

## 250cc

## ALICE MOTORRAD GRAND PRIX DEUTSCHLAND

## Qualifying Practice Chronological Analysis of Performances

12

T1 Time from finish line to 1st intermediate
T2 Time from 1st intermed. to 2nd intermed.
T3 Time from 2nd intermed. to 3rd intermed.
T4 Time from 3rd intermediate to finish line

Total   Image:   Image:   Total   Image:   Imag	T3         T4         Spee           Mapfre Aspar Team         SP           otal laps=24         Full laps=1           29.251         29.883           25.040         26.329         213.4           23.750         25.968         224.2           23.295         26.138         228.0           23.306         25.687         228.7           23.147         25.479         229.2           23.060         28.291         232.7           23.699         26.162         22.735         25.186         230.2           22.754         25.118         231.3         22.694         25.194         231.3           22.694         25.194         231.8         23.540         25.752         231.6           22.539         24.644         232.7         22.430         24.681         232.8           22.715         25.172         22.223         24.639         232.7           22.087         24.464         234.2         22.941         24.466         230.0           22.941         24.466         230.0         22.066         24.531         233.6           22.108         24.531         233.6         22.108         24.359<
Total laps=23	otal laps=24         Full laps=1           29.251         29.883           25.040         26.329         213.4           23.750         25.968         224.2           23.295         26.138         228.0           23.306         25.687         228.1           23.019         25.302         231.9           23.699         26.162         22.735         25.186         230.6           22.754         25.118         231.6         22.754         25.145         231.6           22.686         25.145         231.6         22.752         231.6         22.752         231.6         22.752         231.6         23.7         22.686         25.145         231.6         23.7         22.686         25.145         231.6         23.7         22.732         24.644         232.7         22.732         24.681         232.8         22.715         25.172         22.223         24.639         232.7         22.087         24.464         234.6         22.794         24.466         230.0         22.941         24.466         230.0         22.941         24.466         230.6         22.941         24.466         230.6         22.966         24.531         233.8
Total laps=23	otal laps=24         Full laps=1           29.251         29.883           25.040         26.329         213.4           23.750         25.968         224.2           23.295         26.138         228.0           23.306         25.687         228.1           23.019         25.302         231.9           23.699         26.162         22.735         25.186         230.6           22.754         25.118         231.6         22.754         25.145         231.6           22.686         25.145         231.6         22.752         231.6         22.752         231.6         22.752         231.6         23.7         22.686         25.145         231.6         23.7         22.686         25.145         231.6         23.7         22.732         24.644         232.7         22.732         24.681         232.8         22.715         25.172         22.223         24.639         232.7         22.087         24.464         234.6         22.794         24.466         230.0         22.941         24.466         230.0         22.941         24.466         230.6         22.941         24.466         230.6         22.966         24.531         233.8
1 2'03.496	29.251         29.883           25.040         26.329         213.4           23.750         25.968         224.2           23.295         26.138         228.6           23.306         25.687         228.7           23.147         25.479         229.2           23.060         28.291         232.6           22.735         25.186         230.6           22.754         25.118         231.6           22.694         25.194         231.6           22.686         25.145         231.6           22.539         24.644         232.7           22.430         24.681         232.6           22.715         25.172         22.223           22.087         24.464         234.6           22.198         25.444         235.2           22.941         24.466         230.6           22.066         24.531         233.8
2 1'41.769 22.609 28.293 23.638 27.229 222.6 2 1'45.395 24.136 29.890 25.3 1'39.394 22.982 27.311 23.735 25.366 224.8 3 1'41.026 22.847 28.461 25.4 1'36.365 21.593 26.756 23.004 25.012 231.7 4 1'39.970 22.562 27.975 25.5 1'36.738 21.614 27.356 22.860 24.908 229.2 5 1'38.888 22.152 27.743 25.5 1'35.71 21.560 26.846 22.309 24.656 227.6 6 1'38.784 22.414 27.744 25.5 1'35.687 21.513 26.867 22.369 24.938 229.2 7 1'38.623 22.172 28.130 25.8 1'34.763 21.370 26.676 22.175 24.542 227.2 8 1'40.932 P 22.089 27.492 25.9 1'34.639 21.188 26.395 22.421 24.635 230.9 9 4'24.294 3'05.427 29.006 25.5 1'1 140.866 P 21.172 26.468 25.052 28.174 232.3 11 1'37.180 21.978 27.330 27.563 22.1 14 1'40.866 P 21.172 26.468 25.052 28.174 232.3 11 1'37.180 21.978 27.330 27.2 12 8'23.301 7'08.662 27.562 22.404 24.673 11 1'34.021 21.021 26.485 21.998 24.522 233.2 14 1'47.686 26.663 31.731 25.1 15 1'33.931 21.156 26.686 21.996 24.538 232.3 13 1'36.920 21.803 27.286 22.1 14 1'34.021 21.021 26.485 21.998 24.522 233.2 14 1'47.686 26.663 31.731 25.1 15 1'33.931 21.156 26.463 22.004 24.308 232.7 15 1'35.957 21.689 27.085 22.1 17 1'38.710 P 21.032 26.244 21.845 24.346 233.3 16 1'35.618 21.654 26.853 22.1 17 1'38.710 P 21.032 26.244 21.819 24.234 233.6 10 1'35.495 21.740 26.893 22.1 18 1'33.575 21.157 26.388 21.796 24.234 233.6 10 1'35.495 21.740 26.893 22.1 11 1'32.962 20.998 26.194 21.590 24.180 232.9 21 1'34.246 21.361 26.457 22.2 1'33.316 21.022 26.244 21.819 24.231 233.6 20 1'34.674 21.485 26.638 22.1 1'32.962 20.998 26.194 21.590 24.180 232.9 21 1'35.495 21.564 26.993 22.2 1'34.024 21.109 26.347 22.268 24.300 232.9 21 1'35.545 21.510 26.457 22.2 21 1'34.246 21.361 26.447 22.268 24.300 232.9 21 1'35.545 21.52 2.330 26.794 22.2 1'33.545 21.072 26.214 21.871 24.388 233.6 23 1'35.721 22.330 26.794 22.2 1'34.2460 22.319 28.210 24.388 233.6 23 1'35.721 22.330 26.794 22.2 1'34.2460 22.319 28.210 24.388 233.6 23 1'35.721 22.330 26.794 22.2 1'34.2460 22.319 28.210 24.380 23.3 1 1'35.662 22.322 27.555 22.2 1'44.400 22.3466 22.330 23.3 1 1'34.2460 22.346 2	25.040         26.329         213.4           23.750         25.968         224.2           23.295         26.138         228.0           23.306         25.687         228.7           23.147         25.479         229.2           23.019         25.302         231.6           23.699         26.162         22.735         25.186         230.6           22.754         25.118         231.6         231.6           22.694         25.194         231.6         231.6           23.540         25.752         231.6         232.7           22.539         24.644         232.6           22.430         24.681         232.6           22.715         25.172         22.223           24.639         232.7         24.464         234.6           22.198         25.444         235.2           22.941         24.466         230.6           22.066         24.531         233.8
3       1'39.394       22.982       27.311       23.735       25.366       224.8       3       1'41.026       22.847       28.461       23.461       23.461       23.735       25.366       224.80       24.908       229.2       5       1'38.970       22.562       27.975       23.562       27.975       23.566       1'38.3784       22.414       27.743       23.566       1'35.371       21.513       26.867       22.369       24.938       229.3       7       1'38.623       22.172       28.130       22.369       24.938       229.3       7       1'38.623       22.172       28.130       23.368       1'34.763       21.370       26.676       22.175       24.542       227.2       8       1'40.932       P       22.089       27.492       23.301       20.066       22.175       24.635       230.9       9       4'24.294       3'05.427       29.006       23.301       27.563       22.2104       24.480       231.5       10       1'38.017       22.533       27.563       22.2104       24.480       231.5       10       1'37.180       21.978       27.330       22.2102       22.404       24.673       12       1'37.365       21.929       27.548       22.2112       22.2104       24.573	23.750         25.968         224.2           23.295         26.138         228.0           23.306         25.687         228.7           23.147         25.479         229.2           23.019         25.302         231.9           23.699         26.162         22.735         25.186         230.7           22.754         25.118         231.5         22.694         25.194         231.7           22.686         25.145         231.6         23.540         25.752         231.6           22.539         24.644         232.7         22.430         24.681         232.6           22.715         25.172         22.223         24.639         232.7           22.087         24.464         234.6         22.198         25.444         235.2           22.941         24.466         230.6         22.066         24.531         233.8
136.365	23.295     26.138     228.0       23.306     25.687     228.1       23.147     25.479     229.2       23.019     25.302     231.9       23.699     26.162       22.735     25.186     230.6       22.754     25.118     231.6       22.694     25.194     231.6       23.540     25.752     231.6       22.539     24.644     232.6       22.430     24.681     232.6       22.715     25.172       22.223     24.639     232.7       22.198     25.444     235.2       22.941     24.466     230.0       22.066     24.531     233.8
6 1:35.371 21.560 26.846 22.309 24.656 227.6 6 1:38.784 22.414 27.744 23.77 1:35.687 21.513 26.867 22.369 24.938 229.3 7 1:38.623 22.172 28.130 23.8 1:34.763 21.370 26.676 22.175 24.542 227.2 8 1'40.932 P 22.089 27.492 23.9 1'34.639 21.188 26.395 22.421 24.635 230.9 9 4'24.294 305.427 29.006 21.111 26.455 22.104 24.480 231.5 10 1:38.017 22.533 27.563 23.1 1 1'40.866 P 21.172 26.468 25.052 28.174 23.3 1 1'37.365 21.978 27.330 22.12 8'23.301 7'08.662 27.562 22.404 24.673 12 1'37.365 21.929 27.548 23.1 1 1'34.657 21.447 26.686 21.986 24.538 232.3 13 1'36.920 21.803 27.286 22.14 1'34.021 21.021 26.485 21.993 24.522 233.2 14 1'47.686 26.663 31.731 23.1 1'33.931 21.156 26.463 22.004 24.308 232.7 15 1'35.957 21.689 27.085 21.07 26.430 21.845 24.346 233.3 16 1'35.618 21.654 26.853 22.17 1'38.710 P 21.082 26.253 23.464 27.911 233.4 17 1'51.436 P 24.551 32.305 22.1 1 1'33.931 21.157 26.388 21.796 24.234 233.2 19 1'35.495 21.674 26.833 22.108 24.396 18 4'12.375 2'58.982 26.289 22.108 24.396 18 4'09.005 2'52.923 28.195 22.2 1'34.024 21.109 26.347 22.268 24.300 232.9 21 1'35.455 21.361 26.457 22.2 1'34.024 21.109 26.347 22.268 24.300 232.9 21 1'35.450 21.351 26.457 22.2 1'34.024 21.109 26.347 22.268 24.300 232.9 21 1'35.450 21.351 26.457 22.2 1'34.024 21.109 26.347 22.268 24.300 232.9 21 1'35.450 21.351 26.457 22.2 1'34.024 21.109 26.347 22.268 24.300 232.9 21 1'35.450 21.351 26.457 22.2 1'34.024 21.109 26.347 22.268 24.300 232.9 21 1'35.450 21.351 26.457 22.300 26.794 22.2 1'34.024 21.109 26.347 22.268 24.300 232.9 21 1'35.450 21.351 26.457 22.300 26.794 22.2 1'34.024 21.109 26.347 22.268 24.300 232.9 21 1'35.450 21.351 22.330 26.794 22.2 1'34.024 21.109 26.347 22.268 24.300 232.9 21 1'35.450 21.351 22.330 26.794 22.2 1'34.024 21.109 26.347 22.268 24.300 232.9 22 1'34.024 21.301 26.457 22.2 26.2 24.301 23.301 22.3 1'35.721 22.330 26.794 22.2 1'34.024 21.109 26.347 22.268 24.300 232.9 22 1'34.024 21.301 26.457 22.301 26.457 22.2 24.301 26.457 22.301 26.457 22.2 24.301 26.457 22.2 24.301 26.2 24.301 26.457 22.3 24.301 26.2	23.147         25.479         229.2           23.019         25.302         231.9           23.060         28.291         232.2           23.699         26.162         22.735         25.186         230.2           22.754         25.118         231.3         231.3         231.6         231.6           22.694         25.194         231.6         231.6         231.6         232.7         231.6         232.7         231.6         232.7
7 1'35.687 21.513 26.867 22.369 24.938 229.3 7 1'38.623 22.172 28.130 23 8 1'34.763 21.370 26.676 22.175 24.542 227.2 8 1'40.932 P 22.089 27.492 23 9 1'34.639 21.188 26.395 22.421 24.635 230.9 9 4'24.294 3'05.427 29.006 23 10 1'34.150 21.111 26.455 22.104 24.480 231.5 10 1'38.017 22.533 27.563 22 11 1'40.866 P 21.172 26.468 25.052 28.174 232.3 11 1'37.180 21.978 27.330 22 12 8'23.301 7'08.662 27.562 22.404 24.673 12 1'37.365 21.929 27.548 22 13 1'34.657 21.447 26.686 21.986 24.538 232.3 13 1'36.920 21.803 27.286 22 14 1'34.021 21.021 26.485 21.993 24.522 233.2 14 1'47.686 26.663 31.731 23 1'33.931 21.156 26.463 22.004 24.308 232.7 15 1'35.957 21.689 27.085 22 16 1'33.695 21.074 26.430 21.845 24.346 233.3 16 1'35.618 21.654 26.853 22 17 1'38.710 P 21.082 26.253 23.464 27.911 233.4 17 1'51.436 P 24.551 32.305 22 18 4'12.375 2'58.982 26.889 22.108 24.396 18 4'09.005 2'52.923 28.195 22 11 1'32.962 20.998 26.194 21.590 24.231 233.6 20 1'34.674 21.485 26.638 22 1'33.316 21.022 26.244 21.819 24.231 233.6 20 1'34.674 21.485 26.638 22 1'34.024 21.109 26.347 22.268 24.330 232.9 21 1'35.455 21.351 26.457 22 1'34.024 21.109 26.347 22.268 24.330 232.9 21 1'35.675 21.351 26.457 22 1'34.024 21.109 26.347 22.268 24.330 232.9 21 1'35.572 1 22.330 26.794 22 1'34.024 21.109 26.347 22.268 24.330 232.9 21 1'35.5721 22.330 26.794 22 1'34.024 21.109 26.347 22.268 24.330 232.9 21 1'35.455 21.351 26.457 22 1'34.024 21.109 26.347 22.268 24.330 232.9 21 1'35.450 21.351 26.457 22 1'34.024 21.109 26.347 22.268 24.330 232.9 21 1'35.450 21.351 26.457 22 1'34.024 21.109 26.347 22.268 24.330 232.9 21 1'35.650 21.351 26.457 22 1'34.024 21.109 26.347 22.268 24.330 232.9 21 1'35.654 21.654 26.993 22 21 1'34.024 21.109 26.347 22.268 24.330 232.9 21 1'35.654 21.654 26.993 22 21 1'34.024 21.109 26.347 22.268 24.330 23.9 21 1'35.650 21.351 26.457 22 21 1'34.024 21.109 26.347 22.268 24.330 23.9 21 1'35.650 21.351 26.457 22 23.0 26.794 22 21 1'34.024 21.360 22.319 28.270 27.996 21.998 23.355 28.474 29.304 24 11.398 23 1'35.721 22.330 26.794 22 21 1'34.	23.019         25.302         231.9           23.060         28.291         232.4           23.699         26.162         22.735         25.186         230.4           22.754         25.118         231.5           22.694         25.194         231.6           23.540         25.752         231.6           22.539         24.644         232.6           25.234         29.346         232.6           22.715         25.172         22.223           22.087         24.464         234.6           22.198         25.444         235.2           22.941         24.466         230.6           22.066         24.531         233.8
1'34.763	23.060         28.291         232.7           23.699         26.162           22.735         25.186         230.7           22.754         25.118         231.7           22.694         25.194         231.7           22.686         25.145         231.6           23.540         25.752         231.6           22.539         24.644         232.7           25.234         29.346         232.7           22.715         25.172           22.223         24.639         232.7           22.087         24.464         234.6           22.941         24.466         230.6           22.066         24.531         233.8
1'34.639	23.699     26.162       22.735     25.186     230.*       22.754     25.118     231.*       22.694     25.194     231.*       22.686     25.145     231.*       23.540     25.752     231.*       22.539     24.644     232.*       25.234     29.346     232.*       22.715     25.172       22.223     24.639     232.*       22.087     24.464     234.*       22.941     24.466     230.*       22.066     24.531     233.*
10	22.735         25.186         230.           22.754         25.118         231.           22.694         25.194         231.           22.686         25.145         231.6           23.540         25.752         231.6           22.539         24.644         232.7           25.234         29.346         232.7           22.715         25.172           22.223         24.639         232.7           22.087         24.464         234.6           22.941         24.466         230.0           22.066         24.531         233.8
11	22.754     25.118     231.3       22.694     25.194     231.3       22.686     25.145     231.6       23.540     25.752     231.6       22.539     24.644     232.7       22.430     24.681     232.6       25.234     29.346     232.7       22.7715     25.172       22.223     24.639     232.7       22.087     24.464     234.3       22.941     24.466     230.0       22.066     24.531     233.8
12   8'23.301   7'08.662   27.562   22.404   24.673   12   1'37.365   21.929   27.548   22   13   1'34.657   21.447   26.686   21.986   24.538   232.3   13   1'36.920   21.803   27.286   22   23.12   14   1'34.021   21.021   26.485   21.993   24.522   233.2   14   1'47.686   26.663   31.731   23   23   23   23   23   23   23	22.694     25.194     231.7       22.686     25.145     231.8       23.540     25.752     231.6       22.539     24.644     232.7       22.430     24.681     232.6       25.234     29.346     232.7       22.715     25.172       22.223     24.639     232.7       22.087     24.464     234.6       22.198     25.444     235.2       22.941     24.466     230.0       22.066     24.531     233.8
13 1'34.657 21.447 26.686 21.986 24.538 232.3 13 1'36.920 21.803 27.286 22.14 1'34.021 21.021 26.485 21.993 24.522 233.2 14 1'47.686 26.663 31.731 23.15 1'33.931 21.156 26.463 22.004 24.308 232.7 15 1'35.957 21.689 27.085 22.16 1'33.695 21.074 26.430 21.845 24.346 233.3 16 1'35.618 21.654 26.853 22.17 1'38.710 P 21.082 26.253 23.464 27.911 233.4 17 1'51.436 P 24.551 32.305 25.18 4'12.375 2'58.982 26.889 22.108 24.396 18 4'09.005 2'52.923 28.195 22.19 1'33.575 21.157 26.388 21.796 24.234 233.2 19 1'35.495 21.740 26.893 22.1 1'33.316 21.022 26.244 21.819 24.231 233.6 20 1'34.674 21.485 26.638 22.1 1'32.962 20.998 26.194 21.590 24.180 232.9 21 1'35.450 21.351 26.457 22.2 1'34.024 21.109 26.347 22.268 24.300 232.9 21 1'35.450 21.351 26.457 22.2 1'34.024 21.109 26.347 22.268 24.300 232.9 22 1'36.054 21.654 26.993 22.3 1'33.545 21.072 26.214 21.871 24.388 233.6 23 1'35.721 22.330 26.794 22.2 1'34.246 21.361 26.418 22.2 1'47.315 24.945 30.404 24.870 27.096 216.9 1 2'44.305 1'18.722 30.436 27.3 1'42.460 22.319 28.210 24.352 27.579 234.3 2 1'42.160 23.466 28.808 24.1'39.441 22.226 27.892 23.390 25.933 232.4 3 1'38.662 22.322 27.555 23.3 1'39.441 22.226 27.892 23.390 25.933 232.4 3 1'38.662 22.322 27.555 23.3 1'39.441 22.226 27.892 23.390 25.933 232.4 3 1'38.662 22.322 27.555 23.3 1'39.441 22.226 27.892 23.390 25.933 232.4 3 1'38.662 22.322 27.555 23.3 1'39.441 22.226 27.892 23.390 25.933 232.4 3 1'38.662 22.322 27.555 23.3 1'39.441 22.226 27.892 23.390 25.933 232.4 3 1'38.662 22.322 27.555 23.3 1'39.441 22.226 27.892 23.390 25.933 232.4 3 1'38.662 22.322 27.555 23.3 1'39.441 22.226 27.892 23.390 25.933 232.4 3 1'38.662 22.322 27.555 23.3 1'39.441 22.226 27.892 23.390 25.933 232.4 3 1'38.662 22.322 27.555 23.3 1'39.441 22.226 27.892 23.390 25.933 232.4 3 1'38.662 22.322 27.555 23.3 1'39.441 22.226 27.892 23.390 25.933 232.4 3 1'38.662 22.322 27.555 23.3 1'39.441 22.226 27.892 23.390 25.933 232.4 3 1'38.662 22.322 27.555 23.3 1'39.441 22.226 27.892 23.390 25.933 232.4 3 1'38.662 22.322 27.555 23.3 1'39.441 24.441 24.441 2	22.686     25.145     231.8       23.540     25.752     231.6       22.539     24.644     232.7       22.430     24.681     232.8       25.234     29.346     232.7       22.715     25.172       22.223     24.639     232.7       22.087     24.464     234.6       22.198     25.444     235.2       22.941     24.466     230.0       22.066     24.531     233.8
14       1'34.021       21.021       26.485       21.993       24.522       233.2       14       1'47.686       26.663       31.731       23.15         15       1'33.931       21.156       26.463       22.004       24.308       232.7       15       1'35.957       21.689       27.085       22.108       24.346       233.3       16       1'35.618       21.654       26.853       22.108       24.346       233.3       16       1'35.618       21.654       26.853       22.108       24.346       233.3       16       1'35.618       21.654       26.853       22.305       28.195       22.108       24.346       233.3       16       1'35.618       21.654       26.853       22.305       28.195       22.108       24.396       18       4'09.005       2'52.923       28.195       22.268       24.234       233.2       19       1'35.495       21.740       26.893       22.2       21.33.316       21.022       26.244       21.819       24.231       233.6       20       1'34.674       21.485       26.638       22.2       21.340.04       21.109       26.347       22.268       24.300       232.9       21       1'35.450       21.351       26.457       22.2       23       1'33.24<	23.540     25.752     231.6       22.539     24.644     232.7       22.430     24.681     232.6       25.234     29.346     232.7       22.715     25.172       22.223     24.639     232.7       22.087     24.464     234.6       22.198     25.444     235.2       22.941     24.466     230.0       22.066     24.531     233.8
15 1'33.931 21.156 26.463 22.004 24.308 232.7 15 1'35.957 21.689 27.085 22.108 1'33.695 21.074 26.430 21.845 24.346 233.3 16 1'35.618 21.654 26.853 22.108 1'38.710 P 21.082 26.253 23.464 27.911 233.4 17 1'51.436 P 24.551 32.305 25.18 1'32.375 2'58.982 26.889 22.108 24.396 18 1'35.495 21.740 26.893 22.108 1'33.575 21.157 26.388 21.796 24.234 233.2 19 1'35.495 21.740 26.893 22.108 1'33.316 21.022 26.244 21.819 24.231 233.6 20 1'34.674 21.485 26.638 22.108 1'32.962 20.998 26.194 21.590 24.180 232.9 21 1'35.450 21.351 26.457 22.21 1'34.024 21.109 26.347 22.268 24.300 232.9 22 1'36.054 21.654 26.993 22.21 1'33.545 21.072 26.214 21.871 24.388 233.6 23 1'35.721 22.330 26.794 22.21 1'34.246 21.361 26.418 22.21 1'34.246 21.361 26.418 22.21 1'34.246 21.361 26.418 22.21 1'34.246 21.361 26.418 22.21 1'34.246 21.361 26.418 22.21 1'34.246 22.319 28.210 24.352 27.579 234.3 2 1'42.160 23.466 28.808 24.139.441 22.226 27.892 23.390 25.933 232.4 3 1'38.662 22.322 27.555 23.21 1'39.441 22.226 27.892 23.390 25.933 232.4 3 1'38.662 22.322 27.555 23.21 1'39.441 22.226 27.892 23.390 25.933 232.4 3 1'38.662 22.322 27.555 23.21 1'39.441 22.226 27.892 23.390 25.933 232.4 3 1'38.662 22.322 27.555 23.21 1'39.441 22.226 27.892 23.390 25.933 232.4 3 1'38.662 22.322 27.555 23.21 1'39.441 22.226 27.892 23.390 25.933 232.4 3 1'38.662 22.322 27.555 23.21 1'39.441 22.226 27.892 23.390 25.933 232.4 3 1'38.662 22.322 27.555 23.21 1'39.441 22.226 27.892 23.390 25.933 232.4 3 1'38.662 22.322 27.555 23.21 1'39.441 22.226 27.892 23.390 25.933 232.4 3 1'38.662 22.322 27.555 23.21 1'39.441 22.226 27.892 23.390 25.933 232.4 3 1'38.662 22.322 27.555 23.21 1'39.441 22.226 27.892 23.390 25.933 232.4 3 1'38.662 22.322 27.555 23.21 1'39.441 22.226 27.892 23.390 25.933 232.4 3 1'38.662 22.322 27.555 23.21 1'39.441 22.226 27.892 23.390 25.933 232.4 3 1'38.662 22.322 27.555 23.21 1'39.441 22.226 27.892 23.390 25.933 232.4 3 1'38.662 22.322 27.555 23.21 1'39.441 22.226 27.579 23.390 25.933 232.4 3 1'39.641 27.641 27.641 27.641 27.641 27.641 27.641 27.641 27.641 27	22.539     24.644     232.7       22.430     24.681     232.8       25.234     29.346     232.7       22.715     25.172       22.223     24.639     232.7       22.087     24.464     234.6       22.198     25.444     235.2       22.941     24.466     230.0       22.066     24.531     233.8
16       1'33.695       21.074       26.430       21.845       24.346       233.3       16       1'35.618       21.654       26.853       22.108       24.346       233.3       16       1'35.618       21.654       26.853       22.108       24.346       27.911       233.4       17       1'51.436       P       24.551       32.305       25.118       25.8982       26.889       22.108       24.396       18       4'09.005       2'52.923       28.195       22.26       24.234       233.2       19       1'35.495       21.740       26.893       22.26       24.231       233.6       20       1'34.674       21.485       26.638       22.26       24.231       233.6       20       1'34.674       21.485       26.638       22.26       24.231       233.6       20       1'34.674       21.485       26.638       22.26       24.180       232.9       21       1'35.450       21.351       26.457       22.26       24.300       232.9       21       1'36.054       21.654       26.993       22.2       23       1'33.545       21.072       26.214       21.871       24.388       233.6       23       1'35.721       22.330       26.794       22.24       1'34.246       21.361       26.418	22.430     24.681     232.6       25.234     29.346     232.6       22.715     25.172       22.223     24.639     232.6       22.087     24.464     234.6       22.198     25.444     235.6       22.941     24.466     230.6       22.066     24.531     233.8
17         1'38.710         P         21.082         26.253         23.464         27.911         233.4         17         1'51.436         P         24.551         32.305         25           18         4'12.375         2'58.982         26.889         22.108         24.396         18         4'09.005         2'52.923         28.195         22           19         1'33.575         21.157         26.388         21.796         24.234         233.2         19         1'35.495         21.740         26.893         22           20         1'33.316         21.022         26.244         21.819         24.231         233.6         20         1'34.674         21.485         26.638         22           21         1'32.962         20.998         26.194         21.590         24.180         232.9         21         1'35.450         21.351         26.457         22           22         1'34.024         21.109         26.347         22.268         24.300         232.9         22         1'36.054         21.654         26.993         22           23         1'33.285         21.072         26.214         21.871         24.388         233.6         23         1'35.721         22.33	25.234     29.346     232.4       22.715     25.172       22.223     24.639     232.7       22.087     24.464     234.6       22.198     25.444     235.2       22.941     24.466     230.0       22.066     24.531     233.8
18       4'12.375       2'58.982       26.889       22.108       24.396       18       4'09.005       2'52.923       28.195       22         19       1'33.575       21.157       26.388       21.796       24.234       233.2       19       1'35.495       21.740       26.893       22         20       1'33.316       21.022       26.244       21.819       24.231       233.6       20       1'34.674       21.485       26.638       22         21       1'32.962       20.998       26.194       21.590       24.180       232.9       21       1'35.450       21.351       26.457       22         22       1'34.024       21.109       26.347       22.268       24.300       232.9       22       1'36.054       21.654       26.993       22         23       1'33.545       21.072       26.214       21.871       24.388       233.6       23       1'35.721       22.330       26.794       22         2nd       40       Hector BARBERA       Pepe World Team       SPA         21/47.315       24.945       30.404       24.870       27.096       216.9       1       2'44.305       1'18.722       30.436	22.715     25.172       22.223     24.639     232.7       22.087     24.464     234.6       22.198     25.444     235.2       22.941     24.466     230.0       22.066     24.531     233.8
19 1'33.575 21.157 26.388 21.796 24.234 233.2 19 1'35.495 21.740 26.893 22 1'33.316 21.022 26.244 21.819 24.231 233.6 20 1'34.674 21.485 26.638 22 2 1'34.024 21.109 26.347 22.268 24.300 232.9 21 1'35.450 21.351 26.457 22 2 1'34.024 21.109 26.347 22.268 24.300 232.9 22 1'36.054 21.654 26.993 22 2 1'35.545 21.072 26.214 21.871 24.388 233.6 23 1'35.721 22.330 26.794 22 2 1'34.246 21.361 26.418 22 2 1'34.246 21.361 26.418 22 2 1'34.246 21.361 26.418 22 2 1'47.315 24.945 30.404 24.870 27.096 216.9 1 2'44.305 1'18.722 30.436 27 3 1'42.460 22.319 28.210 24.352 27.579 234.3 2 1'42.160 23.466 28.808 24 1'39.441 22.226 27.892 23.390 25.933 232.4 3 1'38.662 22.322 27.555 23 24 2 1'39.441 22.226 27.892 23.390 25.933 232.4 3 1'38.662 22.322 27.555 23 24 2 1'39.441 22.226 27.892 23.390 25.933 232.4 3 1'38.662 22.322 27.555 23 24 2 1'39.441 22.226 27.892 23.390 25.933 232.4 3 1'38.662 22.322 27.555 23 24 2 1'39.441 22.226 27.892 23.390 25.933 232.4 3 1'38.662 22.322 27.555 23 24 2 1'39.441 22.226 27.892 23.390 25.933 232.4 3 1'38.662 22.322 27.555 23 24 2 1'39.441 22.226 27.892 23.390 25.933 232.4 3 1'38.662 22.322 27.555 23 24 2 1'39.441 22.226 27.892 23.390 25.933 232.4 3 1'38.662 22.322 27.555 23 24 2 1'39.441 22.226 27.892 23.390 25.933 232.4 3 1'38.662 22.322 27.555 23 24 2 1'39.441 22.226 27.892 23.390 25.933 232.4 3 1'38.662 22.322 27.555 23 24 2 1'39.441 22.226 27.892 23.390 25.933 232.4 3 1'38.662 22.322 27.555 23 24 2 1'39.441 22.226 27.892 23.390 25.933 232.4 3 1'38.662 22.322 27.555 23 24 2 1'39.441 22.226 27.892 23.390 25.933 232.4 3 1'38.662 22.322 27.555 23 24 2 1'39.441 22.226 27.892 23.390 25.933 232.4 3 1'38.662 22.322 27.555 23 24 2 1'39.441 22.226 27.892 23.390 25.933 232.4 3 1'38.662 22.322 27.555 23 24 2 1'42.160 23.466 28.808 24 24 24 24 24 24 24 24 24 24 24 24 24	22.223     24.639     232.7       22.087     24.464     234.5       22.198     25.444     235.2       22.941     24.466     230.6       22.066     24.531     233.8
20       1'33.316       21.022       26.244       21.819       24.231       233.6       20       1'34.674       21.485       26.638       22         21       1'32.962       20.998       26.194       21.590       24.180       232.9       21       1'35.450       21.351       26.457       22         22       1'34.024       21.109       26.347       22.268       24.300       232.9       22       1'36.054       21.654       26.993       22         23       1'33.545       21.072       26.214       21.871       24.388       233.6       23       1'35.721       22.330       26.794       22         24       1'34.246       21.361       26.418       22         24       1'34.246       21.361       26.418       22         24       1'34.246       21.361       26.418       22         24       1'34.246       21.361       26.418       22         24       1'34.246       21.361       26.418       22         24       1'47.315       24.945       30.404       24.870       27.096       216.9       1       2'44.305       1'18.722       30.436       27         3       1'42.460 <td>22.087     24.464     234.3       22.198     25.444     235.2       22.941     24.466     230.0       22.066     24.531     233.8</td>	22.087     24.464     234.3       22.198     25.444     235.2       22.941     24.466     230.0       22.066     24.531     233.8
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	22.941 24.466 230.0 22.066 24.531 233.8
23 1'33.545 21.072 26.214 21.871 24.388 233.6 2103 26.794 22.330 22.330	22.066 24.531 233.8
2nd 40     Hector BARBERA     Pepe World Team     SPA       2 notal laps=24     Full laps=21       4th     Hiroshi AOYAMA     Scale Runs=2       1     2'13.285     42.152     33.355     28.474     29.304       2     1'47.315     24.945     30.404     24.870     27.096     216.9     1     2'44.305     1'18.722     30.436     27.096       3     1'42.460     22.319     28.210     24.352     27.579     234.3     2     1'42.160     23.466     28.808     24.00       4     1'39.441     22.226     27.892     23.390     25.933     232.4     3     1'38.662     22.322     27.555     23.00	
2nd       Hector BARBERA       Pepe World Team       SPA         Runs=2       Total laps=24       Full laps=21         1       2'13.285       42.152       33.355       28.474       29.304         2       1'47.315       24.945       30.404       24.870       27.096       216.9       1       2'44.305       1'18.722       30.436       27.32         3       1'42.460       22.319       28.210       24.352       27.579       234.3       2       1'42.160       23.466       28.808       24.46         4       1'39.441       22.226       27.892       23.390       25.933       232.4       3       1'38.662       22.322       27.555       23.466	22.108 <u>24.359</u> 235.3
Pund       Runs=2       Total laps=24       Full laps=21       Full laps=21       Full laps=21       Full laps=21       Hiroshi AOYAMA       Scott         1       2'13.285       42.152       33.355       28.474       29.304       1       2'44.305       1'18.722       30.436       27.096       216.9       1       2'44.305       1'18.722       30.436       27.096       216.9       2       2'44.305       1'18.722       30.436       27.096       216.9       2       2'44.305       1'18.722       30.436       28.808       24.096       24.096       23.466       28.808       24.096       24.096       24.096       25.933       232.4       3       1'38.662       22.322       27.555       23.096       25.933       232.4       3       1'38.662       22.322       27.555       23.096       25.933       232.4       3       1'38.662       22.322       27.555       23.096       25.933       232.4       3       1'38.662       22.322       27.555       23.096       25.933       232.4       3       1'38.662       22.322       27.555       23.096       25.933       232.4       3       1'38.662       22.322       27.555       23.096       25.933       24.942       24.942       24.942	
1 2'13.285 42.152 33.355 28.474 29.304 2 1'47.315 24.945 30.404 24.870 27.096 216.9 1 2'44.305 1'18.722 30.436 27.316 21.42.460 22.319 28.210 24.352 27.579 234.3 2 1'42.160 23.466 28.808 24.4 1'39.441 22.226 27.892 23.390 25.933 232.4 3 1'38.662 22.322 27.555 23.436 28.436 2	Scot Racing Team 25 JP
2     1'47.315     24.945     30.404     24.870     27.096     216.9     1     2'44.305     1'18.722     30.436     27       3     1'42.460     22.319     28.210     24.352     27.579     234.3     2     1'42.160     23.466     28.808     24       4     1'39.441     22.226     27.892     23.390     25.933     232.4     3     1'38.662     22.322     27.555     23	otal laps=24 Full laps=2
4 <b>1'39.441</b> 22.226 27.892 23.390 25.933 232.4 3 <b>1'38.662</b> 22.322 27.555 23	27.020 28.127
	24.036 25.850 221.8
E 4120 000 04 700 07 700 00 754 05 745 000 0 4 4147 744 00 450 00 640 00	23.258 25.527 229.8
	23.903 28.069 230.3
	22.926 25.425 230.
	23.094 25.369 228.3
	22.953 25.184 228.9
	22.974 25.396 232.0 22.878 25.032 229.0
	23.244 28.800 230.9
	23.886 25.816
	23.886 25.816 23.101 25.760 230.6
	23.886 25.816
	23.886 25.816 23.101 25.760 230.6 22.810 25.188 230.8
	23.886 25.816 23.101 25.760 230.6 22.810 25.188 230.6 23.459 25.332 230.2
	23.886     25.816       23.101     25.760     230.6       22.810     25.188     230.6       23.459     25.332     230.2       22.896     25.043     231.2       22.812     24.919     230.6       22.652     25.039     231.3
	23.886     25.816       23.101     25.760     230.6       22.810     25.188     230.6       23.459     25.332     230.2       22.896     25.043     231.6       22.812     24.919     230.6       22.652     25.039     231.6       22.687     24.770     231.6
20 <b>1'37.230</b> 22.616 26.863 22.491 25.260 236.7 19 <b>1'35.613</b> 21.380 26.772 22	23.886     25.816       23.101     25.760     230.6       22.810     25.188     230.6       23.459     25.332     230.2       22.896     25.043     231.7       22.812     24.919     230.6       22.652     25.039     231.6       22.687     24.770     231.6       22.531     24.930     229.6
20       1'37.230       22.616       26.863       22.491       25.260       236.7       19       1'35.613       21.380       26.772       22         21       1'36.885       22.625       27.108       22.546       24.606       238.5       20       1'35.477       21.454       26.714       22	23.886     25.816       23.101     25.760     230.6       22.810     25.188     230.6       23.459     25.332     230.2       22.896     25.043     231.7       22.812     24.919     230.6       22.652     25.039     231.6       22.687     24.770     231.6       22.531     24.930     229.6       22.580     24.729     231.3
20       1'37.230       22.616       26.863       22.491       25.260       236.7       19       1'35.613       21.380       26.772       22         21       1'36.885       22.625       27.108       22.546       24.606       238.5       20       1'35.477       21.454       26.714       22         22       1'34.153       21.164       26.377       22.283       24.329       238.0       21       1'35.025       21.286       26.657       22	23.886     25.816       23.101     25.760     230.6       22.810     25.188     230.6       23.459     25.332     230.2       22.896     25.043     231.7       22.812     24.919     230.6       22.652     25.039     231.6       22.687     24.770     231.6       22.531     24.930     229.6       22.580     24.729     231.6       22.415     24.667     233.7
20       1'37.230       22.616       26.863       22.491       25.260       236.7       19       1'35.613       21.380       26.772       22.21         21       1'36.885       22.625       27.108       22.546       24.606       238.5       20       1'35.477       21.454       26.714       22.21         22       1'34.153       21.164       26.377       22.283       24.329       238.0       21       1'35.025       21.286       26.657       22.283         23       1'34.345       21.458       26.319       22.130       24.438       238.3       22       1'35.305       21.342       26.601       22.283	23.886 25.816 23.101 25.760 230.6 22.810 25.188 230.8 23.459 25.332 230.2 22.896 25.043 231.7 22.812 24.919 230.6 22.652 25.039 231.6 22.687 24.770 231.6 22.531 24.930 229.6 22.580 24.729 231.7 22.415 24.667 233.7 22.726 24.636 233.3
20       1'37.230       22.616       26.863       22.491       25.260       236.7       19       1'35.613       21.380       26.772       22         21       1'36.885       22.625       27.108       22.546       24.606       238.5       20       1'35.477       21.454       26.714       22         22       1'34.153       21.164       26.377       22.283       24.329       238.0       21       1'35.025       21.286       26.657       22         23       1'34.345       21.458       26.319       22.130       24.438       238.3       22       1'35.305       21.342       26.601       22	23.886     25.816       23.101     25.760     230.6       22.810     25.188     230.6       23.459     25.332     230.2       22.896     25.043     231.7       22.812     24.919     230.6       22.652     25.039     231.6       22.687     24.770     231.6       22.531     24.930     229.6       22.580     24.729     231.6       22.415     24.667     233.7





		ractice											0CC
	ap Time	71	<i>T2</i>	<i>T3</i>		Speed		Lap Time	<u>T1</u>	<u>T2</u>	<i>T3</i>		Speed
24	1'34.285	21.207	26.293	22.283	24.502	232.7	19	1'34.879	21.430	26.834	22.183	24.432	232.1
<b></b>	4 - K	arel ABRAH	HAM	Cardion A	B Motora	cin CZE	20 21	<b>1'35.536</b> 1'58.223 P	21.486 24.655	<b>26.667</b> 33.646	<b>22.289</b> 27.784	<b>25.094</b> 32.138	232.1 232.4
5th	17 <sup>K</sup>			otal laps=18	3 Full	laps=11		130.223 F	24.000	33.040			
1	1'58.498	32.735	31.712	26.447	27.604		8th	55 Hect	or FAUB	EL	Honda SA	\G	SP
	1'43.454	23.288	29.646	24.405	26.115	229.6	oui	55			otal laps=24	4 Full	laps=2
	1'40.291	22.626	28.343	23.477	25.845	227.9	1	2'01.403	35.839	31.752	26.302	27.510	
	1'39.324	22.343	28.066	23.551	25.364	227.6	2	1'42.686	23.088	28.381	24.913	26.304	218.9
	1'37.339	21.860	27.423	22.997	25.059	230.2	3	1'40.440	22.474	28.097	24.000	25.869	220.9
6	1'36.329	21.632	27.213	22.593	24.891	231.7	4	1'38.079	22.325	27.145	23.146	25.463	221.6
7	1'35.184	21.416	26.694	22.278	24.796	230.7	5	1'38.165	21.961	27.578	23.039	25.587	222.5
8	1'34.459	21.347	26.453	22.112	24.547	231.8	6	1'37.478	21.959	27.289	22.948	25.282	221.2
	1'34.807	21.434	26.546	22.157	24.670	232.5	7	1'36.913	21.740	27.109	22.980	25.084	222.7
	1'34.312	21.356	26.285	22.019	24.652	231.7	8	1'50.877 P	26.787	30.489	24.475	29.126	222.4
	1'39.996		26.325	23.411	28.986	232.4	9		5'41.552	30.107	24.214	27.694	
	9'13.876	7'46.799	31.420	26.966	28.691		10	1'37.505	21.841	27.267	23.092	25.305	226.1
	1'44.866		28.304	23.512	30.309	226.7	11	1'51.886	34.798	28.500	23.182	25.406	225.7
	5'22.651	P 3'57.387	29.684	24.013	31.567		12	1'36.739	22.082	26.844	22.718	25.095	222.6
		P 3'58.228	28.888	24.058	30.522		13	1'35.845	21.643	26.709	22.652	24.841	227.0
	2'52.182	1'22.960	33.852	27.226	28.144	220.4	14	1'35.876	21.671	26.758	22.502	24.945	227.3
	1'41.519	23.222 22.168	28.602 27.523	23.276 22.987	26.419 25.485	228.4 229.8	15 16	2'02.503	27.671 21.580	35.857 26.664	24.425 22.554	34.550 24.771	222.3 226.8
18	1'38.163	22.100	27.323			229.0	17	1'35.569 1'35.372	21.341	26.638	22.534	24.771	220.0
64h	75 <sup>M</sup>	attia PASIN	11	Team Tot	h Aprilia	ITA	18	1'35.031	21.317	26.538	22.431	24.745	228.3
6th	75			otal laps=18	3 Full	laps=15	19	1'40.081	24.686	27.909	22.723	24.763	227.4
1	3'57.758	2'33.363	30.049	26.009	28.337		20	1'57.262	22.508	33.730	23.796	37.228	228.0
	1'41.466	22.037	29.407	24.142	25.880	232.9	21	1'35.430	21.429	26.582	22.602	24.817	229.3
	1'38.218	21.641	27.894	23.098	25.585	232.0	22	1'35.426	21.343	26.449	22.900	24.734	229.7
	1'37.193	21.634	27.599	22.835	25.125	233.9	23	1'35.018	21.413	26.542	22.406	24.657	227.0
5	1'41.609	22.872	30.555	23.083	25.099	236.5	24	1'34.660	21.072	26.529	22.489	24.570	229.9
6	1'37.490	21.514	28.101	22.757	25.118	235.6			- 500 40	0400	Balatonrin	a Toom	SP
	1'36.144	21.523	27.189	22.578	24.854	235.9	9th	41 Aleix	CESPAR			-	
	1'36.010	21.390	27.205	22.636	24.779	234.4					otal laps=2°		laps=1
	1'35.225	21.253	27.016	22.371	24.585	235.0	1	2'02.419	34.768	32.869	26.893	27.889	040
	1'35.314	21.331	26.747	22.580	24.656	234.5	2	1'42.689	23.365	28.757	24.091	26.476	218.4
	1'34.333	21.089	26.644	22.189	24.411	234.2	3	1'40.299	22.298	27.991	24.003	26.007	228.9
	1'34.910	21.154 D 21.123	26.761	22.386 29.846	24.609	234.1 235.8	4 5	1'39.261	22.219	27.831 27.592	23.283	25.928 25.871	227.8 228.2
	2'36.424 12'55.523	P 21.123 11'37.343	1'10.690 28.985	23.547	34.765 25.648	233.0	6	<b>1'38.715</b> 1'48.228 P	21.962 23.656	31.662	23.290 23.524	29.386	221.4
	1'37.082	21.730	27.358	23.017	24.977	235.0	7	9'07.947	7'42.329	32.510	25.691	27.417	221.5
	1'36.088	21.581	27.145	22.479	24.883	234.4	8	1'42.486	23.861	28.462	23.919	26.244	221.4
	2'34.200	50.684	44.811	31.955		234.9	9	1'38.706	22.000	27.687	23.414	25.605	227.2
	1'55.533	22.383	32.190	29.942	31.018		10	1'37.607	21.778	27.440	23.066	25.323	227.8
							11	1'37.319	21.647	27.032	22.888	25.752	229.4
7th	6 A	lex DEBON		Aeropuert	o-Castello	o-B SPA	12	1'41.212 P	21.691	27.272	23.737	28.512	230.0
				4-11 0	t Coll			141.212 F	21.031				
		Ru	ns=4 To	tal laps=2	ı ruli	laps=14	13	5'05.852	3'47.844	28.909	23.389	25.710	
1	2'44.527	1'16.908	ns=4 To 31.958	26.990	28.671	laps=14	13 14			28.909 27.529	23.389 23.157	25.710 25.475	229.0
	2'44.527 <b>1'43.005</b>			<u> </u>		218.1		5'05.852	3'47.844				
2	1'43.005 1'39.306	1'16.908 24.084 22.540	31.958	26.990	28.671 25.972 25.770	218.1 228.2	14	5'05.852 1'38.146 1'37.381 1'36.931	3'47.844 21.985 21.795 21.793	27.529	23.157	25.475 25.325 25.016	228.6 228.6
2 3 4	1'43.005 1'39.306 1'39.552	1'16.908 24.084 22.540 22.707	31.958 28.667 27.677 27.794	26.990 24.282 23.319 23.409	28.671 25.972 25.770 25.642	218.1 228.2 226.9	14 15 16 17	5'05.852 1'38.146 1'37.381 1'36.931 1'35.994	3'47.844 21.985 21.795 21.793 21.543	27.529 27.197 27.060 26.865	23.157 23.064 23.062 22.622	25.475 25.325 25.016 24.964	228.6 228.6 229.9
2 3 4 5	1'43.005 1'39.306 1'39.552 1'38.577	1'16.908 24.084 22.540 22.707 22.140	31.958 28.667 27.677 27.794 27.759	26.990 24.282 23.319 23.409 23.141	28.671 25.972 25.770 25.642 25.537	218.1 228.2 226.9 231.1	14 15 16 17 18	5'05.852 1'38.146 1'37.381 1'36.931 1'35.994 1'35.868	3'47.844 21.985 21.795 21.793 21.543 21.458	27.529 27.197 27.060 26.865 26.826	23.157 23.064 23.062 22.622 22.565	25.475 25.325 25.016 24.964 25.019	229.6 228.6 228.6 229.9 229.6
2 3 4 5 6	1'43.005 1'39.306 1'39.552 1'38.577 1'38.281	1'16.908 24.084 22.540 22.707 22.140 22.018	31.958 28.667 27.677 27.794 27.759 27.494	26.990 24.282 23.319 23.409 23.141 23.105	28.671 25.972 25.770 25.642 25.537 25.664	218.1 228.2 226.9 231.1 230.6	14 15 16 17 18	5'05.852 1'38.146 1'37.381 1'36.931 1'35.994 1'35.868 1'37.318	3'47.844 21.985 21.795 21.793 21.543 21.458 21.319	27.529 27.197 27.060 26.865 26.826 26.659	23.157 23.064 23.062 22.622 22.565 24.299	25.475 25.325 25.016 24.964 25.019 25.041	228.6 228.6 229.9 229.6 230.3
2 3 4 5 6 7	1'43.005 1'39.306 1'39.552 1'38.577 1'38.281 1'37.233	1'16.908 24.084 22.540 22.707 22.140 22.018 22.013	31.958 28.667 27.677 27.794 27.759 27.494 27.253	26.990 24.282 23.319 23.409 23.141 23.105 22.906	28.671 25.972 25.770 25.642 25.537 25.664 25.061	218.1 228.2 226.9 231.1 230.6 230.8	14 15 16 17 18 19 20	5'05.852 1'38.146 1'37.381 1'36.931 1'35.994 1'35.868 1'37.318 1'35.075	3'47.844 21.985 21.795 21.793 21.543 21.458 21.319 21.391	27.529 27.197 27.060 26.865 26.826 26.659 26.650	23.157 23.064 23.062 22.622 22.565 24.299 22.394	25.475 25.325 25.016 24.964 25.019 25.041 24.640	228.6 228.6 229.6 229.6 230.3
2 3 4 5 6 7 8	1'43.005 1'39.306 1'39.552 1'38.577 1'38.281 1'37.233	1'16.908 24.084 22.540 22.707 22.140 22.018 22.013 P 23.633	31.958 28.667 27.677 27.794 27.759 27.494 27.253 28.968	26.990 24.282 23.319 23.409 23.141 23.105 22.906 23.934	28.671 25.972 25.770 25.642 25.537 25.664 25.061 30.079	218.1 228.2 226.9 231.1 230.6	14 15 16 17 18	5'05.852 1'38.146 1'37.381 1'36.931 1'35.994 1'35.868 1'37.318	3'47.844 21.985 21.795 21.793 21.543 21.458 21.319	27.529 27.197 27.060 26.865 26.826 26.659	23.157 23.064 23.062 22.622 22.565 24.299	25.475 25.325 25.016 24.964 25.019 25.041	228.6 228.6 229.6 229.6 230.3
2 3 4 5 6 7 8	1'43.005 1'39.306 1'39.552 1'38.577 1'38.281 1'37.233 1'46.614 5'24.393	1'16.908 24.084 22.540 22.707 22.140 22.018 22.013 P 23.633 P 3'59.621	31.958 28.667 27.677 27.794 27.759 27.494 27.253 28.968 27.998	26.990 24.282 23.319 23.409 23.141 23.105 22.906 23.934 24.106	28.671 25.972 25.770 25.642 25.537 25.664 25.061 30.079 32.668	218.1 228.2 226.9 231.1 230.6 230.8	14 15 16 17 18 19 20 21	5'05.852 1'38.146 1'37.381 1'36.931 1'35.994 1'35.868 1'37.318 1'35.075 1'34.718	3'47.844 21.985 21.795 21.793 21.543 21.458 21.319 21.391 21.361	27.529 27.197 27.060 26.865 26.826 26.659 26.650 26.509	23.157 23.064 23.062 22.622 22.565 24.299 22.394	25.475 25.325 25.016 24.964 25.019 25.041 24.640 24.563	228.6 228.6 229.6 229.6 230.3 232.5
2 3 4 5 6 7 8 9	1'43.005 1'39.306 1'39.552 1'38.577 1'38.281 1'37.233 1'46.614 5'24.393 5'38.766	1'16.908 24.084 22.540 22.707 22.140 22.018 22.013 P 23.633 P 3'59.621 4'20.862	31.958 28.667 27.677 27.794 27.759 27.494 27.253 28.968 27.998 28.163	26.990 24.282 23.319 23.409 23.141 23.105 22.906 23.934 24.106 23.656	28.671 25.972 25.770 25.642 25.537 25.664 25.061 30.079 32.668 26.085	218.1 228.2 226.9 231.1 230.6 230.8 232.2	14 15 16 17 18 19 20	5'05.852 1'38.146 1'37.381 1'36.931 1'35.994 1'35.868 1'37.318 1'35.075 1'34.718	3'47.844 21.985 21.795 21.793 21.543 21.458 21.319 21.391 21.361	27.529 27.197 27.060 26.865 26.826 26.659 26.650 26.509	23.157 23.064 23.062 22.622 22.565 24.299 22.394 22.285	25.475 25.325 25.016 24.964 25.019 25.041 24.640 24.563	228.6 229.9 229.6 230.3 230.3 232.5
2 3 4 5 6 7 8 9 10 11	1'43.005 1'39.306 1'39.552 1'38.577 1'38.281 1'37.233 1'46.614 5'24.393 5'38.766 1'37.348	1'16.908 24.084 22.540 22.707 22.140 22.018 22.013 P 23.633 P 3'59.621 4'20.862 22.153	31.958 28.667 27.677 27.794 27.759 27.494 27.253 28.968 27.998 28.163 26.981	26.990 24.282 23.319 23.409 23.141 23.105 22.906 23.934 24.106 23.656 22.935	28.671 25.972 25.770 25.642 25.537 25.664 25.061 30.079 32.668 26.085 25.279	218.1 228.2 226.9 231.1 230.6 230.8 232.2	14 15 16 17 18 19 20 21	5'05.852 1'38.146 1'37.381 1'36.931 1'35.994 1'35.868 1'37.318 1'35.075 1'34.718	3'47.844 21.985 21.795 21.793 21.543 21.458 21.319 21.391 21.361 Page DI MEG	27.529 27.197 27.060 26.865 26.826 26.659 26.650 26.509	23.157 23.064 23.062 22.622 22.565 24.299 22.394 22.285 Mapfre Asotal laps=22	25.475 25.325 25.016 24.964 25.019 25.041 24.640 24.563 spar Team 2 Full	228.6 229.9 229.6 230.3 230.3 232.5
2 3 4 5 6 7 8 9 10 11 12	1'43.005 1'39.306 1'39.552 1'38.577 1'38.281 1'37.233 1'46.614 5'24.393 5'38.766 1'37.348 1'36.480	1'16.908 24.084 22.540 22.707 22.140 22.018 22.013 P 23.633 P 3'59.621 4'20.862 22.153 21.933	31.958 28.667 27.677 27.794 27.759 27.494 27.253 28.968 27.998 28.163 26.981 27.131	26.990 24.282 23.319 23.409 23.141 23.105 22.906 23.934 24.106 23.656 22.935 22.623	28.671 25.972 25.770 25.642 25.537 25.664 25.061 30.079 32.668 26.085 25.279 24.793	218.1 228.2 226.9 231.1 230.6 230.8 232.2	14 15 16 17 18 19 20 21 10th	5'05.852 1'38.146 1'37.381 1'36.931 1'35.994 1'35.868 1'37.318 1'35.075 1'34.718 163 Mike	3'47.844 21.985 21.795 21.793 21.543 21.458 21.319 21.391 21.361 E DI MEG Rui 46.832	27.529 27.197 27.060 26.865 26.826 26.659 26.650 26.509 LIO as=2 To	23.157 23.064 23.062 22.622 22.565 24.299 22.394 22.285 Mapfre As otal laps=22	25.475 25.325 25.016 24.964 25.019 25.041 24.640 24.563 spar Team 2 Full 29.309	228.6 229.6 229.6 230.3 230.3 232.6 12 FR
2 3 4 5 6 7 8 9 10 11 12 13	1'43.005 1'39.306 1'39.552 1'38.577 1'38.281 1'37.233 1'46.614 5'24.393 5'38.766 1'37.348 1'36.480 1'36.101	1'16.908 24.084 22.540 22.707 22.140 22.018 22.013 P 23.633 P 3'59.621 4'20.862 22.153 21.933 21.675	31.958 28.667 27.677 27.794 27.759 27.494 27.253 28.968 27.998 28.163 26.981 27.131 26.909	26.990 24.282 23.319 23.409 23.141 23.105 22.906 23.934 24.106 23.656 22.935 22.623 22.585	28.671 25.972 25.770 25.642 25.537 25.664 25.061 30.079 32.668 26.085 25.279 24.793 24.932	218.1 228.2 226.9 231.1 230.6 230.8 232.2 229.3 229.4 232.0	14 15 16 17 18 19 20 21 10th	5'05.852 1'38.146 1'37.381 1'36.931 1'35.994 1'35.868 1'37.318 1'35.075 1'34.718 163 Mike	3'47.844 21.985 21.795 21.793 21.543 21.458 21.319 21.391 21.361 E DI MEG Rui 46.832 24.315	27.529 27.197 27.060 26.865 26.826 26.659 26.650 26.509 LIO 32.002 29.698	23.157 23.064 23.062 22.622 22.565 24.299 22.394 22.285 Mapfre As otal laps=22 26.019 24.204	25.475 25.325 25.016 24.964 25.019 25.041 24.640 24.563 spar Team 2 Full 29.309 26.374	228.6 229.9 229.6 230.3 232.9 232.9 232.9 220.3
2 3 4 5 6 7 8 9 10 11 12 13 14	1'43.005 1'39.306 1'39.552 1'38.577 1'38.281 1'37.233 1'46.614 5'24.393 5'38.766 1'37.348 1'36.480 1'36.101 1'46.700	1'16.908 24.084 22.540 22.707 22.140 22.018 22.013 P 23.633 P 3'59.621 4'20.862 22.153 21.933 21.675 P 21.725	31.958 28.667 27.677 27.794 27.759 27.494 27.253 28.968 27.998 28.163 26.981 27.131	26.990 24.282 23.319 23.409 23.141 23.105 22.906 23.934 24.106 23.656 22.935 22.623	28.671 25.972 25.770 25.642 25.537 25.664 25.061 30.079 32.668 26.085 25.279 24.793	218.1 228.2 226.9 231.1 230.6 230.8 232.2	14 15 16 17 18 19 20 21 10th	5'05.852 1'38.146 1'37.381 1'36.931 1'35.994 1'35.868 1'37.318 1'35.075 1'34.718 163 Mike 2'14.162 1'44.591 1'42.468	3'47.844 21.985 21.795 21.793 21.543 21.458 21.319 21.361 21.361 E DI MEG Rui 46.832 24.315 22.603	27.529 27.197 27.060 26.865 26.826 26.659 26.650 26.509 LIO as=2 To	23.157 23.064 23.062 22.622 22.565 24.299 22.394 22.285 Mapfre As otal laps=22 26.019 24.204 25.377	25.475 25.325 25.016 24.964 25.019 25.041 24.640 24.563 spar Team 2 Full 29.309	228.6 229.6 229.6 230.3 230.3 232.5 12 FR laps=1
2 3 4 5 6 7 8 9 10 11 12 13 14 15	1'43.005 1'39.306 1'39.552 1'38.577 1'38.281 1'37.233 1'46.614 5'24.393 5'38.766 1'37.348 1'36.480 1'36.101	1'16.908 24.084 22.540 22.707 22.140 22.018 22.013 P 23.633 P 3'59.621 4'20.862 22.153 21.933 21.675	31.958 28.667 27.677 27.794 27.759 27.494 27.253 28.968 27.998 28.163 26.981 27.131 26.909 29.490	26.990 24.282 23.319 23.409 23.141 23.105 22.906 23.934 24.106 23.656 22.935 22.623 22.585 25.051	28.671 25.972 25.770 25.642 25.537 25.664 25.061 30.079 32.668 26.085 25.279 24.793 24.932 30.434	218.1 228.2 226.9 231.1 230.6 230.8 232.2 229.3 229.4 232.0	14 15 16 17 18 19 20 21 10th	5'05.852 1'38.146 1'37.381 1'36.931 1'35.994 1'35.868 1'37.318 1'35.075 1'34.718 163 Mike	3'47.844 21.985 21.795 21.793 21.543 21.458 21.319 21.391 21.361 E DI MEG Rui 46.832 24.315	27.529 27.197 27.060 26.865 26.826 26.659 26.650 26.509 LIO 32.002 29.698 28.201	23.157 23.064 23.062 22.622 22.565 24.299 22.394 22.285 Mapfre As otal laps=22 26.019 24.204	25.475 25.325 25.016 24.964 25.019 25.041 24.640 24.563 spar Team 2 Full 29.309 26.374 26.287	228.6 229.6 229.6 230.3 230.5 232.5 12 FR laps=1 220.7 226.6 229.3
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	1'43.005 1'39.306 1'39.552 1'38.577 1'38.281 1'37.233 1'46.614 5'24.393 5'38.766 1'37.348 1'36.480 1'36.101 1'46.700 4'28.756	1'16.908 24.084 22.540 22.707 22.140 22.018 22.013 P 3'59.621 4'20.862 22.153 21.933 21.675 P 21.725 3'12.661	31.958 28.667 27.677 27.794 27.759 27.494 27.253 28.968 27.998 28.163 26.981 27.131 26.909 29.490 27.754	26.990 24.282 23.319 23.409 23.141 23.105 22.906 23.934 24.106 23.656 22.935 22.623 22.585 25.051	28.671 25.972 25.770 25.642 25.537 25.664 25.061 30.079 32.668 26.085 25.279 24.793 24.932 30.434 25.431	218.1 228.2 226.9 231.1 230.6 230.8 232.2 229.3 229.4 232.0 232.1	14 15 16 17 18 19 20 21 10th	5'05.852 1'38.146 1'37.381 1'36.931 1'35.994 1'35.868 1'37.318 1'35.075 1'34.718 163 Mike 2'14.162 1'44.591 1'42.468 1'39.884	3'47.844 21.985 21.795 21.793 21.543 21.458 21.319 21.361 21.361 Run 46.832 24.315 22.603 22.500	27.529 27.197 27.060 26.865 26.826 26.659 26.650 26.509 LIO 32.002 29.698 28.201 28.050	23.157 23.064 23.062 22.622 22.565 24.299 22.394 22.285 Mapfre As otal laps=22 26.019 24.204 25.377 23.503	25.475 25.325 25.016 24.964 25.019 25.041 24.640 24.563 spar Team 2 Full 29.309 26.374 26.287 25.831	228.6 228.6 229.9 229.6 230.3 232.5
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	1'43.005 1'39.306 1'39.552 1'38.577 1'38.281 1'37.233 1'46.614 5'24.393 5'38.766 1'37.348 1'36.480 1'36.101 1'46.700 4'28.756 1'35.011	1'16.908	31.958 28.667 27.677 27.794 27.759 27.494 27.253 28.968 27.998 28.163 26.981 27.131 26.909 29.490 27.754 26.682	26.990 24.282 23.319 23.409 23.141 23.105 22.906 23.934 24.106 23.656 22.935 22.623 22.585 25.051 22.910 22.250	28.671 25.972 25.770 25.642 25.537 25.664 25.061 30.079 32.668 26.085 25.279 24.793 24.932 30.434 25.431 24.466	218.1 228.2 226.9 231.1 230.6 230.8 232.2 229.3 229.4 232.0 232.1	14 15 16 17 18 19 20 21 10th	5'05.852 1'38.146 1'37.381 1'36.931 1'35.994 1'35.868 1'37.318 1'35.075 1'34.718 163 Mike 2'14.162 1'44.591 1'42.468 1'39.884 1'37.962 1'46.680 P	3'47.844 21.985 21.795 21.793 21.543 21.458 21.319 21.361 21.361 E DI MEG Rui 46.832 24.315 22.603 22.500 21.977	27.529 27.197 27.060 26.865 26.826 26.659 26.650 26.509 LIO 32.002 29.698 28.201 28.050 27.573	23.157 23.064 23.062 22.622 22.565 24.299 22.394 22.285  Mapfre As example of the second seco	25.475 25.325 25.016 24.964 25.019 25.041 24.640 24.563 spar Team 2 Full 29.309 26.374 26.287 25.831 25.412	228.6 229.6 229.6 230.3 230.3 232.5 2 FR laps=1 220.7 226.6 229.3







Qua	litying F	ractice										25	50cc
Lap	Lap Time	<i>T1</i>	T2	Т3	T4	Speed	Lap	Lap Time	. T1	T2	<i>T3</i>	T4	Speed
8	1'39.855	22.648	28.257	23.255	25.695	227.2							
9	1'38.134	22.034	27.721	23.053	25.326	230.1	13th	1 52 l	∟ukas PESEI	<b>(</b>	Auto Kelly	- CP	CZE
10	1'37.359	21.977	27.485	22.554	25.343	230.2	1311	I JZ	Rur	ns=2 T	otal laps=22	2 Full	laps=19
11	1'36.262	21.663	27.219	22.651	24.729	229.8	1	2'02.809	34.233	33.825	26.877	27.874	
12	1'36.984	21.671	27.233	22.917	25.163	230.4	2	1'46.248		29.578	24.703	28.179	216.2
13	1'36.877	21.933	27.327	22.788	24.829	229.0	3	1'41.698		28.370	23.845	26.350	221.2
14	1'36.098	21.795	27.034	22.657	24.612	230.6	4	2'28.886		28.416		1'13.337	224.8
15	1'35.829	21.768	27.030	22.465	24.566	231.6	5	10'22.658		30.999	25.500	27.299	227.0
16	1'35.850	21.580	27.109	22.370	24.791	231.4	6	1'42.429		28.683	24.180	26.577	227.7
17	1'36.953	21.973	27.654	22.817	24.509	230.8	7	1'40.593		28.065	23.638	26.268	226.5
18	1'35.643	21.503	26.946	22.695	24.499	230.1	8	1'39.509		27.859	23.450	25.862	228.4
19		21.488	26.784	22.093	24.499	229.5	9			27.909	23.284	25.657	229.4
20	1'35.189	21.384	26.741	22.343	24.336	231.1	10	1'39.150		27.909	23.352	25.594	228.7
20	1'34.804	21.410	26.784	22.343	24.506	231.1	11	1'39.195		27.514	23.073	25.468	229.6
	1'35.071		26.695					1'38.220					
22	3'10.894	P 21.478	20.095	22.169	2'00.532	231.0	12	1'37.748		27.506	23.061	25.317	229.8
444	TI	nomas LUT	THI .	Emmi - C	affe Latte	SWI	13	1'37.573		27.406	23.024	25.162	230.1
11tl	h 12 🗥			otal laps=2			14	1'37.093		27.286		25.105	230.5
						laps=18	15	1'37.302		27.313		25.228	230.3
1	1'59.704	31.603	32.355	26.704	29.042		16	1'36.925		27.143	22.894	25.089	230.3
2	1'45.779	23.417	29.526	25.480	27.356	225.2	17	1'36.593		27.063		25.109	230.1
3	1'43.081	23.176	28.911	24.557	26.437	217.1	18	1'36.395		27.108	22.742	24.859	230.2
4	1'39.808	22.348	28.097	23.493	25.870	230.2	19	1'35.985		26.913	22.623	24.885	230.8
5	1'39.853	22.188	27.954	23.844	25.867	232.6	20	1'50.187		33.073	24.642	26.267	232.1
6	1'38.838	21.904	27.934	23.450	25.550	231.6	21	1'38.348		26.933	23.790	25.885	230.5
7	1'37.936	21.763	27.516	23.296	25.361	232.8	22	1'35.427	21.625	26.678	22.384	24.740	231.4
8	1'37.657	21.742	27.316	23.093	25.506	233.4		[	Roberto LOC	YTELI	Metis Gile	ra	ITA
9	1'36.333	21.475	27.054	22.929	24.875	233.2	14th	า 15 '			_		
10	1'41.626		27.360	23.452	29.407	233.6					otal laps=19		laps=14
11	12'52.125	11'32.133	29.572	24.250	26.170		1	2'03.992		31.946		27.742	
12	1'38.808	21.842	27.478	23.812	25.676	233.3	2	1'43.537		29.199	24.469	26.303	201.6
13	1'36.615	21.613	27.204	22.922	24.876	232.7	3	1'42.155		28.501	24.569	26.830	228.7
14	1'36.421	21.309	27.028	22.962	25.122	233.9	4	1'39.793		28.226	23.213	25.733	229.0
15	1'36.290	21.359	26.932	22.929	25.070	232.3	5	1'39.193		27.176		26.122	228.5
16	1'36.232	21.436	27.062	22.953	24.781	233.6	6	1'38.800		27.601	23.555	25.702	229.9
17	1'35.481	21.199	26.833	22.634	24.815	235.3	7	1'48.167		32.464	23.435	25.290	229.1
18	1'35.399	21.470	26.716	22.386	24.827	235.3	8	1'38.123		27.869	23.201	25.359	231.5
19	1'35.957	21.213	26.577	23.127	25.040	236.6	9	1'36.815		26.694		25.003	229.7
20	1'35.019	21.424	26.616	22.460	24.519	231.9	10	1'52.771		31.878	24.769	31.606	231.4
21	1'35.459	21.424	26.753	22.325	24.957	234.0	11	11'04.611		31.798	25.286	28.001	
	Λ.	ex BALDO	LINII	WTR Sar	Marino T	ea ITA	_12	1'47.794		29.272	24.922	29.675	224.0
12tl	h 25 A						13	5'42.027		28.072		31.090	
				otal laps=2		laps=19		1'37.426		27.058		25.352	224.2
1	2'03.330	36.368	31.851	27.178	27.933		15	1'56.692		32.899		34.621	228.9
2	1'43.681	23.539	29.159	24.634	26.349	218.4	16	1'37.266		26.778		25.316	230.7
3	1'42.504	22.484	28.618	24.567	26.835	225.9	17	1'37.043		27.565		24.961	229.2
4	1'41.561	22.988	28.823	23.830	25.920	228.4	18	1'36.464		26.888	-	24.978	228.8
5	1'39.713	22.234	27.732	23.866	25.881	226.8	19	1'35.637		26.891	22.440	24.804	231.5
6	1'38.248	22.108	27.322	23.346	25.472	225.2			Jules CLUZE	:I	Matteoni F	Racing	FRA
7	1'38.966	22.339	27.593	23.622	25.412	227.1	15th	า∣ 16 ∣'	Jules CLUZE	.L		Ŭ	
8	1'37.857	21.873	27.345	23.394	25.245	225.8			Kui	15=3 I	otal laps=18		laps=13
9	1'37.516	21.905	27.184	23.165	25.262	223.6	1	3'17.052		30.382		27.194	
10	1'37.012	21.710	27.095	23.189	25.018	226.0	2	1'42.804		28.623		26.630	228.7
_11	1'46.733		29.166	24.423	30.670	224.2	3	1'41.124		28.332		26.297	229.4
12	10'32.254	9'12.290	28.895	25.347	25.722		4	1'56.491		30.440		26.653	226.5
13	1'37.907	22.111	27.442	23.041	25.313	226.2	5	1'39.665		27.943		25.810	227.2
14	1'37.313	21.857	27.164	23.088	25.204	226.4	6	1'41.302		27.841	23.402	27.761	228.8
15	1'36.914	21.585	27.210	23.119	25.000	226.4	7	7'05.313		28.570		25.928	
16	1'36.524	21.444	27.018	23.114	24.948	226.3	8	1'38.618		27.583		25.581	227.3
17	1'36.581	21.684	27.015	23.146	24.736	223.8	9	1'38.713		27.493		25.596	228.4
18	1'36.009	21.368	26.852	23.072	24.717	226.1	10	1'43.707		27.872		29.666	229.4
19	1'36.051	21.505	26.775	22.754	25.017	229.0	11	1'37.338		27.433		25.126	232.2
20	1'35.355	21.340	26.765	22.662	24.588	228.7	12	2'08.351		30.238		28.407	230.1
21	1'35.521	21.451	26.579	22.644	24.847	227.2	13	9'28.040		28.453		25.562	<b>.</b>
22	1'37.146	22.583	26.972	22.753	24.838	226.7	14	1'38.089	22.536	27.393	22.935	25.225	231.4
Fact	test Lap:	Marco SIMON	CELLI		Metis Gil	era	TI	A 1'	<b>32.962</b> 20	.998 2	26.194 21	.590 2	4.180
, 431	ost Lap.	aroo onvior	~I		.710ti3 OII	J. U			2002 20	.555 2	-0.10 T Z1	.555 2	100







Qual	ifying F	Practice										25	50cc
Lap	Lap Time	T1	T2	Т3	<i>T4</i>	Speed	Lap	Lap Time	T1	T2	Т3	T4	Speed
15	1'37.614	22.017	27.449	23.055	25.093	231.5	10	1'38.711	22.036	27.788	23.292	25.595	228.6
16	1'36.777	21.769	27.161	22.716	25.131	232.2	11	1'37.292	21.666	27.361	23.002	25.263	228.9
17	1'36.487	21.646	26.978	22.653	25.210	229.1	12	1'37.504	21.737	27.283	23.229	25.255	228.9
18	1'35.889	21.441	26.894	22.564	24.990	232.1	13	1'36.642	21.539	27.104	22.939	25.060	228.1
		-44l ul - V	A/II AID	Thai Hono	la DTT S	AG TUA	14	1'36.971	21.590	27.124	23.066	25.191	228.9
16th	า 14 <sup> เร</sup>	atthapark V					15	1'36.387		26.977	22.906	24.948	229.3
				otal laps=23		laps=18	_16	1'43.215		27.368	23.038	30.058	229.3
1	2'14.847	47.499	31.956	27.097	28.295		17	6'03.318	4'45.337	28.709	23.637	25.635	
2	1'46.701	24.218	29.934	25.130	27.419	213.7	18	1'38.853		28.115	23.131	25.430	228.6
3	1'43.483	23.027	28.584	24.893	26.979	226.2	19	1'37.412		27.125	23.006	25.355	225.7
4	1'43.314	22.541	29.160	24.556	27.057	226.8	20	1'38.541	21.452	26.983	24.800	25.306	230.2
5 6	1'41.059	22.452	28.051 30.265	23.942	26.614	226.9	404	- 40 lr	mre TOTH		Team Tot	th Aprilia	IUH
7	1'50.580 6'16.294	P 23.765 4'45.692	32.622	25.795 26.080	30.755	224.9	19th	า  10  "		ns=2 To	otal laps=2	4 Full	laps=2
8	1'42.834	23.844	28.584	24.065	26.341	222.5	1	2'03.847	37.162	31.754	26.909	28.022	.upo _
9	1'39.397	22.334	27.509	23.540	26.014	229.8	2	1'44.135		29.363	25.084	26.310	205.3
10	1'54.516		32.918	25.602	29.725	231.3	3	1'42.029		28.396	24.108	26.854	215.4
11	3'57.967	2'36.769	29.554	25.277	26.367		4	1'45.098		28.888	24.562	28.935	218.4
12	1'38.649	22.249	27.525	23.407	25.468	229.6	5	1'39.146		28.078	23.192	25.519	228.1
13	1'43.633	22.084	28.557	26.047	26.945	230.8	6	1'39.012		28.097	23.185	25.419	231.2
14	1'38.729	22.049	27.102	23.671	25.907	231.0	7	1'40.895		28.372	23.574	26.515	224.6
15	1'37.508	21.834	26.936	23.215	25.523	232.4	8	1'42.135	22.377	28.871	25.144	25.743	227.2
16	1'37.438	21.858	27.123	23.167	25.290	230.5	9	1'38.300	22.020	27.740	23.201	25.339	230.2
17	1'38.076	21.975	27.708	23.082	25.311	231.4	10	1'44.639	P 22.385	28.376	23.474	30.404	228.9
18	1'36.078	21.795	26.655	22.686	24.942	229.3	11	7'14.886	5'52.126	32.117	24.766	25.877	
19	1'36.156	21.687	26.633	22.894	24.942	229.9	12	1'38.538		27.991	22.998	25.375	231.0
20	1'36.386	21.664	26.813	22.660	25.249	231.5	13	1'38.102		27.605	22.964	25.357	230.5
21	1'36.752	21.611	26.829	22.888	25.424	230.8	14	1'40.978		28.645	23.217	26.029	228.7
22	1'40.827	22.337	28.604	23.479	26.407	230.8	15	1'37.316		27.516	22.984	25.004	233.2
_23	1'38.062	22.693	27.201	22.986	25.182	227.5	16	1'36.977	21.677	27.372	22.579	25.349	233.5
4=41	o = R	affaele DE	ROSA	Scot Raci	ng Team	25 ITA	17	1'43.321	22.934	28.343	24.578	27.466	231.8
17th	າ 35 <sup>R</sup>			otal laps=19	-	laps=13	18 19	1'41.538		28.316 27.560	23.162 22.767	25.279 25.533	222.4 231.1
1	4'22.481		30.788	26.818	30.599	1aps=15	20	1'37.742		27.621	22.767	25.533	231.1
2	2'22.742	1'02.739	28.932	24.916	26.155		21	1'37.364 1'36.767		27.327	22.790	24.961	232.1
3	2'05.465	36.885	35.324	26.532	26.724	225.8	22	1'46.740		31.084	27.129	26.686	232.6
4	1'41.768	23.069	28.340	24.162	26.197	225.8	23	1'39.162		27.766	23.692	25.009	227.1
5	1'41.243	22.351	28.492	24.276	26.124	226.0	24	1'37.721	21.643	27.511	23.046	25.521	233.3
6	1'40.019	22.405	27.947	23.856	25.811	224.7							
7	1'40.182	22.281	27.859	24.238	25.804	224.5	20th	า 56 <sup>V</sup>	ladimir LEC			nn Kiefer F	
8	1'56.956	P 25.244	32.730	26.804	32.178	217.0			Ru	ns=3 To	otal laps=1	8 Full	laps=13
9	7'39.185	6'15.883	32.585	24.631	26.086		1	2'32.583	1'01.510	34.318	28.035	28.720	
10	1'38.343	21.836	27.281	23.737	25.489	228.4	2	1'47.344		29.143	25.767	27.004	203.1
11	1'38.356	21.602	27.561	23.652	25.541	231.7	3	1'44.187		29.897	24.543	26.142	220.4
12	1'38.001	21.501	27.432	23.668	25.400	230.5	4	1'41.434		28.258	24.052	26.307	220.5
13	1'37.088	21.465	27.169	23.210	25.244	230.2	5	1'40.514		28.063	24.081	25.798	220.1
14	1'36.837	21.431	26.999	23.206	25.201	230.4	6	1'39.533		27.543	23.991	25.806	221.8
15 16	1'36.168	21.440	26.765	22.949	25.014	230.1	7	1'38.891	22.143	27.532	23.563	25.653	222.1
16	2'42.160		1'19.171	28.160	33.598	230.5	8	1'40.960		28.770	23.898	25.950	222.7
17 18	5'28.945	4'04.825 <b>21.759</b>	33.615 <b>27.779</b>	24.688 23.362	25.817	231.6	9	1'47.924		29.171 29.699	26.331	29.748 27.430	221.1
19	1'38.063 1'36.097	21.759	26.883	23.362	25.163 24.904	231.0	11	9'39.797 1'30 148		29.699	24.365 23.319	25.712	221.5
13	1 30.09/	21.392	۷٠.٥٥٥_				12	1'39.148 1'37.469		26.955	23.319	25.7 12 25.265	211.5
1046	48 <sup>SI</sup>	hoya TOMI	ZAWA	CIP Moto	- GP250	JPN	13	1'48.567		29.182	25.269	28.412	184.6
18th	1 40	-		otal laps=20	) Full	laps=15	14	8'58.733	7'41.490	28.307	23.588	25.348	. 0 1.0
1	2'01.618	34.368	32.552	26.816	27.882	-	15	1'37.576		27.225	23.042	25.194	224.2
2	1'44.094	23.460	29.306	24.731	26.597	215.1	16	1'36.880		26.976	22.893	25.277	222.3
3	1'43.525	23.136	28.993	24.593	26.803	214.2	17	1'37.931	21.824	27.526	23.237	25.344	221.6
4	1'41.210	22.741	28.383	24.132	25.954	225.6	18	1'37.509	22.132	27.139	23.069	25.169	221.9
5	1'40.476	22.399	28.028	23.744	26.305	227.5						CDOCO	
6	1'39.990	22.330	27.928	23.654	26.078	223.3	21s	t 53 <sup>V</sup>	alentin DEE		CIP Moto		FRA
7	1'45.275	P 22.368	28.078	24.527	30.302	228.5		- 33	Ru	ns=3 To	otal laps=2	0 Full	laps=15
8	9'12.425	7'50.226	30.169	25.765	26.265		1	1'57.180		32.131	26.329	28.072	
9	1'39.357	21.963	28.026	23.557	25.811	228.0	2	1'45.441	23.620	30.033	24.920	26.868	219.4
Faste	est Lap:	Marco SIMON	CELLI		Metis Gile	era	I	ΓA <b>1'</b> 3	<b>32.962</b> 20	).998 26	6.194 21	1.590 2	4.180





Qua	ilitying	Practice										25	50cc
Lap	Lap Time	T1	T2	Т3	T4	Speed	Lap I	Lap Time	T1	T2	<i>T3</i>	T4	Speed
3	1'43.204	23.051	29.148	24.428	26.577	223.4	17	1'39.713	22.364	27.958	23.655	25.736	219.2
4	1'41.782	22.720	28.678	24.124	26.260	224.0	18	1'39.234	22.323	27.900	23.520	25.491	216.7
5	1'44.417	25.291	29.373	23.897	25.856	223.8					D 14/		
6	1'40.757		28.354	23.660	26.093	224.5	24th	7 Ax	el PONS		Pepe Wo		SPA
7	1'48.235	P 23.222	30.797	24.653	29.563	222.4			Ru	ns=2 To	otal laps=2	4 Full	laps=21
8	9'42.013	8'20.600	30.282	24.593	26.538		1	2'05.731	37.623	32.041	27.760	28.307	
9	1'41.660	22.839	29.051	23.832	25.938	223.8	2	1'48.830	24.160	30.630	25.916	28.124	223.4
10	1'43.165	22.485	30.352	24.296	26.032	224.4	3	1'48.389	23.907	30.342	25.763	28.377	226.3
11	1'39.927	22.594	28.222	23.469	25.642	224.7	4	1'48.625	24.089	30.681	25.467	28.388	212.8
12	1'38.620	22.187	27.850	23.175	25.408	226.0	5	1'48.465	24.099	30.394	25.915	28.057	223.0
13	1'56.359	P 33.213	29.178	23.892	30.076	224.5	6	1'47.652	24.220	30.069	25.771	27.592	221.3
14	4'34.048	3'13.118	29.975	24.909	26.046		7	1'52.277 F	24.013	30.569	25.592	32.103	217.8
15	1'39.482	22.324	28.512	23.346	25.300	224.1	8	4'52.776	3'24.620	31.352	27.941	28.863	
16	1'38.860	22.206	28.052	23.319	25.283	224.1	9	1'48.832	23.896	30.553	26.068	28.315	218.6
17	1'43.041		27.777	23.004	29.752	225.5	10	1'48.602	24.519	30.134	26.366	27.583	214.8
18	1'38.793		28.148	23.205	25.292	226.9	11	1'46.880	23.602	30.086	25.750	27.442	222.0
19	1'37.633	22.043	27.447	22.952	25.191	225.5	12	1'45.744	23.514	29.675	25.257	27.298	227.4
20	1'37.753	21.939	27.610	22.983	25.221	225.4	13	1'45.353	23.485	29.617	25.212	27.039	222.9
	т	oby MARK	LIANA	C&L Rac	na	GBR	14	1'45.372	23.383	29.387	25.207	27.395	222.3
<b>22</b> n	d 54 <sup>'</sup>	=			Ū		15	1'44.772	23.388	29.404	24.935	27.045	224.9
				otal laps=2		laps=19	16	1'44.611	23.330	29.425	24.907	26.949	223.8
1	2'06.647		31.702	26.783	28.270		17	1'43.437	23.365	28.797	24.544	26.731	224.8
2	1'48.429		30.007	25.220	28.142	203.9	18	1'43.055	23.100	29.042	24.530	26.383	224.1
3	1'47.493		29.748	25.804	27.772	216.2	19	1'44.117	23.035	29.142	25.142	26.798	225.2
4	1'43.967		28.940	24.285	27.228	217.2	20	1'41.977	22.922	28.861	24.306	25.888	226.7
5	1'49.687		29.676	24.160	30.993	214.0	21	1'41.898	23.103	28.738	23.927	26.130	225.8
6	3'02.103		32.517	24.695	27.101		22	1'41.221	22.610	28.633	24.077	25.901	226.7
7	1'42.770		28.869	23.724	26.614	219.2	23	1'40.571	22.543	28.234	23.771	26.023	227.8
8	1'41.470		28.409	23.603	26.256	222.2	24	1'40.422	22.330	28.450	23.647	25.995	225.7
9	1'41.527		28.335	23.867	26.318	222.5		Ro	bin HALE	N	Promotio	n Scandina	avi SWF
10	1'41.623		29.042	23.589	25.955	218.9	25th	67 <sup>Ro</sup>					laps=13
11	1'39.683		28.138	23.149	25.664	222.9		0105 504			otal laps=1		1aps=13
12	1'39.542		27.988	22.965	25.764	223.0	1	3'05.521	1'23.356	38.225	32.992	30.948	400.4
13	1'40.017		27.918	22.991	26.235	222.5	2 3	1'56.859	25.622 24.637	33.659	28.483	29.095 28.186	196.4
14	1'46.717		27.682	23.166	33.090	222.5		1'50.024		30.896	26.305	27.395	198.7
15 16	4'27.957 <b>1'43.390</b>		28.963 <b>29.099</b>	23.519 <b>24.623</b>	26.102 26.778	221.5	4 5	1'48.904 1'46.515	25.014 24.353	30.504 29.821	25.991 25.132	27.209	194.5 187.9
17	1'38.519		27.731	22.736	25.385	223.5	6	1'44.534	23.576	29.467	24.890	26.601	204.6
18	1'38.274		27.731	22.736	25.241	221.7	7	1'44.468	23.665	29.169	25.167	26.467	204.0
19	1'39.180		27.985	22.893	25.544	221.7	8	1'43.790	23.434	28.806	24.589	26.961	211.3
20	1'38.274			22.628	25.206	221.5	9	1'43.750	23.384	28.872	24.463	26.649	
21	1'37.939		27.626	22.702	25.253	222.9	10	1'45.083			25.114		213.6
22	1'47.449	="	30.591	25.033			10		.7.4 /11.7			76 R14	
23	1'38.758		30.331		25 973	222 ∩	11		23.702	29.453		26.814	
24	1 30.7 30		27 735	22 734	25.973 25.408	222.0	11 12	1'42.730	23.508	28.773	24.065	26.384	205.1
	1'38 840		27.735 27.816	22.734	25.408	221.7	12	1'42.730 1'42.794	23.508 23.348	28.773 28.713	24.065 24.600	26.384 26.133	205.1 215.0
	1'38.840		27.735 27.816	22.809	25.408 25.226	221.7 220.6	12 13 14	<b>1'42.730</b> <b>1'42.794</b> 1'49.873	23.508 23.348 23.692	28.773 28.713 29.158	24.065 24.600 24.816	26.384 26.133 32.207	205.1
			27.816	22.809	25.408	221.7 220.6	12 13 14	1'42.730 1'42.794 1'49.873 F 4'39.562	23.508 23.348 23.692 3'17.533	28.773 28.713 29.158 30.324	24.065 24.600 24.816 24.938	26.384 26.133 32.207 26.767	205.1 215.0 211.5
23r		22.989 Bastien CHE	27.816 SAUX	22.809 Racing T	25.408 25.226 eam Germ	221.7 220.6	12 13 14 15	1'42.730 1'42.794 1'49.873 F 4'39.562 1'42.875	23.508 23.348 23.692 3'17.533 23.359	28.773 28.713 29.158 30.324 28.570	24.065 24.600 24.816 24.938 24.556	26.384 26.133 32.207 26.767 26.390	205.1 215.0 211.5 215.1
23r	d 8	22.989 Bastien CHE Ru	27.816 <b>ESAUX</b> uns=3 To	22.809 Racing Total laps=1	25.408 25.226 eam Germ 8 Full	221.7 220.6 nan SWI	12 13 14 15 16	1'42.730 1'42.794 1'49.873 F 4'39.562 1'42.875 1'41.581	23.508 23.348 23.692 3'17.533 23.359 23.306	28.773 28.713 29.158 30.324	24.065 24.600 24.816 24.938	26.384 26.133 32.207 26.767	205.1 215.0 211.5 215.1 213.0
23r	d 8 E	22.989  Bastien CHE Ru 29.410	27.816 ESAUX uns=3 To 33.119	22.809  Racing Total laps=1  26.836	25.408 25.226 eam Germ 8 Full 27.977	221.7 220.6 nan SWI laps=13	12 13 14 15 16	1'42.730 1'42.794 1'49.873 4'39.562 1'42.875 1'41.581 nfinished	23.508 23.348 23.692 3'17.533 23.359 23.306 22.893	28.773 28.713 29.158 30.324 28.570 28.114	24.065 24.600 24.816 24.938 24.556 23.827	26.384 26.133 32.207 26.767 26.390 26.334	205.1 215.0 211.5 215.1 213.0 215.4
23rd	1'57.342 1'47.316	22.989  Bastien CHE  Rt  29.410 24.312	27.816 ESAUX Ins=3 To 33.119 30.852	22.809 Racing Total laps=1	25.408 25.226 eam Germ 8 Full 27.977 26.966	221.7 220.6 nan SWI laps=13 216.7	12 13 14 15 16 u	1'42.730 1'42.794 1'49.873 F 4'39.562 1'42.875 1'41.581 nfinished	23.508 23.348 23.692 3'17.533 23.359 23.306	28.773 28.713 29.158 30.324 28.570 28.114	24.065 24.600 24.816 24.938 24.556	26.384 26.133 32.207 26.767 26.390 26.334	205.1 215.0 211.5 215.1 213.0
1 2 3	1'57.342 1'47.316 1'44.294	22.989  Bastien CHE  Rt  29.410 24.312 23.437	27.816  ESAUX uns=3 To 33.119 30.852 29.316	22.809  Racing Total laps=1  26.836  25.186  24.851	25.408 25.226 eam Germ 8 Full 27.977	221.7 220.6 nan SWI laps=13	12 13 14 15 16	1'42.730 1'42.794 1'49.873 F 4'39.562 1'42.875 1'41.581 nfinished	23.508 23.348 2 23.692 3'17.533 23.359 23.306 22.893	28.773 28.713 29.158 30.324 28.570 28.114	24.065 24.600 24.816 24.938 24.556 23.827	26.384 26.133 32.207 26.767 26.390 26.334	205.1 215.0 211.5 215.1 213.0 215.4 3WE
23rd	1'57.342 1'47.316 1'44.294 2'26.703	22.989  Bastien CHE  Ru  29.410 24.312 23.437 P 23.259	27.816 ESAUX Ins=3 To 33.119 30.852	22.809  Racing Total laps=1  26.836  25.186	25.408 25.226 eam Germ 8 Full 27.977 26.966 26.690	221.7 220.6 nan SWI laps=13 216.7 220.3	12 13 14 15 16 u	1'42.730 1'42.794 1'49.873 F 4'39.562 1'42.875 1'41.581 nfinished	23.508 23.348 2 23.692 3'17.533 23.359 23.306 22.893	28.773 28.713 29.158 30.324 28.570 28.114	24.065 24.600 24.816 24.938 24.556 23.827	26.384 26.133 32.207 26.767 26.390 26.334	205.1 215.0 211.5 215.1 213.0 215.4 3WE
1 2 3 4 5	1'57.342 1'47.316 1'44.294 2'26.703 11'24.742	22.989  Bastien CHE  Ru  29.410 24.312 23.437 P 23.259 10'00.834	27.816 ESAUX uns=3 To 33.119 30.852 29.316 28.975	22.809  Racing Total laps=1  26.836  25.186  24.851  24.790	25.408 25.226 eam Germ 8 Full 27.977 26.966 26.690 1'09.679	221.7 220.6 nan SWI laps=13 216.7 220.3	12 13 14 15 16 u	1'42.730 1'42.794 1'49.873 F 4'39.562 1'42.875 1'41.581 nfinished	23.508 23.348 23.692 3'17.533 23.359 23.306 22.893 <b>akim STE</b> l	28.773 28.713 29.158 30.324 28.570 28.114	24.065 24.600 24.816 24.938 24.556 23.827 Nordgren otal laps=1	26.384 26.133 32.207 26.767 26.390 26.334  Racing 0 Fu	205.1 215.0 211.5 215.1 213.0 215.4 3WE
1 2 3 4	1'57.342 1'47.316 1'44.294 2'26.703	22.989  Bastien CHE  Ru  29.410 24.312 23.437 P 23.259 10'00.834 23.838	27.816 ESAUX Ins=3 To 33.119 30.852 29.316 28.975 30.626	22.809  Racing Total laps=1 26.836 25.186 24.851 24.790 25.821	25.408 25.226 eam Germ 8 Full 27.977 26.966 26.690 1'09.679[ 27.461	221.7 220.6 nan SWI laps=13 216.7 220.3 221.4	12 13 14 15 16 u	1'42.730 1'42.794 1'49.873 F 4'39.562 1'42.875 1'41.581 nfinished	23.508 23.348 23.692 3'17.533 23.359 23.306 22.893 <b>akim STE</b> Ru	28.773 28.713 29.158 30.324 28.570 28.114 NSMO ns=1 To 33.521	24.065 24.600 24.816 24.938 24.556 23.827 Nordgren otal laps=1 28.895	26.384 26.133 32.207 26.767 26.390 26.334  Racing 0 Fu 28.298	205.1 215.0 211.5 215.1 213.0 215.4 3WE
1 2 3 4 5 6 7	1'57.342 1'47.316 1'44.294 2'26.703 11'24.742 1'44.415 1'41.836	22.989  Bastien CHE  Rt  29.410 24.312 23.437 P 23.259 10'00.834 23.838 22.940	27.816  ESAUX  Ins=3 To  33.119  30.852  29.316  28.975  30.626  29.430  28.860	22.809  Racing Total laps=1 26.836 25.186 24.851 24.790 25.821 24.684	25.408 25.226 eam Germ 8 Full 27.977 26.966 26.690 1'09.679[ 27.461 26.463 26.046	221.7 220.6 nan SWI laps=13 216.7 220.3 221.4 214.9 218.4	12 13 14 15 16 u	1'42.730 1'42.794 1'49.873 F 4'39.562 1'42.875 1'41.581 nfinished 2'31.392 1'48.843	23.508 23.348 23.349 3'17.533 23.359 23.306 22.893 <b>akim STE</b> Ru 1'00.678 24.586 24.034	28.773 28.713 29.158 30.324 28.570 28.114  NSMO ns=1 To 33.521 30.430 29.869	24.065 24.600 24.816 24.938 24.556 23.827 Nordgren otal laps=1 28.895 26.077 25.275	26.384 26.133 32.207 26.767 26.390 26.334  Racing 0 Fu 28.298 27.750	205.1 215.0 211.5 215.1 213.0 215.4 3WE Ill laps=8 209.3 206.6
1 2 3 4 5 6	1'57.342 1'47.316 1'44.294 2'26.703 11'24.742 1'44.415	22.989  Bastien CHE  Rt  29.410 24.312 23.437 P 23.259 10'00.834 23.838 22.940 22.879	27.816  ESAUX  Ins=3 To  33.119 30.852 29.316 28.975 30.626 29.430	22.809  Racing Total laps=1 26.836 25.186 24.851 24.790 25.821 24.684 23.990	25.408 25.226 eam Germ 8 Full 27.977 26.966 26.690 1'09.679[ 27.461 26.463 26.046 25.941	221.7 220.6 nan SWI laps=13 216.7 220.3 221.4	12 13 14 15 16 u 26th	1'42.730 1'42.794 1'49.873 F 4'39.562 1'42.875 1'41.581 nfinished 2'31.392 1'48.843 1'45.938	23.508 23.348 23.349 3'17.533 23.359 23.306 22.893 <b>akim STE</b> Ru 1'00.678 24.586 24.034 23.938	28.773 28.713 29.158 30.324 28.570 28.114  NSMO ns=1 To 33.521 30.430	24.065 24.600 24.816 24.938 24.556 23.827 Nordgren otal laps=1 28.895 26.077	26.384 26.133 32.207 26.767 26.390 26.334  Racing 0 Fu 28.298 27.750 26.760	205.1 215.0 211.5 215.1 213.0 215.4 3WE III laps=8 209.3 206.6 210.0
1 2 3 4 5 6 7 8	1'57.342 1'47.316 1'44.294 2'26.703 11'24.742 1'44.415 1'41.836 1'41.471	22.989  Bastien CHE  Rt  29.410 24.312 23.437 P 23.259 10'00.834 23.838 22.940 22.879 22.637	27.816  ESAUX  INS=3 To  33.119  30.852  29.316  28.975  30.626  29.430  28.860  28.598	22.809  Racing Total laps=1 26.836 25.186 24.851 24.790 25.821 24.684 23.990 24.053	25.408 25.226 eam Germ 8 Full 27.977 26.966 26.690 1'09.679[ 27.461 26.463 26.046	221.7 220.6 nan SWI laps=13 216.7 220.3 221.4 214.9 218.4 219.1	12 13 14 15 16 u 26th	1'42.730 1'42.794 1'49.873 F 4'39.562 1'42.875 1'41.581 nfinished 2'31.392 1'48.843 1'45.938 1'48.373 1'44.773	23.508 23.348 23.349 3'17.533 23.359 23.306 22.893 <b>akim STE</b> Ru 1'00.678 24.586 24.034	28.773 28.713 29.158 30.324 28.570 28.114  NSMO ns=1 To 33.521 30.430 29.869 29.455	24.065 24.600 24.816 24.938 24.556 23.827 Nordgren otal laps=1 28.895 26.077 25.275 25.150	26.384 26.133 32.207 26.767 26.390 26.334  Racing 0 Fu 28.298 27.750 26.760 29.830	205.1 215.0 211.5 215.1 213.0 215.4 3WE ill laps=8 209.3 206.6
23rd 1 2 3 4 5 6 7 8 9	1'57.342 1'47.316 1'44.294 2'26.703 11'24.742 1'44.415 1'41.836 1'41.471 1'40.862	22.989  Ratien CHE  29.410 24.312 23.437 P 23.259 10'00.834 23.838 22.940 22.879 22.637 22.572	27.816  ESAUX  Ins=3 To  33.119 30.852 29.316 28.975 30.626 29.430 28.860 28.598 28.414	22.809  Racing Total laps=1 26.836 25.186 24.851 24.790 25.821 24.684 23.990 24.053 23.860	25.408 25.226 eam Germ 8 Full 27.977 26.966 26.690 1'09.679 27.461 26.463 26.046 25.941 25.951	221.7 220.6 nan SWI laps=13 216.7 220.3 221.4 214.9 218.4 219.1 219.0	12 13 14 15 16 <b>26th</b> 1 2 3 4 5	1'42.730 1'42.794 1'49.873 F 4'39.562 1'42.875 1'41.581 nfinished 2'31.392 1'48.843 1'45.938 1'48.373	23.508 23.348 23.349 3'17.533 23.359 23.306 22.893 <b>akim STE</b> 8u 1'00.678 24.586 24.034 23.938 23.574	28.773 28.713 29.158 30.324 28.570 28.114  NSMO ns=1 To 33.521 30.430 29.869 29.455 28.794	24.065 24.600 24.816 24.938 24.556 23.827  Nordgren otal laps=1 28.895 26.077 25.275 25.150 24.984	26.384 26.133 32.207 26.767 26.390 26.334  Racing 0 Fu 28.298 27.750 26.760 29.830 27.421	205.1 215.0 211.5 215.1 213.0 215.4 3WE sull laps=8 209.3 206.6 210.0 212.1
23rd 1 2 3 4 5 6 7 8 9 10	1'57.342 1'47.316 1'44.294 2'26.703 11'24.742 1'44.415 1'41.836 1'41.471 1'40.862 1'40.293	22.989  Bastien CHE  Ru  29.410 24.312 23.437 P 23.259 10'00.834 23.838 22.940 22.879 22.637 22.572 P 23.022	27.816  ESAUX Ins=3 To 33.119 30.852 29.316 28.975 30.626 29.430 28.860 28.598 28.414 28.259	22.809  Racing Total laps=1  26.836 25.186 24.851 24.790 25.821 24.684 23.990 24.053 23.860 23.634	25.408 25.226 eam Germ 8 Full 27.977 26.966 26.690 1'09.679 27.461 26.463 26.046 25.941 25.951 25.828	221.7 220.6 nan SWI laps=13 216.7 220.3 221.4 214.9 218.4 219.1 219.0 219.3	12 13 14 15 16 <b>26th</b> 1 2 3 4 5 6	1'42.730 1'42.794 1'49.873 F 4'39.562 1'42.875 1'41.581 nfinished 2'31.392 1'48.843 1'45.938 1'45.938 1'44.773 1'54.562	23.508 23.348 23.349 3'17.533 23.359 23.306 22.893 <b>akim STE</b> 1'00.678 24.586 24.034 23.938 23.574 32.760	28.773 28.713 29.158 30.324 28.570 28.114  NSMO ns=1 To 33.521 30.430 29.869 29.455 28.794 30.133	24.065 24.600 24.816 24.938 24.556 23.827  Nordgren otal laps=1 28.895 26.077 25.275 25.150 24.984 25.210	26.384 26.133 32.207 26.767 26.390 26.334  Racing 0 Fu 28.298 27.750 26.760 29.830 27.421 26.459	205.1 215.0 211.5 215.1 213.0 215.4 3WE ill laps=8 209.3 206.6 210.0 212.1 206.2 212.7
23rd 1 2 3 4 5 6 7 8 9 10 11	1'57.342 1'47.316 1'44.294 2'26.703 11'24.742 1'44.415 1'41.836 1'41.471 1'40.862 1'40.293 1'44.551	22.989  Bastien CHE  Ru  29.410 24.312 23.437 P 23.259 10'00.834 23.838 22.940 22.879 22.637 22.572 P 23.022 5'11.730	27.816  ESAUX Ins=3 To 33.119 30.852 29.316 28.975 30.626 29.430 28.860 28.598 28.414 28.259 28.665	22.809  Racing Total laps=1  26.836 25.186 24.851 24.790 25.821 24.684 23.990 24.053 23.860 23.634 24.079	25.408 25.226 eam Germ 8 Full 27.977 26.966 26.690 1'09.679 27.461 26.463 26.046 25.941 25.951 25.828 28.785	221.7 220.6 nan SWI laps=13 216.7 220.3 221.4 214.9 218.4 219.1 219.0 219.3	12 13 14 15 16 <b>26th</b> 1 2 3 4 5 6 7	1'42.730 1'42.794 1'49.873 F 4'39.562 1'42.875 1'41.581 nfinished 2'31.392 1'48.843 1'45.938 1'45.938 1'44.773 1'54.562 1'43.180	23.508 23.348 23.349 3'17.533 23.359 23.306 22.893 <b>akim STE</b> 1'00.678 24.586 24.034 23.938 23.574 32.760 23.332	28.773 28.713 29.158 30.324 28.570 28.114  NSMO ns=1 To 33.521 30.430 29.869 29.455 28.794 30.133 28.401	24.065 24.600 24.816 24.938 24.556 23.827  Nordgren otal laps=1 28.895 26.077 25.275 25.150 24.984 25.210 25.065	26.384 26.133 32.207 26.767 26.390 26.334  Racing 0 Fu 28.298 27.750 26.760 29.830 27.421 26.459 26.382	205.1 215.0 211.5 215.1 213.0 215.4 3WE ill laps=8 209.3 206.6 210.0 212.1 206.2
23rd 1 2 3 4 5 6 7 8 9 10 11 12	1'57.342 1'47.316 1'44.294 2'26.703 11'24.742 1'44.415 1'41.836 1'41.471 1'40.862 1'40.293 1'44.551 6'33.336	22.989  Rastien CHE  Ru  29.410 24.312 23.437 P 23.259 10'00.834 23.838 22.940 22.879 22.637 22.572 P 23.022 5'11.730 22.823	27.816  ESAUX Ins=3 To 33.119 30.852 29.316 28.975 30.626 29.430 28.860 28.598 28.414 28.259 28.665 30.352	22.809  Racing Total laps=1  26.836  25.186  24.851  24.790  25.821  24.684  23.990  24.053  23.860  23.634  24.079  24.714	25.408 25.226 eam Germ 8 Full 27.977 26.966 26.690 1'09.679 27.461 26.463 26.046 25.941 25.951 25.828 28.785 26.540	221.7 220.6 nan SWI laps=13 216.7 220.3 221.4 214.9 218.4 219.1 219.0 219.3 219.1	12 13 14 15 16 <b>26th</b> 1 2 3 4 5 6 7 8	1'42.730 1'42.794 1'49.873 F 4'39.562 1'42.875 1'41.581 nfinished 2'31.392 1'48.843 1'45.938 1'45.938 1'44.773 1'54.562 1'43.180 1'43.023	23.508 23.348 23.348 23.692 3'17.533 23.359 22.893 <b>akim STE</b> 1'00.678 24.586 24.034 23.938 23.574 32.760 23.332 23.369 22.863	28.773 28.713 29.158 30.324 28.570 28.114  NSMO ns=1 To 33.521 30.430 29.869 29.455 28.794 30.133 28.401 28.730	24.065 24.600 24.816 24.938 24.556 23.827  Nordgren otal laps=1 28.895 26.077 25.275 25.150 24.984 25.210 25.065 24.725	26.384 26.133 32.207 26.767 26.390 26.334  Racing 0 Fu 28.298 27.750 26.760 29.830 27.421 26.459 26.382 26.199	205.1 215.0 211.5 215.1 213.0 215.4 3WE ill laps=8 209.3 206.6 210.0 212.1 206.2 212.7 209.7
23rd 1 2 3 4 5 6 7 8 9 10 11 12 13	1'57.342 1'47.316 1'44.294 2'26.703 11'24.742 1'44.415 1'41.836 1'41.471 1'40.862 1'40.293 1'44.551 6'33.336 1'41.292	22.989  Bastien CHE  Ru  29.410 24.312 23.437 P 23.259 10'00.834 23.838 22.940 22.879 22.637 22.572 P 23.022 5'11.730 22.823 22.632	27.816  ESAUX Ins=3 To 33.119 30.852 29.316 28.975 30.626 29.430 28.860 28.598 28.414 28.259 28.665 30.352 28.750	22.809  Racing Total laps=1  26.836  25.186  24.851  24.790  25.821  24.684  23.990  24.053  23.860  23.634  24.079  24.714  23.882	25.408 25.226 eam Germ 8 Full 27.977 26.966 26.690 1'09.679 27.461 26.463 26.046 25.941 25.951 25.828 28.785 26.540 25.837	221.7 220.6 nan SWI laps=13 216.7 220.3 221.4 214.9 218.4 219.1 219.0 219.3 219.1	12 13 14 15 16 <b>26th</b> 1 2 3 4 5 6 7 8 9	1'42.730 1'42.794 1'49.873 F 4'39.562 1'42.875 1'41.581 Infinished 2'31.392 1'48.843 1'45.938 1'45.938 1'44.773 1'54.562 1'43.180 1'43.023 1'42.138	23.508 23.348 23.348 23.692 3'17.533 23.359 22.893 <b>akim STE</b> 1'00.678 24.586 24.034 23.938 23.574 32.760 23.332 23.369 22.863	28.773 28.713 29.158 30.324 28.570 28.114  NSMO ns=1 To 33.521 30.430 29.869 29.455 28.794 30.133 28.401 28.730 28.301	24.065 24.600 24.816 24.938 24.556 23.827  Nordgren otal laps=1 28.895 26.077 25.275 25.150 24.984 25.210 25.065 24.725 24.587	26.384 26.133 32.207 26.767 26.390 26.334  Racing 0 Fu 28.298 27.750 26.760 29.830 27.421 26.459 26.382 26.199 26.387	205.1 215.0 211.5 215.1 213.0 215.4 3WE ill laps=8 209.3 206.6 210.0 212.1 206.2 212.7 209.7 216.1
23rd 1 2 3 4 5 6 7 8 9 10 11 12 13 14	1'57.342 1'47.316 1'44.294 2'26.703 11'24.742 1'44.415 1'41.836 1'41.471 1'40.862 1'40.293 1'44.551 6'33.336 1'41.292 1'39.324	22.989  Rastien CHE  29.410 24.312 23.437 P 23.259 10'00.834 23.838 22.940 22.879 22.637 22.572 P 23.022 5'11.730 22.823 22.632 22.342	27.816  ESAUX Ins=3 To 33.119 30.852 29.316 28.975 30.626 29.430 28.860 28.598 28.414 28.259 28.665 30.352 28.750 27.849	22.809  Racing Total laps=1  26.836  25.186  24.851  24.790  25.821  24.684  23.990  24.053  23.860  23.634  24.079  24.714  23.882  23.330	25.408 25.226 eam Germ 8 Full 27.977 26.966 26.690 1'09.679 27.461 26.463 26.046 25.941 25.951 25.828 28.785 26.540 25.837 25.513	221.7 220.6 nan SWI laps=13 216.7 220.3 221.4 214.9 218.4 219.1 219.0 219.3 219.1	12 13 14 15 16 <b>26th</b> 1 2 3 4 5 6 7 8 9	1'42.730 1'42.794 1'49.873 F 4'39.562 1'42.875 1'41.581 Infinished 2'31.392 1'48.843 1'45.938 1'45.938 1'44.773 1'54.562 1'43.180 1'43.023 1'42.138	23.508 23.348 23.348 23.692 3'17.533 23.359 22.893 <b>akim STE</b> 1'00.678 24.586 24.034 23.938 23.574 32.760 23.332 23.369 22.863	28.773 28.713 29.158 30.324 28.570 28.114  NSMO ns=1 To 33.521 30.430 29.869 29.455 28.794 30.133 28.401 28.730 28.301	24.065 24.600 24.816 24.938 24.556 23.827  Nordgren otal laps=1 28.895 26.077 25.275 25.150 24.984 25.210 25.065 24.725 24.587	26.384 26.133 32.207 26.767 26.390 26.334  Racing 0 Fu 28.298 27.750 26.760 29.830 27.421 26.459 26.382 26.199 26.387	205.1 215.0 211.5 215.1 213.0 215.4 3WE ill laps=8 209.3 206.6 210.0 212.1 206.2 212.7 209.7 216.1
23rd 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	1'57.342 1'47.316 1'44.294 2'26.703 11'24.742 1'44.415 1'41.836 1'41.471 1'40.862 1'40.293 1'44.551 6'33.336 1'41.292 1'39.324 1'39.920	22.989  Rastien CHE  29.410 24.312 23.437 P 23.259 10'00.834 23.838 22.940 22.879 22.637 22.572 P 23.022 5'11.730 22.823 22.632 22.342	27.816  ESAUX  Ins=3 To  33.119 30.852 29.316 28.975 30.626 29.430 28.860 28.598 28.414 28.259 28.665 30.352 28.750 27.849 28.048 27.881	22.809  Racing Total laps=1  26.836  25.186  24.851  24.790  25.821  24.684  23.990  24.053  23.860  23.634  24.079  24.714  23.882  23.330  23.647	25.408 25.226 eam Germ 8 Full 27.977 26.966 26.690 1'09.679 27.461 26.463 26.046 25.941 25.951 25.828 28.785 26.540 25.837 25.513 25.883	221.7 220.6 nan SWI laps=13 216.7 220.3 221.4 214.9 218.4 219.0 219.3 219.1 218.8 219.0 218.2 220.2	12 13 14 15 16 <b>26th</b> 1 2 3 4 5 6 7 8 9	1'42.730 1'42.794 1'49.873 F 4'39.562 1'42.875 1'41.581 Infinished 2'31.392 1'48.843 1'45.938 1'44.773 1'54.562 1'43.180 1'43.023 1'42.138 1'58.172 F	23.508 23.348 23.348 23.692 3'17.533 23.359 23.306 22.893 <b>akim STE</b> 1'00.678 24.586 24.034 23.938 23.574 32.760 23.332 23.369 22.863	28.773 28.713 29.158 30.324 28.570 28.114  NSMO ns=1 To 33.521 30.430 29.869 29.455 28.794 30.133 28.401 28.730 28.301 31.170	24.065 24.600 24.816 24.938 24.556 23.827  Nordgren otal laps=1 28.895 26.077 25.275 25.150 24.984 25.210 25.065 24.725 24.587 27.547	26.384 26.133 32.207 26.767 26.390 26.334  Racing 0 Fu 28.298 27.750 26.760 29.830 27.421 26.459 26.382 26.199 26.387 33.101	205.1 215.0 211.5 215.1 213.0 215.4 3WE ill laps=8 209.3 206.6 210.0 212.1 206.2 212.7 209.7 216.1





															,,,,,
Lap	Lap Time		Γ1	T2	Т3	T4	Speed	Lap	Lap Time	T1	7	2	<i>T3</i>	T4	Speed
774L	CE M	larcel BE	CKER	<u> </u>	Yamaha R	oad Rac	ing GER								
<b>27</b> th	65 M		Runs=2		otal laps=21	Full	laps=18								
1	2'50.721	1'11.5	28 35	.935	30.314	32.944									
2	2'07.630	31.7	31 34	.588	29.472	31.839	129.6								
3	1'56.722	26.6	53 32	.494	27.614	29.961	189.0								
4	1'55.482	25.9	8 32	.670	27.256	29.588	194.8								
5	1'54.927	25.8	31	.949	26.987	30.131	200.3								
6	1'53.244	25.3	75 31	.474	26.686	29.709	200.6								
7	1'52.331	25.2	26 31	.495	26.523	29.087	208.1								
8	1'51.563	24.89	90 31	.178	26.325	29.170	209.2								
9	1'51.324	24.8	17 31	.107	26.240	29.160	210.4								
10	1'50.279	25.0	59 30	.801	25.797	28.622	207.4								
11	1'49.394	24.7	05 30	.632	25.635	28.422	202.6								
12	1'48.556	24.4	30	.447	25.433	28.209	210.9								
13	1'49.665	24.6	34 30	.168	26.076	28.737	207.1								
14	1'48.663	24.7	12 30	.314	25.496	28.141	205.5								
15	1'55.721	P 24.5	78 30	.384	26.090	34.669	207.5								
16	7'59.793	6'30.1	33 32	.913	27.233	29.514									
17	1'50.436	25.2	24 30	.986	25.983	28.243	192.3								
18	1'48.653	24.3	36 30	.591	25.204	28.472	210.3								
19	1'49.027	25.0	12 30	.690	25.158	28.137	207.5								
20	1'47.962	24.3	30	.123	24.995	28.511	209.5								
21	1'46.868	24.3	10 30	.160	24.900	27.498	203.9								

Fastest Lap: Marco SIMONCELLI Metis Gilera ITA 1'32.962 20.998 26.194 21.590 24.180



