

Moto2

COMMERCIAL BANK GRAND PRIX OF QATAR Free Practice Nr. 1 Chronological Analysis of Performances

5

| Lap I | ssing the m | ish line in pit l | | T2 Time | from 1st i | ntermed. | to 2nd | intermed. | T4 Time t | from 3rd in | termediate | to finish | line |
|------------------------|----------------------------------|-------------------|-------------------------|-------------|------------|-----------|--------|------------------------|------------------|------------------|------------------|------------------|----------------|
| | Lap Time | <u>T1</u> | <i>T2</i> | <i>T3</i> | <i>T4</i> | Speed | Lap | Lap Time | T1 | <i>T2</i> | <i>T3</i> | <i>T4</i> | Speed |
| 1st | 40 Pc | I ESPARG | ARO | Tuenti HF | 40 | SPA | 13 | 2'02.401 | 26.791 | 31.397 | 30.007 | 34.206 | 278.1 |
| 151 | 40 | Ru | ns=3 To | otal laps=1 | 8 Full | laps=13 | 14 | 2'02.004 | 26.713 | 31.282 | 29.856 | 34.153 | 278.7 |
| 1 | 3'38.977 | 1'55.745 | 34.583 | 31.977 | 36.672 | 158.5 | 15 | 2'02.129 | 26.836 | 31.327 | 29.855 | 34.111 | 279.2 |
| 2 | 2'06.371 | 28.019 | 32.251 | 30.561 | 35.540 | 273.9 | 16 | 4'14.197 P | 26.747 | 31.329 | | 2'46.209 | 279.2 |
| 3 | 2'04.448 | 27.284 | 32.288 | 30.246 | 34.630 | 275.2 | 17 | 2'07.507 | 30.752 | 31.882 | 30.322 | 34.551 | 167.2 |
| 4 | 2'03.029 | 26.800 | 31.636 | 30.015 | 34.578 | 275.6 | 18 | 2'02.462 | 26.869 | 31.385 | 29.968 | 34.240 | 279.7 |
| 5 | 2'09.238 | 29.413 | 32.664 | 31.274 | 35.887 | 278.8 | 19 | 2'02.020 | 26.831 | 31.421 | 29.750 | 34.018 | 280.6 |
| 6 | 2'04.902 | 27.051 | 32.387 | 30.592 | 34.872 | 274.8 | 441- | 4 - Scot | t REDDI | NG | Marc VDS | Racing 1 | Геа GB |
| 7 | 6'00.892 | P 27.085 | 33.662 | 31.295 | 4'28.850 | 275.7 | 4th | 1 45 Scot | | _ | tal laps=1 | _ | laps=1 |
| 8 | 2'08.775 | 30.782 | 32.342 | 31.075 | 34.576 | 171.4 | | 10100 100 B | | | | | |
| 9 | 2'03.406 | 26.825 | 31.812 | 30.454 | 34.315 | 275.2 | 1 | 13'20.188 P | 1'19.740 | 35.817 | | 0'51.004 | 144.3 |
| 10 | 2'02.586 | 26.617 | 31.790 | 29.867 | 34.312 | 277.7 | 2 | 2'14.092 | 32.569 | 33.954 | 32.074 | 35.495 | 147.9 |
| 11 | 2'02.297 | 26.611 | 31.558 | 29.893 | 34.235 | 277.5 | 3 | 2'04.506 | 27.148 | 32.279 | 30.382 | 34.697 | 273.0 |
| 12 | 2'01.917 | 26.618 | 31.524 | 29.770 | 34.005 | 278.6 | 4 | 2'06.171 | 28.795 | 32.402 | 30.351 | 34.623 | 274.0 |
| 13 | 5'29.083 | P 28.419 | 34.046 | 30.697 | 3'55.921 | 272.1 | 5 | 2'03.632 | 27.038 | 31.959 | 30.157 | 34.478 | 273.3 |
| 14 | 2'10.705 | 31.615 | 32.390 | 30.918 | 35.782 | 161.9 | 6 | 2'03.763 | 27.086 | 32.036 | 30.136 | 34.505 | |
| 15 | 2'02.378 | 26.717 | 31.366_ | 30.132 | 34.163 | 282.2 | 7 | 2'05.780 | 27.155 | 33.593 | 30.552 | 34.480 | 276.2 276.9 |
| 16 | 2'01.448 | 26.502 | 31.229 | 29.732 | 33.985 | 277.0 | 8 9 | 2'02.777 | 26.819 26.830 | 31.660 31.570 | 29.855 30.035 | 34.443 34.285 | 276.9 |
| 17 | 2'05.255 | 28.884 | 31.813 | 30.184 | 34.374 | 279.4 | 10 | 2'02.720 | | 31.547 | 29.888 | 34.429 | 275.8 |
| 18 | 2'01.437 | 26.396 | 31.208 | 29.749 | 34.084 | 280.3 | 11 | 2'02.675 | 26.811 28.622 | 32.409 | | 34.429 | 275.0 |
| | | landa NAM | 7 A O A BAL | Italtrans F | Pacina To | m IDN | 12 | 5'15.392 P 2'10.648 | 33.045 | 32.498 | 30.356 | 34.749 | 145.3 |
| 2nd | 30 la | kaaki NAK | | | _ | | 13 | 2'02.802 | 26.756 | 31.620 | 30.045 | 34.381 | 274.5 |
| | | Ru | ns=3 To | otal laps=1 | 4 Fu | II laps=9 | 14 | 2'02.375 | 26.708 | 31.502 | 29.939 | 34.226 | 276.0 |
| 1 | 4'25.114 | 2'40.915 | 35.859 | 32.170 | 36.170 | 85.4 | 15 | 2'02.223 | 26.615 | 31.370 | 29.939 | 34.292 | 277.0 |
| 2 | 2'05.205 | 28.105 | 32.290 | 30.343 | 34.467 | 273.5 | 10 | 2 02.223 | 20.010 | 31.370 | 20.040 | 04.202 | 211.0 |
| 3 | 2'03.293 | 27.430 | 31.404 | 30.118 | 34.341 | 276.3 | E4h | Julia | n SIMOI | V | Italtrans F | Racing Tea | am SP |
| 4 | 2'02.715 | 26.897 | 31.408 | 30.022 | 34.388 | 276.3 | 5th | 1 60 Julia | Ru | ns=4 To | tal laps=1 | 4 Fu | ıll laps= |
| 5 | 2'02.502 | 26.850 | 31.603 | 29.871 | 34.178 | 277.4 | 1 | 3'35.249 | 1'51.701 | 34.351 | 32.148 | 37.049 | 160.2 |
| 6 | 2'03.172 | 26.958 | 31.587 | 30.275 | 34.352 | 279.7 | 2 | 2'07.471 | 28.607 | 32.716 | 31.003 | 35.145 | 273.4 |
| | 12'13.310 | | 31.203 | | 0'42.250 | 276.1 | 3 | 2'04.818 | 27.417 | 31.929 | 30.498 | 34.974 | 272.1 |
| 8 | 2'15.172 | 36.454 | 33.146 | 30.861 | 34.711 | 81.1 | 4 | 2'04.290 | 27.432 | 31.714 | 30.351 | 34.793 | 273.9 |
| 9 | 2'03.073 | 27.416 | 31.532 | 29.986 | 34.139 | 276.4 | 5 | 9'28.050 P | 30.037 | 33.254 | | 7'53.434 | 239.6 |
| 10 | 2'02.089 | 26.798 | 31.247 | 29.768 | 34.276 | 277.5 | 6 | 4'08.457 P | 54.144 | 35.156 | | 2'07.272 | 200.0 |
| 11 | 2'01.755 | 26.708 | 31.064 | 29.909 | 34.074 | 278.8 | 7 | 2'12.095 | 33.026 | 32.438 | 30.709 | 35.922 | 164.3 |
| 12 | 6'00.737 | | 31.976 | | 4'31.176 | 276.7 | 8 | 2'03.586 | 27.156 | 31.651 | 30.214 | 34.565 | 275.6 |
| 13 | 2'12.900 | 36.038 | 32.212 | 30.345 | 34.305 | 77.3 | 9 | 8'02.367 P | 27.092 | 33.632 | | 6'30.361 | 276.0 |
| 14 | 2'02.412 | 26.865 | 31.589 | 29.754 | 34.204 | 277.4 | 10 | 2'10.289 | 33.243 | 31.933 | 30.474 | 34.639 | 146.0 |
| <u> </u> | oo Es | teve RAB | ΔT | Tuenti HF | 40 | SPA | 11 | 2'12.781 | 26.939 | 39.547 | 31.975 | 34.320 | 273.5 |
| 3rd | 80 ES | | | otal laps=1 | o Full | laps=14 | 12 | 2'02.321 | 26.772 | 31.366 | 30.020 | 34.163 | 276.2 |
| | | | | | | | 13 | 2'02.707 | 26.866 | 31.373 | 30.073 | 34.395 | 276.5 |
| 1 | 4'02.297 | 2'18.947 | 34.224 | 32.459 | 36.667 | 124.1 | 14 | 2'03.759 | 28.209 | 31.314 | 29.977 | 34.259 | 257.2 |
| 2 | 2'08.643 | 29.190 | 33.331 | 31.223 | 34.899 | 272.7 | | | | | NONANA | | |
| 3 | 2'05.800 | 27.786 | 32.017 | 31.018 | 34.979 | 276.7 | 6th | 1 3 Simo | one COR | SI | NGM Mob | ` | - |
| 4 | 2'03.996 | 27.217 | 31.693 | 30.639 | 34.447 | 278.3 | | | Ru | ns=3 To | tal laps=1 | 6 Full | laps=1 |
| 5 | 2'03.806 | 27.229 | 31.803 | 30.461 | 34.313 | 278.6 | 1 | 3'26.992 | 1'43.006 | 35.874 | 32.288 | 35.824 | 142.7 |
| | 4'49.072 | | 33.346 | | 3'13.136 | 278.9 | 2 | 2'07.127 | 28.046 | 33.044 | 30.945 | 35.092 | 275.5 |
| 6 | | 31.682 | 32.608 31.713 | 30.461 | 34.492 | 164.5 | 3 | 2'04.562 | 27.190 | 32.290 | 30.480 | 34.602 | 276.4 |
| 6 7 | 2'09.243 | | .51 / 1.5 | 30.561 | 34.319 | 278.7 | 4 | 2'04.110 | 27.195 | 32.172 | 30.329 | 34.414 | 276.4 |
| 6 7 8 | 2'03.640 | 27.047 | | 30 300 | 2/1057 | 270 0 | _ | 207.110 | | ~ _ | 00.020 | 07.717 | |
| 6 7 8 9 | 2'03.640 2'03.128 | 26.967 | 31.604 | 30.200 | 34.357 | 278.0 | 5 | 2'03.406 | 26.837 | 31.886 | 30.208 | 34.475 | 275.9 |
| 6 7 8 9 10 | 2'03.640 2'03.128 2'02.725 | 26.967 26.968 | 31.604 31.496 | 30.155 | 34.106 | 278.5 | | | | | | | 275.9 277.4 |
| 6 7 8 9 | 2'03.640 2'03.128 | 26.967 | 31.604 | | | | 5 | 2'03.406 | 26.837 | 31.886 | 30.208 30.150 | 34.475 | |







| | Practic | | | - - | — | 0 | , | - | | T ^ | - - | | oto2 |
|--------------------------------------|--|--|--|--|--|---|-------------|----------------------|-------------------------------------|--|------------------------------|---------------------------------|------------------------------------|
| | Lap Time | <u>T1</u> | <i>T2</i> | <i>T3</i> | | Speed | | ap Time | | <i>T2</i> | <i>T3</i> | | Speed |
| 8 | 2'11.657 | 33.166 | 32.929 | 30.926 | 34.636 | 143.9 | 11 | 2'03.182 | | 31.629 | 30.262 | 34.339 | 275.5 |
| 9 | 2'03.473 | 27.068 | 31.733 | 30.262 | 34.410 | 275.9 | 12 | 2'03.163 | _ | 31.744 | 30.193 | 34.366 | 275.2 |
| 10 | 2'03.265 | 26.890 | 31.824 | 30.235 | 34.316 | 277.1 | 13 | 2'02.826 | | 31.551 | 30.117 | 34.256 | 275.6 |
| 11 | 2'02.997 | 26.730 | 31.744 | 30.200 | 34.323 | 276.3 | 14 | 6'09.251 | | 31.671 | | 4'40.399 | 275.8 |
| 2 | 5'26.999 | | 33.273 | | 3'54.557 | 276.2 | 15 16 | 2'22.857 | | 32.433 | 31.224 | 47.407 | 154.2 |
| 13 | 2'11.869 | 34.242 | 32.446 | 30.628 | 34.553 | 123.1 | 16 | 2'03.023 | 3 27.241 | 31.611 | 30.052 | 34.119 | 274. |
| 4 | 2'03.044 | 27.014 | 31.593 | 30.070 | 34.367 | 278.4 | 4041 | | Johann ZAR | CO | Came loc | daracing P | roj FF |
| 15 | 2'02.563 | 26.718 | 31.507 | 30.020 | 34.318 | 278.7 | 10th | 5 | | | otal laps=1 | _ | ıll laps: |
| 6 | 2'04.280 | 26.961 | 32.032 | 30.628 | 34.659 | 278.4 | | 1010 = 0 = 1 | | | | | |
| 741. | ac Mi | ka KALLIC |) | Marc VDS | S Racing T | ea FIN | | 19'35.256 | | 36.603 | | 16'00.376 | 130. |
| 7th | 36 MI | | | otal laps=1 | | laps=15 | 2 | 2'13.150 | | 33.289 | 31.316 | 35.391 | 149. |
| _ | 0150 570 | | | | | | 3 | 2'04.202 | | 31.932 | 30.210 | 34.461 | 276. |
| 1 | 2'52.579 | 1'07.975 | 35.487 | 32.559 | 36.558 | 115.4 | 4 | 2'04.627 | | 33.055 | 30.199 | 34.358 | 279. |
| 2 | 2'07.044 | 28.299 | 32.845 | 30.852 | 35.048 | 272.2 | 5 | 2'02.854 | | 31.613 | 30.018 | 34.443 | 277. |
| 3 | 2'04.078 | 27.240 | 31.844 | 30.419 | 34.575 | 275.0 | 6 | 6'59.667 | | 32.357 | | 5'29.529 | 277. |
| 4 | 2'04.359 | 27.050 | 32.309 | 30.374 | 34.626 | 276.8 | 7 | 2'09.708 | | 32.581 | 30.375 | 34.731 | 143. |
| 5 | 2'03.769 | 27.178 | 31.812 | 30.341 | 34.438 | 275.2 | 8 | 2'04.930 | | 31.748 | 30.179 | 35.603 | 280. |
| 6 | 2'03.248 | 26.942 | 31.624 | 30.195 | 34.487 | 277.2 | 9 | 2'03.238 | | 31.627 | 30.168 | 34.512 | 276. |
| 7 | 2'03.030 | 26.916 | 31.550 | 30.273 | 34.291 | 277.6 | 10 | 2'04.310 | | 31.750 | 30.259 | 35.400 | 277. |
| 8 | 2'07.220 | 27.586 | 33.863 | 30.469 | 35.302 | 276.6 | 11 | 2'03.167 | 7 26.919 | 31.502 | 30.196 | 34.550 | 277. |
| 9 | 9'01.788 | | 32.055 | 30.391 | 7'32.275 | 277.9 | 4441 | 4-1 | Alex DE ANG | FLIS | NGM Mol | bile Forwa | rd RS |
| 0 | 2'16.574 | 32.578 | 33.234 | 34.687 | 36.075 | 137.7 | 11th | 15 ′ | | | otal laps=1 | | laps= |
| 11 | 2'03.619 | 27.314 | 31.661 31.969 | 30.128 | 34.516 | 276.6 | | | | 1113–2 | otai iaps= i | 7 Tuli | іарз– |
| 2 | 2'03.315 | 26.694 | 31.654 | 30.226 | 34.426 34.319 | 277.2 | 1 | 2'37.979 | | | | | |
| 13 | 2'03.142 | 26.780 | | 30.389 | | 275.6 | 2 | 2'09.118 | | | | | |
| 14 | 2'03.115 | 26.754 | 31.715 | 30.316 | 34.330 | 275.6 | 3 | 2'06.922 | | | | | |
| 5 | 2'05.621 | 28.724 | 31.915 | 30.258 | 34.724 | 277.4 | 4 | 2'05.492 | | | | | |
| 6 | 2'03.107 | 26.959 | 31.581 | 30.243 | 34.324 | 277.4 | 5 | 2'05.024 | | | | | |
| 7 | 2'02.701 | 26.863 | 31.429 | 30.172 | 34.237 | 276.4 | 6 | 2'04.684 | | | | | |
| 8 | 2'03.707 | 27.399 | 31.785 | 30.134 | 34.389 | 280.0 | 7 | 2'10.824 | | | | | |
| | 4 a Nic | colas TER | ΩI | Mapfre A | spar Team | M SPA | 8 | 2'04.040 | | | | | |
| 8th | 18 NI | | | otal laps=1 | | laps=12 | | 10'38.273 | | | | | |
| | 0140 005 | | | | | | 10 | 2'17.312 | | | | | |
| 1 | 3'19.895 | 1'36.919 | 34.908 | 32.030 | 36.038 | 140.1 | 11 | 2'05.598 | | | | | |
| 2 | 2'06.864 | 28.072 | 32.507 | 31.253 | 35.032 | 273.3 | 12 | 2'03.127 | | | | | |
| 3 | 2'05.393 | 27.916 | 32.222 | 30.526 | 34.729 | 274.3 | 13 | 2'03.148 | | | | | |
| 4 | 2'04.033 | 27.137 | 31.864 | 30.377 | 34.655 | 275.0 | 14 | 2'06.756 | | | | | |
| 5 | 6'51.185 | | 31.965 | | 5'21.344 | 274.6 | 15 | 2'03.005 | | | | | |
| 6 | 2'10.196 | 32.349 | 32.483 | 30.712 | 34.652 | 140.6 | 16 | 2'26.500 | | | | | |
| 7 | 2'03.542 | 27.103 | 31.832 | 30.223 | 34.384 | 273.0 | _17 | 2'03.488 | 3 | | | | |
| 8 | 2'03.158 | 26.904 | 31.735 | 30.167 | 34.352 | 273.6 | 404 | 4 | Randy KRUI | имена | Technom | ag carXpe | rt S\ |
| 9 | 2'03.114 | 26.726 | 31.931 | 30.127 | 34.330 | 273.6 | 12th | 4 ' | | | otal laps=1 | | laps= |
| 10 | 2'03.458 | 26.935 | 31.606 | 30.250 | 34.667 | 275.9 | | | | | • | | |
| 11 | 2'03.201 | 26.910 | 31.711 | 30.230 | 34.350 | 273.8 | 1 | 3'05.209 | | 35.959 | 33.086 | 36.842 | 153. |
| 12 | 7'14.290 | | 35.441 | 31.851 | 5'35.699 | 273.9 | 2 | 2'08.710 | | 33.696 | 31.249 | 35.510 | 272. |
| 3 | 2'09.945 | 32.238 | 32.334 | 30.656 | 34.717 | 135.4 | 3 | 2'06.371 | | 32.981 | 30.784 | 34.961 | 272. |
| 4 | 2'03.624 | 27.039 | 31.915 | 30.228 | 34.442 | 274.4 | 4 | 2'06.781 | | 32.358 | 30.903 | 34.932 | 274. |
| 5 | 2'03.101 | 27.050 | 31.641 | 30.111 | 34.299 | 275.4 | 5 | 2'05.059 | | 32.184 | 30.432 | 34.673 | 277. |
| 6 | 2'02.795 | 26.795 | 31.573 | 30.099 | 34.328 | 276.5 | 6 | 2'04.057 | | 31.992 | 30.349 | 34.618 | 278. |
| 7 | 2'03.209 | 26.728 | 31.677 | 30.409 | 34.395 | 277.9 | 7 | 2'03.358 | | 31.802 | 30.181 | 34.230 | 280. |
| N 4 I | Do | minique A | FGFRT | Technom | ag carXpe | rt SWI | 8 | 8'54.993 | | 32.902 | 30.910 | 7'20.006 | 277. |
| 9th | 77 | = | | | | | 9 | 2'18.328 | | 36.999 | 31.346 | 34.871 | 128. |
| | | | | otal laps=1 | | laps=11 | 10 | 2'05.361 | | 32.152 | 31.072 | 34.666 | 277. |
| | | 1'19.239 | 35.924 | 33.094 | 37.001 | 151.6 | 11 | 2'09.169 | | 32.062 | 33.540 | 36.539 | 280. |
| 1 | 3'05.258 | | 33.677 | 31.328 | 35.450 | 273.2 | 12 | 6'31.304 | | 32.164 | | 4'54.353 | 274. |
| 1 | 2'08.929 | 28.474 | | 30.919 | 35.170 | 274.4 | 13 | 2'13.338 | | 33.554 | 31.172 | 34.665 | 143. |
| 1 2 3 | 2'08.929 2'06.834 | 28.038 | 32.707 | | | | | 2'04.016 | 27.256 | 32.030 | 30.312 | 34.418 | 275. |
| 1 2 3 4 | 2'08.929 2'06.834 2'05.917 | 28.038 27.780 | 32.310 | 30.832 | 34.995 | 273.6 | 14 | | | | | | |
| 1 2 3 4 5 | 2'08.929 2'06.834 2'05.917 2'04.785 | 28.038 27.780 27.520 | 32.310 32.061 | 30.832 30.617 | 34.587 | 274.3 | 15 | 2'03.652 | 27.057 | 31.763 | 30.050 | 34.782 | |
| 1 2 3 4 5 6 | 2'08.929 2'06.834 2'05.917 2'04.785 2'04.240 | 28.038 27.780 27.520 27.022 | 32.310 32.061 32.090 | 30.832 30.617 30.469 | 34.587 34.659 | 274.3 275.2 | | | 27.057 | | | | |
| 1 2 3 4 5 6 7 | 2'08.929 2'06.834 2'05.917 2'04.785 | 28.038 27.780 27.520 27.022 26.954 | 32.310 32.061 32.090 31.738 | 30.832 30.617 30.469 30.174 | 34.587 34.659 34.429 | 274.3 275.2 274.8 | 15 16 | 2'03.652 2'03.357 | 2 27.057 7 27.000 | 31.763 31.767 | 30.050 30.280 | 34.782 34.310 | 275. |
| 1 2 3 4 5 6 7 8 | 2'08.929 2'06.834 2'05.917 2'04.785 2'04.240 2'03.295 2'03.428 | 28.038 27.780 27.520 27.022 26.954 26.906 | 32.310 32.061 32.090 31.738 31.862 | 30.832 30.617 30.469 30.174 30.253 | 34.587 34.659 34.429 34.407 | 274.3 275.2 274.8 274.1 | 15 16 | 2'03.652 2'03.357 | 2 27.057 7 27.000 Marcel SCHI | 31.763 31.767 ROTTE | 30.050 30.280 Desguace | 34.782 34.310 es La Torre | 275. e S GE |
| 1 2 3 4 5 6 7 8 | 2'08.929 2'06.834 2'05.917 2'04.785 2'04.240 2'03.295 2'03.428 8'33.516 | 28.038 27.780 27.520 27.022 26.954 26.906 | 32.310 32.061 32.090 31.738 31.862 32.812 | 30.832 30.617 30.469 30.174 30.253 32.772 | 34.587 34.659 34.429 34.407 6'57.517 | 274.3 275.2 274.8 274.1 274.9 | 15 | 2'03.652 2'03.357 | 2 27.057 7 27.000 Marcel SCHI | 31.763 31.767 ROTTE | 30.050 30.280 | 34.782 34.310 es La Torre | 276.2 275.0 e S GE laps=1 |
| 1 2 3 4 5 6 7 | 2'08.929 2'06.834 2'05.917 2'04.785 2'04.240 2'03.295 2'03.428 | 28.038 27.780 27.520 27.022 26.954 26.906 | 32.310 32.061 32.090 31.738 31.862 | 30.832 30.617 30.469 30.174 30.253 | 34.587 34.659 34.429 34.407 | 274.3 275.2 274.8 274.1 | 15 16 | 2'03.652 2'03.357 | 2 27.057 7 27.000 Marcel SCHI | 31.763 31.767 ROTTE Ins=2 To | 30.050 30.280 Desguace | 34.782 34.310 es La Torre | 275. e S GE laps= |





| Liee | Pracuo | ce Nr. 1 | | | | | | | | | | IVI | oto2 |
|---|---|---|---|---|--|---|---|---|---|---|--|--|---|
| Lap | Lap Time | T1 | T2 | Т3 | T4 | Speed | Lap | Lap Time | T1 | T2 | Т3 | T4 | Speed |
| 2 | 2'10.129 | 29.290 | 33.645 | 31.410 | 35.784 | 271.9 | 6 | 2'06.017 | 28.069 | 32.341 | 30.636 | 34.971 | 277.4 |
| 3 | 2'07.241 | 28.072 | 33.141 | 30.932 | 35.096 | 275.4 | 7 | 8'01.228 F | | 32.334 | 30.501 | 6'30.966 | 277.5 |
| 4 | 2'05.650 | 27.665 | 32.589 | 30.474 | 34.922 | 278.7 | 8 | 2'19.361 | 34.587 | 34.368 | 32.677 | 37.729 | 147.9 |
| 5 | 2'04.838 | 27.553 | 32.289 | 30.269 | 34.727 | 277.9 | 9 | 2'06.591 | 27.843 | 32.581 | 30.733 | 35.434 | 274.1 |
| 6 | 10'20.507 | | 32.151 | 30.624 | 8'50.131 | 276.8 | 10 | 2'06.687 | 27.492 | 33.218 | 31.062 | 34.915 | 277.7 |
| 7 | 2'17.388 | 35.783 | 33.239 | 32.320 | 36.046 | 129.9 | 11 | 2'04.514 | 27.565 | 31.967 | 30.345 | 34.637 | 278.0 |
| 8 | 2'06.535 | 27.585 | 32.507 | 30.872 | 35.571 | 278.2 | 12 | 6'57.874 F | 27.544 | 32.181 | 30.629 | 5'27.520 | 277.6 |
| 9 | 2'05.038 | 27.326 | 32.168 | 30.783 | 34.761 | 278.2 | 13 | 2'15.451 | 34.622 | 33.090 | 31.463 | 36.276 | 157.9 |
| 10 | 2'06.705 | 29.620 | 32.060 | 30.329 | 34.696 | 279.6 | 14 | 2'06.786 | 27.489 | 31.964 | 30.907 | 36.426 | 277.9 |
| 11 | 2'04.192 | 27.200 | 32.203 | 30.166 | 34.623 | 277.0 | 15 | 2'04.204 | 27.456 | 32.070 | 30.064 | 34.614 | 275.2 |
| 12 | 2'04.886 | 27.482 | 32.173 | 30.530 | 34.701 | 278.4 | 16 | 2'03.783 | 27.083 | 31.778 | 30.405 | 34.517 | 278.3 |
| 13 | 2'04.154 | 27.232 | 31.966 | 30.268 | 34.688 | 275.9 | | | | | l'a Mata O | | |
| 14 | 2'12.915 | 32.139 | 35.039 | 30.589 | 35.148 | 274.6 | 17t | h∣ 63 ^M '' | ke DI MEG | | Jir Moto2 | | FRA |
| 15 | 2'04.154 | 27.202 | 31.935 | 30.378 | 34.639 | 280.4 | | 00 | Ru | ns=2 To | otal laps=1 | 7 Full | laps=14 |
| 16 | 2'03.509 | 26.911 | 31.865 | 30.111 | 34.622 | 277.2 | 1 | 3'06.232 | 1'19.891 | 35.832 | 33.263 | 37.246 | 123.7 |
| 17 | 2'26.943 | 30.932 | 38.501 | 34.533 | 42.977 | 277.9 | 2 | 2'11.736 | 28.538 | 33.206 | 31.145 | 38.847 | 275.3 |
| - | | | | Desguesa | 00 Lo Torr | DEL | 3 | 2'06.950 | 27.760 | 32.878 | 30.945 | 35.367 | 271.6 |
| 14tl | h 19 ^{xa} | avier SIME | | _ | es La Torr | | 4 | 2'06.393 | 27.602 | 32.549 | 30.971 | 35.271 | 272.6 |
| | | Ru | ıns=3 To | otal laps=1 | 6 Full | l laps=11 | 5 | 2'10.649 | 27.310 | 32.319 | 34.133 | 36.887 | 271.9 |
| 1 | 3'24.042 | 1'38.417 | 36.368 | 32.546 | 36.711 | 134.4 | 6 | 2'06.013 | 27.271 | 32.868 | 30.857 | 35.017 | 270.7 |
| 2 | 2'10.904 | 29.751 | 34.671 | 31.089 | 35.393 | 272.5 | 7 | 9'27.122 F | | 33.588 | 31.935 | 7'54.338 | 273.7 |
| 3 | 2'06.358 | 27.888 | 32.748 | 30.851 | 34.871 | 274.6 | 8 | 2'25.856 | 39.408 | 33.940 | 30.749 | 41.759 | 103.1 |
| 4 | 2'05.688 | 27.631 | 32.446 | 30.502 | 35.109 | 274.6 | 9 | 2'03.834 | 26.941 | 31.775 | 30.382 | 34.736 | 273.8 |
| 5 | 2'05.153 | 27.516 | 32.229 | 30.574 | 34.834 | 273.0 | 10 | 2'07.967 | 26.951 | 32.678 | 31.439 | 36.899 | 273.6 |
| 6 | 2'06.299 | 28.617 | 32.406 | 30.651 | 34.625 | 273.2 | 11 | 2'14.053 | 30.988 | 35.055 | 31.451 | 36.559 | 271.0 |
| 7 | 2'04.372 | 27.234 | 32.073 | 30.425 | 34.640 | 275.0 | 12 | 2'07.521 | 27.287 | 33.695 | 31.373 | 35.166 | 273.4 |
| 8 | 2'06.969 | 27.245 | 33.466 | 31.068 | 35.190 | 273.2 | 13 | 2'17.900 | 27.062 | 33.151 | 39.879 | 37.808 | 269.2 |
| 9 | 2'04.101 | 27.185 | 31.987 | 30.340 | 34.589 | 273.8 | 14 | 2'04.220 | 27.090 | 31.865 | 30.425 | 34.840 | 273.0 |
| 10 | 9'59.645 | P 28.106 | 33.370 | 31.147 | 8'27.022 | 271.7 | 15 | 2'06.018 | 28.385 | 32.506 | 30.225 | 34.902 | 272.8 |
| 11 | 2'09.807 | 32.064 | 32.572 | 30.564 | 34.607 | 133.6 | 16 | 2'25.208 | 27.088 | 35.622 | 33.275 | 49.223 | 272.5 |
| 12 | 2'03.973 | 27.073 | 32.049 | 30.294 | 34.557 | 273.4 | 17 | 2'04.286 | 27.282 | 31.930 | 30.427 | 34.647 | 275.7 |
| 13 | 2'04.074 | 27.186 | 31.941 | 30.351 | 34.596 | 273.2 | | | | | | | |
| | | | | | | 210.2 | | | | | The state of | I- DTT O | |
| 14 | 2'03.626 | 27.093 | 31.743 | 30.272 | 34.518 | 273.6 | 18t | h 14 Ra | tthapark V | | | da PTT Gr | |
| 14 15 | 2'03.626 4'33.814 | | | | | | 18t | h 14 Ra | = | | Thai Hono otal laps=1 | | |
| | | | 31.743 | 30.272 | 34.518 | 273.6 | 18tl | h 14 Ra | = | | | | |
| 15 | 4'33.814 2'07.933 | P 27.570 30.699 | 31.743 32.677 32.185 | 30.272 30.612 30.531 | 34.518 3'02.955 34.518 | 273.6 273.4 150.3 | 1 | 14 | Ru | ns=3 To | otal laps=1 | 4 Fu | ıll laps=9 |
| 15 16 | 4'33.814 2'07.933 | P 27.570 30.699 attia PASIN | 31.743 32.677 32.185 | 30.272 30.612 30.531 NGM Mol | 34.518 3'02.955 34.518 bile Racin | 273.6 273.4 150.3 g ITA | | 3'06.656 2'07.857 | Ru 1'21.623 | ns=3 To 35.451 | otal laps=1 32.805 | 4 Fu 36.777 | III laps=9 157.2 |
| 15 | 4'33.814 2'07.933 | P 27.570 30.699 attia PASIN | 31.743 32.677 32.185 | 30.272 30.612 30.531 | 34.518 3'02.955 34.518 bile Racin | 273.6 273.4 150.3 | 1 2 | 3'06.656 | Ru 1'21.623 28.955 | ns=3 To 35.451 32.644 | 32.805 31.160 | 4 Fu 36.777 35.098 | 157.2 259.8 |
| 15 16 | 4'33.814 2'07.933 | P 27.570 30.699 attia PASIN | 31.743 32.677 32.185 | 30.272 30.612 30.531 NGM Mol | 34.518 3'02.955 34.518 bile Racin | 273.6 273.4 150.3 g ITA | 1 2 3 | 3'06.656 2'07.857 2'06.962 | Ru 1'21.623 28.955 27.846 | ns=3 To 35.451 32.644 32.732 | 32.805 31.160 30.976 | 36.777 35.098 35.408 | 157.2 259.8 276.9 |
| 15 16 15tl | 4'33.814 2'07.933 h 54 M ³ | P 27.570 30.699 attia PASIN | 31.743 32.677 32.185 NI uns=3 To | 30.272 30.612 30.531 NGM Molotal laps=1 | 34.518 3'02.955 34.518 bile Racing | 273.6 273.4 150.3 g ITA l laps=12 | 1 2 3 4 | 3'06.656 2'07.857 2'06.962 2'06.112 | Ru 1'21.623 28.955 27.846 27.584 | 35.451 32.644 32.732 32.498 | 32.805 31.160 30.976 30.931 | 4 Fu 36.777 35.098 35.408 35.099 | 157.2 259.8 276.9 278.0 |
| 15 16 15tl | 4'33.814 2'07.933 h 54 Ma 2'33.914 | P 27.570 30.699 attia PASIN Ru 48.094 | 31.743 32.677 32.185 NI uns=3 To 36.731 | 30.272 30.612 30.531 NGM Molotal laps=1 32.874 | 34.518 3'02.955 34.518 bile Racing 7 Full 36.215 | 273.6 273.4 150.3 g ITA l laps=12 154.6 | 1 2 3 4 5 | 3'06.656 2'07.857 2'06.962 2'06.112 2'05.293 | Ru 1'21.623 28.955 27.846 27.584 27.568 | 35.451 32.644 32.732 32.498 32.238 | 32.805 31.160 30.976 30.931 30.803 | 36.777 35.098 35.408 35.099 34.684 | 157.2 259.8 276.9 278.0 276.0 |
| 15 16 15tl | 4'33.814 2'07.933 h 54 M 2'33.914 2'07.499 | 27.570 30.699 attia PASIN Ru 48.094 28.228 | 31.743 32.677 32.185 VII Ins=3 To 36.731 32.894 | 30.272 30.612 30.531 NGM Mol otal laps=1 32.874 31.272 | 34.518 3'02.955 34.518 bile Racing 7 Full 36.215 35.105 | 273.6 273.4 150.3 g ITA I laps=12 154.6 278.0 | 1 2 3 4 5 | 3'06.656 2'07.857 2'06.962 2'06.112 2'05.293 2'03.992 | Ru 1'21.623 28.955 27.846 27.584 27.568 27.108 27.228 | ns=3 To 35.451 32.644 32.732 32.498 32.238 31.960 | 32.805 31.160 30.976 30.931 30.803 30.448 | 36.777 35.098 35.408 35.099 34.684 34.476 | 157.2 259.8 276.9 276.0 276.0 278.1 |
| 15 16 15tl 1 2 3 | 4'33.814 2'07.933 h 54 M 2'33.914 2'07.499 2'06.320 | P 27.570 30.699 attia PASIN Ru 48.094 28.228 27.771 | 31.743 32.677 32.185 VI Ins=3 To 36.731 32.894 32.539 | 30.272 30.612 30.531 NGM Molotal laps=1 32.874 31.272 30.979 | 34.518 3'02.955 34.518 bile Racing 7 Full 36.215 35.105 35.031 | 273.6 273.4 150.3 g ITA 1 laps=12 154.6 278.0 277.8 | 1 2 3 4 5 6 7 | 3'06.656 2'07.857 2'06.962 2'06.112 2'05.293 2'03.992 2'03.878 | Ru 1'21.623 28.955 27.846 27.584 27.568 27.108 27.228 | ns=3 To 35.451 32.644 32.732 32.498 32.238 31.960 31.962[| 32.805 31.160 30.976 30.931 30.803 30.448 30.286 | 36.777 35.098 35.408 35.099 34.684 34.476 34.402 | 157.2 259.8 276.9 278.0 276.0 278.1 279.5 |
| 15 16 15tl 1 2 3 4 | 4'33.814 2'07.933 n 54 M 2'33.914 2'07.499 2'06.320 2'06.044 | P 27.570 30.699 attia PASIN Ru 48.094 28.228 27.771 27.642 | 31.743 32.677 32.185 VI Ins=3 To 36.731 32.894 32.539 32.510 | 30.272 30.612 30.531 NGM Molotal laps=1 32.874 31.272 30.979 31.040 | 34.518 3'02.955 34.518 bile Racing 7 Full 36.215 35.105 35.031 34.852 | 273.6 273.4 150.3 g ITA I laps=12 154.6 278.0 277.8 278.2 | 1 2 3 4 5 6 7 | 3'06.656 2'07.857 2'06.962 2'06.112 2'05.293 2'03.992 2'03.878 | Ru 1'21.623 28.955 27.846 27.584 27.568 27.108 27.228 | ns=3 To 35.451 32.644 32.732 32.498 32.238 31.960 31.962[33.165 | 32.805 31.160 30.976 30.931 30.803 30.448 30.286 31.087 | 36.777 35.098 35.408 35.099 34.684 34.476 34.402[9'14.111 | 157.2 259.8 276.9 278.0 276.0 278.1 279.5 279.0 |
| 15 16 15tl 1 2 3 4 5 | 4'33.814 2'07.933 h 54 M 2'33.914 2'07.499 2'06.320 2'06.044 2'04.999 | P 27.570 30.699 attia PASIN Ru 48.094 28.228 27.771 27.642 27.201 | 31.743 32.677 32.185 VII sins=3 To 36.731 32.894 32.539 32.510 32.182 | 30.272 30.612 30.531 NGM Molotal laps=1 32.874 31.272 30.979 31.040 30.774 | 34.518 3'02.955 34.518 bile Racing 7 Full 36.215 35.105 35.031 34.852 34.842 | 273.6 273.4 150.3 g ITA I laps=12 154.6 278.0 277.8 278.2 278.7 | 1 2 3 4 5 6 7 8 | 3'06.656 2'07.857 2'06.962 2'06.112 2'05.293 2'03.992 2'03.878 10'50.175 2'23.517 | Ru 1'21.623 28.955 27.846 27.584 27.568 27.108 27.228 31.812 35.337 27.735 | ns=3 To 35.451 32.644 32.732 32.498 32.238 31.960 31.962[33.165 34.221 | 32.805 31.160 30.976 30.931 30.803 30.448 30.286 31.087 36.286 30.919 | 36.777 35.098 35.408 35.099 34.684 34.476 34.402[9'14.111 37.673 | 157.2 259.8 276.9 278.0 276.0 278.1 279.5 279.0 |
| 15 16 15tl 1 2 3 4 5 6 | 4'33.814 2'07.933 54 2'33.914 2'07.499 2'06.320 2'06.044 2'04.999 2'04.574 | P 27.570 30.699 attia PASIN Ru 48.094 28.228 27.771 27.642 27.201 27.297 | 31.743 32.677 32.185 VIIIns=3 To 36.731 32.894 32.539 32.510 32.182 31.993 | 30.272 30.612 30.531 NGM Molotal laps=1 32.874 31.272 30.979 31.040 30.774 30.695 | 34.518 3'02.955 34.518 bile Racine 7 Full 36.215 35.105 35.031 34.852 34.842 34.589 | 273.6 273.4 150.3 g ITA I laps=12 154.6 278.0 277.8 278.2 278.7 277.2 | 1 2 3 4 5 6 7 8 9 | 3'06.656 2'07.857 2'06.962 2'06.112 2'05.293 2'03.992 2'03.878 10'50.175 2'23.517 2'06.499 | Ru 1'21.623 28.955 27.846 27.584 27.568 27.108 27.228 31.812 35.337 27.735 | ns=3 To 35.451 32.644 32.732 32.498 32.238 31.960 31.962[33.165 34.221 32.703 | 32.805 31.160 30.976 30.931 30.803 30.448 30.286 31.087 36.286 30.919 | 4 Fu 36.777 35.098 35.408 35.099 34.684 34.476 34.402 9'14.111 37.673 35.142 | 157.2 259.8 276.9 278.0 276.0 278.1 279.5 279.0 145.6 278.2 |
| 15 16 15tl 1 2 3 4 5 6 7 | 4'33.814 2'07.933 1 54 M 2'33.914 2'07.499 2'06.320 2'06.044 2'04.999 2'04.574 2'15.923 | P 27.570 30.699 attia PASIN Ru 48.094 28.228 27.771 27.642 27.201 27.297 29.298 27.229 | 31.743 32.677 32.185 VII 36.731 32.894 32.539 32.510 32.182 31.993 35.006 | 30.272 30.612 30.531 NGM Molotal laps=1 32.874 31.272 30.979 31.040 30.774 30.695 36.907 | 34.518 3'02.955 34.518 bile Racine 7 Full 36.215 35.105 35.031 34.852 34.842 34.589 34.712 | 273.6 273.4 150.3 g ITA I laps=12 154.6 278.0 277.8 278.2 278.7 277.2 277.9 | 1 2 3 4 5 6 7 8 9 10 11 | 3'06.656 2'07.857 2'06.962 2'06.112 2'05.293 2'03.992 2'03.878 10'50.175 F 2'23.517 2'06.499 7'16.593 F | Ru 1'21.623 28.955 27.846 27.584 27.568 27.108 27.228 31.812 35.337 27.735 | ns=3 To 35.451 32.644 32.732 32.498 32.238 31.960 31.962 33.165 34.221 32.703 32.317 | 32.805 31.160 30.976 30.931 30.803 30.448 30.286 31.087 36.286 30.919 31.258 | 4 Fu 36.777 35.098 35.408 35.099 34.684 34.476 34.402 9'14.111 37.673 35.142 5'45.461 | 157.2 259.8 276.9 278.0 276.0 278.1 279.5 279.0 145.6 278.2 275.3 |
| 15 16 15tl 1 2 3 4 5 6 7 8 | 2'33.914 2'07.499 2'06.320 2'06.044 2'04.999 2'04.574 2'15.923 2'06.795 | P 27.570 30.699 attia PASIN Ru 48.094 28.228 27.771 27.642 27.201 27.297 29.298 27.229 | 31.743 32.677 32.185 VII 36.731 32.894 32.539 32.510 32.182 31.993 35.006 33.161 | 30.272 30.612 30.531 NGM Molotal laps=1 32.874 31.272 30.979 31.040 30.774 30.695 36.907 30.702 | 34.518 3'02.955 34.518 bille Racine 7 Full 36.215 35.105 35.031 34.852 34.842 34.589 34.712 35.703 | 273.6 273.4 150.3 g ITA I laps=12 154.6 278.0 277.8 278.2 278.7 277.2 277.9 278.4 277.7 142.8 | 1 2 3 4 5 6 7 8 9 10 11 | 3'06.656 2'07.857 2'06.962 2'06.112 2'05.293 2'03.992 2'03.878 10'50.175 F 2'23.517 2'06.499 7'16.593 F 2'29.092 | Ru 1'21.623 28.955 27.846 27.584 27.568 27.108 27.228 31.812 35.337 27.735 27.557 32.871 | ns=3 Te 35.451 32.644 32.732 32.498 32.238 31.960 31.962[33.165 34.221 32.703 32.317 38.389 | 32.805 31.160 30.976 30.931 30.803 30.448 30.286 31.087 36.286 30.919 31.258 39.853 | 4 Fu 36.777 35.098 35.408 35.099 34.684 34.476 34.402 9'14.111 37.673 35.142 5'45.461 37.979 | 157.2 259.8 276.9 278.0 276.0 278.1 279.5 279.0 145.6 278.2 275.3 130.5 |
| 15 16 15tl 1 2 3 4 5 6 7 8 9 | 2'33.914 2'07.499 2'06.320 2'06.044 2'04.999 2'04.574 2'15.923 2'06.795 9'13.826 | P 27.570 30.699 attia PASIN Ru 48.094 28.228 27.771 27.642 27.201 27.297 29.298 27.229 P 27.115 | 31.743 32.677 32.185 VII 36.731 32.894 32.539 32.510 32.182 31.993 35.006 33.161 31.984 | 30.272 30.612 30.531 NGM Molotal laps=1 32.874 31.272 30.979 31.040 30.774 30.695 36.907 30.702 31.110 | 34.518 3'02.955 34.518 bile Racine 7 Full 36.215 35.105 35.031 34.852 34.842 34.589 34.712 35.703 7'43.617 | 273.6 273.4 150.3 g ITA I laps=12 154.6 278.0 277.8 278.2 278.7 277.2 277.9 278.4 277.7 | 1 2 3 4 5 6 7 8 9 10 11 12 13 14 | 3'06.656 2'07.857 2'06.962 2'06.112 2'05.293 2'03.992 2'03.878 10'50.175 2'23.517 2'06.499 7'16.593 2'29.092 2'23.213 2'03.972 | Ru 1'21.623 28.955 27.846 27.584 27.568 27.108 27.228 31.812 35.337 27.735 27.557 32.871 28.391 27.363 | ns=3 To 35.451 32.644 32.732 32.498 32.238 31.960 31.962 33.165 34.221 32.703 32.317 38.389 34.066 31.817 | 32.805 31.160 30.976 30.931 30.803 30.448 30.286 31.087 36.286 30.919 31.258 39.853 31.279 30.472 | 4 Fu 36.777 35.098 35.408 35.099 34.684 34.476 34.402 9'14.111 37.673 35.142 5'45.461 37.979 49.477 34.320 | 157.2 259.8 276.9 278.0 276.0 278.1 279.5 279.0 145.6 278.2 275.3 130.5 277.1 |
| 15 16 15tl 1 2 3 4 5 6 7 8 9 | 2'33.914 2'07.499 2'06.320 2'06.044 2'04.999 2'04.574 2'15.923 2'06.795 9'13.826 | P 27.570 30.699 attia PASIN Ru 48.094 28.228 27.771 27.642 27.201 27.297 29.298 27.229 P 27.115 32.442 | 31.743 32.677 32.185 VIII 36.731 32.894 32.539 32.510 32.182 31.993 35.006 33.161 31.984 32.489 | 30.272 30.612 30.531 NGM Molotal laps=1 32.874 31.272 30.979 31.040 30.774 30.695 36.907 30.702 31.110 30.762 | 34.518 3'02.955 34.518 bile Racine 7 Full 36.215 35.105 35.031 34.852 34.842 34.589 34.712 35.703 7'43.617 34.667 | 273.6 273.4 150.3 g ITA I laps=12 154.6 278.0 277.8 278.2 278.7 277.2 277.9 278.4 277.7 142.8 279.3 278.4 | 1 2 3 4 5 6 7 8 9 10 11 12 13 14 | 3'06.656 2'07.857 2'06.962 2'06.112 2'05.293 2'03.992 2'03.878 10'50.175 2'23.517 2'06.499 7'16.593 2'29.092 2'23.213 2'03.972 | Ru 1'21.623 28.955 27.846 27.584 27.568 27.108 27.228 31.812 35.337 27.735 27.557 32.871 28.391 27.363 | ns=3 To 35.451 32.644 32.732 32.498 32.238 31.960 31.962[33.165 34.221 32.703 32.317 38.389 34.066 31.817 | 32.805 31.160 30.976 30.931 30.803 30.448 30.286 31.087 36.286 30.919 31.258 39.853 31.279 30.472 | 4 Fu 36.777 35.098 35.408 35.099 34.684 34.476 34.402 9'14.111 37.673 35.142 5'45.461 37.979 49.477 34.320 acing Tear | 18 laps=9 157.2 259.8 276.9 278.0 276.0 278.1 279.5 279.0 145.6 278.2 275.3 130.5 273.4 277.1 |
| 15 16 15tl 1 2 3 4 5 6 7 8 9 | 2'33.914 2'07.499 2'06.320 2'06.044 2'04.999 2'04.574 2'15.923 2'06.795 9'13.826 2'10.360 2'18.730 | P 27.570 30.699 attia PASIN Ru 48.094 28.228 27.771 27.642 27.201 27.297 29.298 27.229 P 27.115 32.442 27.253 | 31.743 32.677 32.185 NI 36.731 32.894 32.539 32.510 32.182 31.993 35.006 33.161 31.984 32.489 36.901 | 30.272 30.612 30.531 NGM Molotal laps=1 32.874 31.272 30.979 31.040 30.774 30.695 36.907 30.702 31.110 30.762 34.601 | 34.518 3'02.955 34.518 bile Racine 7 Full 36.215 35.105 35.031 34.852 34.842 34.589 34.712 35.703 7'43.617 34.667 39.975 | 273.6 273.4 150.3 g ITA I laps=12 154.6 278.0 277.8 278.2 278.7 277.2 277.9 278.4 277.7 142.8 279.3 | 1 2 3 4 5 6 7 8 9 10 11 12 13 | 3'06.656 2'07.857 2'06.962 2'06.112 2'05.293 2'03.992 2'03.878 10'50.175 2'23.517 2'06.499 7'16.593 2'29.092 2'23.213 2'03.972 | Ru 1'21.623 28.955 27.846 27.584 27.568 27.108 27.228 31.812 35.337 27.735 27.557 32.871 28.391 27.363 | ns=3 To 35.451 32.644 32.732 32.498 32.238 31.960 31.962[33.165 34.221 32.703 32.317 38.389 34.066 31.817 | 32.805 31.160 30.976 30.931 30.803 30.448 30.286 31.087 36.286 30.919 31.258 39.853 31.279 30.472 | 4 Fu 36.777 35.098 35.408 35.099 34.684 34.476 34.402 9'14.111 37.673 35.142 5'45.461 37.979 49.477 34.320 acing Tear | 157.2 259.8 276.9 278.0 276.0 278.1 279.5 279.0 145.6 278.2 275.3 130.5 277.1 |
| 15 16 15tl 1 2 3 4 5 6 7 8 9 10 11 12 | 2'33.914 2'07.499 2'06.320 2'06.044 2'04.999 2'04.574 2'15.923 2'06.795 9'13.826 2'10.360 2'18.730 2'05.566 | P 27.570 30.699 attia PASIN Ru 48.094 28.228 27.771 27.642 27.201 27.297 29.298 27.229 P 27.115 32.442 27.253 27.173 | 31.743 32.677 32.185 NI 36.731 32.894 32.539 32.510 32.182 31.993 35.006 33.161 31.984 32.489 36.901 32.456 | 30.272 30.612 30.531 NGM Molotal laps=1 32.874 31.272 30.979 31.040 30.774 30.695 36.907 30.702 31.110 30.762 34.601 30.937 | 34.518 3'02.955 34.518 bile Racine 7 Full 36.215 35.105 35.031 34.852 34.842 34.589 34.712 35.703 7'43.617 39.975 35.000 | 273.6 273.4 150.3 g ITA I laps=12 154.6 278.0 277.8 278.2 278.7 277.2 277.9 278.4 277.7 142.8 279.3 278.4 | 1 2 3 4 5 6 7 8 9 10 11 12 13 14 | 3'06.656 2'07.857 2'06.962 2'06.112 2'05.293 2'03.992 2'03.878 10'50.175 2'23.517 2'06.499 7'16.593 2'29.092 2'23.213 2'03.972 | Ru 1'21.623 28.955 27.846 27.584 27.568 27.108 27.228 31.812 35.337 27.735 27.557 32.871 28.391 27.363 | ns=3 To 35.451 32.644 32.732 32.498 32.238 31.960 31.962[33.165 34.221 32.703 32.317 38.389 34.066 31.817 | 32.805 31.160 30.976 30.931 30.803 30.448 30.286 31.087 36.286 30.919 31.258 39.853 31.279 30.472 | 4 Fu 36.777 35.098 35.408 35.099 34.684 34.476 34.402 9'14.111 37.673 35.142 5'45.461 37.979 49.477 34.320 acing Tear | 18 laps=9 157.2 259.8 276.9 278.0 276.0 278.1 279.5 279.0 145.6 278.2 275.3 130.5 273.4 277.1 |
| 15 16 15tl 1 2 3 4 5 6 7 8 9 10 11 12 13 | 2'33.914 2'07.499 2'06.320 2'06.044 2'04.999 2'04.574 2'15.923 2'06.795 9'13.826 2'10.360 2'18.730 2'05.566 2'06.313 | P 27.570 30.699 attia PASIN Ru 48.094 28.228 27.771 27.642 27.201 27.297 29.298 27.229 P 27.115 32.442 27.253 27.173 28.969 27.265 | 31.743 32.677 32.185 VII 36.731 32.894 32.539 32.510 32.182 31.993 35.006 33.161 31.984 32.489 36.901 32.456 32.221 | 30.272 30.612 30.531 NGM Molotal laps=1 32.874 31.272 30.979 31.040 30.774 30.695 36.907 30.702 31.110 30.762 34.601 30.937 30.430 | 34.518 3'02.955 34.518 bile Racine 7 Full 36.215 35.105 35.031 34.852 34.842 34.589 34.712 35.703 7'43.617 39.975 35.000 34.693 | 273.6 273.4 150.3 g ITA I laps=12 154.6 278.0 277.8 278.2 278.7 277.2 277.9 278.4 277.7 142.8 279.3 278.4 277.9 | 1 2 3 4 5 6 7 8 9 10 11 12 13 14 19tl | 3'06.656 2'07.857 2'06.962 2'06.112 2'05.293 2'03.878 10'50.175 2'23.517 2'06.499 7'16.593 2'29.092 2'23.213 2'03.972 h 95 An | Ru 1'21.623 28.955 27.846 27.568 27.108 27.228 31.812 35.337 27.735 27.557 32.871 28.391 27.363 thony WE | ns=3 To 35.451 32.644 32.732 32.498 32.238 31.960 31.962[33.165 34.221 32.703 32.317 38.389 34.066 31.817 ST ns=2 To | 32.805 31.160 30.976 30.931 30.803 30.448 30.286 31.087 36.286 30.919 31.258 39.853 31.279 30.472 QMMF Rabital laps=1 | 4 Fu 36.777 35.098 35.408 35.099 34.684 34.476 34.402 9'14.111 37.673 35.142 5'45.461 37.979 49.477 34.320 acing Tear 5 Full | 18 laps=9 157.2 259.8 276.9 278.0 276.0 278.1 279.5 279.0 145.6 278.2 275.3 130.5 273.4 277.1 m AUS laps=12 |
| 15 16 15tl 1 2 3 4 5 6 7 8 9 10 11 12 13 14 | 2'07.933 1 54 M 2'07.499 2'06.320 2'06.044 2'04.999 2'04.574 2'15.923 2'06.795 9'13.826 2'10.360 2'18.730 2'05.566 2'06.313 2'04.607 | P 27.570 30.699 attia PASIN Ru 48.094 28.228 27.771 27.642 27.201 27.297 29.298 27.229 P 27.115 32.442 27.253 27.173 28.969 27.265 | 31.743 32.677 32.185 VIII sins=3 To 36.731 32.894 32.539 32.510 32.182 31.993 35.006 33.161 31.984 32.489 36.901 32.456 32.221 32.007 | 30.272 30.612 30.531 NGM Molotal laps=1 32.874 31.272 30.979 31.040 30.774 30.695 36.907 30.702 31.110 30.762 34.601 30.937 30.430 30.453 | 34.518 3'02.955 34.518 bile Racing 7 Full 36.215 35.105 35.031 34.852 34.842 34.589 34.712 35.703 7'43.617 34.667 39.975 35.000 34.693 34.882 | 273.6 273.4 150.3 9 ITA 1 laps=12 154.6 278.0 277.8 278.2 278.7 277.2 277.9 278.4 277.7 142.8 279.3 278.4 277.9 278.7 | 1 2 3 4 5 6 7 8 9 10 11 12 13 14 19tl | 3'06.656 2'07.857 2'06.962 2'06.112 2'05.293 2'03.992 2'03.878 10'50.175 2'23.517 2'06.499 7'16.593 2'29.092 2'23.213 2'03.972 | Ru 1'21.623 28.955 27.846 27.584 27.568 27.108 27.228 31.812 35.337 27.735 27.557 32.871 28.391 27.363 thony WE Ru 3'36.459 | ns=3 To 35.451 32.644 32.732 32.498 32.238 31.960 31.962 33.165 34.221 32.703 32.317 38.389 34.066 31.817 ST ns=2 To 36.140 | 32.805 31.160 30.976 30.931 30.803 30.448 30.286 31.087 36.286 30.919 31.258 39.853 31.279 30.472 QMMF Rabatal laps=1 | 4 Fu 36.777 35.098 35.408 35.099 34.684 34.476 34.402 9'14.111 37.673 35.142 5'45.461 37.979 49.477 34.320 acing Tear 5 Full 36.947 | 18 laps=9 157.2 259.8 276.9 278.0 276.0 278.1 279.5 279.0 145.6 278.2 275.3 130.5 273.4 277.1 m AUS laps=12 163.8 |
| 15 16 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 | 4'33.814 2'07.933 1 54 M 2'33.914 2'07.499 2'06.320 2'06.044 2'04.999 2'04.574 2'15.923 2'06.795 9'13.826 2'10.360 2'18.730 2'05.566 2'06.313 2'04.607 4'22.641 | P 27.570 30.699 attia PASIN Ru 48.094 28.228 27.771 27.642 27.201 27.297 29.298 27.229 P 27.115 32.442 27.253 27.173 28.969 27.265 P 27.220 | 31.743 32.677 32.185 VII 36.731 32.894 32.539 32.510 32.182 31.993 35.006 33.161 31.984 32.489 36.901 32.456 32.221 32.007 32.087 | 30.272 30.612 30.531 NGM Molotal laps=1 32.874 31.272 30.979 31.040 30.774 30.695 36.907 30.702 31.110 30.762 34.601 30.937 30.430 30.453 30.507 | 34.518 3'02.955 34.518 bile Racing 7 Full 36.215 35.105 35.031 34.852 34.842 34.589 34.712 35.703 7'43.617 34.667 39.975 35.000 34.693 34.882 2'52.827 | 273.6 273.4 150.3 g ITA 1 laps=12 154.6 278.0 277.8 278.2 277.2 277.9 278.4 277.7 142.8 279.3 278.4 277.9 278.7 278.7 | 1 2 3 4 5 6 7 8 9 10 11 12 13 14 14 1 2 | 3'06.656 2'07.857 2'06.962 2'06.112 2'05.293 2'03.878 10'50.175 2'23.517 2'06.499 7'16.593 2'29.092 2'23.213 2'03.972 h 95 An 5'22.374 2'07.963 | Ru 1'21.623 28.955 27.846 27.584 27.568 27.108 27.228 31.812 35.337 27.735 27.557 32.871 28.391 27.363 thony WE Ru 3'36.459 28.306 | ns=3 To 35.451 32.644 32.732 32.498 32.238 31.960 31.962 33.165 34.221 32.703 32.317 38.389 34.066 31.817 ST ns=2 To 36.140 33.054 | 32.805 31.160 30.976 30.931 30.803 30.448 30.286 31.087 36.286 30.919 31.258 39.853 31.279 30.472 QMMF Rabel laps=1 32.828 31.139 | 4 Fu 36.777 35.098 35.408 35.099 34.684 34.476 34.402 9'14.111 37.673 35.142 5'45.461 37.979 49.477 34.320 acing Tear 5 Full 36.947 35.464 | 18 laps=9 157.2 259.8 276.9 278.0 276.0 278.1 279.5 279.0 145.6 278.2 275.3 130.5 273.4 277.1 m AUS laps=12 163.8 273.9 |
| 15 16 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 | 4'33.814 2'07.933 1 54 M 2'33.914 2'07.499 2'06.320 2'06.044 2'04.999 2'04.574 2'15.923 2'06.795 9'13.826 2'10.360 2'18.730 2'05.566 2'06.313 2'04.607 4'22.641 2'08.761 | P 27.570 30.699 attia PASIN Ru 48.094 28.228 27.771 27.642 27.201 27.297 29.298 27.229 P 27.115 32.442 27.253 27.173 28.969 27.265 P 27.220 31.280 27.008 | 31.743 32.677 32.185 NI sins=3 To 36.731 32.894 32.539 32.510 32.182 31.993 35.006 33.161 31.984 32.489 36.901 32.456 32.221 32.007 32.087 32.159 31.772 | 30.272 30.612 30.531 NGM Molotal laps=1 32.874 31.272 30.979 31.040 30.795 36.907 30.702 31.110 30.762 34.601 30.937 30.453 30.507 30.463 30.301 | 34.518 3'02.955 34.518 bile Racing 7 Full 36.215 35.105 35.031 34.852 34.589 34.712 35.703 7'43.617 39.975 35.000 34.693 34.882 2'52.827 34.859 34.694 | 273.6 273.4 150.3 9 ITA 1 laps=12 154.6 278.0 277.8 278.2 277.2 277.9 278.4 277.7 142.8 279.3 278.4 277.9 278.4 277.9 278.4 277.9 278.7 278.0 151.0 277.1 | 1 2 3 4 5 6 7 8 9 10 11 12 13 14 14 12 3 4 | 3'06.656 2'07.857 2'06.962 2'06.112 2'05.293 2'03.878 10'50.175 2'23.517 2'06.499 7'16.593 2'29.092 2'23.213 2'03.972 h 95 An 5'22.374 2'07.963 2'05.376 | Ru 1'21.623 28.955 27.846 27.584 27.568 27.108 27.228 31.812 35.337 27.735 27.557 32.871 28.391 27.363 thony WE Ru 3'36.459 28.306 27.418 | ns=3 To 35.451 32.644 32.732 32.498 32.238 31.960 31.962 33.165 34.221 32.703 32.317 38.389 34.066 31.817 ST ns=2 To 36.140 33.054 32.253 | 32.805 31.160 30.976 30.931 30.803 30.448 30.286 31.087 36.286 30.919 31.258 39.853 31.279 30.472 QMMF Rabial laps=1 32.828 31.139 30.680 | 4 Fu 36.777 35.098 35.408 35.099 34.684 34.476 34.402 9'14.111 37.673 35.142 5'45.461 37.979 49.477 34.320 acing Tear 5 Full 36.947 35.464 35.025 | 18 laps=9 157.2 259.8 276.9 278.0 276.0 278.1 279.5 279.0 145.6 278.2 275.3 130.5 273.4 277.1 m AUS laps=12 163.8 273.9 274.8 |
| 15 16 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 | 4'33.814 2'07.933 1 54 M 2'33.914 2'07.499 2'06.320 2'06.044 2'04.999 2'04.574 2'15.923 2'06.795 9'13.826 2'10.360 2'18.730 2'05.566 2'06.313 2'04.607 4'22.641 2'08.761 | P 27.570 30.699 attia PASIN Ru 48.094 28.228 27.771 27.642 27.201 27.297 29.298 27.229 P 27.115 32.442 27.253 27.173 28.969 27.265 P 27.220 31.280 27.008 | 31.743 32.677 32.185 NI sins=3 To 36.731 32.894 32.539 32.510 32.182 31.993 35.006 33.161 31.984 32.489 36.901 32.456 32.221 32.007 32.087 32.159 31.772 | 30.272 30.612 30.531 NGM Molotal laps=1 32.874 31.272 30.979 31.040 30.774 30.695 36.907 30.702 31.110 30.762 34.601 30.937 30.430 30.453 30.507 30.463 30.301 | 34.518 3'02.955 34.518 bile Racine 7 Full 36.215 35.105 35.031 34.852 34.842 34.589 34.712 35.703 7'43.617 39.975 35.000 34.693 34.882 2'52.827 34.859 34.694 | 273.6 273.4 150.3 g ITA I laps=12 154.6 278.0 277.8 278.2 277.2 277.9 278.4 277.7 142.8 279.3 278.4 277.9 278.4 277.9 278.7 278.0 151.0 277.1 | 1 2 3 4 5 6 7 8 9 10 11 12 13 14 19t 1 2 3 | 3'06.656 2'07.857 2'06.962 2'06.112 2'05.293 2'03.878 10'50.175 2'23.517 2'06.499 7'16.593 2'29.092 2'23.213 2'03.972 h 95 An 5'22.374 2'07.963 2'05.376 2'06.821 | Ru 1'21.623 28.955 27.846 27.584 27.568 27.108 27.228 31.812 35.337 27.735 27.557 32.871 28.391 27.363 thony WE Ru 3'36.459 28.306 27.418 27.924 27.168 | ns=3 To 35.451 32.644 32.732 32.498 32.238 31.960 31.962 33.165 34.221 32.703 32.317 38.389 34.066 31.817 ST ns=2 To 36.140 33.054 32.253 32.505 | 32.805 31.160 30.976 30.931 30.803 30.448 30.286 31.087 36.286 30.919 31.258 39.853 31.279 30.472 QMMF Rabial laps=1 32.828 31.139 30.680 30.685 30.726 | 4 Fu 36.777 35.098 35.408 35.099 34.684 34.476 34.402 9'14.111 37.673 35.142 5'45.461 37.979 49.477 34.320 acing Tear 5 Full 36.947 35.464 35.025 35.707 | 157.2 259.8 276.9 278.0 276.0 278.1 279.5 279.0 145.6 278.2 275.3 130.5 273.4 277.1 m AUS laps=12 163.8 273.9 274.8 274.8 |
| 15 16 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 | 4'33.814 2'07.933 1 54 M 2'33.914 2'07.499 2'06.320 2'06.044 2'04.999 2'04.574 2'15.923 2'06.795 9'13.826 2'10.360 2'18.730 2'05.566 2'06.313 2'04.607 4'22.641 2'08.761 | P 27.570 30.699 attia PASIN Ru 48.094 28.228 27.771 27.642 27.201 27.297 29.298 27.229 P 27.115 32.442 27.253 27.173 28.969 27.265 P 27.220 31.280 27.008 | 31.743 32.677 32.185 NI sins=3 To 36.731 32.894 32.539 32.510 32.182 31.993 35.006 33.161 31.984 32.489 36.901 32.456 32.221 32.007 32.087 32.159 31.772 | 30.272 30.612 30.531 NGM Molotal laps=1 32.874 31.272 30.979 31.040 30.795 36.907 30.702 31.110 30.762 34.601 30.937 30.453 30.507 30.463 30.301 | 34.518 3'02.955 34.518 bile Racine 7 Full 36.215 35.105 35.031 34.852 34.842 34.589 34.712 35.703 7'43.617 39.975 35.000 34.693 34.882 2'52.827 34.859 34.694 | 273.6 273.4 150.3 9 ITA 1 laps=12 154.6 278.0 277.8 278.2 277.2 277.9 278.4 277.7 142.8 279.3 278.4 277.9 278.4 277.9 278.4 277.9 278.7 278.0 151.0 277.1 | 1 2 3 4 5 6 7 8 9 10 11 12 13 14 14 2 3 4 5 5 | 3'06.656 2'07.857 2'06.962 2'06.112 2'05.293 2'03.878 10'50.175 2'23.517 2'06.499 7'16.593 2'29.092 2'23.213 2'03.972 h 95 An 5'22.374 2'07.963 2'05.376 2'06.821 2'05.044 | Ru 1'21.623 28.955 27.846 27.584 27.568 27.108 27.228 31.812 35.337 27.735 27.557 32.871 28.391 27.363 thony WE Ru 3'36.459 28.306 27.418 27.924 27.168 | ns=3 To 35.451 32.644 32.732 32.498 32.238 31.960 31.962 33.165 34.221 32.703 32.317 38.389 34.066 31.817 ST ns=2 To 36.140 33.054 32.253 32.505 32.219 | 32.805 31.160 30.976 30.931 30.803 30.448 30.286 31.087 36.286 30.919 31.258 39.853 31.279 30.472 QMMF Rabial laps=1 32.828 31.139 30.680 30.685 30.726 | 4 Fu 36,777 35,098 35,408 35,099 34,684 34,476 34,402 9'14,111 37,673 35,142 5'45,461 37,979 49,477 34,320 acing Tear 5 Full 36,947 35,464 35,025 35,707 34,931 | 157.2 259.8 276.9 278.0 276.0 278.1 279.5 279.0 145.6 278.2 275.3 130.5 273.4 277.1 m AUS laps=12 163.8 273.9 274.8 274.7 274.1 |
| 15 16 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 | 4'33.814 2'07.933 1 54 M 2'33.914 2'07.499 2'06.320 2'06.044 2'04.999 2'04.574 2'15.923 2'06.795 9'13.826 2'10.360 2'18.730 2'05.566 2'06.313 2'04.607 4'22.641 2'08.761 | P 27.570 30.699 attia PASIN Ru 48.094 28.228 27.771 27.642 27.201 27.297 29.298 27.229 P 27.115 32.442 27.253 27.173 28.969 27.265 P 27.220 31.280 27.008 | 31.743 32.677 32.185 NI sins=3 To 36.731 32.894 32.539 32.510 32.182 31.993 35.006 33.161 31.984 32.489 36.901 32.456 32.221 32.007 32.087 32.159 31.772 | 30.272 30.612 30.531 NGM Molotal laps=1 32.874 31.272 30.979 31.040 30.774 30.695 36.907 30.702 31.110 30.762 34.601 30.937 30.430 30.453 30.507 30.463 30.301 | 34.518 3'02.955 34.518 bile Racine 7 Full 36.215 35.105 35.031 34.852 34.842 34.589 34.712 35.703 7'43.617 39.975 35.000 34.693 34.882 2'52.827 34.859 34.694 | 273.6 273.4 150.3 g ITA I laps=12 154.6 278.0 277.8 278.2 277.2 277.9 278.4 277.7 142.8 279.3 278.4 277.9 278.4 277.9 278.7 278.0 151.0 277.1 | 1 2 3 4 5 6 7 8 9 10 11 12 13 14 14 2 3 4 5 6 | 3'06.656 2'07.857 2'06.962 2'06.112 2'05.293 2'03.878 10'50.175 2'23.517 2'06.499 7'16.593 2'29.092 2'23.213 2'03.972 h 95 An 5'22.374 2'07.963 2'05.376 2'06.821 2'05.044 12'19.686 | Ru 1'21.623 28.955 27.846 27.584 27.568 27.108 27.228 31.812 35.337 27.735 27.557 32.871 28.391 27.363 thony WE Ru 3'36.459 28.306 27.418 27.924 27.168 | ns=3 To 35.451 32.644 32.732 32.498 32.238 31.960 31.962 33.165 34.221 32.703 32.317 38.389 34.066 31.817 ST ns=2 To 36.140 33.054 32.253 32.505 32.219 33.666 | 32.805 31.160 30.976 30.931 30.803 30.448 30.286 31.087 36.286 30.919 31.258 39.853 31.279 30.472 QMMF Rabial laps=1 32.828 31.139 30.680 30.685 30.726 31.622 1 | 4 Fu 36.777 35.098 35.408 35.099 34.684 34.476 34.402 9'14.111 37.673 35.142 5'45.461 37.979 49.477 34.320 acing Tear 5 Full 36.947 35.464 35.025 35.707 34.931 0'43.789 | 18 laps=9 157.2 259.8 276.9 278.0 276.0 278.1 279.5 279.0 145.6 278.2 275.3 130.5 273.4 277.1 m AUS laps=12 163.8 273.9 274.8 274.1 275.7 |
| 15 16 15tl 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 | 4'33.814 2'07.933 1 54 M 2'33.914 2'07.499 2'06.320 2'06.044 2'04.999 2'04.574 2'15.923 2'06.795 9'13.826 2'10.360 2'18.730 2'05.566 2'06.313 2'04.607 4'22.641 2'08.761 2'03.775 | P 27.570 30.699 attia PASIN Ru 48.094 28.228 27.771 27.642 27.291 27.297 29.298 27.229 P 27.115 32.442 27.253 27.173 28.969 27.265 P 27.220 31.280 27.008 | 31.743 32.677 32.185 NI sins=3 To 36.731 32.894 32.539 32.510 32.182 31.993 35.006 33.161 31.984 32.489 36.901 32.456 32.221 32.007 32.087 32.159 31.772 | 30.272 30.612 30.531 NGM Molectal laps=1 32.874 31.272 30.979 31.040 30.774 30.695 36.907 30.702 31.110 30.762 34.601 30.937 30.453 30.507 30.463 30.301 Dynavolt otal laps=1 | 34.518 3'02.955 34.518 bile Racing 7 Full 36.215 35.105 35.031 34.852 34.589 34.712 35.703 7'43.617 34.667 39.975 35.000 34.693 34.882 2'52.827 34.859 34.694 Intact GP 6 Full | 273.6 273.4 150.3 g ITA I laps=12 154.6 278.0 277.8 278.7 277.2 277.9 278.4 277.7 142.8 279.3 278.4 277.9 278.4 277.9 278.4 277.7 142.8 279.3 278.7 278.0 151.0 277.1 GER | 1 2 3 4 5 6 7 8 9 10 11 12 13 14 14 5 6 7 | 3'06.656 2'07.857 2'06.962 2'06.112 2'05.293 2'03.878 10'50.175 2'23.517 2'06.499 7'16.593 2'29.092 2'23.213 2'03.972 h 95 An 5'22.374 2'07.963 2'05.376 2'06.821 2'05.044 12'19.686 2'19.783 2'03.968 | Ru 1'21.623 28.955 27.846 27.584 27.568 27.108 27.228 31.812 35.337 27.735 27.557 32.871 28.391 27.363 thony WE Ru 3'36.459 28.306 27.418 27.924 27.168 30.609 32.006 | ns=3 To 35.451 32.644 32.732 32.498 32.238 31.960 31.962 33.165 34.221 32.703 32.317 38.389 34.066 31.817 ST ns=2 To 36.140 33.054 32.253 32.505 32.219 33.666 34.022 | 32.805 31.160 30.976 30.931 30.803 30.448 30.286 31.087 36.286 30.919 31.258 39.853 31.279 30.472 QMMF Rabial laps=1 32.828 31.139 30.680 30.685 30.726 31.6221 | 4 Fu 36.777 35.098 35.408 35.099 34.684 34.476 34.402 9'14.111 37.673 35.142 5'45.461 37.979 49.477 34.320 acing Tear 5 Full 36.947 35.464 35.025 35.707 34.931 0'43.789 41.725 | 18 laps=9 157.2 259.8 276.9 278.0 276.0 278.1 279.5 279.0 145.6 278.2 275.3 130.5 273.4 277.1 m AUS laps=12 163.8 273.9 274.8 274.7 274.1 275.7 |
| 15 16 15tl 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 16 17 | 4'33.814 2'07.933 1 54 M 2'33.914 2'07.499 2'06.320 2'06.044 2'04.999 2'04.574 2'15.923 2'06.795 9'13.826 2'10.360 2'18.730 2'05.566 2'06.313 2'04.607 4'22.641 2'08.761 2'03.775 | P 27.570 30.699 attia PASIN Ru 48.094 28.228 27.771 27.642 27.291 27.297 29.298 27.229 P 27.115 32.442 27.253 27.173 28.969 27.265 P 27.220 31.280 27.008 andro COR | 31.743 32.677 32.185 NI sins=3 To 36.731 32.894 32.539 32.510 32.182 31.993 35.006 33.161 31.984 32.489 36.901 32.456 32.207 32.087 32.087 32.159 31.772 | 30.272 30.612 30.531 NGM Molotal laps=1 32.874 31.272 30.979 31.040 30.774 30.695 36.907 30.702 31.110 30.762 34.601 30.937 30.453 30.301 Dynavolt otal laps=1 33.695 | 34.518 3'02.955 34.518 bile Racing 7 Full 36.215 35.105 35.031 34.852 34.589 34.712 35.703 7'43.617 34.667 39.975 35.000 34.693 34.882 2'52.827 34.859 34.694 Intact GP 6 Full 37.568 36.244 | 273.6 273.4 150.3 g ITA 1 laps=12 154.6 278.0 277.8 278.7 277.2 277.9 278.4 277.7 142.8 279.3 278.4 277.9 278.4 277.9 278.4 277.9 278.4 277.9 151.0 277.1 GER 1 laps=11 151.8 | 1 2 3 4 5 6 7 8 9 10 11 12 13 14 14 5 6 7 8 9 9 10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 3'06.656 2'07.857 2'06.962 2'06.112 2'05.293 2'03.878 10'50.175 2'23.517 2'06.499 7'16.593 2'29.092 2'23.213 2'03.972 h 95 An 5'22.374 2'07.963 2'05.376 2'06.821 2'05.044 12'19.686 2'19.783 2'03.958 | Ru 1'21.623 28.955 27.846 27.584 27.568 27.108 27.228 31.812 35.337 27.735 27.557 32.871 28.391 27.363 thony WE Ru 3'36.459 28.306 27.418 27.924 27.168 30.609 32.006 27.139 | ns=3 To 35.451 32.644 32.732 32.498 32.238 31.960 31.962 33.165 34.221 32.703 32.317 38.389 34.066 31.817 ST ns=2 To 36.140 33.054 32.253 32.505 32.219 33.666 34.022 31.835 | 32.805 31.160 30.976 30.931 30.803 30.448 30.286 31.087 36.286 30.919 31.258 39.853 31.279 30.472 QMMF Rabial laps=1 32.828 31.139 30.680 30.685 30.726 31.622 1 32.030 30.433 | 4 Fu 36.777 35.098 35.408 35.099 34.684 34.476 34.402 9'14.111 37.673 35.142 5'45.461 37.979 49.477 34.320 acing Tear 5 Full 36.947 35.464 35.025 35.707 34.931 0'43.789 41.725 34.561 | 18 laps=9 157.2 259.8 276.9 278.0 276.0 278.1 279.5 279.0 145.6 278.2 275.3 130.5 273.4 277.1 m AUS laps=12 163.8 273.9 274.8 274.7 274.1 275.7 157.7 276.1 |
| 15 16 15tl 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 16 17 | 4'33.814 2'07.933 h 54 M 2'33.914 2'07.499 2'06.320 2'06.044 2'04.999 2'04.574 2'15.923 2'06.795 9'13.826 2'10.360 2'18.730 2'05.566 2'06.313 2'04.607 4'22.641 2'08.761 2'03.775 | P 27.570 30.699 attia PASIN Ru 48.094 28.228 27.771 27.642 27.291 27.297 29.298 27.229 P 27.115 32.442 27.253 27.173 28.969 27.265 P 27.220 31.280 27.008 andro COR Ru 1'52.484 30.355 28.925 | 31.743 32.677 32.185 NI sins=3 To 36.731 32.894 32.539 32.510 32.182 31.993 35.006 33.161 31.984 32.489 36.901 32.456 32.207 32.087 32.087 32.159 31.772 ETESE sins=3 To 36.593 35.062 | 30.272 30.612 30.531 NGM Molotal laps=1 32.874 31.272 30.979 31.040 30.774 30.695 36.907 30.762 31.110 30.762 34.601 30.937 30.453 30.507 30.463 30.301 Dynavolt btal laps=1 33.695 32.509 | 34.518 3'02.955 34.518 bile Racing 7 Full 36.215 35.105 35.031 34.852 34.589 34.712 35.703 7'43.617 39.975 35.000 34.693 34.882 2'52.827 34.859 34.694 Intact GP 6 Full 37.568 | 273.6 273.4 150.3 g ITA I laps=12 154.6 278.0 277.8 278.7 277.2 277.9 278.4 277.7 142.8 279.3 278.4 277.9 278.4 277.9 278.7 151.0 277.1 GER I laps=11 151.8 277.9 277.7 | 1 2 3 4 5 6 7 8 9 10 11 12 13 14 14 5 6 7 8 | 3'06.656 2'07.857 2'06.962 2'06.112 2'05.293 2'03.878 10'50.175 2'23.517 2'06.499 7'16.593 2'29.092 2'23.213 2'03.972 h 95 An 5'22.374 2'07.963 2'05.376 2'06.821 2'05.044 12'19.686 2'19.783 2'03.958 2'04.361 | Ru 1'21.623 28.955 27.846 27.584 27.568 27.108 27.228 31.812 35.337 27.735 27.557 32.871 28.391 27.363 thony WE Ru 3'36.459 28.306 27.418 27.924 27.168 30.609 32.006 27.139 26.930 27.242 | ns=3 To 35.451 32.644 32.732 32.498 32.238 31.960 31.962 33.165 34.221 32.703 32.317 38.389 34.066 31.817 ST ns=2 To 36.140 33.054 32.253 32.505 32.219 33.666 34.022 31.835 31.745 | 32.805 31.160 30.976 30.931 30.803 30.448 30.286 31.087 36.286 30.919 31.258 39.853 31.279 30.472 QMMF Rabial laps=1 32.828 31.139 30.680 30.685 30.726 31.622 1 32.030 30.433 30.467 | 4 Fu 36.777 35.098 35.408 35.099 34.684 34.476 34.402 9'14.111 37.673 35.142 5'45.461 37.979 49.477 34.320 acing Tear 5 Full 36.947 35.464 35.025 35.707 34.931 0'43.789 41.725 34.561 34.816 | 18 laps=9 157.2 259.8 276.9 278.0 276.0 278.1 279.5 279.0 145.6 278.2 275.3 130.5 273.4 277.1 m AUS laps=12 163.8 273.9 274.8 274.7 275.7 157.7 276.1 277.7 |
| 15 16 15tl 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 16 17 | 4'33.814 2'07.933 1 54 M 2'33.914 2'07.499 2'06.320 2'06.044 2'04.999 2'04.574 2'15.923 2'06.795 9'13.826 2'10.360 2'18.730 2'05.566 2'06.313 2'04.607 4'22.641 2'08.761 2'03.775 1 11 Sa 3'40.340 2'14.170 2'09.613 2'07.630 | P 27.570 30.699 attia PASIN Ru 48.094 28.228 27.771 27.642 27.291 27.297 29.298 27.229 P 27.115 32.442 27.253 27.173 28.969 27.265 P 27.220 31.280 27.008 andro COR Ru 1'52.484 30.355 28.925 28.445 | 31.743 32.677 32.185 NI sins=3 To 36.731 32.894 32.539 32.510 32.182 31.993 35.006 33.161 31.984 32.489 36.901 32.456 32.221 32.007 32.087 32.159 31.772 ETESE sins=3 To 36.593 35.062 33.720 | 30.272 30.612 30.531 NGM Mole tal laps=1 32.874 31.272 30.979 31.040 30.774 30.695 36.907 30.702 31.110 30.762 34.601 30.937 30.453 30.507 30.463 30.301 Dynavolt total laps=1 33.695 32.509 31.518 | 34.518 3'02.955 34.518 bile Racing 7 Full 36.215 35.105 35.031 34.852 34.589 34.712 35.703 7'43.617 34.667 39.975 35.000 34.693 34.882 2'52.827 34.859 34.694 Intact GP 6 Full 37.568 36.244 35.450 | 273.6 273.4 150.3 g ITA I laps=12 154.6 278.0 277.8 278.7 277.2 277.9 278.4 277.7 142.8 279.3 278.4 277.9 278.4 277.9 278.4 277.9 278.7 151.0 277.1 GER I laps=11 151.8 277.9 | 1 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 10 | 3'06.656 2'07.857 2'06.962 2'06.112 2'05.293 2'03.878 10'50.175 2'23.517 2'06.499 7'16.593 2'29.092 2'23.213 2'03.972 h 95 An 5'22.374 2'07.963 2'05.376 2'06.821 2'05.044 12'19.686 2'19.783 2'03.958 2'04.361 2'23.706 | Ru 1'21.623 28.955 27.846 27.584 27.568 27.108 27.228 31.812 35.337 27.735 27.557 32.871 28.391 27.363 thony WE Ru 3'36.459 28.306 27.418 27.924 27.168 30.609 32.006 27.139 26.930 27.242 35.004 | ns=3 To 35.451 32.644 32.732 32.498 32.238 31.960 31.962 33.165 34.221 32.703 32.317 38.389 34.066 31.817 ST ns=2 To 36.140 33.054 32.253 32.505 32.219 33.666 34.022 31.835 31.745 31.932 34.022 | 32.805 31.160 30.976 30.931 30.803 30.448 30.286 31.087 36.286 30.919 31.258 39.853 31.279 30.472 QMMF Rabial laps=1 32.828 31.139 30.680 30.685 30.726 31.622 1 32.030 30.433 30.467 30.422 | 4 Fu 36.777 35.098 35.408 35.099 34.684 34.476 34.402 9'14.111 37.673 35.142 5'45.461 37.979 49.477 34.320 acing Tear 5 Full 36.947 35.464 35.025 35.707 34.931 0'43.789 41.725 34.561 34.816 34.765 | 18 laps=9 157.2 259.8 276.9 278.0 276.0 278.1 279.5 279.0 145.6 278.2 275.3 130.5 273.4 277.1 m AUS laps=12 163.8 274.8 274.7 274.1 275.7 157.7 276.1 277.7 277.2 |
| 15 16 15tl 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 16 17 | 4'33.814 2'07.933 h 54 M 2'33.914 2'07.499 2'06.320 2'06.044 2'04.999 2'04.574 2'15.923 2'06.795 9'13.826 2'10.360 2'18.730 2'05.566 2'06.313 2'04.607 4'22.641 2'08.761 2'03.775 | P 27.570 30.699 attia PASIN Ru 48.094 28.228 27.771 27.642 27.291 27.297 29.298 27.229 P 27.115 32.442 27.253 27.173 28.969 27.265 P 27.220 31.280 27.008 andro COR Ru 1'52.484 30.355 28.925 | 31.743 32.677 32.185 NI sins=3 To 36.731 32.894 32.539 32.510 32.182 31.993 35.006 33.161 31.984 32.489 36.901 32.456 32.221 32.007 32.087 32.159 31.772 ETESE sins=3 To 36.593 35.062 33.720 32.931 | 30.272 30.612 30.612 30.531 NGM Molectal laps=1 32.874 31.272 30.979 31.040 30.774 30.695 36.907 30.702 31.110 30.762 34.601 30.937 30.453 30.507 30.463 30.301 Dynavolt otal laps=1 33.695 32.509 31.518 30.955 | 34.518 3'02.955 34.518 bile Racing 7 Full 36.215 35.105 35.031 34.852 34.589 34.712 35.703 7'43.617 34.667 39.975 35.000 34.693 34.882 2'52.827 34.859 34.694 Intact GP 6 Full 37.568 36.244 35.450 35.299 | 273.6 273.4 150.3 g ITA 1 laps=12 154.6 278.0 277.8 278.7 277.2 277.9 278.4 277.7 142.8 279.3 278.4 277.9 278.4 277.9 278.7 278.0 151.0 277.1 GER 1 laps=11 151.8 277.9 277.7 276.6 | 1 2 3 4 5 6 7 8 9 10 11 1 2 3 4 5 6 7 8 9 10 11 11 11 12 13 14 15 15 10 11 11 11 11 11 11 11 11 11 11 11 11 | 3'06.656 2'07.857 2'06.962 2'06.112 2'05.293 2'03.878 10'50.175 2'23.517 2'06.499 7'16.593 2'29.092 2'23.213 2'03.972 h 95 An 5'22.374 2'07.963 2'05.376 2'06.821 2'05.044 12'19.686 2'19.783 2'03.958 2'04.361 | Ru 1'21.623 28.955 27.846 27.584 27.568 27.108 27.228 31.812 35.337 27.735 27.557 32.871 28.391 27.363 thony WE Ru 3'36.459 28.306 27.418 27.924 27.168 30.609 32.006 27.139 26.930 27.242 | ns=3 To 35.451 32.644 32.732 32.498 32.238 31.960 31.962 33.165 34.221 32.703 32.317 38.389 34.066 31.817 ST ns=2 To 36.140 33.054 32.253 32.505 32.219 33.666 34.022 31.835 31.745 31.932 | 32.805 31.160 30.976 30.931 30.803 30.448 30.286 31.087 36.286 30.919 31.258 39.853 31.279 30.472 QMMF Rabial laps=1 32.828 31.139 30.680 30.685 30.726 31.622 1 32.030 30.433 30.467 30.422 33.663 | 4 Fu 36.777 35.098 35.408 35.099 34.684 34.476 34.402 9'14.111 37.673 35.142 5'45.461 37.979 49.477 34.320 acing Tear 5 Full 36.947 35.464 35.025 35.707 34.931 0'43.789 41.725 34.561 34.816 34.765 41.017 | 18 laps=9 157.2 259.8 276.9 278.0 276.0 278.1 279.5 279.0 145.6 278.2 275.3 130.5 273.4 277.1 m AUS laps=12 163.8 273.9 274.8 274.7 275.7 157.7 276.1 277.7 277.2 277.2 |
| 15 16 15tl 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 16 17 | 4'33.814 2'07.933 1 54 M 2'33.914 2'07.499 2'06.320 2'06.044 2'04.999 2'04.574 2'15.923 2'06.795 9'13.826 2'10.360 2'18.730 2'05.566 2'06.313 2'04.607 4'22.641 2'03.775 1 1 Sa 3'40.340 2'14.170 2'09.613 2'07.630 2'06.537 | P 27.570 30.699 attia PASIN Ru 48.094 28.228 27.771 27.642 27.291 27.297 29.298 27.229 P 27.115 32.442 27.253 27.173 28.969 27.265 P 27.220 31.280 27.008 andro COR Ru 1'52.484 30.355 28.925 28.445 | 31.743 32.677 32.185 NI sins=3 To 36.731 32.894 32.539 32.510 32.182 31.993 35.006 33.161 31.984 32.489 36.901 32.456 32.221 32.007 32.087 32.159 31.772 ETESE sins=3 To 36.593 35.062 33.720 32.931 32.708 | 30.272 30.612 30.612 30.531 NGM Molectal laps=1 32.874 31.272 30.979 31.040 30.774 30.695 36.907 30.702 31.110 30.762 34.601 30.937 30.453 30.507 30.463 30.301 Dynavolt otal laps=1 33.695 32.509 31.518 30.955 | 34.518 3'02.955 34.518 bile Racing 7 Full 36.215 35.105 35.031 34.852 34.589 34.712 35.703 7'43.617 34.667 39.975 35.000 34.693 34.882 2'52.827 34.859 34.694 Intact GP 6 Full 37.568 36.244 35.450 35.299 | 273.6 273.4 150.3 g ITA 1 laps=12 154.6 278.0 277.8 278.7 277.2 277.9 278.4 277.7 142.8 279.3 278.4 277.9 278.7 278.0 151.0 277.1 GER 1 laps=11 151.8 277.9 276.6 276.7 | 1 2 3 4 5 6 7 8 9 10 11 12 13 14 5 6 7 8 9 10 11 12 | 3'06.656 2'07.857 2'06.962 2'06.112 2'05.293 2'03.878 10'50.175 2'23.517 2'06.499 7'16.593 2'29.092 2'23.213 2'03.972 h 95 An 5'22.374 2'07.963 2'05.376 2'06.821 2'05.044 12'19.686 2'19.783 2'03.958 2'04.361 2'23.706 2'04.318 | Ru 1'21.623 28.955 27.846 27.584 27.568 27.108 27.228 31.812 35.337 27.735 27.557 32.871 28.391 27.363 27.418 27.924 27.168 27.168 20.006 27.139 26.930 27.242 35.004 27.218 | ns=3 To 35.451 32.644 32.732 32.498 32.238 31.960 31.962 33.165 34.221 32.703 32.317 38.389 34.066 31.817 ST ns=2 To 36.140 33.054 32.253 32.505 32.219 33.666 34.022 31.835 31.745 31.932 34.022 31.908 | 32.805 31.160 30.976 30.931 30.803 30.448 30.286 31.087 36.286 30.919 31.258 39.853 31.279 30.472 QMMF Rabel laps=1 32.828 31.139 30.685 30.726 31.622 1 32.030 30.433 30.467 30.422 33.663 30.529 | 4 Fu 36.777 35.098 35.408 35.099 34.684 34.476 34.402 9'14.111 37.673 35.142 5'45.461 37.979 49.477 34.320 acing Tear 5 Full 36.947 35.464 35.025 35.707 34.931 0'43.789 41.725 34.561 34.816 34.765 41.017 34.663 | 18 laps=9 157.2 259.8 276.9 278.0 276.0 278.1 279.5 279.0 145.6 278.2 275.3 130.5 273.4 277.1 m AUS laps=12 163.8 273.9 274.8 274.7 275.7 157.7 276.1 277.7 277.2 277.2 |







| 1'21.359 28.345 27.736 27.577 27.807 27.146 P 32.503 39.014 27.329 27.462 P 28.159 33.542 33.256 27.091 27.414 27.452 Zuki TAKAH Rt 1'10.525 28.369 27.778 27.952 27.315 27.277 | 35.451 33.023 32.792 32.517 32.105 31.890 35.373 34.271 32.611 32.338 32.703 32.849 32.647 32.170 32.029 32.267 ASHI | 31.774 30.803 30.709 30.733 31.950 30.668 30.783 30.603 30.664 Idemitsu I btal laps=1 32.812 31.681 31.036 31.149 | 34.645 34.835 34.597 bile Forwa 6 Full 36.723 35.293 35.161 34.885 34.661 34.577 7'57.861 35.553 35.067 34.775 3'49.061 36.472 34.704 35.148 35.149 34.746 Honda Tea | 98.0 278.3 276.7 277.2 278.1 278.1 278.7 100.3 278.2 277.3 276.9 135.9 277.9 279.1 278.4 278.7 | 17 18 23rc 1 2 3 4 5 6 7 8 9 10 11 12 13 14 24th | 3'36.242 2'07.212 2'04.306 2'04.461 2'05.544 2'05.136 9'38.035 P 2'12.002 2'06.088 2'05.558 2'04.526 8'27.494 P 2'29.080 2'04.493 | 1'48.946 28.421 27.289 27.341 27.663 27.196 30.032 33.019 27.931 27.533 27.096 27.113 31.564 27.410 EI PONS Ru 56.446 28.345 27.974 28.039 | 36.831 32.742 31.862 32.046 32.283 32.304 33.527 32.643 32.359 32.211 32.068 32.118 38.977 31.966 | 31.129 30.987 31.216 30.769 | 34.620 35.467 Avintia 4 Ful 37.314 35.099 34.503 34.790 34.605 34.760 8'02.062 35.211 34.811 34.598 34.593 6'57.640 44.448 34.567 | Speed 278.4 278.8 SPA II laps=9 147.4 273.3 275.7 277.0 275.2 274.4 273.8 153.9 274.7 274.7 276.5 154.8 272.1 SPA laps=15 147.1 276.0 276.9 |
|--|---|--|--|--|---|---|--|--|---|--|--|
| 27.020 27.120 Ricard CAR Ri 28.345 27.736 27.577 27.807 27.146 P 32.503 39.014 27.329 27.462 P 28.159 33.542 33.256 27.091 27.414 27.452 Vuki TAKAH Ri 1'10.525 28.369 27.778 27.952 27.315 27.277 | 31.834 31.935 DUS Ins=3 To 35.451 33.023 32.792 32.517 32.105 31.890 35.373 34.271 32.611 32.338 32.703 32.849 32.647 32.170 32.029 32.267 DISSE TO 35.563 33.000 32.670 32.288 32.131 | 30.491 30.449 NGM Mototal laps=1 32.644 31.315 30.909 31.183 30.512 30.403 33.036 31.774 30.803 30.709 30.733 31.950 30.668 30.783 30.603 30.664 Idemitsu I | 34.835[34.597 bile Forwa 6 Full 36.723 35.293 35.161 34.885 34.661 34.577 7'57.861 35.553 35.067 34.775 3'49.061 36.472 34.704 35.148[35.149 34.746 Honda Te: 9 Full 36.358 35.348 35.214 | 277.8 277.7 rd SPA laps=11 98.0 278.3 276.7 277.2 278.1 278.7 100.3 278.2 277.3 276.9 135.9 277.9 279.1 278.4 278.7 am JPN laps=16 | 18 23rd 1 2 3 4 5 6 7 8 9 10 11 12 13 14 24th 1 2 3 4 5 | 2'12.881 3'36.242 2'07.212 2'04.306 2'04.461 2'05.544 2'05.136 9'38.035 P 2'12.002 2'06.088 2'05.558 2'04.526 8'27.494 P 2'29.080 2'04.493 1 49 Axe 2'38.937 2'38.937 2'08.339 2'07.326 2'06.722 | 28.288 Ru 1'48.946 28.421 27.289 27.341 27.663 27.196 30.032 33.019 27.931 27.533 27.096 27.113 31.564 27.410 PI PONS Ru 56.446 28.345 27.974 28.039 | 34.903 ns=3 To 36.831 32.742 31.862 32.046 32.283 32.304 33.527 32.643 32.359 32.211 32.068 32.118 38.977 31.966 ns=2 To 34.536 33.331 32.873 32.670 | 34.223 Blusens A stal laps=1: 33.151 30.950 30.652 30.284 30.993 30.876 32.414 31.129 30.987 31.216 30.769 30.623 34.091 30.550 Tuenti HF stal laps=1 31.935 31.421 30.965 30.864 | 35.467 Avintia 4 Ful 37.314 35.099 34.503 34.790 34.605 34.760 8'02.062 35.211 34.811 34.598 34.593 6'57.640 44.448 34.567 9 Full 36.020 35.242 35.514 | 278.8 SPA II laps=9 147.4 273.3 275.7 277.0 275.2 274.4 273.8 153.9 274.7 274.7 276.5 154.8 272.1 SPA laps=15 147.1 276.0 |
| 27.120 Ricard CAR Ri 28.345 27.736 27.577 27.807 27.146 P 32.503 39.014 27.329 27.462 P 28.159 33.542 33.256 27.091 27.414 27.452 Zuki TAKAH Ri 1'10.525 28.369 27.778 27.952 27.315 27.277 | 31.935 DUS Ins=3 To 35.451 33.023 32.792 32.517 32.105 31.890 35.373 34.271 32.611 32.338 32.703 32.849 32.647 32.170 32.029 32.267 ASHI Ins=2 To 35.563 33.000 32.670 32.288 32.131 | 30.449 NGM Mototal laps=1 32.644 31.315 30.909 31.183 30.512 30.403 33.036 31.774 30.803 30.709 30.733 31.950 30.668 30.783 30.603 30.664 Idemitsu I laps=1 32.812 31.681 31.036 31.149 | 34.597 bile Forwa 6 Full 36.723 35.293 35.161 34.885 34.661 34.577 7'57.861 35.553 35.067 34.775 34.704 35.148 35.149 34.746 Honda Te: 9 Full 36.358 35.348 35.214 | 277.7 rd SPA laps=11 98.0 278.3 276.7 277.2 278.1 278.7 100.3 278.2 277.3 276.9 135.9 277.9 279.1 278.4 278.7 am JPN laps=16 | 23rd 1 2 3 4 5 6 7 8 9 10 11 12 13 14 24th | 3'36.242 2'07.212 2'04.306 2'04.461 2'05.544 2'05.136 9'38.035 P 2'12.002 2'06.088 2'05.558 2'04.526 8'27.494 P 2'29.080 2'04.493 1 49 Axe 2'38.937 2'38.937 2'08.339 2'07.326 2'06.722 | 1'48.946 28.421 27.289 27.341 27.663 27.196 30.032 33.019 27.931 27.533 27.096 27.113 31.564 27.410 PI PONS Ru 56.446 28.345 27.974 28.039 | 36.831 32.742 31.862 32.046 32.283 32.304 33.527 32.643 32.359 32.211 32.068 32.118 38.977 31.966 | Blusens A stal laps=1: 33.151 30.950 30.652 30.284 30.993 30.876 32.414 31.129 30.987 31.216 30.769 30.623 34.091 30.550 Tuenti HF stal laps=1 31.935 31.421 30.965 30.864 | Avintia 4 Ful 37.314 35.099 34.503 34.790 34.605 34.760 8'02.062 35.211 34.811 34.598 34.593 6'57.640 44.448 34.567 9 Full 36.020 35.242 35.514 | SPA II laps=9 147.4 273.3 275.7 277.0 275.2 274.4 273.8 153.9 274.7 274.7 276.5 154.8 272.1 SPA laps=15 147.1 276.0 |
| Ricard CAR Ri 28.345 27.736 27.577 27.807 27.146 P 32.503 39.014 27.329 27.462 P 28.159 33.542 33.256 27.091 27.414 27.452 Tuki TAKAH Ri 1'10.525 28.369 27.778 27.952 27.315 27.277 | 35.451 33.023 32.792 32.517 32.105 31.890 35.373 34.271 32.611 32.338 32.703 32.849 32.647 32.170 32.029 32.267 ASHI uns=2 To | NGM Mototal laps=1 32.644 31.315 30.909 31.183 30.512 30.403 33.036 31.774 30.803 30.709 30.733 31.950 30.668 30.783 30.603 30.664 Idemitsu I botal laps=1 32.812 31.681 31.036 31.149 | 5ile Forwa 6 Full 36.723 35.293 35.161 34.885 34.661 34.577 7'57.861 35.553 35.067 34.775 3'49.061 36.472 34.704 35.148 35.149 34.746 Honda Te: 9 Full 36.358 35.348 35.214 | rd SPA laps=11 98.0 278.3 276.7 277.2 278.1 278.7 100.3 278.2 277.3 276.9 135.9 277.9 279.1 278.4 278.7 am JPN laps=16 | 1 2 3 4 5 6 7 8 9 10 11 12 13 14 24th 1 2 3 4 5 5 | 3'36.242 2'07.212 2'04.306 2'04.461 2'05.544 2'05.136 9'38.035 P 2'12.002 2'06.088 2'05.558 2'04.526 8'27.494 P 2'29.080 2'04.493 1 49 Axe 2'38.937 2'38.937 2'38.937 2'08.339 2'07.326 2'06.722 | Ru 1'48.946 28.421 27.289 27.341 27.663 27.196 30.032 33.019 27.931 27.533 27.096 27.113 31.564 27.410 PI PONS Ru 56.446 28.345 27.974 28.039 | 36.831 32.742 31.862 32.046 32.283 32.304 33.527 32.643 32.359 32.211 32.068 32.118 38.977 31.966 | 33.151 30.950 30.652 30.284 30.993 30.876 32.414 31.129 30.987 31.216 30.769 30.623 34.091 30.550 Tuenti HF otal laps=1 31.935 31.421 30.965 30.864 | 37.314 35.099 34.503 34.790 34.605 34.760 8'02.062 35.211 34.811 34.598 34.593 6'57.640 44.448 34.567 9 Full 36.020 35.242 35.514 | 11 laps=9 147.4 273.3 275.7 277.0 275.2 274.4 273.8 153.9 274.3 274.7 276.5 154.8 272.1 SPA laps=15 147.1 276.0 |
| Ric 1'21.359 28.345 27.736 27.577 27.807 27.146 P 32.503 39.014 27.329 27.462 P 28.159 33.542 33.256 27.091 27.414 27.452 Zuki TAKAH Ric 1'10.525 28.369 27.778 27.952 27.315 27.277 | 35.451 33.023 32.792 32.517 32.105 31.890 35.373 34.271 32.611 32.338 32.703 32.849 32.647 32.170 32.029 32.267 ASHI | 32.644 31.315 30.909 31.183 30.512 30.403 33.036 31.774 30.803 30.709 30.733 31.950 30.668 30.783 30.603 30.664 Idemitsu I btal laps=1 32.812 31.681 31.036 31.149 | 6 Full 36.723 35.293 35.161 34.885 34.661 34.577 7'57.861 35.553 35.067 34.775 3'49.061 36.472 34.704 35.148 35.149 34.746 Honda Tei 9 Full 36.358 35.348 35.214 | 98.0 278.3 276.7 277.2 278.1 278.1 278.7 100.3 278.2 277.3 276.9 135.9 277.9 279.1 278.4 278.7 am JPN laps=16 | 1 2 3 4 5 6 7 8 9 10 11 12 13 14 24th 1 2 3 4 5 5 | 3'36.242 2'07.212 2'04.306 2'04.461 2'05.544 2'05.136 9'38.035 P 2'12.002 2'06.088 2'05.558 2'04.526 8'27.494 P 2'29.080 2'04.493 1 49 Axe 2'38.937 2'38.937 2'38.937 2'08.339 2'07.326 2'06.722 | Ru 1'48.946 28.421 27.289 27.341 27.663 27.196 30.032 33.019 27.931 27.533 27.096 27.113 31.564 27.410 PI PONS Ru 56.446 28.345 27.974 28.039 | 36.831 32.742 31.862 32.046 32.283 32.304 33.527 32.643 32.359 32.211 32.068 32.118 38.977 31.966 | 33.151 30.950 30.652 30.284 30.993 30.876 32.414 31.129 30.987 31.216 30.769 30.623 34.091 30.550 Tuenti HF otal laps=1 31.935 31.421 30.965 30.864 | 37.314 35.099 34.503 34.790 34.605 34.760 8'02.062 35.211 34.811 34.598 34.593 6'57.640 44.448 34.567 9 Full 36.020 35.242 35.514 | 11 laps=9 147.4 273.3 275.7 277.0 275.2 274.4 273.8 153.9 274.3 274.7 276.5 154.8 272.1 SPA laps=15 147.1 276.0 |
| Ric 1'21.359 28.345 27.736 27.577 27.807 27.146 P 32.503 39.014 27.329 27.462 P 28.159 33.542 33.256 27.091 27.414 27.452 Zuki TAKAH Ric 1'10.525 28.369 27.778 27.952 27.315 27.277 | 35.451 33.023 32.792 32.517 32.105 31.890 35.373 34.271 32.611 32.338 32.703 32.849 32.647 32.170 32.029 32.267 ASHI | 32.644 31.315 30.909 31.183 30.512 30.403 33.036 31.774 30.803 30.709 30.733 31.950 30.668 30.783 30.603 30.664 Idemitsu I btal laps=1 32.812 31.681 31.036 31.149 | 6 Full 36.723 35.293 35.161 34.885 34.661 34.577 7'57.861 35.553 35.067 34.775 3'49.061 36.472 34.704 35.148 35.149 34.746 Honda Tei 9 Full 36.358 35.348 35.214 | 98.0 278.3 276.7 277.2 278.1 278.1 278.7 100.3 278.2 277.3 276.9 135.9 277.9 279.1 278.4 278.7 am JPN laps=16 | 1 2 3 4 5 6 7 8 9 10 11 12 13 14 24th 1 2 3 4 5 5 | 3'36.242 2'07.212 2'04.306 2'04.461 2'05.544 2'05.136 9'38.035 P 2'12.002 2'06.088 2'05.558 2'04.526 8'27.494 P 2'29.080 2'04.493 1 49 Axe 2'38.937 2'38.937 2'08.339 2'07.326 2'06.722 | 1'48.946 28.421 27.289 27.341 27.663 27.196 30.032 33.019 27.931 27.533 27.096 27.113 31.564 27.410 EI PONS Ru 56.446 28.345 27.974 28.039 | 36.831 32.742 31.862 32.046 32.283 32.304 33.527 32.643 32.359 32.211 32.068 32.118 38.977 31.966 | 33.151 30.950 30.652 30.284 30.993 30.876 32.414 31.129 30.987 31.216 30.769 30.623 34.091 30.550 Tuenti HF otal laps=1 31.935 31.421 30.965 30.864 | 37.314 35.099 34.503 34.790 34.605 34.760 8'02.062 35.211 34.811 34.598 34.593 6'57.640 44.448 34.567 9 Full 36.020 35.242 35.514 | 147.4 273.3 275.7 277.0 275.2 274.4 273.8 153.9 274.3 274.7 276.5 154.8 272.1 SPA laps=15 147.1 276.0 |
| 1'21.359 28.345 27.736 27.577 27.807 27.146 P 32.503 39.014 27.329 27.462 P 28.159 33.542 33.256 27.091 27.414 27.452 Zuki TAKAH Rt 1'10.525 28.369 27.778 27.952 27.315 27.277 | 35.451 33.023 32.792 32.517 32.105 31.890 35.373 34.271 32.611 32.338 32.703 32.849 32.647 32.170 32.029 32.267 ASHI uns=2 To 35.563 33.000 32.670 32.288 32.131 | 32.644 31.315 30.909 31.183 30.512 30.403 33.036 31.774 30.803 30.709 30.733 31.950 30.668 30.783 30.603 30.664 Idemitsu I btal laps=1 32.812 31.681 31.036 31.149 | 36.723 35.293 35.161 34.885 34.661 34.577 7'57.861 35.553 35.067 34.775 3'49.061 36.472 34.704 35.148 35.149 34.746 Honda Te: 9 Full 36.358 35.348 35.348 | 98.0 278.3 276.7 277.2 278.1 278.1 278.7 100.3 278.2 277.3 276.9 277.9 279.1 278.4 278.7 am JPN laps=16 | 2 3 4 5 6 7 8 9 10 11 12 13 14 24th 1 2 3 4 5 | 2'07.212 2'04.306 2'04.461 2'05.544 2'05.136 9'38.035 P 2'12.002 2'06.088 2'05.558 2'04.526 8'27.494 P 2'29.080 2'04.493 1 49 Axe 2'38.937 2'38.937 2'08.339 2'07.326 2'06.722 | 28.421 27.289 27.341 27.663 27.196 30.032 33.019 27.931 27.533 27.096 27.113 31.564 27.410 PI PONS Ru 56.446 28.345 27.974 28.039 | 32.742 31.862 32.046 32.283 32.304 33.527 32.643 32.359 32.211 32.068 32.118 38.977 31.966 | 30.950 30.652 30.284 30.993 30.876 32.414 31.129 30.987 31.216 30.769 30.623 34.091 30.550 Tuenti HF otal laps=1 31.935 31.421 30.965 30.864 | 35.099 34.503 34.790 34.605 34.760 8'02.062 35.211 34.811 34.598 34.593 6'57.640 44.448 34.567 9 Full 36.020 35.242 35.514 | 273.3 275.7 277.0 275.2 274.4 273.8 153.9 274.7 274.7 276.5 154.8 272.1 SPA laps=15 |
| 28.345 27.736 27.736 27.577 27.807 27.146 P 32.503 39.014 27.329 27.462 P 28.159 33.542 33.256 27.091 27.414 27.452 /uki TAKAH Ru 1'10.525 28.369 27.778 27.952 27.315 27.277 | 33.023 32.792 32.517 32.105 31.890 35.373 34.271 32.611 32.338 32.703 32.849 32.647 32.170 32.029 32.267 ASHI uns=2 To 35.563 33.000 32.670 32.288 32.131 | 31.315 30.909 31.183 30.512 30.403 33.036 31.774 30.803 30.709 30.733 31.950 30.668 30.783 30.664 Idemitsu I | 35.293 35.161 34.885 34.661 34.577 7'57.861 35.553 35.067 34.775 3'49.061 36.472 34.704 35.148 35.149 34.746 Honda Ter 9 Full 36.358 35.348 35.348 35.214 | 278.3 276.7 277.2 278.1 278.7 100.3 278.2 277.3 276.9 277.9 279.1 278.4 278.7 am JPN laps=16 | 3 4 5 6 6 7 8 9 10 11 12 13 14 24th 1 2 3 4 5 | 2'04.306 2'04.461 2'05.544 2'05.136 9'38.035 P 2'12.002 2'06.088 2'05.558 2'04.526 8'27.494 P 2'29.080 2'04.493 1 49 Axe 2'38.937 2'38.937 2'38.937 2'08.339 2'07.326 2'06.722 | 27.289 27.341 27.663 27.196 30.032 33.019 27.931 27.533 27.096 27.113 31.564 27.410 EI PONS Ru 56.446 28.345 27.974 28.039 | 31.862 32.046 32.283 32.304 33.527 32.643 32.359 32.211 32.068 32.118 38.977 31.966 | 30.652 30.284 30.993 30.876 32.414 31.129 30.987 31.216 30.769 30.623 34.091 30.550 Tuenti HF otal laps=1 31.935 31.421 30.965 30.864 | 34.503 34.790 34.605 34.760 8'02.062 35.211 34.811 34.598 34.593 6'57.640 44.448 34.567 9 Full 36.020 35.242 35.514 | 275.7 277.0 275.2 274.4 273.8 153.9 274.3 274.7 276.5 154.8 272.1 SPA laps=15 147.1 276.0 |
| 27.736 27.577 27.807 27.146 P 32.503 39.014 27.329 27.462 33.542 33.542 33.542 27.091 27.414 27.452 Zuki TAKAH Ru 1'10.525 28.369 27.778 27.952 27.315 27.277 | 32.792 32.517 32.105 31.890 35.373 34.271 32.611 32.338 32.703 32.849 32.647 32.170 32.029 32.267 ASHI uns=2 To 35.563 33.000 32.670 32.288 32.131 | 30.909 31.183 30.512 30.403 33.036 31.774 30.803 30.709 30.733 31.950 30.668 30.783 30.664 Idemitsu I | 35.161 34.885 34.661 34.577 7'57.861 35.553 35.067 34.775 3'49.061 36.472 34.704 35.149 34.746 Honda Ter 9 Full 36.358 35.348 35.348 | 276.7 277.2 278.1 278.7 100.3 278.2 277.3 276.9 135.9 277.9 279.1 278.4 278.7 am JPN laps=16 | 4 5 6 7 8 9 10 11 12 13 14 24th 1 2 3 4 5 | 2'04.461 2'05.544 2'05.136 9'38.035 P 2'12.002 2'06.088 2'05.558 2'04.526 8'27.494 P 2'29.080 2'04.493 1 49 Axe 2'38.937 2'38.937 2'08.339 2'07.326 2'06.722 | 27.341 27.663 27.196 30.032 33.019 27.931 27.533 27.096 27.113 31.564 27.410 PI PONS Ru 56.446 28.345 27.974 28.039 | 32.046 32.283 32.304 33.527 32.643 32.359 32.211 32.068 32.118 38.977 31.966 34.536 33.331 32.873 32.670 | 30.284 30.993 30.876 32.414 31.129 30.987 31.216 30.769 30.623 34.091 30.550 Tuenti HF otal laps=1 31.935 31.421 30.965 30.864 | 34.790 34.605 34.760 8'02.062 35.211 34.811 34.598 34.593 6'57.640 44.448 34.567 2.40 9 Full 36.020 35.242 35.514 | 277.0 275.2 274.4 273.8 153.9 274.3 274.7 276.5 154.8 272.1 SPA laps=15 147.1 276.0 |
| 27.577 27.807 27.146 P 32.503 39.014 27.329 27.462 33.542 33.256 27.091 27.414 27.452 Tuki TAKAH Rt 1'10.525 28.369 27.778 27.952 27.315 27.277 | 32.517 32.105 31.890 35.373 34.271 32.611 32.338 32.703 32.849 32.647 32.029 32.267 ASHI uns=2 To 35.563 33.000 32.670 32.288 32.131 | 31.183 30.512 30.403 33.036 31.774 30.803 30.709 30.733 31.950 30.668 30.783 30.664 Idemitsu I btal laps=1 32.812 31.681 31.036 31.149 | 34.885 34.661 34.577 7'57.861 35.553 35.067 34.775 3'49.061 36.472 34.704 35.149 34.746 Honda Te: 9 Full 36.358 35.348 35.348 | 277.2 278.1 278.7 100.3 278.2 277.3 276.9 135.9 277.9 279.1 278.4 278.7 am JPN laps=16 143.7 271.2 | 5 6 7 8 9 10 11 12 13 14 24th 1 2 3 4 5 | 2'05.544 2'05.136 9'38.035 P 2'12.002 2'06.088 2'05.558 2'04.526 8'27.494 P 2'29.080 2'04.493 1 49 Axe 2'38.937 2'38.937 2'08.339 2'07.326 2'06.722 | 27.663 27.196 30.032 33.019 27.931 27.533 27.096 27.113 31.564 27.410 EI PONS Ru 56.446 28.345 27.974 28.039 | 32.283 32.304 33.527 32.643 32.359 32.211 32.068 32.118 38.977 31.966 | 30.993 30.876 32.414 31.129 30.987 31.216 30.769 30.623 34.091 30.550 Tuenti HF otal laps=1 31.935 31.421 30.965 30.864 | 34.605 34.760 8'02.062 35.211 34.811 34.598 34.593 6'57.640 44.448 34.567 9 Full 36.020 35.242 35.514 | 275.2 274.4 273.8 153.9 274.3 274.7 276.5 154.8 272.1 SPA laps=15 147.1 276.0 |
| 27.807 27.146 P 32.503 39.014 27.329 27.462 P 28.159 33.542 33.256 27.091 27.414 27.452 Yuki TAKAH Ru 1'10.525 28.369 27.778 27.952 27.315 27.277 | 32.105 31.890 35.373 34.271 32.611 32.338 32.703 32.849 32.647 32.170 32.029 32.267 ASHI uns=2 To 35.563 33.000 32.670 32.288 32.131 | 30.512 30.403 33.036 31.774 30.803 30.709 30.733 31.950 30.668 30.783 30.603 30.664 Idemitsu I | 34.661 34.577 7'57.861 35.553 35.067 34.775 3'49.061 36.472 34.704 35.148 35.149 34.746 Honda Te. 9 Full 36.358 35.348 35.214 | 278.1 278.7 100.3 278.2 277.3 276.9 135.9 277.9 279.1 278.4 278.7 am JPN laps=16 143.7 271.2 | 6 7 8 9 10 11 12 13 14 24th 1 2 3 4 5 | 2'05.136 9'38.035 P 2'12.002 2'06.088 2'05.558 2'04.526 8'27.494 P 2'29.080 2'04.493 1 49 Axe 2'38.937 2'38.937 2'08.339 2'07.326 2'06.722 | 27.196 30.032 33.019 27.931 27.533 27.096 27.113 31.564 27.410 EI PONS Ru 56.446 28.345 27.974 28.039 | 32.304 33.527 32.643 32.359 32.211 32.068 32.118 38.977 31.966 34.536 33.331 32.873 32.670 | 30.876 32.414 31.129 30.987 31.216 30.769 30.623 34.091 30.550 Tuenti HF otal laps=1 31.935 31.421 30.965 30.864 | 34.760 8'02.062 35.211 34.811 34.598 34.593 6'57.640 44.448 34.567 9 Full 36.020 35.242 35.514 | 274.4 273.8 153.9 274.3 274.7 274.7 276.5 154.8 272.1 SPA laps=15 147.1 276.0 |
| 27.146 P 32.503 39.014 27.329 27.462 P 28.159 33.542 33.256 27.091 27.414 27.452 Tuki TAKAH Ru 1'10.525 28.369 27.778 27.952 27.315 27.277 | 31.890 35.373 34.271 32.611 32.338 32.703 32.849 32.647 32.170 32.029 32.267 ASHI uns=2 To 35.563 33.000 32.670 32.288 32.131 | 30.403 33.036 31.774 30.803 30.709 30.733 31.950 30.668 30.783 30.664 Idemitsu I btal laps=1 32.812 31.681 31.036 31.149 | 34.577 7'57.861 35.553 35.067 34.775 3'49.061 36.472 34.704 35.148 35.149 34.746 Honda Te: 9 Full 36.358 35.348 35.214 | 278.1 278.7 100.3 278.2 277.3 276.9 135.9 277.9 279.1 278.4 278.7 am JPN laps=16 143.7 271.2 | 7 8 9 10 11 12 13 14 24th 1 2 3 4 5 | 9'38.035 P 2'12.002 2'06.088 2'05.558 2'04.526 8'27.494 P 2'29.080 2'04.493 2'38.937 2'38.937 2'08.339 2'07.326 2'06.722 | 30.032 33.019 27.931 27.533 27.096 27.113 31.564 27.410 EI PONS Ru 56.446 28.345 27.974 28.039 | 33.527 32.643 32.359 32.211 32.068 32.118 38.977 31.966 34.536 33.331 32.873 32.670 | 32.414 31.129 30.987 31.216 30.769 30.623 34.091 30.550 Tuenti HF otal laps=1 31.935 31.421 30.965 30.864 | 8'02.062 35.211 34.811 34.598 34.593 6'57.640 44.448 34.567 2'40 9 Full 36.020 35.242 35.514 | 273.8 153.9 274.3 274.7 274.7 276.5 154.8 272.1 SPA laps=15 147.1 276.0 |
| 32.503 39.014 27.329 27.462 28.159 33.542 33.256 27.091 27.414 27.452 Yuki TAKAH Ru 1'10.525 28.369 27.778 27.952 27.315 27.277 | 35.373 34.271 32.611 32.338 32.703 32.849 32.647 32.029 32.267 ASHI uns=2 To 35.563 33.000 32.670 32.288 32.131 | 33.036 31.774 30.803 30.709 30.733 31.950 30.668 30.783 30.664 Idemitsu I btal laps=1 32.812 31.681 31.036 31.149 | 7'57.861 35.553 35.067 34.775 3'49.061 36.472 34.704 35.148 35.149 34.746 Honda Te. 9 Full 36.358 35.348 35.214 | 278.7 100.3 278.2 277.3 276.9 135.9 277.9 279.1 278.4 278.7 am JPN laps=16 | 8 9 10 11 12 13 14 24th 1 2 3 4 5 | 2'12.002 2'06.088 2'05.558 2'04.526 8'27.494 P 2'29.080 2'04.493 1 49 Axe 2'38.937 2'08.339 2'07.326 2'06.722 | 33.019 27.931 27.533 27.096 27.113 31.564 27.410 2I PONS Ru 56.446 28.345 27.974 28.039 | 32.643 32.359 32.211 32.068 32.118 38.977 31.966 34.536 33.331 32.873 32.670 | 31.129 30.987 31.216 30.769 30.623 34.091 30.550 Tuenti HF otal laps=1 31.935 31.421 30.965 30.864 | 35.211 34.811 34.598 34.593 6'57.640 44.448 34.567 9 Full 36.020 35.242 35.514 | 274.3 274.7 274.7 276.5 154.8 272.1 SPA laps=15 147.1 276.0 |
| 39.014 27.329 27.462 P 28.159 33.542 33.256 27.091 27.414 27.452 Yuki TAKAH Ru 1'10.525 28.369 27.778 27.952 27.315 27.277 | 34.271 32.611 32.338 32.703 32.849 32.647 32.170 32.029 32.267 ASHI uns=2 To 35.563 33.000 32.670 32.288 32.131 | 31.774 30.803 30.709 30.733 31.950 30.668 30.783 30.603 30.664 Idemitsu I btal laps=1 32.812 31.681 31.036 31.149 | 35.553 35.067 34.775 3'49.061 36.472 34.704 35.148 35.149 34.746 Honda Te: 9 Full 36.358 35.348 35.214 | 100.3 278.2 277.3 276.9 135.9 277.9 279.1 278.4 278.7 am JPN laps=16 143.7 271.2 | 9 10 11 12 13 14 24th 1 2 3 4 5 | 2'06.088 2'05.558 2'04.526 8'27.494 P 2'29.080 2'04.493 1 49 Axe 2'38.937 2'08.339 2'07.326 2'06.722 | 27.931 27.533 27.096 27.113 31.564 27.410 21 PONS Ru 56.446 28.345 27.974 28.039 | 32.359 32.211 32.068 32.118 38.977 31.966 34.536 33.331 32.873 32.670 | 30.987 31.216 30.769 30.623 34.091 30.550 Tuenti HF otal laps=1 31.935 31.421 30.965 30.864 | 34.811 34.598 34.593 6'57.640 44.448 34.567 2 40 9 Full 36.020 35.242 35.514 | 274.3 274.7 274.7 276.5 154.8 272.1 SPA laps=15 147.1 276.0 |
| 27.329 27.462 28.159 33.542 33.256 27.091 27.414 27.452 Yuki TAKAH Ru 1'10.525 28.369 27.778 27.952 27.315 27.277 | 32.611 32.338 32.703 32.849 32.647 32.170 32.029 32.267 ASHI uns=2 To 35.563 33.000 32.670 32.288 32.131 | 30.803 30.709 30.733 31.950 30.668 30.783 30.664 Idemitsu I btal laps=1 32.812 31.681 31.036 31.149 | 35.067 34.775 3'49.061 36.472 34.704 35.148 35.149 34.746 Honda Te: 9 Full 36.358 35.348 35.214 | 278.2 277.3 276.9 135.9 277.9 279.1 278.4 278.7 am JPN laps=16 143.7 271.2 | 10 11 12 13 14 24th 1 2 3 4 5 | 2'05.558 2'04.526 8'27.494 P 2'29.080 2'04.493 1 49 Axe 2'38.937 2'08.339 2'07.326 2'06.722 | 27.533 27.096 27.113 31.564 27.410 21 PONS Ru 56.446 28.345 27.974 28.039 | 32.211 32.068 32.118 38.977 31.966 ns=2 To 34.536 33.331 32.873 32.670 | 31.216 30.769 30.623 34.091 30.550 Tuenti HF otal laps=1 31.935 31.421 30.965 30.864 | 34.598 34.593 6'57.640 44.448 34.567 2 40 9 Full 36.020 35.242 35.514 | 274.7 274.7 276.5 154.8 272.1 SPA laps=15 147.1 276.0 |
| 27.462 28.159 33.542 33.256 27.091 27.414 27.452 Yuki TAKAH Ru 1'10.525 28.369 27.778 27.952 27.315 27.277 | 32.338 32.703 32.849 32.647 32.170 32.029 32.267 ASHI uns=2 To 35.563 33.000 32.670 32.288 32.131 | 30.709 30.733 31.950 30.668 30.783 30.603 30.664 Idemitsu I otal laps=1 32.812 31.681 31.036 31.149 | 34.775 3'49.061 36.472 34.704 35.148 35.149 34.746 Honda Te: 9 Full 36.358 35.348 35.214 | 277.3 276.9 135.9 277.9 279.1 278.4 278.7 am JPN laps=16 143.7 271.2 | 11 12 13 14 24th 1 2 3 4 5 | 2'04.526 8'27.494 P 2'29.080 2'04.493 1 49 Axe 2'38.937 2'08.339 2'07.326 2'06.722 | 27.096 27.113 31.564 27.410 EI PONS Ru 56.446 28.345 27.974 28.039 | 32.068 32.118 38.977 31.966 ns=2 To 34.536 33.331 32.873 32.670 | 30.769 30.623 34.091 30.550 Tuenti HF otal laps=1 31.935 31.421 30.965 30.864 | 34.593 6'57.640 44.448 34.567 2'40 9 Full 36.020 35.242 35.514 | 274.7 276.5 154.8 272.1 SPA laps=15 147.1 276.0 |
| 28.159 33.542 33.256 27.091 27.414 27.452 7uki TAKAH Ru 1'10.525 28.369 27.778 27.952 27.315 27.277 | 32.703 32.849 32.647 32.170 32.029 32.267 ASHI uns=2 To 35.563 33.000 32.670 32.288 32.131 | 30.733 31.950 30.668 30.783 30.603 30.664 Idemitsu I otal laps=1 32.812 31.681 31.036 31.149 | 3'49.061 36.472 34.704 35.148 35.149 34.746 Honda Te: 9 Full 36.358 35.348 35.214 | 276.9 135.9 277.9 279.1 278.4 278.7 am JPN laps=16 143.7 271.2 | 12 13 14 24th 1 2 3 4 5 | 8'27.494 P 2'29.080 2'04.493 1 49 Axe 2'38.937 2'08.339 2'07.326 2'06.722 | 27.113 31.564 27.410 PI PONS Ru 56.446 28.345 27.974 28.039 | 32.118 38.977 31.966 ms=2 To 34.536 33.331 32.873 32.670 | 30.623 34.091 30.550 Tuenti HF otal laps=1 31.935 31.421 30.965 30.864 | 6'57.640 44.448 34.567 9 Full 36.020 35.242 35.514 | 276.5 154.8 272.1 SPA laps=15 147.1 276.0 |
| 33.542 33.256 27.091 27.414 27.452 Yuki TAKAH Ri 1'10.525 28.369 27.778 27.952 27.315 27.277 | 32.849 32.647 32.170 32.029 32.267 ASHI uns=2 To 35.563 33.000 32.670 32.288 32.131 | 31.950 30.668 30.783 30.603 30.664 Idemitsu I otal laps=1 32.812 31.681 31.036 31.149 | 36.472 34.704 35.148[35.149 34.746 Honda Te: 9 Full 36.358 35.348 35.214 | 135.9 277.9 279.1 278.4 278.7 am JPN laps=16 143.7 271.2 | 13 14 24th 1 2 3 4 5 | 2'29.080 2'04.493 1 49 Axe 2'38.937 2'08.339 2'07.326 2'06.722 | 31.564 27.410 PI PONS Ru 56.446 28.345 27.974 28.039 | 38.977 31.966 ns=2 To 34.536 33.331 32.873 32.670 | 34.091 30.550 Tuenti HF otal laps=1 31.935 31.421 30.965 30.864 | 9 Full 36.020 35.242 35.514 | 154.8 272.1 SPA laps=15 147.1 276.0 |
| 33.256 27.091 27.414 27.452 Yuki TAKAH Ri 1'10.525 28.369 27.778 27.952 27.315 27.277 | 32.647 32.170 32.029 32.267 IASHI uns=2 To 35.563 33.000 32.670 32.288 32.131 | 30.668 30.783 30.603 30.664 Idemitsu I otal laps=1 32.812 31.681 31.036 31.149 | 34.704 35.148[35.149] 34.746 Honda Te: 9 Full 36.358 35.348 35.214 | 277.9 279.1 278.4 278.7 am JPN laps=16 143.7 271.2 | 14 24th 1 2 3 4 5 | 2'04.493 49 Axe 2'38.937 2'08.339 2'07.326 2'06.722 | 27.410 PI PONS Ru 56.446 28.345 27.974 28.039 | 31.966 ns=2 To 34.536 33.331 32.873 32.670 | 30.550 Tuenti HF otal laps=1 31.935 31.421 30.965 30.864 | 34.567 9 Full 36.020 35.242 35.514 | 272.1 SPA laps=15 147.1 276.0 |
| 27.091 27.414 27.452 Yuki TAKAH Rt 1'10.525 28.369 27.778 27.952 27.315 27.277 | 32.170 32.029 32.267 IASHI uns=2 To 35.563 33.000 32.670 32.288 32.131 | 30.783 30.603 30.664 Idemitsu I otal laps=1 32.812 31.681 31.036 31.149 | 35.148 35.149 34.746 Honda Tea 9 Full 36.358 35.348 35.214 | 279.1 278.4 278.7 am JPN laps=16 143.7 271.2 | 24th 1 2 3 4 5 | 2'38.937 2'08.339 2'07.326 2'06.722 | PONS Ru 56.446 28.345 27.974 28.039 | ns=2 To 34.536 33.331 32.873 32.670 | Tuenti HF otal laps=1 31.935 31.421 30.965 30.864 | 9 Full 36.020 35.242 35.514 | SPA laps=15 147.1 276.0 |
| 27.414 27.452 Yuki TAKAH Rt 1'10.525 28.369 27.778 27.952 27.315 27.277 | 32.029 32.267 IASHI uns=2 To 35.563 33.000 32.670 32.288 32.131 | 30.603 30.664 Idemitsu I otal laps=1 32.812 31.681 31.036 31.149 | 35.149 34.746 Honda Tea 9 Full 36.358 35.348 35.214 | 278.4 278.7 am JPN laps=16 143.7 271.2 | 1 2 3 4 5 | 2'38.937 2'08.339 2'07.326 2'06.722 | 56.446 28.345 27.974 28.039 | 34.536 33.331 32.873 32.670 | 31.935 31.421 30.965 30.864 | 9 Full 36.020 35.242 35.514 | laps=15 147.1 276.0 |
| 27.452 Yuki TAKAH Ri 1'10.525 28.369 27.778 27.952 27.315 27.277 | 32.267 ASHI uns=2 To 35.563 33.000 32.670 32.288 32.131 | 30.664 Idemitsu I otal laps=1 32.812 31.681 31.036 31.149 | 34.746 Honda Te 9 Full 36.358 35.348 35.214 | 278.7 am JPN laps=16 143.7 271.2 | 1 2 3 4 5 | 2'38.937 2'08.339 2'07.326 2'06.722 | 56.446 28.345 27.974 28.039 | 34.536 33.331 32.873 32.670 | 31.935 31.421 30.965 30.864 | 9 Full 36.020 35.242 35.514 | laps=15 147.1 276.0 |
| Yuki TAKAH Ri 1'10.525 28.369 27.778 27.952 27.315 27.277 | 35.563 33.000 32.670 32.288 32.131 | Idemitsu I otal laps=1 32.812 31.681 31.036 31.149 | Honda Te 9 Full 36.358 35.348 35.214 | am JPN laps=16 143.7 271.2 | 1 2 3 4 5 | 2'38.937 2'08.339 2'07.326 2'06.722 | 56.446 28.345 27.974 28.039 | 34.536 33.331 32.873 32.670 | 31.935 31.421 30.965 30.864 | 36.020 35.242 35.514 | 147.1 276.0 |
| Ri 1'10.525 28.369 27.778 27.952 27.315 27.277 | 35.563 33.000 32.670 32.288 32.131 | 32.812 31.681 31.036 31.149 | 9 Full 36.358 35.348 35.214 | laps=16 143.7 271.2 | 2 3 4 5 | 2'08.339 2'07.326 2'06.722 | 28.345 27.974 28.039 | 33.331 32.873 32.670 | 31.421 30.965 30.864 | 35.242 35.514 | 276.0 |
| Ri 1'10.525 28.369 27.778 27.952 27.315 27.277 | 35.563 33.000 32.670 32.288 32.131 | 32.812 31.681 31.036 31.149 | 9 Full 36.358 35.348 35.214 | laps=16 143.7 271.2 | 3 4 5 | 2'07.326 2'06.722 | 27.974 28.039 | 32.873 32.670 | 30.965 30.864 | 35.514 | |
| 1'10.525 28.369 27.778 27.952 27.315 27.277 | 35.563 33.000 32.670 32.288 32.131 | 32.812 31.681 31.036 31.149 | 36.358 35.348 35.214 | 143.7 271.2 | 4 5 | 2'06.722 | 28.039 | 32.670 | 30.864 | | 276.9 |
| 28.369 27.778 27.952 27.315 27.277 | 33.000 32.670 32.288 32.131 | 31.681 31.036 31.149 | 35.348 35.214 | 271.2 | 5 | | | | | 35.149 | |
| 27.778 27.952 27.315 27.277 | 32.670 32.288 32.131 | 31.036 31.149 | 35.214 | | | 2105 759 | | 32.322 | 30.925 | | 276.5 |
| 27.952 27.315 27.277 | 32.288 32.131 | 31.149 | | 271 1 | | | 27.484 | | | 35.027 | 277.2 |
| 27.315 27.277 | 32.131 | | 34.940 | | 6 | 2'05.746 | 27.433 | 32.466 | 30.722 | 35.125 | 276.9 |
| 27.277 | | | | 271.1 | 7 | 2'06.268 | 27.885 | 32.572 | 30.880 | 34.931 | 277.4 |
| | | 31.013 | 34.803 | 272.0 | 8 | 6'57.659 P | | 32.607 | | 5'24.859 | 276.5 |
| | 32.629 | 31.025 | 34.775 | 271.0 | 9 | 2'13.288 | 33.767 | 33.091 | 31.138 | 35.292 | 144.8 |
| 27.433 | 32.313 | 31.999 | 35.325 | 271.6 | 10 | 2'05.947 | 27.687 | 32.454 | 30.792 | 35.014 | 275.8 |
| 27.344 | 32.134 | 30.606 | 34.676 | 272.7 | 11 | 2'05.815 | 27.576 | 32.529 | 30.803 | 34.907 | 277.4 |
| P 27.981 | 33.049 | | 5'52.677 | 273.0 | 12 | 2'05.721 | 27.896 | 32.248 | 30.681 | 34.896 | 277.8 |
| 32.316 | 32.882 | 31.071 | 35.069 | 159.1 | 13 | 2'05.080 | 27.232 | 32.230 | 30.580 | 35.038 | 280.8 |
| 27.573 | 32.336 | 30.866 | 34.738 | 270.5 | 14 | 2'05.978 | 27.428 | 32.196 | 31.280 | 35.074 | 277.9 |
| 27.330 | 31.890 | 30.695 | 34.796 | 271.1 | 15 | 2'04.474 | 27.128 | 32.057 | 30.540 | 34.749 | 277.7 |
| 27.413 | 31.909 | 30.722 | 35.401 | 270.9 | 16 | 2'11.602 | 30.245 | 32.963 | 31.147 | 37.247 | 277.8 |
| 27.213 | 32.275 | 30.647 | 34.815 | 271.2 | 17 | 2'04.320 | 27.047 | 31.940 | 30.398 | 34.935 | 280.4 |
| 27.293 | 31.836 | 30.640 | 34.893 | 271.5 | _18 | 2'12.334 | 27.093 | 32.086 | 31.518 | 41.637 | 282.1 |
| 27.531 | 31.993 | 30.816 | 34.993 | 272.5 | | PIT | 27.120 | 37.597 | 32.941 | | 279.8 |
| 27.174 | 31.893 | 30.597 | 34.680 | 270.8 | 0541 | oo Ser | gio GADE | ΞΔ | Interwette | en Paddocl | k SPA |
| 27.967 | 31.859 | 30.714 | 34.763 | 272.4 | 25th | າ 33 ^{ser} | _ | | otal laps=1 | | laps=15 |
| 27.163 | 31.811 | 30.404 | 34.641 | 271.6 | | | | | | | |
| ouis ROSS | | Tech 3 | | FRA | | | | | | | 157.7 |
| | | ntal lans=1 | 8 Full | lans=15 | | | | | | | 273.8 |
| | | | | | | | | | | | 278.2 |
| | | | | | | | | | | | 277.5 |
| | | | | | | | | | | | 278.0 276.4 |
| | | | | | | | | | | | |
| | | | | | | | | | | | 277.3 |
| | | | | | | | | | | | 276.7 |
| | | | | | | | | | | | 277.7 |
| | | | | | | | | | | | 158.8 277.2 |
| | | | | | | | | | | | 278.0 |
| | | | | | | | | | | | 277.7 |
| | | | | | | | | | | | 274.3 |
| | | | | | | | | | | | 277.0 |
| | | | | | | | | | | | 278.2 |
| 47.300 | | | | | | | | | | | 277.1 |
| | | | | | | | | | | | 273.3 |
| 27.272 | | | | | 10 | £ 14.439 | 23.311 | JJ.U11 | UZ.UZ I | 00.004 | |
| 27.272 34.539 | | 00.211 | J 1 .003 | 211.3 | | | | | | | |
| | 57.415 28.059 28.114 27.601 27.479 27.509 28.942 P 27.750 35.581 28.320 27.464 27.451 27.360 27.272 34.539 | Runs=2 To Runs=2 57.415 34.765 28.059 33.042 28.114 32.616 27.601 32.391 27.479 32.123 27.509 32.378 28.942 33.412 P 27.750 32.325 35.581 32.898 28.320 32.534 27.464 32.306 27.451 32.178 27.360 31.990 27.272 32.102 | Tech 3 Runs=2 Total laps=1 57.415 34.765 32.200 28.059 33.042 31.386 28.114 32.616 31.138 27.601 32.391 30.700 27.479 32.123 31.268 27.509 32.378 30.776 28.942 33.412 30.823 P 27.750 32.325 31.181 35.581 32.898 31.359 28.320 32.534 34.521 27.464 32.306 30.653 27.451 32.178 30.706 27.360 31.990 30.578 27.272 32.102 30.485 34.539 33.071 30.625 27.327 31.935 30.277 | Tech 3 Runs=2 Total laps=18 Full 57.415 34.765 32.200 35.678 28.059 33.042 31.386 35.031 28.114 32.616 31.138 35.157 27.601 32.391 30.700 34.830 27.479 32.123 31.268 35.374 27.509 32.378 30.776 34.881 28.942 33.412 30.823 34.972 P 27.750 32.325 31.181 8'19.528 35.581 32.898 31.359 37.900 28.320 32.534 34.521 35.206 27.464 32.306 30.653 34.914 27.360 31.990 30.578 34.942 27.272 32.102 30.485 34.810 34.539 33.071 30.625 34.728 27.327 31.935 30.277 34.609 | Tech 3 FRA Runs=2 Total laps=18 Full laps=15 57.415 34.765 32.200 35.678 147.2 28.059 33.042 31.386 35.031 276.2 28.114 32.616 31.138 35.157 278.5 27.601 32.391 30.700 34.830 278.9 27.479 32.123 31.268 35.374 277.7 27.509 32.378 30.776 34.881 277.4 28.942 33.412 30.823 34.972 277.5 P 27.750 32.325 31.181 8'19.528 276.8 35.581 32.898 31.359 37.900 116.0 28.320 32.534 34.521 35.206 273.7 27.464 32.306 30.653 34.914 276.0 27.360 31.990 30.578 34.942 275.7 27.272 32.102 30.485 <th>Tech 3 FRA 1 Runs=2 Total laps=18 Full laps=15 3 57.415 34.765 32.200 35.678 147.2 4 28.059 33.042 31.386 35.031 276.2 5 28.114 32.616 31.138 35.157 278.5 6 27.601 32.391 30.700 34.830 278.9 7 27.479 32.123 31.268 35.374 277.7 8 27.509 32.378 30.776 34.881 277.4 9 28.942 33.412 30.823 34.972 277.5 10 P 27.750 32.325 31.181 8'19.528 276.8 11 35.581 32.898 31.359 37.900 116.0 12 28.320 32.534 34.521 35.206 273.7 13 27.464 32.306 30.653</th> <th>Rossi Tech 3 FRA 1 2'37.859 Runs=2 Total laps=18 Full laps=15 3 2'07.850 57.415 34.765 32.200 35.678 147.2 4 2'21.870 28.059 33.042 31.386 35.031 276.2 5 2'07.257 28.114 32.616 31.138 35.157 278.5 6 2'06.205 27.601 32.391 30.700 34.830 278.9 7 2'06.879 27.479 32.123 31.268 35.374 277.7 8 2'05.743 27.509 32.378 30.776 34.881 277.4 9 9'36.979 P 28.942 33.412 30.823 34.972 277.5 10 2'19.261 P 27.750 32.325 31.181 8'19.528 276.8 11 2'05.538 35.581 32.898 31.359 37.900 116.0 12 2'06.721 28.320 32.534</th> <th>Couis ROSSI Tech 3 FRA 1 2'37.859 49.703 Runs=2 Total laps=18 Full laps=15 3 2'10.299 29.244 Runs=2 Total laps=18 Full laps=15 3 2'10.299 29.244 28.055 32'07.850 28.236 57.415 34.765 32.200 35.678 147.2 4 2'21.870 33.698 28.059 33.042 31.386 35.031 276.2 5 2'07.257 28.164 28.114 32.616 31.138 35.157 278.5 6 2'06.205 27.888 27.601 32.391 30.700 34.830 278.9 7 2'06.879 28.067 27.479 32.123 31.268 35.374 277.7 8 2'05.743 27.763 27.509 32.378 30.776 34.881 277.4 9</th> <th>Pouis ROSSI Tech 3 FRA 1 2'37.859 49.703 37.042 Runs=2 Total laps=18 Full laps=15 3 2'07.850 28.236 32.822 57.415 34.765 32.200 35.678 147.2 4 2'21.870 33.698 34.216 28.059 33.042 31.386 35.031 276.2 5 2'07.257 28.164 32.688 28.114 32.616 31.138 35.157 278.5 6 2'06.205 27.888 32.416 27.601 32.391 30.700 34.830 278.9 7 2'06.879 28.067 32.774 27.479 32.123 31.268 35.374 277.7 8 2'05.743 27.763 32.456 27.509 32.378 30.776 34.881 277.4 9 9'36.979 P 29.930 32.773 28.942 33.412 30.823 34.972 277.5 10 2'19.261 33.658 35.382 P<!--</th--><th>Tech 3 FRA Runs=2 Total laps=18 Full laps=15 1 2'37.859 49.703 37.042 34.181 57.415 34.765 32.200 35.678 147.2 4 2'21.870 33.698 34.216 38.272 28.059 33.042 31.386 35.031 276.2 5 2'07.257 28.164 32.688 31.208 28.114 32.616 31.138 35.157 278.5 6 2'06.205 27.888 32.416 31.096 27.601 32.391 30.700 34.830 278.9 7 2'06.879 28.067 32.774 31.094 27.479 32.123 31.268 35.374 277.7 8 2'05.743 27.763 32.456 30.639 27.509 32.378 30.776 34.881 277.4 9 9'36.979 P 29.930 32.773 31.451 28.942 33.412 30.823 34.972 277.5 10 2'19.261 33.658 35.382</th><th>Douis ROSSI Tech 3 FRA 1 2'37.859 49.703 37.042 34.181 36.933 Runs=2 Total laps=18 Full laps=15 2 2'10.299 29.244 33.941 31.672 35.442 28.059 33.042 31.386 35.031 276.2 5 2'07.257 28.164 32.688 31.208 35.197 28.114 32.616 31.138 35.157 278.5 6 2'06.205 27.888 32.416 31.096 34.805 27.601 32.391 30.700 34.830 278.9 7 2'06.879 28.067 32.774 31.094 34.944 27.479 32.123 31.268 35.374 277.7 8 2'05.743 27.763 32.456 30.639 34.885 27.509 32.378 30.776 34.881 277.4 9 9'36.979 P 29.930 32.773 31.451 8'02.825 28.942 33.412 30.823 34.972<!--</th--></th></th> | Tech 3 FRA 1 Runs=2 Total laps=18 Full laps=15 3 57.415 34.765 32.200 35.678 147.2 4 28.059 33.042 31.386 35.031 276.2 5 28.114 32.616 31.138 35.157 278.5 6 27.601 32.391 30.700 34.830 278.9 7 27.479 32.123 31.268 35.374 277.7 8 27.509 32.378 30.776 34.881 277.4 9 28.942 33.412 30.823 34.972 277.5 10 P 27.750 32.325 31.181 8'19.528 276.8 11 35.581 32.898 31.359 37.900 116.0 12 28.320 32.534 34.521 35.206 273.7 13 27.464 32.306 30.653 | Rossi Tech 3 FRA 1 2'37.859 Runs=2 Total laps=18 Full laps=15 3 2'07.850 57.415 34.765 32.200 35.678 147.2 4 2'21.870 28.059 33.042 31.386 35.031 276.2 5 2'07.257 28.114 32.616 31.138 35.157 278.5 6 2'06.205 27.601 32.391 30.700 34.830 278.9 7 2'06.879 27.479 32.123 31.268 35.374 277.7 8 2'05.743 27.509 32.378 30.776 34.881 277.4 9 9'36.979 P 28.942 33.412 30.823 34.972 277.5 10 2'19.261 P 27.750 32.325 31.181 8'19.528 276.8 11 2'05.538 35.581 32.898 31.359 37.900 116.0 12 2'06.721 28.320 32.534 | Couis ROSSI Tech 3 FRA 1 2'37.859 49.703 Runs=2 Total laps=18 Full laps=15 3 2'10.299 29.244 Runs=2 Total laps=18 Full laps=15 3 2'10.299 29.244 28.055 32'07.850 28.236 57.415 34.765 32.200 35.678 147.2 4 2'21.870 33.698 28.059 33.042 31.386 35.031 276.2 5 2'07.257 28.164 28.114 32.616 31.138 35.157 278.5 6 2'06.205 27.888 27.601 32.391 30.700 34.830 278.9 7 2'06.879 28.067 27.479 32.123 31.268 35.374 277.7 8 2'05.743 27.763 27.509 32.378 30.776 34.881 277.4 9 | Pouis ROSSI Tech 3 FRA 1 2'37.859 49.703 37.042 Runs=2 Total laps=18 Full laps=15 3 2'07.850 28.236 32.822 57.415 34.765 32.200 35.678 147.2 4 2'21.870 33.698 34.216 28.059 33.042 31.386 35.031 276.2 5 2'07.257 28.164 32.688 28.114 32.616 31.138 35.157 278.5 6 2'06.205 27.888 32.416 27.601 32.391 30.700 34.830 278.9 7 2'06.879 28.067 32.774 27.479 32.123 31.268 35.374 277.7 8 2'05.743 27.763 32.456 27.509 32.378 30.776 34.881 277.4 9 9'36.979 P 29.930 32.773 28.942 33.412 30.823 34.972 277.5 10 2'19.261 33.658 35.382 P </th <th>Tech 3 FRA Runs=2 Total laps=18 Full laps=15 1 2'37.859 49.703 37.042 34.181 57.415 34.765 32.200 35.678 147.2 4 2'21.870 33.698 34.216 38.272 28.059 33.042 31.386 35.031 276.2 5 2'07.257 28.164 32.688 31.208 28.114 32.616 31.138 35.157 278.5 6 2'06.205 27.888 32.416 31.096 27.601 32.391 30.700 34.830 278.9 7 2'06.879 28.067 32.774 31.094 27.479 32.123 31.268 35.374 277.7 8 2'05.743 27.763 32.456 30.639 27.509 32.378 30.776 34.881 277.4 9 9'36.979 P 29.930 32.773 31.451 28.942 33.412 30.823 34.972 277.5 10 2'19.261 33.658 35.382</th> <th>Douis ROSSI Tech 3 FRA 1 2'37.859 49.703 37.042 34.181 36.933 Runs=2 Total laps=18 Full laps=15 2 2'10.299 29.244 33.941 31.672 35.442 28.059 33.042 31.386 35.031 276.2 5 2'07.257 28.164 32.688 31.208 35.197 28.114 32.616 31.138 35.157 278.5 6 2'06.205 27.888 32.416 31.096 34.805 27.601 32.391 30.700 34.830 278.9 7 2'06.879 28.067 32.774 31.094 34.944 27.479 32.123 31.268 35.374 277.7 8 2'05.743 27.763 32.456 30.639 34.885 27.509 32.378 30.776 34.881 277.4 9 9'36.979 P 29.930 32.773 31.451 8'02.825 28.942 33.412 30.823 34.972<!--</th--></th> | Tech 3 FRA Runs=2 Total laps=18 Full laps=15 1 2'37.859 49.703 37.042 34.181 57.415 34.765 32.200 35.678 147.2 4 2'21.870 33.698 34.216 38.272 28.059 33.042 31.386 35.031 276.2 5 2'07.257 28.164 32.688 31.208 28.114 32.616 31.138 35.157 278.5 6 2'06.205 27.888 32.416 31.096 27.601 32.391 30.700 34.830 278.9 7 2'06.879 28.067 32.774 31.094 27.479 32.123 31.268 35.374 277.7 8 2'05.743 27.763 32.456 30.639 27.509 32.378 30.776 34.881 277.4 9 9'36.979 P 29.930 32.773 31.451 28.942 33.412 30.823 34.972 277.5 10 2'19.261 33.658 35.382 | Douis ROSSI Tech 3 FRA 1 2'37.859 49.703 37.042 34.181 36.933 Runs=2 Total laps=18 Full laps=15 2 2'10.299 29.244 33.941 31.672 35.442 28.059 33.042 31.386 35.031 276.2 5 2'07.257 28.164 32.688 31.208 35.197 28.114 32.616 31.138 35.157 278.5 6 2'06.205 27.888 32.416 31.096 34.805 27.601 32.391 30.700 34.830 278.9 7 2'06.879 28.067 32.774 31.094 34.944 27.479 32.123 31.268 35.374 277.7 8 2'05.743 27.763 32.456 30.639 34.885 27.509 32.378 30.776 34.881 277.4 9 9'36.979 P 29.930 32.773 31.451 8'02.825 28.942 33.412 30.823 34.972 </th |







| 1100 | | ice ivi. i | | | | | | | | | | IVI | otoz |
|---|--|--|--|--|---|---|--|--|---|--|---|--|---|
| Lap L | .ap Time | T1 | T2 | <i>T3</i> | T4 | Speed | Lap | Lap Time | T1 | T2 | Т3 | T4 | Speed |
| | | Danny KEN | T | Tech 3 | | GBR | 2 | 2'14.270 | 29.705 | 34.896 | 33.175 | 36.494 | 271.5 |
| 26th | 52 L | | | | 7 E.II | | 3 | 2'11.249 | 29.096 | 33.572 | 32.236 | 36.345 | 273.9 |
| | | | | otal laps=1 | / Full | laps=12 | 4 | 2'10.624 | 28.829 | 33.486 | 32.160 | 36.149 | 274.1 |
| 1 | 4'02.710 | 2'13.748 | 37.433 | 33.670 | 37.859 | 140.5 | 5 | 2'08.562 | 27.918 | 33.174 | 31.911 | 35.559 | 277.2 |
| 2 | 2'11.526 | 29.292 | 34.278 | 31.593 | 36.363 | 262.1 | 6 | 2'08.196 | 27.818 | 33.045 | 31.648 | 35.685 | 279.2 |
| 3 | 2'07.904 | 28.294 | 33.138 | 31.175 | 35.297 | 273.0 | 7 | 7'04.069 F | | 33.350 | | 5'30.964 | 276.5 |
| 4 | 2'06.266 | 27.858 | 32.519 | 30.873 | 35.016 | 273.9 | 8 | 2'14.346 | | | | | |
| 5 | 2'09.806 | | | 32.813 | 36.105 | 272.2 | | | 31.886 | 34.089 | 31.959 | 36.412 | 161.6 |
| 6 | 2'06.499 | | | 30.790 | 35.543 | 276.3 | 9 | 2'08.631 | 27.907 | 33.257 | 31.721 | 35.746 | 274.1 |
| 7 | 6'31.759 | | | | | 252.5 | 10 | 2'08.807 | 27.896 | 33.326 | 31.822 | 35.763 | 275.2 |
| 8 | 2'16.153 | | | 30.952 | 35.392 | 106.7 | 11 | 2'08.059 | 27.867 | 33.049 | 31.384 | 35.759 | 277.7 |
| 9 | 2'05.558 | | | 30.808 | 34.804 | 273.2 | 12 | 2'07.978 | 27.806 | 33.018 | 31.320 | 35.834 | 277.7 |
| | | | | | | | 13 | 2'07.581 | 27.532 | 33.005 | 31.329 | 35.715 | 275.2 |
| 10 | 2'05.431 | | 1 | 30.708 | 34.955 | 275.0 | 14 | 2'07.401 | 27.590 | 32.948 | 31.410 | 35.453 | 275.4 |
| 11 | 2'04.899 | = | | 30.622 | 34.736 | 274.2 | 15 | 2'07.135 | 27.548 | 33.064 | 31.156 | 35.367 | 275.7 |
| 12 | 2'18.426 | | | 34.741 | 37.668 | 274.5 | 16 | 2'08.153 | 27.829 | 32.726 | 31.923 | 35.675 | 264.0 |
| 13 | 2'07.636 | | | 31.161 | 35.120 | 275.2 | 17 | 2'06.764 | 27.776 | 32.687 | 31.083 | 35.218 | 275.5 |
| 14 | 6'07.347 | | | 33.166 | 4'34.235 | 276.6 | 18 | 2'06.748 | 27.574 | 32.707 | 31.159 | 35.308 | 276.0 |
| 15 | 2'11.536 | 33.066 | 32.797 | 30.819 | 34.854 | 149.5 | | 2 00.1 40 | 27.07 | 02.707 | | | |
| 16 | 2'05.218 | 27.724 | 32.144 | 30.793 | 34.557 | 273.0 | 2041 | A A Alk | erto MON | ICAYO | Argiñano | & Gines R | ac SPA |
| 17 | 2'05.522 | 27.632 | 32.427 | 30.658 | 34.805 | 273.3 | 30th | า 17 Air | | | otal laps=1 | 6 Full | laps=13 |
| | | | | | | 14 | | 01=0.000 | | | • | | |
| 27th | 81 J | lordi TORF | RES | Mapfre As | spar Lean | IM SPA | 1 | 3'50.863 | 2'01.408 | 37.557 | 34.038 | 37.860 | 161.1 |
| <i></i> , | O I | F | tuns=2 T | otal laps=1 | 8 Full | laps=15 | 2 | 2'13.184 | 30.067 | 34.447 | 32.347 | 36.323 | 272.3 |
| 1 | 3'52.476 | 2'02.941 | 37.467 | 33.996 | 38.072 | 135.0 | 3 | 2'15.522 | 28.449 | 33.593 | 31.589 | 41.891 | 274.2 |
| 2 | 2'14.320 | | | 32.830 | 36.848 | 268.5 | 4 | 2'08.543 | 28.268 | 33.394 | 31.274 | 35.607 | 269.1 |
| 3 | | | | 32.267 | 35.931 | 271.0 | 5 | 2'07.726 | 28.014 | 32.974 | 31.231 | 35.507 | 277.4 |
| | 2'10.779 | | | | | | 6 | 2'09.668 | 28.303 | 33.065 | 32.691 | 35.609 | 275.8 |
| 4 | 2'09.261 | | | 31.426 | 35.994 | 272.8 | 7 | 2'07.828 | 28.216 | 33.002 | 31.135 | 35.475 | 279.7 |
| 5 | 2'10.675 | | | 33.747 | 35.788 | 270.8 | 8 | 2'08.413 | 27.903 | 34.341 | 31.033 | 35.136 | 276.0 |
| 6 | 2'07.159 | | | 31.156 | 35.625 | 272.5 | 9 | 12'08.874 F | | 32.885 | 31.264 1 | 0'36.849 | 277.6 |
| 7 | 2'06.350 | | | 31.055 | 35.466 | 271.4 | 10 | 2'14.408 | 33.556 | 33.621 | 31.544 | 35.687 | 138.0 |
| 8 | 2'06.219 | 27.594 | 32.376 | 30.962 | 35.287 | 271.1 | 11 | 2'07.241 | 28.223 | 32.661 | 31.181 | 35.176 | 270.4 |
| 9 | 2'15.041 | 27.414 | 32.211 | 39.997 | 35.419 | 271.4 | 12 | 2'07.162 | 28.098 | 32.756 | 31.061 | 35.247 | 270.7 |
| 10 | 2'05.536 | 27.423 | 32.448 | 30.739 | 34.926 | 270.7 | 13 | | 27.853 | 32.710 | 30.986 | 35.289 | 272.9 |
| 11 | 2'05.521 | | 32.285 | 30.905 | 34.933 | 271.4 | 14 | 2'06.838 | 28.147 | 32.710 | 30.951 | 35.246 | |
| 12 | 2'05.361 | 7 | 32.162 | 30.788 | 34.994 | 271.7 | | 2'06.873 | | | | | 272.6 |
| 13 | 7'51.708 | | | | 6'19.110 | 275.5 | 15 | 2'06.769 | 27.964 | 32.656 | 30.986 | 35.163 | 272.4 |
| 14 | 2'17.332 | | | 31.583 | 38.135 | 128.7 | 16 | 2'06.820 | 27.815 | 32.618 | 31.145 | 35.242 | 272.5 |
| 15 | 2'14.968 | | | 31.197 | 35.040 | 270.2 | | - Kv | le SMITH | | Blusens A | Avintia | GBR |
| 16 | 2'05.433 | | 7 | 30.669 | 35.007 | 274.8 | 31s | t 9 Ky | | o T | | | |
| 17 | 2'05.736 | | F | 30.627 | 34.999 | 273.6 | | | Ru | ns=2 To | otal laps=1 | / Full | laps=13 |
| | | | | | | | 1 | 3'39.801 | 1'50.079 | 36.828 | 34.397 | 38.497 | 159.7 |
| 18 | 2'05.543 | 27.320 | 32.745 | 30.727 | 34.751 | 274.3 | 2 | 2'17.187 | 30.601 | 36.040 | 33.646 | 36.900 | 257.8 |
| | _ [| Ooni Tata F | RADITA | Federal C | il Gresini | Mo INA | 3 | 2'14.395 | 29.678 | 34.321 | 33.460 | 36.936 | 266.2 |
| 28th | 7 4 | | | | | | 4 | 6'44.741 F | | 34.257 | 32.964 | 5'08.008 | 266.4 |
| | | | tuns=3 T | otal laps=1 | 5 Full | laps=10 | 5 | 2'19.567 | 34.561 | 34.653 | 33.167 | 37.186 | 130.5 |
| 1 | 3'17.231 | 1'29.784 | 37.019 | 33.309 | 37.119 | 161.3 | 6 | 2'11.899 | 29.472 | 33.934 | 32.243 | 36.250 | 272.9 |
| 2 | 2'11.561 | 28.958 | 34.140 | 32.274 | 36.189 | 272.0 | | | | | J | | 272.3 |
| 3 | | 20.000 | 0 1.1 10 | | | | 7 | | | | 33 366 | 36 U/1 | ∠1∠.J |
| | 2'09.961 | | | 31.882 | 35.953 | 272.9 | 7 8 | 2'11.154 | 29.006 | 33.741 | 32.366 | 36.041 36.314 | |
| | | 28.094 | 34.032 | | 35.953 35.715 | | 8 | 2'11.154 2'11.858 | 29.006 29.093 | 33.741 33.875 | 32.576 | 36.314 | 273.1 |
| 4 | 2'09.961 | 28.094 27.998 | 34.032 33.165 | 31.882 | 35.715 | 272.9 272.1 | 8 9 | 2'11.154 2'11.858 2'10.147 | 29.006 29.093 28.774 | 33.741 33.875 33.625 | 32.576 31.619 | 36.314 36.129 | 273.1 273.6 |
| 4 5 | 2'09.961 2'08.540 2'07.056 | 28.094 27.998 27.690 | 34.032 33.165 32.995 | 31.882 31.662 | | 272.9 272.1 275.2 | 8 9 10 | 2'11.154 2'11.858 2'10.147 2'10.123 | 29.006 29.093 28.774 28.687 | 33.741 33.875 33.625 33.492 | 32.576 31.619 31.896 | 36.314 36.129 36.048 | 273.1 273.6 273.2 |
| 4 5 6 | 2'09.961 2'08.540 2'07.056 8'12.789 | 28.094 27.998 27.690 P 28.511 | 34.032 33.165 32.995 32.995 | 31.882 31.662 31.073 31.293 | 35.715 35.298 6'39.990 | 272.9 272.1 275.2 274.1 | 8 9 10 11 | 2'11.154 2'11.858 2'10.147 2'10.123 2'08.792 | 29.006 29.093 28.774 28.687 28.634 | 33.741 33.875 33.625 33.492 33.049 | 32.576 31.619 31.896 31.397 | 36.314 36.129 36.048 35.712 | 273.1 273.6 273.2 272.5 |
| 4 5 6 7 | 2'09.961 2'08.540 2'07.056 8'12.789 2'12.918 | 28.094 27.998 27.690 P 28.511 32.520 | 34.032 33.165 32.995 32.995 33.743 | 31.882 31.662 31.073 31.293 31.291 | 35.715 35.298 6'39.990 35.364 | 272.9 272.1 275.2 274.1 151.2 | 8 9 10 11 12 | 2'11.154 2'11.858 2'10.147 2'10.123 2'08.792 2'08.877 | 29.006 29.093 28.774 28.687 28.634 28.453 | 33.741 33.875 33.625 33.492 33.049 33.292 | 32.576 31.619 31.896 31.397 31.481 | 36.314 36.129 36.048 35.712 35.651 | 273.1 273.6 273.2 272.5 273.8 |
| 4 5 6 7 8 | 2'09.961 2'08.540 2'07.056 8'12.789 2'12.918 2'07.205 | 28.094 27.998 27.690 28.511 32.520 28.156 | 34.032 33.165 32.995 32.995 33.743 32.820 | 31.882 31.662 31.073 31.293 31.291 30.985 | 35.715 35.298 6'39.990 35.364 35.244 | 272.9 272.1 275.2 274.1 151.2 273.6 | 8 9 10 11 12 13 | 2'11.154 2'11.858 2'10.147 2'10.123 2'08.792 | 29.006 29.093 28.774 28.687 28.634 28.453 32.040 | 33.741 33.875 33.625 33.492 33.049 33.292 36.255 | 32.576 31.619 31.896 31.397 | 36.314 36.129 36.048 35.712 35.651 36.437 | 273.1 273.6 273.2 272.5 273.8 272.7 |
| 4 5 6 7 8 9 | 2'09.961 2'08.540 2'07.056 8'12.789 2'12.918 2'07.205 2'06.457 | 28.094 27.998 27.690 2 28.511 32.520 28.156 27.668 | 34.032 33.165 32.995 32.995 33.743 32.820 32.571 | 31.882 31.662 31.073 31.293 31.291 30.985 31.020 | 35.715 35.298 6'39.990 35.364 35.244 35.198 | 272.9 272.1 275.2 274.1 151.2 273.6 273.2 | 8 9 10 11 12 | 2'11.154 2'11.858 2'10.147 2'10.123 2'08.792 2'08.877 | 29.006 29.093 28.774 28.687 28.634 28.453 | 33.741 33.875 33.625 33.492 33.049 33.292 | 32.576 31.619 31.896 31.397 31.481 | 36.314 36.129 36.048 35.712 35.651 | 273.1 273.6 273.2 272.5 273.8 |
| 4 5 6 7 8 9 | 2'09.961 2'08.540 2'07.056 8'12.789 2'12.918 2'07.205 2'06.457 2'06.375 | 28.094 27.998 27.690 P 28.511 32.520 28.156 27.668 27.540 | 34.032 33.165 32.995 32.995 33.743 32.820 32.571 32.720 | 31.882 31.662 31.073 31.293 31.291 30.985 31.020 31.030 | 35.715 35.298 6'39.990 35.364 35.244 35.198 35.085 | 272.9 272.1 275.2 274.1 151.2 273.6 273.2 272.5 | 8 9 10 11 12 13 | 2'11.154 2'11.858 2'10.147 2'10.123 2'08.792 2'08.877 2'16.154 | 29.006 29.093 28.774 28.687 28.634 28.453 32.040 | 33.741 33.875 33.625 33.492 33.049 33.292 36.255 | 32.576 31.619 31.896 31.397 31.481 31.422 | 36.314 36.129 36.048 35.712 35.651 36.437 | 273.1 273.6 273.2 272.5 273.8 272.7 |
| 4 5 6 7 8 9 10 | 2'09.961 2'08.540 2'07.056 8'12.789 2'12.918 2'07.205 2'06.457 2'06.375 | 28.094 27.998 27.690 P 28.511 32.520 28.156 27.668 27.540 27.707 | 34.032 33.165 32.995 32.995 33.743 32.820 32.571 32.720 32.280 | 31.882 31.662 31.073 31.293 31.291 30.985 31.020 31.030 30.909 | 35.715 35.298 6'39.990 35.364 35.244 35.198 35.085 35.086 | 272.9 272.1 275.2 274.1 151.2 273.6 273.2 272.5 272.3 | 8 9 10 11 12 13 | 2'11.154 2'11.858 2'10.147 2'10.123 2'08.792 2'08.877 2'16.154 2'08.209 2'08.652 | 29.006 29.093 28.774 28.687 28.634 28.453 32.040 28.474 | 33.741 33.875 33.625 33.492 33.049 33.292 36.255 33.034 | 32.576 31.619 31.896 31.397 31.481 31.422 31.268 | 36.314 36.129 36.048 35.712 35.651 36.437 35.433 | 273.1 273.6 273.2 272.5 273.8 272.7 273.2 272.8 |
| 4 5 6 7 8 9 10 11 | 2'09.961 2'08.540 2'07.056 8'12.789 2'12.918 2'07.205 2'06.457 2'06.375 2'05.982 | 28.094 27.998 27.690 P 28.511 32.520 28.156 27.668 27.540 27.707 27.698 | 34.032 33.165 32.995 32.995 33.743 32.820 32.571 32.720 32.280 32.788 | 31.882 31.662 31.073 31.293 31.291 30.985 31.020 31.030 30.909 30.934 | 35.715 35.298 6'39.990 35.364 35.244 35.198 35.085 35.086 35.224 | 272.9 272.1 275.2 274.1 151.2 273.6 273.2 272.5 272.3 271.4 | 8 9 10 11 12 13 14 | 2'11.154 2'11.858 2'10.147 2'10.123 2'08.792 2'08.877 2'16.154 2'08.209 2'08.652 2'07.576 | 29.006 29.093 28.774 28.687 28.634 28.453 32.040 28.474 28.277 28.255 | 33.741 33.875 33.625 33.492 33.049 33.292 36.255 33.034 33.193 32.713 | 32.576 31.619 31.896 31.397 31.481 31.422 31.268 31.518 31.261 | 36.314 36.129 36.048 35.712 35.651 36.437 35.433 35.664 | 273.1 273.6 273.2 272.5 273.8 272.7 273.2 272.8 273.0 |
| 4 5 6 7 8 9 10 | 2'09.961 2'08.540 2'07.056 8'12.789 2'12.918 2'07.205 2'06.457 2'06.375 | 28.094 27.998 27.690 P 28.511 32.520 28.156 27.668 27.540 27.707 27.698 | 34.032 33.165 32.995 32.995 33.743 32.820 32.571 32.720 32.280 | 31.882 31.662 31.073 31.293 31.291 30.985 31.020 31.030 30.909 30.934 | 35.715 35.298 6'39.990 35.364 35.244 35.198 35.085 35.086 | 272.9 272.1 275.2 274.1 151.2 273.6 273.2 272.5 272.3 271.4 278.5 | 8 9 10 11 12 13 14 | 2'11.154 2'11.858 2'10.147 2'10.123 2'08.792 2'08.877 2'16.154 2'08.209 2'08.652 2'07.576 PIT | 29.006 29.093 28.774 28.687 28.634 28.453 32.040 28.474 28.277 28.255 30.546 | 33.741 33.875 33.625 33.492 33.049 33.292 36.255 33.034 33.193 32.713 | 32.576 31.619 31.896 31.397 31.481 31.422 31.268 31.518 31.261 31.272 | 36.314 36.129 36.048 35.712 35.651 36.437 35.433 35.664 35.347 | 273.1 273.6 273.2 272.5 273.8 272.7 273.2 272.8 273.0 272.7 |
| 4 5 6 7 8 9 10 11 | 2'09.961 2'08.540 2'07.056 8'12.789 2'12.918 2'07.205 2'06.457 2'06.375 2'05.982 | 28.094 27.998 27.690 P 28.511 3 32.520 27.668 27.668 27.707 27.699 P 28.131 | 34.032 33.165 32.995 32.995 33.743 32.820 32.571 32.720 32.280 32.788 33.906 | 31.882 31.662 31.073 31.293 31.291 30.985 31.020 31.030 30.909 30.934 | 35.715 35.298 6'39.990 35.364 35.244 35.198 35.085 35.086 35.224 | 272.9 272.1 275.2 274.1 151.2 273.6 273.2 272.5 272.3 271.4 278.5 | 8 9 10 11 12 13 14 15 16 | 2'11.154 2'11.858 2'10.147 2'10.123 2'08.792 2'08.877 2'16.154 2'08.209 2'08.652 2'07.576 PIT | 29.006 29.093 28.774 28.687 28.634 28.453 32.040 28.474 28.277 28.255 | 33.741 33.875 33.625 33.492 33.049 33.292 36.255 33.034 33.193 32.713 | 32.576 31.619 31.896 31.397 31.481 31.422 31.268 31.518 31.261 31.272 | 36.314 36.129 36.048 35.712 35.651 36.437 35.433 35.664 | 273.1 273.6 273.2 272.5 273.8 272.7 273.2 272.8 273.0 272.7 |
| 4 5 6 7 8 9 10 11 12 13 | 2'09.961 2'08.540 2'07.056 8'12.789 2'12.918 2'07.205 2'06.457 2'05.982 2'06.645 8'04.602 | 28.094 27.998 27.690 P 28.511 3 32.520 27.668 27.540 27.707 27.699 P 28.131 33.483 | 34.032 33.165 32.995 32.995 33.743 32.820 32.571 32.720 32.280 32.788 33.906 33.695 | 31.882 31.662 31.073 31.293 31.291 30.985 31.020 31.030 30.909 30.934 32.165 | 35.715 35.298 6'39.990 35.364 35.244 35.198 35.085 35.086 35.224 6'30.400 | 272.9 272.1 275.2 274.1 151.2 273.6 273.2 272.5 272.3 271.4 278.5 | 8 9 10 11 12 13 14 | 2'11.154 2'11.858 2'10.147 2'10.123 2'08.792 2'08.877 2'16.154 2'08.209 2'08.652 2'07.576 PIT | 29.006 29.093 28.774 28.687 28.634 28.453 32.040 28.474 28.277 28.255 30.546 | 33.741 33.875 33.625 33.492 33.049 33.292 36.255 33.034 33.193 32.713 33.138 | 32.576 31.619 31.896 31.397 31.481 31.422 31.268 31.518 31.261 31.272 | 36.314 36.129 36.048 35.712 35.651 36.437 35.433 35.664 35.347 | 273.1 273.6 273.2 272.5 273.8 272.7 273.2 272.8 273.0 272.7 |
| 4 5 6 7 8 9 10 11 12 13 | 2'09.961 2'08.540 2'07.056 8'12.789 2'12.918 2'07.205 2'06.457 2'06.375 2'05.982 2'06.645 8'04.602 2'14.162 | 28.094 27.998 27.690 2 28.511 3 2.520 2 28.156 2 27.668 2 27.707 2 27.699 2 P 28.131 2 33.483 2 27.630 | 34.032 33.165 32.995 32.995 33.743 32.820 32.571 32.720 32.280 32.788 33.906 33.695 32.388 | 31.882 31.662 31.073 31.293 31.291 30.985 31.020 31.030 30.909 30.934 32.165 31.373 31.246 | 35.715 35.298 6'39.990 35.364 35.244 35.198 35.085 35.086 35.224 6'30.400[35.611 35.180 | 272.9 272.1 275.2 274.1 151.2 273.6 273.2 272.5 272.3 271.4 278.5 155.5 275.7 | 8 9 10 11 12 13 14 15 16 | 2'11.154 2'11.858 2'10.147 2'10.123 2'08.792 2'08.877 2'16.154 2'08.209 2'08.652 2'07.576 PIT | 29.006 29.093 28.774 28.687 28.634 28.453 32.040 28.474 28.277 28.255 30.546 fid Topan | 33.741 33.875 33.625 33.492 33.049 33.292 36.255 33.034 33.193 32.713 33.138 SUCIP ns=2 To | 32.576 31.619 31.896 31.397 31.481 31.422 31.268 31.518 31.261 31.272 QMMF Rabital laps=1 | 36.314 36.129 36.048 35.712 35.651 36.437 35.433 35.664 35.347 | 273.1 273.6 273.2 272.5 273.8 272.7 273.2 272.8 273.0 272.7 m INA laps=10 |
| 4 5 6 7 8 9 10 11 12 13 14 15 | 2'09.961 2'08.540 2'07.056 8'12.789 2'12.918 2'07.205 2'06.457 2'06.375 2'05.982 2'06.645 8'04.602 2'14.162 | 28.094 27.998 27.690 P 28.511 3 32.520 27.668 27.540 27.707 27.699 P 28.131 33.483 | 34.032 33.165 32.995 32.995 33.743 32.820 32.571 32.720 32.280 32.788 33.906 33.695 32.388 | 31.882 31.662 31.073 31.293 31.291 30.985 31.020 31.030 30.909 30.934 32.165 31.373 31.246 | 35.715 35.298 6'39.990 35.364 35.244 35.198 35.085 35.086 35.224 6'30.400[35.611 35.180 | 272.9 272.1 275.2 274.1 151.2 273.6 273.2 272.5 272.3 271.4 278.5 155.5 275.7 | 8 9 10 11 12 13 14 15 16 | 2'11.154 2'11.858 2'10.147 2'10.123 2'08.792 2'08.877 2'16.154 2'08.209 2'08.652 2'07.576 PIT | 29.006 29.093 28.774 28.687 28.634 28.453 32.040 28.474 28.277 28.255 30.546 fid Topan Ru 2'10.764 | 33.741 33.875 33.625 33.492 33.049 33.292 36.255 33.034 33.193 32.713 33.138 SUCIP ns=2 To 37.750 | 32.576 31.619 31.896 31.397 31.481 31.422 31.268 31.518 31.261 31.272 QMMF Rabel laps=1 34.374 | 36.314 36.129 36.048 35.712 35.651 36.437 35.433 35.664 35.347 acing Tear 4 Full 38.251 | 273.1 273.6 273.2 272.5 273.8 272.7 273.2 272.8 273.0 272.7 m INA laps=10 |
| 4 5 6 7 8 9 10 11 12 13 | 2'09.961 2'08.540 2'07.056 8'12.789 2'12.918 2'07.205 2'06.457 2'06.375 2'05.982 2'06.645 8'04.602 2'14.162 | 28.094 27.998 27.690 P 28.511 3 32.520 27.668 27.707 27.699 P 28.131 33.483 27.630 Steven ODI | 34.032 33.165 32.995 32.995 33.743 32.820 32.571 32.720 32.280 32.788 33.906 33.695 32.388 | 31.882 31.662 31.073 31.293 31.291 30.985 31.020 31.030 30.909 30.934 32.165 31.373 31.246 | 35.715 35.298 6'39.990 35.364 35.244 35.198 35.085 35.086 35.224 6'30.400 35.611 35.180 | 272.9 272.1 275.2 274.1 151.2 273.6 273.2 272.5 272.3 271.4 278.5 155.5 275.7 | 8 9 10 11 12 13 14 15 16 32nc | 2'11.154 2'11.858 2'10.147 2'10.123 2'08.792 2'08.877 2'16.154 2'08.209 2'08.652 2'07.576 PIT d 97 Ra 4'01.139 2'13.209 | 29.006 29.093 28.774 28.687 28.634 28.453 32.040 28.474 28.277 28.255 30.546 fid Topan Ru 2'10.764 30.465 | 33.741 33.875 33.625 33.492 33.049 33.292 36.255 33.034 33.193 32.713 33.138 SUCIP ns=2 To 37.750 34.052 | 32.576 31.619 31.896 31.397 31.481 31.268 31.518 31.261 31.272 QMMF Rabel laps=1 34.374 32.052 | 36.314 36.129 36.048 35.712 35.651 36.437 35.433 35.664 35.347 acing Tear 4 Full 38.251 36.640 | 273.1 273.6 273.2 272.5 273.8 272.7 273.2 272.8 273.0 272.7 m INA laps=10 125.9 258.8 |
| 4 5 6 7 8 9 10 11 12 13 14 15 | 2'09.961 2'08.540 2'07.056 8'12.789 2'12.918 2'07.205 2'06.457 2'06.375 2'05.982 2'06.645 8'04.602 2'14.162 2'06.444 | 28.094 27.998 27.690 28.511 32.520 28.156 27.540 27.707 27.699 2 P 28.131 2 33.483 27.630 Steven ODI | 34.032 33.165 32.995 32.995 33.743 32.820 32.571 32.720 32.280 32.788 33.906 33.695 32.388 | 31.882 31.662 31.073 31.293 31.291 30.985 31.020 31.030 30.909 30.934 32.165 31.373 31.246 Argiñano | 35.715 35.298 6'39.990 35.364 35.244 35.198 35.085 35.086 35.224 6'30.400 35.611 35.180 & Gines F | 272.9 272.1 275.2 274.1 151.2 273.6 273.2 272.5 272.3 271.4 278.5 155.5 275.7 Rac RSA laps=15 | 8 9 10 11 12 13 14 15 16 32nc 1 2 3 | 2'11.154 2'11.858 2'10.147 2'10.123 2'08.792 2'08.877 2'16.154 2'08.209 2'08.652 2'07.576 PIT d 97 Ra 4'01.139 2'13.209 2'08.868 | 29.006 29.093 28.774 28.687 28.634 28.453 32.040 28.474 28.277 28.255 30.546 fid Topan Ru 2'10.764 30.465 28.350 | 33.741 33.875 33.625 33.492 33.049 33.292 36.255 33.034 33.193 32.713 33.138 SUCIP ns=2 To 37.750 34.052 33.274 | 32.576 31.619 31.896 31.397 31.481 31.422 31.268 31.518 31.261 31.272 QMMF Rabatal laps=1 34.374 32.052 31.361 | 36.314 36.129 36.048 35.712 35.651 36.437 35.433 35.664 35.347 acing Tear 4 Full 38.251 36.640 35.883 | 273.1 273.6 273.2 272.5 273.8 272.7 273.2 272.8 273.0 272.7 m INA laps=10 125.9 258.8 273.2 |
| 4 5 6 7 8 9 10 11 12 13 14 15 | 2'09.961 2'08.540 2'07.056 8'12.789 2'12.918 2'07.205 2'06.457 2'06.375 2'05.982 2'06.645 8'04.602 2'14.162 | 28.094 27.998 27.690 28.511 32.520 28.156 27.540 27.707 27.699 2 P 28.131 2 33.483 27.630 Steven ODI | 34.032 33.165 32.995 32.995 33.743 32.820 32.571 32.720 32.280 32.788 33.906 33.695 32.388 | 31.882 31.662 31.073 31.293 31.291 30.985 31.020 31.030 30.909 30.934 32.165 31.373 31.246 | 35.715 35.298 6'39.990 35.364 35.244 35.198 35.085 35.086 35.224 6'30.400 35.611 35.180 | 272.9 272.1 275.2 274.1 151.2 273.6 273.2 272.5 272.3 271.4 278.5 155.5 275.7 | 8 9 10 11 12 13 14 15 16 32nc | 2'11.154 2'11.858 2'10.147 2'10.123 2'08.792 2'08.877 2'16.154 2'08.209 2'08.652 2'07.576 PIT d 97 Ra 4'01.139 2'13.209 | 29.006 29.093 28.774 28.687 28.634 28.453 32.040 28.474 28.277 28.255 30.546 fid Topan Ru 2'10.764 30.465 | 33.741 33.875 33.625 33.492 33.049 33.292 36.255 33.034 33.193 32.713 33.138 SUCIP ns=2 To 37.750 34.052 | 32.576 31.619 31.896 31.397 31.481 31.268 31.518 31.261 31.272 QMMF Rabel laps=1 34.374 32.052 | 36.314 36.129 36.048 35.712 35.651 36.437 35.433 35.664 35.347 acing Tear 4 Full 38.251 36.640 | 273.1 273.6 273.2 272.5 273.8 272.7 273.2 272.8 273.0 272.7 m INA laps=10 125.9 258.8 |
| 4 5 6 7 8 9 10 11 12 13 14 15 | 2'09.961 2'08.540 2'07.056 8'12.789 2'12.918 2'07.205 2'06.457 2'06.375 2'05.982 2'06.645 8'04.602 2'14.162 2'06.444 | 28.094 27.998 27.690 28.511 32.520 28.156 27.540 27.707 27.699 2 P 28.131 2 33.483 27.630 Steven ODI | 34.032 33.165 32.995 32.995 33.743 32.820 32.571 32.720 32.280 32.788 33.906 33.695 32.388 | 31.882 31.662 31.073 31.293 31.291 30.985 31.020 31.030 30.909 30.934 32.165 31.373 31.246 Argiñano | 35.715 35.298 6'39.990 35.364 35.244 35.198 35.085 35.086 35.224 6'30.400 35.611 35.180 & Gines F | 272.9 272.1 275.2 274.1 151.2 273.6 273.2 272.5 272.3 271.4 278.5 155.5 275.7 Rac RSA laps=15 | 8 9 10 11 12 13 14 15 16 32nc 1 2 3 | 2'11.154 2'11.858 2'10.147 2'10.123 2'08.792 2'08.877 2'16.154 2'08.209 2'08.652 2'07.576 PIT d 97 Ra 4'01.139 2'13.209 2'08.868 | 29.006 29.093 28.774 28.687 28.634 28.453 32.040 28.474 28.277 28.255 30.546 fid Topan Ru 2'10.764 30.465 28.350 | 33.741 33.875 33.625 33.492 33.049 33.292 36.255 33.034 33.193 32.713 33.138 SUCIP ns=2 To 37.750 34.052 33.274 | 32.576 31.619 31.896 31.397 31.481 31.422 31.268 31.518 31.261 31.272 QMMF Rabatal laps=1 34.374 32.052 31.361 | 36.314 36.129 36.048 35.712 35.651 36.437 35.433 35.664 35.347 acing Tear 4 Full 38.251 36.640 35.883 | 273.1 273.6 273.2 272.5 273.8 272.7 273.2 272.8 273.0 272.7 m INA laps=10 125.9 258.8 273.2 |
| 4 5 6 7 8 9 10 11 12 13 14 15 29th | 2'09.961 2'08.540 2'07.056 8'12.789 2'12.918 2'07.205 2'06.457 2'06.375 2'05.982 2'06.645 8'04.602 2'14.162 2'06.444 | 28.094 27.998 27.690 28.511 32.520 28.156 27.540 27.707 27.699 2 P 28.131 2 33.483 27.630 Steven ODI | 34.032 33.165 32.995 32.995 33.743 32.820 32.571 32.720 32.280 32.788 33.906 33.695 32.388 ENDAAL | 31.882 31.662 31.073 31.293 31.291 30.985 31.020 31.030 30.909 30.934 32.165 31.373 31.246 Argiñano | 35.715 35.298 6'39.990 35.364 35.244 35.198 35.085 35.086 35.224 6'30.400 35.611 35.180 & Gines F | 272.9 272.1 275.2 274.1 151.2 273.6 273.2 272.5 272.3 271.4 278.5 155.5 275.7 Rac RSA laps=15 | 8 9 10 11 12 13 14 15 16 32nc 1 2 3 4 | 2'11.154 2'11.858 2'10.147 2'10.123 2'08.792 2'08.877 2'16.154 2'08.209 2'08.652 2'07.576 PIT d 97 Ra 4'01.139 2'13.209 2'08.868 | 29.006 29.093 28.774 28.687 28.634 28.453 32.040 28.474 28.277 28.255 30.546 fid Topan Ru 2'10.764 30.465 28.350 28.023 | 33.741 33.875 33.625 33.492 33.049 33.292 36.255 33.034 33.193 32.713 33.138 SUCIP ns=2 To 37.750 34.052 33.274 32.560 | 32.576 31.619 31.896 31.397 31.481 31.422 31.268 31.518 31.272 QMMF Rabial laps=1 34.374 32.052 31.361 31.739 | 36.314 36.129 36.048 35.712 35.651 36.437 35.433 35.664 35.347 acing Tear 4 Full 38.251 36.640 35.883 35.740 | 273.1 273.6 273.2 272.5 273.8 272.7 273.2 272.8 273.0 272.7 m INA laps=10 125.9 258.8 273.2 |







| Lap | Lap Time | T1 | <i>T2</i> | Т3 | T4 | Speed | Lap | Lap Time | <i>T1</i> | <i>T2</i> | <i>T3</i> | T4 . |
|-----|-------------|--------|-----------|--------|----------|-------|-----|----------|-----------|-----------|-----------|------|
| 5 | 2'12.439 | 28.126 | 35.266 | 32.090 | 36.957 | 273.7 | | | | | | |
| 6 | 2'11.642 | 28.784 | 33.432 | 32.788 | 36.638 | 272.7 | | | | | | |
| 7 | 2'10.683 | 28.387 | 33.738 | 32.475 | 36.083 | 272.7 | | | | | | |
| 8 | 2'11.133 | 28.234 | 33.455 | 32.570 | 36.874 | 271.2 | | | | | | |
| 9 | 11'12.598 P | 28.922 | 35.074 | 32.547 | 9'36.055 | 271.2 | | | | | | |
| 10 | 2'21.253 | 37.379 | 34.235 | 32.798 | 36.841 | 136.9 | | | | | | |
| 11 | 2'08.142 | 27.982 | 32.755 | 31.572 | 35.833 | 276.0 | | | | | | |
| 12 | 2'09.985 | 27.684 | 33.012 | 32.275 | 37.014 | 276.7 | | | | | | |
| 13 | 2'08.264 | 28.276 | 32.747 | 31.403 | 35.838 | 272.2 | | | | | | |
| | PIT | 32.394 | 36.816 | 34.643 | | 273.3 | | | | | | |

Fastest Lap: Pol ESPARGARO Tuenti HP 40 SPA 2'01.437 26.396 31.208 29.749 34.084



