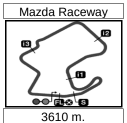
Computerised results and timing service provided by TISSOT



MotoGP

RED BULL U.S. GRAND PRIX

Qualifying Practice Chronological Analysis of Performances

12

Table	to 3rd intermed. ate to finish line				P Crossing the finish line in pit lane 71 Time from finish line to 72 Time from 1st intermed.								
Table	3 T4 Spee	Т3	T2	T1	Lap Time	Lap	Speed	T4	Т3				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24.730	19.507	18.406	35.835	1'38.478	13	aci SPA	Factory Ra	Yamaha	NZO	ae LORE	₄ Jore	4 - 4
1 135,428 30,443 18,884 20,301 25,800 15 122,231 21,517 19,32 24,928 254,5 17 140,127 34,163 19,115 21,79 17,21973 21,578 16,964 18,927 24,545 258,0 18 1726,478 21,837 20,473 39,115 21,79 21,860 16,984 18,827 24,504 260,6 19 122,876 21,633 17,171 19,22 12,171 21,171 21,610 21,445 16,946 18,762 24,457 261,3 20 126,074 24,703 17,582 19,26 121,1714 21,463 16,935 18,861 24,455 260,1 21,1714 21,463 16,935 18,861 24,455 260,1 21,1842 21,533 16,976 18,842 24,462 258,1 23 146,462 35,899 24,512 20,57 21,1842 21,533 16,976 18,849 24,499 259,9 25 121,961 21,438 16,991 18,99 11 649,164 P 23,319 17,867 19,618 548,360 259,2 25 121,961 21,438 16,991 18,99 121,433 21,505 16,955 18,803 24,550 259,3 121,1772 21,442 16,976 18,837 24,547 259,2 121,1878 21,477 17,012 18,815 24,574 259,7 17,121,1373 21,554 17,004 18,865 24,485 260,2 121,1934 21,555 17,045 18,805 24,580 260,2 21,21,194 21,573 17,018 18,818 24,562 261,0 21,21,194 21,573 17,018 18,818 24,562 261,0 21,21,194 21,573 17,018 18,818 24,562 261,0 21,22,179 21,573 17,018 18,818 24,562 261,0 21,22,179 21,573 17,018 18,818 24,562 261,0 21,22,179 21,573 17,018 18,818 24,562 261,0 21,22,179 21,573 17,018 18,818 24,562 261,0 21,22,179 21,573 17,018 18,818 24,562 261,0 21,22,179 21,573 17,018 18,818 24,562 261,0 21,22,179 21,573 17,018 18,818 24,562 261,0 21,22,179 21,573 17,018 18,818 24,562 261,0 21,22,179 21,573 17,018 18,818 24,562 261,0 21,22,179 21,464 18,918 24,562 261,0 21,22,179 21,573 17,018 18,818 24,562 261,0 21,22,179 21,464 21,461 19,74 18,918 21,22,179 21,464 21,464 21,464 21,464 21,464 21,464 21,464 21,464 21,464 21,464	24.503 261.	18.902	17.170	21.630	1'22.205	14	lans=27	s Full	ntal lans=3		_	1 1	1 S t
2 1*23.746 22.207 17.418 19.193 24.928 254.5 16 5.36.468 F 22.981 18.171 19.22 3 1*22.104 21.636 17.046 18.877 24.545 258.3 18 1*26.478 21.813 20.473 19.42 4 1*21.973 21.578 16.964 18.927 24.504 26.06 19 1*22.876 21.633 17.171 19.22 5 1*21.975 21.680 16.984 18.887 24.424 259.2 20 1*26.074 24.703 17.582 19.26 6 1*21.610 21.445 16.946 18.762 24.457 261.3 21 1*22.331 21.575 17.108 18.89 8 1*21.923 21.512 16.921 18.842 24.648 259.1 9 1*22.876 21.633 17.7904 19.86 1*21.923 21.512 16.921 18.842 24.648 259.1 9 1*22.872 24.17.660 P 25.473 17.904 19.86 1*21.22.012 21.554 17.065 18.884 24.486 258.3 24 1*23.309 21.881 17.465 19.18 11 649.164 P 23.319 17.867 19.618 548.360 259.2 25 12.1961 21.219 29.300 18.193 19.614 24.952 21 12.191 29.300 18.193 19.614 24.952 21 12.191 29.300 18.193 19.614 24.952 21 12.191 29.300 18.193 19.614 24.952 21 12.191 29.300 18.193 19.614 24.952 21 12.191 21.575 17.256 19.009 24.578 260.6 28 1*21.961 21.477 17.012 18.815 24.574 259.7 17.121.813 21.505 16.955 18.803 24.550 259.3 25 12.1946 12.1407 17.001 18.78 12.191 21.573 17.018 18.803 24.550 259.3 25 12.1946 12.1949 12.1949 12.1971 21.573 17.018 18.818 24.562 261.0 1*21.971 21.573 17.018 18.818 24.562 261.0 1*21.298 21.545 17.004 18.865 24.85 260.2 1*21.971 21.573 17.018 18.818 24.562 261.0 1*21.297 21.559 17.038 18.834 24.621 261.0 1*22.078 21.630 16.993 18.834 24.621 261.0 3*123.794 22.083 17.004 19.11 22.1971 21.573 17.018 18.818 24.562 261.0 1*21.271 21.573 17.018 18.818 24.562 261.0 1*21.271 21.573 17.018 18.818 24.562 261.0 1*21.271 21.573 17.018 18.818 24.562 261.0 1*21.271 21.573 17.018 18.818 24.562 261.0 1*21.271 21.573 17.018 18.818 24.562 261.0 1*21.271 21.573 17.018 18.818 24.562 261.0 1*21.271 21.573 17.018 18.818 24.562 261.0 1*21.271 21.573 17.018 18.818 24.562 261.0 1*21.271 21.573 17.018 18.818 24.562 261.0 1*21.271 21.574 17.004 18.79 22.207 24.2386 P 24.339 18.00*1 18.698 124.330 260.2 1*22.207 24.1389 P 25.10*1 18.816* 24.562 261.0 1*21.271 21.574 18.90*1 18.90*1 12.2457 21.40*1 19.11 12.353 1*22.271 21.382 18.893 18.60*1	24.749 262.	18.817	17.214	21.501	1'22.281	15	іаро-27					4105 400	
1 122.104 21.636 17.046 18.877 24.545 258.3 17 120.12 31.03 19.17 19.22 11.973 21.578 16.964 18.897 24.540 250.0 19 122.876 21.813 20.473 19.42 19.26 12.1975 21.680 16.994 18.897 24.424 259.2 20 126.074 24.703 17.582 19.26 121.1931 21.575 17.108 18.89	5 5'36.591 257.	19.325	18.171	22.381	6'36.468 P	16	0545						
1	25.059	21.790	19.115	34.163	1'40.127	17							
1	24.763 263.	19.429	20.473	21.813		18							
6 1'21.610 21.445 16.946 18.762 24.457 261.3 20 1 1'22.331 21.575 17.108 18.89 7 1'21.714 21.463 16.935 18.861 24.455 260.1 22 4'17.660 P 25.473 17.904 19.86 8 1'21.932 21.512 16.921 18.842 24.648 259.1 23 1'46.462 35.899 24.512 20.57 10 1'22.012 21.554 17.065 18.894 24.499 259.9 25 1'21.961 21.438 16.991 18.99 11 16.49 164 P 23.319 17.867 19.618 5'48.360 259.2 26 2'54.024 P 21.456 17.067 19.20 12 132.119 29.360 18.193 19.614 24.952 26 2'54.024 P 21.456 17.097 19.20 13 1'22.618 21.775 17.256 19.009 24.578 260.6 11 121.873 21.505 16.955 18.803 24.550 259.3 29 1'21.274 21.429 16.896 18.64 121.873 21.505 16.955 18.803 24.550 259.3 29 1'21.274 21.429 16.896 18.64 121.873 21.556 17.004 18.865 24.485 260.2 19 1'21.803 21.554 17.004 18.788 24.477 260.0 20 1'21.934 21.556 17.004 18.788 24.477 260.0 20 1'21.934 21.556 17.004 18.788 24.477 260.0 20 1'21.934 21.556 17.004 18.865 24.485 260.2 1 1'21.971 21.579 17.018 18.818 24.562 261.0 1 21.298 10.993 12.0408 22.00 12.1934 21.556 17.004 18.865 24.485 260.2 1 1'21.974 21.573 17.018 18.818 24.562 261.0 3 1'23.794 22.083 17.409 19.48 22.02 1 1'22.978 21.630 16.993 18.834 24.621 260.2 5 1'22.2978 21.630 16.993 18.834 24.621 260.2 5 1'22.277 21.748 17.32 18.813 24.562 261.0 4 1'22.380 21.760 17.004 19.48 22.02 12.2217 21.738 17.018 18.818 24.562 261.0 4 1'22.300 21.760 17.004 19.48 22.02 12.2217 21.738 17.004 18.89 25.209 12.2217 21.736 17.004 18.99 19.066 4'32.820 260.5 5 1'22.271 21.525 17.036 19.33 1'22.271 21.336 21.697 17.312 18.813 24.562 261.0 4 1'22.380 21.760 17.004 18.99 19.064 12.2217 21.738 17.004 18.99 19.066 4'32.820 260.5 5 1'22.271 21.525 17.036 19.33 1'23.2211 28.722 18.498 19.782 25.209 19.849 19.782 25.209 19.849 19.782 25.209 19.849 19.782 25.209 19.849 19.782 25.209 19.849 19.782 27.1221 21.336 21.509 17.036 19.33 1'22.224 21.539 18.651 24.349 25.24 26.05 19.684 17.1446 19.51 19.50 19.04 19.14 19.12 19.50 19.50 19.50 19.50 19.50 19.688 133.289 258.2 11 11.41.600 31.309 P 22.996 18.450 21.67 19.30 11.22.271 21.525 17.036 19.30 19.89 11.22.271 21.525 17.036	3 24.844 261.	19.228	17.171	21.633	1'22.876	19							
Table Tab	24.527 251.	19.262	17.582	24.703	1'26.074	20							
121.923	24.752 <u>265.</u>	18.896		21.575	1'22.331	21							
9 1'21.842 21.533 16.976 18.847 24.486 258.3 24 1'23.309 21.881 17.465 19.18 10 1'22.012 21.554 17.065 18.894 24.499 259.9 25 1'21.961 21.438 16.991 18.99 11 6'49.164 P 23.319 17.867 19.618 5'48.360 259.2 26 2'54.024 P 21.456 17.097 19.20 12 1'32.119 29.360 18.193 19.614 24.952 13 1'22.618 21.775 17.256 19.009 24.578 260.6 27 1'36.434 32.728 19.596 19.44 14 1'21.813 21.505 16.955 18.803 24.550 259.3 15 1'21.636 21.407 17.001 18.78 15 1'21.772 21.442 16.976 18.837 24.517 259.2 16 1'21.971 21.579 17.038 18.794 24.560 260.1 17.121.971 21.579 17.038 18.794 24.485 260.2 17.121.971 21.579 17.038 18.794 24.485 260.2 17.121.971 21.573 17.014 18.865 24.485 260.2 17.121.971 21.573 17.018 18.818 24.562 261.0 17.121.971 21.573 17.018 18.818 24.562 261.0 17.121.971 21.573 17.018 18.818 24.562 261.0 17.121.971 21.573 17.018 18.818 24.562 261.0 17.121.971 21.573 17.018 18.818 24.562 261.0 17.121.971 21.573 17.018 18.836 24.562 261.0 17.121.971 21.573 17.018 18.836 24.562 261.0 17.121.971 21.573 17.018 18.836 24.562 261.0 17.121.971 21.573 17.018 18.836 24.562 261.0 17.121.971 21.573 17.018 18.836 24.562 261.0 17.121.971 21.573 17.018 18.836 24.562 261.0 17.121.971 21.573 17.018 18.836 24.562 261.0 17.121.971 21.573 17.018 18.836 24.562 261.0 17.121.971 21.573 17.018 18.836 24.562 261.0 17.121.971 21.573 17.018 18.836 24.562 261.0 17.121.971 21.573 17.018 18.836 24.562 261.0 17.121.972 21.22.078 21.630 16.993 18.836 24.524 261.8 17.122.101 28.722 18.498 19.782 25.099 17.122.174 21.525 17.018 19.05 17.014 19.11 17.114 17.114 17.114 17.115 19.12 17.115 1	3'14.416 256.	19.867	17.904	25.473	4'17.660 P	22							
10 1'22.012 21.554 17.065 18.894 24.499 259.9 25 1'21.961 21.438 16.991 18.99 11 6'49.164 P 23.319 17.867 19.618 5'48.360 259.2 26 2'54.024 P 21.456 17.097 19.20 12 1'32.119 29.360 18.193 19.614 24.952 26.6.6 11 21.813 21.505 16.955 18.803 24.550 259.3 15 1'21.772 21.442 16.976 18.837 24.517 259.2 16 1'21.878 21.477 17.012 18.815 24.577 259.2 17 1'21.971 21.579 17.038 18.794 24.560 260.1 18 1'21.899 21.545 17.004 18.865 24.485 260.2 19 1'21.803 21.554 17.004 18.788 24.477 260.0 19 1'21.803 21.555 17.045 18.805 24.524 260.2 20 1'21.934 21.556 17.045 18.805 24.526 260.0 21 1'21.971 21.573 17.018 18.818 24.562 261.0 21 1'22.078 21.630 16.993 18.834 24.621 260.2 21 1'22.078 21.630 16.993 18.834 24.621 260.2 21 1'22.078 21.630 16.993 18.834 24.621 260.2 21 1'22.078 21.630 16.993 18.834 24.621 260.2 21 1'22.078 21.630 16.993 18.834 24.621 260.2 21 1'22.078 21.630 16.993 18.834 24.621 260.2 21 1'22.078 21.630 16.993 18.834 24.621 260.2 21 1'22.078 21.556 17.045 18.805 22.5209 24.24146 18.974 19.14 1	25.478 143.	20.573	24.512	35.899	1'46.462	23							
11 6'49.164 P 23.319 17.867 19.618 5'48.360 259.2 12 1'32.119 29.360 18.193 19.614 24.952 13 1'22.618 21.775 17.256 19.009 24.578 260.6 11'21.873 21.505 16.955 18.803 24.550 259.3 15 1'21.772 21.442 16.976 18.837 24.517 259.2 16 1'21.878 21.477 17.012 18.815 24.574 259.7 17 1'21.971 21.579 17.038 18.794 24.560 260.1 18 1'21.899 21.545 17.004 18.865 24.485 260.2 19 1'21.934 21.556 17.045 18.805 24.582 260.2 19 1'21.934 21.556 17.045 18.805 24.582 260.2 20 1'21.934 21.556 17.045 18.805 24.524 260.2 21 1'22.078 21.630 16.993 18.834 24.621 260.2 21 1'22.078 21.630 16.993 18.834 24.621 260.2 23 5'30.468 P 21.584 16.998 19.066 4'32.820 260.5 24 241.389 P 29.510 18.836 21.653 131.390 24 241.389 P 29.510 18.836 21.653 131.390 25 1'32.211 28.722 18.498 19.782 25.09 26 1'22.217 21.748 17.132 18.813 24.524 261.8 27 1'21.336 21.409 16.897 18.651 24.379 260.7 28 1'21.221 21.382 16.831 18.698 24.310 260.3 21 1'21.355 12.400 17.510 19.020 24.621 260.7 29 240.386 P 24.359 18.050 19.688 138.289 258.2 21 1'21.222 21.382 16.831 18.698 24.310 260.3 31 1'23.551 22.400 17.510 19.020 24.621 260.7 31 1'23.551 22.400 17.510 19.020 24.621 260.7 31 1'23.551 22.400 17.510 19.020 24.621 260.7 31 1'22.23 21.13 21.13 21.811 24.434 261.4 31 1'22.23 21.373 16.842 18.628 24.380 261.1 31 1'23.551 22.400 17.510 19.020 24.621 260.7 31 1'21.223 21.373 16.842 18.628 24.380 261.1 31 1'23.551 22.400 17.510 19.020 24.621 260.7 31 1'21.223 21.373 16.842 18.628 24.380 261.1 31 1'21.223 21.373 16.842 18.628 24.380 261.1 31 1'21.223 21.373 16.842 18.628 24.380 261.1 31 1'21.223 21.373 16.842 18.628 24.380 261.1 31 1'21.223 21.337 16.845 18.620 24.400 260.6 31 1'21.2479 21.549 17.041 19.11 17.140 19.12 17.140 19	3 24.775 260.	19.188	17.465	21.881	1'23.309	24							
12	24.535 263.	18.997	16.991	21.438	1'21.961	25							
1	1'56.262 263.	19.209	17.097	21.456	2'54.024 P	26	259.2						
14 1'21.813	24.664 148.	19.446	19.596	32.728	1'36.434	27	000.0						
1	24.447 263.	18.781	17.001	21.407	1'21.636	28							
16 1'21.878 21.477 17.012 18.815 24.574 259.7 1721.871 21.579 17.038 18.794 24.560 260.1 18.815 1'21.899 21.545 17.004 18.865 24.485 260.2 2 1'21.803 21.534 17.004 18.865 24.485 260.2 2 1'26.998 23.395 18.274 19.98 21.519 121.934 21.556 17.045 18.805 24.528 260.2 2 1'26.998 23.395 18.274 19.98 21.971 21.573 17.018 18.818 24.562 261.0 4 1'21.971 21.573 17.018 18.818 24.562 261.0 4 1'22.380 21.760 17.044 19.11 22.373 530.468 P 21.584 16.998 19.066 4'32.820 260.5 2 1'22.217 21.584 16.998 19.066 4'32.820 260.5 2 1'22.380 21.760 17.044 19.11 255 132.211 28.722 18.488 19.782 25.209 7 1'21.336 21.409 16.897 18.651 24.379 260.7 121.336 21.409 16.897 18.651 24.379 260.7 121.336 21.409 16.897 18.651 24.379 260.7 121.336 21.409 16.897 18.651 24.379 260.7 121.336 21.409 16.897 18.651 24.379 260.7 121.336 21.409 16.897 18.651 24.379 260.7 121.336 21.409 16.897 18.651 24.379 260.7 121.336 21.409 16.897 18.651 24.379 260.7 121.336 21.409 16.897 18.651 24.379 260.7 121.336 21.409 16.897 18.651 24.379 260.7 121.336 21.409 16.897 18.651 24.379 260.7 121.221 21.332 18.813 24.524 261.8 11 1 1'41.640 31.382 19.545 21.21 29.2 21.3879 21.519 16.965 18.876 24.519 260.6 11 1 1'22.257 21.684 17.115 19.12 11.2351 22.400 17.510 19.020 24.621 260.7 13 1'22.254 21.697 17.312 18.811 24.434 261.4 16 1'22.2457 21.684 17.115 19.12 11.35 1'22.254 21.697 17.312 18.811 24.434 261.4 16 1'22.2457 21.684 17.115 19.12 11.35 1'22.254 21.373 16.842 18.628 24.380 261.1 16 1'22.2457 21.529 17.063 19.18 11 1'21.223 21.373 16.842 18.628 24.380 261.1 16 1'22.2457 21.529 17.063 19.18 11 1'21.223 21.373 16.845 18.620 24.400 260.6 17 1'22.345 21.590 17.041 19.11 19.11 17.120 12.235 1 12.2437 16.845 18.620 24.400 260.6 17 1'22.345 21.590 17.041 19.11 19.11 17.120 12.235 17.241 17.140 19.12 17.122 12.235 17.241 18.241 18.242 18.628 24.380 261.1 16 1'22.2457 21.529 17.063 19.18 18.18 18.628 24.380 261.1 16 1'22.2457 21.529 17.063 19.18 18.18 18.628 24.380 261.1 16 1'22.2457 21.529 17.063 19.18 18.18 18.628 24.380 261.1 16 1'22.2457 21.529 17.063 19.18 18.18 18.1	24.306 262.	18.643	16.896	21.429	1'21.274	29							
17	Handa Taana O	Danasili		. DEDDO									
18 1'21.899 21.545 17.004 18.865 24.485 260.2 1 2'11.228 1'00.931 20.408 22.00 20 1'21.934 21.556 17.045 18.805 24.528 260.2 2 1'26.998 23.395 18.274 19.98 21.1971 21.573 17.018 18.818 24.562 261.0 3 1'23.794 22.083 17.409 19.48 22 1'22.078 21.630 16.993 18.834 24.621 260.2 4 1'22.380 21.760 17.044 19.11 23 5'30.468 21.584 16.998 19.066 4'32.820 260.5 5 1'22.505 21.529 17.036 19.03 24 2'41.389 29.510 18.836 21.653 1'31.390 25 1'32.211 28.722 18.498 19.782 25.209 7 1'21.742 21.446 16.974 18.90 25 1'22.217 21.748 17.132 18.813 24.524 261.8 8 1'21.864 21.436 17.004 18.99 27 1'21.336 21.409 16.897 18.651 24.379 260.7 29 2'40.386 P 24.359 18.050 19.688 1'38.289 258.2 11 1'41.640 31.382 19.545 21.21 32 1'21.879 21.519 16.965 18.876 24.519 260.6 15 1'22.479 21.741 17.140 19.12 33 1'22.254 21.697 17.312 18.811 24.434 261.4 15 1'22.345 21.590 17.041 19.11 1'21.202 21.337 16.845 18.620 24.400 260.6 17 1'22.345 21.590 17.041 19.11 1'21.202 21.337 16.845 18.620 24.400 260.6 17 1'22.345 21.590 17.041 19.11 1'22.345 21.590 17.041 19.11 1'22.345 21.590 17.041 19.11 1'22.345 21.590 17.041 19.11 1'22.345 21.590 17.041 19.11 1'24.479 22.331 17.864 19.51 1'21.202 21.337 16.845 18.620 24.400 260.6 17 1'22.345 21.590 17.041 19.11 1'22.345 21.590 17.041 19.11 1'22.345 21.590 17.041 19.11 1'24.479 23.316 17.829 19.88 1'21.202 21.337 16.845 18.620 24.400 260.6 17 1'22.345 21.590 17.041 19.11 1'22.345 21.590 17.041 19.11 1'22.345 21.590 17.041 19.11 1'22.345 21.590 17.041 19.11 1'24.479 22.345 21.590 17.041 19.11 1.244.739 23.316 17.829 19.880 17.040 17.040 17.040 17.040 17.04	Honda Team SI				l ∣26 ^{Dan}	3rd							
19	=31 Full laps=	tal laps=3	ins=4 To	Ru									
121.803	27.888	22.001	20.408	1'00.931	2'11.228	1							
21 1'21.971	25.349 244.	19.980	18.274	23.395		2							
22 1'22.078 21.630 16.993 18.834 24.621 260.2 4 1'22.380 21.760 17.044 19.11 23.378 17.006 16.993 18.834 24.621 260.2 5 1'22.505 21.529 17.036 19.03 23 5'30.468 P 21.584 16.998 19.066 4'32.820 260.5 5 1'22.505 21.529 17.036 19.03 24 2'41.389 P 29.510 18.836 21.653 1'31.390 6 1'21.877 21.534 17.000 19.04 25 1'32.211 28.722 18.498 19.782 25.209 7 1'21.742 21.446 16.974 18.90 26 1'22.217 21.748 17.132 18.813 24.524 261.8 8 1'21.864 21.436 17.004 18.99 27 1'21.336 21.409 16.897 18.651 24.379 260.7 28 1'21.221 21.382 16.831 18.698 24.310 260.3 29 2'40.386 P 24.359 18.050 19.688 1'38.289 258.2 11 1 1'41.640 31.382 19.545 21.21 30 1'40.662 32.026 20.684 21.695 26.257 13 1'23.551 22.400 17.510 19.020 24.621 260.7 13 1'23.179 21.733 17.377 19.31 1'23.551 22.400 17.510 19.020 24.621 260.7 13 1'23.179 21.733 17.377 19.31 32 1'21.879 21.519 16.965 18.876 24.519 260.6 14 1'22.457 21.684 17.115 19.12 31 1'21.223 21.373 16.842 18.628 24.380 261.1 15 1'22.479 21.741 17.140 19.12 31 1'21.202 21.337 16.845 18.620 24.400 260.6 17 1'22.345 21.590 17.041 19.11 12.207 21.337 16.845 18.620 24.400 260.6 17 1'22.345 21.590 17.041 19.11 12.1202 21.337 16.845 18.620 24.400 260.6 17 1'22.345 21.590 17.041 19.11 12.1202 21.337 16.845 18.620 24.400 260.6 17 1'22.345 21.590 17.041 19.11 12.1202 21.337 16.845 18.620 24.400 260.6 17 1'22.345 21.590 17.041 19.11 12.1202 21.337 16.845 18.620 24.400 260.6 17 1'22.345 21.590 17.041 19.11 18.610 17.040 19.14 19.15 18.610 17.040 19.14 19.15 18.610 17.040 19.15 18.610 17.040 19.15 18.610 17.040 19.15 18.610 17.040 19.15 18.610 17.040 19.15 17.040 19.15 18.610 17.040 19.15 18.610 17.040 19.15 18.610 17.040 19.15 18.610 17.040 19.040 17.040 19.15 18.610 17.040 19.15 18.610 17.040 19.040 17.040 19.15 18.610 17.040 19.040 17.040 19.15 18.610 17.040 19.040 17.040 19.15 18.610 17.040 19.15 18.610 17.040 19.15 18.610 17.040 19.15 18.610 17.040 19.15 18.610 17.040 19.15 18.610 17.040 19.15 18.610 17.040 19.15 18.610 17.040 19.15 18.040 17.040 17.040 19.15 18.040 17.040 17.040 17.040 19.15 18.040 17.040 17.04		19.484											
23 5'30.468 P 21.584 16.998 19.066 4'32.820 260.5		19.119		21.760									
24 2/41,389 P 29,510 18.836 21,653 1/31,390 6 1'21,877 21,534 17,000 19.04 25 1/32,211 28,722 18.498 19,782 25,209 7 1'21,742 21,446 16,974 18,90 26 1'22,217 21,748 17,132 18.813 24,524 261,8 8 1'21,864 21,436 17,004 18,99 27 1'21,336 21,409 16,897 18.651 24,379 260,7 9 1'22,271 21,525 17,018 19,05 28 1'21,221 21,332 16,831 18,698 24,310 260,3 10 6'13,309 P 22,996 18,450 21,67 29 2'40,386 P 24,359 18,050 19,688 1'38,289 258,2 11 1'41,640 31,382 19,545 21,21 30 1'40,662 32,026 20,684 21,695 26,257 13 1'23,179 21,733 17,377		19.034											
25 1'32.211 28.722 18.498 19.782 25.209 26 1'22.217 21.748 17.132 18.813 24.524 261.8 27 1'21.336 21.409 16.897 18.651 24.379 260.7 28 1'21.221 21.382 16.831 18.698 24.310 260.3 29 2'40.386 P 24.359 18.050 19.688 1'38.289 258.2 30 1'40.662 32.026 20.684 21.695 26.257 31 1'23.551 22.400 17.510 19.020 24.621 260.7 32 1'21.879 21.519 16.965 18.876 24.519 260.6 33 1'22.254 21.697 17.312 18.811 24.434 261.4 34 1'21.223 21.373 16.842 18.628 24.380 261.1 35 1'21.202 21.337 16.845 18.620 24.400 260.6 2nd 27 Casey STONER Repsol Honda Team AUS Runs=6 Total laps=29 Full laps=18 1 2'41.538 1'32.806 20.595 21.252 26.885 136.8 2 1'22.926 21.716 17.157 19.30		19.049					260.5						
26		18.908											
27 1'21.336		18.999					004.0						
27		19.059	17.018										
29		21.672				10			_				
29 240.386 P 24.359 18.050 19.688 138.289 258.2 30 1'40.662 32.026 20.684 21.695 26.257 31 1'23.551 22.400 17.510 19.020 24.621 260.7 32 1'21.879 21.519 16.965 18.876 24.519 260.6 33 1'22.254 21.697 17.312 18.811 24.434 261.4 34 1'21.223 21.373 16.842 18.628 24.380 261.1 35 1'21.202 21.337 16.845 18.620 24.400 260.6 2nd 27 Casey STONER Repsol Honda Team AUS 19 1'40.173 32.064 20.067 21.54 Runs=6 Total laps=29 Full laps=18 20 1'26.278 23.105 17.933 20.25 1 2'41.538 1'32.806 20.595 21.252 26.885 136.8 22 1'22.926 21.716 17.157 19.30		21.210											
31 1'23.551 22.400 17.510 19.020 24.621 260.7 14 1'22.457 21.684 17.115 19.12 31 1'21.879 21.519 16.965 18.876 24.519 260.6 15 1'22.479 21.741 17.140 19.12 31 1'21.223 21.373 16.842 18.628 24.380 261.1 16 1'22.267 21.529 17.063 19.18 121.202 21.337 16.845 18.620 24.400 260.6 17 1'22.345 21.590 17.041 19.11 18.811 24.434 261.4 16 1'22.267 21.529 17.063 19.18 17.21.202 21.337 16.845 18.620 24.400 260.6 18.815.109 P 23.316 17.829 19.88 17.109 P 23.316 17.829 19.88 19.89		19.704		22.383			258.2						
32 1'21.879 21.519 16.965 18.876 24.519 260.6 15 1'22.479 21.741 17.140 19.12 31 1'22.254 21.697 17.312 18.811 24.434 261.4 16 1'22.267 21.529 17.063 19.18 1'21.223 21.373 16.842 18.628 24.380 261.1 17 1'22.345 21.590 17.041 19.11 17.140 19.12 2.345 21.590 17.041 19.11 17.140 19.12 2.345 21.590 17.041 19.11 18.811 24.400 260.6 17 1'22.345 21.590 17.041 19.11 18.811 19.12 2.345 21.590 17.041 19.11 18.811 19.12 2.345 21.590 17.041 19.11 19.11 19.12 2.345 21.590 17.041 19.11 19.11 19.12 2.345 21.590 17.041 19.11 19.12 2.345 21.590 17.041 19.11 19.12 2.345 21.590 17.041 19.11 19.12 2.345 21.590 17.041 19.11 19.12 2.345 21.590 17.041 19.11 19.12 2.345 21.590 17.041 19.11 19.12 2.345 21.590 17.041 19.11 19.12 2.345 21.590 17.041 19.11 19.12 2.345 21.590 17.041 19.12 2	24.759 258.	19.310	17.377			13	000.7						
32 1'21.879 21.519 16.965 18.876 24.519 260.6 15 1'22.479 21.741 17.140 19.12 33 1'22.254 21.697 17.312 18.811 24.434 261.4 16 1'22.267 21.529 17.063 19.18 34 1'21.223 21.373 16.842 18.628 24.380 261.1 17 1'22.345 21.590 17.041 19.18 35 1'21.202 21.337 16.845 18.620 24.400 260.6 17 1'22.345 21.590 17.041 19.11 Casey STONER Repsol Honda Team AUS 19 1'40.173 32.064 20.067 21.54 Runs=6 Total laps=29 Full laps=18 20 1'26.278 23.105 17.933 20.25 1 2'41.538 1'32.806 20.595 21.252 26.885 136.8 22 1'24.137 21.991 17.864 19.51 1 2'41.538 1'32.806 20.595 21.252 26.885 136.8 22 1'22.926 21.716		19.125											
34 1'21.223 21.373 16.842 18.628 24.438 261.1 16 1'22.267 21.529 17.063 19.18 35 1'21.202 21.337 16.845 18.620 24.400 260.6 17 1'22.345 21.590 17.041 19.11 2nd Casey STONER Repsol Honda Team AUS 19 1'40.173 32.064 20.067 21.54 Runs=6 Total laps=29 Full laps=18 20 1'26.278 23.105 17.933 20.25 1 2'41.538 1'32.806 20.595 21.252 26.885 136.8 22 1'24.137 21.991 17.864 19.51 3 4'26.278 23.151 18.135 10.700 25.272 350.4 22 1'22.926 21.716 17.157 19.30		19.121											
2nd 27 Casey STONER Repsol Honda Team AUS 19 1'22.345 23.105 17.933 20.25 Runs=6 Total laps=29 Full laps=18 20 1'24.137 21.991 17.864 19.51 1 2'41.538 1'32.806 20.595 21.252 26.885 136.8 22 1'22.926 21.716 17.157 19.30	· · · · · · · · · · · · · · · · · · ·	19.181											
2nd Casey STONER Repsol Honda Team AUS 19 1'40.173 32.064 20.067 21.54 1 2'41.538 1'32.806 20.595 21.252 26.885 136.8 22 1'24.137 21.991 17.864 19.51 2 1.26.278 23.151 18.8135 10.709 25.273 250.4 20 1'24.137 21.991 17.864 19.51 3 1.26.278 23.151 18.8135 10.709 25.273 250.4 22 1'22.926 21.716 17.157 19.30		19.119								1			
2nd Casey STONER Repsol Honda Team AUS 19 1'40.173 32.064 20.067 21.54 Runs=6 Total laps=29 Full laps=18 20 1'26.278 23.105 17.933 20.25 1 2'41.538 1'32.806 20.595 21.252 26.885 136.8 22 1'24.137 21.991 17.864 19.51 2 4126.278 23.151 18.135 10.730 25.272 350.4 22 1'22.926 21.716 17.157 19.30		19.882					260.6	24.400	18.620	16.845	21.337	1'21.202	35
20 1'26.278 23.105 17.933 20.25 Runs=6 Total laps=29 Full laps=18 20 1'26.278 23.105 17.933 20.25 1 2'41.538 1'32.806 20.595 21.252 26.885 136.8 22 1'22.926 21.716 17.157 19.30		21.546					m AUS	londa Tear	Repsol H	FR	SAV STON	Cas	_
1 2'41.538 1'32.806 20.595 21.252 26.885 136.8 22 1'22.926 21.716 17.157 19.30		20.250										27 ⁰⁰³	2nd
1 2'41.538 1'32.806 20.595 21.252 26.885 136.8 22 1'22.926 21.716 17.157 19.30													
2 4126 276 22 464 40 426 40 720 26 272 260 4							136.8	26.885	21.252	20.595	1'32.806	2'41.538	1
23 1//.366 21./10 17.242 18.13		19.156					250.4	25.273	19.729	18.125	23.151	1'26.278	2
2 1192 797 92 1 <i>1</i> 15 17 <i>1</i> 21 10 195 2 <i>1</i> 076 262 <i>1</i>		19.078					263.4	24.976	19.185	17.421	22.145	1'23.727	3
4 1'22.631 21.881 17.206 19.116 24.428 250.8 25 5'08.843 P 23.554 18.427 20.56		20.564					250.8		19.116			1'22.631	4
5 1'22.032 21.565 17.120 18.783 24.564 265.2 26 1'38.687 31.159 20.193 21.19		21.195											
6 1 '22.151 21.498 17.101 19.000 24.552 263.7 27 1132 244 22 793 18 917 20 03		20.035										1'22.151	
7 6'06 070 D 21 670 17 3/6 10 6/2 6'07 612 26/1		19.264					264.1	5'07.612	19.542	17.345	21.579	6'06.078 P	7
Q 4'22 EAE 20 902 19 029 10 69E 2A 020 1AD 0		18.980					140.9	24.929	19.686	18.038	29.893	1'32.546	8
0 1100 200 01 770 17 156 10 016 01 572 050 0		18.874					258.9	24.573	18.816	17.156	21.778	1'22.323	9
10 1'22 012 21 552 16 001 18 015 21 521 262 8		19.559					262.8	24.521	18.945	16.994	21.552	1'22.012	10
11 1'21.802 21.500 17.127 18.689 24.486 263.6	<u> </u>	13.008	17.408	47.711	1 40.070	<u> </u>			18.689	17.127		1'21.802	
12 5'22.192 P 21.895 19.270 20.033 4'20.994 262.1									20.033				

These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the copyright owner, except for reproduction in daily press and regular printed publications on sale to the public within 60 days of the event related to those data/results and always provided that copyright symbol appears together as follows below.

© DORNA, 2011

SPA

Yamaha Factory Raci



Fastest Lap:



21.337

16.845

1'21.202



18.620

Jorge LORENZO

Quai	itying Pi	ractice										JOIN	oGP
Lap	Lap Time	T1	T2	Т3	<i>T4</i>	Speed	Lap I	Lap Time	T1	T2	<i>T3</i>	T4	Speed
	Da	n SPIES		Yamaha	Factory Ra	aci USA	29	1'22.469	21.760	17.171	18.906	24.632	260.9
4th	11 Be		ns=5 To	tal laps=3	so Full	laps=22	30	1'21.817	21.547	17.047	18.665	24.558	260.4
4	0100 044					іаро-22	31	1'21.696	21.580	16.990	18.683	24.443	260.9
1	2'33.644	1'25.116	19.770	21.772	26.986	050.0	32	1'21.831	21.630	16.933	18.686	24.582	259.2
2	1'26.084	22.862	18.061	19.784	25.377	250.8			- I DOV	171000	Repsol Ho	anda Taar	~ ITA
3 4	1'23.645	21.811 21.670	17.238 17.202	19.305 19.228	25.291 24.762	257.4 257.1	6th	4 Ar	ndrea DOV				
5	1'22.862 1'27.029	21.670	17.202	22.376	25.680	261.2			Ru	ns=4 To	otal laps=34	4 Full	laps=27
6	1'22.407	21.643	17.328	19.101	24.604	258.8	1	2'17.419	1'08.094	20.080	21.728	27.517	131.5
7	1'22.673	21.636	17.039	19.101	24.680	259.9	2	1'27.107	23.114	18.084	20.178	25.731	253.8
8	1'22.265	21.604	17.033	18.959	24.688	257.1	3	1'24.135	22.204	17.435	19.414	25.082	259.2
9	1'22.338	21.657	17.096	19.002	24.583	257.1	4	1'23.222	21.829	17.205	19.313	24.875	258.7
10	1'23.237	21.578	17.004	19.294	25.361	255.6	5	1'22.730	21.767	17.034	19.077	24.852	257.9
11	1'22.697	21.662	17.113	19.096	24.826	257.0	6	1'22.920	21.776	17.192	19.057	24.895	257.6
12	1'23.102	21.623	17.081	19.468	24.930	257.9	7	1'23.957	22.269	17.286	19.338	25.064	259.1
13	1'22.502	21.603	17.069	19.150	24.680	257.2	8	1'22.518	21.664	17.084	19.006	24.764	259.1
14	5'00.768 F		18.053	20.303	3'59.799	256.7	9	1'22.239	21.612	17.078	18.926	24.623	260.1
15	1'34.174	30.831	18.242	19.717	25.384		10	7'23.919		17.102		6'25.540	258.9
16	1'23.603	21.672	17.580	19.503	24.848	254.1	11	1'35.289	30.030	18.944	20.521	25.794	0===
17	1'22.271	21.588	17.101	18.983	24.599	256.1	12	1'24.564	22.257	17.740	19.529	25.038	258.5
18	1'26.838	23.807	18.515	19.400	25.116	237.4	13	1'23.337	21.808	17.382	19.325	24.822	260.0
19	1'22.538	21.618	17.099	19.037	24.784	258.2	14 15	1'23.046	21.587	17.116	19.291	25.052	257.1
20	4'42.379 F	22.638	18.361	20.933	3'40.447	253.9	15 16	1'22.507 1'22.406	21.601 21.604	17.081 17.119	19.045 18.975	24.780 24.708	258.3 257.4
21	3'15.187 F	29.890	19.026	20.422	2'05.849		17		21.746	17.119	19.139	24.708	257.4 256.2
22	1'38.815	33.115	19.033	20.446	26.221		18	1'22.888 1'22.473	21.616	17.116	19.139	24.764	257.2
23	1'24.526	22.420	17.313	19.430	25.363	244.6	19	5'06.294		17.888		4'06.224	258.2
24	1'22.137	21.530	16.940	18.932	24.735	256.3	20	1'37.305	30.324	19.630	21.011	26.340	144.5
25	1'21.578	21.439	16.911	18.818	24.410	257.7	21	1'24.081	22.400	17.386	19.311	24.984	251.0
26	2'37.483 F		18.266	20.720	1'35.390	257.7	22	1'22.744	21.719	17.131	19.116	24.778	259.1
27 28	1'38.182 1'24.715	32.344 22.459	19.104 17.709	20.582 19.592	26.152 24.955	251.8	23	1'22.324	21.628	17.047	18.968	24.681	258.7
29	1'23.687	21.391	17.709	20.031	25.215	258.2	24	1'22.133	21.580	16.974	18.982	24.597	257.2
30	1'26.947	21.478	16.982	22.048	26.439	256.8	25	1'22.142	21.589	16.968	18.992	24.593	257.6
							26	1'21.990	21.591	16.909	18.928	24.562	258.7
5th	58 Ma	rco SIMO	NCELLI	San Carl	o Honda G	re ITA	27	1'21.991	21.515	16.990	18.926	24.560	260.1
J.111	30	Ru	ns=5 To	tal laps=3	2 Full	laps=23	_28	3'04.953		18.262		2'03.087	253.1
1	2'21.555	1'12.574	20.262	21.808	26.911		29	1'36.013	29.083	19.498	21.088	26.344	146.5
2	1'27.275	23.510	18.471	19.785	25.509	241.1	30	1'26.625	22.343	18.946	20.027	25.309	247.8
3	1'23.498	22.158	17.348	19.141	24.851	259.5	31 32	1'29.224	22.189 21.641	17.286 16.967	19.860 18.913	29.889 24.403	256.5 258.1
4	1'22.653	21.863	17.097	19.142	24.551	260.1	33	1'21.924 1'21.731	21.490	16.877	18.914	24.450	260.6
5	1'22.117	21.715	17.036	18.851	24.515	258.9	34	1'21.777		16.911	18.979	24.440	258.6
6	1'22.062	21.632	16.934	18.947	24.549	259.2		1 21.777	21.777	10.011			200.0
7	1'23.437	21.721	17.333	18.962	25.421	260.9	7th	46 Va	lentino RO	DSSI	Ducati Te	am	ITA
8	1'22.715	21.802	17.144	19.063	24.706	260.5	/ LII	40	Ru	ns=6 To	otal laps=3	3 Full	laps=22
9	1'22.235	21.716	17.136	18.762	24.621	259.0	1	2'30.010	1'22.637	19.669	21.051	26.653	
10	1'22.161	21.647	17.071	18.761	24.682	259.4	2	1'25.087	22.453	17.744	19.649	25.241	256.4
11	6'53.135 F		17.718		5'51.177	253.8	3	1'23.620	21.977	17.338	19.333	24.972	262.8
12 13	1'37.437	30.679	19.890 17.722	20.298	26.570	244 0	4	1'23.133	21.974	17.306	19.094	24.759	262.2
13 14	1'24.587	22.433 21.979	17.722 17.180	19.286	25.146 24.785	244.8 256.6	5	1'23.056	21.782	17.217	19.076	24.981	261.6
15	1'22.801 1'22.313	21.979	17.180 17.155	18.857 18.761	24.785	256.6 258.9	6	1'23.177	21.834	17.146	19.261	24.936	256.7
16	1'22.313	21.726	17.105	18.750	24.671	258.3	7	1'23.372	21.966	17.301	19.204	24.901	259.7
17	1'22.387	21.743	17.105	18.801	24.042	258.6	8	4'26.022	P 23.678	18.677	20.580	3'23.087	253.0
18	6'21.047 F		17.760	19.743	5'20.164	248.2	9	1'37.033	31.144	19.115	20.631	26.143	
19	1'34.576	30.773	18.671	19.966	25.166		10	1'25.041	22.287	17.731	19.669	25.354	256.1
20	1'23.097	22.023	17.495	18.958	24.621	258.0	11	1'23.642	22.013	17.314	19.292	25.023	261.9
21	1'22.370	21.754	17.040	18.856	24.720	259.2	12	1'23.825	21.867	17.267	19.634	25.057	260.6
22	1'22.217	21.724	17.040	18.847	24.606	257.6	13	5'53.450		17.760		4'53.742	258.9
23	5'06.388 F	22.684	17.382	19.275	4'07.047	260.2	14 15	1'34.066	29.926	18.619	20.001	25.520	136.7
24	1'33.213	29.503	18.492	19.891	25.327	130.6	15 16	1'24.104	22.236	17.441	19.282	25.145	254.8 257.3
25	1'23.949	21.985	17.185	19.299	25.480	260.8	16 17	1'23.595 1'23.301	22.038 21.866	17.297 17.271	19.253 19.164	25.007 25.000	257.3 258.4
26	1'21.804	21.669	16.998	18.747	24.390	259.7	18	1'23.301	21.870	17.271	19.164	24.870	258.7
27	2'36.891 F		17.729		1'37.581	260.5	19	2'48.888		17.237		1'48.565	259.1
28	1'30.894	28.281	17.989	19.572	25.052			∠ ⊣∪.∪∪∪	. 22.070	17.000	10.010	0.000	200.1

These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the copyright owner, except for reproduction in daily press and regular printed publications on sale to the public within 60 days of the event related to those data/results and always provided that copyright symbol appears together as follows below.

© DORNA, 2011

Yamaha Factory Raci SPA

Official MotoGP Timing by**TISSOT** www.motogp.com

Fastest Lap:



21.337

16.845

1'21.202



18.620

Jorge LORENZO

A	l:£:	D
เวเเล	IITVING	Practice
~~~	,	

MotoGP
--------

132   132   256   28   768   16   260   10   702   25   4466   14   122   2566   21   1725   1715   1897     22	Quaii	ilyiilig i												IVIOL	001								
21 123.398	Lap L	ap Time		T1	T2	Т3	<i>T4</i>	Speed	Lap I	Lap Time	T1	T2	<i>T3</i>	T4	Speed								
122.961   21.812   17.279   19.088   24.782   25.89   16   172.366   21.629   17.121   19.00	20	1'32.256	28	3.798	18.260	19.702	25.496		14	1'22.495	21.725	17.150	18.971	24.649	261.2								
23   375   838   P   22   2407   17.740   19.522   236.170   236.1   17   122.271   21.600   17.120   19.002     24   1743, 238   29.843   19.050   19.813   25.604   18   17.22271   21.600   17.152   18.87     25   123.121   21.897   17.750   19.347   24.980   256.0   19   122.348   21.600   17.152   18.87     27   122.637   21.712   17.747   18.961   24.790   262.6   21   672.494   7.867   34.74   17.672     28   172.100   21.734   17.246   19.072   25.082   26.0   21   672.494   28.273   18.111   19.72     29   272.008   P   23.039   17.696   19.002   17.717   20.05   23   172.847   22.057   17.491   19.57     30   130.867   28.151   16.002   19.553   25.160   16.09   24   172.400   22.067   17.491   19.57     31   172.235   21.628   17.091   18.8216   24.885   29.86   261.7   25.22.895   P   22.131   17.391   19.31     32   172.235   21.628   17.091   18.8212   24.695   262.1   27.2935   22.22   17.321   19.33     31   172.235   21.628   17.991   18.8216   24.885   29.86   261.7   27.2935   22.22   17.321   17.391   19.31     31   173.667   22.841   17.946   19.895   26.012   24.94   28.972   18.108   19.84     21   173.663   23.447   18.911   17.52   19.006   24.779   259.9   1   27.2955   25.438   18.437   24.83   24.84   24.94   24.94   28.979   19.94     31   172.238   21.791   17.252   19.006   24.779   259.9   1   27.9552   25.438   18.437   24.84   24.94   24.94   24.94   28.979   19.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94   24.94	21	1'23.398	22	2.045	17.271	19.211	24.871	256.7	15	1'22.526	21.720	17.111	19.043	24.652	261.2								
134   134   138   134   134   134   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135	22	1'22.961	2	1.812	17.279	19.088	24.782	258.9	16	1'22.366	21.629	17.121	19.000	24.616	258.6								
25   123.121   21.897   17.196   19.048   24.890   256.0   19   122.348   21.600   17.152   18.87     26   127.067   25.032   17.750   19.367   24.930   26.6   21   622.454   26.233   18.111   19.75     28   123.100   21.734   17.246   19.097   25.083   26.7   22   1   622.454   P   26.233   18.111   19.75     29   222.009   P   23.038   17.595   19.502   121.773   250.5   23   124.847   22.518   17.549   19.52     21   22.567   28.151   18.003   19.583   25.180   16.9   24   124.002   22.267   17.489   19.55     30   139.867   28.151   18.003   19.583   25.180   16.9   24   124.002   22.2867   17.489   19.55     31   122.596   21.697   17.153   19.090   24.895   261.7   25   222.885   P   22.131   17.391   19.31     32   122.597   21.777   17.219   18.981   24.895   262.1   27   129.935   22.277   17.228   19.00     33   122.235   21.628   17.091   18.821   24.895   262.1   27   129.935   22.277   17.228   19.00     34   12.5697   23.447   19.911   26.789   26.746   250.0   21.793   17.965   19.585   26.012   24.25   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24.262   24	23	3'35.839	P 22	2.407	17.740	19.522	2'36.170	256.1	17	1'22.839	21.761	17.126	19.074	24.878	255.6								
127.067	24	1'34.328	29	9.843	19.050	19.831	25.604		18	1'22.271	21.639	17.159	18.839	24.634	260.4								
1   17.067	25	1'23.121	2	1.897	17.196	19.048	24.980	256.0	19		21.600	17.152	18.878	24.718	261.9								
27 1 122.637 21.712 17.174 18.961 24.790 262.6 21 692.434 P 28.233 18.111 19.37 28.8 19.1 29.2 19.2 17.2 17.2 19.0 21.2 19.3 19.0 21.2 19.3 19.3 19.3 19.3 19.3 19.3 19.3 19.3	26		2	5.032	17.750	19.347	24.938	259.5	20		22.149	17.667	19.616	5'39.324	253.8								
123.100			2	1.712	17.174	18.961			21	6'22.434 P	28.233	18.111	19.730	5'16.360									
29   222.009   P   23.039   17.595   19.602   121.773   250.5   23   124.847   22.518   17.549   19.54     31   122.636   21.697   17.133   19.090   24.696   261.7   25   222.695   2.2267   17.439   19.34     32   122.595   21.628   17.091   18.821   24.695   262.1   27   122.935   22.227   17.321   22.61     33   122.235   21.628   17.091   18.821   24.695   262.1   27   122.935   22.227   17.321   22.61     33   122.235   21.628   17.091   18.821   24.695   262.1   27   122.935   22.227   17.321   22.61     34	28		2	1.734	17.246	19.037	25.083	260.7	22	1'34.416	29.420	18.715	20.263	26.018									
130.867			P 23	3.039	17.595	19.602	1'21.773		23	1'24.847	22.518	17.549	19.527	25.253	252.9								
11 122.636 2 1.697 17.153 19.090 24.696 261.7 25 222.666 P 22.131 17.391 19.33  1 122.235 21.628 17.091 18.821 24.695 262.1 27 122.935 22.227 17.321 22.616  8th 8	30	1'30.867				19.553	25.160	150.9	24	1'24.002	22.067	17.480	19.403	25.052	254.8								
122.597					17.153	19.090	24.696	261.7	25			17.391		1'23.828	253.9								
Table   Tabl						г							19.924	25.512									
8													22.619	27.768	250.0								
Table			-										19.425	25.644	257.0								
Tell	04h	о H	ector	BAR	BERA	Mapfre A	spar Team	n M SPA					19.304	24.769	258.9								
1   158.013   50.485   19.507   21.341   26.680   250.0   24.15   137.863   23.447   18.911   28.759   26.746   250.0   24.25   25.04   17.26667   22.841   17.946   19.895   26.012   24.25   24.2667   21.583   17.058   19.175   24.863   260.9   2   17.25.582   25.438   18.437   20.18   20.18   20.2679   21.583   17.058   19.175   24.863   260.9   2   17.25.582   25.438   18.437   20.18   20.18   20.18   20.18   21.29.38   21.688   17.149   19.253   24.848   262.0   3   172.3845   21.920   17.372   19.37   130.916   21.794   18.158   22.229   28.735   20.7   4   173.549   28.163   20.198   19.88   17.3701   22.249   17.255   19.381   24.818   256.3   5   173.268   21.869   17.290   19.89   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20.18   20	oui	0		Ru	ns=4 To	tal laps=3	0 Full	laps=23					18.991	24.765	257.5								
137.863   23.447   18.911   28.759   26.746   250.0   10th   35   Cal CVI CHLOW   North State   172.667   22.814   17.946   19.895   26.012   242.5   1   220.859   108.043   20.979   22.925   122.679   21.583   17.149   19.253   24.848   262.0   2   129.582   25.438   18.437   20.18   20.377   21.933   7   130.916   21.794   18.158   22.229   28.735   260.7   4   173.549   28.163   20.198   19.35   24.848   262.0   3   123.369   21.863   17.149   19.152   19.520   24.924   262.6   6   123.182   21.711   17.250   19.25   24.892   26.0   6   123.399   21.743   17.152   19.520   24.924   262.6   6   123.182   21.711   17.250   19.25   24.892   26.0   6   123.399   21.833   21.869   17.290   19.16   21.754   21.950   19.919   25.644   8   123.331   21.863   17.328   19.203   24.927   259.0   10   145.128   38.296   19.350   19.550   22.554   11   125.333   22.948   17.546   19.564   25.275   255.1   11   125.333   22.948   17.546   19.564   25.275   255.1   11   125.333   22.948   17.546   19.863   714.250   24.947   25.26   19.666   21.967   18.931   19.83   21.858   21.8667   21.967   18.931   19.83   21.255   24.948   25.275   25.11   11   125.939   22.419   18.008   20.05   15   123.002   21.765   17.217   19.183   24.837   258.4   12   126.045   21.967   18.931   19.83   11.255   24.947   25.25   16.90   17.739   19.83   14.245   26.61   17.5667   21.936   17.339   19.38   21.2228   21.22419   21.665   17.096   19.05   24.857   25.51   11   125.649   25.825   19.90   27.575   27.082   23.30   22.1226   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   21.266   2	1	1'58 013	5(					<u> </u>															
126,667   22.814   17.946   19.895   26.012   242.5								250.0	10th	25 Cal	CRUTCH	ILOW	Monster \	Yamaha T	ec GBR								
4 122.828 21.791 17.252 19.006 24.779 259.9 1 220.859 108.043 20.979 22.95   5 122.679 21.583 17.058 19.175 24.863 260.9 2 129.582 25.438 18.437 20.18   6 122.938 21.688 17.149 19.253 24.848 262.0 3 123.845 21.920 17.372 19.37   7 130.916 21.794 18.158 22.229 28.735 260.7 4 133.549 28.163 20.189 19.838   123.701 22.249 17.253 19.381 24.818 256.3 5 123.268 21.869 17.200 19.18   9 123.309 21.713 17.152 19.520 24.924 262.6 6 123.162 21.711 17.250 19.23   10 8/46.024 P 21.696 17.215 20.915 7/46.198 259.9 7 129.174 23.307 20.285 20.03   11 133.846 28.936 19.350 19.919 25.641 8 123.391 21.883 17.294 19.17   12 127.541 21.950 19.947 20.471 25.173 256.5 9 7/03.251 P 27.860 17.700 22.13   13 123.321 21.863 17.328 19.203 24.927 259.0 10 14/5.128 38.268 21.860 17.700 22.15   14 125.333 22.948 17.546 19.564 25.275 255.1 11 125.939 22.419 18.008 20.05   15 123.002 21.765 17.217 19.183 24.837 256.4 12 126.045 21.967 18.931 19.83   174.94.95 24.947 25.25 25.1 11 125.939 22.419 18.008 20.05   15 123.002 21.765 17.217 19.183 24.837 256.4 12 126.045 21.967 18.931 19.83   174.25.541 22.631 18.086 19.847 24.977 25.2 16 135.604 31.641 18.420 20.05   19 125.541 22.631 18.086 19.847 24.977 25.2 16 135.604 31.641 18.420 20.05   19 125.541 22.631 18.086 19.847 24.977 25.2 16 135.604 31.641 18.420 20.05   11 122.925 21.690 17.232 19.100 24.933 22.818 132.939 12.55 17.295 19.36   21 122.726 21.670 17.232 19.005 24.693 258.1 19 537.015 P 27.347 22.457 23.3   23 30.097 P 23.356 18.037 20.618 22.8086 26.010   24 241.227 111.428 31.169 22.93 29.337   21 122.352 21.610 17.750 19.503 25.307   21 122.352 21.610 17.750 19.503 25.307   21 122.352 21.531 17.067 18.933 24.678 20.5   24 241.227 11.428 31.169 22.93 29.337   21 122.352 21.531 17.067 18.933 24.678 20.5   25 129.443 22.125 17.100 19.533 25.126 259.6   27 122.352 21.551 17.022 19.068 24.836 256.2   24 124.342 22.182 17.501 17.095 19.098 24.507 256.5   25 129.428 22.244 17.478 19.989 24.700 257.1   25 122.855 21.800 17.742 19.999 25.527   25 122.875 21.800 17.742 19.999 24.870 256.2   27									IUIII	33	Ru	ns=5 To	tal laps=3	1 Full	laps=22								
5       1122,679       21,583       17,058       19,175       24,863       260,9       2       129,582       25,438       18,437       20,187       130,916       21,794       18,158       22,229       28,735       260,7       4       133,849       28,163       20,198       19,83         8       123,701       22,249       17,253       19,381       24,818       256.3       5       123,368       21,860       17,200       19,18         9       123,309       21,713       17,152       19,381       24,818       256,3       5       123,362       21,820       28,00       19,200       29,20       26,6       6       123,182       21,711       17,200       19,12         10       846,024       P       21,696       17,215       20,915       746,198       259,9       7       1'29,174       23,307       20,285       20,03         11       133,846       28,936       19,350       19,919       25,641       29,703       24,927       25,173       266,5       7       129,174       23,307       20,285       20,03         13       123,321       21,868       17,172       19,183       24,837       256,4       1       1125,329 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0100.050</td> <td></td> <td></td> <td></td> <td></td> <td></td>										0100.050													
6 122,938 21,688 17,149 19,253 24,848 262,0 3 123,845 21,920 17,372 19,37 7 130,916 21,794 18,158 22,229 28,735 260,7 4 133,549 28,163 20,198 19,83 8 123,701 22,249 17,253 19,381 24,818 256,3 5 123,268 21,869 17,290 19,16 9 123,309 21,713 17,152 19,520 24,924 262,6 6 123,182 21,711 17,250 19,250 11 133,846 28,936 19,350 19,919 25,641 8 123,391 21,883 17,294 19,17 12 127,541 21,950 19,947 20,471 25,173 266,5 9 703,251 P 27,860 17,700 21,13 11 133,846 28,936 19,350 19,919 25,641 8 122,339 12,1883 17,294 19,17 12 127,541 21,950 19,947 20,471 25,173 266,5 9 703,251 P 27,860 17,700 21,131 11 133,846 28,936 19,350 19,919 25,641 1 125,333 22,948 17,546 19,564 25,275 255,1 11 125,939 22,419 18,008 20,06 14 125,333 22,948 17,546 19,564 25,275 255,1 11 125,939 22,419 18,008 20,06 15 123,002 21,765 17,217 19,183 24,837 258,4 12 126,045 21,967 18,331 19,36 15 123,002 21,765 17,217 19,183 24,837 258,4 12 126,045 21,967 18,331 19,36 18 128,709 23,048 17,847 19,710 28,104 241,5 15 508,692 P 25,826 19,709 20,368 18 128,709 23,048 17,847 19,710 28,104 241,5 15 508,692 P 25,826 19,709 20,368 11 122,265 21,660 17,139 19,062 24,934 262,6 17 125,146 21,906 17,902 19,36 12 122,2419 21,665 17,096 19,005 24,665 263,5 1 19,564 21,906 17,902 19,36 11 122,776 21,819 17,252 19,005 24,665 263,5 26 11 124,474 49,439 18,456 20,566 26,010 26,010 19,22,231 21,561 17,067 18,923 24,700 251,1 27,255 12,161 17,067 18,923 24,700 251,1 27,225 12,161 17,067 18,923 24,700 251,1 27,225 12,161 17,067 18,923 24,700 251,1 27,225 21,661 17,067 18,923 24,700 251,1 21,22,573 21,601 17,067 18,939 24,700 251,1 27,22,257 21,801 17,062 19,005 24,636 262,2 24 123,246 21,263 17,081 19,005 24,636 262,2 24 122,238 21,601 17,067 18,923 24,700 251,1 27,246 21,255 17,361 19,266 21,275 21,281 17,062 19,005 24,636 262,2 24 123,045 21,665 17,004 19,005 24,636 262,2 24 123,045 21,665 17,004 19,005 24,636 262,2 24 123,045 21,665 17,004 19,005 24,665 262,2 24 123,045 21,665 17,004 19,005 24,665 262,2 24 123,045 21,668 19,307 22,665 262,2 24 123,045 21,665 17,004 19,005 24,6														28.916 <b>25.526</b>	235.9								
17   130,916   21,794   18,158   22,229   28,735   260,7   4   133,549   28,163   20,198   19,859   123,309   21,713   17,152   19,520   24,924   26,66   6   123,182   21,711   17,250   19,250   10   846,024   P   21,696   17,215   20,915   746,198   259,9   7   179,174   23,307   20,285   20,035   11   133,846   28,936   19,350   19,919   25,641   21,275,41   21,950   19,947   20,471   25,173   256,5   9   703,251   P   27,860   17,700   22,13   13   123,321   21,863   17,328   19,203   24,927   259,0   10   145,128   38,296   19,550   20,551   133,002   21,765   17,217   19,183   24,837   258,4   12   126,045   21,967   18,331   19,83   17,234   19,863   71,4205   261,4   173,369   20,205   20,3048   17,847   19,710   28,104   241,5   15   508,692   P   28,826   17,239   19,361   123,251   21,225   21,690   17,139   19,062   24,937   252, 2   16   135,604   31,641   18,420   20,03   21,725   11,127   19,183   24,997   22,124   21,266   17,272   19,373   19,36   22,124   21,266   17,066   19,005   24,693   263,5   19,551   22,2419   21,665   17,066   19,005   24,653   258,1   21,23,791   21,925   17,205   19,361   22,1275   12,277   11,428   31,169   29,293   29,373   21,227   21,235   21,651   17,007   19,005   24,547   26,005   24,448   22,182   21,253   21,573   17,022   19,006   24,547   26,05   25   25,180   P   24,468   24,441   24,468   22,424   17,478   19,433   24,678   26,61   27,355   23,160   17,507   19,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24,508   24															255.9								
8 123.701 22.249 17.253 19.381 24.818 256.3 5 123.288 21.869 17.290 19.18 9 123.309 21.713 17.152 19.520 24.924 262.6 6 123.182 21.711 17.250 19.23 10 846.024 P 21.696 17.215 20.915 746.198 259.9 7 129.174 23.307 20.285 20.03 11 133.846 28.936 19.350 19.947 20.471 25.173 256.5 9 703.251 P 27.860 17.700 22.13 12 127.541 21.950 19.947 20.471 25.173 256.5 9 703.251 P 27.860 17.700 22.13 13 123.321 21.863 17.328 19.203 24.927 259.0 10 145.128 38.296 19.550 20.55 14 125.333 22.948 17.546 19.564 25.275 255.1 11 125.939 22.419 18.008 20.06 14 125.333 22.948 17.546 19.564 25.275 255.1 11 125.039 22.419 18.008 20.06 15 123.002 21.765 17.217 19.183 24.837 258.4 12 123.574 21.786 17.297 19.37 17 136.960 29.521 19.127 20.665 27.647 14 123.667 21.936 17.339 19.36 18 128.709 23.048 17.847 19.710 28.104 241.5 15 508.692 P 25.826 19.709 20.38 19 125.541 22.631 18.086 19.847 24.937 252.2 16 1435.604 31.641 18.420 20.03 20 122.825 21.690 17.139 19.062 24.934 262.6 17 125.146 21.906 17.902 19.81 21 122.726 21.670 17.232 19.130 24.694 263.2 18 123.391 21.925 17.295 19.32 22 122.419 21.665 17.096 19.005 24.653 258.1 19 537.015 P 27.347 22.457 23.33 23 330.097 P 23.356 18.037 20.618 226.086 263.2 18 123.391 2.925 17.295 19.33 24 241.227 111.428 31.169 29.293 29.337 21 126.498 22.809 17.930 20.26 26 127.355 23.180 17.759 19.741 26.695 24.76 23 128.994 23.897 18.267 12.925 12.926 12.238 21.573 17.022 19.096 24.532 25 25 25 25 21.00 P 24.468 19.165 20.27 29 122.352 21.615 17.067 18.923 24.678 260.7 26 138.279 23.306 19.17.639 19.30 19.26 24.934 262.6 17.235 21.809 17.303 19.56 18.203 17.304 19.246 24.874 260.5 25 25 25 21.80 P 24.468 19.165 20.27 29 122.352 21.606 17.036 18.923 24.700 261.1 27 122.355 21.655 17.104 19.05 20.27 29 122.352 21.615 17.067 18.923 24.700 261.1 27 122.267 22.370 17.489 19.55 10.11 19.53 24.678 260.1 27 122.355 21.801 17.62 19.036 24.985 261.1 1 22.0668 107.713 21.068 22.93 12.245 12.247 12.256 21.700 17.247 19.099 25.250 4 123.307 21.883 17.11 19.56 12.257 12.256 21.700 17.247 19.099 25.250 4 123.307 21.288														25.180	_								
9 123,309 21,713 17,152 19,520 24,924 262.6 6 123,182 21,711 17,250 19,23														25.349	253.5								
10														24.948	254.6								
11														24.988	257.9								
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$								259.9						25.551	259.4								
13 1'23.321 21.863 17.328 19.203 24.927 259.0 10 1'45.128 38.296 19.550 20.55 14 1'25.333 22.948 17.546 19.564 25.275 255.1 111 1'25.339 22.419 18.008 20.06 15 1'23.002 21.765 17.217 19.183 24.837 258.4 12 1'26.045 21.967 18.931 19.83 16 8'13.808 P 22.129 17.611 19.863 7'14.205 261.4 13 1'23.574 21.786 17.297 19.37 17 1'36.960 29.521 19.127 20.665 27.647 14 1'23.667 21.936 17.339 19.36 18 1'28.709 23.048 17.847 19.710 28.104 241.5 15 508.692 P 25.826 19.709 20.38 19 1'25.541 22.631 18.086 19.847 24.977 252.2 16 1'35.604 31.641 18.420 20.03 19 1'22.825 21.690 17.139 19.062 24.934 262.6 17 1'25.146 21.906 17.902 19.81 21 1'22.726 21.670 17.232 19.130 24.694 263.2 18 123.791 21.925 17.295 19.36 22 1'22.419 21.665 17.096 19.005 24.653 258.1 19 5'37.015 P 27.347 22.457 23.32 23 3'30.097 P 23.356 18.037 20.618 2'28.086 263.5 20 149.195 37.871 19.474 25.55 24 2'44.227 1*14.428 31.189 29.293 29.337 21 1*26.498 22.809 17.930 20.26 25 1'29.443 23.731 18.355 20.275 27.082 233.0 22 1*22.812 21.758 17.104 19.05 26 1*27.355 23.160 17.759 19.741 26.695 247.6 23 1*28.994 23.697 18.267 21.72 27 1*22.757 21.891 17.225 19.096 24.636 256.2 24 1*23.045 21.655 17.130 19.16 28 1*22.238 21.573 17.022 19.096 24.678 260.5 25 252.180 P 24.468 19.165 20.27 29 1*22.352 21.615 17.026 19.033 24.678 260.5 25 252.180 P 24.468 19.165 20.27 29 1*22.352 21.615 17.026 19.033 24.678 260.7 26 1*38.279 33.036 19.342 20.47 20 1*22.255 21.680 17.142 19.068 24.985 261.0 1 1*27.286 21.827 18.282 22.34 31 1*23.501 22.053 17.361 19.216 24.871 255.6 25.24 251.0 1 1*22.385 17.081 19.07 5 1*22.875 21.680 17.142 19.068 24.985 261.0 1 1*22.385 1*22.255 1*23.819 2*2.202 17.419 19.55 1*22.385 1*22.595 21.615 17.082 18.995 24.795 256.0 4 1*24.259 22.202 17.419 19.55 1*22.385 1*22.595 21.700 17.482 18.995 24.795 256.0 4 1*24.259 22.202 17.419 19.55 1*22.575 21.801 17.442 19.088 24.795 255.0 6 6 1*22.972 21.808 17.703 19.26 1*22.973 21.720 17.287 18.995 24.795 256.0 6 1*22.972 21.808 17.703 19.26 1*22.973 21.720 17.287 18.995 24.795 256.0 6 1*22.972 21.808 17.710 1														25.037	255.8								
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$									-					5'55.554	257.7								
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$														26.730									
16														25.424	256.1								
17														25.313	254.8								
18       1'28.709       23.048       17.847       19.710       28.104       241.5       15       5'08.692       P       25.826       19.709       20.32         19       1'25.541       22.631       18.086       19.847       24.977       252.2       16       1'35.604       31.641       18.420       20.03         20       1'22.825       21.690       17.139       19.062       24.934       262.6       17       1'25.146       21.906       17.092       19.81         21       1'22.726       21.670       17.232       19.130       24.694       263.2       18       1'23.791       21.925       17.295       19.36         22       1'22.419       21.665       17.096       19.005       24.653       258.1       19       5'37.015       P       27.347       22.457       23.32         23       3'30.097       P       23.356       18.037       20.618       2'28.086       263.5       20       1'49.195       37.871       19.474       25.50         24       2'41.227       1'11.428       31.60       17.759       19.741       26.695       247.6       23       1'22.812       21.758       17.104       19.06 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>261.4</td><td></td><td></td><td></td><td></td><td>19.371</td><td>25.120</td><td>256.9</td></td<>								261.4					19.371	25.120	256.9								
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$													19.367	25.025	255.3								
1														4'02.773	256.7								
1'22.726													20.032	25.511									
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$													19.814	25.524	257.9								
3   330.097   P   23.356   18.037   20.618   2'28.086   263.5   20   1'49.195   37.871   19.474   25.502   24   2'41.227   1'11.428   31.169   29.293   29.337   21   1'26.498   22.809   17.930   20.26   25   1'29.443   23.731   18.355   20.275   27.082   233.0   22   1'22.812   21.758   17.104   19.08   26   1'27.355   23.160   17.759   19.741   26.695   247.6   23   1'28.994   23.697   18.267   21.75   21.757   21.891   17.225   19.005   24.636   26.2   24   1'23.045   21.655   17.130   19.15   28   1'22.238   21.573   17.022   19.096   24.547   260.5   25   2'52.180   P   24.468   19.165   20.27   29   1'22.352   21.615   17.026   19.033   24.678   260.7   26   1'38.279   33.036   19.342   20.47   30   1'22.251   21.561   17.067   18.923   24.700   261.1   27   1'24.267   22.370   17.489   19.50   29   1'27.286   21.827   18.282   22.34   21.558   17.081   19.07   20.03   21.22.351   21.558   17.501   19.533   25.126   259.6   31.23.501   22.053   17.361   19.216   24.871   255.8   4   1'25.025   22.393   17.552   19.756   25.324   251.0   21.24.468   22.424   17.478   19.423   25.143   24.97   2   1'32.819   24.204   18.937   22.557   1'22.536   21.703   17.144   18.989   24.700   257.1   3   1'27.820   23.028   18.741   20.37   8   1'22.592   21.720   17.082   18.995   24.795   256.0   4   1'24.259   22.202   17.419   19.53   1'22.973   21.762   17.247   19.099   24.907   256.2   5   1'23.278   21.901   17.230   19.26   17.448   19.83   24.749   25.504   25.27   24.868   17.075   19.20   17.48657   22.927   18.017   19.717   6'47.996   253.2   7   1'23.045   21.883   17.112   19.65   1'27.082   22.178   19.653   20.235   25.016   251.2   9   5'30.782   24.586   17.418   19.83   1'27.082   22.178   19.653   20.235   25.016   251.2   9   5'30.782   24.586   17.418   19.83   1'27.082   22.178   19.653   20.235   25.016   251.2   9   5'30.782   24.586   17.418   19.83   1'27.082   22.178   19.653   20.235   25.016   251.2   9   5'30.782   24.586   17.418   19.83   1.27.085   22.178   19.653   20.235   25.016													19.356	25.215	257.0								
24		_												4'23.884	253.2								
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		3'30.097						263.5					25.501	26.349									
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$													20.260	25.499	252.4								
1   1   1   1   1   1   1   1   1   1													19.096	24.854	257.8								
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$									23				21.753	25.277	257.0								
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		1'22.757				-			24	1'23.045		17.130	19.159	25.101	258.1								
30         1'22.251         21.561         17.067         18.923         24.700         261.1         27         1'24.267         22.370         17.489         19.50           9th 69         Nicky HAYDEN         Ducati Team         USA         28         1'27.551         21.661         17.167         20.03           1         1'54.471         49.439         18.456         20.566         26.010         30         1'22.385         21.558         17.081         19.07           2         1'24.342         22.182         17.501         19.533         25.126         259.6         31         1'37.698         23.413         21.924         24.13           4         1'25.025         22.393         17.552         19.756         25.324         251.0         25.8         11         1         2'20.668         1'07.713         21.068         22.98           6         1'24.468         22.424         17.478         19.423         25.143         249.7         2         1'32.819         24.204         18.937         22.58           7         1'22.536         21.703         17.144         18.989         24.700         257.1         3         1'27.820		1'22.238	2	1.573					25	2'52.180 P	24.468	19.165	20.273	1'48.274	248.4								
9th         Nicky HAYDEN         Ducati Team         USA         28         1'27.551         21.661         17.167         20.03           1 1'54.471         49.439         18.456         20.566         26.010         21.23.85         21.23.85         21.24.342         22.182         17.501         19.533         25.126         259.6           3         1'23.501         22.053         17.361         19.216         24.871         25.88         4         1'25.025         22.393         17.552         19.756         25.324         251.0           5         1'22.875         21.680         17.142         19.068         24.985         261.1         5         Colin EDWARDS         Monst           8         1'22.875         21.680         17.144         18.989         24.700         257.1         3 <th <="" colspan="8" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1'38.279</td><td></td><td></td><td>20.478</td><td>25.423</td><td></td></th>	<td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1'38.279</td> <td></td> <td></td> <td>20.478</td> <td>25.423</td> <td></td>																	1'38.279			20.478	25.423	
9th         Nicky HAYDEN         Ducati Team         USA         29         1'27.286         21.827         18.282         22.34           1 154.471         49.439         18.456         20.566         26.010         31         1'22.385         21.827         18.282         22.34           1 1'54.471         49.439         18.456         20.566         26.010           21'24.342         22.182         17.501         19.533         25.126         259.6           31         1'37.698         23.413         21.924         24.13           4         1'25.025         22.393         17.552         19.756         25.126         255.8           4         1'22.875         21.680         17.144         19.068         24.985         261.1         1         2'20.668         1'07.713         21.068 <th colsp<="" td=""><td>30</td><td>1'22.251</td><td>2</td><td>1.561</td><td>17.067</td><td>18.923</td><td>24.700</td><td>261.1</td><td></td><td></td><td></td><td></td><td>19.509</td><td>24.899</td><td>259.7</td></th>	<td>30</td> <td>1'22.251</td> <td>2</td> <td>1.561</td> <td>17.067</td> <td>18.923</td> <td>24.700</td> <td>261.1</td> <td></td> <td></td> <td></td> <td></td> <td>19.509</td> <td>24.899</td> <td>259.7</td>	30	1'22.251	2	1.561	17.067	18.923	24.700	261.1					19.509	24.899	259.7							
Total laps=30   Full laps=22   Total laps=30   Full laps=22   Total laps=30   Full laps=22   Total laps=30   Full laps=22   Total laps=30			iala: U	IAVD	ENI	Ducati T	aam	1167					20.038	28.685	258.7								
Runs=5   Total laps=30   Full laps=22   30   1'22.385   21.558   17.081   19.07	9th	69 ^N	іску п										22.344	24.833	256.5								
2       1'24.342       22.182       17.501       19.533       25.126       259.6         3       1'23.501       22.053       17.361       19.216       24.871       255.8         4       1'25.025       22.393       17.552       19.756       25.324       251.0         5       1'22.875       21.680       17.142       19.068       24.985       261.1       1       2'20.668       1'07.713       21.068       22.99         6       1'24.468       22.424       17.478       19.423       25.143       249.7       2       1'32.819       24.204       18.937       22.58         7       1'22.536       21.703       17.144       18.989       24.700       257.1       3       1'27.820       23.028       18.741       20.37         8       1'22.592       21.720       17.082       18.995       24.795       256.0       4       1'24.259       22.202       17.419       19.53         9       1'23.083       21.762       17.247       19.099       24.907       256.2       5       1'23.278       21.901       17.230       19.29         10       1'22.973       21.720       17.247       19.099       24.907       2				Ru	ns=5 To	tal laps=3	0 Full	iaps=22		1'22.385			19.071	24.675	259.3								
2       1'24.342       22.182       17.501       19.533       25.126       259.6         3       1'23.501       22.053       17.361       19.216       24.871       255.8         4       1'25.025       22.393       17.552       19.756       25.324       251.0         5       1'22.875       21.680       17.142       19.068       24.985       261.1       1       2'20.668       1'07.713       21.068       22.99         6       1'24.468       22.424       17.478       19.423       25.143       249.7       2       1'32.819       24.204       18.937       22.58         7       1'22.536       21.703       17.144       18.989       24.700       257.1       3       1'27.820       23.028       18.741       20.37         8       1'22.592       21.720       17.082       18.995       24.795       256.0       4       1'24.259       22.202       17.419       19.53         9       1'23.083       21.762       17.211       19.158       24.952       252.2       5       1'23.278       21.901       17.230       19.29         10       1'22.973       21.720       17.247       19.099       24.907       2	1	1'54.471	49	9.439	18.456	20.566	26.010		_31	1'37.698	23.413	21.924	24.138	28.223	261.1								
3       1'23.501       22.053       17.361       19.216       24.871       255.8       11th       5       Colin EDWARDS       Monster         4       1'25.025       22.393       17.552       19.756       25.324       251.0         5       1'22.875       21.680       17.142       19.068       24.985       261.1       1       2'20.668       1'07.713       21.068       22.99         6       1'24.468       22.424       17.478       19.423       25.143       249.7       2       1'32.819       24.204       18.937       22.58         7       1'22.536       21.703       17.144       18.989       24.700       257.1       3       1'27.820       23.028       18.741       20.37         8       1'22.592       21.720       17.082       18.995       24.795       256.0       4       1'24.259       22.202       17.419       19.53         9       1'23.083       21.762       17.211       19.158       24.952       252.2       5       1'23.278       21.901       17.230       19.29         10       1'22.973       21.720       17.247       19.099       24.907       256.2       6       1'22.972       21.808       <								259.6			i EDMA	DD2	Monotor	Vamaka T	00 110 1								
4       1'25.025       22.393       17.552       19.756       25.324       251.0       Runs=5       Runs=5       Iotal laps         5       1'22.875       21.680       17.142       19.068       24.985       261.1       1       2'20.668       1'07.713       21.068       22.98         6       1'24.468       22.424       17.478       19.423       25.143       249.7       2       1'32.819       24.204       18.937       22.58         7       1'22.536       21.703       17.144       18.989       24.700       257.1       3       1'27.820       23.028       18.741       20.37         8       1'22.592       21.720       17.082       18.995       24.795       256.0       4       1'24.259       22.202       17.419       19.53         9       1'23.083       21.762       17.211       19.158       24.952       252.2       5       1'23.278       21.901       17.230       19.29         10       1'22.973       21.720       17.247       19.099       24.907       256.2       6       1'22.972       21.808       17.075       19.20         11       7'48.657       P       22.927       18.017       19.717 <t< td=""><td></td><td></td><td></td><td></td><td>17.361</td><td></td><td></td><td></td><td>11th</td><td>  5  ^{Col}</td><td></td><td></td><td></td><td></td><td></td></t<>					17.361				11th	5   ^{Col}													
5       1'22.875       21.680       17.142       19.068       24.985       261.1       1       2'20.668       1'07.713       21.068       22.99         6       1'24.468       22.424       17.478       19.423       25.143       249.7       2       1'32.819       24.204       18.937       22.58         7       1'22.536       21.703       17.144       18.989       24.700       257.1       3       1'27.820       23.028       18.741       20.37         8       1'22.592       21.720       17.082       18.995       24.795       256.0       4       1'24.259       22.202       17.419       19.53         9       1'23.083       21.762       17.211       19.158       24.952       252.2       5       1'23.278       21.901       17.230       19.29         10       1'22.973       21.720       17.247       19.099       24.907       256.2       6       1'22.972       21.808       17.075       19.20         11       7'48.657       P       22.927       18.017       19.717       6'47.996       253.2       7       1'23.045       21.883       17.112       19.18         13       1'27.082       22.178       19.											Ru	ns=5 To	tal laps=3	1 Full	laps=22								
6       1'24.468       22.424       17.478       19.423       25.143       249.7       2       1'32.819       24.204       18.937       22.58         7       1'22.536       21.703       17.144       18.989       24.700       257.1       3       1'27.820       23.028       18.741       20.37         8       1'22.592       21.720       17.082       18.995       24.795       256.0       4       1'24.259       22.202       17.419       19.53         9       1'23.083       21.762       17.211       19.158       24.952       252.2       5       1'23.278       21.901       17.230       19.29         10       1'22.973       21.720       17.247       19.099       24.907       256.2       6       1'22.972       21.808       17.075       19.20         11       7'48.657       P       22.927       18.017       19.717       6'47.996       253.2       7       1'23.307       21.853       17.181       19.30         12       1'33.340       28.852       18.924       20.043       25.521       8       1'23.045       21.883       17.112       19.18         13       1'27.082       22.178       19.653       20.									1	2'20.668	1'07.713	21.068	22.995	28.892									
7       1'22.536       21.703       17.144       18.989       24.700       257.1       3       1'27.820       23.028       18.741       20.37         8       1'22.592       21.720       17.082       18.995       24.795       256.0       4       1'24.259       22.202       17.419       19.53         9       1'23.083       21.762       17.211       19.158       24.952       252.2       5       1'23.278       21.901       17.230       19.29         10       1'22.973       21.720       17.247       19.099       24.907       256.2       6       1'22.972       21.808       17.075       19.20         11       7'48.657       P       22.927       18.017       19.717       6'47.996       253.2       7       1'23.307       21.853       17.181       19.30         12       1'33.340       28.852       18.924       20.043       25.521       8       1'23.045       21.883       17.112       19.18         13       1'27.082       22.178       19.653       20.235       25.016       251.2       9       5'30.782       P       24.586       17.418       19.83													22.585	27.093	239.9								
8       1'22.592       21.720       17.082       18.995       24.795       256.0       4       1'24.259       22.202       17.419       19.53         9       1'23.083       21.762       17.211       19.158       24.952       252.2       5       1'23.278       21.901       17.230       19.29         10       1'22.973       21.720       17.247       19.099       24.907       256.2       6       1'22.972       21.808       17.075       19.20         11       7'48.657       P       22.927       18.017       19.717       6'47.996       253.2       7       1'23.307       21.853       17.181       19.30         12       1'33.340       28.852       18.924       20.043       25.521       8       1'23.045       21.883       17.112       19.18         13       1'27.082       22.178       19.653       20.235       25.016       251.2       9       5'30.782       P       24.586       17.418       19.83													20.372	25.679	249.1								
9       1'23.083       21.762       17.211       19.158       24.952       252.2       5       1'23.278       21.901       17.230       19.29         10       1'22.973       21.720       17.247       19.099       24.907       256.2       6       1'22.972       21.808       17.075       19.20         11       7'48.657       P       22.927       18.017       19.717       6'47.996       253.2       7       1'23.307       21.853       17.181       19.30         12       1'33.340       28.852       18.924       20.043       25.521       8       1'23.045       21.883       17.112       19.18         13       1'27.082       22.178       19.653       20.235       25.016       251.2       9       5'30.782       P       24.586       17.418       19.83													19.532	25.106	248.9								
10       1'22.973       21.720       17.247       19.099       24.907       256.2       6       1'22.972       21.808       17.075       19.20         11       7'48.657       P       22.927       18.017       19.717       6'47.996       253.2       7       1'23.307       21.853       17.181       19.30         12       1'33.340       28.852       18.924       20.043       25.521       8       1'23.045       21.883       17.112       19.18         13       1'27.082       22.178       19.653       20.235       25.016       251.2       9       5'30.782       P       24.586       17.418       19.83													19.299	24.848	252.9								
11     7'48.657 P     22.927     18.017     19.717     6'47.996     253.2     7     1'23.307     21.853     17.181     19.30       12     1'33.340     28.852     18.924     20.043     25.521     8     1'23.045     21.883     17.112     19.18       13     1'27.082     22.178     19.653     20.235     25.016     251.2     9     5'30.782 P     24.586     17.418     19.83													19.206	24.883	255.0								
12     1'33.340     28.852     18.924     20.043     25.521     8     1'23.045     21.883     17.112     19.18       13     1'27.082     22.178     19.653     20.235     25.016     251.2     9     5'30.782     P     24.586     17.418     19.83													19.300	24.973	254.4								
13 <b>1'27.082</b> 22.178 19.653 20.235 25.016 251.2 <u>9 5'30.782 P 24.586 17.418 19.83</u>													19.188	24.862	253.3								
								251 2						4'28.944	250.9								
Fastest Lap: Jorge LORENZO Yamaha Factory Raci SPA 1'21.202 21.337 16.845		. 21.002	24		10.000	_0.200	_0.010	201.2		0 00.102 T	2-7.000		10.00-	0.077									
rasiesi Lap: Jorge Lokenzo Yamana Factory Raci SPA 1'21.202 21.33/ 16.845	F	a4 l ==:	lo==- '	ODEN	70		Vorsalia	Foots: 5	00: 00	۸ ۵۱۵۵	202 24	227 42	045 11	2 600 0	4 400								
	raste	st Lap:	Jorge L	UKEN	20		ramana l	ractory R	acı SP	A 1'21.	<b>202</b> 21	.337 16	.845 18	3.620 2	4.400								

These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the copyright owner, except for reproduction in daily press and regular printed publications on sale to the public within 60 days of the event related to those data/results and always provided that copyright symbol appears together as follows below.

© DORNA, 2011

Official MotoGP Timing by**TISSOT** www.motogp.com





	ilyilig i i											11100	UGF
Lap L	Lap Time	T1	T2	Т3	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
10	1'36.521	32.215	18.427	20.520	25.359		6	1'23.626	22.029	17.263	19.383	24.951	256.8
11	1'23.320	21.935	17.208	19.268	24.909	249.7	7	4'35.150 P	24.873	19.939		3'29.425	251.3
12	1'23.014	21.790	17.219	19.164	24.841	251.7	8	1'46.479	35.554	19.959	23.944	27.022	
13	1'31.025	23.563	21.275	20.299	25.888	256.0	9	1'28.599	22.375	17.624	20.173	28.427	251.6
14	5'14.512 P		21.317	25.344	4'05.234	247.9	10	1'24.460	22.196	17.470	19.598	25.196	252.0
15	1'49.064	35.346	21.205	22.679	29.834	271.5	11	1'32.716	22.016	17.283	20.302	33.115	258.1
16	4'12.250 P		18.905	21.116	3'08.039	224.8	12		22.307	17.203	19.368	24.972	256.1
17		31.581	20.375	22.532	26.731	224.0	13	1'24.139	22.034		19.306	24.972	254.4
	1'41.219					050.4		1'23.654		17.321			
18	1'23.967	22.206	17.314	19.478	24.969	250.4	14	1'25.864	23.061	18.507	19.430	24.866	255.6
19	1'22.539	21.760	17.027	19.102	24.650	256.6	15	1'23.339	22.028	17.163	19.220	24.928	257.2
20	1'22.607	21.717	17.067	19.116	24.707	255.2	16	1'22.983	21.898	17.110	19.311	24.664	255.7
21	1'25.143	21.836	17.532	20.335	25.440	256.0	17	7'14.163 P	25.795	20.816		6'05.644	241.2
22	1'22.749	21.819	17.094	19.050	24.786	256.5	18	1'43.328	35.826	19.873	21.746	25.883	
23	1'32.986	24.502	19.904	20.772	27.808	257.4	19	1'25.457	22.821	17.819	19.491	25.326	245.7
24	5'20.380 P		17.444	19.780	4'21.102	252.9	20	1'24.798	22.663	17.364	19.606	25.165	253.8
25	1'46.718	34.761	23.071	22.553	26.333		21	1'23.536	22.027	17.219	19.281	25.009	256.3
26	1'24.768	22.292	17.386	19.571	25.519	249.5	22	1'23.454	22.000	17.231	19.273	24.950	256.8
27	1'37.777	23.072	19.783	22.691	32.231	253.0	23	1'23.577	22.036	17.269	19.245	25.027	252.5
28	1'41.155	34.465	20.605	20.352	25.733	251.0	24	3'40.363 P	24.212	19.354	20.294	2'36.503	249.7
29	1'23.277	21.894	17.139	19.373	24.871	253.7	25	1'41.179	33.686	19.210	20.810	27.473	
30	1'22.520	21.718	17.116	18.971	24.715	255.8	26	1'26.238	22.571	17.953	19.832	25.882	243.7
31	1'22.607	21.742	17.104	19.046	24.715	257.7	27	1'24.211	22.298	17.330	19.520	25.063	253.2
							28	1'23.937	21.957	17.328	19.448	25.204	261.4
12th	∣ 19 ^{Alv}	aro BAUT	TISTA .	Rizla Su	zuki MotoG	SP SPA	29	1'23.585	22.008	17.180	19.411	24.986	259.1
12(11		Ru	ns=4 To	otal laps=3	30 Full	laps=23	30	1'35.492	22.817	19.568	20.612	32.495	256.6
1	2'21.812	1'12.878	20.214	21.896	26.824		31	1'35.074	22.859	17.818	24.035	30.362	245.1
2	1'27.369	23.404	18.579	19.972	25.414	239.2	32	1'23.560	22.124	17.183	19.470	24.783	256.5
3	1'23.781	22.062	17.349	19.379	24.991	254.8	33	1'23.089	21.922	17.167	19.196	24.804	252.9
4	1'22.956	21.756	17.213	19.191	24.796	256.9	34	1'22.893	21.875	17.051	19.180	24.787	254.8
			17.213	19.132	24.790	256.3	Ŭ	1 22.000	21.070	17.0011	10.100	2101	201.0
5	1'22.934	21.852 21.802	17.181	19.132	24.769	255.4	1 144	7 Hiro	shi AOY	AMA	San Carlo	o Honda G	re JPN
6 7	1'22.908						14th	1 /	Ru	1 To	tal laps=3	3 Full	laps=26
		24 007	17 222	10 220		256 5				118=4 10	เลเ เลมจ=จ	o i uii	
	1'23.544	21.807	17.232	19.228	25.277	256.5		0104 455					арз=20
8	1'23.200	21.873	17.219	19.170	24.938	252.7	1	2'01.155	52.537	19.794	21.906	26.918	
8 9	1'23.200 1'22.954	21.873 21.828	17.219 17.088	19.170 19.093	24.938 24.945	252.7 256.2	2	1'27.090	52.537 23.219	19.794 17.926	21.906 20.287	26.918 25.658	242.6
8 9 10	1'23.200 1'22.954 1'22.669	21.873 21.828 21.787	17.219 17.088 17.125	19.170 19.093 18.992	24.938 24.945 24.765	252.7 256.2 253.3	2	1'27.090 1'25.602	52.537 23.219 22.412	19.794 17.926 17.593	21.906 20.287 20.105	26.918 25.658 25.492	242.6 250.6
8 9 10 11	1'23.200 1'22.954 1'22.669 5'00.164 P	21.873 21.828 21.787 23.522	17.219 17.088 17.125 18.272	19.170 19.093 18.992 19.951	24.938 24.945 24.765 3'58.419	252.7 256.2	2 3 4	1'27.090 1'25.602 1'24.145	52.537 23.219 22.412 22.217	19.794 17.926 17.593 17.368	21.906 20.287 20.105 19.584	26.918 25.658 25.492 24.976	242.6 250.6 249.1
8 9 10 11 12	1'23.200 1'22.954 1'22.669 5'00.164 P 1'35.612	21.873 21.828 21.787 23.522 30.236	17.219 17.088 17.125 18.272 19.039	19.170 19.093 18.992 19.951 20.558	24.938 24.945 24.765 3'58.419 25.779	252.7 256.2 253.3 256.3	2 3 4 5	1'27.090 1'25.602 1'24.145 1'23.611	52.537 23.219 22.412 22.217 22.005	19.794 17.926 17.593 17.368 17.167	21.906 20.287 20.105 19.584 19.459	26.918 25.658 25.492 24.976 24.980	242.6 250.6 249.1 250.3
8 9 10 11 12 13	1'23.200 1'22.954 1'22.669 5'00.164 P 1'35.612 1'24.552	21.873 21.828 21.787 23.522 30.236 22.275	17.219 17.088 17.125 18.272 19.039 17.830	19.170 19.093 18.992 19.951 20.558 19.559	24.938 24.945 24.765 3'58.419 25.779 24.888	252.7 256.2 253.3 256.3	2 3 4 5 6	1'27.090 1'25.602 1'24.145 1'23.611 1'24.066	52.537 23.219 22.412 22.217 22.005 21.969	19.794 17.926 17.593 17.368 17.167 17.144	21.906 20.287 20.105 19.584 19.459 19.764	26.918 25.658 25.492 24.976 24.980 25.189	242.6 250.6 249.1 250.3 255.5
8 9 10 11 12 13 14	1'23.200 1'22.954 1'22.669 5'00.164 P 1'35.612 1'24.552 6'33.942 P	21.873 21.828 21.787 23.522 30.236 22.275 21.975	17.219 17.088 17.125 18.272 19.039 17.830 17.672	19.170 19.093 18.992 19.951 20.558 19.559 19.960	24.938 24.945 24.765 3'58.419 25.779 24.888 5'34.335	252.7 256.2 253.3 256.3	2 3 4 5 6 7	1'27.090 1'25.602 1'24.145 1'23.611 1'24.066 1'26.339	52.537 23.219 22.412 22.217 22.005 21.969 22.067	19.794 17.926 17.593 17.368 17.167 17.144 17.191	21.906 20.287 20.105 19.584 19.459 19.764 19.537	26.918 25.658 25.492 24.976 24.980 25.189 27.544	242.6 250.6 249.1 250.3 255.5 251.5
8 9 10 11 12 13 14 15	1'23.200 1'22.954 1'22.669 5'00.164 P 1'35.612 1'24.552 6'33.942 P 1'36.136	21.873 21.828 21.787 23.522 30.236 22.275 21.975 30.442	17.219 17.088 17.125 18.272 19.039 17.830 17.672 19.209	19.170 19.093 18.992 19.951 20.558 19.559 19.960 20.800	24.938 24.945 24.765 3'58.419 25.779 24.888 5'34.335 25.685	252.7 256.2 253.3 256.3 252.5 254.7	2 3 4 5 6 7 8	1'27.090 1'25.602 1'24.145 1'23.611 1'24.066 1'26.339 3'56.797	52.537 23.219 22.412 22.217 22.005 21.969 22.067 22.213	19.794 17.926 17.593 17.368 17.167 17.144 17.191 17.312	21.906 20.287 20.105 19.584 19.459 19.764 19.537 19.425	26.918 25.658 25.492 24.976 24.980 25.189 27.544 2'57.847	242.6 250.6 249.1 250.3 255.5
8 9 10 11 12 13 14 15 16	1'23.200 1'22.954 1'22.669 5'00.164 P 1'35.612 1'24.552 6'33.942 P 1'36.136 1'23.496	21.873 21.828 21.787 23.522 30.236 22.275 21.975 30.442 22.141	17.219 17.088 17.125 18.272 19.039 17.830 17.672 19.209 17.474	19.170 19.093 18.992 19.951 20.558 19.559 19.960 20.800 19.148	24.938 24.945 24.765 3'58.419 25.779 24.888 5'34.335 25.685 24.733	252.7 256.2 253.3 256.3 252.5 254.7 251.0	2 3 4 5 6 7 8	1'27.090 1'25.602 1'24.145 1'23.611 1'24.066 1'26.339 3'56.797 P	52.537 23.219 22.412 22.217 22.005 21.969 22.067 22.213 32.518	19.794 17.926 17.593 17.368 17.167 17.144 17.191 17.312 19.863	21.906 20.287 20.105 19.584 19.459 19.764 19.537 19.425 21.513	26.918 25.658 25.492 24.976 24.980 25.189 27.544 2'57.847 26.484	242.6 250.6 249.1 250.3 255.5 251.5 246.9
8 9 10 11 12 13 14 15 16 17	1'23.200 1'22.954 1'22.669 5'00.164 P 1'35.612 1'24.552 6'33.942 P 1'36.136 1'23.496 1'23.033	21.873 21.828 21.787 23.522 30.236 22.275 21.975 30.442 22.141 21.780	17.219 17.088 17.125 18.272 19.039 17.830 17.672 19.209	19.170 19.093 18.992 19.951 20.558 19.559 19.960 20.800	24.938 24.945 24.765 3'58.419 25.779 24.888 5'34.335 25.685	252.7 256.2 253.3 256.3 252.5 254.7 251.0 254.8	2 3 4 5 6 7 8	1'27.090 1'25.602 1'24.145 1'23.611 1'24.066 1'26.339 3'56.797	52.537 23.219 22.412 22.217 22.005 21.969 22.067 22.213 32.518 23.201	19.794 17.926 17.593 17.368 17.167 17.144 17.191 17.312 19.863 17.720	21.906 20.287 20.105 19.584 19.459 19.764 19.537 19.425 21.513 20.042	26.918 25.658 25.492 24.976 24.980 25.189 27.544 2'57.847 26.484 25.421	242.6 250.6 249.1 250.3 255.5 251.5 246.9
8 9 10 11 12 13 14 15 16	1'23.200 1'22.954 1'22.669 5'00.164 P 1'35.612 1'24.552 6'33.942 P 1'36.136 1'23.496	21.873 21.828 21.787 23.522 30.236 22.275 21.975 30.442 22.141 21.780	17.219 17.088 17.125 18.272 19.039 17.830 17.672 19.209 17.474	19.170 19.093 18.992 19.951 20.558 19.559 19.960 20.800 19.148 19.227	24.938 24.945 24.765 3'58.419 25.779 24.888 5'34.335 25.685 24.733	252.7 256.2 253.3 256.3 252.5 254.7 251.0	2 3 4 5 6 7 8	1'27.090 1'25.602 1'24.145 1'23.611 1'24.066 1'26.339 3'56.797 P	52.537 23.219 22.412 22.217 22.005 21.969 22.067 22.213 32.518	19.794 17.926 17.593 17.368 17.167 17.144 17.191 17.312 19.863	21.906 20.287 20.105 19.584 19.459 19.764 19.537 19.425 21.513	26.918 25.658 25.492 24.976 24.980 25.189 27.544 2'57.847 26.484	242.6 250.6 249.1 250.3 255.5 251.5 246.9
8 9 10 11 12 13 14 15 16 17	1'23.200 1'22.954 1'22.669 5'00.164 P 1'35.612 1'24.552 6'33.942 P 1'36.136 1'23.496 1'23.033	21.873 21.828 21.787 23.522 30.236 22.275 21.975 30.442 22.141 21.780	17.219 17.088 17.125 18.272 19.039 17.830 17.672 19.209 17.474	19.170 19.093 18.992 19.951 20.558 19.559 19.960 20.800 19.148	24.938 24.945 24.765 3'58.419 25.779 24.888 5'34.335 25.685 24.733	252.7 256.2 253.3 256.3 252.5 254.7 251.0 254.8	2 3 4 5 6 7 8	1'27.090 1'25.602 1'24.145 1'23.611 1'24.066 1'26.339 3'56.797 P 1'40.378 1'26.384	52.537 23.219 22.412 22.217 22.005 21.969 22.067 22.213 32.518 23.201	19.794 17.926 17.593 17.368 17.167 17.144 17.191 17.312 19.863 17.720	21.906 20.287 20.105 19.584 19.459 19.764 19.537 19.425 21.513 20.042	26.918 25.658 25.492 24.976 24.980 25.189 27.544 2'57.847 26.484 25.421	242.6 250.6 249.1 250.3 255.5 251.5 246.9
8 9 10 11 12 13 14 15 16 17	1'23.200 1'22.954 1'22.669 5'00.164 P 1'35.612 1'24.552 6'33.942 P 1'36.136 1'23.496 1'23.033 9'34.568 P	21.873 21.828 21.787 23.522 30.236 22.275 21.975 30.442 22.141 21.780	17.219 17.088 17.125 18.272 19.039 17.830 17.672 19.209 17.474 17.206	19.170 19.093 18.992 19.951 20.558 19.559 19.960 20.800 19.148 19.227	24.938 24.945 24.765 3'58.419 25.779 24.888 5'34.335 25.685 24.733 24.820	252.7 256.2 253.3 256.3 252.5 254.7 251.0 254.8	2 3 4 5 6 7 8 9 10	1'27.090 1'25.602 1'24.145 1'23.611 1'24.066 1'26.339 3'56.797 P 1'40.378 1'26.384 1'24.440	52.537 23.219 22.412 22.217 22.005 21.969 22.067 22.213 32.518 23.201 22.165	19.794 17.926 17.593 17.368 17.167 17.144 17.191 17.312 19.863 17.720 17.430	21.906 20.287 20.105 19.584 19.459 19.764 19.537 19.425 21.513 20.042 19.678	26.918 25.658 25.492 24.976 24.980 25.189 27.544 2'57.847 26.484 25.421 25.167	242.6 250.6 249.1 250.3 255.5 251.5 246.9
8 9 10 11 12 13 14 15 16 17 18	1'23.200 1'22.954 1'22.669 5'00.164 P 1'35.612 1'24.552 6'33.942 P 1'36.136 1'23.496 1'23.033 9'34.568 P 1'37.540	21.873 21.828 21.787 23.522 30.236 22.275 30.442 22.141 21.780	17.219 17.088 17.125 18.272 19.039 17.830 17.672 19.209 17.474 17.206	19.170 19.093 18.992 19.951 20.558 19.559 19.960 20.800 19.148 19.227	24.938 24.945 24.765 3'58.419 25.779 24.888 5'34.335 25.685 24.733 24.820	252.7 256.2 253.3 256.3 252.5 254.7 251.0 254.8 256.5	2 3 4 5 6 7 8 9 10 11 12	1'27.090 1'25.602 1'24.145 1'23.611 1'24.066 1'26.339 3'56.797 P 1'40.378 1'26.384 1'24.440 1'24.051	52.537 23.219 22.412 22.217 22.005 21.969 22.067 22.213 32.518 23.201 22.165 21.940	19.794 17.926 17.593 17.368 17.167 17.144 17.191 17.312 19.863 17.720 17.430 17.410	21.906 20.287 20.105 19.584 19.459 19.764 19.537 19.425 21.513 20.042 19.678 19.698	26.918 25.658 25.492 24.976 24.980 25.189 27.544 2'57.847 26.484 25.421 25.167 25.003	242.6 250.6 249.1 250.3 255.5 251.5 246.9 235.8 252.3 257.2
8 9 10 11 12 13 14 15 16 17 18 19 20	1'23.200 1'22.954 1'22.669 5'00.164 P 1'35.612 1'24.552 6'33.942 P 1'36.136 1'23.496 1'23.033 9'34.568 P 1'37.540 1'24.799	21.873 21.828 21.787 23.522 30.236 22.275 30.442 22.141 21.780 30.830 22.341	17.219 17.088 17.125 18.272 19.039 17.830 17.672 19.209 17.474 17.206	19.170 19.093 18.992 19.951 20.558 19.559 19.960 20.800 19.148 19.227 20.686 19.573	24.938 24.945 24.765 3'58.419 25.779 24.888 5'34.335 25.685 24.733 24.820 25.731 25.015	252.7 256.2 253.3 256.3 252.5 254.7 251.0 254.8 256.5	2 3 4 5 6 7 8 9 10 11 12 13	1'27.090 1'25.602 1'24.145 1'23.611 1'24.066 1'26.339 3'56.797 P 1'40.378 1'26.384 1'24.440 1'24.051 1'23.834	52.537 23.219 22.412 22.217 22.005 21.969 22.067 22.213 32.518 23.201 22.165 21.940 21.984	19.794 17.926 17.593 17.368 17.167 17.144 17.191 17.312 19.863 17.720 17.430 17.410 17.189	21.906 20.287 20.105 19.584 19.459 19.764 19.537 19.425 21.513 20.042 19.678 19.698 19.522	26.918 25.658 25.492 24.976 24.980 25.189 27.544 2'57.847 26.484 25.421 25.167 25.003 25.139	242.6 250.6 249.1 250.3 255.5 251.5 246.9 235.8 252.3 257.2 253.9
8 9 10 11 12 13 14 15 16 17 18 19 20 21	1'23.200 1'22.954 1'22.669 5'00.164 P 1'35.612 1'24.552 6'33.942 P 1'36.136 1'23.496 1'23.033 9'34.568 P 1'37.540 1'24.799 1'23.327	21.873 21.828 21.787 23.522 30.236 22.275 30.442 22.141 21.780 30.830 22.341 21.913	17.219 17.088 17.125 18.272 19.039 17.830 17.672 19.209 17.474 17.206 20.293 17.870 17.258	19.170 19.093 18.992 19.951 20.558 19.559 19.960 20.800 19.148 19.227 20.686 19.573 19.358	24.938 24.945 24.765 3'58.419 25.779 24.888 5'34.335 25.685 24.733 24.820 25.731 25.015 24.798	252.7 256.2 253.3 256.3 252.5 254.7 251.0 254.8 256.5 256.8 254.6	2 3 4 5 6 7 8 9 10 11 12 13 14	1'27.090 1'25.602 1'24.145 1'23.611 1'24.066 1'26.339 3'56.797 P 1'40.378 1'26.384 1'24.440 1'24.051 1'23.834 1'23.997	52.537 23.219 22.412 22.217 22.005 21.969 22.067 22.213 32.518 23.201 22.165 21.940 21.984 22.053	19.794 17.926 17.593 17.368 17.167 17.144 17.191 17.312 19.863 17.720 17.430 17.410 17.189 17.479	21.906 20.287 20.105 19.584 19.459 19.764 19.537 19.425 21.513 20.042 19.678 19.698 19.522 19.548 19.265	26.918 25.658 25.492 24.976 24.980 25.189 27.544 2'57.847 26.484 25.421 25.167 25.003 25.139 24.917	242.6 250.6 249.1 250.3 255.5 251.5 246.9 235.8 252.3 257.2 253.9 253.2
8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	1'23.200 1'22.954 1'22.669 5'00.164 P 1'35.612 1'24.552 6'33.942 P 1'36.136 1'23.496 1'23.033 9'34.568 P 1'37.540 1'24.799 1'23.327 1'23.365	21.873 21.828 21.787 23.522 30.236 22.275 30.442 22.141 21.780 30.830 22.341 21.913 21.867	17.219 17.088 17.125 18.272 19.039 17.830 17.672 19.209 17.474 17.206 20.293 17.870 17.258 17.244	19.170 19.093 18.992 19.951 20.558 19.559 19.960 20.800 19.148 19.227 20.686 19.573 19.358 19.211	24.938 24.945 24.765 3'58.419 25.779 24.888 5'34.335 25.685 24.733 24.820 25.731 25.015 24.798 25.043	252.7 256.2 253.3 256.3 252.5 254.7 251.0 254.8 256.5 256.8 254.6 253.9	2 3 4 5 6 7 8 9 10 11 12 13 14 15	1'27.090 1'25.602 1'24.145 1'23.611 1'24.066 1'26.339 3'56.797 P 1'40.378 1'26.384 1'24.440 1'24.051 1'23.834 1'23.997 1'23.468	52.537 23.219 22.412 22.217 22.005 21.969 22.067 22.213 32.518 23.201 22.165 21.940 21.984 22.053 22.062	19.794 17.926 17.593 17.368 17.167 17.144 17.191 17.312 19.863 17.720 17.430 17.410 17.189 17.479 17.237	21.906 20.287 20.105 19.584 19.459 19.764 19.537 19.425 21.513 20.042 19.678 19.698 19.522 19.548 19.265	26.918 25.658 25.492 24.976 24.980 25.189 27.544 2'57.847 26.484 25.421 25.167 25.003 25.139 24.917 24.904	242.6 250.6 249.1 250.3 255.5 251.5 246.9 235.8 252.3 257.2 253.9 253.2 254.2
8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	1'23.200 1'22.954 1'22.669 5'00.164 P 1'35.612 1'24.552 6'33.942 P 1'36.136 1'23.496 1'23.033 9'34.568 P 1'37.540 1'24.799 1'24.799 1'23.327 1'23.365 1'28.714	21.873 21.828 21.787 23.522 30.236 22.275 30.442 22.141 21.780 30.830 22.341 21.913 21.867 26.438	17.219 17.088 17.125 18.272 19.039 17.830 17.672 19.209 17.474 17.206 20.293 17.870 17.258 17.244 17.584	19.170 19.093 18.992 19.951 20.558 19.559 19.960 20.800 19.148 19.227 20.686 19.573 19.358 19.211 19.562	24.938 24.945 24.765 3'58.419 25.779 24.888 5'34.335 25.685 24.733 24.820 25.731 25.015 24.798 25.043 25.130	252.7 256.2 253.3 256.3 252.5 254.7 251.0 254.8 256.5 256.8 254.6 253.9 254.8	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	1'27.090 1'25.602 1'24.145 1'23.611 1'24.066 1'26.339 3'56.797 P 1'40.378 1'26.384 1'24.440 1'24.051 1'23.834 1'23.997 1'23.468 4'58.173 P	52.537 23.219 22.412 22.217 22.005 21.969 22.067 22.213 32.518 23.201 22.165 21.940 21.984 22.053 22.062 22.046	19.794 17.926 17.593 17.368 17.167 17.144 17.191 17.312 19.863 17.720 17.430 17.410 17.189 17.479 17.237	21.906 20.287 20.105 19.584 19.459 19.764 19.537 19.425 21.513 20.042 19.678 19.698 19.522 19.548 19.265 20.155	26.918 25.658 25.492 24.976 24.980 25.189 27.544 2'57.847 26.484 25.421 25.167 25.003 25.139 24.917 24.904 3'58.551	242.6 250.6 249.1 250.3 255.5 251.5 246.9 235.8 252.3 257.2 253.9 253.2 254.2
8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	1'23.200 1'22.954 1'22.669 5'00.164 P 1'35.612 1'24.552 6'33.942 P 1'36.136 1'23.496 1'23.033 9'34.568 P 1'37.540 1'24.799 1'24.799 1'23.327 1'23.365 1'28.714 1'30.181 1'27.113	21.873 21.828 21.787 23.522 30.236 22.275 30.442 22.141 21.780 30.830 22.341 21.913 21.867 26.438 22.516	17.219 17.088 17.125 18.272 19.039 17.830 17.672 19.209 17.474 17.206 20.293 17.870 17.258 17.244 17.584 20.008	19.170 19.093 18.992 19.951 20.558 19.559 19.960 20.800 19.148 19.227 20.686 19.573 19.358 19.211 19.562 22.005	24.938 24.945 24.765 3'58.419 25.779 24.888 5'34.335 25.685 24.733 24.820 25.731 25.015 24.798 25.043 25.130 25.652 27.676	252.7 256.2 253.3 256.3 252.5 254.7 251.0 254.8 256.5 256.8 254.6 253.9 254.8 252.6	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	1'27.090 1'25.602 1'24.145 1'23.611 1'24.066 1'26.339 3'56.797 P 1'40.378 1'26.384 1'24.440 1'24.051 1'23.834 1'23.997 1'23.468 4'58.173 P 1'43.464 1'24.829	52.537 23.219 22.412 22.217 22.005 21.969 22.067 22.213 32.518 23.201 22.165 21.940 21.984 22.053 22.062 22.046 35.660	19.794 17.926 17.593 17.368 17.167 17.144 17.191 17.312 19.863 17.720 17.430 17.410 17.189 17.479 17.237 17.421	21.906 20.287 20.105 19.584 19.459 19.764 19.537 19.425 21.513 20.042 19.678 19.698 19.522 19.548 19.265 20.155 22.002	26.918 25.658 25.492 24.976 24.980 25.189 27.544 2'57.847 26.484 25.421 25.167 25.003 25.139 24.917 24.904 3'58.551	242.6 250.6 249.1 250.3 255.5 251.5 246.9 235.8 252.3 257.2 253.9 253.2 254.2 251.6
8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	1'23.200 1'22.954 1'22.669 5'00.164 P 1'35.612 1'24.552 6'33.942 P 1'36.136 1'23.496 1'23.033 9'34.568 P 1'37.540 1'24.799 1'24.799 1'23.327 1'23.365 1'28.714 1'30.181 1'27.113 1'25.946	21.873 21.828 21.787 23.522 30.236 22.275 21.975 30.442 22.141 21.780 30.830 22.341 21.913 21.867 26.438 22.516 21.867	17.219 17.088 17.125 18.272 19.039 17.830 17.672 19.209 17.474 17.206 20.293 17.870 17.258 17.244 17.584 20.008 17.238 18.652	19.170 19.093 18.992 19.951 20.558 19.559 19.960 20.800 19.148 19.227 20.686 19.573 19.358 19.211 19.562 22.005 20.332 20.419	24.938 24.945 24.765 3'58.419 25.779 24.888 5'34.335 25.685 24.733 24.820 25.731 25.015 24.798 25.043 25.130 25.652 27.676 25.031	252.7 256.2 253.3 256.3 252.5 254.7 251.0 254.8 256.5 256.8 254.6 253.9 254.8 252.6 253.4	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	1'27.090 1'25.602 1'24.145 1'23.611 1'24.066 1'26.339 3'56.797 P 1'40.378 1'26.384 1'24.440 1'24.051 1'23.834 1'23.997 1'23.468 4'58.173 P 1'43.464 1'24.829 1'23.461	52.537 23.219 22.412 22.217 22.005 21.969 22.067 22.213 32.518 23.201 22.165 21.940 21.984 22.053 22.062 22.046 35.660 22.576 21.942	19.794 17.926 17.593 17.368 17.167 17.144 17.191 17.312 19.863 17.720 17.430 17.410 17.189 17.479 17.237 17.421 19.873 17.537	21.906 20.287 20.105 19.584 19.459 19.764 19.537 19.425 21.513 20.042 19.678 19.698 19.522 19.548 19.265 20.155 22.002 19.587 19.455	26.918 25.658 25.492 24.976 24.980 25.189 27.544 2'57.847 26.484 25.421 25.167 25.003 25.139 24.917 24.904 3'58.551 25.929 25.129	242.6 250.6 249.1 250.3 255.5 251.5 246.9 235.8 252.3 257.2 253.9 253.2 254.2 251.6
8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27	1'23.200 1'22.954 1'22.669 5'00.164 P 1'35.612 1'24.552 6'33.942 P 1'36.136 1'23.496 1'23.033 9'34.568 P 1'37.540 1'24.799 1'24.799 1'23.327 1'23.365 1'28.714 1'30.181 1'27.113 1'25.946 1'23.305	21.873 21.828 21.787 23.522 30.236 22.275 21.975 30.442 22.141 21.780 30.830 22.341 21.913 21.867 26.438 22.516 21.867 21.844 21.819	17.219 17.088 17.125 18.272 19.039 17.830 17.672 19.209 17.474 17.206 20.293 17.870 17.258 17.244 17.584 20.008 17.238 18.652 17.261	19.170 19.093 18.992 19.951 20.558 19.559 19.960 20.800 19.148 19.227 20.686 19.573 19.358 19.211 19.562 22.005 20.332 20.419 19.265	24.938 24.945 24.765 3'58.419 25.779 24.888 5'34.335 25.685 24.733 24.820 25.731 25.015 24.798 25.043 25.130 25.652 27.676 25.031 24.960	252.7 256.2 253.3 256.3 252.5 254.7 251.0 254.8 256.5 256.8 254.6 253.9 254.8 252.6 253.4 254.8	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	1'27.090 1'25.602 1'24.145 1'23.611 1'24.066 1'26.339 3'56.797 P 1'40.378 1'26.384 1'24.440 1'24.051 1'23.834 1'23.997 1'23.468 4'58.173 P 1'43.464 1'24.829 1'23.461 1'23.724	52.537 23.219 22.412 22.217 22.005 21.969 22.067 22.213 32.518 23.201 22.165 21.940 21.984 22.053 22.062 22.046 35.660 22.576 21.942 21.946	19.794 17.926 17.593 17.368 17.167 17.144 17.191 17.312 19.863 17.720 17.430 17.410 17.189 17.479 17.237 17.421 19.873 17.537 17.167	21.906 20.287 20.105 19.584 19.459 19.764 19.537 19.425 21.513 20.042 19.678 19.698 19.522 19.548 19.265 20.155 22.002 19.587 19.455 19.577	26.918 25.658 25.492 24.976 24.980 25.189 27.544 2'57.847 26.484 25.421 25.167 25.003 25.139 24.917 24.904 3'58.551 25.929 25.129 24.897	242.6 250.6 249.1 250.3 255.5 251.5 246.9 235.8 252.3 257.2 253.9 253.2 254.2 251.6
8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	1'23.200 1'22.954 1'22.669 5'00.164 P 1'35.612 1'24.552 6'33.942 P 1'36.136 1'23.496 1'23.033 9'34.568 P 1'37.540 1'24.799 1'24.799 1'23.327 1'23.365 1'28.714 1'30.181 1'27.113 1'25.946 1'23.305 1'23.164	21.873 21.828 21.787 23.522 30.236 22.275 21.975 30.442 22.141 21.780 30.830 22.341 21.913 21.867 26.438 22.516 21.867 21.844 21.819 21.821	17.219 17.088 17.125 18.272 19.039 17.830 17.672 19.209 17.474 17.206 20.293 17.870 17.258 17.244 17.584 20.008 17.238 18.652 17.261 17.271	19.170 19.093 18.992 19.951 20.558 19.559 19.960 20.800 19.148 19.227 20.686 19.573 19.358 19.211 19.562 22.005 20.332 20.419 19.265 19.198	24.938 24.945 24.765 3'58.419 25.779 24.888 5'34.335 25.685 24.733 24.820 25.731 25.015 24.798 25.043 25.130 25.652 27.676 25.031 24.960 24.874	252.7 256.2 253.3 256.3 252.5 254.7 251.0 254.8 256.5 256.8 254.6 253.9 254.8 252.6 253.4 254.8 254.7 253.1	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	1'27.090 1'25.602 1'24.145 1'23.611 1'24.066 1'26.339 3'56.797 P 1'40.378 1'26.384 1'24.440 1'24.051 1'23.834 1'23.997 1'23.468 4'58.173 P 1'43.464 1'24.829 1'23.461 1'23.724 1'23.888	52.537 23.219 22.412 22.217 22.005 21.969 22.067 22.213 32.518 23.201 22.165 21.940 21.984 22.053 22.062 22.046 35.660 22.576 21.942 21.946 22.036	19.794 17.926 17.593 17.368 17.167 17.144 17.191 17.312 19.863 17.720 17.430 17.410 17.189 17.479 17.237 17.421 19.873 17.537 17.167 17.300 17.342	21.906 20.287 20.105 19.584 19.459 19.764 19.537 19.425 21.513 20.042 19.678 19.698 19.522 19.548 19.265 20.155 22.002 19.587 19.455 19.577	26.918 25.658 25.492 24.976 24.980 25.189 27.544 2'57.847 26.484 25.421 25.167 25.003 25.139 24.917 24.904 3'58.551 25.929 25.129 24.897 24.901 24.853	242.6 250.6 249.1 250.3 255.5 251.5 246.9 235.8 252.3 257.2 253.9 253.2 254.2 251.6 248.9 249.6 252.6 252.3
8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	1'23.200 1'22.954 1'22.669 5'00.164 P 1'35.612 1'24.552 6'33.942 P 1'36.136 1'23.496 1'23.033 9'34.568 P 1'37.540 1'24.799 1'23.327 1'23.365 1'23.365 1'23.164 1'23.305 1'23.305 1'23.305 1'23.305	21.873 21.828 21.787 23.522 30.236 22.275 21.975 30.442 22.141 21.780 30.830 22.341 21.913 21.867 26.438 22.516 21.867 21.844 21.819 21.821 28.321	17.219 17.088 17.125 18.272 19.039 17.830 17.672 19.209 17.474 17.206  20.293 17.870 17.258 17.244 17.584 20.008 17.238 18.652 17.261 17.271 22.511	19.170 19.093 18.992 19.951 20.558 19.559 19.960 20.800 19.148 19.227 20.686 19.573 19.358 19.211 19.562 22.005 20.332 20.419 19.265 19.198 23.727	24.938 24.945 24.765 3'58.419 25.779 24.888 5'34.335 25.685 24.733 24.820 25.731 25.015 24.798 25.043 25.130 25.652 27.676 25.031 24.960 24.874 26.591	252.7 256.2 253.3 256.3 252.5 254.7 251.0 254.8 256.5 256.8 254.6 253.9 254.8 252.6 253.4 254.8 254.7 253.1 254.5	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	1'27.090 1'25.602 1'24.145 1'23.611 1'24.066 1'26.339 3'56.797 P 1'40.378 1'26.384 1'24.440 1'24.051 1'23.834 1'23.997 1'23.468 4'58.173 P 1'43.464 1'24.829 1'23.461 1'23.724 1'23.888 1'23.579	52.537 23.219 22.412 22.217 22.005 21.969 22.067 22.213 32.518 23.201 22.165 21.940 21.984 22.053 22.062 22.046 35.660 22.576 21.942 21.946 22.036 21.998	19.794 17.926 17.593 17.368 17.167 17.144 17.191 17.312 19.863 17.720 17.430 17.410 17.189 17.479 17.237 17.421 19.873 17.537 17.167 17.300 17.342 17.154	21.906 20.287 20.105 19.584 19.459 19.764 19.537 19.425 21.513 20.042 19.678 19.698 19.522 19.548 19.265 20.155 22.002 19.587 19.455 19.577 19.657	26.918 25.658 25.492 24.976 24.980 25.189 27.544 2'57.847 26.484 25.421 25.167 25.003 25.139 24.917 24.904 3'58.551 25.929 24.897 24.901 24.853 24.817	242.6 250.6 249.1 250.3 255.5 251.5 246.9 235.8 252.3 257.2 253.9 253.2 254.2 251.6 248.9 249.6 252.6 252.3 251.3
8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	1'23.200 1'22.954 1'22.669 5'00.164 P 1'35.612 1'24.552 6'33.942 P 1'36.136 1'23.496 1'23.033 9'34.568 P 1'37.540 1'24.799 1'23.327 1'23.365 1'28.714 1'30.181 1'27.113 1'25.946 1'23.305 1'23.164 1'41.150 1'23.489	21.873 21.828 21.787 23.522 30.236 22.275 21.975 30.442 22.141 21.780 30.830 22.341 21.913 21.867 26.438 22.516 21.867 21.844 21.819 21.821 28.321 22.073	17.219 17.088 17.125 18.272 19.039 17.830 17.672 19.209 17.474 17.206  20.293 17.870 17.258 17.244 17.584 20.008 17.238 18.652 17.261 17.271 22.511 17.252	19.170 19.093 18.992 19.951 20.558 19.559 19.960 20.800 19.148 19.227 20.686 19.573 19.358 19.211 19.562 22.005 20.332 20.419 19.265 19.198 23.727 19.270	24.938 24.945 24.765 3'58.419 25.779 24.888 5'34.335 25.685 24.733 24.820 25.731 25.015 24.798 25.043 25.130 25.652 27.676 25.031 24.960 24.874 26.591 24.894	252.7 256.2 253.3 256.3 252.5 254.7 251.0 254.8 256.5 256.8 254.6 253.9 254.8 252.6 253.4 254.8 254.7 254.8 254.7 253.1 254.5 246.2	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	1'27.090 1'25.602 1'24.145 1'23.611 1'24.066 1'26.339 3'56.797 P 1'40.378 1'26.384 1'24.440 1'24.051 1'23.834 1'23.997 1'23.468 4'58.173 P 1'43.464 1'24.829 1'23.461 1'23.724 1'23.888 1'23.579 1'23.856	52.537 23.219 22.412 22.217 22.005 21.969 22.067 22.213 32.518 23.201 22.165 21.940 21.984 22.053 22.062 22.046 35.660 22.576 21.942 21.946 22.036 21.998 22.028	19.794 17.926 17.593 17.368 17.167 17.144 17.191 17.312 19.863 17.720 17.430 17.410 17.189 17.479 17.237 17.421 19.873 17.537 17.167 17.300 17.342 17.154 17.280	21.906 20.287 20.105 19.584 19.459 19.764 19.537 19.425 21.513 20.042 19.678 19.698 19.522 19.548 19.265 20.155 22.002 19.587 19.455 19.577	26.918 25.658 25.492 24.976 24.980 25.189 27.544 2'57.847 26.484 25.421 25.167 25.003 25.139 24.917 24.904 3'58.551 25.929 24.897 24.901 24.853 24.817 24.971	242.6 250.6 249.1 250.3 255.5 251.5 246.9 235.8 257.2 253.9 253.2 254.2 251.6 248.9 249.6 252.6 252.3 251.3 251.6
8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	1'23.200 1'22.954 1'22.669 5'00.164 P 1'35.612 1'24.552 6'33.942 P 1'36.136 1'23.496 1'23.033 9'34.568 P 1'37.540 1'24.799 1'23.327 1'23.365 1'23.365 1'23.496 1'27.113 1'27.113 1'25.946 1'23.305 1'23.164 1'41.150 1'23.489	21.873 21.828 21.787 23.522 30.236 22.275 21.975 30.442 22.141 21.780 30.830 22.341 21.913 21.867 26.438 22.516 21.867 21.844 21.819 21.821 28.321	17.219 17.088 17.125 18.272 19.039 17.830 17.672 19.209 17.474 17.206  20.293 17.870 17.258 17.244 17.584 20.008 17.238 18.652 17.261 17.271 22.511 17.252	19.170 19.093 18.992 19.951 20.558 19.559 19.960 20.800 19.148 19.227 20.686 19.573 19.358 19.211 19.562 22.005 20.332 20.419 19.265 19.198 23.727 19.270	24.938 24.945 24.765 3'58.419 25.779 24.888 5'34.335 25.685 24.733 24.820 25.731 25.015 24.798 25.043 25.130 25.652 27.676 25.031 24.960 24.874 26.591	252.7 256.2 253.3 256.3 252.5 254.7 251.0 254.8 256.5 256.8 254.6 253.9 254.8 252.6 253.4 254.8 254.7 254.8 254.7 253.1 254.5 246.2	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	1'27.090 1'25.602 1'24.145 1'23.611 1'24.066 1'26.339 3'56.797 P 1'40.378 1'26.384 1'24.440 1'24.051 1'23.834 1'23.997 1'23.468 4'58.173 P 1'43.464 1'24.829 1'23.461 1'23.724 1'23.888 1'23.579 1'23.856 1'23.685	52.537 23.219 22.412 22.217 22.005 21.969 22.067 22.213 32.518 23.201 22.165 21.940 21.984 22.053 22.062 22.046 35.660 22.576 21.942 21.946 22.036 21.998 22.028 21.944	19.794 17.926 17.593 17.368 17.167 17.144 17.191 17.312 19.863 17.720 17.430 17.410 17.189 17.479 17.237 17.421 19.873 17.537 17.167 17.300 17.342 17.342 17.154 17.280 17.305	21.906 20.287 20.105 19.584 19.459 19.764 19.537 19.425 21.513 20.042 19.678 19.698 19.522 19.548 19.265 20.155 22.002 19.587 19.455 19.577 19.657 19.610 19.577 19.594	26.918 25.658 25.492 24.976 24.980 25.189 27.544 2'57.847 26.484 25.421 25.167 25.003 25.139 24.917 24.904 3'58.551 25.929 24.897 24.901 24.853 24.817 24.971 24.842	242.6 250.6 249.1 250.3 255.5 251.5 246.9 235.8 257.2 253.9 253.2 254.2 251.6 248.9 249.6 252.6 252.3 251.3 251.6 253.0
8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	1'23.200 1'22.954 1'22.669 5'00.164 P 1'35.612 1'24.552 6'33.942 P 1'36.136 1'23.496 1'23.033 9'34.568 P 1'37.540 1'24.799 1'23.327 1'23.365 1'23.365 1'23.496 1'27.113 1'27.113 1'25.946 1'23.305 1'23.164 1'41.150 1'23.489	21.873 21.828 21.787 23.522 30.236 22.275 30.442 22.141 21.780 30.830 22.341 21.913 21.867 26.438 22.516 21.867 21.844 21.819 21.821 28.321 22.073	17.219 17.088 17.125 18.272 19.039 17.830 17.672 19.209 17.474 17.206  20.293 17.870 17.258 17.244 17.584 20.008 17.238 18.652 17.261 17.271 22.511 17.252	19.170 19.093 18.992 19.951 20.558 19.559 19.960 20.800 19.148 19.227 20.686 19.573 19.358 19.211 19.562 22.005 20.332 20.419 19.265 19.198 23.727 19.270	24.938 24.945 24.765 3'58.419 25.779 24.888 5'34.335 25.685 24.733 24.820 25.731 25.015 24.798 25.043 25.130 25.652 27.676 25.031 24.960 24.874 26.591 24.894 AB Motora	252.7 256.2 253.3 256.3 252.5 254.7 251.0 254.8 256.5 256.8 254.6 253.9 254.8 252.6 253.4 254.8 254.7 253.1 254.5 246.2 cin CZE	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	1'27.090 1'25.602 1'24.145 1'23.611 1'24.066 1'26.339 3'56.797 P 1'40.378 1'26.384 1'24.440 1'24.051 1'23.834 1'23.997 1'23.468 4'58.173 P 1'43.464 1'24.829 1'23.461 1'23.724 1'23.888 1'23.579 1'23.856 1'23.685 1'23.636	52.537 23.219 22.412 22.217 22.005 21.969 22.067 22.213 32.518 23.201 22.165 21.940 21.984 22.053 22.062 22.046 35.660 22.576 21.942 21.946 22.036 21.998 22.028 21.944 21.838	19.794 17.926 17.593 17.368 17.167 17.144 17.191 17.312 19.863 17.720 17.430 17.410 17.189 17.479 17.237 17.421 19.873 17.537 17.167 17.300 17.342 17.154 17.280 17.305 17.242	21.906 20.287 20.105 19.584 19.459 19.764 19.537 19.425 21.513 20.042 19.678 19.698 19.522 19.548 19.265 20.155 22.002 19.587 19.455 19.577 19.657 19.677 19.594 19.526	26.918 25.658 25.492 24.976 24.980 25.189 27.544 2'57.847 26.484 25.421 25.167 25.003 25.139 24.917 24.904 3'58.551 25.929 24.897 24.901 24.853 24.817 24.971 24.842 25.030	242.6 250.6 249.1 250.3 255.5 251.5 246.9 235.8 257.2 253.9 253.2 254.2 251.6 248.9 249.6 252.6 252.3 251.3 251.6 253.0 254.8
8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	1'23.200 1'22.954 1'22.669 5'00.164 P 1'35.612 1'24.552 6'33.942 P 1'36.136 1'23.496 1'23.033 9'34.568 P 1'37.540 1'24.799 1'23.327 1'23.365 1'28.714 1'30.181 1'27.113 1'25.946 1'23.305 1'23.164 1'41.150 1'23.489	21.873 21.828 21.787 23.522 30.236 22.275 21.975 30.442 22.141 21.780 30.830 22.341 21.973 21.867 26.438 22.516 21.867 21.844 21.819 21.821 28.321 22.073	17.219 17.088 17.125 18.272 19.039 17.830 17.672 19.209 17.474 17.206  20.293 17.870 17.258 17.244 17.584 20.008 17.238 18.652 17.261 17.271 22.511 17.252 <b>HAM</b> ns=4 To	19.170 19.093 18.992 19.951 20.558 19.559 19.960 20.800 19.148 19.227  20.686 19.573 19.358 19.211 19.562 22.005 20.332 20.419 19.265 19.198 23.727 19.270  Cardion obtal laps=3	24.938 24.945 24.765 3'58.419 25.779 24.888 5'34.335 25.685 24.733 24.820  25.731 25.015 24.798 25.043 25.130 25.652 27.676 25.031 24.960 24.874 26.591 24.894  AB Motora	252.7 256.2 253.3 256.3 252.5 254.7 251.0 254.8 256.5 256.8 254.6 253.9 254.8 252.6 253.4 254.8 254.7 254.8 254.7 253.1 254.5 246.2	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	1'27.090 1'25.602 1'24.145 1'23.611 1'24.066 1'26.339 3'56.797 P 1'40.378 1'26.384 1'24.440 1'24.051 1'23.834 1'23.997 1'23.468 4'58.173 P 1'43.464 1'24.829 1'23.461 1'23.724 1'23.888 1'23.579 1'23.856 1'23.685 1'23.636	52.537 23.219 22.412 22.217 22.005 21.969 22.067 22.213 32.518 23.201 22.165 21.940 21.984 22.053 22.062 22.046 35.660 22.576 21.942 21.946 22.036 21.998 22.028 21.944 21.838 22.011	19.794 17.926 17.593 17.368 17.167 17.144 17.191 17.312 19.863 17.720 17.430 17.410 17.189 17.479 17.237 17.421 19.873 17.537 17.167 17.300 17.342 17.154 17.280 17.305 17.242 17.306	21.906 20.287 20.105 19.584 19.459 19.764 19.537 19.425 21.513 20.042 19.678 19.698 19.522 19.548 19.265 20.155 22.002 19.587 19.455 19.577 19.657 19.610 19.577 19.594 19.526 19.668	26.918 25.658 25.492 24.976 24.980 25.189 27.544 2'57.847 26.484 25.421 25.167 25.003 25.139 24.917 24.904 3'58.551 25.929 24.897 24.901 24.853 24.817 24.971 24.842 25.030 25.493	242.6 250.6 249.1 250.3 255.5 251.5 246.9 235.8 252.3 257.2 253.9 253.2 254.2 251.6 248.9 249.6 252.6 252.3 251.3 251.6 253.0 254.8 258.6
8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30  13th	1'23.200 1'22.954 1'22.669 5'00.164 P 1'35.612 1'24.552 6'33.942 P 1'36.136 1'23.496 1'23.496 1'23.033 9'34.568 P 1'37.540 1'24.799 1'24.799 1'23.327 1'23.365 1'28.714 1'30.181 1'27.113 1'25.946 1'23.305 1'23.164 1'41.150 1'23.489	21.873 21.828 21.787 23.522 30.236 22.275 21.975 30.442 22.141 21.780 30.830 22.341 21.913 21.867 26.438 22.516 21.867 21.844 21.819 21.821 28.321 22.073 Tel ABRAH Ru	17.219 17.088 17.125 18.272 19.039 17.830 17.672 19.209 17.474 17.206  20.293 17.870 17.258 17.244 17.584 20.008 17.238 18.652 17.261 17.271 22.511 17.252  HAM  ns=4 To	19.170 19.093 18.992 19.951 20.558 19.559 19.960 20.800 19.148 19.227  20.686 19.573 19.358 19.211 19.562 22.005 20.332 20.419 19.265 19.198 23.727 19.270  Cardion potal laps=3	24.938 24.945 24.765 3'58.419 25.779 24.888 5'34.335 25.685 24.733 24.820  25.731 25.015 24.798 25.043 25.130 25.652 27.676 25.031 24.960 24.874 26.591 24.894  AB Motora  34 Full 26.578	252.7 256.2 253.3 256.3 252.5 254.7 251.0 254.8 256.5 254.6 253.9 254.8 254.6 253.4 254.8 254.7 253.1 254.5 246.2 cin CZE laps=27	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27	1'27.090 1'25.602 1'24.145 1'23.611 1'24.066 1'26.339 3'56.797 1'40.378 1'26.384 1'24.440 1'24.051 1'23.834 1'23.997 1'23.468 4'58.173 1'43.464 1'24.829 1'23.461 1'23.724 1'23.888 1'23.724 1'23.888 1'23.579 1'23.856 1'23.636 1'24.478 7'41.086	52.537 23.219 22.412 22.217 22.005 21.969 22.067 22.213 32.518 23.201 22.165 21.940 21.984 22.053 22.062 22.046 35.660 22.576 21.942 21.946 22.036 21.998 22.028 21.944 21.838 22.011 22.987	19.794 17.926 17.593 17.368 17.167 17.144 17.191 17.312 19.863 17.720 17.430 17.479 17.237 17.421 19.873 17.537 17.167 17.300 17.342 17.154 17.280 17.305 17.242 17.306 17.348	21.906 20.287 20.105 19.584 19.459 19.764 19.537 19.425 21.513 20.042 19.678 19.522 19.548 19.265 20.155 22.002 19.587 19.455 19.577 19.657 19.610 19.577 19.594 19.526 19.668 20.642	26.918 25.658 25.492 24.976 24.980 25.189 27.544 25.7.847 26.484 25.421 25.167 25.003 25.139 24.917 24.904 3'58.551 25.929 25.129 24.897 24.901 24.853 24.817 24.971 24.842 25.030 25.493 6'39.609	242.6 250.6 249.1 250.3 255.5 251.5 246.9 235.8 252.3 257.2 253.9 253.2 254.2 251.6 248.9 249.6 252.6 252.3 251.3 251.6 252.3 251.6 253.0 254.8 258.6 234.0
8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30  13th	1'23.200 1'22.954 1'22.669 5'00.164 P 1'35.612 1'24.552 6'33.942 P 1'36.136 1'23.496 1'23.496 1'23.496 1'23.27 1'24.799 1'24.799 1'24.799 1'24.799 1'24.799 1'25.946 1'27.113 1'25.946 1'23.305 1'23.164 1'41.150 1'23.489 1'48.478 1'48.478	21.873 21.828 21.787 23.522 30.236 22.275 21.975 30.442 22.141 21.780 30.830 22.341 21.973 21.867 26.438 22.516 21.867 21.844 21.819 21.821 28.321 22.073 Tel ABRAH Ru  40.785 22.777	17.219 17.088 17.125 18.272 19.039 17.830 17.672 19.209 17.474 17.206  20.293 17.870 17.258 17.244 17.584 20.008 17.238 18.652 17.261 17.271 22.511 17.252  HAM  ns=4 To	19.170 19.093 18.992 19.951 20.558 19.559 19.960 20.800 19.148 19.227  20.686 19.573 19.358 19.211 19.562 22.005 20.332 20.419 19.265 19.198 23.727 19.270  Cardion potal laps=3	24.938 24.945 24.765 3'58.419 25.779 24.888 5'34.335 24.820  25.685 24.733 24.820  25.731 25.015 24.798 25.043 25.130 25.652 27.676 25.031 24.960 24.874 26.591 24.894  AB Motora  34 Full  26.578 25.581	252.7 256.2 253.3 256.3 252.5 254.7 251.0 254.8 256.5 254.6 253.9 254.8 254.6 253.4 254.8 254.7 253.1 254.5 246.2 cin CZE laps=27	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	1'27.090 1'25.602 1'24.145 1'23.611 1'24.066 1'26.339 3'56.797 P 1'40.378 1'26.384 1'24.440 1'24.051 1'23.834 1'23.997 1'23.468 4'58.173 P 1'43.464 1'24.829 1'23.461 1'23.724 1'23.888 1'23.579 1'23.886 1'24.478 7'41.086 P 1'35.622	52.537 23.219 22.412 22.217 22.005 21.969 22.067 22.213 32.518 23.201 22.165 21.940 21.984 22.053 22.062 22.046 35.660 22.576 21.942 21.946 22.036 21.998 22.028 21.944 21.838 22.011 22.987 28.667	19.794 17.926 17.593 17.368 17.167 17.144 17.191 17.312 19.863 17.720 17.430 17.410 17.189 17.479 17.237 17.421 19.873 17.537 17.167 17.300 17.342 17.154 17.280 17.305 17.242 17.306 17.848 19.452	21.906 20.287 20.105 19.584 19.459 19.764 19.537 19.425 21.513 20.042 19.678 19.522 19.548 19.265 20.155 22.002 19.587 19.455 19.577 19.657 19.610 19.577 19.594 19.526 19.668 20.642 21.151	26.918 25.658 25.492 24.976 24.980 25.189 27.544 25.7.847 26.484 25.421 25.167 25.003 25.139 24.917 24.904 3'58.551 25.929 25.129 24.897 24.901 24.853 24.817 24.971 24.842 25.030 25.493 6'39.609 26.352	242.6 250.6 249.1 250.3 255.5 251.5 246.9 235.8 252.3 257.2 253.9 253.2 254.2 251.6 248.9 249.6 252.6 252.3 251.3 251.6 252.3 251.3 251.6 252.3 251.3
8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30  13th	1'23.200 1'22.954 1'22.669 5'00.164 P 1'35.612 1'24.552 6'33.942 P 1'36.136 1'23.496 1'23.496 1'23.496 1'23.27 1'24.799 1'24.799 1'24.799 1'24.799 1'25.365 1'28.714 1'30.181 1'27.113 1'25.946 1'23.305 1'23.164 1'41.150 1'23.489 1'48.478 1'48.478 1'26.044 1'25.382	21.873 21.828 21.787 23.522 30.236 22.275 21.975 30.442 22.141 21.780 30.830 22.341 21.913 21.867 26.438 22.516 21.844 21.819 21.821 28.321 22.073 Tel ABRAH Ru  40.785 22.777 22.521	17.219 17.088 17.125 18.272 19.039 17.830 17.672 19.209 17.474 17.206  20.293 17.870 17.258 17.244 17.584 20.008 17.238 18.652 17.261 17.271 22.511 17.252  TAM  ns=4 To 20.034 17.742 17.636	19.170 19.093 18.992 19.951 20.558 19.559 19.960 20.800 19.148 19.227  20.686 19.573 19.358 19.211 19.562 22.005 20.332 20.419 19.265 19.198 23.727 19.270  Cardion otal laps=3 21.081 19.944 19.587	24.938 24.945 24.765 3'58.419 25.779 24.888 5'34.335 24.820  25.685 24.733 24.820  25.731 25.015 24.798 25.043 25.130 25.652 27.676 25.031 24.960 24.874 26.591 24.894  AB Motora  34 Full  26.578 25.581 25.638	252.7 256.2 253.3 256.3 252.5 254.7 251.0 254.8 256.5 256.8 254.6 253.9 254.8 254.8 254.7 254.8 254.7 254.5 246.2 cin CZE laps=27	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	1'27.090 1'25.602 1'24.145 1'23.611 1'24.066 1'26.339 3'56.797 P 1'40.378 1'26.384 1'24.440 1'24.051 1'23.834 1'23.997 1'23.468 4'58.173 P 1'43.464 1'24.829 1'23.461 1'23.724 1'23.888 1'23.579 1'23.886 1'24.478 7'41.086 P 1'35.622 1'26.641	52.537 23.219 22.412 22.217 22.005 21.969 22.067 22.213 32.518 23.201 22.165 21.940 21.984 22.053 22.062 22.046 35.660 22.576 21.942 21.946 22.036 21.998 22.028 21.944 21.838 22.011 22.987 28.667 22.392	19.794 17.926 17.593 17.368 17.167 17.144 17.191 17.312 19.863 17.720 17.430 17.410 17.189 17.479 17.237 17.421 19.873 17.537 17.167 17.300 17.342 17.154 17.280 17.305 17.242 17.306 17.848 19.452 18.945	21.906 20.287 20.105 19.584 19.459 19.764 19.537 19.425 21.513 20.042 19.678 19.522 19.548 19.265 20.155 22.002 19.587 19.455 19.577 19.657 19.610 19.577 19.668 20.642 21.151 20.040	26.918 25.658 25.492 24.976 24.980 25.189 27.544 25.7.847 26.484 25.421 25.167 25.003 25.139 24.917 24.904 3'58.551 25.929 25.129 24.897 24.901 24.853 24.817 24.971 24.842 25.030 25.493 6'39.609 26.352 25.264	242.6 250.6 249.1 250.3 255.5 251.5 246.9 235.8 252.3 257.2 253.9 253.2 254.2 251.6 248.9 249.6 252.6 252.3 251.3 251.6 252.6 252.3 251.3 251.6 253.0 254.8 258.6 234.0
8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30  13th	1'23.200 1'22.954 1'22.669 5'00.164 P 1'35.612 1'24.552 6'33.942 P 1'36.136 1'23.496 1'23.033 9'34.568 P 1'37.540 1'24.799 1'23.327 1'23.365 1'28.714 1'30.181 1'27.113 1'25.946 1'23.305 1'23.164 1'41.150 1'23.489 TYANARA TENTRAL TO	21.873 21.828 21.787 23.522 30.236 22.275 21.975 30.442 22.141 21.780 30.830 22.341 21.913 21.867 26.438 22.516 21.844 21.819 21.821 28.321 22.073 Tel ABRAH Ru  40.785 22.777 22.521 22.255	17.219 17.088 17.125 18.272 19.039 17.830 17.672 19.209 17.474 17.206  20.293 17.870 17.258 17.244 17.584 20.008 17.238 18.652 17.261 17.271 22.511 17.252	19.170 19.093 18.992 19.951 20.558 19.559 19.960 20.800 19.148 19.227  20.686 19.573 19.358 19.211 19.562 22.005 20.332 20.419 19.265 19.198 23.727 19.270  Cardion otal laps=3 21.081 19.944 19.587 20.019	24.938 24.945 24.765 3'58.419 25.779 24.888 5'34.335 24.820  25.685 24.733 24.820  25.731 25.015 24.798 25.043 25.130 25.652 27.676 25.031 24.960 24.874 26.591 24.894  AB Motora  34 Full  26.578 25.581 25.638 29.386	252.7 256.2 253.3 256.3 252.5 254.7 251.0 254.8 256.5 256.8 254.6 253.9 254.8 254.8 254.7 253.1 254.5 246.2 cin CZE laps=27	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	1'27.090 1'25.602 1'24.145 1'23.611 1'24.066 1'26.339 3'56.797 1'40.378 1'26.384 1'24.440 1'24.051 1'23.834 1'23.997 1'23.468 4'58.173 1'43.464 1'24.829 1'23.461 1'23.724 1'23.888 1'23.724 1'23.888 1'23.579 1'23.856 1'24.478 7'41.086 1'35.622 1'26.641 1'29.331	52.537 23.219 22.412 22.217 22.005 21.969 22.067 22.213 32.518 23.201 22.165 21.940 21.984 22.053 22.062 22.046 35.660 22.576 21.942 21.946 22.036 21.949 22.036 21.944 21.838 22.011 22.987 28.667 22.987 22.987 22.987	19.794 17.926 17.593 17.368 17.167 17.144 17.191 17.312 19.863 17.720 17.430 17.479 17.237 17.421 19.873 17.537 17.167 17.300 17.342 17.154 17.280 17.305 17.242 17.306 17.848 19.452 18.945 17.300	21.906 20.287 20.105 19.584 19.459 19.764 19.537 19.425 21.513 20.042 19.678 19.522 19.548 19.265 20.155 22.002 19.587 19.455 19.577 19.657 19.610 19.577 19.668 20.642 21.151 20.040 19.894	26.918 25.658 25.492 24.976 24.980 25.189 27.544 25.754 25.167 25.003 25.139 24.917 24.904 3'58.551 25.929 25.129 24.897 24.901 24.853 24.817 24.971 24.842 25.030 25.493 6'39.609 26.352 25.264 29.952	242.6 250.6 249.1 250.3 255.5 251.5 246.9 235.8 252.3 257.2 253.9 253.2 254.2 251.6 248.9 249.6 252.6 252.3 251.3 251.6 252.3 251.6 252.3 251.3 251.6 252.3 251.3 251.6 252.3 251.3 251.6 252.3 251.3 251.6 252.3 251.3 251.6 252.3 251.3 251.6 252.3 251.3 251.5
8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30  13th	1'23.200 1'22.954 1'22.669 5'00.164 P 1'35.612 1'24.552 6'33.942 P 1'36.136 1'23.496 1'23.496 1'23.496 1'23.27 1'24.799 1'24.799 1'24.799 1'24.799 1'25.365 1'28.714 1'30.181 1'27.113 1'25.946 1'23.305 1'23.164 1'41.150 1'23.489 1'48.478 1'48.478 1'26.044 1'25.382	21.873 21.828 21.787 23.522 30.236 22.275 21.975 30.442 22.141 21.780 30.830 22.341 21.913 21.867 26.438 22.516 21.844 21.819 21.821 28.321 22.073 Tel ABRAH Ru  40.785 22.777 22.521	17.219 17.088 17.125 18.272 19.039 17.830 17.672 19.209 17.474 17.206  20.293 17.870 17.258 17.244 17.584 20.008 17.238 18.652 17.261 17.271 22.511 17.252  TAM  ns=4 To 20.034 17.742 17.636	19.170 19.093 18.992 19.951 20.558 19.559 19.960 20.800 19.148 19.227  20.686 19.573 19.358 19.211 19.562 22.005 20.332 20.419 19.265 19.198 23.727 19.270  Cardion otal laps=3 21.081 19.944 19.587	24.938 24.945 24.765 3'58.419 25.779 24.888 5'34.335 24.820  25.685 24.733 24.820  25.731 25.015 24.798 25.043 25.130 25.652 27.676 25.031 24.960 24.874 26.591 24.894  AB Motora  34 Full  26.578 25.581 25.638	252.7 256.2 253.3 256.3 252.5 254.7 251.0 254.8 256.5 256.8 254.6 253.9 254.8 254.8 254.7 254.8 254.7 254.5 246.2 cin CZE laps=27	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	1'27.090 1'25.602 1'24.145 1'23.611 1'24.066 1'26.339 3'56.797 P 1'40.378 1'26.384 1'24.440 1'24.051 1'23.834 1'23.997 1'23.468 4'58.173 P 1'43.464 1'24.829 1'23.461 1'23.724 1'23.888 1'23.579 1'23.886 1'24.478 7'41.086 P 1'35.622 1'26.641	52.537 23.219 22.412 22.217 22.005 21.969 22.067 22.213 32.518 23.201 22.165 21.940 21.984 22.053 22.062 22.046 35.660 22.576 21.942 21.946 22.036 21.998 22.028 21.944 21.838 22.011 22.987 28.667 22.392	19.794 17.926 17.593 17.368 17.167 17.144 17.191 17.312 19.863 17.720 17.430 17.410 17.189 17.479 17.237 17.421 19.873 17.537 17.167 17.300 17.342 17.154 17.280 17.305 17.242 17.306 17.848 19.452 18.945	21.906 20.287 20.105 19.584 19.459 19.764 19.537 19.425 21.513 20.042 19.678 19.522 19.548 19.265 20.155 22.002 19.587 19.455 19.577 19.657 19.610 19.577 19.668 20.642 21.151 20.040	26.918 25.658 25.492 24.976 24.980 25.189 27.544 25.7.847 26.484 25.421 25.167 25.003 25.139 24.917 24.904 3'58.551 25.929 25.129 24.897 24.901 24.853 24.817 24.971 24.842 25.030 25.493 6'39.609 26.352 25.264	242.6 250.6 249.1 250.3 255.5 251.5 246.9 235.8 252.3 257.2 253.9 253.2 254.2 251.6 248.9 249.6 252.6 252.3 251.3 251.6 252.6 252.3 251.3 251.6 253.0 254.8 258.6 234.0
8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30  13th	1'23.200 1'22.954 1'22.669 5'00.164 P 1'35.612 1'24.552 6'33.942 P 1'36.136 1'23.496 1'23.033 9'34.568 P 1'37.540 1'24.799 1'23.327 1'23.365 1'28.714 1'30.181 1'27.113 1'25.946 1'23.305 1'23.164 1'41.150 1'23.489 TYANARA TENTRAL TO	21.873 21.828 21.787 23.522 30.236 22.275 21.975 30.442 22.141 21.780 30.830 22.341 21.913 21.867 26.438 22.516 21.844 21.819 21.821 28.321 22.073 Tel ABRAH Ru  40.785 22.777 22.521 22.255	17.219 17.088 17.125 18.272 19.039 17.830 17.672 19.209 17.474 17.206  20.293 17.870 17.258 17.244 17.584 20.008 17.238 18.652 17.261 17.271 22.511 17.252	19.170 19.093 18.992 19.951 20.558 19.559 19.960 20.800 19.148 19.227  20.686 19.573 19.358 19.211 19.562 22.005 20.332 20.419 19.265 19.198 23.727 19.270  Cardion otal laps=3 21.081 19.944 19.587 20.019	24.938 24.945 24.765 3'58.419 25.779 24.888 5'34.335 24.820  25.685 24.733 24.820  25.731 25.015 24.798 25.043 25.130 25.652 27.676 25.031 24.960 24.874 26.591 24.894  AB Motora  34 Full  26.578 25.581 25.638 29.386	252.7 256.2 253.3 256.3 252.5 254.7 251.0 254.8 256.5 256.8 254.6 253.9 254.8 254.8 254.7 253.1 254.5 246.2 cin CZE laps=27	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	1'27.090 1'25.602 1'24.145 1'23.611 1'24.066 1'26.339 3'56.797 1'40.378 1'26.384 1'24.440 1'24.051 1'23.834 1'23.997 1'23.468 4'58.173 1'43.464 1'24.829 1'23.461 1'23.724 1'23.888 1'23.724 1'23.888 1'23.579 1'23.856 1'24.478 7'41.086 1'35.622 1'26.641 1'29.331	52.537 23.219 22.412 22.217 22.005 21.969 22.067 22.213 32.518 23.201 22.165 21.940 21.984 22.053 22.062 22.046 35.660 22.576 21.942 21.946 22.036 21.949 22.036 21.944 21.838 22.011 22.987 28.667 22.987 22.987 22.987	19.794 17.926 17.593 17.368 17.167 17.144 17.191 17.312 19.863 17.720 17.430 17.479 17.237 17.421 19.873 17.537 17.167 17.300 17.342 17.154 17.280 17.305 17.242 17.306 17.848 19.452 18.945 17.300	21.906 20.287 20.105 19.584 19.459 19.764 19.537 19.425 21.513 20.042 19.678 19.522 19.548 19.265 20.155 22.002 19.587 19.455 19.577 19.657 19.610 19.577 19.668 20.642 21.151 20.040 19.894	26.918 25.658 25.492 24.976 24.980 25.189 27.544 25.754 25.167 25.003 25.139 24.917 24.904 3'58.551 25.929 25.129 24.897 24.901 24.853 24.817 24.971 24.842 25.030 25.493 6'39.609 26.352 25.264 29.952	242.6 250.6 249.1 250.3 255.5 251.5 246.9 235.8 252.3 257.2 253.9 253.2 254.2 251.6 248.9 249.6 252.6 252.3 251.3 251.6 252.3 251.6 252.3 251.3 251.6 252.3 251.3 251.6 252.3 251.3 251.6 252.3 251.3 251.6 252.3 251.3 251.6 252.3 251.3 251.6 252.3 251.3 251.5

These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the copyright owner, except for reproduction in daily press and regular printed publications on sale to the public within 60 days of the event related to those data/results and always provided that copyright symbol appears together as follows below.

© DORNA, 2011

Official MotoGP Timing by**TISSOT** www.motogp.com





**MotoGP** 

Quai	nymg	М	actice										IVIOT	:oGP
Lap	Lap Time	,	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	Т3	T4	Speed
32	1'22.937	_	21.850	17.087	19.230	24.770	253.1	12	17'55.284	P 23.274	20.342		6'49.927	251.4
33	1'23.926		21.871	17.242	19.339	25.474	252.6	13	1'40.006	29.933	19.608	22.291	28.174	150.3
								14	1'28.221	23.432	18.425	20.416	25.948	238.5
15th	า 14 "	Rar	ndy DE Pl	JNIET	Pramac I	Racing Tea	am FRA	15	1'25.239	22.541	17.524	19.698	25.476	249.7
1311	1 14		Ru	ns=2 To	otal laps=1	2 Full	laps=10	16	1'24.933	22.509	17.601	19.504	25.319	
1	1'38.095	-	32.556	19.063	20.683	25.793		17	1'24.901	22.245	17.640	19.649	25.367	254.1
2	1'41.846		22.443	17.568	21.199	40.636	248.7	18	5'22.453		17.402		4'22.787	256.0
3	1'23.936		22.258	17.434	19.354	24.890	248.1	19	1'34.766	28.292	19.081	21.088	26.305	
4	1'24.098		21.920	17.349	19.462	25.367	249.4	20	1'25.708	22.668	17.762	19.759	25.519	249.0
5	1'27.610		25.673	17.454	19.597	24.886	243.3	21	1'24.574	22.231	17.417	19.647	25.279	251.7
6	1'23.007		21.893	17.105	19.326	24.683	251.6	22	1'24.573	22.156	17.485	19.597	25.335	251.0
7	1'32.897		21.093	17.103	20.274	33.332	253.3	23	1'25.539	22.475	17.981	19.975	25.108	253.3
8	1'22.96	_	21.848	17.317	19.199	24.739	252.2	24	1'24.156	21.920	17.336	19.672	25.228	256.0
9	1'23.139		21.770	17.173 <u> </u>	19.266	24.739	254.7		1 24.100	21.020	17.000			
10	1'32.966		21.770	17.149	26.798	27.120	248.9	104	h 22 B	en BOSTR	OM	LCR Hon	da MotoG	P USA
			23.071					18t	h 23 B	Ru	uns=3 To	tal laps=3	1 Full	l laps=26
	5'57.523			18.727	20.300	4'55.337	252.4		4140.057	3'26.407		22.713		100/100
u	ınfinished	1	27.424					1	4'40.257		21.562		29.575	247.2
4041	0.5	or	is CAPIR	OSSI	Pramac I	Racing Tea	am ITA	2	1'35.102	27.166	19.657	21.278	27.001	217.2
16th	า 65 ′	-0.			otal laps=2	_	laps=19	3	1'32.912	26.332	18.785	20.874	26.921	243.1
-							1aps=19	4	1'28.751	23.522	18.539	20.546	26.144	234.2
1	1'39.52		32.577	19.593	20.876	26.475		5	1'28.584	23.513	18.288	20.313	26.470	248.2
2	1'33.96	l	25.209	21.165	21.762	25.825	250.8	6	1'26.938	22.855	18.000	19.946	26.137	244.3
3	1'27.157	7	22.588	17.703	20.514	26.352	252.9	7	1'26.161	22.573	17.884	19.855	25.849	248.0
4	1'27.11		23.860	18.211	19.692	25.348	220.1	8	1'28.333	22.447	18.973	21.300	25.613	247.7
5	1'24.462	2	22.197	17.394	19.666	25.205	249.4	9	1'25.544	22.426	17.840	19.714	25.564	253.6
6	1'24.256		22.151	17.381	19.690	25.034	250.9	10	1'29.800	23.766	19.078	20.735	26.221	246.1
7	4'43.632	2 P	21.865	17.407	21.217	3'43.143	253.9	11	1'27.717	23.630	18.034	20.148	25.905	245.2
8	1'37.668	3	30.381	19.591	21.374	26.322		12	8'04.453		18.050		7'03.484	249.5
9	1'27.329	)	22.606	17.933	20.279	26.511	250.6	13	1'44.937	33.903	21.030	21.783	28.221	
10	1'25.46	l	22.507	17.666	19.934	25.354	248.4	14	1'31.978	26.154	18.744	20.678	26.402	229.3
11	5'55.250	) P	22.386	17.623	21.492	4'53.749	249.7	15	1'26.925	22.927	18.096	20.002	25.900	248.9
12	1'34.297	7	29.248	18.804	20.395	25.850		16	1'26.623	22.568	18.037	20.037	25.981	249.8
13	1'25.623	3	22.448	17.759	19.937	25.479	246.3	17	1'25.850	22.493	17.910	19.702	25.745	251.3
14	1'29.16	3	25.172	18.409	20.110	25.475	249.9	18	1'25.603	22.553	17.777	19.589	25.684	249.1
15	1'24.56	5	22.207	17.568	19.672	25.118	251.2	19	1'25.291	22.373	17.732	19.597	25.589	250.8
16	1'24.458	3	21.984	17.488	19.635	25.351	252.6	_20	6'47.312		18.070		5'45.179	245.1
_17	7'11.795	5 P	23.783	18.380	20.466	6'09.166	243.2	21	1'48.310	34.494	20.813	23.177	29.826	
18	1'34.98'		29.151	19.079	20.624	26.127		22	1'30.658	24.702	18.909	20.770	26.277	231.5
19	1'30.02	5	25.521	19.009	19.925	25.570	250.1	23	1'27.223	23.037	18.236	19.907	26.043	247.1
20	1'24.270	)	22.171	17.423_	19.585	25.091	249.4	24	1'27.409	23.629	18.126	19.838	25.816	229.9
21	1'24.033	3	21.991	17.298	19.518	25.226	250.7	25	1'27.935	22.473	18.305	20.407	26.750	251.5
22	5'52.690	) P	24.405	18.742	20.832	4'48.711	246.9	26	1'26.100	22.681	17.781	19.750	25.888	249.0
23	1'55.457	7	40.268	25.295	23.583	26.311		27	1'27.463	22.806	18.691	20.130	25.836	251.6
24	1'24.912	2	22.511	17.516	19.650	25.235	244.7	28	1'25.728	22.498	17.837	19.627	25.766	252.7
25	1'37.630	)	23.062	19.669	23.347	31.552	253.7	29	1'28.190	22.479	17.794	20.562	27.355	249.9
26	1'34.268	3	27.188	21.409	19.666	26.005	248.7	30	1'27.704	23.388	17.975	20.242	26.099	235.9
27	1'23.993	3	22.145	17.349	19.609	24.890	247.5	31	1'25.360	22.369	17.695	19.632	25.664	252.2
28	1'23.876	3	21.983	17.285	19.607	25.001	252.5							
	PIT		26.110	22.408	23.223		231.5							
					LODIII	do Mara O	0.00:							
17th	1 24	or	i ELIAS			nda MotoGl								
			Ru	ns=4 To	otal laps=2	24 Full	laps=17							
1	1'46.064	1	39.208	19.168	21.045	26.643								
2	1'26.95		22.802	17.961	20.345	25.843	245.5							
3	1'26.064		22.653	17.711	20.089	25.611	246.1							
4	1'25.504		22.608	17.625	19.727	25.544	243.9							
5	1'24.834		22.241	17.537	19.555	25.501	253.9							
6	1'25.957		23.599	17.581	19.540	25.237	249.8							
7	6'29.288		21.970	17.815	23.238	5'26.265	257.4							
8	1'32.169		27.712	18.253	20.042	26.162	151.1							
9	1'24.841		22.353	17.536	19.542	25.410	252.2							
10	1'24.70		22.353	17.336	19.626	25.322	253.3							
11	1'24.659		22.237	17.490	19.574	25.522	253.3							
1.1	1 24.00	,	44.14	17.400	13.374	20.000	۷.۷							

These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the copyright owner, except for reproduction in daily press and regular printed publications on sale to the public within 60 days of the event related to those data/results and always provided that copyright symbol appears together as follows below.

© DORNA, 2011

Yamaha Factory Raci SPA

Official MotoGP Timing by**TISSOT** www.motogp.com

Fastest Lap:



21.337

16.845

1'21.202



18.620

Jorge LORENZO