>	ranco MOR			-	
11	1'44.732	29.939	25.774	25.733	23.304	259.8			Rur	ns=1 T	otal laps=1	2 Full	laps=11
	1 44.7 32	20.000	20.700	20.700	20.004	200.0	1	1'57.894	38.935	27.155	27.316	24.488	257.4
4446	OE A	nthony WE	ST	QMMF Ra	acing Tea	m AUS	2	1'46.504	29.988	26.609	26.297	23.610	259.6
11th	95			otal laps=12	2 Full	laps=11	3	1'44.674	29.712	25.955	25.818	23.189	261.5
	0140.000						4	1'44.052	29.569	25.815	25.620	23.048	259.7
1	2'12.006	54.554	26.934 26.110	26.955	23.563	251.2	5	1'44.298	29.414	25.816	25.768	23.300	263.0
2	1'45.485	29.889		26.016	23.470	255.1	6	1'55.875	29.395	25.706	27.510	33.264	261.3
3	1'44.805	29.660 29.687	25.926	25.926	23.293	257.9	7	1'44.234	29.551	25.887	25.759	23.037	258.1
4	1'44.703		25.994	25.826	23.196	256.6	8	1'43.802	29.427	25.713	25.615	23.047	260.3
5	1'44.640	29.614	25.833	26.013	23.180	258.0	9	1'43.864	29.436	25.721	25.560	23.147	259.3
6	1'44.385	29.497	25.852	25.834	23.202	257.8	10	1'44.037	29.346	25.825	25.801	23.065	259.1
7	1'44.396	29.519	25.884	25.829	23.164	258.7	11	1'44.124	29.434	25.862	25.705	23.123	256.8
8	1'44.254	29.484	25.880	25.761	23.129	258.8	12	1'43.840	29.350	25.650	25.737	23.103	263.9
9	1'43.663		25.530	25.730	23.061	263.4							
10	1'43.935	29.367	25.781	25.718	23.069	259.9	16th	7 L	orenzo BAL	.DASS	Athina Fo	orward Rac	in ITA
11	1'44.289	29.385	25.825	25.809	23.270	262.5	10111	•	Rur	ns=1 T	otal laps=1	1 Full	laps=10
_12	1'43.960	29.391	25.688	25.705	23.176	263.7	1	2'32.213	1'12.737	27.430	27.539	24.507	250.4
	Δ	lex RINS		Paginas A	marillas I	HP SPA		1'46.703	30.425	26.411	26.382	23.485	254.7
<b>12th</b>	40   <sup>4</sup>		1 T	-			3	1'45.413	29.914	26.007	26.114	23.378	256.0
		Ru	ins=1 T	otal laps=12	2 Full	laps=11	4	1'45.119	29.690	26.006	26.022	23.401	256.2
1	1'53.095	34.131	26.871	27.400	24.693	256.2	5	1'44.891	29.636	25.904	25.961	23.390	258.1
2	1'46.493	30.993	25.945	26.225	23.330	262.8	6	1'44.787	29.598	25.966	26.019	23.204	255.8
3	1'44.470	29.480	25.828	25.934	23.228	258.2	7	1'44.603	29.579	25.920	25.832	23.272	257.1
4	1'44.528	29.438	25.798	25.991	23.301	258.7	8		29.586	25.833	25.885	23.221	258.2
5	1'51.227	31.146	27.245	29.145	23.691	259.2	9	1'44.525	31.975	25.892	25.934	23.322	260.0
6	1'44.385	29.467	25.735	25.962	23.221	261.8	10	1'47.123		25.748	25.704	23.023	256.2
7	1'43.832	29.340	25.695	25.730	23.067	259.8		1'43.848					
8	1'53.997	29.471	29.603	30.631	24.292	198.6	11	1'49.140	30.860	29.237	25.859	23.184	203.6
9	1'43.684	29.295	25.644	25.665	23.080	263.6	471	70 A	lex MARQU	ΕZ	EG 0,0 M	Marc VDS	SPA
10	1'43.769	29.213	25.693	25.846	23.017	263.4	17th	73 <sup>A</sup>			otal laps=1		laps=11
11	1'43.678		25.436	25.837	23.015	261.8							
12	1'43.813	29.355	25.600	25.722	23.136	260.9	1	1'53.285	35.004	26.985	26.879	24.417	261.9
						-	2	1'46.845	31.084	26.083	26.297	23.381	260.2
Faste	st Lap:	Sam LOWES	· <u> </u>		Speed Up	Racing	GBF	R 1'4	<b>3.167</b> 29	.100 2	5.588 2	5.440 23	3.039
								•	- =0				

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Narn	•												oto2
	.ap Time		1 T2			Speed		Lap Time	T1	<i>T2</i>	Т3		Speed
3	1'44.737			25.891	23.138	262.0	9	1'47.846	29.540	25.602	25.825	26.879	263.
4	1'44.68				23.259	258.9	_10	1'44.471	29.741	25.663	25.864	23.203	263.
5	1'44.829			25.824	23.234	260.2		Azla	n SHAH		IDEMITSU	J Honda T	Геа МА
6	1'44.53				23.168	259.4	<b>22nc</b>	1 25 Azia		ns=1 T	otal laps=12		laps=
7	1'44.249				23.163	260.4							
8 9	1'53.52				24.944 23.358	214.4	1	1'53.880	35.515	27.085	27.131	24.149	260.
10	1'44.834 1'49.931				23.131	260.5 267.5	2	1'47.335	30.887	26.259	26.634	23.555	263.
11	1'44.263			25.776	23.059	263.3	3	1'45.337	29.950	25.944	26.111	23.332	258.
12	1'43.858	<u> </u>			23.034	262.6	4 5	1'45.162	30.140 29.755	25.870 25.913	25.909 25.910	23.243 23.220	259.5 262.2
•							6	1'44.798 1'58.120	29.733	25.831	27.148	35.431	259.4
18th	39 I	_uis SAL(	M	Paginas i	Amarillas I	HP SPA	7	1'44.297	29.640	25.745	25.719	23.193	259.
10111	33		Runs=1	Γotal laps=1	2 Full	laps=11	8	1'44.575	29.558	25.727	25.892	23.398	263.6
1	2'00.05	41.2	9 27.009	27.524	24.299	260.7	9	1'44.196	29.447	25.730	25.880	23.139	260.2
2	1'46.163				23.614	264.5	10	1'44.241	29.505	25.740	25.949	23.047	262.6
3	1'45.369	<b>2</b> 9.9	5 25.855	26.102	23.497	265.2	11	1'44.341	29.437	25.801	25.846	23.257	264.0
4	1'50.263	3 29.79	6 30.028	26.936	23.503	265.4	12	1'44.093	29.445	25.565	25.714	23.369	261.
5	1'44.862	29.69	25.841	25.901	23.426	266.7		Mar	! 0011	OTTE	Tech 3		GE
6	1'44.860				23.376	266.6	23rd	23   Mar	cel SCHF			_	
7	1'46.94			25.862	23.243	265.1					otal laps=10		II laps=
8	1'44.538				23.370	266.2	1	2'05.897	49.055	26.582	26.861	23.399	256.8
9	1'44.098			7	23.148	267.4	2	1'44.429	29.698	25.873	25.748	23.110	261.8
10 11	1'43.966				23.166	271.3	3	1'45.689	29.432	25.668	27.525	23.064	265.2
12	1'44.14	_			23.133 23.120	266.6 267.5	4	1'44.098	29.493	25.756	25.820	23.029	259.2
12	1 43.34	23.43	71 25.452				5 6	<b>1'44.806</b> 2'01.611 P	<b>29.346</b> 29.559	<b>25.759</b> 25.719	25.861 38.053	23.840 28.280	259.8 260.8
19th	5	Johann Z	ARCO	Ajo Moto	rsport	FRA	7	4'33.854	3'17.840	26.347	26.236	23.431	252.4
19111	3		Runs=2	Total laps=	:9 Fu	ıll laps=6	. 8	1'45.059	29.744	26.077	26.014	23.224	253.3
1	2'18.989	1'00.05	6 27.408	27.473	24.052	252.7	9	1'44.388	29.580	25.927	25.848	23.033	254.2
2	1'45.863				23.463	258.2	10	1'44.374	29.617	25.938	25.849	22.970	255.6
3	1'45.096				23.226	258.7							
4	1'44.52	29.63	25.886	25.794	23.210	260.3	24th	44 Ste	en ODEI		AGR Tear	n	RS
5	1'47.260	29.53	25.615	27.923	24.190	261.5			Ru	ns=1 T	otal laps=12	2 Full	laps=1
6	1'51.409				29.907	259.1	1	1'53.442	35.104	26.994	26.912	24.432	260.9
7	6'29.436			26.491	23.194	250.7	2	1'47.990	31.186	26.340	26.814	23.650	260.3
88	1'44.081				22.991	256.1	3	1'44.763	29.897	25.616	26.087	23.163	261.4
9	1'43.96	29.38	25.749	25.810	23.026	257.1	4	1'45.223	29.888	25.999	26.041	23.295	261.8
2016	00	Ricard CA	RDUS	Tech 3		SPA	5	1'44.537	29.734	25.768	25.883	23.152	263.2
20th	88			Γotal laps=1	2 Full	laps=11	6	1'44.746	29.793	25.759	26.102	23.092	261.8
1	1'51 160	27.0					. 7	1'44.652	29.674 31.747	25.834 27.827	26.065	23.079 23.429	261.7 231.7
1 2	1'54.460 <b>1'48.01</b> 3				24.088 <b>23.948</b>	256.7 262.4	8 9	1'48.968 1'44.648	29.557	25.779	25.965 25.805	23.507	262.9
3	1'45.473				23.358	255.6	10	1'44.588	29.537	25.925	25.845	23.281	261.9
4	1'44.823				23.341	259.3	11	1'44.150	29.673	25.609	25.758	23.110	263.5
5	1'45.180				24.046	259.7	12	1'44.205	29.515	25.708	25.799	23.183	262.7
6	1'47.077				25.646	260.2							
7	1'44.317			25.783	23.233	260.8	25th	96 Lou	is ROSSI		Tasca Rad	•	
8	1'44.320			25.790	23.285	260.4	25111	30	Ru	ns=1	Total laps=7	7 Fu	II laps=
9	1'44.162	29.42	25.723	25.842	23.170	260.5	1	2'00.472	41.785	27.175	27.344	24.168	257.7
10	1'45.58		35 26.059	25.924	23.263	257.5	2	1'46.041	30.269	25.878	26.202	23.692	265.1
11	1'44.017			25.727	23.096	258.8	3	1'45.638	29.963	26.144	26.010	23.521	258.9
12	1'44.374	29.39	25.760	25.987	23.232	259.5	4	1'44.595	29.699	25.855	25.814	23.227	260.0
		Dominiqu	AEGED	Technom	ag Racing	ı İn SWI	5	1'44.677	29.588	25.919	25.858	23.312	260.2
21st	77 '	Johnniqu					6	1'50.526	32.892	26.183	27.854	23.597	253.8
				Total laps=1		III laps=7		2'51.750 P	32.835	1'09.205	32.782	36.928	258.0
1	1'52.995				24.473	261.4		Rob	in MULH	ALISED	Technoma	ag Racing	In SW
	1'59.408				30.378	263.1	26th	70   Kob					
2					23.341	262.6					otal laps=11		II laps=
2	1'45.010		/ 25 hh/	26.040	23.634	263.5	1	1'59.987 P	32.622	27.825	28.087	31.453	252.7
2 3 4	1'44.953			25 025	20 070				2'24.158	26.700	33.218	26.901	258.8
2 3 4 5	1'44.953 1'50.160	) P 29.56	66 25.790		28.979	265.8	2	3'50.977					000 -
2 3 4 5	<b>1'44.95</b> 3 1'50.160 5'17.618	P 29.56 3'58.76	66 25.790 60 28.820	26.806	23.229	232.0	3	1'47.664	30.460	27.056	26.484	23.664	
2 3 4 5	1'44.953 1'50.160	P 29.56 3'58.76 29.44	56 25.790 50 28.820 22 25.687	26.806 25.895									260.7 261.2 261.2

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War	m Up												M	oto2
Lap	Lap Time	<i>T1</i>	<i>T2</i>	<i>T3</i>	<i>T4</i>	Speed	Lap	Lap Time		T1	<i>T2</i>	Т3		Speed
6	1'45.616	29.855	26.010	26.072	23.679	261.7	10	1'46.149	30.0	75	26.191	26.339	23.544	257.3
7	1'45.083	29.816	25.858	25.900	23.509	263.9	11	1'59.019	32.0	88	31.277	31.768	23.906	250.2
8	1'47.034	30.068	26.557	26.627	23.782	260.5								
9	1'45.143	29.701	26.015	26.021	23.406	260.2								
10 11	1'45.744	29.784 29.914	26.118 25.992	26.219 26.122	23.623 23.827	261.3 261.1								
	1'45.855													
27t	h 10 <sup>∏</sup>	hitipong W		APH PTT 1=tal laps		a S THA laps=11								
1	1'54.691	34.826	27.716	27.714	24.435	252.6								
2	1'48.043	30.619	26.272	26.814	24.338	263.7								
3	1'46.187	30.015	26.401	26.188	23.583	263.2								
4	1'46.022	30.256	26.086	26.096	23.584	262.7								
5	1'45.556	30.131	25.799	26.069	23.557	260.6								
6	1'45.291	29.890	26.010	26.020	23.371	259.3								
7	1'45.721	29.797	26.250	26.114	23.560	256.3								
8	1'46.051	29.968	26.276	26.303	23.504	256.4								
9	1'45.463	29.764	26.104	26.055	23.540	258.2								
10 11	1'47.770 1'46.008	30.779 29.741	26.352 26.167	27.062 26.220	23.577 23.880	254.3 256.9								
12	1'45.313	29.741	26.084	26.220	23.416	260.2								
			20.00-											
28tl	h 66 Fi	<b>orian ALT</b> Ru	ns=1 To	otal laps=1	aracing Te 2 Full	laps=11								
1	1'54.108	35.449	27.362	27.112	24.185	254.2								
2	1'47.970	30.762	26.349	27.000	23.859	268.6								
3	1'46.671	30.286	26.562	26.169	23.654	254.1								
4	1'45.852	30.168	26.136	26.021	23.527	258.3								
5	1'46.297	30.237	26.282	26.065	23.713	256.2								
6	1'45.793	30.067	26.040	26.171	23.515	260.0								
7 8	1'46.047	29.957 30.169	26.185 27.805	26.040 29.218	23.865 23.893	256.7 229.9								
9	1'51.085 1'45.413	29.944	26.067	25.995	23.407	259.0								
10	1'49.562	30.482	27.147	27.592	24.341	254.8								
11	1'45.781	29.986	26.150	26.130	23.515	257.1								
12	1'45.914	30.000	26.181	26.228	23.505	262.8								
		sko RAFF	INI	sports-mi	llions-EM\	WE SWI								
<b>29</b> tl	h 2			otal laps=1		laps=11								
1	2'12.897	54.919	26.952	27.251	23.775	258.5								
2	1'46.329	30.139	26.297	26.427	23.466	260.4								
3	1'46.347	30.089	26.192	26.457	23.609	259.9								
4	1'46.949	30.201	26.208	26.768	23.772	258.9								
5	1'46.620	30.175	26.201	26.681	23.563	262.4								
6	1'46.633	30.104	26.312	26.472	23.745	256.9								
7	1'47.061	30.277	26.690	26.638	23.456	256.6								
8	1'46.186	30.068	26.338	26.279	23.501	257.5								
9 <u> </u>	1'45.999 1'46.163	30.012 29.976	26.261 26.441	26.282 26.313	23.444 23.433	257.8 256.7								
11	1'46.341	29.919	26.424	26.432	23.566	256.6								
12	1'47.884	29.907	26.558	27.192	24.227	257.4								
	7.	aduuan 7^		JPMoto N		MAL								
30tl	h 51 <sup>28</sup>	<b>aqhwan ZA</b> Ru		otal laps=1	-	laps=10								
1	1'58.430	39.275	27.089	27.245	24.821	258.1								
2	1'50.882	34.036	26.386	26.796	23.664	258.2								
3	1'46.412	30.302	26.003	26.481	23.626	260.8								
4	11/6 702	30 321	26 089	26 412	23 970	250.9								

9 <b>1'46.02</b>	30.191	26.164 26.260 23.4	259.8						
Fastest Lap:	Sam LOWES		Speed Up Racing		1'43.167	29.100	25.588	25.440	23.039

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259.8



4

5

6

7

8

1'46.792

1'47.271

1'46.447

1'46.186

1'46.657

30.321

30.096





26.089

30.412 26.088 26.295

30.208 26.181 26.316

30.373 26.209

26.115 26.451

26.412

26.437

23.970

24.609 251.3

23.652 257.6

23.481 259.0

23.638 257.4