

FIM CEV REPSOL. Circuit CV

17 - 19 November 2017

Circuit de la C.Valenciana

Length: 4005 metros Results Qualifying Practice 2 ETC

| Pos. | N. | Rider | Team | Motorcycle | Nat. | Best Lap | iL | Laps | Gap | Interval | Speed | Tyr. | Cat. |
|------|----|--------------------|---------------------|------------|------|-----------|----|------|-----------|-----------|--------|------|------|
| 1 | 9 | GOMEZ,Francisco | Team Larresport | Honda | SPA | 01:43,019 | 16 | 19 | | | 139,95 | Du | |
| 2 | 83 | KAWAKAMI, Meikon | PlaystationLaglisse | Honda | BRA | 01:43,164 | 12 | 18 | 00:00,145 | 00:00,145 | 139,76 | Du | |
| 3 | 19 | RODRIGUEZ,Víctor | Gr.Machado Came | Honda | SPA | 01:43,300 | 14 | 16 | 00:00,281 | 00:00,136 | 139,57 | Du | |
| 4 | 43 | JESPERSEN,Simon | Team Jespersen | Honda | DEN | 01:43,396 | 12 | 20 | 00:00,377 | 00:00,096 | 139,44 | Du | |
| 5 | 7 | BALTUS,Barry | Reale Avintia Acad. | Honda | BEL | 01:43,458 | 7 | 17 | 00:00,439 | 00:00,062 | 139,36 | Du | |
| 6 | 18 | GONZALEZ,Manuel | Halcourier Racing | Honda | SPA | 01:43,591 | 10 | 17 | 00:00,572 | 00:00,133 | 139,18 | Du | |
| 7 | 23 | UVIÑA,Joan | Gr.Machado Came | Honda | SPA | 01:43,716 | 15 | 15 | 00:00,697 | 00:00,125 | 139,01 | Du | |
| 8 | 50 | VOSTATEK,Ondrej | ETG Racing | Honda | CZE | 01:43,748 | 22 | 22 | 00:00,729 | 00:00,032 | 138,97 | Du | |
| 9 | 77 | PEREZ,Andreas | Reale Avintia Acad. | Honda | SPA | 01:43,825 | 10 | 12 | 00:00,806 | 00:00,077 | 138,87 | Du | |
| 10 | 12 | PAAVILAINEN,Peetu | H43Team Nobby | Honda | FIN | 01:43,889 | 14 | 19 | 00:00,870 | 00:00,064 | 138,78 | Du | |
| 11 | 34 | ACOSTA,Pedro | Cuna de Campeones | Honda | SPA | 01:43,987 | 10 | 19 | 00:00,968 | 00:00,098 | 138,65 | Du | |
| 12 | 55 | TOLEDO,Alex | Cuna de Campeones | Honda | SPA | 01:44,012 | 10 | 18 | 00:00,993 | 00:00,025 | 138,62 | Du | |
| 13 | 27 | DIEZ,Alejandro | T.Honda Impala | Honda | SPA | 01:44,053 | 5 | 17 | 00:01,034 | 00:00,041 | 138,56 | Du | |
| 14 | 26 | PARRA,Miguel | Blumaq HMA R. | Honda | SPA | 01:44,080 | 10 | 17 | 00:01,061 | 00:00,027 | 138,53 | Du | |
| 15 | 36 | NEILA,Beatriz | Team Stratos | Honda | SPA | 01:44,115 | 19 | 22 | 00:01,096 | 00:00,035 | 138,48 | Du | |
| 16 | 15 | VERDUGO,Luis M, | Team Stratos | Honda | SPA | 01:44,152 | 19 | 21 | 00:01,133 | 00:00,037 | 138,43 | Du | |
| 17 | 44 | FERNANDEZ,Adrián | H43Team Nobby | Honda | SPA | 01:44,378 | 8 | 20 | 00:01,359 | 00:00,226 | 138,13 | Du | |
| 18 | 61 | GARCIA,Iker | Reale Avintia Acad. | Honda | SPA | 01:44,589 | 11 | 14 | 00:01,570 | 00:00,211 | 137,85 | Du | |
| 19 | 45 | ARTIGAS,Xavier | Larresport | Honda | SPA | 01:44,776 | 12 | 20 | 00:01,757 | 00:00,187 | 137,61 | Du | |
| 20 | 16 | DAVIS,Jamie W. | Fau55 Racing | Honda | GBR | 01:44,867 | 13 | 19 | 00:01,848 | 00:00,091 | 137,49 | Du | |
| 21 | 21 | FALCONE, Vincent | TFC Racing | Honda | FRA | 01:45,070 | 20 | 20 | 00:02,051 | 00:00,203 | 137,22 | Du | |
| 22 | 80 | ALONSO,Víctor | 42Motorsport | Honda | SPA | 01:45,146 | 13 | 18 | 00:02,127 | 00:00,076 | 137,12 | Du | |
| 23 | 30 | COOK,Max | Wilson Racing | Honda | GBR | 01:45,176 | 16 | 19 | 00:02,157 | 00:00,030 | 137,08 | Du | |
| 24 | 24 | GREGORIO, Matthieu | Blumaq HMA R. | Honda | FRA | 01:45,196 | 17 | 20 | 00:02,177 | 00:00,020 | 137,06 | Du | |
| 25 | 31 | NYUL, Aurel | T.Honda Impala | Honda | FRA | 01:45,890 | 17 | 17 | 00:02,871 | 00:00,694 | 136,16 | Du | |
| 26 | 22 | CRISTIN,Stefano | Bierreti | Honda | ITA | 01:45,931 | 16 | 19 | 00:02,912 | 00:00,041 | 136,11 | Du | |
| 27 | 64 | VELTHUIZEN,Colin | 4Holland Racing | Honda | NED | 01:46,124 | 15 | 17 | 00:03,105 | 00:00,193 | 135,86 | Du | |
| 28 | 70 | WENDEBORN,Lukas | Lukasracing | Honda | SWE | 01:46,396 | 12 | 20 | 00:03,377 | 00:00,272 | 135,51 | Du | |
| 29 | 56 | ATKINS, Charlie | Wilson Racing | Honda | GBR | 01:46,647 | 17 | 20 | 00:03,628 | 00:00,251 | 135,19 | Du | |
| 30 | 81 | HEREDIA, Angel | Team Stratos | Honda | SPA | 01:46,779 | 5 | 18 | 00:03,760 | 00:00,132 | 135,03 | Du | |
| 31 | 74 | SAKO,Daijiro | Blumaq HMA R. | Honda | JPN | 01:46,952 | 6 | 6 | 00:03,933 | 00:00,173 | 134,81 | Du | |
| 32 | 33 | REHACEK,Filip | Igax Team | Honda | CZE | 01:47,640 | 4 | 19 | 00:04,621 | 00:00,688 | 133,95 | Du | |
| 33 | 2 | HART,Jack | Hart Racing | Honda | GBR | 01:48,000 | 20 | 20 | 00:04,981 | 00:00,360 | 133,5 | Du | |
| 34 | 8 | VERA,Iker | Halcourier MS R. | Honda | SPA | 01:49,366 | 17 | 18 | 00:06,347 | 00:01,366 | 131,83 | Du | |
| 35 | 40 | SUAREZ,José | Reale Avintia Acad. | Honda | SPA | 01:51,245 | 13 | 13 | 00:08,226 | 00:01,879 | 129,61 | Du | |
| 36 | 4 | MARTINHO,Kiko | Gr.Machado Came | Honda | POR | 01:51,426 | 12 | 13 | 00:08,407 | 00:00,181 | 129,4 | Du | |
| | | Not Classified %: | | | | | | | | | | | |
| | 75 | GALI,Joaquim | JG Road Racing | Honda | AND | 01:53,733 | 12 | 16 | 00:10,714 | 00:02,307 | 126,77 | Du | |

| Circuit de la C.Valenciana Final Of | icial Provisional Official | Length: 4005 m. Hour: 15:19 |
|-------------------------------------|----------------------------|-----------------------------|
| JURY: | C.of the Course: | C.Timekeeper: |
| Hour: | Hour: | Hour: 16:03:22 |





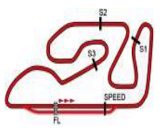












17 - 19 November 2017

Circuit de la C.Valenciana

FIM CEV REPSOL. Circuit CV

| | 2 - HART,Jack | | | P.Vma | | . Ideal: 01 | | | 8 - VERA,lkei | | | P Vm: | ax: 35 | T. Ideal: 01 | ·49 277 |
|-----|-------------------------------|-----------|-----------|-------------------------------|-----------|--------------|----------------------|----|----------------------------|-----------|------------------------|-----------|-----------|------------------|----------------------|
| V | Tiempo | Sector 1 | Sector 2 | | Sector 4 | V.Max | Hora | V | Tiempo | Sector 1 | Sector 2 | | Sector 4 | | Hora |
| | START | | | 00:26,020 | | Villiax | 15:22:13 | | PIT | | 00:33,566 | | | | 15:22:16 |
| | 01:50,060 | | | 00:25,085 | | 182,54 | 15:24:03 | | 04:18,527 | | 00:29,196 | | | | 15:26:35 |
| | 01:49,089 | | | 00:24,910 | | | 15:25:52 | | 01:50,562 | | 00:28,771 | | | | 15:28:25 |
| 4 | 01:48,666 | 00:25,241 | 00:28,356 | 00:24,959 | 00:30,110 | 184,62 | 15:27:40 | 4 | 01:50,303 | 00:26,056 | 00:28,779 | 00:25,297 | 00:30,171 | 181,01 | 15:30:16 |
| 5 | 01:56,389 | 00:31,650 | 00:29,356 | 00:25,328 | 00:30,055 | 185,14 | 15:29:37 | 5 | 01:50,294 | 00:25,851 | 00:28,685 | 00:25,473 | 00:30,285 | 180,50 | 15:32:06 |
| 6 | 01:48,934 | 00:25,399 | 00:28,485 | 00:25,190 | 00:29,860 | 182,54 | 15:31:26 | 6 | 01:50,534 | 00:25,827 | 00:28,734 | 00:25,157 | 00:30,816 | 181,51 | 15:33:57 |
| 7 | PIT | 00:25,504 | 00:29,553 | 00:26,389 | 00:38,239 | 182,02 | 15:33:25 | 7 | 02:11,492 | 00:34,736 | 00:39,394 | 00:26,904 | 00:30,458 | 178,02 | 15:36:08 |
| 8 | 05:50,938 | | , | 00:26,017 | , | | 15:39:16 | | 01:50,540 | | 00:28,848 | | | 183,05 | 15:37:59 |
| | 01:50,019 | | | 00:25,220 | | - ,- | 15:41:06 | | PIT | | 00:31,278 | | | 179,50 | 15:40:13 |
| | 01:48,947 | | , | 00:25,080 | , | | 15:42:55 | | 06:37,860 | | 00:31,756 | | | 101 = 1 | 15:46:50 |
| | 01:48,511 | | | 00:24,858 | | | 15:44:44 | | 01:50,664 | | 00:28,741 | | | - ,- | 15:48:41 |
| | 02:07,999 | - | | 00:26,266 | | | 15:46:52 | | 01:52,047 | | 00:29,254 | | | | |
| | 01:49,350 01:48,608 | | | 00:25,017 00:24,953 | | | 15:48:41 15:50:30 | | 01:51,245 01:58,690 | | 00:29,422 00:32,829 | | | 181,01 | 15:52:24 15:54:23 |
| | 01:48,069 | | | 00.24,955 00:24,785 | | | 15:50:30 | | 01:49,889 | | 00:32,029 | - | | 183,05 181 51 | 15:56:13 |
| | 02:02,729 | | | 00:24,703 | | - | 15:54:21 | | 01:49,529 | | 00:28,589 | • | | | 15:58:02 |
| | 01:48,374 | | | 00:24,898 | | | 15:56:09 | | 01:49,366 | | 00:28,612 | - | | | 15:59:52 |
| | 01:48,553 | - | | 00:24,973 | | | 15:57:58 | | 01:49,633 | | 00:28,620 | | | | 16:01:41 |
| | 01:48,756 | | | 00:24,931 | | | 15:59:46 | | 9 - GOMEZ,F | | 00.20,020 | P.Vma | | T. Ideal: 01 | |
| 20 | 01:48,000 | | | 00:24,934 | | 185,14 | 16:01:34 | V | Tiempo | Sector 1 | Sector 2 | | Sector 4 | V.Max | Hora |
| | 4 - MARTINHO | ,Kiko | | P.Vma | ax: 36 T | . Ideal: 01 | :51,239 | | START | | 00:30,511 | | | Tilliax | 15:22:07 |
| ٧. | Tiempo | Sector 1 | Sector 2 | Sector 3 | Sector 4 | V.Max | Hora | | 01:46,688 | | 00:27,920 | | | 186,74 | 15:23:54 |
| 1 | START | 01:45,651 | 00:33,283 | 00:28,269 | 00:32,588 | | 15:23:18 | | 01:44,563 | | 00:27,345 | | | | 15:25:39 |
| | PIT | | | 00:28,026 | | 177,53 | 15:25:28 | | 01:43,960 | , | 00:27,120 | | | 190,59 | 15:27:23 |
| 3 | PIT | 02:58,752 | 00:31,385 | 00:27,295 | 00:40,407 | | 15:30:05 | 5 | 01:50,442 | 00:26,083 | 00:28,042 | 00:24,736 | 00:31,581 | 191,15 | 15:29:13 |
| 4 | 05:08,645 | 03:38,055 | 00:31,121 | 00:27,316 | 00:32,153 | | 15:35:14 | 6 | 01:43,499 | 00:24,291 | 00:27,194 | 00:23,750 | 00:28,264 | 194,59 | 15:30:56 |
| 5 | 01:56,791 | 00:27,570 | 00:30,651 | 00:26,613 | 00:31,957 | 177,05 | 15:37:11 | 7 | 01:43,810 | 00:24,385 | 00:26,984 | 00:23,818 | 00:28,623 | 186,21 | 15:32:40 |
| | PIT | | | 00:26,898 | | 182,54 | 15:39:14 | 8 | 01:43,670 | | 00:26,984 | | | , | 15:34:24 |
| | 09:39,736 | | | 00:26,961 | | | 15:48:54 | | 01:44,098 | | 00:27,018 | | | | 15:36:08 |
| | 01:55,064 | | | 00:26,621 | | | 15:50:49 | | PIT | | 00:27,395 | | | 185,67 | 15:38:00 |
| | 01:53,171 | - | | 00:26,119 | | | 15:52:42 | | 08:44,112 | | 00:29,651 | - | | 400.74 | 15:46:45 |
| | 01:51,983 | | | 00:25,737 | | | 15:54:34 | | 01:43,988 | | 00:27,047 | | | , | 15:48:29 |
| | 01:51,781 01:51,426 | | | 00:25,920 00:25,525 | | | 15:56:26 15:58:18 | | 01:44,449 01:43,612 | | 00:27,408 00:27,002 | | | 185,67 | 15:50:13 15:51:57 |
| | 01:51,937 | - | - | 00:25,818 | | | 16:00:10 | | 01:43,012 | | 00.27,002 00:26,867 | - | | , | 15:53:40 |
| | | | 00.23,400 | P.Vma | | T. Ideal: 01 | | | 01:43,019 | , | 00:26,899 | , | , | 189,47 | |
| L., | 7 - BALTUS,Ba | | | | | | | | 01:48,888 | , | 00:28,778 | • | , | 192,86 | 15:57:12 |
| | Tiempo | Sector 1 | | | Sector 4 | V.Max | Hora | | 01:47,170 | | 00:27,280 | | | 193,43 | 15:58:59 |
| | START | | | 00:24,573 | | 400.74 | 15:28:35 | 19 | 01:46,112 | | 00:27,376 | | | 187,28 | 16:00:45 |
| | 01:44,399 | | | 00:23,891 | | | 15:30:19 | | 12 - PAAVILAI | NEN,Peetu | | P.Vma | ax: 5 | T. Ideal: 01 | :43,332 |
| | 01:43,896 NULL | | | 00:23,906 00:23,641 | | | 15:32:03 15:33:48 | V | Tiempo | Sector 1 | Sector 2 | Sector 3 | Sector 4 | V.Max | Hora |
| | 01:43,919 | - | | 00:23,814 | | | 15:35:32 | | START | | 00:29,545 | | | | 15:21:51 |
| | 01:43,746 | | | 00:23,807 | | | 15:37:16 | | NULL | | 00:27,797 | | | | 15:23:38 |
| | 01:43,458 | - | | 00:23,780 | | | 15:38:59 | | 01:45,879 | | 00:27,597 | | | | 15:25:24 |
| | PIT | | | 00:24,714 | | | 15:40:51 | | 01:45,849 | | 00:27,553 | | | | 15:27:10 |
| | 06:17,321 | | | 00:28,734 | | • | 15:47:09 | | 01:45,234 | | 00:27,496 | | | | 15:28:55 |
| 10 | 01:43,890 | 00:24,281 | 00:26,965 | 00:23,994 | 00:28,650 | 188,92 | 15:48:52 | 6 | 01:47,667 | | 00:28,334 | | | | 15:30:43 |
| | 01:43,702 | | , | 00:23,871 | , | 187,83 | 15:50:36 | | PIT | | 00:28,587 | | | | 15:32:40 |
| | 01:44,011 | | | 00:23,979 | | | 15:52:20 | | 09:05,544 | | 00:29,954 | - | | | 15:41:46 |
| | 01:56,905 | - | | 00:23,967 | | | 15:54:17 | | 01:44,713 | | 00:27,339 | | | | 15:43:30 |
| | 01:44,216 | | | 00:23,823 | | , | 15:56:01 | | 01:43,920 | | 00:27,213 | | | | 15:45:14 |
| | 01:43,834 | | | 00:23,753 | | , | 15:57:45 | | 01:44,621 | | 00:27,588 | | | | 15:46:59 |
| | 01:44,667 | | | 00:24,080 | | | 15:59:30 | | 01:44,361 | | 00:27,220 | | | | 15:48:43 |
| 17 | 01:44,299 | UU:24,454 | 00:27,094 | 00:24,014 | 00:28,737 | 186,74 | 16:01:14 | | 01:44,865 | | 00:27,431 | | | | 15:50:28 |
| | | | | | | | | | 01:43,889 01:44,889 | | 00:27,176 | | | | 15:52:12 15:53:57 |
| | | | | | | | | 13 | 01.44,009 | 00.24,372 | 00:27,393 | 00.23,701 | 00.23,143 | 100,37 | 15:53:57 |
| | | | | | | | | | | | | | | | |





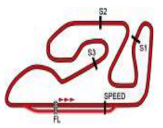












Circuit de la C.Valenciana

17 - 19 November 2017

FIM CEV REPSOL. Circuit CV

| 8 0145,015 0024,980 0024,987 0022,990 0028,991 0028,991 183,97 153,932 1 0145,047 0024,628 0024,980 0022,937 0028,980 183,97 153,932 1 0145,047 0024,628 0022,448 0022,448 0022,448 180,228 180,228 11 0206,704 0045,267 0027,620 0024,970 0023,980 0028,981 184,09 154,122 5 PIT 0024,640 0024,970 0027,760 0024,970 0023,981 0023,981 184,09 154,122 1 0024,650 0027,760 0024,970 0023,981 0023,981 184,09 154,122 1 0024,650 0024,760 0024,770 0029,860 186,37 154,541 7 0144,648 0024,423 0028,014 0023,993 0028,981 190,03 154,655 1 0145,247 0024,790 0022,739 0022,990 0028,911 191,15 155,021 1 0143,364 0024,423 0028,014 0023,993 0028,981 191,15 155,021 1 0143,364 0024,464 0024,470 0022,739 0022,990 0028,911 191,15 155,025 1 0145,045 0024,790 0027,775 0023,986 0028,981 191,15 155,021 1 0143,363 0024,760 0024,779 0027,773 0023,986 0028,981 191,15 155,021 1 0143,363 0024,760 0024,779 0027,773 0023,986 0028,981 191,15 155,021 1 0143,983 0024,760 0024,760 0022,779 0023,986 0028,981 191,15 155,021 1 0143,983 0024,760 0024,760 0022,779 0023,986 0028,981 191,15 155,021 1 0143,983 0024,980 0024,980 0024,980 0028,980 190,03 155,728 1 0145,055 0024,980 002 | 17 | | | _ | - | | | | _ | | actice 2 E | _ | _ | _ | | |
|--|--|---|--|---|--|--|--|---|---|---|---|--|--|--|--|--|
| 18 NILL 00-24/59 00-27/37 00-24/59 00-27/37 00-24/59 00-27/37 00-24/59 00-27/37 00-24/59 00-27/37 00-24/59 00-27/37 00-24/59 00-27/37 00-24/59 00-27/37 00-24/59 00-27/59 00-24/59 00-27/59 00-24/59 00-27/59 00-24/59 00-27/59 00-24/5 | | | | | | | , | | | | | | | | , | |
| 19 0144148 00.24190 00.27173 00.2408 00.28131 187.28 16.0054 19.007476 00.27186 00.23180 00.33196 18.028 15.008476 19.00 | | , | - | - | - | | | | | • | | | | | , | |
| Tempo | | | | | | | , | | | | | | | | | |
| V. Tempo | 19 | | | 00:27,173 | • | | | | | | • | - | - | | 188,92 | |
| | | 15 - VERDUGO | Luis M, | | P.Vma | ax: 13 T | . Ideal: 01 | :44,031 | | | | - | - | | 101.00 | |
| 1 START 00.37,169 00.29473 00.2556 00.29436 1929.00 19 | ٧. | Tiempo | Sector 1 | Sector 2 | Sector 3 | Sector 4 | V.Max | Hora | | , | | | | | , | |
| 2 0144,597 0024,789 0027,770 0024,258 0029,387 1404,597 1004,5970 0027,780 0027,770 0024,595 0029,387 1404,597 10024,595 0027,595 0028,595 002 | 1 | START | 00:37,169 | 00:29,873 | 00:25,585 | 00:29,958 | | 15:22:00 | | | • | , | , | , | 185,14 | |
| 1 | 2 | 01:46,566 | | | | | 182,02 | 15:23:47 | | | | | | | 107.00 | |
| SPIT 00.25,145 00.25,257 00.24,350 00.25,250 00.33,051 00.25,250 00.33,051 00.25,150 00.25,250 00.24,852 00.25,350 00.24,852 00.25,150 00.24,862 00.25,150 00.24,862 00.22,450 00.24,862 00.22,450 00.24,862 00.22,450 00.24,862 00.22,450 00.24,862 00.22,450 00.24,862 | 3 | NULL | 00:24,784 | 00:27,702 | 00:24,228 | 00:29,387 | 184,62 | 15:25:33 | | | | 00.27,100 | | | | |
| 6 0500.229 0337.24 0028,858 0024,892 0030,401 153.413 1 START 0033,683 0030,852 0028,686 032,870 15220 8 0145,015 0024,788 0027,395 0022,906 0028,906 183,57 1537.24 2 0147,220 0024,520 0022,746 0022,141 0022,814 188,92 1523.3 8 0145,015 0024,788 0027,325 0022,906 0028,906 183,57 1537.28 9 0144,747 0024,558 0027,460 0024,770 003,803 184,09 1541.22 10 PIT 0024,586 0027,460 0024,770 0023,003 184,09 1541.22 10 PIT 0024,565 0027,460 0024,770 0023,003 184,09 1541.22 10 PIT 0024,565 0027,460 0024,770 0023,003 184,09 1541.22 10 PIT 0024,576 0024,570 0024,600 0028,766 0024,970 0024,670 0024,770 1029,670 184,0024,770 194,6180 0024,970 0024,770 0023,970 1028,0028,770 194,0024,770 194,0024,770 0024,770 0023,970 0028,770 194,0024,770 194,0024,770 194,0024,770 0024,770 0023,970 0028,770 0023,970 1028,780 194,0024,770 194,0024,770 0023,870 0028,870 194,0024,770 194,0024,770 0024,770 0023,870 0028,870 194,0024,770 194,0024,770 0024,770 0023,870 0028,870 194,0024,770 194,0024,770 0023,870 0028,870 194,0024,770 194,0024,770 0023,870 0028,870 194,0024,770 194,0024,770 0023,870 0028,870 194,0024,770 194,0024,770 0023,870 0028,870 194,0024,770 194,0024,770 0023,870 0028,870 194,0024,770 194,0024,770 0023,870 0028,870 194,0024,770 194,0024,770 0023,870 0028,870 194,0024,770 194,0024,770 0023,870 0028,870 194,0024,770 194,0024,770 0023,870 0028,870 194,0024,7 | 4 | 01:45,971 | 00:24,796 | 00:27,605 | 00:24,308 | 00:29,262 | 185,67 | 15:27:19 | | 19 - RODRIG | UEZ,Victor | | | | | :43,224 |
| 8 0145.07 0024.87 0022.987 0022.980 0029.981 818.67 153583 2 0145.074 0024.52 0024.68 0028.98 183.57 15392.5 9 0144.747 0024.589 0027.341 0022.888 0028.989 183.57 15392.5 9 0144.747 0024.589 0027.341 0022.888 0028.989 183.57 15392.5 10 PIT 0024.580 0027.462 0024.270 0023.080 184.09 154122 11 0206.704 0045.267 0027.480 0024.377 0029.060 1542.52 12 0144.650 0024.511 0027.280 0022.987 0022.888 183.57 15392.5 13 0145.591 0024.580 0027.480 0024.370 0029.060 183.37 1545.51 14 0145.044 0024.42 0028.014 0022.393 0022.981 190.03 1548.55 15 0144.572 0024.579 0027.775 0023.986 0028.987 191.5 15502.5 16 0145.247 0024.579 0027.775 0023.986 0028.987 191.5 15502.5 16 0144.6247 0024.579 0027.775 0023.986 0028.987 191.5 15502.5 17 0144.681 0024.580 0027.775 0023.986 0028.987 191.5 15502.5 18 0144.683 0024.376 0027.330 0023.996 0028.881 192.66 155544 18 0144.683 0024.376 0027.330 0023.996 0028.881 192.66 155544 18 0144.684 0024.590 0027.775 0023.986 0028.897 191.15 155025 18 0144.684 0024.590 0027.775 0023.986 0028.897 191.5 155025 18 0144.684 0024.590 0027.780 0023.898 0028.898 190.3 155728 18 0144.684 0024.590 0027.330 0023.996 0028.898 190.3 155728 18 0144.684 0024.590 0027.330 0023.996 0028.898 190.3 155728 18 0144.684 0024.590 0027.330 0023.996 0028.898 190.3 155728 18 0144.690 0024.330 0027.330 0023.996 0028.898 190.3 155728 18 0144.690 0024.330 0027.330 0024.390 0028.898 190.3 155728 18 0144.690 0024.330 0027.330 0024.390 0028.898 190.3 155728 18 0144.690 0024.330 0027.330 0022.890 0028.898 190.3 155728 18 0144.690 0024.330 0027.330 0024.330 0028.898 190.3 155728 18 0144.690 0024.330 0027.330 0024.030 0028.898 190.3 160557 18 0144.690 0024.330 0027.330 0024.890 0028.899 180.29 152157 19 0144.690 0024.330 0027.330 0024.890 0028.899 180.29 152157 19 0144.690 0024.330 0027.330 0024.890 0028.899 180.29 152157 19 0144.690 0024.330 0027.330 0024.890 0028.899 180.599 152157 19 0145.690 0024.690 0024.330 0027.330 0024.890 0028.899 180.599 152257 20 0146.590 0024.690 00 | 5 | PIT | 00:25,145 | 00:28,257 | 00:24,353 | 00:35,588 | 184,09 | 15:29:12 | ٧. | Tiempo | Sector 1 | Sector 2 | Sector 3 | Sector 4 | V.Max | Hora |
| 8 0144.5015 0024.788 0027.325 0023.906 0028.996 183.57 1637.24 9 0144.770 0024.586 0027.480 0022.937 0028.938 0028.959 183.57 1639.28 10 0206.780 0045.267 0027.460 0024.270 0029.060 183.67 1639.28 10 0206.780 0045.267 0027.460 0024.270 0029.060 183.67 1639.28 10 0206.780 0045.267 0027.460 0024.270 0029.060 183.67 1639.28 10 0144.650 0024.51 0027.462 0023.937 0028.98 183.87 1545.51 10 0145.404 0024.51 0027.462 0023.931 0029.054 190.03 1548.45 10 0145.404 0024.52 0027.938 0023.930 0028.93 190.03 1548.45 10 0145.404 0024.52 0027.737 0023.800 0028.93 190.03 1548.45 10 0145.404 0024.51 0027.737 0023.800 0028.937 191.15 1552.15 17 0144.491 0024.51 0027.317 0023.800 0028.93 190.03 1548.45 19 0144.491 0024.51 0027.317 0023.800 0028.803 190.03 1559.12 10 0144.492 0024.400 0027.317 0023.800 0028.803 190.03 1559.12 10 0144.493 0024.310 0027.330 0022.900 0028.803 190.03 1559.12 10 0144.493 0024.310 0027.330 0022.900 0028.803 190.03 1559.12 11 0144.330 0024.340 0027.350 0023.800 0028.803 190.03 1559.12 11 0144.330 0024.340 0027.350 0023.800 0028.803 190.03 1559.12 11 0144.330 0024.340 0027.350 0023.800 0028.803 190.03 1559.12 11 0144.330 0024.340 0027.350 0025.800 0028.803 190.03 1559.12 11 0144.330 0024.340 0027.350 0025.800 0028.803 190.03 1559.12 11 0144.330 0024.340 0027.350 0024.280 0029.800 180.03 1559.12 11 0144.350 0024.340 0027.350 0024.280 0029.800 180.03 1559.12 11 0145.561 0024.370 0024.370 0022.380 0029.800 180.03 1559.12 12 0144.867 0024.380 0027.330 0024.280 0029.91 180.55 152.50 13 0145.560 0024.770 0027.330 0024.280 0029.91 180.55 152.50 14 0145.561 0024.340 0024.350 0025.800 0029.81 180.55 152.50 15 0145.561 0024.800 0024.350 0024.800 0029.91 180.55 152.00 15 0144.867 0024.800 0024.350 0024.800 0029.91 180.55 152.00 15 0144.867 0024.800 0024.800 0024.800 0029.91 180.55 152.00 15 0144.867 0024.800 0024.800 0024.800 0029.91 180.55 152.00 15 0144.868 0024.910 0024.800 0024.800 0024.800 0024.800 0024.800 0024.800 0024.800 0024.800 0024.800 0024.800 00 | 6 | 05:00,229 | 03:37,214 | 00:28,252 | 00:24,362 | 00:30,401 | | 15:34:13 | 1 | START | , | , | , | , | | 15:22:04 |
| 9 0144,747 0024,559 0027,840 0022,859 10023,959 185,77 1539,284 1 0024,646 0022,757 0024,646 0022,754 10027,462 0022,767 0027,640 004,547 0027,460 0022,747 0027,460 0022,747 0027,640 0024,747 0027,460 0022,747 0027,460 0022,747 0027,460 0022,747 0027,460 0022,747 0022,746 10022,746 10022,746 0023,957 0028,768 183,77 1545,151 13 1145,591 0024,860 0024,759 0027,870 0028,981 184,62 154,645 10144,5404 0024,473 0028,014 0022,915 0029,915 190,915 155,025 116 0143,5247 0024,579 0027,770 0023,986 0028,917 191,15 155,025 116 0143,5247 0024,579 0027,770 0023,986 0028,917 191,15 155,025 116 0143,5247 0024,579 0027,770 0023,986 0028,997 191,15 155,025 110 1143,835 0024,376 0027,370 0023,986 0028,987 191,15 155,025 110 1143,835 0024,376 0027,376 0027,370 0023,986 0028,979 190,31 155,912 110 1143,935 1024,946 0024,959 0027,370 0023,986 0028,987 190,31 155,912 110 1143,943 0024,376 0027,380 0023,989 0028,980 190,31 155,912 110 1144,838 0024,376 0027,380 0022,376 0022,380 0022,376 0023,980 0028,389 10023,980 190,31 155,912 110 1144,838 0024,376 0027,380 0023,980 0028,389 10023,180 0024,380 0024,380 0023,380 0027,380 0023,380 0028,389 10023,180 0024,380 0024,380 0023,380 0028,389 1028,389 | 7 | 01:45,720 | 00:24,987 | 00:27,504 | 00:24,040 | 00:29,189 | 185,67 | 15:35:58 | 2 | 01:47,220 | 00:25,550 | 00:28,273 | 00:24,184 | 00:29,213 | 179,01 | 15:23:51 |
| 10 PIT | 8 | 01:45,015 | 00:24,788 | 00:27,325 | 00:23,906 | 00:28,996 | 183,57 | 15:37:43 | 3 | 01:45,047 | 00:24,522 | 00:27,496 | 00:24,185 | 00:28,844 | 188,92 | 15:25:36 |
| 11 02.06,704 00.42,827 00.27,810 00.24,917 00.28,918 188.37 15.45.14 1 00.24,919 00.22,741 00.24,919 00.22,744 13.37.24 | 9 | 01:44,747 | | | | | | | 4 | 01:46,634 | | | | | 190,59 | 15:27:23 |
| 12 1144 150 00.24 161 00.27 260 00.23 270 00.27 60 183.57 15.3451 13 01.45 150 00.24 240 00.22 789 00.22 881 00.29 190.03 15.48 45 15 01.44 752 00.24 24.78 00.22 399 00.23 895 00.28 190.03 15.48 45 15 01.44 281 00.24 24.78 00.22 399 00.23 399 00.28 31 191.15 15.55 15 10.14 395 00.24 361 00.27 370 00.23 399 00.28 381 00.27 370 00.23 370 00.23 370 00.28 381 00.24 370 00.27 370 00.23 399 00.28 381 00.24 370 00.27 370 00.23 380 00.28 380 00.24 370 00.27 380 00.24 380 00.27 380 00.23 380 00.28 380 00.24 380 00.24 380 00.27 380 00.23 380 00.28 380 | 10 | PIT | | | | | 184,09 | | 5 | PIT | 00:24,464 | 00:27,934 | 00:24,581 | 00:33,793 | 194,59 | 15:29:13 |
| 13 145,591 | | | | | | | | | | | | - | - | | | |
| 14 14.54 14.4752 | | | | | | | | | | | | | | | | |
| 15 0144752 | | | | - | | | | | | | , | | | , | 183,57 | |
| 16 144.547 | | , | | | | | , | | | , | , | , | , | , | | 15:48:44 |
| 17 0144.491 | | . , . | | | | | , | | | | , | , | , | , | | |
| 18 | | | | | | | | | | | , | | | , | , | |
| 19 0144,152 00.24,403 00.27,340 00.23,832 00.28,862 190.03 15.57.28 14 01.43,300 00.24,160 00.26,060 00.28,664 186,74 15.57.28 10 11.44,833 00.24,348 00.27,350 00.23,802 00.28,803 190.03 15.90.51 15 01.43,954 00.24,364 00.26,940 00.23,866 00.28,804 186,74 15.57.28 15 10 14.43,300 10 14.48 10 14.48 10 14.48 16.00.55 16.00.55 16.00.55 16.00.55 16.00.55 16.00.55 16.00.55 16.00.55 14.48 16.00.55 14.48 | | | , | | , | , | | | | | | | | | , | |
| 20 144,484 0.024,586 0.022,330 0.022,330 0.022,882 0.028,880 190,03 15.59;12 15 0.143,972 0.024,974 0.022,972 0.228,792 192,28 16:00.55 16 0.044,330 0.024,381 0.024,381 0.022,380 0.028,985 0.028,985 0.024,978 | | | | - | | | | | | | | - | - | | | |
| 21 01:44.930 0.024,348 0.022,358 0.028,830 0.028,830 190,03 16.00:57 16 01:43,728 0.024,195 0.026,992 0.023,747 0.028,792 192,28 16.00:55 16 01:43,728 0.024,978 0.024,878 0.029,083 0.025,626 0.029,559 15.21:57 15.71RT 0.034,780 0.024,779 0.024,873 0.024,810 0.029,051 0.024,810 0.024,873 0.024,810 0.029,051 0.024,873 0.024,810 0.025,027 0.025,038 0.024,810 0.029,051 189,47 15.27:13 1.045,456 0.024,477 0.025,038 0.024,810 0.024,873 0.024,810 0.029,051 189,47 15.27:13 1.045,456 0.024,477 0.025,038 0.024,873 0.024,810 0.029,051 189,47 15.27:13 1.045,456 0.024,477 0.025,039 0.024,578 0.024,873 0.036,481 185,05 15.28:59 5 PIT 0.025,040 0.028,251 0.024,080 0.029,959 0.024,578 0.024,979 0.024,579 0 | | • | | | | | | | | • | , | | • | , | , | |
| V. Tiempo | | , | | | | | , | | | | | | - | | , | |
| V. Tiempo Sector 1 Sector 2 Sector 3 Sector 4 V.Max Hora 1 START 00:34:780 00:29,083 00:29,563 00:29,599 15:21:57 1 START 00:30:771 00:30:707 00:30:767 15:22:00 2 01:45:940 00:24,979 00:27,339 00:24,284 00:29,055 188,37 15:25:26 3 NULL 00:24,677 00:27,343 00:24,284 00:29,059 188,92 15:23:43 4 NILL 00:24,617 00:27,343 00:24,284 00:29,057 188,92 15:23:57 3 NILL 00:25,047 00:27,343 00:24,616 00:29,007 188,02 15:28:59 5 PIT 00:25,040 00:22,861 00:29,919 188,24 15:27:13 4 01:46,637 00:25,004 00:24,855 00:29,191 193,43 15:27:20 5 115,000 00:25,004 00:24,515 00:24,873 00:36,891 185,67 15:30:33 6 02:57,128 01:34,690 00:24,799 00:29,141 <td>21</td> <td></td> <td></td> <td>00:27,350</td> <td>· · · · · ·</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>00:26,992</td> <td></td> <td></td> <td></td> <td></td> | 21 | | | 00:27,350 | · · · · · · | | | | | | | 00:26,992 | | | | |
| 1 START | | • | iie W. | | P.Vma | ax: 25 I | | :44,633 | | 21 - FALCON | IE,Vincent | | P.Vma | ax: 12 | | :44,938 |
| 2 0145,940 0024,933 0027,338 0024,281 0029,055 188,37 1523:43 | V. | Tiempo | | | | | V.Max | | ٧. | Tiempo | | | | | V.Max | |
| 3 01:45,456 00:24,779 00:27,338 00:24,284 00:29,055 188,37 15:25:28 3 NULL 00:25,029 00:28,020 00:24,036 00:28,611 193,43 15:25:33 4 NULL 00:24,617 00:27,659 00:24,635 00:29,141 10:29,279 15:27:12 10:24,579 00:25,047 00:27,382 00:24,617 00:29,079 130:05:856 15:29:11 10:25:33 10:24,039 00:24,031 00:24,031 00:29,039 10:24,031 00:29,031 10:25:33 10:24,533 00:36,861 185,67 15:30:53 16 02:57,128 01:34,964 00:28,251 02:24,799 00:29,114 15:32:14 10:34,045 10:25:33 10:24,039 00:29,365 10:24,039 00:29,365 13:36:36:36:36:36:36:36:36:36:36:36:36:36 | 1 | START | 00.24 700 | 00 00 000 | | ~~ ~~ ==~ | | 45 04 55 | 4 | OT 4 DT | | | 00 00 455 | | | |
| NULL 00:24,617 00:27,343 00:24,6181 00:29,205 189,47 15:27:13 4 01:46,433 00:24,800 00:27,659 00:24,855 00:29,119 193,43 15:27:25 10:45,769 00:25,047 00:27,320 00:24,261 00:29,079 183,05 15:28:59 5 PIT 00:25,004 00:28,251 00:24,939 00:29,9114 15:32:14 17 10:45,55449 00:29,351 00:24,853 00:36,841 185,67 15:30:53 15:30:59 10:46,525 00:24,940 00:27,727 00:24,939 00:24,939 00:29,914 15:32:14 17 10:45,651 00:25,001 00:28,572 00:24,669 00:29,966 186,74 15:36:49 10:46,931 00:25,001 00:28,572 00:24,669 00:29,954 184,09 15:47:36 19 11:45,651 00:24,622 00:27,945 00:24,946 00:28,570 00:24,940 00:27,727 00:24,360 00:28,850 186,74 15:37:31 11 01:45,651 00:24,622 00:27,945 00:24,640 00:29,143 183,05 15:46:51 11 PIT 00:24,575 00:28,130 00:24,627 00:24,850 00:29,917 183,05 15:45:51 12 DIT 00:24,575 00:28,130 00:24,527 00:24,647 00:27,387 00:24,099 00:29,017 183,67 15:49:21 13 01:45,661 00:24,949 00:27,342 00:28,846 187,83 15:48:11 14 01:45,661 00:24,949 00:27,343 00:28,841 187,83 15:48:11 14 01:45,686 00:24,949 00:27,343 00:28,841 187,83 15:48:11 14 01:45,686 00:24,949 00:27,485 00:24,949 00:27,393 00:24,957 00:29,699 184,62 15:56:39 18 01:45,058 00:24,487 00:27,393 00:24,957 00:29,999 184,62 15:56:49 18 01:45,358 00:24,487 00:27,393 00:24,957 00:29,999 184,62 15:56:49 18 01:45,358 00:24,489 00:27,293 00:24,487 00:29,399 184,62 15:56:49 18 01:45,358 00:24,489 00:27,293 00:24,489 00:27,293 00:24,489 00:27,293 00:24,489 00:27,393 00:24,489 00:29,399 184,62 15:56:49 18 01:45,358 00:24,489 00:27,389 00:24,489 00:27,393 00:24,489 00:29,399 184,62 15:56:49 18 01:45,358 00:24,489 00:24,359 00:24,359 00:24,359 00:24,359 00:24,359 00:24,359 00:24,359 00:24,359 00: | | OTAIL | | | | | | | 1 | START | | | | | | |
| 5 01:45,769 00:25,047 00:27,382 00:24,261 00:29,079 183,05 15:28:59 5 PIT 00:25,004 00:28,231 00:26,083 00:35,856 192,86 15:29:17 17 17 17 17 17 17 17 | | | 00:24,933 | 00:27,539 | 00:24,350 | 00:29,118 | | 15:23:43 | | | | | | | | 15:23:49 |
| 6 PIT 00:24,515 00:27,890 00:24,873 00:36,881 185,67 15:30:53 6 0:25,7128 01:34,964 00:28,251 00:24,799 00:29,114 15:32:16 PIT 05:55,449 00:29,351 00:24,593 00:29,966 15:30:30 8 01:45,974 00:24,978 00:27,772 00:24,636 00:29,902 186,74 15:34:09 01:47,805 00:25,010 00:28,572 00:24,669 00:29,965 184,09 15:42:18 9 01:47,805 00:25,008 00:27,945 00:24,543 00:29,405 185,005 15:44:05 10 01:46,931 00:25,008 00:27,945 00:24,450 00:29,435 183,05 15:44:05 10 01:45,616 00:24,919 00:27,672 00:24,246 00:28,890 186,74 15:37:31 10 01:45,651 00:24,622 00:27,845 00:24,245 00:24,245 00:29,405 184,09 15:45:15 11 PIT 00:24,525 00:24,440 00:27,387 00:24,285 00:29,052 184,09 184,62 15:54:91 19 01:45,661 00:24,979 00:24,427 00:24,826 00:29,405 184,09 185,627 15:49:21 13 01:45,676 00:24,979 00:24,427 00:24,427 00:24,427 00:24,845 00:29,405 184,09 185,67 15:49:21 13 01:45,661 00:24,979 00:24,645 00:24,334 00:28,901 187,28 15:50:00 18 01:45,678 00:24,440 00:27,387 00:24,387 00:24,987 00:29,688 15:54:99 15 01:45,662 00:24,804 00:27,829 00:24,345 00:24,357 00:24,364 00:24,357 00:24,364 00:24,357 00:24,365 00:29,905 184,62 15:58:30 18 01:45,325 00:24,457 00:27,292 00:24,257 00:29,688 15:54:99 15 01:45,058 00:24,669 00:24,809 00:27,292 00:24,257 00:24,360 00:29,806 186,67 15:59:55 18 01:45,058 00:24,809 00:24,457 00:24,349 00:27,899 00:24,357 00:29,360 184,62 15:58:34 18 GONZALEZ,Manuel P.V.m.x:5 T. Ideal: 01:43,408 | 2 | 01:45,940 01:45,456 | 00:24,933 00:24,779 | 00:27,539 00:27,338 | 00:24,350 00:24,284 | 00:29,118 00:29,055 | 188,37 | 15:23:43 15:25:28 | 2 3 | 01:46,677 NULL | 00:25,098 00:25,029 | 00:27,994 00:28,020 | 00:24,606 00:24,736 | 00:28,979 00:28,611 | 193,43 | 15:23:49 15:25:35 |
| PIT 05:55,449 00:29,351 00:24,553 00:36,931 15:38:19 7 01:46,252 00:24,904 00:27,712 00:24,508 00:29,092 186,74 15:38:40 01:47,805 00:25,010 00:28,572 00:24,669 00:29,554 184,09 15:40:36 10 01:46,931 00:25,008 00:27,945 00:24,543 00:29,454 183,05 15:46:51 10 01:45,651 00:24,620 00:27,384 00:24,240 00:29,143 183,05 15:45:51 11 PIT 00:24,752 00:28,107 00:24,242 00:28,861 186,74 15:39:41 12 01:45,651 00:24,444 00:27,384 00:24,285 00:29,077 183,57 15:49:21 13 01:45,806 00:24,949 00:27,364 00:27,394 00:24,595 00:38,849 184,62 15:56:34 16 01:45,589 00:24,484 00:27,388 00:24,357 00:24,359 00:24,359 00:24,359 00:24,369 00:29,099 184,62 15:58:09 18 01:45,589 00:24,486 00:27,338 00:24,250 00:24,290 00:29,099 184,62 15:58:09 18 01:45,589 00:24,486 00:27,339 00:24,250 00:24,290 00:29,099 184,62 15:58:09 18 01:45,058 00:24,489 00:27,123 00:24,485 00:24,394 00:27,338 00:24,394 00:24,394 00:27,338 00:24,395 00:24,395 00:24,395 00:24,485 00:29,394 185,67 15:58:09 18 01:45,058 00:24,485 00:27,339 00:24,259 00:29,399 184,62 15:58:09 18 01:45,058 00:24,485 00:24,485 00:27,123 00:24,485 00:24,485 00:29,290 185,67 16:01:40 18 01:45,058 00:24,485 00:24,485 00:27,123 00:24,485 00:24 | 2 3 4 | 01:45,940 01:45,456 NULL | 00:24,933 00:24,779 00:24,617 | 00:27,539 00:27,338 00:27,343 | 00:24,350 00:24,284 00:24,181 | 00:29,118 00:29,055 00:29,205 | 188,37 189,47 | 15:23:43 15:25:28 15:27:13 | 2 3 4 | 01:46,677 NULL 01:46,433 | 00:25,098 00:25,029 00:24,800 | 00:27,994 00:28,020 00:27,659 | 00:24,606 00:24,736 00:24,855 | 00:28,979 00:28,611 00:29,119 | 193,43 193,43 | 15:23:49 15:25:35 15:27:22 |
| 8 02:11,360 00:47,279 00:28,855 00:25,660 00:29,966 15:40:30 8 01:45,742 00:24,787 00:27,727 00:24,423 00:28,866 186,21 15:35:44 10 01:45,661 00:25,008 00:25,008 00:27,945 00:24,669 00:29,454 186,01 15:40:30 10 11:45,661 00:24,622 00:24,869 00:24,441 00:29,443 183,05 15:45:51 11 PIT 00:24,752 00:28,107 00:24,246 00:29,465 186,21 15:37:33 10 1:45,665 00:24,444 00:27,384 00:24,859 00:24,099 | 2 3 4 5 | 01:45,940 01:45,456 NULL 01:45,769 | 00:24,933 00:24,779 00:24,617 00:25,047 | 00:27,539 00:27,338 00:27,343 00:27,382 | 00:24,350 00:24,284 00:24,181 00:24,261 | 00:29,118 00:29,055 00:29,205 00:29,079 | 188,37 189,47 183,05 | 15:23:43 15:25:28 15:27:13 15:28:59 | 2 3 4 5 | 01:46,677 NULL 01:46,433 PIT | 00:25,098 00:25,029 00:24,800 00:25,004 | 00:27,994 00:28,020 00:27,659 00:28,231 | 00:24,606 00:24,736 00:24,855 00:26,083 | 00:28,979 00:28,611 00:29,119 00:35,856 | 193,43 193,43 | 15:23:49 15:25:35 15:27:22 15:29:17 |
| 9 01:47,805 00:25,010 00:28,572 00:24,669 00:29,554 184,09 15:42:18 9 01:45,742 00:24,894 00:27,572 00:24,386 00:28,890 186,21 15:37:33 | 2 3 4 5 6 | 01:45,940 01:45,456 NULL 01:45,769 PIT | 00:24,933 00:24,779 00:24,617 00:25,047 00:24,515 | 00:27,539 00:27,338 00:27,343 00:27,382 00:27,890 | 00:24,350 00:24,284 00:24,181 00:24,261 00:24,873 | 00:29,118 00:29,055 00:29,205 00:29,079 00:36,481 | 188,37 189,47 183,05 | 15:23:43 15:25:28 15:27:13 15:28:59 15:30:53 | 2 3 4 5 6 | 01:46,677 NULL 01:46,433 PIT 02:57,128 | 00:25,098 00:25,029 00:24,800 00:25,004 01:34,964 | 00:27,994 00:28,020 00:27,659 00:28,231 00:28,251 | 00:24,606 00:24,736 00:24,855 00:26,083 00:24,799 | 00:28,979 00:28,611 00:29,119 00:35,856 00:29,114 | 193,43 193,43 192,86 | 15:23:49 15:25:35 15:27:22 15:29:17 15:32:14 |
| 10 01:46,931 00:25,008 00:27,945 00:24,543 00:29,435 183,05 15:44:05 10 01:45,616 00:24,919 00:27,601 00:24,246 00:28,850 186,74 15:39:14 | 2 3 4 5 6 7 | 01:45,940 01:45,456 NULL 01:45,769 PIT PIT | 00:24,933 00:24,779 00:24,617 00:25,047 00:24,515 05:55,449 | 00:27,539 00:27,338 00:27,343 00:27,382 00:27,890 00:29,351 | 00:24,350 00:24,284 00:24,181 00:24,261 00:24,873 00:24,553 | 00:29,118 00:29,055 00:29,205 00:29,079 00:36,481 00:36,931 | 188,37 189,47 183,05 | 15:23:43 15:25:28 15:27:13 15:28:59 15:30:53 15:38:19 | 2 3 4 5 6 7 | 01:46,677 NULL 01:46,433 PIT 02:57,128 01:46,252 | 00:25,098 00:25,029 00:24,800 00:25,004 01:34,964 00:24,940 | 00:27,994 00:28,020 00:27,659 00:28,231 00:28,251 00:27,712 | 00:24,606 00:24,736 00:24,855 00:26,083 00:24,799 00:24,508 | 00:28,979 00:28,611 00:29,119 00:35,856 00:29,114 00:29,092 | 193,43 193,43 192,86 186,74 | 15:23:49 15:25:35 15:27:22 15:29:17 15:32:14 15:34:00 |
| 11 01:45,651 00:24,622 00:27,485 00:24,401 00:29,143 183,05 15:45:51 11 PIT 00:24,752 00:28,107 00:24,427 00:36,784 187,83 15:41:12 12 01:45,165 00:24,444 00:27,384 00:24,285 00:29,052 184,09 15:47:36 12 05:17,176 03:52,826 00:30,358 00:24,586 00:29,406 15:46:24 13 01:45,904 00:25,300 00:24,454 00:24,343 00:28,841 187,83 15:48:11 14 PIT 00:24,549 00:27,303 00:24,549 00:29,047 00:28,841 187,83 15:48:11 14 01:45,806 00:24,607 00:24,604 00:27,604 00:24,340 00:28,901 187,28 15:50:14 16 01:45,899 00:24,484 00:27,388 00:24,857 00:29,909 184,62 15:56:24 16 NULL 00:24,804 00:27,481 00:24,363 00:28,729 186,621 15:53:31 18 01:45,325 00:24,449 00:27,303 00:24,266 00:29,201 185,67 16:01:40 18 01:45,058 00:24,449 00:27,738 00:24,266 00:29,202 185,67 16:01:40 18 01:45,325 00:24,449 00:27,738 00:24,886 00:29,202 185,67 16:01:40 18 01:45,058 00:24,449 00:27,738 00:24,858 00:29,202 185,67 16:01:40 18 01:45,506 00:24,808 00:27,459 00:24,210 00:28,881 187,83 15:48:11 187,83 15:48:11 18 01:45,806 00:24,808 00:27,459 00:24,363 00:28,791 187,28 15:50:14 15:53:31 15:43:31 15 | 2 3 4 5 6 7 8 | 01:45,940 01:45,456 NULL 01:45,769 PIT PIT 02:11,360 | 00:24,933 00:24,779 00:24,617 00:25,047 00:24,515 05:55,449 00:47,279 | 00:27,539 00:27,338 00:27,343 00:27,382 00:27,890 00:29,351 00:28,855 | 00:24,350 00:24,284 00:24,181 00:24,261 00:24,873 00:24,553 00:25,260 | 00:29,118 00:29,055 00:29,205 00:29,079 00:36,481 00:36,931 00:29,966 | 188,37 189,47 183,05 185,67 | 15:23:43 15:25:28 15:27:13 15:28:59 15:30:53 15:38:19 15:40:30 | 2 3 4 5 6 7 8 | 01:46,677 NULL 01:46,433 PIT 02:57,128 01:46,252 01:45,974 | 00:25,098 00:25,029 00:24,800 00:25,004 01:34,964 00:24,940 00:24,978 | 00:27,994 00:28,020 00:27,659 00:28,231 00:28,251 00:27,712 00:27,727 | 00:24,606 00:24,736 00:24,855 00:26,083 00:24,799 00:24,508 00:24,423 | 00:28,979 00:28,611 00:29,119 00:35,856 00:29,114 00:29,092 00:28,846 | 193,43 193,43 192,86 186,74 186,21 | 15:23:49 15:25:35 15:27:22 15:29:17 15:32:14 15:34:00 15:35:46 |
| 12 01:45,165 00:24,444 00:27,384 00:24,285 00:29,052 184,09 15:47:36 12 05:17,176 03:52,826 00:30,358 00:24,586 00:29,406 15:46:22 13 01:44,867 00:24,394 00:27,397 00:24,099 00:29,017 183,57 15:49:21 13 01:45,904 00:25,380 00:27,445 00:24,334 00:28,848 187,83 15:48:18 14 PIT 00:24,549 00:27,930 00:24,595 00:35,849 184,62 15:51:14 14 01:45,806 00:24,967 00:27,604 00:24,334 00:28,901 187,28 15:50:01 15 03:24,701 02:01,307 00:28,831 00:24,875 00:29,688 15:54:39 15 01:45,666 00:24,809 00:27,523 00:24,364 00:28,910 185,67 15:51:44 16 01:45,589 00:24,484 00:27,388 00:24,357 00:29,390 184,62 15:56:24 16 NULL 00:24,804 00:27,481 00:24,363 00:28,729 186,21 15:53:31 17 01:45,173 00:24,450 00:27,303 00:24,491 00:29,374 185,67 15:59:55 18 01:45,666 00:24,480 00:27,497 00:24,283 00:28,807 187,83 15:55:10 18 01:45,505 00:24,449 00:27,313 00:24,266 00:29,220 185,67 15:59:55 18 01:45,660 00:24,726 00:27,497 00:24,283 00:28,807 187,83 15:58:49 18 -GONZALEZ,Manuel P.Vmax: 5 T. Ideal: 01:43,408 19 -GONZALEZ,Manuel P.Vmax: 5 T. Ideal: 01:43,408 | 2 3 4 5 6 7 8 9 | 01:45,940 01:45,456 NULL 01:45,769 PIT PIT 02:11,360 01:47,805 | 00:24,933 00:24,779 00:24,617 00:25,047 00:24,515 05:55,449 00:47,279 00:25,010 | 00:27,539 00:27,338 00:27,343 00:27,382 00:27,890 00:29,351 00:28,855 00:28,572 | 00:24,350 00:24,284 00:24,181 00:24,261 00:24,553 00:25,260 00:24,669 | 00:29,118 00:29,055 00:29,205 00:29,079 00:36,481 00:36,931 00:29,966 00:29,554 | 188,37 189,47 183,05 185,67 | 15:23:43 15:25:28 15:27:13 15:28:59 15:30:53 15:38:19 15:40:30 15:42:18 | 2 3 4 5 6 7 8 9 | 01:46,677 NULL 01:46,433 PIT 02:57,128 01:46,252 01:45,974 01:45,742 | 00:25,098 00:25,029 00:24,800 00:25,004 01:34,964 00:24,940 00:24,978 00:24,894 | 00:27,994 00:28,020 00:27,659 00:28,231 00:28,251 00:27,712 00:27,727 | 00:24,606 00:24,736 00:24,855 00:26,083 00:24,799 00:24,508 00:24,423 00:24,386 | 00:28,979 00:28,611 00:29,119 00:35,856 00:29,114 00:29,092 00:28,846 00:28,890 | 193,43 193,43 192,86 186,74 186,21 | 15:23:49 15:25:35 15:27:22 15:29:17 15:32:14 15:34:00 15:35:46 15:37:32 |
| 13 01:44,867 00:24,394 00:27,357 00:24,099 00:29,017 183,57 15:49:21 13 01:45,904 00:25,380 00:27,445 00:24,231 00:28,848 187,83 15:48:19 15 03:24,701 02:01,307 00:28,831 00:24,855 00:29,688 15:56:39 15:51:44 14 01:45,589 00:24,809 00:27,523 00:24,364 00:28,901 185,67 15:51:44 16 01:45,589 00:24,849 00:27,348 00:24,349 00:29,360 184,62 15:56:24 16 NULL 00:24,804 00:27,481 00:24,363 00:28,907 186,21 15:53:33 10:45,585 00:24,457 00:27,329 00:24,220 00:29,999 184,62 15:58:09 18 01:45,569 00:24,491 00:24,363 00:24,248 00:28,807 187,33 15:45:31 18 01:45,585 00:24,457 00:27,303 00:24,191 00:29,374 185,67 15:59:55 18 01:45,680 00:24,276 00:24,726 00:24,242 00:28,886 187,28 15:50:09 18 01:45,585 00:24,475 00:24,275 00:24,285 00:29,292 185,67 16:01:40 18 GONZALEZ,Manuel P.Vmax: 5 T. Ideal: 01:43,408 P.Vmax | 2 3 4 5 6 7 8 9 | 01:45,940 01:45,456 NULL 01:45,769 PIT PIT 02:11,360 01:47,805 01:46,931 | 00:24,933 00:24,779 00:24,617 00:25,047 00:24,515 05:55,449 00:47,279 00:25,010 00:25,008 | 00:27,539 00:27,338 00:27,343 00:27,382 00:27,890 00:29,351 00:28,855 00:28,572 00:27,945 | 00:24,350 00:24,284 00:24,181 00:24,261 00:24,873 00:24,553 00:25,260 00:24,669 00:24,543 | 00:29,118 00:29,055 00:29,205 00:29,079 00:36,481 00:36,931 00:29,966 00:29,554 00:29,435 | 188,37 189,47 183,05 185,67 184,09 183,05 | 15:23:43 15:25:28 15:27:13 15:28:59 15:30:53 15:38:19 15:40:30 15:42:18 15:44:05 | 2 3 4 5 6 7 8 9 | 01:46,677 NULL 01:46,433 PIT 02:57,128 01:46,252 01:45,974 01:45,742 01:45,616 | 00:25,098 00:25,029 00:24,800 00:25,004 01:34,964 00:24,940 00:24,978 00:24,894 00:24,919 | 00:27,994 00:28,020 00:27,659 00:28,231 00:28,251 00:27,712 00:27,727 00:27,572 00:27,601 | 00:24,606 00:24,736 00:24,855 00:26,083 00:24,799 00:24,508 00:24,423 00:24,386 00:24,246 | 00:28,979 00:28,611 00:29,119 00:35,856 00:29,114 00:29,092 00:28,846 00:28,890 00:28,850 | 193,43 193,43 192,86 186,74 186,21 186,21 186,74 | 15:23:49 15:25:35 15:27:22 15:29:17 15:32:14 15:34:00 15:35:46 15:37:32 15:39:18 |
| 14 PIT 00:24,549 00:27,930 00:24,595 00:35,849 184,62 15:51:14 14 01:45,806 00:24,967 00:27,604 00:24,334 00:28,901 187,28 15:50:00 15 03:24,701 02:01,307 00:28,831 00:24,875 00:29,688 15:54:39 15 01:45,606 00:24,809 00:27,523 00:24,364 00:28,910 185,67 15:51:44 16 01:45,589 00:24,484 00:27,328 00:24,220 00:29,909 184,62 15:56:24 16 NULL 00:24,804 00:24,436 00:24,334 00:28,901 185,67 15:51:44 18 01:45,713 00:24,457 00:27,929 00:24,220 00:29,974 185,67 15:59:55 18 01:45,660 00:24,747 00:24,483 00:28,888 187,28 15:50:00 18 01:45,058 00:24,449 00:27,123 00:24,266 00:29,220 185,67 16:01:40 19 01:45,439 00:24,857 00:24,280 00:28,766 00:24,320 00:28,766 | 2 3 4 5 6 7 8 9 10 | 01:45,940 01:45,456 NULL 01:45,769 PIT 02:11,360 01:47,805 01:46,931 01:45,651 | 00:24,933 00:24,779 00:24,617 00:25,047 00:24,515 05:55,449 00:47,279 00:25,010 00:25,008 00:24,622 | 00:27,539 00:27,338 00:27,343 00:27,382 00:27,890 00:29,351 00:28,855 00:28,572 00:27,945 00:27,485 | 00:24,350 00:24,284 00:24,181 00:24,261 00:24,873 00:24,553 00:25,260 00:24,669 00:24,543 00:24,401 | 00:29,118 00:29,055 00:29,205 00:29,079 00:36,481 00:36,931 00:29,966 00:29,554 00:29,435 00:29,143 | 188,37 189,47 183,05 185,67 184,09 183,05 183,05 | 15:23:43 15:25:28 15:27:13 15:28:59 15:30:53 15:38:19 15:40:30 15:42:18 15:44:05 15:45:51 | 2 3 4 5 6 7 8 9 10 | 01:46,677 NULL 01:46,433 PIT 02:57,128 01:46,252 01:45,974 01:45,742 01:45,616 PIT | 00:25,098 00:25,029 00:24,800 00:25,004 01:34,964 00:24,940 00:24,978 00:24,894 00:24,919 00:24,752 | 00:27,994 00:28,020 00:27,659 00:28,231 00:28,251 00:27,712 00:27,727 00:27,572 00:27,601 00:28,107 | 00:24,606 00:24,736 00:24,855 00:26,083 00:24,799 00:24,508 00:24,423 00:24,386 00:24,246 00:24,427 | 00:28,979 00:28,611 00:29,119 00:35,856 00:29,114 00:29,092 00:28,846 00:28,890 00:28,850 00:36,784 | 193,43 193,43 192,86 186,74 186,21 186,21 186,74 | 15:23:49 15:25:35 15:27:22 15:29:17 15:32:14 15:34:00 15:35:46 15:37:32 15:39:18 15:41:12 |
| 15 03:24,701 02:01,307 00:28,831 00:24,855 00:29,688 15:54:39 15 01:45,606 00:24,809 00:27,523 00:24,364 00:29,101 185,67 15:51:44 16 01:45,589 00:24,484 00:27,388 00:24,357 00:29,360 184,62 15:56:24 16 NULL 00:24,804 00:27,481 00:24,363 00:28,729 186,21 15:53:33 17 01:45,173 00:24,562 00:27,292 00:24,220 00:29,099 184,62 15:58:09 17 01:45,660 00:25,073 00:27,497 00:24,283 00:28,807 187,83 15:55:13 18 01:45,325 00:24,457 00:27,303 00:24,191 00:29,374 185,67 15:59:55 18 01:45,660 00:24,726 00:27,435 00:24,280 00:28,888 187,28 15:57:03 19 01:45,058 00:24,449 00:27,123 00:24,266 00:29,220 185,67 16:01:40 19 01:45,439 00:24,857 00:27,566 00:24,280 00:28,736 186,74 15:58:44 15:57:03 18 -GONZALEZ,Manuel P.Vmax: 5 T. Ideal: 01:43,408 19 01:45,070 00:24,680 00:27,469 00:24,215 00:28,706 188,37 16:00:33 18 18 TART 02:01,260 00:29,083 00:25,131 00:29,392 15:23:23 15:23:23 15:23:23 15:23:23 15:23:23 15:23:23 15:23:23 15:23:33 01:34,458 00:27,795 00:24,818 00:28,891 15:28:08 2 01:47,558 00:25,265 00:28,084 00:24,680 00:29,529 187,28 15:23:35 15:01:44,858 00:24,816 00:27,276 00:24,013 00:28,753 183,57 15:31:38 4 01:47,969 00:25,795 00:24,480 00:29,499 00:29,249 184,62 15:31:01:47,990 00:24,816 00:27,810 00:29,390 00:26,189 00:29,385 15:40:45 6 01:47,990 00:25,182 00:27,916 00:25,643 00:29,249 184,62 15:31:01:45.709 00:24,816 00:29,390 00:26,189 00:29,385 15:40:45 6 01:47,990 00:25,182 00:27,916 00:25,643 00:29,249 184,62 15:31:01:45.709 00:24,820 00:29,340 00:29,349 184,62 15:31:01:45.709 00:24,816 00:27,795 00:24,189 00:29,389 00:29 | 2 3 4 5 6 7 8 9 10 11 12 | 01:45,940 01:45,456 NULL 01:45,769 PIT PIT 02:11,360 01:47,805 01:46,931 01:45,651 01:45,165 | 00:24,933 00:24,779 00:24,617 00:25,047 00:24,515 05:55,449 00:47,279 00:25,010 00:25,008 00:24,622 00:24,444 | 00:27,539 00:27,338 00:27,343 00:27,382 00:27,890 00:29,351 00:28,855 00:28,572 00:27,945 00:27,485 | 00:24,350 00:24,284 00:24,181 00:24,261 00:24,873 00:24,553 00:25,260 00:24,669 00:24,401 00:24,285 | 00:29,118 00:29,055 00:29,205 00:29,079 00:36,481 00:36,931 00:29,966 00:29,554 00:29,435 00:29,143 00:29,052 | 188,37 189,47 183,05 185,67 184,09 183,05 184,09 | 15:23:43 15:25:28 15:27:13 15:28:59 15:30:53 15:38:19 15:40:30 15:42:18 15:44:05 15:45:51 15:47:36 | 2 3 4 5 6 7 8 9 10 11 | 01:46,677 NULL 01:46,433 PIT 02:57,128 01:46,252 01:45,974 01:45,742 01:45,616 PIT 05:17,176 | 00:25,098 00:25,029 00:24,800 00:25,004 01:34,964 00:24,940 00:24,978 00:24,894 00:24,919 00:24,752 03:52,826 | 00:27,994 00:28,020 00:27,659 00:28,231 00:28,251 00:27,712 00:27,727 00:27,572 00:27,601 00:28,107 00:30,358 | 00:24,606 00:24,736 00:24,855 00:26,083 00:24,799 00:24,508 00:24,423 00:24,246 00:24,427 00:24,586 | 00:28,979 00:28,611 00:29,119 00:35,856 00:29,114 00:29,092 00:28,846 00:28,890 00:28,850 00:36,784 00:29,406 | 193,43 193,43 192,86 186,74 186,21 186,21 186,74 187,83 | 15:23:49 15:25:35 15:27:22 15:29:17 15:32:14 15:34:00 15:35:46 15:37:32 15:39:18 15:41:12 15:46:29 |
| 16 01:45,589 | 2 3 4 5 6 7 8 9 10 11 12 | 01:45,940 01:45,456 NULL 01:45,769 PIT PIT 02:11,360 01:47,805 01:46,931 01:45,651 01:45,165 01:44,867 | 00:24,933 00:24,779 00:24,617 00:25,047 00:24,515 05:55,449 00:47,279 00:25,008 00:24,622 00:24,444 00:24,394 | 00:27,539 00:27,338 00:27,343 00:27,382 00:27,890 00:29,351 00:28,855 00:28,572 00:27,485 00:27,384 00:27,357 | 00:24,350 00:24,284 00:24,181 00:24,261 00:24,873 00:24,553 00:25,260 00:24,669 00:24,401 00:24,285 00:24,099 | 00:29,118 00:29,055 00:29,205 00:29,079 00:36,481 00:36,931 00:29,966 00:29,554 00:29,435 00:29,143 00:29,052 00:29,017 | 188,37 189,47 183,05 185,67 184,09 183,05 184,09 183,57 | 15:23:43 15:25:28 15:27:13 15:28:59 15:30:53 15:38:19 15:40:30 15:42:18 15:44:05 15:45:51 15:47:36 15:49:21 | 2 3 4 5 6 7 8 9 10 11 12 13 | 01:46,677 NULL 01:46,433 PIT 02:57,128 01:46,252 01:45,974 01:45,742 01:45,616 PIT 05:17,176 01:45,904 | 00:25,098 00:25,029 00:24,800 00:25,004 01:34,964 00:24,940 00:24,978 00:24,894 00:24,919 00:24,752 03:52,826 00:25,380 | 00:27,994 00:28,020 00:27,659 00:28,231 00:28,251 00:27,712 00:27,727 00:27,572 00:27,601 00:28,107 00:30,358 00:27,445 | 00:24,606 00:24,736 00:24,855 00:26,083 00:24,799 00:24,508 00:24,423 00:24,246 00:24,427 00:24,586 00:24,231 | 00:28,979 00:28,611 00:29,119 00:35,856 00:29,114 00:29,092 00:28,846 00:28,890 00:28,850 00:36,784 00:29,406 00:28,848 | 193,43 193,43 192,86 186,74 186,21 186,74 187,83 | 15:23:49 15:25:35 15:27:22 15:29:17 15:32:14 15:34:00 15:35:46 15:37:32 15:39:18 15:41:12 15:46:29 15:48:15 |
| 17 01:45,173 00:24,662 00:27,292 00:24,220 00:29,099 184,62 15:58:09 17 01:45,660 00:25,073 00:27,497 00:24,283 00:28,807 187,83 15:55:13 18 01:45,325 00:24,445 00:27,33 00:24,191 00:29,374 185,67 15:59:55 18 01:45,261 00:24,726 00:24,726 00:27,435 00:24,212 00:28,888 187,28 15:57:03 19 01:45,058 00:24,449 00:27,123 00:24,266 00:29,220 185,67 16:01:40 19 01:45,439 00:24,857 00:27,666 00:24,280 00:28,736 186,74 15:58:44 15:58: | 2 3 4 5 6 7 8 9 10 11 12 13 | 01:45,940 01:45,456 NULL 01:45,769 PIT PIT 02:11,360 01:47,805 01:46,931 01:45,651 01:45,165 01:44,867 PIT | 00:24,933 00:24,779 00:24,617 00:25,047 00:24,515 05:55,449 00:47,279 00:25,008 00:24,622 00:24,444 00:24,394 00:24,549 | 00:27,539 00:27,338 00:27,343 00:27,382 00:27,890 00:29,351 00:28,552 00:27,945 00:27,485 00:27,384 00:27,357 00:27,930 | 00:24,350 00:24,284 00:24,181 00:24,261 00:24,873 00:25,260 00:24,669 00:24,401 00:24,285 00:24,099 00:24,595 | 00:29,118 00:29,055 00:29,205 00:29,079 00:36,481 00:36,931 00:29,966 00:29,554 00:29,435 00:29,143 00:29,052 00:29,017 00:35,849 | 188,37 189,47 183,05 185,67 184,09 183,05 184,09 183,57 | 15:23:43 15:25:28 15:27:13 15:28:59 15:30:53 15:38:19 15:40:30 15:42:18 15:44:05 15:45:51 15:47:36 15:49:21 15:51:14 | 2 3 4 5 6 7 8 9 10 11 12 13 14 | 01:46,677 NULL 01:46,433 PIT 02:57,128 01:46,252 01:45,974 01:45,742 01:45,616 PIT 05:17,176 01:45,904 01:45,806 | 00:25,098 00:25,029 00:24,800 00:25,004 01:34,964 00:24,940 00:24,978 00:24,919 00:24,752 03:52,826 00:25,380 00:24,967 | 00:27,994 00:28,020 00:27,659 00:28,231 00:28,251 00:27,712 00:27,727 00:27,572 00:27,601 00:30,358 00:27,445 00:27,604 | 00:24,606 00:24,736 00:24,855 00:26,083 00:24,799 00:24,508 00:24,423 00:24,246 00:24,427 00:24,586 00:24,231 00:24,334 | 00:28,979 00:28,611 00:29,119 00:35,856 00:29,114 00:29,092 00:28,846 00:28,890 00:28,850 00:36,784 00:29,406 00:28,848 00:28,901 | 193,43 193,43 192,86 186,74 186,21 186,74 187,83 187,83 187,28 | 15:23:49 15:25:35 15:27:22 15:29:17 15:32:14 15:34:00 15:35:46 15:37:32 15:39:18 15:41:12 15:46:29 15:48:15 15:50:01 |
| 18 01:45,325 00:24,445 00:27,323 00:24,191 00:29,374 185,67 15:59:55 18 01:45,261 00:24,726 00:24,726 00:24,726 00:24,212 00:28,888 187,28 15:57:03 19 01:45,058 00:24,449 00:27,123 00:24,266 00:29,220 185,67 16:01:40 19 01:45,439 00:24,857 00:27,666 00:24,280 00:28,736 186,74 15:58:44 | 2 3 4 5 6 7 8 9 10 11 12 13 14 15 | 01:45,940 01:45,456 NULL 01:45,769 PIT PIT 02:11,360 01:47,805 01:46,931 01:45,651 01:45,165 01:44,867 PIT 03:24,701 | 00:24,933 00:24,779 00:24,617 00:25,047 00:25,5449 00:47,279 00:25,010 00:25,008 00:24,622 00:24,444 00:24,394 00:24,549 02:01,307 | 00:27,539 00:27,338 00:27,343 00:27,382 00:27,890 00:29,351 00:28,855 00:27,945 00:27,485 00:27,384 00:27,357 00:27,930 00:28,831 | 00:24,350 00:24,284 00:24,181 00:24,261 00:24,873 00:25,260 00:24,669 00:24,401 00:24,285 00:24,099 00:24,875 | 00:29,118 00:29,055 00:29,205 00:29,079 00:36,481 00:36,931 00:29,966 00:29,554 00:29,435 00:29,143 00:29,052 00:29,017 00:35,849 00:29,688 | 188,37 189,47 183,05 185,67 184,09 183,05 184,09 183,57 184,62 | 15:23:43 15:25:28 15:27:13 15:28:59 15:30:53 15:38:19 15:40:30 15:42:18 15:44:05 15:45:51 15:47:36 15:49:21 15:51:14 15:54:39 | 2 3 4 5 6 7 8 9 10 11 12 13 14 15 | 01:46,677 NULL 01:46,433 PIT 02:57,128 01:46,252 01:45,974 01:45,616 PIT 05:17,176 01:45,904 01:45,806 01:45,606 | 00:25,098 00:25,029 00:24,800 00:25,004 01:34,964 00:24,940 00:24,978 00:24,919 00:24,752 03:52,826 00:25,380 00:24,809 | 00:27,994 00:28,020 00:27,659 00:28,231 00:28,251 00:27,712 00:27,727 00:27,572 00:28,107 00:30,358 00:27,445 00:27,604 00:27,523 | 00:24,606 00:24,736 00:24,855 00:26,083 00:24,799 00:24,508 00:24,423 00:24,246 00:24,247 00:24,331 00:24,334 00:24,334 | 00:28,979 00:28,611 00:29,119 00:35,856 00:29,114 00:29,092 00:28,846 00:28,890 00:28,850 00:36,784 00:29,406 00:28,848 00:28,901 00:28,910 | 193,43 193,43 192,86 186,74 186,21 186,74 187,83 187,83 187,28 185,67 | 15:23:49 15:25:35 15:27:22 15:29:17 15:32:14 15:34:00 15:35:46 15:37:32 15:39:18 15:41:12 15:46:29 15:48:15 15:50:01 15:51:46 |
| 19 01:45,058 00:24,449 00:27,123 00:24,266 00:29,220 185,67 16:01:40 19 01:45,439 00:24,857 00:27,566 00:24,280 00:24,280 00:28,736 186,74 15:58:44 15:58:44 16:01:43,408 16:01:43,4 | 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 | 01:45,940 01:45,456 NULL 01:45,769 PIT PIT 02:11,360 01:47,805 01:46,931 01:45,651 01:45,165 01:44,867 PIT 03:24,701 01:45,589 | 00:24,933 00:24,779 00:24,617 00:25,047 00:24,515 05:55,449 00:47,279 00:25,008 00:24,622 00:24,444 00:24,394 00:24,549 02:01,307 00:24,484 | 00:27,539 00:27,338 00:27,343 00:27,382 00:27,890 00:29,351 00:28,552 00:27,945 00:27,485 00:27,384 00:27,357 00:27,930 00:28,831 00:27,388 | 00:24,350 00:24,284 00:24,261 00:24,873 00:24,553 00:25,260 00:24,669 00:24,401 00:24,285 00:24,099 00:24,595 00:24,875 00:24,357 | 00:29,118 00:29,055 00:29,205 00:29,079 00:36,481 00:36,931 00:29,966 00:29,554 00:29,435 00:29,052 00:29,017 00:35,849 00:29,688 00:29,360 | 188,37 189,47 183,05 185,67 184,09 183,05 184,09 183,57 184,62 | 15:23:43 15:25:28 15:27:13 15:28:59 15:30:53 15:38:19 15:40:30 15:42:18 15:44:05 15:45:51 15:47:36 15:49:21 15:51:14 15:54:39 15:56:24 | 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 | 01:46,677 NULL 01:46,433 PIT 02:57,128 01:46,252 01:45,974 01:45,616 PIT 05:17,176 01:45,904 01:45,806 01:45,606 NULL | 00:25,098 00:25,029 00:24,800 00:25,004 01:34,964 00:24,940 00:24,978 00:24,919 00:24,752 03:52,826 00:25,380 00:24,809 00:24,809 | 00:27,994 00:28,020 00:27,659 00:28,231 00:28,251 00:27,712 00:27,727 00:27,572 00:28,107 00:30,358 00:27,445 00:27,604 00:27,523 00:27,481 | 00:24,606 00:24,736 00:24,855 00:26,083 00:24,799 00:24,508 00:24,423 00:24,246 00:24,231 00:24,334 00:24,364 00:24,363 | 00:28,979 00:28,611 00:29,119 00:35,856 00:29,114 00:29,092 00:28,846 00:28,850 00:36,784 00:29,406 00:28,848 00:28,901 00:28,910 00:28,729 | 193,43 193,43 192,86 186,74 186,21 186,74 187,83 187,83 187,28 185,67 186,21 | 15:23:49 15:25:35 15:27:22 15:29:17 15:32:14 15:34:00 15:35:46 15:37:32 15:39:18 15:41:12 15:46:29 15:48:15 15:50:01 15:51:46 15:53:32 |
| 18 - GONZALEZ,Manuel P.Vmax: 5 T. Ideal: 01:43,408 20 01:45,070 00:24,680 00:27,469 00:24,680 00:24,215 00:28,706 188,37 16:00:33 16:00:33 V. Tiempo Sector 1 Sector 2 Sector 3 Sector 4 V.Max Hora Local Sector 1 Sector 1 Sector 3 Sector 4 V.Max Hora 2 PIT 00:24,832 00:27,859 00:24,714 00:23,958 00:32,493 183,57 15:31:38 4 01:47,969 00:25,859 00:24,85 | 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 | 01:45,940 01:45,456 NULL 01:45,769 PIT PIT 02:11,360 01:47,805 01:46,931 01:45,165 01:44,867 PIT 03:24,701 01:45,589 01:45,173 | 00:24,933 00:24,779 00:24,617 00:25,047 00:25,5449 00:47,279 00:25,010 00:25,008 00:24,622 00:24,444 00:24,394 00:24,549 00:24,484 00:24,562 | 00:27,539 00:27,338 00:27,343 00:27,382 00:27,890 00:29,351 00:28,552 00:27,945 00:27,485 00:27,384 00:27,357 00:27,930 00:28,831 00:27,388 00:27,388 | 00:24,350 00:24,284 00:24,261 00:24,873 00:24,553 00:25,260 00:24,669 00:24,401 00:24,285 00:24,099 00:24,875 00:24,357 00:24,220 | 00:29,118 00:29,055 00:29,205 00:29,079 00:36,481 00:36,931 00:29,966 00:29,435 00:29,143 00:29,052 00:29,017 00:35,849 00:29,688 00:29,360 00:29,099 | 188,37 189,47 183,05 185,67 184,09 183,05 184,09 183,57 184,62 184,62 | 15:23:43 15:25:28 15:27:13 15:28:59 15:30:53 15:38:19 15:40:30 15:42:18 15:44:05 15:45:51 15:47:36 15:49:21 15:51:14 15:54:39 15:56:24 15:58:09 | 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 | 01:46,677 NULL 01:46,433 PIT 02:57,128 01:46,252 01:45,974 01:45,616 PIT 05:17,176 01:45,904 01:45,806 01:45,606 NULL 01:45,660 | 00:25,098 00:25,029 00:24,800 00:25,004 01:34,964 00:24,978 00:24,979 00:24,752 03:52,826 00:25,380 00:24,809 00:24,804 00:25,073 | 00:27,994 00:28,020 00:27,659 00:28,231 00:28,251 00:27,712 00:27,727 00:27,572 00:28,107 00:30,358 00:27,445 00:27,604 00:27,523 00:27,481 00:27,497 | 00:24,606 00:24,736 00:24,855 00:26,083 00:24,799 00:24,508 00:24,423 00:24,427 00:24,586 00:24,231 00:24,334 00:24,364 00:24,363 00:24,283 | 00:28,979 00:28,611 00:29,119 00:35,856 00:29,114 00:29,092 00:28,846 00:28,890 00:28,850 00:28,848 00:28,901 00:28,910 00:28,729 00:28,807 | 193,43 193,43 192,86 186,74 186,21 186,74 187,83 187,83 187,28 185,67 186,21 187,83 | 15:23:49 15:25:35 15:27:22 15:29:17 15:32:14 15:34:00 15:35:46 15:37:32 15:39:18 15:41:12 15:46:29 15:48:15 15:50:01 15:51:46 15:53:32 15:55:17 |
| V. Tiempo Sector 1 Sector 2 Sector 3 Sector 4 V.Max Hora 22 - CRISTIN,Stefano P.Vmax: 20 T. Ideal: 01:45,709 1 START 02:01,260 00:29,083 00:25,131 00:29,392 15:23:23 V. Tiempo Sector 1 Sector 2 Sector 3 Sector 4 V.Max Hora 2 PIT 00:24,832 00:27,795 00:24,189 00:28,891 15:28:08 2 01:47,558 00:25,265 00:28,084 00:24,680 00:29,529 187,28 15:23:50 4 01:44,843 00:24,583 00:27,719 00:24,174 00:28,767 184,62 15:29:53 3 01:47,446 00:25,319 00:27,687 00:24,800 00:29,640 188,37 15:25:33 5 01:44,858 00:24,816 00:27,776 00:24,013 00:28,753 183,57 15:31:38 4 01:47,969 00:25,795 00:24,800 00:29,601 188,92 15:27:29 6 PIT 00:24,713 00:27,774 00:23,958 00:32,493 183,57 15:33:26 5 01:47,219 00:24,851 00:27,916 <td>2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18</td> <td>01:45,940 01:45,456 NULL 01:45,769 PIT PIT 02:11,360 01:47,805 01:46,931 01:45,165 01:44,867 PIT 03:24,701 01:45,589 01:45,173 01:45,325</td> <td>00:24,933 00:24,779 00:24,617 00:25,047 00:25,5449 00:47,279 00:25,010 00:25,008 00:24,622 00:24,444 00:24,394 00:24,549 00:24,484 00:24,562 00:24,484 00:24,562</td> <td>00:27,539 00:27,338 00:27,343 00:27,382 00:27,890 00:29,351 00:28,855 00:27,945 00:27,485 00:27,384 00:27,357 00:27,330 00:28,831 00:27,388 00:27,292 00:27,303</td> <td>00:24,350 00:24,284 00:24,261 00:24,873 00:24,553 00:25,260 00:24,669 00:24,401 00:24,285 00:24,099 00:24,875 00:24,875 00:24,357 00:24,220 00:24,191</td> <td>00:29,118 00:29,055 00:29,205 00:29,079 00:36,481 00:36,931 00:29,966 00:29,554 00:29,435 00:29,052 00:29,017 00:35,849 00:29,688 00:29,360 00:29,099 00:29,374</td> <td>188,37 189,47 183,05 185,67 184,09 183,05 184,09 183,57 184,62 184,62 184,62 185,67</td> <td>15:23:43 15:25:28 15:27:13 15:28:59 15:30:53 15:38:19 15:40:30 15:42:18 15:44:05 15:45:51 15:47:36 15:49:21 15:51:14 15:54:39 15:56:24 15:58:09 15:59:55</td> <td>2 3 4 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18</td> <td>01:46,677 NULL 01:46,433 PIT 02:57,128 01:46,252 01:45,974 01:45,616 PIT 05:17,176 01:45,904 01:45,806 01:45,606 NULL 01:45,660 01:45,660</td> <td>00:25,098 00:25,029 00:24,800 00:25,004 01:34,964 00:24,978 00:24,994 00:24,919 00:24,752 03:52,826 00:25,380 00:24,809 00:24,804 00:25,073 00:24,726</td> <td>00:27,994 00:28,020 00:27,659 00:28,231 00:28,251 00:27,712 00:27,727 00:27,572 00:28,107 00:30,358 00:27,445 00:27,604 00:27,523 00:27,481 00:27,497 00:27,435</td> <td>00:24,606 00:24,736 00:24,855 00:26,083 00:24,799 00:24,508 00:24,423 00:24,427 00:24,586 00:24,231 00:24,334 00:24,364 00:24,363 00:24,283 00:24,283</td> <td>00:28,979 00:28,611 00:29,119 00:35,856 00:29,114 00:29,092 00:28,846 00:28,890 00:28,850 00:28,848 00:28,901 00:28,729 00:28,807 00:28,888</td> <td>193,43 193,43 192,86 186,74 186,21 186,74 187,83 187,28 185,67 186,21 187,83 187,28</td> <td>15:23:49 15:25:35 15:27:22 15:29:17 15:32:14 15:34:00 15:35:46 15:37:32 15:39:18 15:41:12 15:46:29 15:48:15 15:50:01 15:51:46 15:53:32 15:55:17 15:57:03</td> | 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 | 01:45,940 01:45,456 NULL 01:45,769 PIT PIT 02:11,360 01:47,805 01:46,931 01:45,165 01:44,867 PIT 03:24,701 01:45,589 01:45,173 01:45,325 | 00:24,933 00:24,779 00:24,617 00:25,047 00:25,5449 00:47,279 00:25,010 00:25,008 00:24,622 00:24,444 00:24,394 00:24,549 00:24,484 00:24,562 00:24,484 00:24,562 | 00:27,539 00:27,338 00:27,343 00:27,382 00:27,890 00:29,351 00:28,855 00:27,945 00:27,485 00:27,384 00:27,357 00:27,330 00:28,831 00:27,388 00:27,292 00:27,303 | 00:24,350 00:24,284 00:24,261 00:24,873 00:24,553 00:25,260 00:24,669 00:24,401 00:24,285 00:24,099 00:24,875 00:24,875 00:24,357 00:24,220 00:24,191 | 00:29,118 00:29,055 00:29,205 00:29,079 00:36,481 00:36,931 00:29,966 00:29,554 00:29,435 00:29,052 00:29,017 00:35,849 00:29,688 00:29,360 00:29,099 00:29,374 | 188,37 189,47 183,05 185,67 184,09 183,05 184,09 183,57 184,62 184,62 184,62 185,67 | 15:23:43 15:25:28 15:27:13 15:28:59 15:30:53 15:38:19 15:40:30 15:42:18 15:44:05 15:45:51 15:47:36 15:49:21 15:51:14 15:54:39 15:56:24 15:58:09 15:59:55 | 2 3 4 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 | 01:46,677 NULL 01:46,433 PIT 02:57,128 01:46,252 01:45,974 01:45,616 PIT 05:17,176 01:45,904 01:45,806 01:45,606 NULL 01:45,660 01:45,660 | 00:25,098 00:25,029 00:24,800 00:25,004 01:34,964 00:24,978 00:24,994 00:24,919 00:24,752 03:52,826 00:25,380 00:24,809 00:24,804 00:25,073 00:24,726 | 00:27,994 00:28,020 00:27,659 00:28,231 00:28,251 00:27,712 00:27,727 00:27,572 00:28,107 00:30,358 00:27,445 00:27,604 00:27,523 00:27,481 00:27,497 00:27,435 | 00:24,606 00:24,736 00:24,855 00:26,083 00:24,799 00:24,508 00:24,423 00:24,427 00:24,586 00:24,231 00:24,334 00:24,364 00:24,363 00:24,283 00:24,283 | 00:28,979 00:28,611 00:29,119 00:35,856 00:29,114 00:29,092 00:28,846 00:28,890 00:28,850 00:28,848 00:28,901 00:28,729 00:28,807 00:28,888 | 193,43 193,43 192,86 186,74 186,21 186,74 187,83 187,28 185,67 186,21 187,83 187,28 | 15:23:49 15:25:35 15:27:22 15:29:17 15:32:14 15:34:00 15:35:46 15:37:32 15:39:18 15:41:12 15:46:29 15:48:15 15:50:01 15:51:46 15:53:32 15:55:17 15:57:03 |
| START O2:01,260 O0:29,083 O0:25,131 O0:29,392 O0:24,485 O0:33,143 182,54 15:25:33 Sector 1 START O0:24,832 O0:27,859 O0:24,485 O0:33,143 182,54 15:25:33 O1:34,458 O0:27,795 O0:24,189 O0:28,891 O0:28,891 O0:24,833 O0:24,583 O0:24,583 O0:27,319 O0:24,174 O0:28,767 O0:28,767 O0:24,184 O0:28,767 O0:24,185 O0:24,816 O0:27,276 O0:24,013 O0:28,753 | 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 | 01:45,940 01:45,456 NULL 01:45,769 PIT PIT 02:11,360 01:47,805 01:46,931 01:45,651 01:45,165 01:44,867 PIT 03:24,701 01:45,589 01:45,173 01:45,325 01:45,058 | 00:24,933 00:24,779 00:24,617 00:25,047 00:25,047 00:25,515 00:25,010 00:25,008 00:24,622 00:24,444 00:24,394 00:24,549 00:24,484 00:24,562 00:24,457 00:24,449 | 00:27,539 00:27,338 00:27,343 00:27,382 00:27,890 00:29,351 00:28,855 00:27,945 00:27,485 00:27,384 00:27,357 00:27,330 00:28,831 00:27,388 00:27,292 00:27,303 | 00:24,350 00:24,284 00:24,261 00:24,873 00:24,553 00:25,260 00:24,543 00:24,401 00:24,285 00:24,499 00:24,875 00:24,357 00:24,357 00:24,220 00:24,191 00:24,266 | 00:29,118 00:29,055 00:29,205 00:29,079 00:36,481 00:36,931 00:29,554 00:29,435 00:29,435 00:29,052 00:29,017 00:35,849 00:29,688 00:29,360 00:29,099 00:29,374 00:29,220 | 188,37 189,47 183,05 185,67 184,09 183,05 184,09 183,57 184,62 184,62 184,62 185,67 | 15:23:43 15:25:28 15:27:13 15:28:59 15:30:53 15:38:19 15:40:30 15:42:18 15:44:05 15:45:51 15:47:36 15:49:21 15:51:14 15:54:39 15:56:24 15:58:09 15:59:55 16:01:40 | 2 3 4 4 5 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 | 01:46,677 NULL 01:46,433 PIT 02:57,128 01:46,252 01:45,974 01:45,616 PIT 05:17,176 01:45,904 01:45,806 01:45,606 NULL 01:45,660 01:45,661 01:45,439 | 00:25,098 00:25,029 00:24,800 00:25,004 01:34,964 00:24,940 00:24,978 00:24,894 00:24,752 03:52,826 00:25,380 00:24,809 00:24,804 00:25,073 00:24,726 00:24,857 | 00:27,994 00:28,020 00:27,659 00:28,231 00:28,251 00:27,712 00:27,727 00:27,572 00:28,107 00:30,358 00:27,445 00:27,604 00:27,523 00:27,481 00:27,497 00:27,435 00:27,566 | 00:24,606 00:24,736 00:24,855 00:26,083 00:24,799 00:24,508 00:24,423 00:24,246 00:24,231 00:24,334 00:24,364 00:24,363 00:24,283 00:24,283 00:24,283 | 00:28,979 00:28,611 00:29,119 00:35,856 00:29,114 00:29,092 00:28,846 00:28,890 00:28,850 00:28,848 00:28,901 00:28,729 00:28,807 00:28,888 00:28,736 | 193,43 193,43 192,86 186,74 186,21 186,74 187,83 187,83 187,28 185,67 186,21 187,83 187,28 185,67 | 15:23:49 15:25:35 15:27:22 15:29:17 15:32:14 15:34:00 15:35:46 15:37:32 15:39:18 15:41:12 15:46:29 15:48:15 15:50:01 15:51:46 15:53:32 15:55:17 15:57:03 15:58:48 |
| 2 PIT 00:24,832 00:27,859 00:24,485 00:33,143 182,54 15:25:13 1 START 00:36,735 00:29,656 00:27,119 00:30,934 15:22:07 3 02:55,333 01:34,458 00:27,795 00:24,189 00:28,891 15:28:08 2 01:47,558 00:25,265 00:28,084 00:24,680 00:29,529 187,28 15:23:57 4 01:44,843 00:24,583 00:27,319 00:24,174 00:28,767 184,62 15:29:53 3 01:47,446 00:25,319 00:27,687 00:24,800 00:29,640 188,37 15:25:37 5 01:44,858 00:24,816 00:27,276 00:24,013 00:28,753 183,57 15:31:38 4 01:47,969 00:25,795 00:28,075 00:24,498 00:29,601 188,92 15:27:29 6 PIT 00:24,713 00:27,174 00:23,958 00:32,493 183,57 15:33:26 5 01:47,219 00:24,851 00:27,871 00:24,430 00:30,067 186,21 15:29:13 7 07:18,224 05:53,260 00:29,390 00:26,189 00:29,385 15:40:45 6 01:47,990 00:25,182 00:27,916 00:25,643 00:29,249 184,62 15:31:01 | 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 | 01:45,940 01:45,456 NULL 01:45,769 PIT PIT 02:11,360 01:47,805 01:46,931 01:45,651 01:45,165 01:44,867 PIT 03:24,701 01:45,589 01:45,173 01:45,058 18 - GONZALEZ | 00:24,933 00:24,779 00:24,617 00:25,047 00:25,5449 00:47,279 00:25,010 00:25,008 00:24,622 00:24,444 00:24,549 00:24,549 00:24,484 00:24,4562 00:24,449 7,Manuel | 00:27,539 00:27,338 00:27,343 00:27,382 00:27,890 00:29,351 00:28,855 00:28,572 00:27,945 00:27,384 00:27,357 00:27,330 00:28,831 00:27,388 00:27,292 00:27,303 00:27,303 | 00:24,350 00:24,284 00:24,181 00:24,261 00:24,873 00:25,260 00:24,669 00:24,543 00:24,285 00:24,357 00:24,357 00:24,357 00:24,220 00:24,191 00:24,266 | 00:29,118 00:29,055 00:29,205 00:29,079 00:36,481 00:36,931 00:29,966 00:29,554 00:29,435 00:29,052 00:29,052 00:29,360 00:29,360 00:29,374 00:29,320 ax: 5 T | 188,37 189,47 183,05 185,67 184,09 183,05 184,09 183,57 184,62 184,62 184,62 185,67 185,67 | 15:23:43 15:25:28 15:27:13 15:28:59 15:30:53 15:38:19 15:40:30 15:42:18 15:44:05 15:45:51 15:47:36 15:49:21 15:51:14 15:54:39 15:56:24 15:58:09 15:59:55 16:01:40 | 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 | 01:46,677 NULL 01:46,433 PIT 02:57,128 01:46,252 01:45,974 01:45,616 PIT 05:17,176 01:45,904 01:45,806 01:45,606 NULL 01:45,660 01:45,661 01:45,439 01:45,070 | 00:25,098 00:25,029 00:24,800 00:25,004 01:34,964 00:24,978 00:24,979 00:24,752 03:52,826 00:25,380 00:24,967 00:24,809 00:24,804 00:25,073 00:24,726 00:24,857 00:24,680 | 00:27,994 00:28,020 00:27,659 00:28,231 00:28,251 00:27,712 00:27,727 00:27,572 00:28,107 00:30,358 00:27,445 00:27,604 00:27,523 00:27,481 00:27,497 00:27,435 00:27,566 | 00:24,606 00:24,736 00:24,855 00:26,083 00:24,799 00:24,508 00:24,423 00:24,427 00:24,586 00:24,231 00:24,334 00:24,363 00:24,236 00:24,236 00:24,236 00:24,236 00:24,236 00:24,236 00:24,212 00:24,212 | 00:28,979 00:28,611 00:29,119 00:35,856 00:29,114 00:29,092 00:28,846 00:28,890 00:28,850 00:36,784 00:29,406 00:28,848 00:28,901 00:28,729 00:28,807 00:28,888 00:28,736 00:28,706 | 193,43 193,43 192,86 186,74 186,21 186,74 187,83 187,28 185,67 186,21 187,83 187,28 185,67 186,21 187,83 | 15:23:49 15:25:35 15:27:22 15:29:17 15:32:14 15:34:00 15:35:46 15:37:32 15:39:18 15:41:12 15:46:29 15:48:15 15:50:01 15:51:46 15:53:32 15:55:17 15:57:03 15:58:48 16:00:33 |
| 3 02:55,333 | 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 | 01:45,940 01:45,456 NULL 01:45,769 PIT PIT 02:11,360 01:47,805 01:46,931 01:45,165 01:45,165 01:45,165 01:45,701 01:45,589 01:45,173 01:45,058 18 - GONZALEZ | 00:24,933 00:24,779 00:24,617 00:25,047 00:25,5449 00:47,279 00:25,010 00:25,008 00:24,622 00:24,444 00:24,394 00:24,549 00:24,484 00:24,4562 00:24,445 00:24,449 7,Manuel | 00:27,539 00:27,338 00:27,343 00:27,890 00:29,351 00:28,855 00:28,572 00:27,945 00:27,384 00:27,357 00:27,393 00:28,831 00:27,303 00:27,303 00:27,123 | 00:24,350 00:24,284 00:24,261 00:24,873 00:25,260 00:24,669 00:24,543 00:24,401 00:24,285 00:24,595 00:24,357 00:24,220 00:24,191 00:24,266 P.Vma | 00:29,118 00:29,055 00:29,205 00:29,079 00:36,481 00:29,966 00:29,554 00:29,435 00:29,017 00:35,849 00:29,688 00:29,360 00:29,374 00:29,374 00:29,220 ax: 5 Tector 4 | 188,37 189,47 183,05 185,67 184,09 183,05 184,09 183,57 184,62 184,62 184,62 185,67 185,67 | 15:23:43 15:25:28 15:27:13 15:28:59 15:30:53 15:38:19 15:40:30 15:42:18 15:44:05 15:45:51 15:47:36 15:49:21 15:51:14 15:54:39 15:56:24 15:58:09 15:59:55 16:01:40 :43,408 | 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 | 01:46,677 NULL 01:46,433 PIT 02:57,128 01:46,252 01:45,974 01:45,616 PIT 05:17,176 01:45,806 01:45,806 NULL 01:45,660 01:45,660 01:45,439 01:45,439 01:45,070 | 00:25,098 00:25,029 00:24,800 00:25,004 01:34,964 00:24,978 00:24,894 00:24,919 00:24,752 03:52,826 00:25,380 00:24,967 00:24,804 00:25,073 00:24,726 00:24,680 ,Stefano | 00:27,994 00:28,020 00:27,659 00:28,231 00:28,251 00:27,712 00:27,572 00:27,601 00:28,107 00:30,358 00:27,445 00:27,604 00:27,523 00:27,481 00:27,497 00:27,497 00:27,566 00:27,469 | 00:24,606 00:24,736 00:24,855 00:26,083 00:24,799 00:24,508 00:24,246 00:24,246 00:24,231 00:24,334 00:24,363 00:24,283 00:24,280 00:24,215 P.Vma | 00:28,979 00:28,611 00:29,119 00:35,856 00:29,114 00:29,092 00:28,846 00:28,890 00:28,848 00:28,901 00:28,901 00:28,729 00:28,807 00:28,888 00:28,736 00:28,736 00:28,706 ax: 20 | 193,43 193,43 192,86 186,74 186,21 186,74 187,83 187,28 185,67 186,21 187,83 187,28 186,74 188,37 T. Ideal: 01 | 15:23:49 15:25:35 15:27:22 15:29:17 15:32:14 15:34:00 15:35:46 15:37:32 15:39:18 15:41:12 15:46:29 15:48:15 15:50:01 15:55:46 15:55:33 15:55:17 15:55:17 15:55:48 16:00:33 |
| 4 01:44,843 00:24,583 00:27,319 00:24,174 00:28,767 184,62 15:29:53 3 01:47,446 00:25,319 00:27,687 00:24,800 00:29,640 188,37 15:25:3 5 01:44,858 00:24,816 00:27,276 00:24,013 00:28,753 183,57 15:31:38 4 01:47,969 00:25,795 00:28,075 00:24,498 00:29,601 188,92 15:27:29 6 PIT 00:24,713 00:27,174 00:23,958 00:32,493 183,57 15:33:26 5 01:47,219 00:24,851 00:27,871 00:24,430 00:30,067 186,21 15:29:13 7 07:18,224 05:53,260 00:29,390 00:26,189 00:29,385 15:40:45 6 01:47,990 00:25,182 00:27,916 00:25,643 00:29,249 184,62 15:31:01 | 23 34 45 66 77 88 99 100 111 122 133 144 155 166 177 188 199 199 199 199 199 199 199 199 199 | 01:45,940 01:45,456 NULL 01:45,769 PIT PIT 02:11,360 01:47,805 01:46,931 01:45,651 01:45,165 01:44,867 PIT 03:24,701 01:45,589 01:45,173 01:45,058 18 - GONZALEZ Tiempo | 00:24,933 00:24,779 00:24,617 00:25,047 00:25,5449 00:47,279 00:25,010 00:25,008 00:24,622 00:24,444 00:24,549 00:24,549 00:24,484 00:24,4562 00:24,449 7,Manuel Sector 1 | 00:27,539 00:27,338 00:27,343 00:27,890 00:29,351 00:28,855 00:28,572 00:27,945 00:27,384 00:27,387 00:27,388 00:27,388 00:27,303 00:27,303 00:27,123 Sector 2 00:29,083 | 00:24,350 00:24,284 00:24,261 00:24,873 00:24,553 00:25,260 00:24,669 00:24,401 00:24,285 00:24,999 00:24,357 00:24,220 00:24,220 00:24,266 P.Vma Sector 3 | 00:29,118 00:29,055 00:29,205 00:29,079 00:36,481 00:29,966 00:29,554 00:29,435 00:29,017 00:35,849 00:29,688 00:29,360 00:29,099 00:29,374 00:29,220 ax: 5 T Sector 4 | 188,37 189,47 183,05 185,67 184,09 183,05 184,09 183,57 184,62 184,62 184,62 185,67 185,67 Ideal: 01 | 15:23:43 15:25:28 15:27:13 15:28:59 15:30:53 15:38:19 15:40:30 15:42:18 15:44:05 15:45:51 15:47:36 15:49:21 15:51:14 15:54:39 15:56:24 15:58:09 15:59:55 16:01:40 :43,408 Hora | 2 3 4 5 6 6 7 8 9 10 11 12 13 13 14 15 16 17 18 19 20 V. | 01:46,677 NULL 01:46,433 PIT 02:57,128 01:46,252 01:45,974 01:45,616 PIT 05:17,176 01:45,904 01:45,806 01:45,606 NULL 01:45,660 01:45,261 01:45,439 01:45,070 22 - CRISTIN | 00:25,098 00:25,029 00:24,800 00:25,004 01:34,964 00:24,978 00:24,919 00:24,752 03:52,826 00:25,380 00:24,967 00:24,804 00:25,073 00:24,726 00:24,857 00:24,680 ,Stefano Sector 1 | 00:27,994 00:28,020 00:27,659 00:28,231 00:28,251 00:27,712 00:27,572 00:27,601 00:28,107 00:30,358 00:27,445 00:27,563 00:27,497 00:27,435 00:27,469 Sector 2 | 00:24,606 00:24,736 00:24,855 00:26,083 00:24,799 00:24,508 00:24,246 00:24,246 00:24,231 00:24,364 00:24,363 00:24,212 00:24,212 00:24,215 P.Vma | 00:28,979 00:28,611 00:29,119 00:35,856 00:29,114 00:29,092 00:28,846 00:28,890 00:28,848 00:29,406 00:28,901 00:28,729 00:28,888 00:28,736 00:28,736 00:28,706 ax: 20 Sector 4 | 193,43 193,43 192,86 186,74 186,21 186,74 187,83 187,28 185,67 186,21 187,83 187,28 186,74 188,37 T. Ideal: 01 | 15:23:49 15:25:35 15:27:22 15:29:17 15:32:14 15:34:00 15:35:46 15:37:32 15:39:18 15:41:12 15:46:29 15:48:15 15:55:17 15:55:17 15:55:17 15:55:17 15:55:8:48 16:00:33 45,709 |
| 5 01:44,858 00:24,816 00:27,276 00:24,013 00:28,753 183,57 15:31:38 4 01:47,969 00:25,795 00:28,075 00:24,498 00:29,601 188,92 15:27:29 6 PIT 00:24,713 00:27,174 00:23,958 00:32,493 183,57 15:33:26 5 01:47,219 00:24,851 00:27,871 00:24,430 00:30,067 186,21 15:29:13 7 07:18,224 05:53,260 00:29,390 00:26,189 00:29,385 15:40:45 6 01:47,990 00:25,182 00:27,916 00:25,643 00:29,249 184,62 15:31:01 | 23 34 45 66 77 88 99 100 111 122 133 144 155 166 177 188 199 199 199 199 199 199 199 199 199 | 01:45,940 01:45,456 NULL 01:45,769 PIT PIT 02:11,360 01:47,805 01:46,931 01:45,165 01:45,165 01:44,867 PIT 03:24,701 01:45,589 01:45,173 01:45,325 01:45,058 18 - GONZALEZ Tiempo START PIT | 00:24,933 00:24,779 00:24,617 00:25,047 00:25,5449 00:47,279 00:25,010 00:25,008 00:24,622 00:24,444 00:24,549 00:24,549 00:24,562 00:24,484 00:24,562 00:24,449 Z,Manuel Sector 1 02:01,260 00:24,832 | 00:27,539 00:27,338 00:27,343 00:27,382 00:27,890 00:28,855 00:28,572 00:27,945 00:27,384 00:27,357 00:27,330 00:28,831 00:27,388 00:27,292 00:27,303 00:27,123 Sector 2 00:29,083 00:27,859 | 00:24,350 00:24,284 00:24,181 00:24,261 00:24,873 00:25,260 00:24,669 00:24,401 00:24,285 00:24,999 00:24,595 00:24,220 00:24,191 00:24,266 P.Vma Sector 3 00:25,131 00:24,485 | 00:29,118 00:29,055 00:29,205 00:29,079 00:36,481 00:29,966 00:29,554 00:29,435 00:29,052 00:29,017 00:35,849 00:29,688 00:29,360 00:29,099 00:29,374 00:29,220 ax: 5 Sector 4 00:29,392 00:33,143 | 188,37 189,47 183,05 185,67 184,09 183,05 184,09 183,57 184,62 184,62 184,62 185,67 185,67 Ideal: 01 | 15:23:43 15:25:28 15:27:13 15:28:59 15:30:53 15:38:19 15:40:30 15:42:18 15:44:05 15:45:51 15:47:36 15:49:21 15:51:14 15:54:39 15:56:24 15:58:09 15:59:55 16:01:40 :43,408 Hora | 2 3 4 5 6 6 7 8 9 10 11 12 13 3 14 15 16 17 18 19 20 20 7 | 01:46,677 NULL 01:46,433 PIT 02:57,128 01:46,252 01:45,974 01:45,616 PIT 05:17,176 01:45,904 01:45,606 NULL 01:45,660 01:45,661 01:45,439 01:45,470 22 - CRISTIN Tiempo | 00:25,098 00:25,029 00:24,800 00:25,004 01:34,964 00:24,978 00:24,894 00:24,919 00:24,752 03:52,826 00:25,380 00:24,967 00:24,804 00:25,073 00:24,726 00:24,857 00:24,680 Stefano Sector 1 00:36,735 | 00:27,994 00:28,020 00:27,659 00:28,231 00:28,251 00:27,712 00:27,572 00:27,601 00:28,107 00:30,358 00:27,445 00:27,604 00:27,523 00:27,481 00:27,497 00:27,469 Sector 2 00:29,656 | 00:24,606 00:24,736 00:24,855 00:26,083 00:24,799 00:24,508 00:24,246 00:24,246 00:24,231 00:24,364 00:24,363 00:24,212 00:24,280 00:24,215 P.Vma Sector 3 | 00:28,979 00:28,611 00:29,119 00:35,856 00:29,114 00:29,092 00:28,846 00:28,890 00:28,850 00:36,784 00:29,406 00:28,848 00:28,901 00:28,729 00:28,807 00:28,888 00:28,736 00:28,736 00:28,706 ax: 20 Sector 4 | 193,43 193,43 192,86 186,74 186,21 186,21 186,74 187,83 187,28 185,67 186,21 187,83 187,28 186,74 188,37 T. Ideal: 01 | 15:23:49 15:25:35 15:27:22 15:29:17 15:32:14 15:34:00 15:35:46 15:37:32 15:39:18 15:41:12 15:46:29 15:48:15 15:50:01 15:51:46 15:53:32 15:55:17 15:55:17 15:55:17 15:57:03 15:58:48 16:00:33 :45,709 Hora |
| 6 PIT 00:24,713 00:27,174 00:23,958 00:32,493 183,57 15:33:26 5 01:47,219 00:24,851 00:27,871 00:24,430 00:30,067 186,21 15:29:13 7 07:18,224 05:53,260 00:29,390 00:26,189 00:29,385 15:40:45 6 01:47,990 00:25,182 00:27,916 00:25,643 00:29,249 184,62 15:31:01 | 23344556677788991001111121313144155166177188199 | 01:45,940 01:45,456 NULL 01:45,769 PIT PIT 02:11,360 01:47,805 01:46,931 01:45,165 01:45,165 01:44,867 PIT 03:24,701 01:45,589 01:45,173 01:45,325 01:45,058 18 - GONZALEZ Tiempo START PIT 02:55,333 | 00:24,933 00:24,779 00:24,617 00:25,047 00:25,5449 00:47,279 00:25,010 00:25,008 00:24,622 00:24,444 00:24,549 00:24,549 00:24,562 00:24,457 00:24,484 00:24,562 00:24,457 00:24,457 00:24,449 Z,Manuel Sector 1 02:01,260 00:24,832 01:34,458 | 00:27,539 00:27,338 00:27,343 00:27,382 00:27,890 00:28,855 00:28,572 00:27,945 00:27,384 00:27,357 00:27,330 00:28,831 00:27,388 00:27,292 00:27,303 00:27,123 Sector 2 00:29,083 00:27,795 | 00:24,350 00:24,284 00:24,261 00:24,873 00:24,553 00:25,260 00:24,669 00:24,401 00:24,285 00:24,999 00:24,357 00:24,220 00:24,191 00:24,266 P.Vma Sector 3 00:25,131 00:24,485 00:24,189 | 00:29,118 00:29,055 00:29,205 00:29,079 00:36,481 00:29,966 00:29,554 00:29,435 00:29,052 00:29,017 00:35,849 00:29,688 00:29,360 00:29,099 00:29,374 00:29,220 ax: 5 Sector 4 00:29,392 00:33,143 00:28,891 | 188,37 189,47 183,05 185,67 184,09 183,05 184,09 183,57 184,62 184,62 185,67 185,67 Ideal: 01 V.Max | 15:23:43 15:25:28 15:27:13 15:28:59 15:30:53 15:38:19 15:40:30 15:42:18 15:44:05 15:45:51 15:47:36 15:49:21 15:51:14 15:54:39 15:56:24 15:58:09 15:59:55 16:01:40 :43,408 Hora 15:23:23 15:25:13 15:28:08 | 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 16 17 18 19 20 V. V. V. V. V. V. V. V. V. V. V. V. V. | 01:46,677 NULL 01:46,433 PIT 02:57,128 01:46,252 01:45,974 01:45,616 PIT 05:17,176 01:45,904 01:45,806 01:45,606 NULL 01:45,660 01:45,261 01:45,439 01:45,470 22 - CRISTIN Tiempo START 01:47,558 | 00:25,098 00:25,029 00:24,800 00:25,004 01:34,964 00:24,978 00:24,894 00:24,919 00:24,752 03:52,826 00:25,380 00:24,967 00:24,804 00:25,073 00:24,726 00:24,680 Stefano Sector 1 00:36,735 00:25,265 | 00:27,994 00:28,020 00:27,659 00:28,231 00:28,251 00:27,712 00:27,572 00:27,601 00:28,107 00:30,358 00:27,445 00:27,563 00:27,497 00:27,497 00:27,469 Sector 2 00:29,656 00:28,084 | 00:24,606 00:24,736 00:24,855 00:26,083 00:24,799 00:24,508 00:24,246 00:24,246 00:24,231 00:24,364 00:24,363 00:24,212 00:24,215 P.Vma Sector 3 00:24,680 | 00:28,979 00:28,611 00:29,119 00:35,856 00:29,114 00:29,092 00:28,846 00:28,890 00:28,848 00:29,406 00:28,901 00:28,709 00:28,888 00:28,736 00:28,736 00:28,706 ax: 20 Sector 4 00:30,934 00:29,529 | 193,43 193,43 192,86 186,74 186,21 186,21 186,74 187,83 187,28 185,67 186,21 187,83 187,28 186,74 188,37 T. Ideal: 01 V.Max | 15:23:49 15:25:35 15:27:22 15:29:17 15:32:14 15:34:00 15:35:46 15:37:32 15:39:18 15:41:12 15:46:29 15:48:15 15:50:01 15:51:46 15:53:32 15:55:17 15:55:17 15:55:17 15:57:03 15:58:48 16:00:33 15:58:48 16:00:33 |
| 7 07:18,224 05:53,260 00:29,390 00:26,189 00:29,385 15:40:45 6 01:47,990 00:25,182 00:27,916 00:25,643 00:29,249 184,62 15:31:0 | 2334455667788991001111121313144155166177188199 | 01:45,940 01:45,456 NULL 01:45,769 PIT PIT 02:11,360 01:47,805 01:46,931 01:45,165 01:45,165 01:44,867 PIT 03:24,701 01:45,589 01:45,173 01:45,325 01:45,058 18 - GONZALEZ Tiempo START PIT 02:55,333 01:44,843 | 00:24,933 00:24,779 00:24,617 00:25,047 00:25,5449 00:47,279 00:25,010 00:25,008 00:24,622 00:24,444 00:24,549 00:24,549 00:24,562 00:24,457 00:24,484 00:24,562 00:24,457 00:24,458 00:24,562 00:24,458 00:24,563 00:24,458 00:24,563 00:24,563 00:24,458 00:24,563 00:24,458 | 00:27,539 00:27,338 00:27,343 00:27,382 00:27,890 00:28,855 00:28,572 00:27,945 00:27,384 00:27,357 00:27,330 00:28,831 00:27,303 00:27,123 Sector 2 00:29,083 00:27,859 00:27,319 | 00:24,350 00:24,284 00:24,181 00:24,261 00:24,873 00:25,260 00:24,669 00:24,401 00:24,285 00:24,999 00:24,595 00:24,220 00:24,191 00:24,266 P.Vma Sector 3 00:25,131 00:24,485 00:24,174 | 00:29,118 00:29,055 00:29,205 00:29,079 00:36,481 00:29,966 00:29,554 00:29,435 00:29,052 00:29,017 00:35,849 00:29,688 00:29,360 00:29,099 00:29,374 00:29,220 ax: 5 Sector 4 00:29,392 00:33,143 00:28,891 00:28,767 | 188,37 189,47 183,05 185,67 184,09 183,05 184,09 183,57 184,62 184,62 185,67 185,67 Ideal: 01 V.Max 182,54 | 15:23:43 15:25:28 15:27:13 15:28:59 15:30:53 15:38:19 15:40:30 15:42:18 15:44:05 15:45:51 15:47:36 15:49:21 15:51:14 15:54:39 15:56:24 15:58:09 15:59:55 16:01:40 :43,408 Hora 15:23:23 15:25:13 15:28:08 15:29:53 | 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 V. V. V. V. V. V. V. V. V. V. V. V. V. | 01:46,677 NULL 01:46,433 PIT 02:57,128 01:46,252 01:45,974 01:45,616 PIT 05:17,176 01:45,904 01:45,606 NULL 01:45,660 01:45,661 01:45,439 01:45,470 22 - CRISTIN Tiempo START 01:47,558 01:47,446 | 00:25,098 00:25,029 00:24,800 00:25,004 01:34,964 00:24,978 00:24,894 00:24,919 00:24,752 03:52,826 00:25,380 00:24,967 00:24,804 00:25,073 00:24,726 00:24,857 00:24,680 Stefano Sector 1 00:36,735 00:25,265 00:25,319 | 00:27,994 00:28,020 00:27,659 00:28,231 00:28,251 00:27,712 00:27,572 00:27,601 00:28,107 00:30,358 00:27,445 00:27,604 00:27,523 00:27,481 00:27,497 00:27,469 Sector 2 00:29,656 00:28,084 00:27,687 | 00:24,606 00:24,736 00:24,855 00:26,083 00:24,799 00:24,508 00:24,246 00:24,246 00:24,231 00:24,364 00:24,363 00:24,212 00:24,280 00:24,215 P.Vma Sector 3 00:24,880 | 00:28,979 00:28,611 00:29,119 00:35,856 00:29,114 00:29,092 00:28,846 00:28,890 00:28,850 00:36,784 00:29,406 00:28,901 00:28,709 00:28,807 00:28,807 00:28,706 ax: 20 Sector 4 00:30,934 00:29,529 00:29,640 | 193,43 193,43 192,86 186,74 186,21 186,74 187,83 187,28 185,67 186,21 187,83 187,28 186,74 188,37 T. Ideal: 01 V.Max | 15:23:49 15:25:35 15:27:22 15:29:17 15:32:14 15:34:00 15:35:46 15:37:32 15:39:18 15:41:12 15:46:29 15:48:15 15:50:01 15:51:46 15:53:32 15:55:17 15:55:17 15:55:17 15:57:03 15:58:48 16:00:33 15:58:48 16:00:33 15:22:02 15:22:02 15:23:50 15:25:37 |
| | 233445566778899101111213131441551661718199 | 01:45,940 01:45,456 NULL 01:45,769 PIT PIT 02:11,360 01:47,805 01:46,931 01:45,651 01:45,165 01:44,867 PIT 03:24,701 01:45,589 01:45,173 01:45,325 01:45,058 18 - GONZALEZ Tiempo START PIT 02:55,333 01:44,843 01:44,858 | 00:24,933 00:24,779 00:24,617 00:25,047 00:24,515 05:55,449 00:47,279 00:25,010 00:25,008 00:24,622 00:24,444 00:24,394 00:24,549 00:24,562 00:24,447 00:24,484 00:24,562 00:24,457 00:24,449 Z,Manuel Sector 1 02:01,260 00:24,832 01:34,458 00:24,583 00:24,816 | 00:27,539 00:27,338 00:27,343 00:27,382 00:27,890 00:28,855 00:28,572 00:27,945 00:27,384 00:27,357 00:27,384 00:27,330 00:28,831 00:27,388 00:27,292 00:27,303 00:27,123 Sector 2 00:29,083 00:27,859 00:27,319 00:27,276 | 00:24,350 00:24,284 00:24,181 00:24,261 00:24,873 00:25,260 00:24,669 00:24,401 00:24,285 00:24,999 00:24,595 00:24,357 00:24,220 00:24,191 00:24,266 P.Vma Sector 3 00:25,131 00:24,485 00:24,174 00:24,013 | 00:29,118 00:29,055 00:29,205 00:29,079 00:36,481 00:29,966 00:29,554 00:29,435 00:29,052 00:29,017 00:35,849 00:29,688 00:29,360 00:29,099 00:29,374 00:29,220 ax: 5 Sector 4 00:29,392 00:33,143 00:28,891 00:28,753 | 188,37 189,47 183,05 185,67 184,09 183,05 184,09 183,57 184,62 184,62 185,67 185,67 185,67 185,67 182,54 | 15:23:43 15:25:28 15:27:13 15:28:59 15:30:53 15:38:19 15:40:30 15:42:18 15:44:05 15:45:51 15:47:36 15:49:21 15:51:14 15:54:39 15:56:24 15:58:09 15:59:55 16:01:40 :43,408 Hora 15:23:23 15:25:13 15:28:08 15:29:53 15:31:38 | 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 V. V. V. V. V. V. V. V. V. V. V. V. V. | 01:46,677 NULL 01:46,433 PIT 02:57,128 01:46,252 01:45,974 01:45,616 PIT 05:17,176 01:45,904 01:45,606 NULL 01:45,660 01:45,661 01:45,439 01:45,470 22 - CRISTIN Tiempo START 01:47,558 01:47,446 01:47,969 | 00:25,098 00:25,029 00:24,800 00:25,004 01:34,964 00:24,978 00:24,919 00:24,752 03:52,826 00:25,380 00:24,804 00:24,804 00:25,073 00:24,726 00:24,857 00:24,680 Stefano Sector 1 00:36,735 00:25,319 00:25,795 | 00:27,994 00:28,020 00:27,659 00:28,231 00:28,251 00:27,712 00:27,572 00:27,601 00:28,107 00:30,358 00:27,445 00:27,604 00:27,523 00:27,481 00:27,497 00:27,469 Sector 2 00:29,656 00:28,084 00:27,687 00:28,075 | 00:24,606 00:24,736 00:24,855 00:26,083 00:24,799 00:24,508 00:24,246 00:24,246 00:24,231 00:24,364 00:24,363 00:24,212 00:24,280 00:24,215 P.Vma Sector 3 00:24,800 00:24,498 | 00:28,979 00:28,611 00:29,119 00:35,856 00:29,114 00:29,092 00:28,846 00:28,890 00:28,850 00:36,784 00:29,406 00:28,848 00:28,901 00:28,729 00:28,807 00:28,807 00:28,736 00:28,706 ax: 20 Sector 4 00:30,934 00:29,529 00:29,640 00:29,601 | 193,43 193,43 192,86 186,74 186,21 186,21 186,74 187,83 187,28 185,67 186,21 187,83 187,28 186,74 188,37 T. Ideal: 01 V.Max | 15:23:49 15:25:35 15:27:22 15:29:17 15:32:14 15:34:00 15:35:46 15:37:32 15:39:18 15:41:12 15:46:29 15:48:15 15:50:01 15:51:46 15:53:32 15:55:17 15:57:03 15:58:48 16:00:33 15:58:48 16:00:33 15:25:202 15:23:50 15:25:37 15:27:25 |
| 8 U1-NN 38N UU-03 3N3 UU-07 00U UU-03 883 UU-08 888 10N EU 1E-NO-00 - 7 DIT | 2334455667778899100111121313144155166 | 01:45,940 01:45,456 NULL 01:45,769 PIT PIT 02:11,360 01:47,805 01:46,931 01:45,651 01:45,165 01:44,867 PIT 03:24,701 01:45,589 01:45,173 01:45,325 01:45,058 18 - GONZALEZ Tiempo START PIT 02:55,333 01:44,843 01:44,858 PIT | 00:24,933 00:24,779 00:24,617 00:25,047 00:25,5149 00:25,010 00:25,008 00:24,622 00:24,444 00:24,394 00:24,549 00:24,562 00:24,445 00:24,457 00:24,449 Z,Manuel Sector 1 02:01,260 00:24,832 01:34,458 00:24,583 00:24,816 00:24,713 | 00:27,539 00:27,338 00:27,343 00:27,382 00:27,890 00:29,351 00:28,855 00:28,572 00:27,945 00:27,384 00:27,357 00:27,330 00:28,831 00:27,292 00:27,303 00:27,123 Sector 2 00:29,083 00:27,859 00:27,795 00:27,319 00:27,174 | 00:24,350 00:24,284 00:24,181 00:24,261 00:24,873 00:25,260 00:24,669 00:24,401 00:24,285 00:24,999 00:24,595 00:24,357 00:24,220 00:24,191 00:24,266 P.Vma Sector 3 00:25,131 00:24,485 00:24,174 00:24,174 00:24,013 00:23,958 | 00:29,118 00:29,055 00:29,205 00:29,079 00:36,481 00:29,966 00:29,554 00:29,435 00:29,052 00:29,017 00:35,849 00:29,688 00:29,360 00:29,099 00:29,374 00:29,220 ax: 5 Sector 4 00:29,392 00:33,143 00:28,891 00:28,753 00:32,493 | 188,37 189,47 183,05 185,67 184,09 183,05 184,09 183,57 184,62 184,62 185,67 185,67 185,67 185,67 182,54 | 15:23:43 15:25:28 15:27:13 15:28:59 15:30:53 15:38:19 15:40:30 15:42:18 15:44:05 15:45:51 15:47:36 15:49:21 15:51:14 15:54:39 15:56:24 15:58:09 15:59:55 16:01:40 :43,408 Hora 15:23:23 15:25:13 15:28:08 15:29:53 15:31:38 15:33:26 | 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 V. 1 2 1 2 2 3 4 4 5 5 6 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 | 01:46,677 NULL 01:46,433 PIT 02:57,128 01:46,252 01:45,974 01:45,616 PIT 05:17,176 01:45,904 01:45,606 NULL 01:45,660 01:45,660 01:45,439 01:45,439 01:45,070 22 - CRISTIN Tiempo START 01:47,558 01:47,446 01:47,969 01:47,219 | 00:25,098 00:25,029 00:24,800 00:25,004 01:34,964 00:24,978 00:24,894 00:24,919 00:24,752 03:52,826 00:25,380 00:24,804 00:25,073 00:24,726 00:24,857 00:24,680 Stefano Sector 1 00:36,735 00:25,795 00:24,851 | 00:27,994 00:28,020 00:27,659 00:28,231 00:28,251 00:27,712 00:27,572 00:27,601 00:28,107 00:30,358 00:27,445 00:27,604 00:27,523 00:27,481 00:27,497 00:27,469 Sector 2 00:29,656 00:28,084 00:27,687 00:27,871 | 00:24,606 00:24,736 00:24,855 00:26,083 00:24,799 00:24,508 00:24,246 00:24,246 00:24,231 00:24,364 00:24,363 00:24,212 00:24,280 00:24,215 P.Vma Sector 3 00:24,800 00:24,430 | 00:28,979 00:28,611 00:29,119 00:35,856 00:29,114 00:29,092 00:28,846 00:28,890 00:28,850 00:36,784 00:29,406 00:28,848 00:28,901 00:28,729 00:28,807 00:28,807 00:28,736 00:28,706 ax: 20 Sector 4 00:30,934 00:29,529 00:29,640 00:30,067 | 193,43 193,43 192,86 186,74 186,21 186,21 186,74 187,83 187,28 185,67 186,21 187,83 187,28 186,74 188,37 T. Ideal: 01 V.Max | 15:23:49 15:25:35 15:27:22 15:29:17 15:32:14 15:34:00 15:35:46 15:37:32 15:39:18 15:41:12 15:46:29 15:48:15 15:55:01 15:55:17 15:55:17 15:55:48 16:00:33 15:58:48 16:00:33 15:22:02 15:23:50 15:25:37 15:27:25 15:29:13 |
| 8 01:44,384 00:24,343 00:27,290 00:23,883 00:28,868 194,59 15:42:29 7 PIT 00:24,897 00:27,697 00:24,565 00:37,090 187,28 15:32:59 | 233445566778889910011112213314415516677 | 01:45,940 01:45,456 NULL 01:45,769 PIT PIT 02:11,360 01:47,805 01:46,931 01:45,165 01:45,165 01:44,867 PIT 03:24,701 01:45,589 01:45,173 01:45,325 01:45,058 18 - GONZALEZ Tiempo START PIT 02:55,333 01:44,843 01:44,858 PIT 07:18,224 | 00:24,933 00:24,779 00:24,617 00:25,047 00:25,5149 00:25,010 00:25,008 00:24,622 00:24,444 00:24,394 00:24,562 00:24,484 00:24,562 00:24,449 Z,Manuel Sector 1 02:01,260 00:24,832 01:34,458 00:24,583 00:24,816 00:24,713 05:53,260 | 00:27,539 00:27,338 00:27,343 00:27,890 00:29,351 00:28,855 00:28,572 00:27,945 00:27,384 00:27,387 00:27,388 00:27,393 00:28,831 00:27,393 00:27,292 00:27,303 00:27,123 Sector 2 00:29,083 00:27,859 00:27,795 00:27,319 00:27,276 00:27,174 00:29,390 | 00:24,350 00:24,284 00:24,181 00:24,261 00:24,873 00:25,260 00:24,669 00:24,401 00:24,285 00:24,099 00:24,595 00:24,220 00:24,191 00:24,266 P.Vma Sector 3 00:25,131 00:24,485 00:24,174 00:24,013 00:23,958 00:26,189 | 00:29,118 00:29,055 00:29,205 00:29,079 00:36,481 00:29,966 00:29,554 00:29,435 00:29,052 00:29,017 00:35,849 00:29,688 00:29,360 00:29,099 00:29,374 00:29,220 ax: 5 T Sector 4 00:29,392 00:33,143 00:28,891 00:28,753 00:32,493 00:29,385 | 188,37 189,47 183,05 185,67 184,09 183,05 184,09 183,57 184,62 184,62 185,67 185,67 185,67 184,62 184,62 184,62 183,57 184,62 | 15:23:43 15:25:28 15:27:13 15:28:59 15:30:53 15:38:19 15:40:30 15:42:18 15:44:05 15:45:51 15:47:36 15:49:21 15:51:14 15:54:39 15:56:24 15:58:09 15:59:55 16:01:40 :43,408 Hora 15:23:23 15:25:13 15:28:08 15:29:53 15:31:38 15:33:26 15:40:45 | 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 20 11 2 3 3 4 4 5 5 6 6 7 7 8 7 8 9 9 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 | 01:46,677 NULL 01:46,433 PIT 02:57,128 01:46,252 01:45,974 01:45,616 PIT 05:17,176 01:45,904 01:45,606 NULL 01:45,660 01:45,261 01:45,439 01:45,439 01:45,439 01:47,558 01:47,446 01:47,969 01:47,990 | 00:25,098 00:25,029 00:24,800 00:25,004 01:34,964 00:24,978 00:24,894 00:24,919 00:24,752 03:52,826 00:25,380 00:24,804 00:25,073 00:24,726 00:24,857 00:24,680 Sector 1 00:36,735 00:25,265 00:25,319 00:25,795 00:24,851 00:25,182 | 00:27,994 00:28,020 00:27,659 00:28,231 00:28,251 00:27,712 00:27,572 00:27,601 00:28,107 00:30,358 00:27,445 00:27,604 00:27,523 00:27,481 00:27,469 Sector 2 00:29,656 00:28,084 00:27,687 00:27,871 00:27,916 | 00:24,606 00:24,736 00:24,855 00:26,083 00:24,799 00:24,508 00:24,246 00:24,246 00:24,231 00:24,364 00:24,363 00:24,212 00:24,280 00:24,215 P.Vma Sector 3 00:24,800 00:24,430 00:25,643 | 00:28,979 00:28,611 00:29,119 00:35,856 00:29,114 00:29,092 00:28,846 00:28,890 00:28,850 00:36,784 00:29,406 00:28,848 00:28,901 00:28,729 00:28,807 00:28,807 00:28,736 00:28,706 ax: 20 Sector 4 00:30,934 00:29,529 00:29,640 00:29,249 | 193,43 193,43 192,86 186,74 186,21 186,21 186,74 187,83 187,28 185,67 186,21 187,83 187,28 186,74 188,37 T. Ideal: 01 V.Max 187,28 188,37 18,92 186,21 184,62 | 15:23:49 15:25:35 15:27:22 15:29:17 15:32:14 15:34:00 15:35:46 15:37:32 15:39:18 15:41:12 15:46:29 15:48:15 15:50:01 15:55:46 15:53:32 15:55:17 15:55:48 16:00:33 15:58:48 16:00:33 15:22:02 15:23:50 15:25:37 15:27:25 15:29:13 15:31:01 |





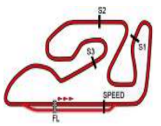












Circuit de la C.Valenciana

17 - 19 November 2017

FIM CEV REPSOL. Circuit CV

| | FL | 10.00 | | VUELTA | A VUEL | TA SE | CTORES | Qua | alifying Pra | ctice 2 E | ТС | | | | |
|---|---|--|--|---|---|--|---|--|--|--|--|---|---|--|---|
| 8 | 08:16,963 | 06:54 066 | 00:28,528 | _ | _ | | 15:41:12 | | PIT | | | 00:24,647 | 00:33 135 | 185 14 | 15:31:09 |
| | 01:46,943 | | 00:20,320 | | | 183.05 | 15:42:59 | | 10:08,000 | | | 00:24,699 | | 100,14 | 15:41:17 |
| | 01:46,639 | | 00:27,807 | | | | 15:44:45 | | 01:44,525 | , | , | 00:24,069 | , | 185 14 | 15:43:01 |
| | 01:46,489 | | 00:27,682 | | | , | 15:46:32 | | 01:44,210 | | | 00:24,003 | | 184,09 | 15:44:45 |
| | 01:46,206 | | 00:27,670 | | | | 15:48:18 | | 01:44,080 | | - | 00:23,924 | | | 15:46:29 |
| | PIT | | 00:27,070 | | | , | 15:50:13 | | PIT | | | 00:24,161 | | | 15:48:17 |
| | 02:08,308 | | 00:28,173 | | | 105,14 | 15:52:22 | | 04:03,938 | , | , | 00:24,101 | , | , | 15:52:21 |
| | 01:46,379 | | 00:20,173 | | | 100 50 | 15:54:08 | | 01:44,471 | | | 00:24,097 | | | 15:54:06 |
| | 01:45,931 | - | 00:27,736 | - | • | | 15:55:54 | | 01:44,793 | - | - | 00:24,037 | | | 15:55:51 |
| | 01:46,816 | | 00:27,730 | • | | | 15:57:41 | | 01:44,733 | | | 00:24,013 | | | 15:57:35 |
| | 01:49,507 | | 00:27,040 | | | | 15:59:30 | | 01:44,577 | , | , | 00:24,030 | , | , | 15:59:20 |
| | PIT | | 00:28,136 | | | | 16:01:27 | | 01:44,409 | | | 00:24,221 | | , | 16:01:04 |
| | 23 - UVIÑA,Joa | | 00.20,130 | | | . Ideal: 01 | | | 27 - DIEZ,Aleja | | 00.21,121 | | | T. Ideal: 01: | |
| | Tiempo | Sector 1 | Sector 2 | | Sector 4 | V.Max | Hora | | Tiempo | | Sector 2 | | Sector 4 | V.Max | Hora |
| | START | | 00:29,208 | | | | 15:21:56 | | START | | | 00:25,144 | | | 15:21:56 |
| | 01:45,710 | | 00:27,507 | | | 189 47 | 15:23:42 | | 01:45,847 | | | 00:24,507 | | 189 47 | 15:23:41 |
| | 01:47,684 | | 00:27,937 | | | | 15:25:29 | | 01:44,992 | | - | 00:24,133 | | , | 15:25:26 |
| | 01:44,381 | | 00:27,335 | | | | 15:27:14 | | 01:44,419 | | | 00:24,057 | | | 15:27:11 |
| | 01:44,321 | | 00:27,194 | | | | 15:28:58 | | 01:44,053 | , | , | 00:23,815 | , | , | 15:28:55 |
| | 01:45,187 | , | 00:27,368 | | , | | 15:30:43 | | PIT | | | 00:24,420 | | | 15:30:48 |
| | 01:44,477 | , | 00:27,174 | , | , | | 15:32:28 | | 05:36,243 | | | 00:24,590 | | 100,00 | 15:36:24 |
| | PIT | , | 00:27,774 | , | , | | 15:34:21 | | 01:45,793 | | | 00:24,257 | | 186 74 | 15:38:10 |
| | 06:59,909 | , | 00:28,217 | | , | 101,00 | 15:41:21 | | 01:44,870 | | | 00:24,036 | | | 15:39:55 |
| | 01:44,645 | | 00:27,246 | | | 185 14 | 15:43:06 | | 01:44,293 | , | , | 00:23,998 | , | | 15:41:39 |
| | NULL | | 00:27,225 | | | | 15:44:50 | | 01:44,084 | | | 00:23,981 | | | 15:43:23 |
| | PIT | | 00:30,121 | | | , | 15:46:50 | | 01:44,107 | | | 00:23,938 | | , | 15:45:07 |
| | 06:53,292 | , | 00:30,121 | , | , | 100,14 | 15:53:43 | | PIT | - | - | 00:24,006 | | , | 15:46:56 |
| | 01:44,167 | | 00:27,110 | | | 186 21 | 15:55:27 | | 05:51,703 | | | 00:25,841 | | 105,47 | 15:52:48 |
| | 01:43,716 | | 00:26,989 | | | | 15:57:11 | | 01:44,686 | | | 00:23,984 | | 187,28 | 15:54:33 |
| | 011.70,110 | 00.24,012 | 00.20,000 | 00.20,040 | 00.20,710 | 100,21 | 10.07.11 | 10 | 01.44,000 | 00.27,020 | | 00.20,004 | 00.20,700 | | |
| | 24 CDECODI | Notthia | | D.V/m | ov. 21 T | Ideal: 01 | .44 000 | 16 | 01:44 361 | 00.24 408 | | 00.23 872 | 00.28 748 | 187 83 | 15.56.17 |
| | 24 - GREGORI | | | P.Vm | | . Ideal: 01 | - | | 01:44,361 04:22 505 | | 00:27,333 | 00:23,872 00:24 952 | | 187,83 188,92 | 15:56:17 16:00:40 |
| | Tiempo | Sector 1 | Sector 2 | Sector 3 | Sector 4 | . Ideal: 01 V.Max | Hora | 17 | 04:22,505 | 02:58,855 | 00:27,333 | 00:24,952 | 00:29,524 | 188,92 | 16:00:40 |
| V . | Tiempo START | Sector 1 00:53,688 | 00:29,542 | Sector 3 00:25,255 | Sector 4 00:30,402 | V.Max | Hora 15:22:17 | 17 | 04:22,505 30 - COOK,M a | 02:58,855 x | 00:27,333 00:29,174 | 00:24,952 P.Vma | 00:29,524 ax: 16 | 188,92 T. Ideal: 01: | 16:00:40 :44,481 |
| V . 1 2 | Tiempo START 01:46,960 | Sector 1 00:53,688 00:25,106 | 00:29,542 00:27,849 | Sector 3 00:25,255 00:24,518 | Sector 4 00:30,402 00:29,487 | V.Max 183,05 | Hora 15:22:17 15:24:04 | 17 V. | 04:22,505 30 - COOK,Ma Tiempo | 02:58,855 x Sector 1 | 00:27,333 00:29,174 Sector 2 | 00:24,952 P.Vma Sector 3 | 00:29,524 ax: 16 Sector 4 | 188,92 T. Ideal: 01: | 16:00:40 :44,481 Hora |
| V. 1 2 3 | Tiempo START 01:46,960 01:46,453 | Sector 1 00:53,688 00:25,106 00:24,963 | 00:29,542 00:27,849 00:27,601 | Sector 3 00:25,255 00:24,518 00:24,455 | Sector 4 00:30,402 00:29,487 00:29,434 | V.Max 183,05 181,51 | Hora 15:22:17 15:24:04 15:25:50 | 17 V. | 04:22,505 30 - COOK,Ma Tiempo START | 02:58,855 Sector 1 01:23,106 | 00:27,333 00:29,174 Sector 2 00:29,438 | 00:24,952 P.Vma Sector 3 00:25,328 | 00:29,524 ax: 16 Sector 4 00:29,769 | 188,92 T. Ideal: 01 V.Max | 16:00:40 :44,481 Hora 15:22:46 |
| V. 1 2 3 | Tiempo START 01:46,960 | Sector 1 00:53,688 00:25,106 00:24,963 00:25,006 | 00:29,542 00:27,849 00:27,601 00:27,865 | Sector 3 00:25,255 00:24,518 00:24,455 00:24,575 | Sector 4 00:30,402 00:29,487 00:29,434 00:29,624 | V.Max 183,05 181,51 180,50 | Hora 15:22:17 15:24:04 15:25:50 15:27:37 | 17 V. | 04:22,505 30 - COOK,Ma Tiempo | 02:58,855 Sector 1 01:23,106 | 00:27,333 00:29,174 Sector 2 00:29,438 | 00:24,952 P.Vma Sector 3 | 00:29,524 ax: 16 Sector 4 00:29,769 | 188,92 T. Ideal: 01 V.Max 182,54 | 16:00:40 44,481 Hora 15:22:46 15:24:32 |
| V. 1 2 3 4 5 | Tiempo START 01:46,960 01:46,453 01:47,070 01:46,878 | Sector 1 00:53,688 00:25,106 00:24,963 00:25,006 00:25,057 | 00:29,542 00:27,849 00:27,601 00:27,865 00:27,689 | Sector 3 00:25,255 00:24,518 00:24,455 00:24,575 00:24,466 | Sector 4 00:30,402 00:29,487 00:29,434 00:29,624 00:29,666 | V.Max 183,05 181,51 180,50 180,50 | Hora 15:22:17 15:24:04 15:25:50 15:27:37 15:29:24 | 17 V. 1 2 | 04:22,505 30 - COOK,Ma Tiempo START | 02:58,855 x Sector 1 01:23,106 00:25,110 | 00:27,333 00:29,174 Sector 2 00:29,438 00:27,837 | 00:24,952 P.Vma Sector 3 00:25,328 | 00:29,524 ax: 16 Sector 4 00:29,769 00:29,312 | 188,92 T. Ideal: 01 V.Max 182,54 | 16:00:40 44,481 Hora 15:22:46 15:24:32 15:26:19 |
| V. 1 2 3 4 5 | Tiempo START 01:46,960 01:46,453 01:47,070 01:46,878 01:46,667 | Sector 1 00:53,688 00:25,106 00:24,963 00:25,006 00:25,057 00:25,080 | 00:29,542 00:27,849 00:27,601 00:27,865 00:27,689 00:27,695 | Sector 3 00:25,255 00:24,518 00:24,455 00:24,466 00:24,482 | Sector 4 00:30,402 00:29,487 00:29,434 00:29,624 00:29,666 00:29,410 | V.Max 183,05 181,51 180,50 180,50 179,50 | Hora 15:22:17 15:24:04 15:25:50 15:27:37 15:29:24 15:31:11 | 17 V. 1 2 3 4 | 04:22,505 30 - COOK,Ma Tiempo START 01:46,764 01:46,686 01:45,983 | 02:58,855 x Sector 1 01:23,106 00:25,110 00:25,042 00:24,993 | 00:27,333 00:29,174 Sector 2 00:29,438 00:27,837 00:27,822 00:27,659 | 00:24,952 P.Vma Sector 3 00:25,328 00:24,505 00:24,393 00:24,182 | 00:29,524 ax: 16 Sector 4 00:29,769 00:29,312 00:29,429 00:29,149 | 188,92 T. Ideal: 01 V.Max 182,54 182,54 182,54 | 16:00:40 44,481 Hora 15:22:46 15:24:32 15:26:19 15:28:05 |
| V. 1 2 3 4 5 | Tiempo START 01:46,960 01:46,453 01:47,070 01:46,878 | Sector 1 00:53,688 00:25,106 00:24,963 00:25,006 00:25,057 00:25,080 00:25,105 | 00:29,542 00:27,849 00:27,601 00:27,865 00:27,689 00:27,695 00:27,765 | Sector 3 00:25,255 00:24,518 00:24,455 00:24,575 00:24,466 00:24,482 00:24,607 | Sector 4 00:30,402 00:29,487 00:29,624 00:29,666 00:29,410 00:29,595 | V.Max 183,05 181,51 180,50 180,50 179,50 177,53 | Hora 15:22:17 15:24:04 15:25:50 15:27:37 15:29:24 15:31:11 15:32:58 | 17 V. 1 2 3 4 5 | 04:22,505 30 - COOK,Ma Tiempo START 01:46,764 01:46,686 01:45,983 PIT | 02:58,855 x Sector 1 01:23,106 00:25,110 00:25,042 00:24,993 00:25,043 | 00:27,333 00:29,174 Sector 2 00:29,438 00:27,837 00:27,822 00:27,659 00:28,411 | 00:24,952 P.Vma Sector 3 00:25,328 00:24,505 00:24,393 00:24,182 00:24,891 | 00:29,524 ax: 16 Sector 4 00:29,769 00:29,312 00:29,429 00:29,149 00:35,458 | 188,92 T. Ideal: 01 V.Max 182,54 182,54 182,54 | 16:00:40 :44,481 Hora 15:22:46 15:24:32 15:26:19 15:28:05 15:29:59 |
| V. 1 2 3 4 5 6 7 8 | Tiempo START 01:46,960 01:46,453 01:47,070 01:46,878 01:46,667 01:47,072 PIT | Sector 1 00:53,688 00:25,106 00:24,963 00:25,006 00:25,057 00:25,080 00:25,105 00:24,837 | 00:29,542 00:27,849 00:27,601 00:27,865 00:27,695 00:27,765 00:27,783 | Sector 3 00:25,255 00:24,518 00:24,455 00:24,466 00:24,482 00:24,607 00:24,958 | 90:30,402 00:29,487 00:29,434 00:29,624 00:29,666 00:29,410 00:29,595 00:35,331 | V.Max 183,05 181,51 180,50 180,50 179,50 177,53 | Hora 15:22:17 15:24:04 15:25:50 15:27:37 15:29:24 15:31:11 15:32:58 15:34:51 | 17 V. 1 2 3 4 5 | 04:22,505 30 - COOK,Ma Tiempo START 01:46,764 01:46,686 01:45,983 | x Sector 1 01:23,106 00:25,110 00:25,042 00:24,993 00:25,043 01:30,849 | 00:27,333 00:29,174 Sector 2 00:29,438 00:27,837 00:27,822 00:27,659 00:28,411 00:28,912 | 00:24,952 P.Vma Sector 3 00:25,328 00:24,505 00:24,393 00:24,182 00:24,891 00:24,826 | 00:29,524 ax: 16 Sector 4 00:29,769 00:29,312 00:29,429 00:29,149 00:35,458 00:29,342 | 188,92 T. Ideal: 01: V.Max 182,54 182,54 182,54 183,57 | 16:00:40 44,481 Hora 15:22:46 15:24:32 15:26:19 15:28:05 15:29:59 15:32:53 |
| V. 1 2 3 4 5 6 7 8 9 | Tiempo START 01:46,960 01:46,453 01:47,070 01:46,878 01:46,667 01:47,072 PIT 06:24,033 | Sector 1 00:53,688 00:25,106 00:24,963 00:25,006 00:25,057 00:25,080 00:25,105 00:24,837 04:58,775 | 00:29,542 00:27,849 00:27,601 00:27,665 00:27,689 00:27,695 00:27,765 00:27,783 00:28,677 | Sector 3 00:25,255 00:24,518 00:24,455 00:24,575 00:24,466 00:24,482 00:24,607 00:24,958 00:25,919 | Sector 4 00:30,402 00:29,487 00:29,434 00:29,624 00:29,666 00:29,410 00:29,595 00:35,331 00:30,662 | V.Max 183,05 181,51 180,50 180,50 179,50 177,53 183,57 | Hora 15:22:17 15:24:04 15:25:50 15:27:37 15:29:24 15:31:11 15:32:58 15:34:51 15:41:15 | 17 V. 1 2 3 4 5 6 7 | 04:22,505 30 - COOK,Ma Tiempo START 01:46,764 01:46,686 01:45,983 PIT 02:53,929 01:45,825 | 02:58,855 x Sector 1 01:23,106 00:25,110 00:25,042 00:24,993 00:25,043 01:30,849 00:24,933 | 00:27,333 00:29,174 Sector 2 00:29,438 00:27,837 00:27,822 00:27,659 00:28,411 00:28,912 00:27,558 | 00:24,952 P.Vma Sector 3 00:25,328 00:24,505 00:24,393 00:24,182 00:24,891 00:24,826 00:24,163 | 00:29,524 ax: 16 Sector 4 00:29,769 00:29,312 00:29,429 00:29,149 00:35,458 00:29,342 00:29,171 | 188,92 T. Ideal: 01 V.Max 182,54 182,54 182,54 183,57 183,57 | 16:00:40 :44,481 Hora 15:22:46 15:24:32 15:26:19 15:28:05 15:29:59 15:32:53 15:34:39 |
| V. 1 2 3 4 5 6 7 8 9 10 | Tiempo START 01:46,960 01:46,453 01:47,070 01:46,878 01:46,667 01:47,072 PIT 06:24,033 01:46,834 | Sector 1 00:53,688 00:25,106 00:24,963 00:25,006 00:25,057 00:25,080 00:25,105 00:24,837 04:58,775 00:25,345 | 00:29,542 00:27,849 00:27,601 00:27,669 00:27,689 00:27,695 00:27,765 00:27,783 00:28,677 00:27,709 | Sector 3 00:25,255 00:24,518 00:24,455 00:24,575 00:24,466 00:24,482 00:24,607 00:24,958 00:25,919 00:24,526 | Sector 4 00:30,402 00:29,487 00:29,434 00:29,624 00:29,666 00:29,410 00:29,595 00:35,331 00:30,662 00:29,254 | V.Max 183,05 181,51 180,50 180,50 179,50 177,53 183,57 178,51 | Hora 15:22:17 15:24:04 15:25:50 15:27:37 15:29:24 15:31:11 15:32:58 15:34:51 15:41:15 15:43:02 | 17 V. 1 2 3 4 5 6 7 8 | 04:22,505 30 - COOK,Ma Tiempo START 01:46,764 01:46,686 01:45,983 PIT 02:53,929 01:45,825 01:46,207 | x Sector 1 01:23,106 00:25,110 00:25,042 00:24,993 00:25,043 01:30,849 00:24,933 00:25,138 | 00:27,333 00:29,174 Sector 2 00:29,438 00:27,837 00:27,659 00:28,411 00:28,912 00:27,558 00:27,442 | 00:24,952 P.Vma Sector 3 00:25,328 00:24,505 00:24,393 00:24,182 00:24,891 00:24,826 00:24,163 00:24,394 | 00:29,524 ax: 16 Sector 4 00:29,769 00:29,312 00:29,429 00:29,149 00:35,458 00:29,342 00:29,171 00:29,233 | 188,92 T. Ideal: 01 V.Max 182,54 182,54 182,54 183,57 183,57 183,05 | 16:00:40 :44,481 Hora 15:22:46 15:24:32 15:26:19 15:28:05 15:29:59 15:32:53 15:34:39 15:36:25 |
| V. 1 2 3 4 5 6 7 8 9 10 11 | Tiempo START 01:46,960 01:46,453 01:47,070 01:46,878 01:46,667 01:47,072 PIT 06:24,033 01:46,834 01:45,435 | Sector 1 00:53,688 00:25,106 00:24,963 00:25,006 00:25,057 00:25,080 00:25,105 00:24,837 04:58,775 00:25,345 00:24,771 | 00:29,542 00:27,849 00:27,601 00:27,665 00:27,689 00:27,765 00:27,783 00:28,677 00:27,709 00:27,424 | Sector 3 00:25,255 00:24,518 00:24,455 00:24,466 00:24,482 00:24,607 00:24,958 00:25,919 00:24,129 | Sector 4 00:30,402 00:29,487 00:29,434 00:29,624 00:29,666 00:29,410 00:29,595 00:35,331 00:30,662 00:29,254 00:29,111 | V.Max 183,05 181,51 180,50 180,50 179,50 177,53 183,57 178,51 182,02 | Hora 15:22:17 15:24:04 15:25:50 15:27:37 15:29:24 15:31:11 15:32:58 15:34:51 15:41:15 15:43:02 15:44:47 | 17 V. 1 2 3 4 5 6 7 8 9 | 04:22,505 30 - COOK,Ma Tiempo START 01:46,764 01:46,686 01:45,983 PIT 02:53,929 01:45,825 01:46,207 01:45,622 | x Sector 1 01:23,106 00:25,110 00:25,042 00:24,993 00:25,043 01:30,849 00:24,933 00:25,138 00:24,562 | 00:27,333 00:29,174 Sector 2 00:29,438 00:27,837 00:27,659 00:28,411 00:28,912 00:27,558 00:27,442 00:27,755 | 00:24,952 P.Vma Sector 3 00:25,328 00:24,505 00:24,393 00:24,182 00:24,891 00:24,826 00:24,163 00:24,394 00:24,128 | 00:29,524 ax: 16 Sector 4 00:29,769 00:29,312 00:29,429 00:29,149 00:35,458 00:29,342 00:29,171 00:29,233 00:29,177 | 188,92 T. Ideal: 01 V.Max 182,54 182,54 182,54 183,57 183,57 183,05 186,74 | 16:00:40 :44,481 Hora 15:22:46 15:24:32 15:26:19 15:28:05 15:29:59 15:32:53 15:34:39 15:36:25 15:38:10 |
| V. 1 2 3 4 5 6 7 8 9 10 11 12 | Tiempo START 01:46,960 01:46,453 01:47,070 01:46,878 01:46,667 01:47,072 PIT 06:24,033 01:46,834 01:45,435 01:45,613 | Sector 1 00:53,688 00:25,106 00:24,963 00:25,006 00:25,057 00:25,080 00:25,105 00:24,837 04:58,775 00:25,345 00:24,771 00:24,775 | 00:29,542 00:27,849 00:27,601 00:27,665 00:27,689 00:27,765 00:27,783 00:28,677 00:27,709 00:27,424 00:27,530 | Sector 3 00:25,255 00:24,518 00:24,455 00:24,466 00:24,482 00:24,607 00:24,958 00:25,919 00:24,526 00:24,129 00:24,149 | Sector 4 00:30,402 00:29,487 00:29,624 00:29,666 00:29,410 00:29,595 00:35,331 00:30,662 00:29,254 00:29,111 00:29,159 | V.Max 183,05 181,51 180,50 180,50 179,50 177,53 183,57 178,51 182,02 183,05 | Hora 15:22:17 15:24:04 15:25:50 15:27:37 15:29:24 15:31:11 15:32:58 15:34:51 15:41:15 15:43:02 15:44:47 15:46:33 | V. 1 2 3 4 5 6 7 8 9 10 | 04:22,505 30 - COOK,Ma Tiempo START 01:46,764 01:46,686 01:45,983 PIT 02:53,929 01:45,825 01:46,207 01:45,622 01:50,009 | x Sector 1 01:23,106 00:25,110 00:25,042 00:24,993 00:25,043 01:30,849 00:24,933 00:25,138 00:24,562 00:27,991 | 00:27,333 00:29,174 Sector 2 00:29,438 00:27,837 00:27,659 00:28,411 00:28,912 00:27,558 00:27,442 00:27,755 00:28,676 | 00:24,952 P.Vmi Sector 3 00:25,328 00:24,505 00:24,393 00:24,182 00:24,891 00:24,826 00:24,163 00:24,394 00:24,128 00:23,988 | 00:29,524 ax: 16 Sector 4 00:29,769 00:29,312 00:29,429 00:29,149 00:35,458 00:29,342 00:29,171 00:29,233 00:29,177 00:29,354 | 188,92 T. Ideal: 01 V.Max 182,54 182,54 182,54 183,57 183,57 183,05 186,74 185,67 | 16:00:40 144,481 Hora 15:22:46 15:24:32 15:26:19 15:28:05 15:29:59 15:32:53 15:34:39 15:36:25 15:38:10 15:40:00 |
| V. 1 2 3 4 5 6 7 8 9 10 11 12 13 | Tiempo START 01:46,960 01:46,453 01:47,070 01:46,878 01:46,667 01:47,072 PIT 06:24,033 01:46,834 01:45,435 01:45,613 01:45,376 | Sector 1 00:53,688 00:25,106 00:24,963 00:25,006 00:25,057 00:25,080 00:25,105 00:24,837 04:58,775 00:25,345 00:24,771 00:24,775 00:24,687 | 00:29,542 00:27,849 00:27,601 00:27,865 00:27,689 00:27,765 00:27,765 00:27,783 00:28,677 00:27,709 00:27,424 00:27,530 00:27,364 | Sector 3 00:25,255 00:24,518 00:24,455 00:24,466 00:24,482 00:24,607 00:24,958 00:25,919 00:24,526 00:24,129 00:24,149 00:24,191 | Sector 4 00:30,402 00:29,487 00:29,624 00:29,666 00:29,410 00:29,595 00:35,331 00:30,662 00:29,254 00:29,111 00:29,159 00:29,134 | V.Max 183,05 181,51 180,50 180,50 179,50 177,53 183,57 178,51 182,02 183,05 183,57 | Hora 15:22:17 15:24:04 15:25:50 15:27:37 15:29:24 15:31:11 15:32:58 15:34:51 15:41:15 15:43:02 15:44:47 15:46:33 15:48:18 | 17 V. 1 2 3 4 5 6 7 8 9 10 11 | 04:22,505 30 - COOK,Ma Tiempo START 01:46,764 01:46,686 01:45,983 PIT 02:53,929 01:45,825 01:46,207 01:45,622 01:50,009 PIT | 02:58,855 x Sector 1 01:23,106 00:25,110 00:25,042 00:24,993 00:25,043 01:30,849 00:24,933 00:25,138 00:24,562 00:27,991 00:24,568 | 00:27,333 00:29,174 Sector 2 00:29,438 00:27,837 00:27,659 00:28,411 00:28,912 00:27,558 00:27,442 00:27,755 00:28,676 00:27,370 | 00:24,952 P.Vmi Sector 3 00:25,328 00:24,505 00:24,393 00:24,182 00:24,891 00:24,826 00:24,163 00:24,394 00:24,128 00:23,988 00:24,480 | 00:29,524 ax: 16 Sector 4 00:29,769 00:29,312 00:29,429 00:29,149 00:35,458 00:29,342 00:29,171 00:29,233 00:29,177 00:29,354 00:34,098 | 188,92 T. Ideal: 01 V.Max 182,54 182,54 182,54 183,57 183,57 183,05 186,74 185,67 | 16:00:40 :44,481 Hora 15:22:46 15:24:32 15:26:19 15:28:05 15:29:59 15:32:53 15:34:39 15:36:25 15:38:10 15:40:00 15:41:51 |
| V. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 | Tiempo START 01:46,960 01:46,453 01:47,070 01:46,878 01:46,667 01:47,072 PIT 06:24,033 01:46,834 01:45,435 01:45,613 01:45,376 01:48,323 | Sector 1 00:53,688 00:25,106 00:24,963 00:25,006 00:25,057 00:25,080 00:25,105 00:24,837 04:58,775 00:25,345 00:24,771 00:24,775 00:24,687 00:25,079 | 00:29,542 00:27,849 00:27,661 00:27,865 00:27,689 00:27,765 00:27,765 00:27,770 00:27,709 00:27,424 00:27,530 00:27,364 00:27,843 | Sector 3 00:25,255 00:24,518 00:24,455 00:24,466 00:24,482 00:24,607 00:24,958 00:25,919 00:24,129 00:24,149 00:24,191 00:25,351 | Sector 4 00:30,402 00:29,487 00:29,624 00:29,666 00:29,410 00:29,595 00:35,331 00:30,662 00:29,254 00:29,111 00:29,159 00:29,134 00:30,050 | V.Max 183,05 181,51 180,50 180,50 179,50 177,53 183,57 178,51 182,02 183,05 183,57 186,21 | Hora 15:22:17 15:24:04 15:25:50 15:27:37 15:29:24 15:31:11 15:32:58 15:34:51 15:41:15 15:43:02 15:44:47 15:46:33 15:48:18 15:50:06 | 177 V. 1 2 3 3 4 5 6 6 7 8 9 9 10 11 12 | 04:22,505 30 - COOK,Ma Tiempo START 01:46,764 01:46,686 01:45,983 PIT 02:53,929 01:45,825 01:46,207 01:45,622 01:50,009 PIT PIT | x Sector 1 01:23,106 00:25,110 00:25,042 00:24,993 00:25,043 01:30,849 00:24,933 00:25,138 00:24,562 00:27,991 00:24,568 01:23,189 | 00:27,333 00:29,174 Sector 2 00:29,438 00:27,837 00:27,659 00:28,411 00:28,912 00:27,558 00:27,442 00:27,755 00:28,676 00:27,370 00:28,197 | 00:24,952 P.Vmi Sector 3 00:25,328 00:24,505 00:24,393 00:24,182 00:24,826 00:24,163 00:24,394 00:24,128 00:23,988 00:24,480 00:24,564 | 00:29,524 ax: 16 Sector 4 00:29,769 00:29,312 00:29,429 00:29,149 00:35,458 00:29,342 00:29,171 00:29,233 00:29,177 00:29,354 00:34,098 00:35,453 | 188,92 T. Ideal: 01 V.Max 182,54 182,54 182,54 183,57 183,57 183,05 186,74 185,67 | 16:00:40 :44,481 Hora 15:22:46 15:24:32 15:26:19 15:28:05 15:29:59 15:32:53 15:34:39 15:36:25 15:38:10 15:40:00 15:41:51 15:44:42 |
| V. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 | Tiempo START 01:46,960 01:46,453 01:47,070 01:46,878 01:46,667 01:47,072 PIT 06:24,033 01:46,834 01:45,435 01:45,613 01:45,376 | Sector 1 00:53,688 00:25,106 00:24,963 00:25,006 00:25,057 00:25,080 00:25,105 00:24,837 04:58,775 00:24,771 00:24,775 00:24,687 00:25,079 00:25,079 | 00:29,542 00:27,849 00:27,661 00:27,865 00:27,689 00:27,765 00:27,765 00:27,770 00:27,709 00:27,424 00:27,530 00:27,364 00:27,843 00:27,659 | Sector 3 00:25,255 00:24,518 00:24,455 00:24,466 00:24,482 00:24,607 00:24,958 00:25,919 00:24,129 00:24,149 00:24,191 00:25,351 00:24,570 | Sector 4 00:30,402 00:29,487 00:29,624 00:29,666 00:29,410 00:29,595 00:35,331 00:30,662 00:29,254 00:29,111 00:29,159 00:29,134 00:30,050 00:29,602 | V.Max 183,05 181,51 180,50 180,50 179,50 177,53 183,57 178,51 182,02 183,05 183,57 186,21 | Hora 15:22:17 15:24:04 15:25:50 15:27:37 15:29:24 15:31:11 15:32:58 15:34:51 15:41:15 15:43:02 15:44:47 15:46:33 15:48:18 | 177 V. 1 2 3 3 4 5 6 6 7 8 9 9 10 11 12 | 04:22,505 30 - COOK,Ma Tiempo START 01:46,764 01:46,686 01:45,983 PIT 02:53,929 01:45,825 01:46,207 01:45,622 01:50,009 PIT | x Sector 1 01:23,106 00:25,110 00:25,042 00:24,993 00:25,043 01:30,849 00:24,933 00:25,138 00:24,562 00:27,991 00:24,568 01:23,189 02:52,690 | 00:27,333 00:29,174 Sector 2 00:29,438 00:27,837 00:27,659 00:28,411 00:28,912 00:27,558 00:27,442 00:27,755 00:28,676 00:27,370 00:28,197 00:27,978 | 00:24,952 P.Vmi Sector 3 00:25,328 00:24,505 00:24,393 00:24,182 00:24,891 00:24,826 00:24,163 00:24,394 00:24,128 00:23,988 00:24,480 00:24,564 00:24,392 | 00:29,524 ax: 16 Sector 4 00:29,769 00:29,312 00:29,429 00:29,149 00:35,458 00:29,342 00:29,171 00:29,233 00:29,177 00:29,354 00:34,098 00:35,453 00:29,694 | 188,92 T. Ideal: 01 V.Max 182,54 182,54 182,54 183,57 183,57 183,05 186,74 185,67 | 16:00:40 144,481 Hora 15:22:46 15:24:32 15:26:19 15:28:05 15:29:59 15:32:53 15:34:39 15:36:25 15:38:10 15:40:00 15:41:51 15:44:42 15:48:57 |
| V. 1 2 3 3 4 4 5 6 6 7 8 8 9 10 11 12 13 14 15 16 | Tiempo START 01:46,960 01:46,453 01:47,070 01:46,878 01:46,667 01:47,072 PIT 06:24,033 01:46,834 01:45,435 01:45,613 01:45,376 01:48,323 01:46,910 01:45,333 | Sector 1 00:53,688 00:25,106 00:24,963 00:25,006 00:25,057 00:25,080 00:25,105 00:24,837 00:24,775 00:24,775 00:24,687 00:25,079 00:25,079 00:25,046 | 00:29,542 00:27,849 00:27,661 00:27,865 00:27,689 00:27,765 00:27,765 00:27,770 00:27,709 00:27,424 00:27,530 00:27,364 00:27,843 00:27,659 00:27,382 | Sector 3 00:25,255 00:24,518 00:24,455 00:24,466 00:24,460 00:24,482 00:24,607 00:24,958 00:25,919 00:24,129 00:24,129 00:24,191 00:25,351 00:24,570 00:24,001 | Sector 4 00:30,402 00:29,487 00:29,624 00:29,666 00:29,410 00:29,595 00:35,331 00:30,662 00:29,254 00:29,111 00:29,159 00:29,134 00:30,050 00:28,904 | V.Max 183,05 181,51 180,50 180,50 179,50 177,53 183,57 178,51 182,02 183,05 183,57 186,21 179,50 178,02 | Hora 15:22:17 15:24:04 15:25:50 15:27:37 15:29:24 15:31:11 15:32:58 15:34:51 15:41:15 15:43:02 15:44:47 15:46:33 15:48:18 15:50:06 15:51:53 15:53:39 | 177 1 2 3 3 4 4 5 5 6 6 7 8 8 9 10 11 12 13 13 14 | 04:22,505 30 - COOK,Ma Tiempo START 01:46,764 01:46,686 01:45,983 PIT 02:53,929 01:45,825 01:46,207 01:45,622 01:50,009 PIT PIT 04:14,754 01:45,789 | x Sector 1 01:23,106 00:25,110 00:25,042 00:24,993 00:25,043 01:30,849 00:24,933 00:25,138 00:24,562 00:27,991 00:24,568 01:23,189 02:52,690 00:24,673 | 00:27,333 00:29,174 Sector 2 00:29,438 00:27,837 00:27,659 00:28,411 00:28,912 00:27,558 00:27,442 00:27,755 00:28,676 00:27,370 00:28,197 00:27,978 00:27,981 | 00:24,952 P.Vmi Sector 3 00:25,328 00:24,505 00:24,393 00:24,182 00:24,891 00:24,826 00:24,163 00:24,394 00:24,128 00:23,988 00:24,480 00:24,564 00:24,392 00:23,981 | 00:29,524 ax: 16 Sector 4 00:29,769 00:29,312 00:29,429 00:29,149 00:35,458 00:29,342 00:29,171 00:29,233 00:29,177 00:29,354 00:34,098 00:35,453 00:29,694 00:29,154 | 188,92 T. Ideal: 01 V.Max 182,54 182,54 182,54 183,57 183,57 183,05 186,74 185,67 185,14 | 16:00:40 :44,481 Hora 15:22:46 15:24:32 15:26:19 15:28:05 15:29:59 15:32:53 15:34:39 15:36:25 15:38:10 15:40:00 15:41:51 15:44:42 15:44:57 15:50:43 |
| V. 1 2 3 3 4 4 5 6 6 7 8 8 9 10 11 12 13 14 15 16 | Tiempo START 01:46,960 01:46,453 01:47,070 01:46,878 01:46,667 01:47,072 PIT 06:24,033 01:46,834 01:45,435 01:45,613 01:45,376 01:48,323 01:46,910 | Sector 1 00:53,688 00:25,106 00:24,963 00:25,006 00:25,057 00:25,080 00:25,105 00:24,837 00:24,775 00:24,775 00:24,687 00:25,079 00:25,079 00:25,046 | 00:29,542 00:27,849 00:27,661 00:27,865 00:27,689 00:27,765 00:27,765 00:27,770 00:27,709 00:27,424 00:27,530 00:27,364 00:27,843 00:27,659 | Sector 3 00:25,255 00:24,518 00:24,455 00:24,466 00:24,460 00:24,482 00:24,607 00:24,958 00:25,919 00:24,129 00:24,129 00:24,191 00:25,351 00:24,570 00:24,001 | Sector 4 00:30,402 00:29,487 00:29,624 00:29,666 00:29,410 00:29,595 00:35,331 00:30,662 00:29,254 00:29,111 00:29,159 00:29,134 00:30,050 00:28,904 | V.Max 183,05 181,51 180,50 180,50 179,50 177,53 183,57 178,51 182,02 183,05 183,57 186,21 179,50 178,02 | Hora 15:22:17 15:24:04 15:25:50 15:27:37 15:29:24 15:31:11 15:32:58 15:34:51 15:41:15 15:43:02 15:44:47 15:46:33 15:48:18 15:50:06 15:51:53 | 177 1 2 3 3 4 4 5 5 6 6 7 8 8 9 10 11 12 13 13 14 | 04:22,505 30 - COOK,Ma Tiempo START 01:46,764 01:46,686 01:45,983 PIT 02:53,929 01:45,825 01:46,207 01:45,622 01:50,009 PIT PIT 04:14,754 | x Sector 1 01:23,106 00:25,110 00:25,042 00:24,993 00:25,043 01:30,849 00:24,933 00:25,138 00:24,562 00:27,991 00:24,568 01:23,189 02:52,690 00:24,673 | 00:27,333 00:29,174 Sector 2 00:29,438 00:27,837 00:27,659 00:28,411 00:28,912 00:27,558 00:27,442 00:27,755 00:28,676 00:27,370 00:28,197 00:27,978 00:27,981 | 00:24,952 P.Vmi Sector 3 00:25,328 00:24,505 00:24,393 00:24,182 00:24,891 00:24,826 00:24,163 00:24,394 00:24,128 00:23,988 00:24,480 00:24,564 00:24,392 | 00:29,524 ax: 16 Sector 4 00:29,769 00:29,312 00:29,429 00:29,149 00:35,458 00:29,342 00:29,171 00:29,233 00:29,177 00:29,354 00:34,098 00:35,453 00:29,694 00:29,154 | 188,92 T. Ideal: 01 V.Max 182,54 182,54 182,54 183,57 183,57 183,05 186,74 185,67 185,14 | 16:00:40 144,481 Hora 15:22:46 15:24:32 15:26:19 15:28:05 15:29:59 15:32:53 15:34:39 15:36:25 15:38:10 15:40:00 15:41:51 15:44:42 15:48:57 |
| V. 1 2 3 3 4 4 5 6 6 7 8 8 9 10 11 12 13 14 15 16 17 | Tiempo START 01:46,960 01:46,453 01:47,070 01:46,878 01:46,667 01:47,072 PIT 06:24,033 01:46,834 01:45,435 01:45,613 01:45,376 01:48,323 01:46,910 01:45,333 | Sector 1 00:53,688 00:25,106 00:24,963 00:25,006 00:25,057 00:25,080 00:25,105 00:24,837 00:24,771 00:24,775 00:24,687 00:25,079 00:25,079 00:25,046 00:24,686 | 00:29,542 00:27,849 00:27,661 00:27,865 00:27,689 00:27,765 00:27,765 00:27,770 00:27,709 00:27,424 00:27,530 00:27,364 00:27,843 00:27,659 00:27,382 | Sector 3 00:25,255 00:24,518 00:24,455 00:24,466 00:24,460 00:24,482 00:24,607 00:24,958 00:25,919 00:24,129 00:24,129 00:24,191 00:25,351 00:24,570 00:24,001 00:24,051 | Sector 4 00:30,402 00:29,487 00:29,624 00:29,666 00:29,410 00:29,595 00:35,331 00:30,662 00:29,254 00:29,111 00:29,159 00:29,134 00:30,050 00:29,602 00:28,904 00:28,905 | V.Max 183,05 181,51 180,50 180,50 179,50 177,53 183,57 178,51 182,02 183,05 183,57 186,21 179,50 178,02 182,54 | Hora 15:22:17 15:24:04 15:25:50 15:27:37 15:29:24 15:31:11 15:32:58 15:34:51 15:41:15 15:43:02 15:44:47 15:46:33 15:48:18 15:50:06 15:51:53 15:53:39 | 177 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 10 11 12 13 14 15 | 04:22,505 30 - COOK,Ma Tiempo START 01:46,764 01:46,686 01:45,983 PIT 02:53,929 01:45,825 01:46,207 01:45,622 01:50,009 PIT PIT 04:14,754 01:45,789 | x Sector 1 01:23,106 00:25,110 00:25,042 00:24,993 00:25,043 01:30,849 00:24,933 00:25,138 00:24,562 00:27,991 00:24,568 01:23,189 02:52,690 00:24,673 00:24,792 | 00:27,333 00:29,174 Sector 2 00:29,438 00:27,837 00:27,659 00:28,411 00:28,912 00:27,558 00:27,442 00:27,755 00:28,676 00:27,370 00:28,197 00:27,978 00:27,978 00:27,981 00:27,647 | 00:24,952 P.Vmi Sector 3 00:25,328 00:24,505 00:24,393 00:24,182 00:24,891 00:24,826 00:24,163 00:24,394 00:24,128 00:23,988 00:24,480 00:24,564 00:24,392 00:23,981 | 00:29,524 ax: 16 Sector 4 00:29,769 00:29,312 00:29,429 00:29,149 00:35,458 00:29,342 00:29,171 00:29,233 00:29,177 00:29,354 00:35,453 00:29,694 00:29,154 00:29,123 | 188,92 T. Ideal: 01 V.Max 182,54 182,54 182,54 183,57 183,57 183,05 186,74 185,67 185,14 184,09 183,05 | 16:00:40 :44,481 Hora 15:22:46 15:24:32 15:26:19 15:28:05 15:29:59 15:32:53 15:34:39 15:36:25 15:38:10 15:40:00 15:41:51 15:44:42 15:44:57 15:50:43 |
| V. 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 10 11 12 13 13 14 15 16 17 18 | Tiempo START 01:46,960 01:46,453 01:47,070 01:46,878 01:46,667 01:47,072 PIT 06:24,033 01:45,435 01:45,435 01:45,376 01:48,323 01:46,910 01:45,333 01:45,196 | Sector 1 00:53,688 00:25,106 00:24,963 00:25,006 00:25,057 00:25,080 00:25,105 00:24,837 00:25,345 00:24,771 00:24,775 00:24,687 00:25,079 00:25,079 00:25,046 00:24,744 | 00:29,542 00:27,849 00:27,661 00:27,865 00:27,689 00:27,765 00:27,765 00:27,770 00:27,709 00:27,424 00:27,530 00:27,364 00:27,659 00:27,382 00:27,382 00:27,500 | Sector 3 00:25,255 00:24,518 00:24,455 00:24,466 00:24,460 00:24,482 00:24,607 00:24,958 00:25,919 00:24,129 00:24,129 00:24,191 00:25,351 00:24,570 00:24,001 00:24,051 00:24,556 | Sector 4 00:30,402 00:29,487 00:29,624 00:29,666 00:29,410 00:29,595 00:35,331 00:30,662 00:29,254 00:29,111 00:29,134 00:30,050 00:29,602 00:28,904 00:28,904 00:28,904 | V.Max 183,05 181,51 180,50 180,50 179,50 177,53 183,57 178,51 182,02 183,05 183,57 186,21 179,50 178,02 182,54 182,54 179,50 | Hora 15:22:17 15:24:04 15:25:50 15:27:37 15:29:24 15:31:11 15:32:58 15:34:51 15:43:02 15:44:47 15:46:33 15:48:18 15:50:06 15:51:53 15:53:39 15:55:24 15:57:10 15:58:56 | V. 1 2 3 4 4 5 6 6 7 7 8 9 100 111 122 133 144 155 16 | 04:22,505 30 - COOK,Ma Tiempo START 01:46,764 01:46,686 01:45,983 PIT 02:53,929 01:45,825 01:46,207 01:45,622 01:50,009 PIT PIT 04:14,754 01:45,789 01:45,685 | 02:58,855 x Sector 1 01:23,106 00:25,110 00:25,042 00:24,993 00:25,043 01:30,849 00:24,933 00:25,138 00:24,562 00:27,991 00:24,568 01:23,189 02:52,690 00:24,673 00:24,792 00:24,567 00:24,566 | 00:27,333 00:29,174 Sector 2 00:29,438 00:27,837 00:27,659 00:28,411 00:28,912 00:27,558 00:27,442 00:27,755 00:28,676 00:27,370 00:28,197 00:27,978 00:27,978 00:27,981 00:27,647 00:27,633 00:27,261 | 00:24,952 P.Vmi Sector 3 00:25,328 00:24,505 00:24,393 00:24,182 00:24,891 00:24,894 00:24,163 00:24,394 00:24,128 00:23,988 00:24,480 00:24,564 00:24,392 00:23,981 00:24,123 00:23,979 00:24,155 | 00:29,524 ax: 16 Sector 4 00:29,769 00:29,312 00:29,429 00:29,149 00:35,458 00:29,332 00:29,177 00:29,233 00:29,177 00:29,354 00:35,453 00:29,694 00:29,154 00:29,123 00:28,997 00:33,899 | 188,92 T. Ideal: 01 V.Max 182,54 182,54 182,54 183,57 183,57 183,05 186,74 185,67 185,14 184,09 183,05 188,92 | 16:00:40 144,481 Hora 15:22:46 15:24:32 15:26:19 15:28:05 15:29:59 15:32:53 15:34:39 15:36:25 15:38:10 15:40:00 15:41:51 15:44:42 15:48:57 15:50:43 15:52:29 |
| V. 1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 | Tiempo START 01:46,960 01:46,453 01:47,070 01:46,878 01:46,667 01:47,072 PIT 06:24,033 01:45,435 01:45,435 01:45,376 01:48,323 01:46,910 01:45,333 01:45,196 01:46,395 | Sector 1 00:53,688 00:25,106 00:24,963 00:25,006 00:25,057 00:25,080 00:25,105 00:24,837 00:25,345 00:24,771 00:24,775 00:24,687 00:25,079 00:25,079 00:25,046 00:24,744 00:24,900 | 00:29,542 00:27,849 00:27,661 00:27,865 00:27,689 00:27,765 00:27,765 00:27,709 00:27,709 00:27,424 00:27,530 00:27,364 00:27,659 00:27,382 00:27,382 00:27,500 00:27,691 | Sector 3 00:25,255 00:24,518 00:24,455 00:24,466 00:24,462 00:24,607 00:24,958 00:25,919 00:24,129 00:24,129 00:24,191 00:25,351 00:24,570 00:24,001 00:24,051 00:24,055 00:24,049 | Sector 4 00:30,402 00:29,487 00:29,624 00:29,666 00:29,410 00:29,595 00:35,331 00:30,662 00:29,254 00:29,111 00:29,134 00:30,050 00:29,602 00:28,904 00:28,904 00:29,764 | V.Max 183,05 181,51 180,50 180,50 179,50 177,53 183,57 178,51 182,02 183,05 183,57 186,21 179,50 178,02 182,54 182,54 179,50 | Hora 15:22:17 15:24:04 15:25:50 15:27:37 15:29:24 15:31:11 15:32:58 15:34:51 15:41:15 15:43:02 15:44:47 15:46:33 15:48:18 15:50:06 15:51:53 15:53:39 15:55:24 15:57:10 | V. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 | 04:22,505 30 - COOK,Ma Tiempo START 01:46,764 01:46,686 01:45,983 PIT 02:53,929 01:45,825 01:46,207 01:45,622 01:50,009 PIT PIT 04:14,754 01:45,789 01:45,685 01:45,176 | 02:58,855 x Sector 1 01:23,106 00:25,110 00:25,042 00:24,993 00:25,043 01:30,849 00:24,562 00:27,991 00:24,568 01:23,189 02:52,690 00:24,673 00:24,792 00:24,567 00:24,566 01:03,929 | 00:27,333 00:29,174 Sector 2 00:29,438 00:27,837 00:27,659 00:28,411 00:28,912 00:27,558 00:27,442 00:27,755 00:28,676 00:27,370 00:28,197 00:27,978 00:27,981 00:27,647 00:27,633 00:27,261 00:27,507 | 00:24,952 P.Vmi Sector 3 00:25,328 00:24,505 00:24,393 00:24,182 00:24,826 00:24,163 00:24,394 00:24,128 00:23,988 00:24,480 00:24,564 00:24,392 00:23,981 00:24,123 00:23,979 00:24,155 00:23,791 | 00:29,524 ax: 16 Sector 4 00:29,769 00:29,312 00:29,429 00:29,149 00:35,458 00:29,342 00:29,177 00:29,233 00:29,177 00:29,354 00:35,453 00:29,694 00:29,154 00:29,123 00:28,997 00:33,899 00:29,040 | 188,92 T. Ideal: 01 V.Max 182,54 182,54 182,54 183,57 183,57 183,05 186,74 185,67 185,14 184,09 183,05 188,92 | 16:00:40 144,481 Hora 15:22:46 15:24:32 15:26:19 15:28:05 15:29:59 15:32:53 15:34:39 15:36:25 15:38:10 15:40:00 15:41:51 15:44:42 15:48:57 15:50:43 15:52:29 15:54:14 |
| V. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 | Tiempo START 01:46,960 01:46,453 01:47,070 01:46,878 01:46,667 01:47,072 PIT 06:24,033 01:45,435 01:45,435 01:45,376 01:45,376 01:45,333 01:45,196 01:46,395 01:46,152 | Sector 1 00:53,688 00:25,106 00:24,963 00:25,006 00:25,005 00:25,080 00:25,105 00:24,837 04:58,775 00:25,345 00:24,771 00:24,775 00:24,687 00:25,079 00:25,079 00:25,046 00:24,744 00:24,900 00:24,983 | 00:29,542 00:27,849 00:27,661 00:27,689 00:27,765 00:27,765 00:27,770 00:27,709 00:27,424 00:27,530 00:27,364 00:27,659 00:27,382 00:27,500 00:27,439 | Sector 3 00:25,255 00:24,518 00:24,455 00:24,466 00:24,462 00:24,607 00:24,958 00:25,919 00:24,129 00:24,129 00:24,191 00:25,351 00:24,570 00:24,001 00:24,051 00:24,055 00:24,049 | Sector 4 00:30,402 00:29,434 00:29,664 00:29,410 00:29,595 00:35,331 00:30,662 00:29,254 00:29,111 00:29,159 00:29,134 00:30,050 00:29,602 00:28,904 00:28,904 00:28,959 00:29,404 00:29,764 00:28,969 | V.Max 183,05 181,51 180,50 180,50 179,50 177,53 183,57 178,51 182,02 183,05 183,57 186,21 179,50 178,02 182,54 182,54 179,50 | Hora 15:22:17 15:24:04 15:25:50 15:27:37 15:29:24 15:31:11 15:32:58 15:34:51 15:41:15 15:43:02 15:44:47 15:46:33 15:54:81 15:50:06 15:51:53 15:53:39 15:55:24 15:57:10 15:58:56 16:00:42 | 17 V. 1 2 3 3 4 5 6 6 7 7 8 8 9 9 10 11 12 13 14 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18 | 04:22,505 30 - COOK,Ma Tiempo START 01:46,764 01:46,686 01:45,983 PIT 02:53,929 01:45,825 01:46,207 01:45,622 01:50,009 PIT PIT 04:14,754 01:45,789 01:45,685 01:45,176 PIT | 02:58,855 x Sector 1 01:23,106 00:25,110 00:25,042 00:24,993 00:25,043 01:30,849 00:24,562 00:27,991 00:24,568 01:23,189 02:52,690 00:24,673 00:24,792 00:24,567 00:24,566 01:03,929 | 00:27,333 00:29,174 Sector 2 00:29,438 00:27,837 00:27,659 00:28,411 00:28,912 00:27,558 00:27,442 00:27,755 00:28,676 00:27,370 00:28,197 00:27,978 00:27,981 00:27,647 00:27,633 00:27,261 00:27,507 | 00:24,952 P.Vmi Sector 3 00:25,328 00:24,505 00:24,393 00:24,182 00:24,891 00:24,894 00:24,163 00:24,394 00:24,128 00:23,988 00:24,480 00:24,564 00:24,392 00:23,981 00:24,123 00:23,979 00:24,155 | 00:29,524 ax: 16 Sector 4 00:29,769 00:29,312 00:29,429 00:29,149 00:35,458 00:29,342 00:29,177 00:29,233 00:29,177 00:29,354 00:35,453 00:29,694 00:29,154 00:29,123 00:28,997 00:33,899 00:29,040 | 188,92 T. Ideal: 01 V.Max 182,54 182,54 182,54 183,57 183,57 183,05 186,74 185,67 185,14 184,09 183,05 188,92 191,72 | 16:00:40 144,481 Hora 15:22:46 15:24:32 15:26:19 15:28:05 15:29:59 15:32:53 15:34:39 15:36:25 15:38:10 15:40:00 15:41:51 15:44:42 15:48:57 15:50:43 15:52:29 15:54:14 15:56:04 |
| V. 1 2 3 4 5 6 7 7 8 9 10 11 12 13 14 15 16 17 18 19 20 | Tiempo START 01:46,960 01:46,453 01:47,070 01:46,878 01:46,667 01:47,072 PIT 06:24,033 01:45,435 01:45,613 01:45,376 01:48,323 01:46,910 01:45,333 01:46,910 01:45,333 01:46,910 01:45,333 01:46,910 01:45,333 01:46,910 01:45,333 | Sector 1 00:53,688 00:25,106 00:24,963 00:25,006 00:25,005 00:25,080 00:25,105 00:24,837 04:58,775 00:25,345 00:24,771 00:24,775 00:24,687 00:25,079 00:25,079 00:25,046 00:24,744 00:24,900 00:24,983 | 00:29,542 00:27,849 00:27,661 00:27,865 00:27,695 00:27,765 00:27,765 00:27,709 00:27,424 00:27,530 00:27,843 00:27,659 00:27,382 00:27,500 00:27,439 00:27,439 00:27,411 | Sector 3 00:25,255 00:24,518 00:24,455 00:24,466 00:24,482 00:24,607 00:24,958 00:25,919 00:24,526 00:24,129 00:24,149 00:24,191 00:25,351 00:24,500 00:24,001 00:24,051 00:24,556 00:24,049 00:23,969 | Sector 4 00:30,402 00:29,487 00:29,624 00:29,666 00:29,410 00:29,595 00:30,662 00:29,254 00:29,111 00:29,159 00:29,159 00:29,100 00:28,904 00:28,904 00:28,969 ax: 22 T | V.Max 183,05 181,51 180,50 179,50 177,53 183,57 178,51 182,02 183,05 183,57 186,21 179,50 178,02 182,54 179,50 180,00 | Hora 15:22:17 15:24:04 15:25:50 15:27:37 15:29:24 15:31:11 15:32:58 15:34:51 15:41:15 15:43:02 15:44:47 15:46:33 15:54:81 15:50:06 15:51:53 15:53:39 15:55:24 15:57:10 15:58:56 16:00:42 | 17 V. 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 10 11 12 13 13 14 15 16 16 17 18 19 | 04:22,505 30 - COOK,Ma Tiempo START 01:46,764 01:46,686 01:45,983 PIT 02:53,929 01:45,825 01:46,207 01:45,622 01:50,009 PIT PIT 04:14,754 01:45,789 01:45,685 01:45,176 PIT 02:24,267 | 02:58,855 x Sector 1 01:23,106 00:25,110 00:25,042 00:24,993 00:25,043 01:30,849 00:24,562 00:27,991 00:24,568 01:23,189 02:52,690 00:24,673 00:24,792 00:24,567 00:24,567 00:24,569 01:03,929 00:24,949 | 00:27,333 00:29,174 Sector 2 00:29,438 00:27,837 00:27,659 00:28,411 00:28,912 00:27,558 00:27,442 00:27,755 00:28,676 00:27,370 00:28,197 00:27,978 00:27,981 00:27,647 00:27,633 00:27,261 00:27,507 | 00:24,952 P.Vmi Sector 3 00:25,328 00:24,505 00:24,393 00:24,182 00:24,163 00:24,394 00:24,128 00:23,988 00:24,480 00:24,564 00:24,392 00:23,981 00:24,123 00:23,979 00:24,155 00:23,791 00:23,743 | 00:29,524 ax: 16 Sector 4 00:29,769 00:29,312 00:29,429 00:29,149 00:35,458 00:29,37 00:29,171 00:29,233 00:29,177 00:29,354 00:35,453 00:29,694 00:29,154 00:29,154 00:29,123 00:28,997 00:33,899 00:29,040 00:29,460 | 188,92 T. Ideal: 01 V.Max 182,54 182,54 182,54 183,57 183,57 183,05 186,74 185,67 185,14 184,09 183,05 188,92 191,72 | 16:00:40 144,481 Hora 15:22:46 15:24:32 15:26:19 15:28:05 15:29:59 15:32:53 15:34:39 15:36:25 15:38:10 15:40:00 15:41:51 15:44:42 15:48:57 15:50:43 15:52:29 15:54:14 15:56:04 15:58:28 16:00:13 |
| V. 1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 V. | Tiempo START 01:46,960 01:46,453 01:47,070 01:46,878 01:46,667 01:47,072 PIT 06:24,033 01:45,435 01:45,435 01:45,333 01:46,910 01:45,333 01:46,395 01:45,332 01:45,332 01:45,332 | Sector 1 00:53,688 00:25,106 00:24,963 00:25,006 00:25,080 00:25,080 00:25,105 00:24,837 00:24,837 00:24,771 00:24,775 00:24,687 00:25,079 00:25,079 00:25,046 00:24,686 00:24,744 00:24,980 00:24,983 guel Sector 1 | 00:29,542 00:27,849 00:27,661 00:27,865 00:27,695 00:27,765 00:27,765 00:27,709 00:27,424 00:27,530 00:27,843 00:27,659 00:27,382 00:27,500 00:27,439 00:27,439 00:27,411 | Sector 3 00:25,255 00:24,518 00:24,455 00:24,466 00:24,466 00:24,460 00:24,958 00:25,919 00:24,129 00:24,129 00:24,149 100:25,351 00:24,570 100:24,501 00:24,566 00:24,001 00:24,001 00:24,001 00:24,001 00:24,009 P.Vm. Sector 3 | Sector 4 00:30,402 00:29,487 00:29,624 00:29,666 00:29,410 00:29,595 00:35,331 00:30,662 00:29,254 00:29,111 00:29,134 00:30,050 00:28,904 00:28,904 00:28,959 ax: 22 Sector 4 | V.Max 183,05 181,51 180,50 179,50 177,53 183,57 178,51 182,02 183,05 183,57 186,21 179,50 178,02 182,54 182,54 179,50 180,00 Ideal: 01 | Hora 15:22:17 15:24:04 15:25:50 15:27:37 15:29:24 15:31:11 15:32:58 15:34:51 15:41:15 15:43:02 15:44:47 15:46:33 15:54:8 15:50:06 15:51:53 15:55:24 15:57:10 15:58:56 16:00:42 | 17 V. 1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 18 19 19 19 19 19 19 19 19 19 19 | 04:22,505 30 - COOK,Ma Tiempo START 01:46,764 01:46,686 01:45,983 PIT 02:53,929 01:45,825 01:46,207 01:45,622 01:50,009 PIT PIT 04:14,754 01:45,789 01:45,685 01:45,176 PIT 02:24,267 01:45,387 | 02:58,855 x Sector 1 01:23,106 00:25,110 00:25,042 00:24,993 00:25,043 01:30,849 00:24,562 00:27,991 00:24,568 01:23,189 02:52,690 00:24,673 00:24,792 00:24,567 00:24,506 01:03,929 00:24,949 | 00:27,333 00:29,174 Sector 2 00:29,438 00:27,837 00:27,659 00:28,411 00:28,912 00:27,558 00:27,442 00:27,755 00:28,676 00:27,370 00:27,978 00:27,981 00:27,637 00:27,637 00:27,637 00:27,637 00:27,637 00:27,507 | 00:24,952 P.Vmi Sector 3 00:25,328 00:24,505 00:24,393 00:24,182 00:24,163 00:24,394 00:24,128 00:23,988 00:24,480 00:24,564 00:24,392 00:23,981 00:24,123 00:23,979 00:24,155 00:23,791 00:23,743 | 00:29,524 ax: 16 Sector 4 00:29,769 00:29,312 00:29,429 00:29,149 00:35,458 00:29,342 00:29,171 00:29,233 00:29,177 00:29,354 00:34,098 00:35,453 00:29,154 | 188,92 T. Ideal: 01: V.Max 182,54 182,54 183,57 183,57 183,05 186,74 185,67 185,14 184,09 183,05 188,92 191,72 185,67 T. Ideal: 01: | 16:00:40 144,481 Hora 15:22:46 15:24:32 15:26:19 15:28:05 15:29:59 15:32:53 15:34:39 15:36:25 15:38:10 15:40:00 15:41:51 15:44:42 15:48:57 15:50:43 15:52:29 15:54:14 15:56:04 15:58:28 16:00:13 |
| V. 1 2 3 3 4 5 6 6 7 7 8 9 10 11 12 13 14 15 16 17 18 19 20 V. 1 | Tiempo START 01:46,960 01:46,453 01:47,070 01:46,878 01:46,667 01:47,072 PIT 06:24,033 01:45,435 01:45,435 01:45,333 01:46,910 01:45,333 01:45,196 01:45,333 01:45,196 01:45,332 01:45,332 01:45,332 | Sector 1 00:53,688 00:25,106 00:24,963 00:25,006 00:25,007 00:25,080 00:25,105 00:24,837 04:58,775 00:24,771 00:24,771 00:24,775 00:25,079 00:25,079 00:25,079 00:24,686 00:24,744 00:24,900 00:24,983 guel Sector 1 00:54,680 | 00:29,542 00:27,849 00:27,661 00:27,865 00:27,695 00:27,765 00:27,769 00:27,709 00:27,424 00:27,364 00:27,364 00:27,364 00:27,382 00:27,500 00:27,439 00:27,439 00:27,411 | Sector 3 00:25,255 00:24,518 00:24,455 00:24,456 00:24,466 00:24,460 00:24,958 00:25,919 00:24,129 00:24,129 00:24,149 100:25,351 00:24,570 100:24,501 00:24,566 00:24,001 00:24,001 00:24,001 00:24,001 00:24,856 00:24,049 P.Vm. Sector 3 | Sector 4 00:30,402 00:29,434 00:29,624 00:29,666 00:29,410 00:29,595 00:35,331 00:30,662 00:29,254 00:29,111 00:29,134 00:30,050 00:28,904 00:28,904 00:28,959 ax: 22 T Sector 4 | V.Max 183,05 181,51 180,50 179,50 177,53 183,57 178,51 182,02 183,05 183,57 186,21 179,50 178,02 182,54 182,54 179,50 180,00 Ideal: 01 V.Max | Hora 15:22:17 15:24:04 15:25:50 15:27:37 15:29:24 15:31:11 15:32:58 15:34:51 15:41:15 15:46:33 15:48:18 15:50:06 15:51:53 15:51:53 15:55:24 15:57:10 15:58:56 16:00:42 :43,920 Hora | 17 V. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 10 10 11 11 12 13 14 15 16 16 17 18 18 18 18 18 18 18 18 18 18 | 04:22,505 30 - COOK,Ma Tiempo START 01:46,764 01:46,686 01:45,983 PIT 02:53,929 01:45,825 01:46,207 01:45,622 01:50,009 PIT PIT 04:14,754 01:45,789 01:45,685 01:45,176 PIT 02:24,267 01:45,387 31 - NYUL,Aui | 02:58,855 x Sector 1 01:23,106 00:25,110 00:25,042 00:24,993 00:25,043 01:30,849 00:24,562 00:27,991 00:24,568 01:23,189 02:52,690 00:24,673 00:24,567 | 00:27,333 00:29,174 Sector 2 00:29,438 00:27,837 00:27,659 00:28,411 00:28,912 00:27,558 00:27,442 00:27,755 00:28,676 00:27,370 00:28,197 00:27,978 00:27,981 00:27,647 00:27,637 00:27,637 00:27,261 00:27,255 00:27,255 | 00:24,952 P.Vmi Sector 3 00:25,328 00:24,505 00:24,393 00:24,182 00:24,826 00:24,163 00:24,394 00:24,480 00:24,480 00:24,480 00:24,480 00:24,392 00:23,981 00:24,123 00:23,979 00:24,155 00:23,743 P.Vmi | 00:29,524 ax: 16 Sector 4 00:29,769 00:29,312 00:29,429 00:29,149 00:35,458 00:29,37 00:29,177 00:29,333 00:29,177 00:29,354 00:35,453 00:29,694 00:29,123 00:28,997 00:33,899 00:29,460 ax: 32 Sector 4 | 188,92 T. Ideal: 01: V.Max 182,54 182,54 183,57 183,57 183,05 186,74 185,67 185,14 184,09 183,05 188,92 191,72 185,67 T. Ideal: 01: | 16:00:40 444,481 Hora 15:22:46 15:24:32 15:26:19 15:28:05 15:29:59 15:32:53 15:34:39 15:36:25 15:38:10 15:40:00 15:41:51 15:44:42 15:48:57 15:50:43 15:52:29 15:54:14 15:56:04 15:56:04 15:56:04 15:56:04 15:58:28 16:00:13 |
| V. 1 2 3 3 4 5 6 6 7 7 8 9 10 11 12 13 33 14 15 16 17 18 19 20 V. 1 2 | Tiempo START 01:46,960 01:46,453 01:47,070 01:46,878 01:46,667 01:47,072 PIT 06:24,033 01:45,435 01:45,435 01:45,333 01:46,910 01:45,333 01:46,395 01:45,332 26 - PARRA,Mi Tiempo START | Sector 1 00:53,688 00:25,106 00:24,963 00:25,006 00:25,007 00:25,080 00:25,105 00:24,837 04:58,775 00:24,771 00:24,771 00:24,775 00:25,079 00:25,079 00:25,046 00:24,686 00:24,744 00:24,900 00:24,983 guel Sector 1 00:54,680 00:24,912 | 00:29,542 00:27,849 00:27,661 00:27,865 00:27,695 00:27,765 00:27,769 00:27,709 00:27,424 00:27,364 00:27,364 00:27,364 00:27,364 00:27,659 00:27,439 00:27,439 00:27,411 Sector 2 00:29,851 | Sector 3 00:25,255 00:24,518 00:24,455 00:24,466 00:24,466 00:24,482 00:24,958 00:25,919 00:24,129 00:24,129 00:24,129 00:24,149 100:25,351 00:24,570 00:24,501 00:24,556 00:24,001 00:24,001 00:24,001 00:24,001 00:24,001 00:24,001 00:24,001 00:24,001 00:24,001 | Sector 4 00:30,402 00:29,434 00:29,624 00:29,666 00:29,410 00:29,595 00:35,331 00:30,662 00:29,254 00:29,111 00:29,134 00:30,050 00:28,904 00:28,904 00:28,969 ax: 22 Sector 4 00:29,461 00:29,077 | V.Max 183,05 181,51 180,50 179,50 179,50 177,53 183,57 178,51 182,02 183,05 183,57 186,21 179,50 178,02 182,54 182,54 179,50 180,00 Ideal: 01 V.Max | Hora 15:22:17 15:24:04 15:25:50 15:27:37 15:29:24 15:31:11 15:32:58 15:34:51 15:41:15 15:43:02 15:44:47 15:46:33 15:54:8 15:50:06 15:51:53 15:55:24 15:57:10 15:58:56 16:00:42 :43,920 Hora 15:22:17 | 17 V. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19 | 04:22,505 30 - COOK,Ma Tiempo START 01:46,764 01:46,686 01:45,983 PIT 02:53,929 01:45,825 01:46,207 01:45,622 01:50,009 PIT PIT 04:14,754 01:45,789 01:45,685 01:45,685 01:45,176 PIT 02:24,267 01:45,387 31 - NYUL,Aui | 02:58,855 x Sector 1 01:23,106 00:25,110 00:25,042 00:24,993 00:25,043 01:30,849 00:24,562 00:27,991 00:24,568 01:23,189 02:52,690 00:24,673 00:24,567 | 00:27,333 00:29,174 Sector 2 00:29,438 00:27,837 00:27,659 00:28,411 00:28,912 00:27,558 00:27,442 00:27,755 00:28,676 00:27,370 00:28,197 00:27,978 00:27,647 00:27,633 00:27,647 00:27,635 00:27,261 00:27,263 00:27,263 00:27,263 | 00:24,952 P.Vmi Sector 3 00:25,328 00:24,505 00:24,393 00:24,182 00:24,891 00:24,163 00:24,394 00:24,480 00:24,480 00:24,480 00:24,480 00:24,480 00:24,480 00:24,392 00:23,981 00:24,123 00:23,979 00:24,155 00:23,743 P.Vmi | 00:29,524 ax: 16 Sector 4 00:29,769 00:29,312 00:29,429 00:29,149 00:35,458 00:29,342 00:29,171 00:29,233 00:29,177 00:29,354 00:35,453 00:29,694 00:29,153 00:29,153 00:29,160 ax: 32 Sector 4 00:30,068 | 188,92 T. Ideal: 01: V.Max 182,54 182,54 183,57 183,57 183,05 186,74 185,67 185,14 184,09 183,05 188,92 191,72 185,67 T. Ideal: 01: V.Max | 16:00:40 44,481 Hora 15:22:46 15:24:32 15:26:19 15:28:05 15:32:53 15:34:39 15:36:25 15:38:10 15:40:00 15:41:51 15:44:42 15:48:57 15:50:43 15:52:29 15:54:14 15:56:04 15:58:28 16:00:13 45,651 Hora |
| V. 1 2 3 3 4 5 6 6 7 7 8 9 10 11 12 13 14 15 16 17 18 19 20 V. 1 2 3 | Tiempo START 01:46,960 01:46,453 01:47,070 01:46,878 01:46,667 01:47,072 PIT 06:24,033 01:45,435 01:45,435 01:45,613 01:45,333 01:46,910 01:45,333 01:45,196 01:46,395 01:46,395 01:46,395 01:45,332 26 - PARRA,Mi Tiempo START 01:45,914 | Sector 1 00:53,688 00:25,106 00:24,963 00:25,006 00:25,007 00:25,105 00:24,837 04:58,775 00:24,771 00:24,771 00:24,775 00:25,079 00:25,079 00:24,686 00:24,744 00:24,900 00:24,983 guel Sector 1 00:54,680 00:24,912 00:24,558 | 00:29,542 00:27,849 00:27,661 00:27,865 00:27,695 00:27,765 00:27,709 00:27,424 00:27,364 00:27,364 00:27,369 00:27,411 Sector 2 00:29,851 00:27,692 | Sector 3 00:25,255 00:24,518 00:24,455 00:24,466 00:24,466 00:24,482 00:24,607 00:24,526 00:24,129 00:24,129 00:24,149 100:25,351 00:24,526 00:24,526 00:24,526 00:24,526 00:24,526 00:24,526 00:24,001 00:24,556 00:24,049 00:23,969 P.Vm. Sector 3 00:24,821 00:24,233 00:24,154 | Sector 4 00:30,402 00:29,487 00:29,624 00:29,666 00:29,410 00:29,595 00:35,331 00:30,662 00:29,254 00:29,111 00:29,134 00:30,050 00:28,904 00:28,909 00:28,909 ax: 22 Sector 4 00:29,461 00:29,077 00:28,839 | V.Max 183,05 181,51 180,50 179,50 179,50 177,53 183,57 178,51 182,02 183,05 183,57 186,21 179,50 178,02 182,54 179,50 180,00 V.Max 183,57 185,14 | Hora 15:22:17 15:24:04 15:25:50 15:27:37 15:29:24 15:31:11 15:32:58 15:34:51 15:41:15 15:43:02 15:44:47 15:46:33 15:54:8 15:50:06 15:51:53 15:55:24 15:57:10 15:55:24 15:57:10 15:58:56 16:00:42 :43,920 Hora 15:22:17 15:24:03 | 17 V. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 V. 1 2 V. 1 19 19 19 19 19 19 19 19 19 1 | 04:22,505 30 - COOK,Ma Tiempo START 01:46,764 01:46,686 01:45,983 PIT 02:53,929 01:45,825 01:46,207 01:45,622 01:50,009 PIT PIT 04:14,754 01:45,789 01:45,685 01:45,176 PIT 02:24,267 01:45,387 31 - NYUL,Aui Tiempo START | 02:58,855 x Sector 1 01:23,106 00:25,110 00:25,042 00:24,993 00:25,043 01:30,849 00:24,562 00:27,991 00:24,562 00:24,568 01:23,189 02:52,690 00:24,673 00:24,567 00:24,567 00:24,568 01:03,929 00:24,949 rel Sector 1 01:06,918 00:25,485 | 00:27,333 00:29,174 Sector 2 00:29,438 00:27,837 00:27,659 00:28,411 00:28,912 00:27,558 00:27,442 00:27,755 00:28,676 00:27,370 00:28,197 00:27,981 00:27,647 00:27,633 00:27,647 00:27,635 00:27,261 00:27,261 00:27,263 00:27,263 00:27,263 00:27,263 00:27,263 00:27,263 00:27,263 00:27,263 | 00:24,952 P.Vmi Sector 3 00:25,328 00:24,505 00:24,393 00:24,182 00:24,891 00:24,163 00:24,128 00:24,480 00:24,480 00:24,480 00:24,480 00:24,480 00:24,392 00:23,981 00:24,123 00:23,979 00:23,743 P.Vmi Sector 3 | 00:29,524 ax: 16 Sector 4 00:29,769 00:29,312 00:29,429 00:29,149 00:35,458 00:29,342 00:29,171 00:29,233 00:29,177 00:29,354 00:34,098 00:35,453 00:29,694 00:29,153 00:29,154 00:29,153 00:29,460 ax: 32 Sector 4 00:30,068 00:29,557 | 188,92 T. Ideal: 01: V.Max 182,54 182,54 182,54 183,57 183,57 183,05 186,74 185,67 185,14 184,09 183,05 188,92 191,72 185,67 T. Ideal: 01: V.Max | 16:00:40 44,481 Hora 15:22:46 15:24:32 15:26:19 15:28:05 15:32:53 15:34:39 15:36:25 15:38:10 15:40:00 15:41:51 15:44:42 15:56:43 15:52:29 15:54:14 15:56:04 15:56:04 15:58:28 16:00:13 45,651 Hora 15:22:30 |
| V. 1 2 3 3 4 5 6 6 7 7 8 9 10 11 12 13 14 15 16 6 17 18 19 20 V. 1 2 3 4 | Tiempo START 01:46,960 01:46,453 01:47,070 01:46,878 01:46,667 01:47,072 PIT 06:24,033 01:45,435 01:45,435 01:45,333 01:46,910 01:45,333 01:46,395 01:46,395 01:46,395 01:45,332 26 - PARRA,Mi Tiempo START 01:45,914 01:45,045 | Sector 1 00:53,688 00:25,106 00:24,963 00:25,006 00:25,007 00:25,105 00:24,837 04:58,775 00:24,771 00:24,771 00:24,687 00:25,079 00:25,046 00:24,940 00:24,983 guel Sector 1 00:54,680 00:24,975 | 00:29,542 00:27,849 00:27,661 00:27,665 00:27,765 00:27,769 00:27,709 00:27,424 00:27,364 00:27,364 00:27,369 00:27,411 Sector 2 00:29,851 00:27,494 | Sector 3 00:25,255 00:24,4518 00:24,455 00:24,466 00:24,466 00:24,4607 00:24,526 00:24,526 00:24,129 00:24,129 00:24,129 00:24,129 00:24,526 00:24,526 00:24,526 00:24,526 00:24,527 00:24,041 00:24,051 00:24,051 00:24,049 00:23,969 P.Vm. Sector 3 00:24,821 00:24,233 00:24,154 00:24,154 | Sector 4 00:30,402 00:29,487 00:29,624 00:29,666 00:29,410 00:29,595 00:35,331 00:30,662 00:29,254 00:29,111 00:29,159 00:29,134 00:30,050 00:28,904 00:28,904 00:28,969 ax: 22 Sector 4 00:29,461 00:29,077 00:28,839 00:29,022 | V.Max 183,05 181,51 180,50 179,50 179,50 177,53 183,57 178,51 182,02 183,05 183,57 186,21 179,50 178,02 182,54 182,54 179,50 180,00 V.Max 183,57 185,14 189,47 | Hora 15:22:17 15:24:04 15:25:50 15:27:37 15:29:24 15:31:11 15:32:58 15:34:51 15:41:15 15:43:02 15:44:47 15:46:33 15:54:8 15:50:06 15:51:53 15:55:24 15:57:10 15:55:24 15:57:10 15:58:56 16:00:42 :43,920 Hora 15:22:17 15:24:03 15:25:48 | 17 V. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 V. 1 2 3 4 4 5 6 7 7 8 8 9 9 10 10 10 10 10 10 10 10 10 10 | 04:22,505 30 - COOK,Ma Tiempo START 01:46,764 01:46,686 01:45,983 PIT 02:53,929 01:45,825 01:46,207 01:45,622 01:50,009 PIT PIT 04:14,754 01:45,789 01:45,685 01:45,685 01:45,387 31 - NYUL,Aui Tiempo START 01:48,025 | 02:58,855 x Sector 1 01:23,106 00:25,110 00:25,042 00:24,993 00:25,043 01:30,849 00:24,562 00:27,991 00:24,562 00:24,562 00:24,567 00:24,567 00:24,567 00:24,567 00:24,567 00:24,567 00:24,567 00:24,567 00:24,567 00:24,568 01:03,929 00:24,949 rel Sector 1 01:06,918 00:25,889 | 00:27,333 00:29,174 Sector 2 00:29,438 00:27,837 00:27,659 00:28,411 00:28,912 00:27,558 00:27,442 00:27,755 00:28,676 00:27,370 00:27,978 00:27,981 00:27,637 00:27,637 00:27,637 00:27,637 00:27,261 00:27,261 00:27,263 00:27,263 00:27,263 00:27,263 00:27,263 00:27,263 00:27,263 00:27,263 00:27,263 00:28,683 | 00:24,952 P.Vmi Sector 3 00:25,328 00:24,505 00:24,393 00:24,182 00:24,891 00:24,894 00:24,128 00:24,480 00:24,480 00:24,480 00:24,480 00:24,480 00:24,480 00:24,392 00:23,981 00:24,123 00:23,979 00:24,155 00:23,743 P.Vmi Sector 3 00:25,623 00:24,881 | 00:29,524 ax: 16 Sector 4 00:29,769 00:29,312 00:29,429 00:29,149 00:35,458 00:29,342 00:29,171 00:29,233 00:29,177 00:29,354 00:34,098 00:35,453 00:29,157 00:29,123 00:29,123 00:29,123 00:29,124 00:29,125 00:29,125 00:29,126 00:29,127 00:33,899 00:29,128 00:29,129 | 188,92 T. Ideal: 01: V.Max 182,54 182,54 182,54 183,57 183,57 183,05 186,74 185,67 185,14 184,09 183,05 188,92 191,72 185,67 T. Ideal: 01: V.Max | 16:00:40 44,481 Hora 15:22:46 15:24:32 15:26:19 15:28:05 15:32:53 15:34:39 15:36:25 15:38:10 15:40:00 15:41:51 15:44:42 15:56:34 15:50:43 15:55:229 15:54:14 15:56:04 15:56:04 15:56:04 15:56:04 15:56:04 15:56:04 15:56:04 |





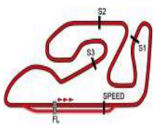












Circuit de la C.Valenciana

17 - 19 November 2017

FIM CEV REPSOL. Circuit CV

| - | | 01:46,970 | 00.25.212 | 00.27 022 | 00:24,466 | | | 15:35:18 | _ | 01:47,416 | 00:25 528 | _ | 00:24,566 | 00·20 12E | 100 00 | 15:23:56 |
|---|----|------------------------|-----------|-----------|------------------------|-----------|-------------|----------------------|----|------------------------|-----------|------------|------------------------|-----------|---------------|----------------------|
| | | 01:40,970 | | | 00:24,400 | | | 15:37:06 | | 01:46,150 | | | 00:24,300 | | | 15:25:43 |
| | | 01:46,669 | | | 00:24,249 | | | 15:38:52 | | 01:46,192 | | | 00:24,132 | | 192,28 | 15:27:29 |
| | | 01:46,367 | | | 00:24,340 | | | 15:40:39 | | 01:45,585 | | | 00:24,052 | | | 15:29:14 |
| | | 01:46,855 | | | 00:24,406 | | | 15:42:26 | | 01:45,667 | | • | 00:24,272 | | , | 15:31:00 |
| | | 01:46,578 | | | 00:24,300 | | | 15:44:12 | | PIT | | | 00:24,042 | | | 15:32:50 |
| | | PIT | , | , | 00:25,838 | , | , | 15:46:19 | | 03:11,101 | | | 00:24,239 | | 100,11 | 15:36:01 |
| | | 06:29,649 | , | , | 00:27,073 | | , | 15:52:49 | | 01:45,763 | | • | 00:24,151 | | 185.14 | 15:37:47 |
| | | 01:50,670 | | | 00:25,584 | | 182.54 | 15:54:39 | | 01:45,638 | | | 00:24,061 | | , | 15:39:33 |
| | | 01:46,654 | | | 00:24,259 | | | 15:56:26 | | 01:46,938 | | | 00:24,912 | | | 15:41:20 |
| | 15 | 01:46,132 | | | 00:24,109 | | 183,57 | 15:58:12 | | 01:47,091 | | | 00:23,966 | | 185,67 | 15:43:07 |
| | 16 | 01:45,967 | 00:24,688 | 00:27,754 | 00:24,216 | 00:29,309 | 182,54 | 15:59:58 | 13 | 01:44,844 | 00:24,479 | 00:27,490 | 00:23,907 | 00:28,968 | 188,92 | 15:44:52 |
| | 17 | 01:45,890 | 00:24,817 | 00:27,830 | 00:24,108 | 00:29,135 | 183,05 | 16:01:44 | 14 | 01:45,350 | 00:24,664 | 00:27,621 | 00:24,079 | 00:28,986 | 188,92 | 15:46:37 |
| | 3 | 3 - REHACEK, | ,Filip | | P.Vma | ax: 30 T | . Ideal: 01 | :47,053 | | 01:45,312 | , | , | 00:23,988 | | , | 15:48:22 |
| | ٧. | Tiempo | Sector 1 | Sector 2 | Sector 3 | Sector 4 | V.Max | Hora | | 01:44,970 | | | 00:23,917 | | , | 15:50:07 |
| - | 1 | START | 00:31,804 | 00:29,995 | 00:25,579 | 00:30,405 | | 15:21:56 | | 01:46,242 | | | 00:24,546 | | , | 15:51:53 |
| | | 01:49,133 | , | , | 00:25,004 | | 182,54 | 15:23:45 | | 01:44,843 | | | 00:23,822 | | , | 15:53:38 |
| | 3 | 01:48,388 | | | 00:25,175 | | | 15:25:33 | | 01:44,115 | | | 00:23,800 | | | 15:55:22 |
| | 4 | 01:47,640 | 00:25,043 | 00:27,692 | 00:25,043 | 00:29,862 | 185,67 | 15:27:21 | | 01:47,826 | | | 00:24,968 00:23,958 | | 190,03 | 15:57:10 |
| | 5 | 01:47,733 | 00:25,113 | 00:27,987 | 00:24,764 | 00:29,869 | 186,74 | 15:29:09 | | 01:46,370 01:44,325 | | , | 00.23,762 | , | , | 15:58:57 16:00:41 |
| | | 01:47,864 | , | , | 00:25,089 | | | 15:30:56 | | 10 - SUAREZ | | 00.27,304 | P.Vma | - | Γ. Ideal: 01: | |
| | | PIT | | | 00:25,229 | | 182,54 | 15:32:51 | | | <i>'</i> | Santar 2 | | | | |
| | | 04:22,022 01:48,532 | | | 00:25,450 00:24,718 | | 191 51 | 15:37:13 15:39:01 | | Tiempo PIT | Sector 1 | Sector 2 | 00:27,470 | Sector 4 | V.IVIAX | Hora 15:22:34 |
| | | 01:48,570 | | | 00:24,710 | | | 15:40:50 | | PIT | | | 00:27,470 | | | 15:28:43 |
| | | 01:48,022 | | | 00:24,943 | | | 15:42:38 | | 04:21,624 | | | 00:33,037 | | | 15:33:04 |
| | | 01:47,863 | , | , | 00:24,923 | | | 15:44:26 | | PIT | | | 00:28,099 | | 176 57 | 15:35:15 |
| | | PIT | | | 00:25,844 | | | 15:46:23 | | PIT | | • | 00:26,902 | | 170,07 | 15:41:09 |
| | | 04:45,038 | | | 00:25,581 | | 102,01 | 15:51:08 | | 03:55,071 | | | 00:26,951 | | | 15:45:04 |
| | | 01:48,687 | | | 00:25,067 | | 179 50 | 15:52:57 | | 02:15,132 | | | 00:28,206 | | 177 05 | 15:47:20 |
| | | 01:48,296 | | | 00:24,937 | | | 15:54:45 | | PIT | | | 00:30,049 | | | 15:49:35 |
| | | 01:48,778 | - | | 00:24,872 | | | 15:56:34 | | 04:15,492 | | • | 00:26,191 | | , | 15:53:50 |
| | 18 | 01:47,788 | - | | 00:24,710 | | | 15:58:22 | 10 | 01:51,969 | | | 00:25,807 | | 180,50 | 15:55:42 |
| | 19 | 01:48,159 | 00:25,009 | 00:27,987 | 00:24,870 | 00:30,293 | 182,54 | 16:00:10 | 11 | 01:53,850 | 00:29,065 | 00:28,754 | 00:25,663 | 00:30,368 | 180,50 | 15:57:36 |
| | 3 | 4 - ACOSTA,P | edro | | P.Vma | ax: 5 T | . Ideal: 01 | :43,749 | 12 | 02:04,627 | 00:32,016 | 00:31,616 | 00:25,870 | 00:35,125 | 183,05 | 15:59:40 |
| _ | ٧. | Tiempo | Sector 1 | Sector 2 | Sector 3 | Sector 4 | V.Max | Hora | | 01:51,245 | | 00:29,163 | 00:25,182 | | | 16:01:32 |
| - | | START | | | 00:24,911 | | | 15:22:05 | 4 | 13 - JESPER | SEN,Simon | | P.Vma | ax: 9 | Г. Ideal: 01: | 43,041 |
| | 2 | 01:45,099 | 00:24,627 | 00:27,698 | 00:23,840 | 00:28,934 | 189,47 | 15:23:50 | ٧. | Tiempo | Sector 1 | Sector 2 | Sector 3 | Sector 4 | V.Max | Hora |
| | 3 | 01:44,540 | 00:24,320 | 00:27,567 | 00:23,904 | 00:28,749 | 192,28 | 15:25:34 | 1 | START | 00:39,372 | 00:29,531 | 00:25,907 | 00:30,932 | | 15:22:04 |
| | 4 | 01:48,411 | 00:24,511 | 00:28,087 | 00:25,501 | 00:30,312 | 190,03 | 15:27:23 | 2 | NULL | 00:25,296 | 00:27,461 | 00:24,128 | 00:29,506 | 179,01 | 15:23:50 |
| | 5 | PIT | 00:24,870 | 00:27,675 | 00:25,310 | 00:33,604 | 194,59 | 15:29:14 | 3 | 01:45,058 | 00:24,527 | 00:27,578 | 00:24,115 | 00:28,838 | 192,86 | 15:25:35 |
| | 6 | 07:55,848 | , | , | 00:24,674 | , | | 15:37:10 | 4 | NULL | , . | , - | 00:24,468 | | 190,59 | 15:27:21 |
| | | 01:44,596 | | | 00:23,902 | | | 15:38:55 | | 01:44,887 | | | 00:23,870 | | | 15:29:06 |
| | | 01:49,639 | | | 00:26,368 | | | 15:40:44 | | 01:44,387 | | | 00:23,925 | | | 15:30:51 |
| | | 01:44,992 | | | 00:24,065 | | | 15:42:29 | | PIT | , | , | 00:24,397 | , | 185,67 | 15:32:42 |
| | | 01:43,987 | | | 00:23,761 | | | 15:44:13 | | 07:16,664 | | | 00:23,951 | | | 15:39:59 |
| | | 01:44,769 | | | 00:23,770 | | | 15:45:58 | | 01:43,986 | | | 00:23,775 | | | 15:41:43 |
| | | 01:48,854 | | | 00:26,736 | | | 15:47:47 | | 01:43,451 | | | 00:23,604 | | | 15:43:26 |
| | | NULL | , | , | 00:24,307 | | | 15:49:32 | | NULL | | | 00:23,849 | | | 15:45:16 |
| | | PIT | | | 00:42,603 | | 186,21 | 15:51:43 | | 01:43,396 | | | 00:23,662 | | | 15:47:00 |
| | | 02:14,277 | | | 00:27,357 | | 104 70 | 15:53:57 | | 01:44,059 | | | 00:23,697 | | | 15:48:44 |
| | | 01:45,184 | | | 00:24,362 | | | 15:55:42 | | 01:45,276 | | | 00:24,543 00:23,695 | | | 15:50:29 |
| | | 01:44,725 01:44,525 | | | 00:24,148 00:23,785 | | | 15:57:27 15:59:12 | | 01:43,860 | | , | | , | | 15:52:13 15:53:57 |
| | | 01:44,326 | , | , | 00:23,765 | | 194,01 | 16:00:56 | | 01:44,167 01:46,235 | | | 00:23,778 00:25,371 | | , | 15:55:43 |
| Γ | | | | 00.21,010 | | | | | | 01:43,609 | | | 00:23,622 | | | 15:57:27 |
| L | | 66 - NEILA,Bea | | • | P.Vma | | . Ideal: 01 | | | 01:44,384 | | | 00:23,022 | | | 15:59:11 |
| | ٧. | Tiempo | Sector 1 | Sector 2 | Sector 3 | Sector 4 | V.Max | Hora | | | | | 00:23,679 | | | 16:00:55 |
| _ | | START | | | 00:25,183 | | | 15:22:09 | 20 | 01:43,792 | 00.24,209 | 400.27,004 | 00.23.078 | 00.20,700 | 130,03 | 10.00.00 |





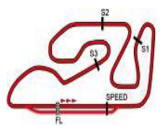












17 - 19 November 2017

Circuit de la C.Valenciana

FIM CEV REPSOL. Circuit CV

| | | | | | | | | _ | | nactice 2 E | | | 00 00 040 | 404.00 | 45 45 44 |
|--|--|---|---|---|--|--|--|--|--|--|---|--|---|--|--|
| 4 | 44 - FERNAND | EZ,Adrián | | P.Vm | ax: 9 1 | . Ideal: 01 | :43,940 | | 01:44,816 | | - | 00:23,938 | | , | 15:45:14 |
| ٧. | Tiempo | Sector 1 | Sector 2 | Sector 3 | Sector 4 | V.Max | Hora | | 01:47,745 | | | 00:25,056 | | 184,09 | 15:47:01 |
| 1 | START | 00:30.843 | 00:29.095 | 00:24,823 | 00:29.386 | | 15:21:52 | | 01:44,897 | | | 00:23,911 | | , | 15:48:46 |
| | 01:46,343 | | | 00:24,300 | | 188.37 | 15:23:38 | | 01:44,296 | | | 00:23,929 | | | 15:50:30 |
| | 01:45,474 | | | 00:24,362 | | | 15:25:24 | | 01:44,818 | | | 00:24,187 | | 186,74 | 15:52:15 |
| | PIT | | - | 00:24,168 | | | 15:27:16 | | 01:44,111 | | - | 00:23,907 | | 187,28 | 15:53:59 |
| | 06:18,344 | , | , | 00:24,212 | , | , | 15:33:34 | | 01:44,569 | | | 00:24,100 | | 192,86 | 15:55:44 |
| | 01:45,238 | | | 00:24,245 | | 186 21 | 15:35:19 | | 01:44,100 | | - | 00:23,787 | | , | |
| | 01:51,319 | | | 00:24,700 | | | 15:37:11 | | 01:43,749 | | | 00:23,776 | | • | 15:59:12 |
| | 01:44,378 | | - | 00:24,110 | | | 15:38:55 | _ 22 | 01:43,748 | 00:24,219 | 00:27,079 | 00:23,842 | | 192,28 | 16:00:56 |
| | 01:44,990 | | | 00:24,041 | | | 15:40:40 | : | 55 - TOLED | O,Alex | | P.Vm | ax: 2 | Γ. Ideal: 01: | :43,735 |
| | 01:44,571 | , | , | 00:23,857 | , | | 15:42:25 | ٧. | Tiempo | Sector 1 | Sector 2 | Sector 3 | Sector 4 | V.Max | Hora |
| | 01:52,064 | | | 00:25,359 | | | 15:44:17 | | START | 00:43.730 | 00:28.662 | 00:24,942 | 00:29.886 | | 15:22:05 |
| | 01:44,738 | , | , | 00:23,956 | , | , | 15:46:01 | | 01:45,123 | | | 00:23,864 | | 189.47 | 15:23:50 |
| | 01:46,183 | | - | 00:25,044 | | | 15:47:48 | | 01:44,979 | | | 00:24,026 | | | 15:25:35 |
| | 01:44,929 | | | 00:23,988 | | , | 15:49:32 | | PIT | | | 00:24,423 | | | 15:27:27 |
| | 01:49,699 | | - | 00:24,372 | | , | 15:51:22 | | 09:43,433 | | - | 00:24,736 | | , | 15:37:10 |
| | 01:44,939 | | | 00:24,066 | | | 15:53:07 | | 01:44,642 | | | 00:23,898 | | 183.57 | 15:38:55 |
| | 01:45,085 | | | 00:24,124 | | | 15:54:52 | | 01:44,748 | | | 00:23,927 | | , | 15:40:40 |
| | 01:44,874 | | | 00:24,033 | | | 15:56:37 | | 01:44,991 | , | , | 00:23,961 | , | , | 15:42:25 |
| | 01:48,400 | | - | 00:24,194 | | , | 15:58:25 | | 01:49,238 | , | , | 00:24,372 | , | | 15:44:14 |
| | 01:44,641 | | | 00:24,069 | | , | 16:00:10 | | 01:44,012 | , | , | 00:23,728 | , | - , | 15:45:58 |
| | 45 - ARTIGAS,) | · · · · · · | | | · · · · · · | . Ideal: 01 | | | PIT | | | 00:25,900 | | | 15:47:53 |
| | | | | | | | | | 02:14,367 | • | , | 00:24,829 | , | ,- | 15:50:07 |
| V. | Tiempo | Sector 1 | Sector 2 | | Sector 4 | V.Max | Hora | | 01:46,199 | | | 00:24,427 | | 190.03 | 15:51:53 |
| 1 | START | , | , | 00:25,049 | , | | 15:21:56 | | 01:44,387 | | | 00:23,844 | | , | 15:53:38 |
| 2 | 01:45,933 | 00:25,226 | 00:27,543 | 00:24,188 | 00:28,976 | | 15:23:42 | | 01:44,541 | , | | 00:23,916 | , | , | 15:55:22 |
| 3 | 01:45,644 | | | 00:24,152 | | , | 15:25:28 | | 01:48,995 | , | , | 00:25,336 | , | | 15:57:11 |
| 4 | 01:45,752 | | - | 00:24,209 | | | 15:27:13 | | 01:45,138 | | | 00:23,928 | | | 15:58:57 |
| 5 | 01:46,064 | | | 00:24,188 | | | 15:29:00 | | 01:44,025 | | | 00:23,871 | | , | 16:00:41 |
| | PIT | | | 00:25,167 | | 186,21 | 15:30:54 | | 56 - ATKINS | | | P.Vm | | | |
| 7 | 06:16,294 | | | | | | | | | | | | | i ideal o i | '4n Ina I |
| _ | * | | 00:28,089 | | | | 15:37:11 | | | · | 0 1 0 | | | Γ. Ideal: 01: | |
| | 01:44,964 | 00:24,675 | 00:27,347 | 00:24,042 | 00:28,900 | | 15:38:56 | ٧. | Tiempo | Sector 1 | Sector 2 | Sector 3 | Sector 4 | V.Max | Hora |
| 9 | 01:44,964 NULL | 00:24,675 00:24,619 | 00:27,347 00:28,538 | 00:24,042 00:26,339 | 00:28,900 00:29,378 | 188,37 | 15:38:56 15:40:45 | V . | Tiempo START | Sector 1 01:26,728 | 00:32,394 | Sector 3 00:28,427 | Sector 4 00:32,822 | V.Max | Hora 15:22:58 |
| 9 10 | 01:44,964 NULL 01:45,134 | 00:24,675 00:24,619 00:24,816 | 00:27,347 00:28,538 00:27,523 | 00:24,042 00:26,339 00:23,977 | 00:28,900 00:29,378 00:28,818 | 188,37 190,03 | 15:38:56 15:40:45 15:42:30 | V . 1 2 | Tiempo START PIT | Sector 1 01:26,728 00:27,099 | 00:32,394 00:29,482 | Sector 3 00:28,427 00:26,676 | Sector 4 00:32,822 00:39,905 | V.Max | Hora 15:22:58 15:25:01 |
| 9 10 11 | 01:44,964 NULL 01:45,134 01:44,914 | 00:24,675 00:24,619 00:24,816 00:24,645 | 00:27,347 00:28,538 00:27,523 00:27,305 | 00:24,042 00:26,339 00:23,977 00:24,113 | 00:28,900 00:29,378 00:28,818 00:28,851 | 188,37 190,03 189,47 | 15:38:56 15:40:45 15:42:30 15:44:15 | V. 1 2 3 | Tiempo START PIT 02:19,258 | Sector 1 01:26,728 00:27,099 00:54,784 | 00:32,394 00:29,482 00:29,113 | Sector 3 00:28,427 00:26,676 00:25,256 | Sector 4 00:32,822 00:39,905 00:30,105 | V.Max 180,00 | Hora 15:22:58 15:25:01 15:27:21 |
| 9 10 11 12 | 01:44,964 NULL 01:45,134 01:44,914 <i>01:44,776</i> | 00:24,675 00:24,619 00:24,816 00:24,645 <i>00:24,499</i> | 00:27,347 00:28,538 00:27,523 00:27,305 00:27,213 | 00:24,042 00:26,339 00:23,977 00:24,113 00:23,878 | 00:28,900 00:29,378 00:28,818 00:28,851 00:29,186 | 188,37 190,03 189,47 189,47 | 15:38:56 15:40:45 15:42:30 15:44:15 15:45:59 | V. 1 2 3 4 | Tiempo START PIT 02:19,258 01:48,441 | Sector 1 01:26,728 00:27,099 00:54,784 00:26,019 | 00:32,394 00:29,482 00:29,113 00:27,988 | Sector 3 00:28,427 00:26,676 00:25,256 00:24,767 | Sector 4 00:32,822 00:39,905 00:30,105 00:29,667 | V.Max 180,00 180,50 | Hora 15:22:58 15:25:01 15:27:21 15:29:09 |
| 9 10 11 12 13 | 01:44,964 NULL 01:45,134 01:44,914 01:44,776 01:47,890 | 00:24,675 00:24,619 00:24,816 00:24,645 00:24,499 00:24,709 | 00:27,347 00:28,538 00:27,523 00:27,305 00:27,213 00:27,397 | 00:24,042 00:26,339 00:23,977 00:24,113 00:23,878 00:25,256 | 00:28,900 00:29,378 00:28,818 00:28,851 00:29,186 00:30,528 | 188,37 190,03 189,47 189,47 187,28 | 15:38:56 15:40:45 15:42:30 15:44:15 15:45:59 15:47:47 | V. 1 2 3 4 5 | Tiempo START PIT 02:19,258 01:48,441 01:48,012 | Sector 1 01:26,728 00:27,099 00:54,784 00:26,019 00:25,269 | 00:32,394 00:29,482 00:29,113 00:27,988 00:28,178 | Sector 3 00:28,427 00:26,676 00:25,256 00:24,767 00:25,011 | Sector 4 00:32,822 00:39,905 00:30,105 00:29,667 00:29,554 | V.Max 180,00 180,50 187,83 | Hora 15:22:58 15:25:01 15:27:21 15:29:09 15:30:57 |
| 9 10 11 12 13 14 | 01:44,964 NULL 01:45,134 01:44,914 01:44,776 01:47,890 01:45,645 | 00:24,675 00:24,619 00:24,816 00:24,645 00:24,499 00:24,709 00:24,839 | 00:27,347 00:28,538 00:27,523 00:27,305 00:27,213 00:27,397 00:27,622 | 00:24,042 00:26,339 00:23,977 00:24,113 00:23,878 00:25,256 00:24,227 | 00:28,900 00:29,378 00:28,818 00:29,186 00:30,528 00:28,957 | 188,37 190,03 189,47 189,47 187,28 187,83 | 15:38:56 15:40:45 15:42:30 15:44:15 15:45:59 15:47:47 15:49:33 | V. 1 2 3 4 5 6 | Tiempo START PIT 02:19,258 01:48,441 01:48,012 01:48,687 | Sector 1 01:26,728 00:27,099 00:54,784 00:26,019 00:25,269 00:25,521 | 00:32,394 00:29,482 00:29,113 00:27,988 00:28,178 00:27,953 | Sector 3 00:28,427 00:26,676 00:25,256 00:24,767 00:25,011 00:25,003 | Sector 4 00:32,822 00:39,905 00:30,105 00:29,667 00:29,554 00:30,210 | V.Max 180,00 180,50 187,83 187,83 | Hora 15:22:58 15:25:01 15:27:21 15:29:09 15:30:57 15:32:46 |
| 9 10 11 12 13 14 15 | 01:44,964 NULL 01:45,134 01:44,914 01:44,776 01:47,890 01:45,645 NULL | 00:24,675 00:24,619 00:24,816 00:24,645 00:24,709 00:24,709 00:24,760 | 00:27,347 00:28,538 00:27,523 00:27,305 00:27,397 00:27,622 00:28,859 | 00:24,042 00:26,339 00:23,977 00:24,113 00:23,878 00:25,256 00:24,227 00:25,694 | 00:28,900 00:29,378 00:28,818 00:28,851 00:29,186 00:30,528 00:28,957 00:30,891 | 188,37 190,03 189,47 189,47 187,28 187,83 188,37 | 15:38:56 15:40:45 15:42:30 15:44:15 15:45:59 15:47:47 15:49:33 15:51:23 | V. 1 2 3 4 5 6 7 | Tiempo START PIT 02:19,258 01:48,441 01:48,012 01:48,687 01:48,723 | Sector 1 01:26,728 00:27,099 00:54,784 00:26,019 00:25,269 00:25,521 00:25,570 | 00:32,394 00:29,482 00:29,113 00:27,988 00:28,178 00:27,953 00:28,208 | Sector 3 00:28,427 00:26,676 00:25,256 00:24,767 00:25,011 00:25,003 00:24,848 | Sector 4 00:32,822 00:39,905 00:30,105 00:29,667 00:29,554 00:30,210 00:30,097 | V.Max 180,00 180,50 187,83 187,83 185,14 | Hora 15:22:58 15:25:01 15:27:21 15:29:09 15:30:57 15:32:46 15:34:35 |
| 9 10 11 12 13 14 15 16 | 01:44,964 NULL 01:45,134 01:44,914 01:44,776 01:47,890 01:45,645 NULL PIT | 00:24,675 00:24,816 00:24,816 00:24,645 00:24,499 00:24,709 00:24,839 00:24,760 00:25,274 | 00:27,347 00:28,538 00:27,523 00:27,305 00:27,213 00:27,397 00:27,622 00:28,859 00:28,049 | 00:24,042 00:26,339 00:23,977 00:24,113 00:23,878 00:25,256 00:24,227 00:25,694 00:41,154 | 00:28,900 00:29,378 00:28,818 00:29,186 00:30,528 00:28,957 00:30,891 00:35,350 | 188,37 190,03 189,47 189,47 187,28 187,83 188,37 | 15:38:56 15:40:45 15:42:30 15:44:15 15:45:59 15:47:47 15:49:33 15:51:23 15:53:33 | V. 1 2 3 4 5 6 7 8 | Tiempo START PIT 02:19,258 01:48,441 01:48,012 01:48,687 01:48,723 01:51,391 | Sector 1 01:26,728 00:27,099 00:54,784 00:26,019 00:25,269 00:25,521 00:25,570 00:26,228 | 00:32,394 00:29,482 00:29,113 00:27,988 00:28,178 00:27,953 00:28,208 00:29,514 | Sector 3 00:28,427 00:26,676 00:25,256 00:24,767 00:25,011 00:25,003 00:24,848 00:25,953 | Sector 4 00:32,822 00:39,905 00:30,105 00:29,667 00:29,554 00:30,210 00:30,097 00:29,696 | V.Max 180,00 180,50 187,83 187,83 185,14 182,02 | Hora 15:22:58 15:25:01 15:27:21 15:29:09 15:30:57 15:32:46 15:34:35 15:36:26 |
| 9 10 11 12 13 14 15 16 17 | 01:44,964 NULL 01:45,134 01:44,914 01:44,776 01:47,890 01:45,645 NULL PIT 02:44,890 | 00:24,675 00:24,816 00:24,645 00:24,499 00:24,709 00:24,839 00:24,760 00:25,274 01:23,411 | 00:27,347 00:28,538 00:27,523 00:27,305 00:27,213 00:27,397 00:27,622 00:28,859 00:28,030 | 00:24,042 00:26,339 00:23,977 00:24,113 00:23,878 00:25,256 00:24,227 00:25,694 00:41,154 00:24,182 | 00:28,900 00:29,378 00:28,818 00:29,186 00:30,528 00:28,957 00:30,891 00:35,350 00:28,994 | 188,37 190,03 189,47 189,47 187,28 187,83 188,37 185,14 | 15:38:56 15:40:45 15:42:30 15:44:15 15:45:59 15:47:47 15:49:33 15:51:23 15:53:33 15:56:18 | V. 1 2 3 4 5 6 7 8 9 | Tiempo START PIT 02:19,258 01:48,441 01:48,012 01:48,687 01:48,723 01:51,391 01:46,801 | Sector 1 01:26,728 00:27,099 00:54,784 00:26,019 00:25,269 00:25,521 00:25,570 00:26,228 00:25,074 | 00:32,394 00:29,482 00:29,113 00:27,988 00:28,178 00:27,953 00:28,208 00:29,514 00:27,831 | Sector 3 00:28,427 00:26,676 00:25,256 00:24,767 00:25,003 00:24,848 00:25,953 00:24,397 | Sector 4 00:32,822 00:39,905 00:30,105 00:29,667 00:29,554 00:30,210 00:30,097 00:29,696 00:29,499 | V.Max 180,00 180,50 187,83 187,83 185,14 182,02 187,83 | Hora 15:22:58 15:25:01 15:27:21 15:29:09 15:30:57 15:32:46 15:34:35 15:36:26 15:38:13 |
| 9 10 11 12 13 14 15 16 17 | 01:44,964 NULL 01:45,134 01:44,914 01:44,776 01:47,890 01:45,645 NULL PIT 02:44,890 01:46,544 | 00:24,675 00:24,619 00:24,816 00:24,645 00:24,709 00:24,709 00:24,760 00:25,274 01:23,411 00:25,033 | 00:27,347 00:28,538 00:27,523 00:27,305 00:27,213 00:27,397 00:27,622 00:28,859 00:28,049 00:28,303 00:27,887 | 00:24,042 00:26,339 00:23,977 00:24,113 00:23,878 00:25,256 00:24,227 00:25,694 00:41,154 00:24,182 | 00:28,900 00:29,378 00:28,818 00:28,851 00:29,186 00:30,528 00:28,957 00:30,891 00:35,350 00:28,994 00:29,414 | 188,37 190,03 189,47 189,47 187,28 187,83 188,37 185,14 | 15:38:56 15:40:45 15:42:30 15:44:15 15:45:59 15:47:47 15:49:33 15:51:23 15:53:33 15:56:18 15:58:04 | V. 1 2 3 4 5 6 7 8 9 10 | Tiempo START PIT 02:19,258 01:48,441 01:48,012 01:48,687 01:48,723 01:51,391 01:46,801 01:48,265 | Sector 1 01:26,728 00:27,099 00:54,784 00:26,019 00:25,521 00:25,570 00:26,228 00:25,074 00:25,857 | 00:32,394 00:29,482 00:29,113 00:27,988 00:28,178 00:27,953 00:28,208 00:29,514 00:27,831 00:28,299 | Sector 3 00:28,427 00:26,676 00:25,256 00:24,767 00:25,003 00:24,848 00:25,953 00:24,397 00:24,648 | Sector 4 00:32,822 00:39,905 00:30,105 00:29,667 00:29,554 00:30,210 00:30,097 00:29,696 00:29,499 00:29,461 | V.Max 180,00 180,50 187,83 187,83 185,14 182,02 187,83 186,21 | Hora 15:22:58 15:25:01 15:27:21 15:29:09 15:30:57 15:32:46 15:34:35 15:36:26 15:38:13 15:40:01 |
| 9 10 11 12 13 14 15 16 17 18 | 01:44,964 NULL 01:45,134 01:44,914 01:44,776 01:47,890 01:45,645 NULL PIT 02:44,890 01:46,544 01:45,679 | 00:24,675 00:24,619 00:24,816 00:24,645 00:24,709 00:24,709 00:24,760 00:25,274 01:23,411 00:25,033 00:24,883 | 00:27,347 00:28,538 00:27,523 00:27,305 00:27,213 00:27,397 00:27,622 00:28,859 00:28,049 00:28,303 00:27,887 00:27,390 | 00:24,042 00:26,339 00:23,977 00:24,113 00:23,878 00:25,256 00:24,227 00:25,694 00:41,154 00:24,182 00:24,210 00:24,180 | 00:28,900 00:29,378 00:28,818 00:28,851 00:29,186 00:30,528 00:28,957 00:35,350 00:28,994 00:29,414 00:29,226 | 188,37 190,03 189,47 189,47 187,28 187,83 188,37 185,14 | 15:38:56 15:40:45 15:42:30 15:44:15 15:45:59 15:47:47 15:49:33 15:51:23 15:53:33 15:56:18 15:58:04 15:59:50 | V. 1 2 3 4 5 6 7 8 9 10 11 | Tiempo START PIT 02:19,258 01:48,441 01:48,012 01:48,687 01:48,723 01:51,391 01:46,801 01:48,265 01:47,048 | Sector 1 01:26,728 00:27,099 00:54,784 00:26,019 00:25,269 00:25,521 00:25,570 00:26,228 00:25,074 00:25,857 00:24,928 | 00:32,394 00:29,482 00:29,113 00:27,988 00:28,178 00:27,953 00:28,208 00:29,514 00:27,831 00:28,299 00:27,887 | Sector 3 00:28,427 00:26,676 00:25,256 00:24,767 00:25,003 00:24,848 00:25,953 00:24,397 00:24,648 00:24,643 | Sector 4 00:32,822 00:39,905 00:30,105 00:29,667 00:29,554 00:30,210 00:30,097 00:29,696 00:29,499 00:29,461 00:29,590 | V.Max 180,00 180,50 187,83 185,14 182,02 187,83 186,21 189,47 | Hora 15:22:58 15:25:01 15:27:21 15:29:09 15:30:57 15:32:46 15:34:35 15:36:26 15:38:13 15:40:01 15:41:48 |
| 9 10 11 12 13 14 15 16 17 18 19 20 | 01:44,964 NULL 01:45,134 01:44,914 01:47,76 01:47,890 01:45,645 NULL PIT 02:44,890 01:46,544 01:45,679 01:45,397 | 00:24,675 00:24,619 00:24,816 00:24,645 00:24,499 00:24,709 00:24,760 00:25,274 01:23,411 00:25,033 00:24,883 00:24,813 | 00:27,347 00:28,538 00:27,523 00:27,305 00:27,213 00:27,397 00:27,622 00:28,859 00:28,049 00:28,303 00:27,887 00:27,390 | 00:24,042 00:26,339 00:23,977 00:24,113 00:25 ,256 00:24,227 00:25,694 00:41,154 00:24,182 00:24,210 00:24,180 00:24,048 | 00:28,900 00:29,378 00:28,818 00:28,851 00:30,528 00:28,957 00:30,891 00:35,350 00:28,994 00:29,414 00:29,226 00:29,024 | 188,37 190,03 189,47 189,47 187,28 187,83 188,37 185,14 186,74 186,21 186,74 | 15:38:56 15:40:45 15:42:30 15:44:15 15:45:59 15:47:47 15:49:33 15:51:23 15:53:33 15:56:18 15:58:04 15:59:50 16:01:35 | V. 1 2 3 4 5 6 7 8 9 10 11 12 | Tiempo START PIT 02:19,258 01:48,441 01:48,012 01:48,687 01:48,723 01:51,391 01:46,801 01:48,265 01:47,048 01:46,882 | Sector 1 01:26,728 00:27,099 00:54,784 00:26,019 00:25,521 00:25,570 00:26,228 00:25,074 00:25,857 00:24,928 00:24,927 | 00:32,394 00:29,482 00:29,113 00:27,988 00:28,178 00:27,953 00:28,208 00:29,514 00:27,831 00:28,299 00:27,887 00:27,884 | Sector 3 00:28,427 00:26,676 00:25,256 00:24,767 00:25,003 00:24,848 00:25,953 00:24,397 00:24,648 00:24,643 00:24,544 | Sector 4 00:32,822 00:39,905 00:30,105 00:29,667 00:29,554 00:30,210 00:30,097 00:29,696 00:29,499 00:29,461 00:29,590 00:29,527 | V.Max 180,00 180,50 187,83 185,14 182,02 187,83 186,21 189,47 188,37 | Hora 15:22:58 15:25:01 15:27:21 15:29:09 15:30:57 15:32:46 15:34:35 15:36:26 15:38:13 15:40:01 15:41:48 15:43:35 |
| 9 10 11 12 13 14 15 16 17 18 19 20 | 01:44,964 NULL 01:45,134 01:44,914 01:44,776 01:47,890 01:45,645 NULL PIT 02:44,890 01:46,544 01:45,679 | 00:24,675 00:24,619 00:24,816 00:24,645 00:24,499 00:24,709 00:24,760 00:25,274 01:23,411 00:25,033 00:24,883 00:24,813 | 00:27,347 00:28,538 00:27,523 00:27,305 00:27,213 00:27,397 00:27,622 00:28,859 00:28,049 00:28,303 00:27,887 00:27,390 | 00:24,042 00:26,339 00:23,977 00:24,113 00:23,878 00:25,256 00:24,227 00:25,694 00:41,154 00:24,182 00:24,210 00:24,180 | 00:28,900 00:29,378 00:28,818 00:28,851 00:30,528 00:28,957 00:30,891 00:35,350 00:28,994 00:29,414 00:29,226 00:29,024 | 188,37 190,03 189,47 189,47 187,28 187,83 188,37 185,14 | 15:38:56 15:40:45 15:42:30 15:44:15 15:45:59 15:47:47 15:49:33 15:51:23 15:53:33 15:56:18 15:58:04 15:59:50 16:01:35 | V. 1 2 3 4 5 6 7 8 9 10 11 12 13 | Tiempo START PIT 02:19,258 01:48,441 01:48,012 01:48,687 01:51,391 01:46,801 01:48,265 01:47,048 01:46,882 PIT | Sector 1 01:26,728 00:27,099 00:54,784 00:26,019 00:25,521 00:25,570 00:26,228 00:25,074 00:25,857 00:24,928 00:24,927 00:24,985 | 00:32,394 00:29,482 00:29,113 00:27,988 00:28,178 00:27,953 00:28,208 00:29,514 00:27,831 00:28,299 00:27,887 00:27,884 00:27,841 | Sector 3 00:28,427 00:26,676 00:25,256 00:24,767 00:25,003 00:24,848 00:25,953 00:24,648 00:24,648 00:24,643 00:24,648 | Sector 4 00:32,822 00:39,905 00:30,105 00:29,667 00:29,554 00:30,210 00:30,097 00:29,696 00:29,499 00:29,461 00:29,590 00:29,527 00:33,731 | V.Max 180,00 180,50 187,83 185,14 182,02 187,83 186,21 189,47 188,37 | Hora 15:22:58 15:25:01 15:27:21 15:29:09 15:30:57 15:32:46 15:34:35 15:36:26 15:38:13 15:40:01 15:41:48 15:43:35 15:45:26 |
| 9 10 11 12 13 14 15 16 17 18 19 20 | 01:44,964 NULL 01:45,134 01:44,914 01:47,76 01:47,890 01:45,645 NULL PIT 02:44,890 01:46,544 01:45,679 01:45,397 | 00:24,675 00:24,619 00:24,816 00:24,645 00:24,499 00:24,709 00:24,760 00:25,274 01:23,411 00:25,033 00:24,883 00:24,813 | 00:27,347 00:28,538 00:27,523 00:27,305 00:27,213 00:27,622 00:28,859 00:28,049 00:28,303 00:27,390 00:27,512 | 00:24,042 00:26,339 00:23,977 00:24,113 00:25 ,256 00:24,227 00:25,694 00:41,154 00:24,182 00:24,210 00:24,180 00:24,048 | 00:28,900 00:29,378 00:28,818 00:28,851 00:29,186 00:30,528 00:28,957 00:30,891 00:35,350 00:28,994 00:29,414 00:29,226 00:29,024 ax: 2 | 188,37 190,03 189,47 189,47 187,28 187,83 188,37 185,14 186,74 186,21 186,74 | 15:38:56 15:40:45 15:42:30 15:44:15 15:45:59 15:47:47 15:49:33 15:51:23 15:53:33 15:56:18 15:58:04 15:59:50 16:01:35 | V. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 | Tiempo START PIT 02:19,258 01:48,441 01:48,012 01:48,687 01:48,723 01:51,391 01:46,801 01:48,265 01:47,048 01:46,882 PIT 05:02,777 | Sector 1 01:26,728 00:27,099 00:54,784 00:26,019 00:25,269 00:25,521 00:25,570 00:26,228 00:25,074 00:25,857 00:24,928 00:24,927 00:24,985 03:35,076 | 00:32,394 00:29,482 00:29,113 00:27,988 00:28,178 00:27,953 00:28,208 00:29,514 00:27,831 00:28,299 00:27,887 00:27,884 00:27,841 00:31,278 | Sector 3 00:28,427 00:26,676 00:25,256 00:24,767 00:25,003 00:24,848 00:25,953 00:24,397 00:24,648 00:24,648 00:24,648 00:24,648 00:24,638 00:26,304 | Sector 4 00:32,822 00:39,905 00:30,105 00:29,667 00:29,554 00:30,210 00:30,097 00:29,499 00:29,461 00:29,590 00:29,527 00:33,731 00:30,119 | V.Max 180,00 180,50 187,83 185,14 182,02 187,83 186,21 189,47 188,37 187,28 | Hora 15:22:58 15:25:01 15:27:21 15:29:09 15:30:57 15:32:46 15:34:35 15:36:26 15:38:13 15:40:01 15:41:48 15:43:35 15:45:26 15:50:29 |
| 9 10 11 12 13 14 15 16 17 18 19 20 V. | 01:44,964 NULL 01:45,134 01:44,914 01:47,786 01:47,890 01:45,645 NULL PIT 02:44,890 01:46,544 01:45,679 01:45,397 50 - VOSTATER | 00:24,675 00:24,619 00:24,816 00:24,645 00:24,709 00:24,760 00:25,274 01:23,411 00:25,033 00:24,883 00:24,813 K,Ondrej | 00:27,347 00:28,538 00:27,523 00:27,305 00:27,213 00:27,397 00:28,649 00:28,303 00:27,887 00:27,390 00:27,512 Sector 2 | 00:24,042 00:26,339 00:23,977 00:24,113 00:23,878 00:25,256 00:24,227 00:25,694 00:41,154 00:24,182 00:24,210 00:24,048 P.Vm. Sector 3 | 00:29,900 00:29,378 00:28,818 00:28,851 00:29,186 00:30,528 00:28,957 00:30,891 00:35,350 00:28,994 00:29,414 00:29,226 00:29,024 ax: 2 | 188,37 190,03 189,47 189,47 187,28 187,83 188,37 185,14 186,74 186,74 186,74 | 15:38:56 15:40:45 15:42:30 15:44:15 15:45:59 15:47:47 15:49:33 15:51:23 15:53:33 15:56:18 15:58:04 15:59:50 16:01:35 :43,485 Hora | V. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 | Tiempo START PIT 02:19,258 01:48,441 01:48,012 01:48,687 01:48,723 01:51,391 01:46,801 01:48,265 01:47,048 01:46,882 PIT 05:02,777 01:48,229 | Sector 1 01:26,728 00:27,099 00:54,784 00:26,019 00:25,269 00:25,521 00:25,570 00:26,228 00:25,074 00:25,857 00:24,928 00:24,927 00:24,985 03:35,076 00:25,452 | 00:32,394 00:29,482 00:29,113 00:27,988 00:28,178 00:27,953 00:28,208 00:29,514 00:27,831 00:28,299 00:27,884 00:27,884 00:27,844 00:31,278 00:27,848 | Sector 3 00:28,427 00:26,676 00:25,256 00:24,767 00:25,003 00:24,848 00:25,953 00:24,397 00:24,648 00:24,648 00:24,648 00:24,648 00:24,638 00:26,304 00:24,904 | Sector 4 00:32,822 00:39,905 00:30,105 00:29,667 00:29,554 00:30,210 00:30,097 00:29,499 00:29,494 00:29,590 00:29,527 00:33,731 00:30,119 00:30,025 | V.Max 180,00 180,50 187,83 185,14 182,02 187,83 186,21 189,47 188,37 187,28 | Hora 15:22:58 15:25:01 15:27:21 15:29:09 15:30:57 15:32:46 15:34:35 15:36:26 15:38:13 15:40:01 15:41:48 15:43:35 15:45:26 15:50:29 15:52:17 |
| 9 10 11 12 13 14 15 16 17 18 19 20 V. | 01:44,964 NULL 01:45,134 01:44,914 01:44,776 01:47,890 01:45,645 NULL PIT 02:44,890 01:46,544 01:45,679 01:45,397 50 - VOSTATENTIEMPO START | 00:24,675 00:24,619 00:24,816 00:24,645 00:24,709 00:24,760 00:25,274 01:23,411 00:25,033 00:24,883 00:24,883 00:24,883 00:24,883 00:24,883 00:25,033 | 00:27,347 00:28,538 00:27,523 00:27,305 00:27,213 00:27,622 00:28,859 00:28,049 00:28,303 00:27,512 Sector 2 00:29,841 | 00:24,042 00:26,339 00:23,977 00:24,113 00:23,878 00:25,256 00:24,227 00:25,694 00:41,154 00:24,182 00:24,210 00:24,048 P.Vm. Sector 3 00:24,732 | 00:28,900 00:29,378 00:28,818 00:28,851 00:29,186 00:30,528 00:28,957 00:30,891 00:35,350 00:28,994 00:29,414 00:29,226 00:29,024 ax: 2 T Sector 4 | 188,37 190,03 189,47 189,47 187,28 187,83 188,37 185,14 186,74 186,21 186,74 V.Max | 15:38:56 15:40:45 15:42:30 15:44:15 15:45:59 15:47:47 15:49:33 15:51:23 15:53:33 15:56:18 15:58:04 15:59:50 16:01:35 :43,485 Hora | V. 1 2 3 4 4 5 6 6 7 8 9 10 11 12 13 14 15 16 | Tiempo START PIT 02:19,258 01:48,441 01:48,012 01:48,723 01:51,391 01:46,801 01:48,265 01:47,048 01:46,882 PIT 05:02,777 01:48,229 01:49,562 | Sector 1 01:26,728 00:27,099 00:54,784 00:26,019 00:25,269 00:25,521 00:25,570 00:26,228 00:25,074 00:25,857 00:24,928 00:24,927 00:24,985 03:35,076 00:25,452 00:26,845 | 00:32,394 00:29,482 00:29,113 00:27,988 00:28,178 00:27,953 00:28,208 00:29,514 00:27,831 00:28,299 00:27,884 00:27,884 00:27,841 00:31,278 00:27,848 00:27,848 | Sector 3 00:28,427 00:26,676 00:25,256 00:24,767 00:25,003 00:24,848 00:25,953 00:24,397 00:24,648 00:24,643 00:24,638 00:26,304 00:24,904 00:24,885 | Sector 4 00:32,822 00:39,905 00:30,105 00:29,667 00:29,554 00:30,210 00:30,097 00:29,499 00:29,491 00:29,590 00:29,527 00:33,731 00:30,119 00:30,025 00:29,115 | V.Max 180,00 180,50 187,83 185,14 182,02 187,83 186,21 189,47 188,37 187,28 | Hora 15:22:58 15:25:01 15:27:21 15:29:09 15:30:57 15:32:46 15:34:35 15:36:26 15:38:13 15:40:01 15:41:48 15:43:35 15:45:26 15:50:29 15:50:29 15:52:17 15:54:07 |
| 9 10 11 12 13 14 15 16 17 18 19 20 V. 1 2 | 01:44,964 NULL 01:45,134 01:44,914 01:44,776 01:47,890 01:45,645 NULL PIT 02:44,890 01:46,544 01:45,679 01:45,397 50 - VOSTATENTIEMPO START 01:45,023 | 00:24,675 00:24,619 00:24,816 00:24,645 00:24,709 00:24,760 00:25,274 01:23,411 00:25,033 00:24,813 K,Ondrej Sector 1 00:35,542 00:24,590 | 00:27,347 00:28,538 00:27,523 00:27,305 00:27,397 00:27,622 00:28,859 00:28,049 00:27,390 00:27,512 Sector 2 00:29,841 00:27,469 | 00:24,042 00:26,339 00:23,977 00:24,113 00:23,878 00:25,256 00:24,227 00:25,694 00:41,154 00:24,182 00:24,210 00:24,048 P.Vm. Sector 3 00:24,035 | 00:29,900 00:29,378 00:28,818 00:28,851 00:29,186 00:30,528 00:28,957 00:30,891 00:35,350 00:29,414 00:29,226 00:29,024 ax: 2 Sector 4 00:29,511 00:28,929 | 188,37 190,03 189,47 189,47 187,28 187,83 188,37 185,14 186,74 186,21 186,74 V.Max | 15:38:56 15:40:45 15:42:30 15:44:15 15:45:59 15:47:47 15:49:33 15:51:23 15:53:33 15:56:18 15:58:04 15:59:50 16:01:35 :43,485 Hora 15:21:58 15:23:43 | V. 1 2 3 4 4 5 5 6 6 7 7 8 8 9 10 11 12 13 14 15 16 17 | Tiempo START PIT 02:19,258 01:48,441 01:48,012 01:48,687 01:48,723 01:51,391 01:46,801 01:48,265 01:47,048 01:46,882 PIT 05:02,777 01:48,229 01:49,562 01:46,647 | Sector 1 01:26,728 00:27,099 00:54,784 00:26,019 00:25,269 00:25,521 00:25,570 00:26,228 00:25,074 00:25,857 00:24,928 00:24,927 00:24,985 03:35,076 00:25,452 00:26,845 00:24,999 | 00:32,394 00:29,482 00:29,113 00:27,988 00:28,178 00:27,953 00:28,208 00:29,514 00:27,831 00:28,299 00:27,884 00:27,884 00:27,844 00:31,278 00:27,848 00:27,848 00:27,719 | Sector 3 00:28,427 00:26,676 00:25,256 00:24,767 00:25,001 00:25,003 00:24,848 00:25,953 00:24,397 00:24,648 00:24,648 00:24,648 00:24,638 00:26,304 00:24,904 00:24,885 00:24,527 | Sector 4 00:32,822 00:39,905 00:30,105 00:29,667 00:29,554 00:30,210 00:30,097 00:29,499 00:29,499 00:29,491 00:30,731 00:30,711 00:30,025 00:29,402 | V.Max 180,00 180,50 187,83 185,14 182,02 187,83 186,21 189,47 188,37 187,28 189,47 174,66 188,37 | Hora 15:22:58 15:25:01 15:27:21 15:29:09 15:30:57 15:32:46 15:34:35 15:36:26 15:38:13 15:40:01 15:41:48 15:43:35 15:45:26 15:50:29 15:52:17 15:54:07 15:55:53 |
| 9 10 11 12 13 14 15 16 17 18 19 20 V. 1 2 3 | 01:44,964 NULL 01:45,134 01:44,914 01:44,776 01:47,890 01:45,645 NULL PIT 02:44,890 01:46,544 01:45,679 01:45,397 01:45,397 01:45,397 01:45,397 | 00:24,675 00:24,619 00:24,816 00:24,645 00:24,709 00:24,760 00:25,274 01:23,411 00:25,033 00:24,813 K,Ondrej Sector 1 00:35,542 00:24,529 | 00:27,347 00:28,538 00:27,523 00:27,305 00:27,397 00:27,622 00:28,859 00:28,049 00:27,390 00:27,512 Sector 2 00:29,841 00:27,469 00:27,201 | 00:24,042 00:26,339 00:23,977 00:24,113 00:23,878 00:25,256 00:24,227 00:25,694 00:41,154 00:24,182 00:24,048 P.Vm. Sector 3 00:24,035 00:24,077 | 00:28,900 00:29,378 00:28,818 00:28,851 00:29,186 00:30,528 00:28,957 00:30,891 00:35,350 00:29,414 00:29,226 00:29,024 ax: 2 Sector 4 00:29,511 00:28,929 00:29,368 | 188,37 190,03 189,47 189,47 187,28 187,83 188,37 185,14 186,74 186,21 186,74 V.Max 185,14 187,83 | 15:38:56 15:40:45 15:42:30 15:44:15 15:45:59 15:47:47 15:49:33 15:51:23 15:53:33 15:56:18 15:58:04 15:59:50 16:01:35 :43,485 Hora 15:21:58 15:23:43 15:25:28 | V. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 | Tiempo START PIT 02:19,258 01:48,441 01:48,012 01:48,687 01:48,723 01:51,391 01:46,801 01:48,265 01:47,048 01:46,882 PIT 05:02,777 01:48,229 01:49,562 01:46,647 01:47,388 | Sector 1 01:26,728 00:27,099 00:54,784 00:26,019 00:25,269 00:25,521 00:25,570 00:26,228 00:25,074 00:25,857 00:24,928 00:24,927 00:24,985 03:35,076 00:25,452 00:26,845 00:24,999 00:25,202 | 00:32,394 00:29,482 00:29,113 00:27,988 00:28,178 00:27,953 00:28,208 00:29,514 00:27,831 00:28,299 00:27,884 00:27,884 00:27,844 00:31,278 00:27,848 00:27,794 | Sector 3 00:28,427 00:26,676 00:25,256 00:24,767 00:25,003 00:24,848 00:25,953 00:24,397 00:24,648 00:24,648 00:24,638 00:24,638 00:24,904 00:24,885 00:24,734 | Sector 4 00:32,822 00:39,905 00:30,105 00:29,667 00:29,554 00:30,097 00:29,499 00:29,499 00:29,590 00:29,527 00:30,711 00:30,025 00:29,402 00:29,402 00:29,658 | V.Max 180,00 180,50 187,83 185,14 182,02 187,83 186,21 189,47 188,37 187,28 189,47 174,66 188,37 188,37 | Hora 15:22:58 15:25:01 15:27:21 15:29:09 15:30:57 15:32:46 15:34:35 15:36:26 15:38:13 15:40:01 15:41:48 15:43:35 15:45:26 15:50:29 15:52:17 15:54:07 15:55:53 15:57:41 |
| 9 10 11 12 13 14 15 16 17 18 19 20 V. 1 2 3 3 4 | 01:44,964 NULL 01:45,134 01:44,914 01:44,776 01:47,890 01:45,645 NULL PIT 02:44,890 01:46,544 01:45,679 01:45,397 01:45,397 01:45,397 01:45,397 | 00:24,675 00:24,619 00:24,816 00:24,645 00:24,709 00:24,760 00:25,274 01:23,411 00:25,033 00:24,813 K,Ondrej Sector 1 00:35,542 00:24,590 00:24,597 | 00:27,347 00:28,538 00:27,523 00:27,305 00:27,397 00:27,622 00:28,859 00:28,049 00:27,390 00:27,512 Sector 2 00:29,841 00:27,469 00:27,201 00:26,965 | 00:24,042 00:26,339 00:23,977 00:24,113 00:23,878 00:25,256 00:24,227 00:25,694 00:41,154 00:24,182 00:24,048 P.Vm. Sector 3 00:24,035 00:24,077 00:23,993 | 00:28,900 00:29,378 00:28,818 00:28,851 00:29,186 00:30,528 00:28,957 00:30,891 00:35,350 00:29,414 00:29,226 00:29,024 ax: 2 Sector 4 00:29,511 00:28,929 00:29,368 00:28,836 | 188,37 190,03 189,47 189,47 187,28 187,83 188,37 185,14 186,74 186,21 186,74 V.Max 185,14 187,83 183,57 | 15:38:56 15:40:45 15:42:30 15:44:15 15:45:59 15:47:47 15:49:33 15:51:23 15:53:33 15:56:18 15:58:04 15:59:50 16:01:35 :43,485 Hora 15:21:58 15:23:43 15:25:28 15:27:12 | V. 1 2 3 4 4 5 5 6 6 7 8 8 9 10 11 12 13 14 15 16 17 18 19 | Tiempo START PIT 02:19,258 01:48,441 01:48,012 01:48,687 01:48,723 01:51,391 01:46,801 01:48,265 01:47,048 01:46,882 PIT 05:02,777 01:48,229 01:49,562 01:47,388 01:47,685 | Sector 1 01:26,728 00:27,099 00:54,784 00:26,019 00:25,269 00:25,521 00:25,570 00:26,228 00:25,074 00:25,857 00:24,928 00:24,927 00:24,985 03:35,076 00:25,452 00:26,845 00:24,999 00:25,202 00:25,434 | 00:32,394 00:29,482 00:29,113 00:27,988 00:28,178 00:27,953 00:28,208 00:29,514 00:27,831 00:28,299 00:27,884 00:27,884 00:27,844 00:31,278 00:27,848 00:28,717 00:27,719 00:27,719 | Sector 3 00:28,427 00:26,676 00:25,256 00:24,767 00:25,001 00:25,003 00:24,848 00:25,953 00:24,397 00:24,648 00:24,648 00:24,648 00:24,638 00:26,304 00:24,885 00:24,527 00:24,734 00:24,630 | Sector 4 00:32,822 00:39,905 00:30,105 00:29,667 00:29,554 00:30,210 00:30,097 00:29,499 00:29,491 00:29,527 00:33,731 00:30,119 00:30,025 00:29,402 00:29,402 00:29,658 00:29,880 | V.Max 180,00 180,50 187,83 187,83 185,14 182,02 187,83 186,21 189,47 188,37 187,28 189,47 174,66 188,37 184,62 | Hora 15:22:58 15:25:01 15:27:21 15:29:09 15:30:57 15:32:46 15:34:35 15:36:26 15:38:13 15:40:01 15:41:48 15:43:35 15:45:26 15:50:29 15:52:17 15:54:07 15:55:53 15:57:41 15:59:28 |
| 9 10 11 12 13 14 15 16 17 18 19 20 V. 1 2 3 3 4 5 | 01:44,964 NULL 01:45,134 01:44,914 01:44,776 01:47,890 01:45,645 NULL PIT 02:44,890 01:46,544 01:45,679 01:45,397 50 - VOSTATEP Tiempo START 01:45,023 01:45,175 01:44,391 01:44,007 | 00:24,675 00:24,619 00:24,816 00:24,499 00:24,709 00:24,760 00:25,274 01:23,411 00:25,033 00:24,813 K,Ondrej Sector 1 00:35,542 00:24,590 00:24,597 00:24,344 | 00:27,347 00:28,538 00:27,523 00:27,305 00:27,213 00:27,622 00:28,859 00:28,049 00:27,512 Sector 2 00:29,841 00:27,469 00:27,201 00:26,965 00:27,114 | 00:24,042 00:26,339 00:23,977 00:24,113 00:23,878 00:25,256 00:24,227 00:25,694 00:41,154 00:24,182 00:24,048 P.Vm. Sector 3 00:24,035 00:24,077 00:23,993 00:23,825 | 00:28,900 00:29,378 00:28,818 00:28,851 00:29,186 00:30,528 00:28,957 00:30,891 00:29,414 00:29,226 00:29,024 ax: 2 Sector 4 00:29,511 00:28,929 00:29,368 00:28,836 00:28,724 | 188,37 190,03 189,47 189,47 187,28 187,83 188,37 185,14 186,74 186,21 186,74 V.Max 185,14 187,83 183,57 184,09 | 15:38:56 15:40:45 15:42:30 15:44:15 15:45:59 15:47:47 15:49:33 15:51:23 15:53:33 15:56:18 15:58:04 15:59:50 16:01:35 :43,485 Hora 15:21:58 15:23:43 15:25:28 15:27:12 15:28:56 | V. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 | Tiempo START PIT 02:19,258 01:48,441 01:48,012 01:48,723 01:51,391 01:46,801 01:48,265 01:47,048 01:46,882 PIT 05:02,777 01:48,229 01:49,562 01:47,388 01:47,685 01:52,370 | Sector 1 01:26,728 00:27,099 00:54,784 00:26,019 00:25,269 00:25,521 00:25,570 00:26,228 00:25,074 00:25,857 00:24,928 00:24,927 00:24,985 03:35,076 00:25,452 00:26,845 00:24,999 00:25,202 00:25,434 00:27,852 | 00:32,394 00:29,482 00:29,113 00:27,988 00:28,178 00:27,953 00:28,208 00:29,514 00:27,831 00:28,299 00:27,884 00:27,884 00:27,844 00:31,278 00:27,848 00:28,717 00:27,719 00:27,719 | Sector 3 00:28,427 00:26,676 00:25,256 00:24,767 00:25,003 00:24,848 00:25,953 00:24,648 00:24,643 00:24,643 00:24,630 00:24,885 00:24,734 00:24,630 00:24,630 00:24,630 | Sector 4 00:32,822 00:39,905 00:30,105 00:29,667 00:29,554 00:30,210 00:30,097 00:29,696 00:29,499 00:29,461 00:29,590 00:29,527 00:33,731 00:30,119 00:30,025 00:29,402 00:29,402 00:29,658 00:29,880 00:31,134 | V.Max 180,00 180,50 187,83 187,83 185,14 182,02 187,83 186,21 189,47 188,37 187,28 189,47 174,66 188,37 184,62 185,14 | Hora 15:22:58 15:25:01 15:27:21 15:29:09 15:30:57 15:32:46 15:34:35 15:36:26 15:38:13 15:40:01 15:41:48 15:43:35 15:45:26 15:50:29 15:52:17 15:54:07 15:55:53 15:57:41 15:59:28 16:01:21 |
| 9 10 11 12 13 14 15 16 17 18 19 20 V. 1 2 3 3 4 5 6 | 01:44,964 NULL 01:45,134 01:44,914 01:44,776 01:47,890 01:45,645 NULL PIT 02:44,890 01:45,679 01:45,397 50 - VOSTATEP Tiempo START 01:45,023 01:45,175 01:44,391 01:46,965 | 00:24,675 00:24,619 00:24,816 00:24,499 00:24,709 00:24,760 00:25,274 01:23,411 00:25,033 00:24,813 K,Ondrej Sector 1 00:35,542 00:24,590 00:24,529 00:24,397 | 00:27,347 00:28,538 00:27,523 00:27,305 00:27,213 00:27,622 00:28,859 00:28,049 00:28,303 00:27,512 Sector 2 00:29,841 00:27,469 00:27,201 00:26,965 00:27,114 00:27,857 | 00:24,042 00:26,339 00:23,977 00:24,113 00:23,878 00:25,256 00:24,227 00:25,694 00:41,154 00:24,182 00:24,048 P.Vm. Sector 3 00:24,035 00:24,077 00:23,993 00:23,825 00:24,694 | 00:28,900 00:29,378 00:28,818 00:28,851 00:29,186 00:30,528 00:28,957 00:30,891 00:29,414 00:29,226 00:29,024 ax: 2 Sector 4 00:29,511 00:28,929 00:29,368 00:28,836 00:28,724 00:30,017 | 188,37 190,03 189,47 189,47 187,28 187,83 188,37 185,14 186,74 186,21 186,74 V.Max 185,14 187,83 183,57 184,09 185,14 | 15:38:56 15:40:45 15:42:30 15:44:15 15:45:59 15:47:47 15:49:33 15:51:23 15:53:33 15:56:18 15:58:04 15:59:50 16:01:35 :43,485 Hora 15:21:58 15:23:43 15:25:28 15:27:12 15:28:56 15:30:43 | V. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 | Tiempo START PIT 02:19,258 01:48,441 01:48,012 01:48,687 01:48,723 01:51,391 01:46,801 01:48,265 01:47,048 01:46,882 PIT 05:02,777 01:48,229 01:49,562 01:47,388 01:47,685 | Sector 1 01:26,728 00:27,099 00:54,784 00:26,019 00:25,269 00:25,521 00:25,570 00:26,228 00:25,074 00:25,857 00:24,928 00:24,927 00:24,985 03:35,076 00:25,452 00:26,845 00:24,999 00:25,202 00:25,434 00:27,852 | 00:32,394 00:29,482 00:29,113 00:27,988 00:28,178 00:27,953 00:28,208 00:29,514 00:27,831 00:28,299 00:27,884 00:27,844 00:31,278 00:27,848 00:27,744 00:27,749 | Sector 3 00:28,427 00:26,676 00:25,256 00:24,767 00:25,001 00:25,003 00:24,848 00:25,953 00:24,397 00:24,648 00:24,648 00:24,648 00:24,638 00:26,304 00:24,885 00:24,527 00:24,734 00:24,630 | Sector 4 00:32,822 00:39,905 00:30,105 00:29,667 00:29,554 00:30,210 00:30,097 00:29,696 00:29,499 00:29,461 00:29,590 00:29,527 00:33,731 00:30,119 00:30,025 00:29,402 00:29,402 00:29,658 00:29,880 00:31,134 | V.Max 180,00 180,50 187,83 187,83 185,14 182,02 187,83 186,21 189,47 188,37 187,28 189,47 174,66 188,37 184,62 | Hora 15:22:58 15:25:01 15:27:21 15:29:09 15:30:57 15:32:46 15:34:35 15:36:26 15:38:13 15:40:01 15:41:48 15:43:35 15:45:26 15:50:29 15:52:17 15:54:07 15:55:53 15:57:41 15:59:28 16:01:21 |
| 9 10 11 12 13 14 15 16 17 18 19 20 V. 1 2 3 3 4 5 6 7 | 01:44,964 NULL 01:45,134 01:44,914 01:44,776 01:47,890 01:45,645 NULL PIT 02:44,890 01:45,679 01:45,397 50 - VOSTATEP Tiempo START 01:45,023 01:45,175 01:44,391 01:44,007 01:46,965 01:45,084 | 00:24,675 00:24,619 00:24,816 00:24,499 00:24,709 00:24,760 00:25,274 01:23,411 00:25,033 00:24,813 K,Ondrej Sector 1 00:35,542 00:24,590 00:24,529 00:24,397 00:24,344 00:24,397 00:25,184 | 00:27,347 00:28,538 00:27,523 00:27,305 00:27,213 00:27,622 00:28,859 00:28,049 00:28,303 00:27,512 Sector 2 00:29,841 00:27,469 00:27,201 00:26,965 00:27,114 00:27,857 00:27,259 | 00:24,042 00:26,339 00:23,977 00:24,113 00:23,878 00:25,256 00:24,227 00:25,694 00:41,154 00:24,182 00:24,210 00:24,048 P.Vm: Sector 3 00:24,035 00:24,077 00:23,993 00:23,825 00:24,694 00:23,882 | 00:28,900 00:29,378 00:28,818 00:28,851 00:29,186 00:30,528 00:28,957 00:30,891 00:29,414 00:29,226 00:29,024 ax: 2 Sector 4 00:29,511 00:28,929 00:29,368 00:28,836 00:28,724 00:30,017 00:28,759 | 188,37 190,03 189,47 189,47 187,28 187,83 188,37 185,14 186,74 186,21 186,74 187,83 183,57 184,09 185,14 181,51 | 15:38:56 15:40:45 15:42:30 15:44:15 15:45:59 15:47:47 15:49:33 15:51:23 15:53:33 15:56:18 15:58:04 15:59:50 16:01:35 15:21:58 15:23:43 15:25:28 15:27:12 15:28:56 15:30:43 15:32:28 | V. 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 100 111 122 133 144 155 166 177 18 18 19 20 100 100 100 100 100 100 100 100 100 | Tiempo START PIT 02:19,258 01:48,441 01:48,012 01:48,687 01:48,723 01:51,391 01:46,801 01:46,882 PIT 05:02,777 01:48,229 01:49,562 01:47,388 01:47,388 01:47,388 01:47,685 01:52,370 61 - GARCI/ | Sector 1 01:26,728 00:27,099 00:54,784 00:26,019 00:25,269 00:25,521 00:25,574 00:25,857 00:24,928 00:24,927 00:24,928 00:25,452 00:25,452 00:24,999 00:25,434 00:27,852 | 00:32,394 00:29,482 00:29,113 00:27,988 00:28,178 00:27,953 00:28,208 00:29,514 00:27,831 00:28,299 00:27,884 00:27,844 00:27,848 00:27,848 00:27,744 00:27,779 00:27,779 | Sector 3 00:28,427 00:26,676 00:25,256 00:24,767 00:25,011 00:25,003 00:24,848 00:24,648 00:24,648 00:24,630 00:24,885 00:24,885 00:24,734 00:24,630 00:24,630 00:24,855 P.Vm. | Sector 4 00:32,822 00:39,905 00:30,105 00:29,667 00:29,554 00:30,210 00:30,097 00:29,499 00:29,461 00:29,590 00:29,527 00:33,731 00:30,015 00:29,402 00:29,402 00:29,402 00:29,403 00:31,134 ax: 13 | V.Max 180,00 180,50 187,83 187,83 185,14 182,02 187,83 186,21 189,47 188,37 187,28 189,47 174,66 188,37 184,62 185,14 It Ideal: 01 | Hora 15:22:58 15:25:01 15:27:21 15:29:09 15:30:57 15:32:46 15:34:35 15:36:26 15:38:13 15:40:01 15:41:48 15:43:35 15:50:29 15:52:17 15:55:51 15:55:55 15:55:53 15:57:41 15:59:28 16:01:21 |
| 9 10 11 12 13 14 15 16 17 18 19 20 V. 1 2 3 3 4 4 5 6 6 7 8 | 01:44,964 NULL 01:45,134 01:44,914 01:44,776 01:47,890 01:45,645 NULL PIT 02:44,890 01:45,679 01:45,397 50 - VOSTATEP Tiempo START 01:45,023 01:45,175 01:44,391 01:46,965 01:45,084 01:44,270 | 00:24,675 00:24,619 00:24,816 00:24,499 00:24,709 00:24,760 00:25,274 01:23,411 00:25,033 00:24,813 K,Ondrej Sector 1 00:35,542 00:24,590 00:24,529 00:24,397 00:24,344 00:24,3397 00:25,184 00:24,530 | 00:27,347 00:28,538 00:27,523 00:27,305 00:27,213 00:27,622 00:28,859 00:28,049 00:28,303 00:27,512 Sector 2 00:29,841 00:27,469 00:27,201 00:26,965 00:27,114 00:27,857 00:27,857 00:27,259 00:26,911 | 00:24,042 00:26,339 00:23,977 00:24,113 00:23,878 00:25,256 00:24,227 00:25,694 00:41,154 00:24,182 00:24,210 00:24,048 P.Vm: Sector 3 00:24,035 00:24,077 00:23,993 00:23,825 00:24,694 00:23,882 00:23,847 | 00:28,900 00:29,378 00:28,818 00:28,851 00:29,186 00:30,528 00:28,957 00:30,891 00:29,414 00:29,226 00:29,024 ax: 2 Sector 4 00:29,511 00:28,929 00:29,368 00:28,836 00:28,724 00:30,017 00:28,759 00:28,982 | 188,37 190,03 189,47 189,47 187,28 187,83 188,37 185,14 186,74 186,21 186,74 187,83 183,57 184,09 185,14 181,51 185,14 | 15:38:56 15:40:45 15:42:30 15:44:15 15:45:59 15:47:47 15:49:33 15:51:23 15:53:33 15:56:18 15:58:04 15:59:50 16:01:35 15:21:58 15:23:43 15:25:28 15:27:12 15:28:56 15:30:43 15:32:28 15:32:28 15:32:28 | V. 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 10 11 1 12 13 3 14 4 15 5 16 6 17 7 18 8 19 20 C V. | Tiempo START PIT 02:19,258 01:48,441 01:48,012 01:48,687 01:48,723 01:51,391 01:46,801 01:46,882 PIT 05:02,777 01:48,229 01:49,562 01:47,388 01:47,388 01:47,388 01:47,685 01:52,370 61 - GARCI/ | Sector 1 01:26,728 00:27,099 00:54,784 00:26,019 00:25,269 00:25,521 00:25,570 00:26,228 00:25,074 00:25,857 00:24,928 00:24,927 00:24,928 00:25,452 00:25,452 00:24,999 00:25,434 00:27,852 A,lker Sector 1 | 00:32,394 00:29,482 00:29,113 00:27,988 00:28,178 00:27,953 00:28,208 00:29,514 00:27,831 00:28,299 00:27,884 00:27,884 00:27,844 00:31,278 00:27,749 00:27,779 00:27,779 00:27,741 00:28,429 | Sector 3 00:28,427 00:26,676 00:25,256 00:24,767 00:25,003 00:24,848 00:24,648 00:24,648 00:24,648 00:24,630 00:24,885 00:24,734 00:24,734 00:24,630 00:24,904 00:24,857 00:24,734 00:24,630 00:24,955 P.Vm. Sector 3 | Sector 4 00:32,822 00:39,905 00:30,105 00:29,667 00:29,554 00:30,097 00:29,696 00:29,499 00:29,451 00:30,011 00:30,025 00:29,402 00:29,402 00:29,658 00:29,880 00:31,134 ax: 13 Sector 4 | V.Max 180,00 180,50 187,83 187,83 185,14 182,02 187,83 186,21 189,47 188,37 187,28 189,47 174,66 188,37 184,62 185,14 It Ideal: 01 | Hora 15:22:58 15:25:01 15:27:21 15:29:09 15:30:57 15:32:46 15:34:35 15:36:26 15:38:13 15:40:01 15:41:48 15:43:35 15:50:29 15:52:17 15:55:53 15:57:41 15:59:28 16:01:21 :44,421 Hora |
| 9 10 11 12 13 14 15 16 17 18 19 20 V. 1 2 3 3 4 4 5 6 7 8 9 9 | 01:44,964 NULL 01:45,134 01:44,914 01:44,776 01:47,890 01:45,645 NULL PIT 02:44,890 01:45,679 01:45,397 50 - VOSTATEP Tiempo START 01:45,023 01:45,175 01:44,391 01:46,965 01:45,084 01:44,270 PIT | 00:24,675 00:24,619 00:24,816 00:24,499 00:24,709 00:24,760 00:25,274 01:23,411 00:25,033 00:24,883 00:24,813 K,Ondrej Sector 1 00:35,542 00:24,590 00:24,529 00:24,397 00:24,344 00:24,397 00:25,184 00:24,530 00:27,743 | 00:27,347 00:28,538 00:27,523 00:27,305 00:27,213 00:27,622 00:28,859 00:28,049 00:28,303 00:27,512 Sector 2 00:29,841 00:27,469 00:27,201 00:26,965 00:27,114 00:27,857 00:27,857 00:27,259 00:26,911 00:28,100 | 00:24,042 00:26,339 00:23,977 00:24,113 00:23,878 00:25,256 00:24,227 00:25,694 00:41,154 00:24,182 00:24,210 00:24,048 P.Vm Sector 3 00:24,077 00:23,993 00:23,825 00:24,694 00:23,882 00:23,847 00:24,236 | 00:28,900 00:29,378 00:28,818 00:28,851 00:29,186 00:30,528 00:28,957 00:30,891 00:29,2414 00:29,226 00:29,024 ax: 2 Sector 4 00:29,511 00:28,929 00:29,368 00:28,724 00:30,017 00:28,759 00:28,982 00:36,244 | 188,37 190,03 189,47 189,47 187,28 187,83 188,37 185,14 186,74 186,21 186,74 187,83 183,57 184,09 185,14 181,51 185,14 | 15:38:56 15:40:45 15:42:30 15:44:15 15:45:59 15:47:47 15:49:33 15:51:23 15:53:33 15:56:18 15:58:04 15:59:50 16:01:35 15:21:58 15:23:43 15:25:28 15:27:12 15:28:56 15:30:43 15:32:28 15:32:28 15:34:12 15:36:09 | V. 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 10 11 11 12 13 13 14 15 16 16 17 18 19 20 V. 1 | Tiempo START PIT 02:19,258 01:48,441 01:48,012 01:48,687 01:48,723 01:51,391 01:46,801 01:48,265 01:47,048 01:46,882 PIT 05:02,777 01:48,229 01:49,562 01:47,685 01:47,685 01:52,370 61 - GARCI/ Tiempo START | Sector 1 01:26,728 00:27,099 00:54,784 00:26,019 00:25,269 00:25,521 00:25,570 00:26,228 00:25,074 00:24,928 00:24,927 00:24,928 00:24,927 00:25,452 00:25,452 00:25,452 00:25,452 00:25,452 00:25,452 00:25,452 00:25,452 | 00:32,394 00:29,482 00:29,113 00:27,988 00:28,208 00:29,514 00:27,831 00:28,299 00:27,884 00:27,841 00:31,278 00:27,744 00:27,741 00:28,429 Sector 2 00:30,306 | Sector 3 00:28,427 00:26,676 00:25,256 00:24,767 00:25,003 00:24,848 00:24,648 00:24,648 00:24,648 00:24,630 00:24,885 00:24,734 00:24,734 00:24,630 00:24,904 00:24,835 00:24,955 P.Vm. Sector 3 | Sector 4 00:32,822 00:39,905 00:30,105 00:29,667 00:29,554 00:30,097 00:29,499 00:29,491 00:30,019 00:30,019 00:29,451 00:30,025 00:29,402 00:29,402 00:29,880 00:31,134 ax: 13 Sector 4 | V.Max 180,00 180,50 187,83 187,83 185,14 182,02 187,83 186,21 189,47 188,37 187,28 189,47 174,66 188,37 184,62 185,14 F. Ideal: 01: V.Max | Hora 15:22:58 15:25:01 15:27:21 15:29:09 15:30:57 15:32:46 15:34:35 15:36:26 15:38:13 15:40:01 15:41:48 15:43:35 15:50:29 15:52:17 15:55:03 15:57:41 15:59:28 16:01:21 444,421 Hora 15:22:09 |
| 9 10 11 12 13 14 15 16 17 18 19 20 V. 1 2 3 3 4 5 6 7 8 9 9 10 | 01:44,964 NULL 01:45,134 01:44,914 01:44,776 01:47,890 01:45,645 NULL PIT 02:44,890 01:45,679 01:45,397 50 - VOSTATE Tiempo START 01:45,023 01:45,175 01:44,391 01:44,007 01:46,965 01:45,084 01:44,270 PIT 03:50,233 | 00:24,675 00:24,619 00:24,816 00:24,499 00:24,709 00:24,760 00:25,274 01:23,411 00:25,033 00:24,883 00:24,813 K,Ondrej Sector 1 00:35,542 00:24,590 00:24,529 00:24,397 00:24,344 00:24,397 00:25,184 00:24,530 00:27,743 02:29,086 | 00:27,347 00:28,538 00:27,523 00:27,305 00:27,213 00:27,622 00:28,859 00:28,049 00:28,303 00:27,512 Sector 2 00:29,841 00:27,469 00:27,201 00:26,965 00:27,114 00:27,857 00:27,857 00:27,259 00:28,100 00:28,156 | 00:24,042 00:26,339 00:23,977 00:24,113 00:23,878 00:25,256 00:24,227 00:25,694 00:41,154 00:24,182 00:24,210 00:24,048 P.Vm Sector 3 00:24,077 00:23,993 00:23,825 00:24,694 00:23,882 00:24,236 00:24,236 00:24,236 | 00:28,900 00:29,378 00:28,818 00:28,851 00:29,186 00:30,528 00:28,957 00:30,891 00:29,414 00:29,226 00:29,024 ax: 2 Sector 4 00:29,511 00:28,929 00:29,368 00:28,724 00:30,017 00:28,759 00:28,882 00:36,244 00:28,869 | 188,37 190,03 189,47 189,47 187,28 187,83 188,37 185,14 186,21 186,74 186,21 186,74 187,83 183,57 184,09 185,14 181,51 185,14 | 15:38:56 15:40:45 15:42:30 15:44:15 15:45:59 15:47:47 15:49:33 15:51:23 15:53:33 15:56:18 15:58:04 15:59:50 16:01:35 15:21:58 15:23:43 15:25:28 15:27:12 15:28:56 15:30:43 15:32:28 15:34:12 15:36:09 15:39:59 | V. 1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 V. 1 2 | Tiempo START PIT 02:19,258 01:48,441 01:48,012 01:48,687 01:48,723 01:51,391 01:46,801 01:46,882 PIT 05:02,777 01:48,229 01:49,562 01:47,388 01:47,388 01:47,388 01:47,685 01:52,370 61 - GARCI/ Tiempo START 01:47,351 | Sector 1 01:26,728 00:27,099 00:54,784 00:26,019 00:25,269 00:25,570 00:26,228 00:25,074 00:25,857 00:24,928 00:24,927 00:25,452 00:25,452 00:25,452 00:25,434 00:27,852 A,lker Sector 1 00:45,592 00:25,463 | 00:32,394 00:29,482 00:29,113 00:27,988 00:28,208 00:29,514 00:27,831 00:28,299 00:27,884 00:27,844 00:31,278 00:27,794 00:27,794 00:27,741 00:28,429 Sector 2 00:30,306 00:28,087 | Sector 3 00:28,427 00:26,676 00:25,256 00:24,767 00:25,003 00:24,848 00:24,848 00:24,643 00:24,643 00:24,630 00:24,885 00:24,734 00:24,527 00:24,734 00:24,535 P.Vm. Sector 3 00:25,136 00:24,543 | Sector 4 00:32,822 00:39,905 00:30,105 00:29,667 00:29,554 00:30,097 00:29,696 00:29,499 00:29,451 00:30,011 00:30,025 00:29,402 00:29,658 00:29,402 00:29,880 00:31,134 ax: 13 Sector 4 00:30,023 00:29,258 | V.Max 180,00 180,50 187,83 187,83 185,14 182,02 187,83 186,21 189,47 188,37 187,28 189,47 174,66 188,37 184,62 185,14 T. Ideal: 01 V.Max | Hora 15:22:58 15:25:01 15:27:21 15:29:09 15:30:57 15:32:46 15:34:35 15:36:26 15:38:13 15:40:01 15:41:48 15:43:35 15:50:29 15:55:217 15:55:53 15:55:53 15:57:41 15:59:28 16:01:21 :44,421 Hora 15:22:09 15:23:56 |
| 9 10 11 12 13 14 15 16 17 18 19 20 V. 1 2 3 3 4 4 5 6 7 8 9 9 10 11 11 12 13 14 15 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18 | 01:44,964 NULL 01:45,134 01:44,914 01:44,776 01:47,890 01:45,645 NULL PIT 02:44,890 01:45,679 01:45,397 50 - VOSTATE Tiempo START 01:45,023 01:45,175 01:44,391 01:44,007 01:46,965 01:45,084 01:44,270 PIT 03:50,233 01:45,061 | 00:24,675 00:24,619 00:24,816 00:24,499 00:24,709 00:24,760 00:25,274 01:23,411 00:25,033 00:24,883 00:24,813 K,Ondrej Sector 1 00:35,542 00:24,590 00:24,597 00:24,344 00:24,397 00:25,184 00:24,330 00:27,743 02:29,086 00:24,398 | 00:27,347 00:28,538 00:27,523 00:27,305 00:27,213 00:27,622 00:28,859 00:28,049 00:28,303 00:27,512 Sector 2 00:29,841 00:27,469 00:27,201 00:26,965 00:27,114 00:27,857 00:27,259 00:26,911 00:28,100 00:28,156 00:27,412 | 00:24,042 00:26,339 00:23,977 00:24,113 00:23,878 00:25,256 00:24,227 00:25,694 00:41,154 00:24,182 00:24,210 00:24,048 P.Vm Sector 3 00:24,077 00:23,993 00:23,825 00:24,694 00:23,882 00:24,236 00:24,122 00:24,425 | 00:28,900 00:29,378 00:28,818 00:28,851 00:29,186 00:30,528 00:28,957 00:30,891 00:29,414 00:29,226 00:29,024 ax: 2 Sector 4 00:29,511 00:28,929 00:29,368 00:28,724 00:30,017 00:28,759 00:28,886 00:28,886 00:28,886 00:28,886 | 188,37 190,03 189,47 189,47 187,28 187,83 188,37 185,14 186,74 186,21 186,74 187,83 183,57 184,09 185,14 181,51 185,14 181,51 185,14 | 15:38:56 15:40:45 15:42:30 15:44:15 15:45:59 15:47:47 15:49:33 15:51:23 15:53:33 15:56:18 15:58:04 15:59:50 16:01:35 15:23:43 15:22:28 15:23:43 15:25:28 15:27:12 15:28:56 15:30:43 15:32:28 15:34:12 15:36:09 15:39:59 15:41:44 | V. 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 10 11 1 12 13 3 14 4 15 5 16 6 17 7 18 8 19 20 | Tiempo START PIT 02:19,258 01:48,441 01:48,012 01:48,687 01:48,723 01:51,391 01:46,801 01:48,265 01:47,048 01:46,882 PIT 05:02,777 01:48,229 01:49,562 01:47,388 01:47,388 01:47,685 01:52,370 START 01:47,351 01:51,084 | Sector 1 01:26,728 00:27,099 00:54,784 00:26,019 00:25,269 00:25,521 00:25,570 00:26,228 00:25,074 00:24,928 00:24,927 00:24,928 00:24,927 00:25,452 00:25,452 00:25,452 00:25,434 00:27,852 A,lker Sector 1 00:45,592 00:25,463 00:24,913 | 00:32,394 00:29,482 00:29,113 00:27,988 00:28,208 00:29,514 00:27,831 00:28,299 00:27,884 00:27,841 00:31,278 00:27,794 00:27,794 00:27,741 00:28,429 Sector 2 00:30,306 00:28,087 00:29,121 | Sector 3 00:28,427 00:26,676 00:25,256 00:24,767 00:25,003 00:24,848 00:24,848 00:24,643 00:24,643 00:24,630 00:24,885 00:24,527 00:24,734 00:24,630 00:24,535 P.Vm. Sector 3 00:25,136 00:24,543 00:26,594 | Sector 4 00:32,822 00:39,905 00:30,105 00:29,667 00:29,554 00:30,097 00:29,499 00:29,461 00:29,590 00:29,451 00:30,025 00:29,402 00:29,402 00:29,402 00:29,880 00:31,134 ax: 13 Sector 4 00:30,023 00:29,258 00:30,456 | V.Max 180,00 180,50 187,83 187,83 185,14 182,02 187,83 186,21 189,47 188,37 187,28 189,47 174,66 188,37 184,62 185,14 I. Ideal: 01 V.Max | Hora 15:22:58 15:25:01 15:27:21 15:29:09 15:30:57 15:32:46 15:34:35 15:36:26 15:38:13 15:40:01 15:41:48 15:43:35 15:45:26 15:55:217 15:55:53 15:57:41 15:55:53 16:01:21 244,421 Hora 15:22:09 15:23:56 15:25:47 |
| 9 10 11 12 13 14 15 16 17 18 19 20 V. 1 2 3 3 4 4 5 6 7 8 9 9 10 11 11 12 13 14 15 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18 | 01:44,964 NULL 01:45,134 01:44,914 01:44,776 01:47,890 01:45,645 NULL PIT 02:44,890 01:45,679 01:45,397 50 - VOSTATE Tiempo START 01:45,023 01:45,175 01:44,391 01:44,007 01:46,965 01:45,084 01:44,270 PIT 03:50,233 | 00:24,675 00:24,619 00:24,816 00:24,499 00:24,709 00:24,760 00:25,274 01:23,411 00:25,033 00:24,883 00:24,813 K,Ondrej Sector 1 00:35,542 00:24,590 00:24,597 00:24,344 00:24,397 00:25,184 00:24,330 00:27,743 02:29,086 00:24,398 | 00:27,347 00:28,538 00:27,523 00:27,305 00:27,213 00:27,622 00:28,859 00:28,049 00:28,303 00:27,512 Sector 2 00:29,841 00:27,469 00:27,201 00:26,965 00:27,114 00:27,857 00:27,259 00:26,911 00:28,100 00:28,156 00:27,412 | 00:24,042 00:26,339 00:23,977 00:24,113 00:23,878 00:25,256 00:24,227 00:25,694 00:41,154 00:24,182 00:24,210 00:24,048 P.Vm Sector 3 00:24,077 00:23,993 00:23,825 00:24,694 00:23,882 00:24,236 00:24,236 00:24,236 | 00:28,900 00:29,378 00:28,818 00:28,851 00:29,186 00:30,528 00:28,957 00:30,891 00:29,414 00:29,226 00:29,024 ax: 2 Sector 4 00:29,511 00:28,929 00:29,368 00:28,724 00:30,017 00:28,759 00:28,886 00:28,886 00:28,886 00:28,886 | 188,37 190,03 189,47 189,47 187,28 187,83 188,37 185,14 186,74 186,21 186,74 187,83 183,57 184,09 185,14 181,51 185,14 181,51 185,14 | 15:38:56 15:40:45 15:42:30 15:44:15 15:45:59 15:47:47 15:49:33 15:51:23 15:53:33 15:56:18 15:58:04 15:59:50 16:01:35 15:21:58 15:23:43 15:25:28 15:27:12 15:28:56 15:30:43 15:32:28 15:34:12 15:36:09 15:39:59 | V. 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 10 11 1 12 13 3 14 4 15 5 16 6 17 7 18 8 19 20 | Tiempo START PIT 02:19,258 01:48,441 01:48,012 01:48,687 01:48,723 01:51,391 01:46,801 01:46,882 PIT 05:02,777 01:48,229 01:49,562 01:47,388 01:47,388 01:47,388 01:47,685 01:52,370 61 - GARCI/ Tiempo START 01:47,351 | Sector 1 01:26,728 00:27,099 00:54,784 00:26,019 00:25,269 00:25,521 00:25,570 00:26,228 00:25,074 00:24,928 00:24,927 00:24,928 00:24,927 00:25,452 00:25,452 00:25,452 00:25,434 00:27,852 A,lker Sector 1 00:45,592 00:25,463 00:24,913 | 00:32,394 00:29,482 00:29,113 00:27,988 00:28,208 00:29,514 00:27,831 00:28,299 00:27,884 00:27,841 00:31,278 00:27,794 00:27,794 00:27,741 00:28,429 Sector 2 00:30,306 00:28,087 00:29,121 | Sector 3 00:28,427 00:26,676 00:25,256 00:24,767 00:25,003 00:24,848 00:24,848 00:24,643 00:24,643 00:24,630 00:24,885 00:24,734 00:24,527 00:24,734 00:24,535 P.Vm. Sector 3 00:25,136 00:24,543 | Sector 4 00:32,822 00:39,905 00:30,105 00:29,667 00:29,554 00:30,097 00:29,499 00:29,461 00:29,590 00:29,451 00:30,025 00:29,402 00:29,402 00:29,402 00:29,880 00:31,134 ax: 13 Sector 4 00:30,023 00:29,258 00:30,456 | V.Max 180,00 180,50 187,83 187,83 185,14 182,02 187,83 186,21 189,47 188,37 187,28 189,47 174,66 188,37 184,62 185,14 I. Ideal: 01 V.Max | Hora 15:22:58 15:25:01 15:27:21 15:29:09 15:30:57 15:32:46 15:34:35 15:36:26 15:38:13 15:40:01 15:41:48 15:43:35 15:50:29 15:55:217 15:55:53 15:55:53 15:57:41 15:59:28 16:01:21 :44,421 Hora 15:22:09 15:23:56 |





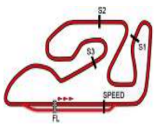












Circuit de la C.Valenciana

17 - 19 November 2017

FIM CEV REPSOL. Circuit CV

| | P.L. | | | VUELIA | A VUEL | IA SE | PIOKES | Qua | alifying Pra | ictice 2 E | IC | | | | |
|---|--|--|---|---|--|--|---|--|---|--|---|---|---|---|--|
| 5 | 01:45,146 | 00:24,645 | 00:27,468 | 00:24,185 | 00:28,848 | 188,92 | 15:29:19 | 6 | 01:46,952 | 00:25,247 | 00:27,681 | 00:24,596 | 00:29,428 | 181,51 | 15:47:45 |
| 6 | PIT | 00:24,731 | 00:27,850 | 00:24,554 | 00:35,188 | 187,28 | 15:31:11 | | 75 - GALI,Joa | quim | | P.Vm | ax: 32 | T. Ideal: 01: | :53,405 |
| 7 | 04:51,832 | 03:19,022 | 00:29,903 | 00:27,716 | 00:35,191 | | 15:36:03 | | Tiempo | Sector 1 | Sector 2 | Sector 3 | Sector 4 | | Hora |
| 8 | PIT | 00:25,214 | 00:27,959 | 00:24,345 | 00:39,207 | 181,51 | 15:37:59 | 1 | | | 00:31,897 | | | | 15:23:05 |
| 9 | 09:07,021 | 07:35,292 | 00:29,024 | 00:32,447 | 00:30,258 | | 15:47:06 | | 01:54,478 | | 00:31,697 | | | | 15:25:00 |
| 10 | 01:46,203 | 00:24,803 | 00:27,775 | 00:24,555 | 00:29,070 | 188,92 | 15:48:53 | | | | 00:29,780 | | , | , | 15:26:58 |
| 11 | 01:44,589 | 00:24,453 | 00:27,332 | 00:24,014 | 00:28,790 | 190,59 | 15:50:37 | | 01:58,419 01:54,792 | | 00:29,939 | • | | | 15:28:53 |
| 12 | 01:44,691 | 00:24,522 | 00:27,307 | 00:24,191 | 00:28,671 | 188,37 | 15:52:22 | | | | 00:29,946 | | | | 15:20:33 |
| 13 | 01:45,677 | 00:24,429 | 00:27,703 | 00:24,614 | 00:28,931 | 192,86 | 15:54:08 | | NULL PIT | | 00:30,334 | | | | 15:33:05 |
| 14 | PIT | 00:27,842 | 00:29,529 | 00:25,473 | 00:37,366 | 186,74 | 15:56:08 | | 07:25,452 | | 00:30,334 | • | | 170,02 | 15:40:31 |
| | 64 - VELTHUIZ | EN,Colin | | P.Vm | ax: 22 | T. Ideal: 01 | :45,782 | 8 | | | 00:30,162 | | | 170.01 | 15:42:25 |
| ٧. | Tiempo | Sector 1 | Sector 2 | Sector 3 | Sector 4 | V.Max | Hora | | 01:53,921 | | 00:29,601 | | | | 15:44:19 |
| | START | | | 00:27,142 | | | 15:22:06 | | 01:54,206 | | 00:29,860 | - | | • | 15:46:13 |
| | 01:48,509 | | | 00:24,716 | | 188 37 | 15:23:55 | | 01:54,205 | | 00:29,834 | | | , | 15:48:07 |
| | 01:47,298 | - | - | 00:24,500 | | | 15:25:42 | | 01:53,733 | | 00:29,639 | • | | | 15:50:01 |
| | PIT | | | 00:24,456 | | | 15:27:34 | | 01:54,099 | | 00:29,895 | | | | 15:51:55 |
| | 06:44,919 | | | 00:24,806 | | 100,01 | 15:34:19 | | PIT | | 00:29,739 | | | | 15:53:58 |
| | 01:47,809 | | | 00:24,615 | | 184 09 | 15:36:06 | | NULL | | 00:37,270 | | | 100,00 | 15:59:23 |
| | 01:47,228 | | | 00:24,586 | | , | 15:37:54 | | 01:54,127 | | 00:29,902 | | | 181 01 | 16:01:17 |
| | 01:47,680 | - | - | 00:24,843 | | , | 15:39:41 | | 77 - PEREZ,A | | 00.20,002 | | | T. Ideal: 01: | |
| | 01:46,845 | | | 00:24,563 | | , | 15:41:28 | | • | | • • • | | | | • |
| | 01:46,452 | | | 00:24,399 | | | 15:43:15 | | Tiempo | Sector 1 | Sector 2 | | Sector 4 | V.Max | Hora |
| 11 | PIT | 00:25,207 | 00:28,473 | 00:25,172 | 00:34,993 | 186,21 | 15:45:08 | 1 | | | 00:29,236 | | | | 15:28:34 |
| 12 | 07:02,987 | | | 00:24,617 | | | 15:52:11 | | 01:44,541 | | 00:27,213 | | | | 15:30:19 |
| | 01:47,563 | 00:25.196 | 00:28.504 | 00:24,482 | 00:29.381 | 185.67 | 15:53:59 | | NULL | | 00:27,075 | | | | 15:32:03 |
| | 01:46,191 | , | , | 00:24,226 | , | , | 15:55:45 | | 01:44,173 | , | 00:26,994 | , | , | , | 15:33:47 |
| | 01:46,124 | - | - | 00:24,234 | | | 15:57:31 | | 01:45,922 | , | 00:27,224 | , | , | , | 15:35:33 |
| | 01:46,669 | | | 00:24,379 | | • | 15:59:18 | | 01:43,840 | | 00:26,972 | | | | 15:37:17 |
| | 01:47,987 | | | 00:24,309 | | | 16:01:06 | | PIT | | 00:27,732 | | | 183,57 | 15:39:11 |
| | 70 - WENDEBO | ORN.Lukas | <u> </u> | P Vm | ax: 29 | T. Ideal: 01 | ·46 104 | | 07:55,966 | | 00:28,290 | - | | 40= 00 | 15:47:07 |
| | | | | | | | | | | | | | | | |
| V | Tiemno | - | Sector 2 | | | | | | 01:45,102 | | | | 00:29,137 | | 15:48:52 |
| | Tiempo | Sector 1 | | Sector 3 | Sector 4 | V.Max | Hora | 10 | 01:43,825 | 00:24,463 | 00:27,027 | 00:23,856 | 00:28,479 | 184,09 | 15:50:36 |
| 1 | START | Sector 1 00:40,798 | 00:30,385 | Sector 3 00:25,701 | Sector 4 00:30,371 | V.Max | Hora 15:22:05 | 10 11 | 01:43,825 01:44,678 | 00:24,463 00:24,497 | 00:27,027 00:27,013 | 00:23,856 00:24,361 | 00:28,479 00:28,807 | 184,09 190,59 | 15:50:36 15:52:21 |
| 1 2 | START 01:47,904 | Sector 1 00:40,798 00:25,380 | 00:30,385 00:28,169 | Sector 3 00:25,701 00:24,527 | Sector 4 00:30,371 00:29,828 | V.Max 187,28 | Hora 15:22:05 15:23:53 | 10 11 12 | 01:43,825 01:44,678 PIT | 00:24,463 00:24,497 00:24,844 | 00:27,027 | 00:23,856 00:24,361 00:24,365 | 00:28,479 00:28,807 00:36,020 | 184,09 190,59 184,62 | 15:50:36 15:52:21 15:54:14 |
| 1 2 3 | START 01:47,904 NULL | Sector 1 00:40,798 00:25,380 00:25,363 | 00:30,385 00:28,169 00:28,027 | Sector 3 00:25,701 00:24,527 00:24,534 | Sector 4 00:30,371 00:29,828 00:29,651 | V.Max 187,28 182,02 | Hora 15:22:05 15:23:53 15:25:41 | 10 11 12 | 01:43,825 01:44,678 PIT 80 - ALONSO, | 00:24,463 00:24,497 00:24,844 | 00:27,027 00:27,013 00:28,273 | 00:23,856 00:24,361 00:24,365 P.Vm | 00:28,479 00:28,807 00:36,020 ax: 16 | 184,09 190,59 184,62 T. Ideal: 01 | 15:50:36 15:52:21 15:54:14 :44,668 |
| 1 2 3 4 | START 01:47,904 NULL 01:47,097 | Sector 1 00:40,798 00:25,380 00:25,363 00:25,300 | 00:30,385 00:28,169 00:28,027 00:27,771 | Sector 3 00:25,701 00:24,527 00:24,534 00:24,567 | Sector 4 00:30,371 00:29,828 00:29,651 00:29,459 | V.Max 187,28 182,02 182,54 | Hora 15:22:05 15:23:53 15:25:41 15:27:28 | 10 11 12 V . | 01:43,825 01:44,678 PIT 80 - ALONSO, Tiempo | 00:24,463 00:24,497 00:24,844 Víctor Sector 1 | 00:27,027 00:27,013 00:28,273 Sector 2 | 00:23,856 00:24,361 00:24,365 P.Vm Sector 3 | 00:28,479 00:28,807 00:36,020 ax: 16 Sector 4 | 184,09 190,59 184,62 T. Ideal: 01 | 15:50:36 15:52:21 15:54:14 44,668 Hora |
| 1 2 3 4 5 | START 01:47,904 NULL 01:47,097 01:47,868 | Sector 1 00:40,798 00:25,380 00:25,363 00:25,300 00:25,348 | 00:30,385 00:28,169 00:28,027 00:27,771 00:28,430 | Sector 3 00:25,701 00:24,527 00:24,534 00:24,567 00:24,558 | 90:30,371 00:29,828 00:29,651 00:29,459 00:29,532 | V.Max 187,28 182,02 182,54 183,05 | Hora 15:22:05 15:23:53 15:25:41 15:27:28 15:29:16 | 10 11 12 V . | 01:43,825 01:44,678 PIT 80 - ALONSO, Tiempo START | 00:24,463 00:24,497 00:24,844 Víctor Sector 1 01:21,696 | 00:27,027 00:27,013 00:28,273 Sector 2 00:29,313 | 00:23,856 00:24,361 00:24,365 P.Vm. Sector 3 00:25,054 | 00:28,479 00:28,807 00:36,020 ax: 16 Sector 4 00:29,263 | 184,09 190,59 184,62 T. Ideal: 01 | 15:50:36 15:52:21 15:54:14 :44,668 Hora 15:22:43 |
| 1 2 3 4 5 6 | START 01:47,904 NULL 01:47,097 01:47,868 NULL | Sector 1 00:40,798 00:25,380 00:25,363 00:25,300 00:25,348 00:25,216 | 00:30,385 00:28,169 00:28,027 00:27,771 00:28,430 00:27,634 | Sector 3 00:25,701 00:24,527 00:24,534 00:24,567 00:24,558 00:24,488 | Sector 4 00:30,371 00:29,828 00:29,651 00:29,459 00:29,532 00:29,480 | V.Max 187,28 182,02 182,54 183,05 183,05 | Hora 15:22:05 15:23:53 15:25:41 15:27:28 15:29:16 15:31:02 | 10 11 12 V . | 01:43,825 01:44,678 PIT 80 - ALONSO, Tiempo START 01:46,711 | 00:24,463 00:24,497 00:24,844 Víctor Sector 1 01:21,696 00:25,183 | 00:27,027 00:27,013 00:28,273 Sector 2 00:29,313 00:27,845 | 00:23,856 00:24,361 00:24,365 P.Vm. Sector 3 00:25,054 00:24,537 | 00:28,479 00:28,807 00:36,020 ax: 16 Sector 4 00:29,263 00:29,146 | 184,09 190,59 184,62 T. Ideal: 01 V.Max 186,21 | 15:50:36 15:52:21 15:54:14 44,668 Hora 15:22:43 15:24:30 |
| 1 2 3 4 5 6 7 | START 01:47,904 NULL 01:47,097 01:47,868 NULL 01:47,378 | Sector 1 00:40,798 00:25,380 00:25,363 00:25,300 00:25,348 00:25,216 00:25,352 | 00:30,385 00:28,169 00:28,027 00:27,771 00:28,430 00:27,634 00:27,761 | Sector 3 00:25,701 00:24,527 00:24,534 00:24,567 00:24,558 00:24,488 00:24,637 | Sector 4 00:30,371 00:29,828 00:29,651 00:29,459 00:29,532 00:29,480 00:29,628 | V.Max 187,28 182,02 182,54 183,05 183,05 181,01 | Hora 15:22:05 15:23:53 15:25:41 15:27:28 15:29:16 15:31:02 15:32:50 | 10 11 12 V. 1 2 3 | 01:43,825 01:44,678 PIT 80 - ALONSO, Tiempo START 01:46,711 01:46,225 | 00:24,463 00:24,497 00:24,844 Víctor Sector 1 01:21,696 00:25,183 00:24,829 | 00:27,027 00:27,013 00:28,273 Sector 2 00:29,313 00:27,845 00:27,687 | 00:23,856 00:24,361 00:24,365 P.Vm Sector 3 00:25,054 00:24,537 00:24,229 | 00:28,479 00:28,807 00:36,020 ax: 16 Sector 4 00:29,263 00:29,146 00:29,480 | 184,09 190,59 184,62 T. Ideal: 01 V.Max 186,21 187,28 | 15:50:36 15:52:21 15:54:14 44,668 Hora 15:22:43 15:24:30 15:26:16 |
| 1 2 3 4 5 6 7 8 | START 01:47,904 NULL 01:47,097 01:47,868 NULL | Sector 1 00:40,798 00:25,380 00:25,363 00:25,300 00:25,348 00:25,216 00:25,352 00:25,552 | 00:30,385 00:28,169 00:28,027 00:27,771 00:28,430 00:27,634 00:27,761 00:27,731 | Sector 3 00:25,701 00:24,527 00:24,534 00:24,567 00:24,558 00:24,488 | Sector 4 00:30,371 00:29,828 00:29,651 00:29,459 00:29,532 00:29,480 00:29,628 00:29,532 | V.Max 187,28 182,02 182,54 183,05 183,05 181,01 181,51 | Hora 15:22:05 15:23:53 15:25:41 15:27:28 15:29:16 15:31:02 15:32:50 15:34:37 | 10 11 12 V. 1 2 3 4 | 01:43,825 01:44,678 PIT 80 - ALONSO, Tiempo START 01:46,711 01:46,225 NULL | 00:24,463 00:24,497 00:24,844 Víctor Sector 1 01:21,696 00:25,183 00:24,829 00:24,996 | 00:27,027 00:27,013 00:28,273 Sector 2 00:29,313 00:27,845 00:27,687 00:27,743 | 00:23,856 00:24,361 00:24,365 P.Vm Sector 3 00:25,054 00:24,537 00:24,229 00:24,279 | 00:28,479 00:28,807 00:36,020 ax: 16 Sector 4 00:29,263 00:29,146 00:29,480 00:29,182 | 184,09 190,59 184,62 T. Ideal: 01 V.Max 186,21 187,28 186,21 | 15:50:36 15:52:21 15:54:14 44,668 Hora 15:22:43 15:24:30 15:26:16 15:28:02 |
| 1 2 3 4 5 6 7 8 9 | START 01:47,904 NULL 01:47,097 01:47,868 NULL 01:47,378 01:47,298 | Sector 1 00:40,798 00:25,380 00:25,363 00:25,300 00:25,348 00:25,216 00:25,352 00:25,552 00:25,453 | 00:30,385 00:28,169 00:28,027 00:27,771 00:28,430 00:27,634 00:27,761 00:27,731 00:28,063 | Sector 3 00:25,701 00:24,527 00:24,534 00:24,567 00:24,558 00:24,488 00:24,637 00:24,483 | Sector 4 00:30,371 00:29,828 00:29,651 00:29,459 00:29,532 00:29,480 00:29,628 00:29,532 00:29,372 | V.Max 187,28 182,02 182,54 183,05 181,01 181,51 178,51 | Hora 15:22:05 15:23:53 15:25:41 15:27:28 15:29:16 15:31:02 15:32:50 | 10 11 12 V. 1 2 3 4 5 | 01:43,825 01:44,678 PIT 80 - ALONSO, Tiempo START 01:46,711 01:46,225 NULL 01:46,403 | 00:24,463 00:24,497 00:24,844 Victor Sector 1 01:21,696 00:25,183 00:24,829 00:24,996 00:24,943 | 00:27,027 00:27,013 00:28,273 Sector 2 00:29,313 00:27,845 00:27,687 00:27,743 00:28,141 | 00:23,856 00:24,361 00:24,365 P.Vm Sector 3 00:25,054 00:24,537 00:24,229 00:24,279 00:24,178 | 00:28,479 00:28,807 00:36,020 ax: 16 Sector 4 00:29,263 00:29,146 00:29,480 00:29,182 00:29,141 | 184,09 190,59 184,62 T. Ideal: 01 V.Max 186,21 187,28 186,21 187,28 | 15:50:36 15:52:21 15:54:14 44,668 Hora 15:22:43 15:24:30 15:26:16 15:28:02 15:29:49 |
| 1 2 3 4 5 6 7 8 9 | START 01:47,904 NULL 01:47,097 01:47,868 NULL 01:47,378 01:47,298 01:47,515 01:46,650 | Sector 1 00:40,798 00:25,380 00:25,363 00:25,300 00:25,216 00:25,352 00:25,552 00:25,453 00:24,984 | 00:30,385 00:28,169 00:28,027 00:27,771 00:28,430 00:27,634 00:27,761 00:27,731 00:28,063 00:27,749 | Sector 3 00:25,701 00:24,527 00:24,534 00:24,558 00:24,488 00:24,637 00:24,483 00:24,627 00:24,309 | Sector 4 00:30,371 00:29,828 00:29,651 00:29,459 00:29,532 00:29,628 00:29,532 00:29,372 00:29,608 | V.Max 187,28 182,02 182,54 183,05 183,05 181,01 181,51 178,51 180,50 | Hora 15:22:05 15:23:53 15:25:41 15:27:28 15:29:16 15:31:02 15:32:50 15:34:37 15:36:25 15:38:11 | 10 11 12 V. 1 2 3 4 5 6 | 01:43,825 01:44,678 PIT 80 - ALONSO, Tiempo START 01:46,711 01:46,225 NULL 01:46,403 PIT | 00:24,463 00:24,497 00:24,844 Víctor Sector 1 01:21,696 00:25,183 00:24,829 00:24,996 00:24,943 00:24,777 | 00:27,027 00:27,013 00:28,273 Sector 2 00:29,313 00:27,845 00:27,687 00:27,743 00:28,141 00:27,707 | 00:23,856 00:24,361 00:24,365 P.Vm Sector 3 00:25,054 00:24,537 00:24,229 00:24,279 00:24,178 00:24,334 | 00:28,479 00:28,807 00:36,020 ax: 16 Sector 4 00:29,263 00:29,146 00:29,480 00:29,182 00:29,141 00:38,467 | 184,09 190,59 184,62 T. Ideal: 01: V.Max 186,21 187,28 186,21 187,28 | 15:50:36 15:52:21 15:54:14 44,668 Hora 15:22:43 15:24:30 15:26:16 15:28:02 15:29:49 15:31:44 |
| 1 2 3 4 5 6 7 8 9 10 | START 01:47,904 NULL 01:47,097 01:47,868 NULL 01:47,378 01:47,298 01:47,515 | Sector 1 00:40,798 00:25,380 00:25,363 00:25,300 00:25,348 00:25,216 00:25,352 00:25,552 00:25,453 00:24,984 00:25,119 | 00:30,385 00:28,169 00:28,027 00:27,771 00:28,430 00:27,634 00:27,761 00:27,731 00:28,063 00:27,749 00:27,817 | Sector 3 00:25,701 00:24,527 00:24,534 00:24,558 00:24,488 00:24,637 00:24,483 00:24,627 00:24,309 00:24,624 | Sector 4 00:30,371 00:29,828 00:29,651 00:29,459 00:29,532 00:29,480 00:29,628 00:29,532 00:29,372 00:29,608 00:29,424 | V.Max 187,28 182,02 182,54 183,05 183,05 181,01 181,51 178,51 180,50 181,51 | Hora 15:22:05 15:23:53 15:25:41 15:27:28 15:29:16 15:31:02 15:32:50 15:34:37 15:36:25 15:38:11 15:39:58 | 10 11 12 V. 1 2 3 4 5 6 7 | 01:43,825 01:44,678 PIT 80 - ALONSO, Tiempo START 01:46,711 01:46,225 NULL 01:46,403 PIT NULL | 00:24,463 00:24,497 00:24,844 Víctor Sector 1 01:21,696 00:25,183 00:24,829 00:24,996 00:24,943 00:24,777 06:55,106 | 00:27,027 00:27,013 00:28,273 Sector 2 00:29,313 00:27,845 00:27,743 00:28,141 00:27,707 00:28,760 | 00:23,856 00:24,361 00:24,365 P.Vm Sector 3 00:25,054 00:24,537 00:24,229 00:24,279 00:24,178 00:24,334 00:24,549 | 00:28,479 00:28,807 00:36,020 ax: 16 Sector 4 00:29,263 00:29,146 00:29,480 00:29,182 00:29,141 00:38,467 00:29,374 | 184,09 190,59 184,62 T. Ideal: 01 V.Max 186,21 187,28 186,21 187,28 186,21 | 15:50:36 15:52:21 15:54:14 44,668 Hora 15:22:43 15:24:30 15:26:16 15:28:02 15:29:49 15:31:44 15:40:02 |
| 1 2 3 4 5 6 7 8 9 10 11 12 | START 01:47,904 NULL 01:47,097 01:47,868 NULL 01:47,378 01:47,298 01:47,515 01:46,650 01:46,984 01:46,396 | Sector 1 00:40,798 00:25,380 00:25,363 00:25,300 00:25,348 00:25,216 00:25,352 00:25,552 00:25,453 00:24,984 00:25,119 00:24,994 | 00:30,385 00:28,169 00:28,027 00:27,771 00:28,430 00:27,634 00:27,761 00:27,731 00:28,063 00:27,749 00:27,817 00:27,538 | Sector 3 00:25,701 00:24,527 00:24,534 00:24,558 00:24,488 00:24,637 00:24,627 00:24,309 00:24,624 00:24,574 | Sector 4 00:30,371 00:29,828 00:29,651 00:29,459 00:29,532 00:29,480 00:29,532 00:29,372 00:29,608 00:29,424 00:29,290 | V.Max 187,28 182,02 182,54 183,05 181,01 181,51 178,51 180,50 181,51 179,50 | Hora 15:22:05 15:23:53 15:25:41 15:27:28 15:29:16 15:31:02 15:32:50 15:34:37 15:36:25 15:38:11 15:39:58 15:41:45 | 10 11 12 V. 1 2 3 4 5 6 7 8 | 01:43,825 01:44,678 PIT 80 - ALONSO, Tiempo START 01:46,711 01:46,225 NULL 01:46,403 PIT NULL 01:45,852 | 00:24,463 00:24,497 00:24,844 Víctor Sector 1 01:21,696 00:25,183 00:24,829 00:24,996 00:24,943 00:24,777 06:55,106 00:24,618 | 00:27,027 00:27,013 00:28,273 Sector 2 00:29,313 00:27,845 00:27,743 00:28,141 00:27,707 00:28,760 00:27,732 | 00:23,856 00:24,361 00:24,365 P.Vm Sector 3 00:25,054 00:24,537 00:24,229 00:24,279 00:24,178 00:24,334 00:24,549 00:24,441 | 00:28,479 00:28,807 00:36,020 ax: 16 Sector 4 00:29,263 00:29,146 00:29,480 00:29,182 00:29,141 00:38,467 00:29,374 00:29,061 | 184,09 190,59 184,62 T. Ideal: 01 V.Max 186,21 187,28 186,21 187,28 186,21 191,15 | 15:50:36 15:52:21 15:54:14 44,668 Hora 15:22:43 15:24:30 15:26:16 15:28:02 15:29:49 15:31:44 15:40:02 15:41:48 |
| 1 2 3 4 5 6 7 8 9 10 11 12 13 | START 01:47,904 NULL 01:47,097 01:47,868 NULL 01:47,378 01:47,298 01:47,515 01:46,650 01:46,984 <i>01:46,396</i> PIT | Sector 1 00:40,798 00:25,380 00:25,363 00:25,300 00:25,348 00:25,216 00:25,352 00:25,552 00:25,453 00:24,984 00:25,119 00:24,994 00:26,118 | 00:30,385 00:28,169 00:28,027 00:27,771 00:28,430 00:27,634 00:27,761 00:27,731 00:28,063 00:27,749 00:27,817 00:27,538 00:27,637 | Sector 3 00:25,701 00:24,527 00:24,534 00:24,558 00:24,488 00:24,637 00:24,627 00:24,624 00:24,574 00:24,802 | Sector 4 00:30,371 00:29,828 00:29,651 00:29,459 00:29,532 00:29,480 00:29,532 00:29,372 00:29,608 00:29,424 00:29,290 00:36,144 | V.Max 187,28 182,02 182,54 183,05 181,01 181,51 178,51 180,50 181,51 179,50 | Hora 15:22:05 15:23:53 15:25:41 15:27:28 15:29:16 15:31:02 15:32:50 15:34:37 15:36:25 15:38:11 15:39:58 15:41:45 15:43:39 | 10 11 12 V. 1 2 3 4 5 6 7 8 9 | 01:43,825 01:44,678 PIT 80 - ALONSO, Tiempo START 01:46,711 01:46,225 NULL 01:46,403 PIT NULL 01:45,852 01:45,382 | 00:24,463 00:24,497 00:24,844 Víctor Sector 1 01:21,696 00:25,183 00:24,829 00:24,996 00:24,943 00:24,777 06:55,106 00:24,618 00:24,685 | 00:27,027 00:27,013 00:28,273 Sector 2 00:29,313 00:27,845 00:27,743 00:28,141 00:27,707 00:28,760 00:27,732 00:27,670 | 00:23,856 00:24,361 00:24,365 P.Vm Sector 3 00:25,054 00:24,537 00:24,229 00:24,279 00:24,178 00:24,334 00:24,549 00:24,441 00:24,029 | 00:28,479 00:28,807 00:36,020 ax: 16 Sector 4 00:29,263 00:29,146 00:29,182 00:29,141 00:38,467 00:29,374 00:29,061 00:28,998 | 184,09 190,59 184,62 T. Ideal: 01 V.Max 186,21 187,28 186,21 187,28 186,21 191,15 190,03 | 15:50:36 15:52:21 15:54:14 44,668 Hora 15:22:43 15:24:30 15:26:16 15:28:02 15:29:49 15:31:44 15:40:02 15:41:48 15:43:33 |
| 1 2 3 4 5 6 7 8 9 10 11 12 13 | START 01:47,904 NULL 01:47,097 01:47,868 NULL 01:47,378 01:47,298 01:47,515 01:46,650 01:46,984 01:46,396 | Sector 1 00:40,798 00:25,380 00:25,363 00:25,300 00:25,348 00:25,216 00:25,352 00:25,552 00:25,453 00:24,984 00:25,119 00:24,994 00:26,118 05:35,029 | 00:30,385 00:28,169 00:28,027 00:27,771 00:28,430 00:27,634 00:27,761 00:28,063 00:27,749 00:27,817 00:27,538 00:27,637 00:28,484 | Sector 3 00:25,701 00:24,527 00:24,534 00:24,558 00:24,488 00:24,637 00:24,627 00:24,309 00:24,624 00:24,574 | Sector 4 00:30,371 00:29,828 00:29,651 00:29,459 00:29,532 00:29,480 00:29,532 00:29,372 00:29,608 00:29,424 00:29,290 00:36,144 00:29,658 | V.Max 187,28 182,02 182,54 183,05 181,01 181,51 178,51 180,50 181,51 179,50 183,57 | Hora 15:22:05 15:23:53 15:25:41 15:27:28 15:29:16 15:31:02 15:32:50 15:34:37 15:36:25 15:38:11 15:39:58 15:41:45 | 10 11 12 V. 1 2 3 4 5 6 7 8 9 10 | 01:43,825 01:44,678 PIT 80 - ALONSO, Tiempo START 01:46,711 01:46,225 NULL 01:46,403 PIT NULL 01:45,852 01:45,382 01:45,457 | 00:24,463 00:24,497 00:24,844 Víctor Sector 1 01:21,696 00:25,183 00:24,829 00:24,996 00:24,943 00:24,777 06:55,106 00:24,618 00:24,685 00:24,620 | 00:27,027 00:27,013 00:28,273 Sector 2 00:29,313 00:27,845 00:27,743 00:28,141 00:27,707 00:28,760 00:27,732 00:27,670 00:27,693 | 00:23,856 00:24,361 00:24,365 P.Vm Sector 3 00:25,054 00:24,259 00:24,279 00:24,178 00:24,334 00:24,549 00:24,441 00:24,029 00:24,128 | 00:28,479 00:28,807 00:36,020 ax: 16 Sector 4 00:29,263 00:29,146 00:29,182 00:29,141 00:38,467 00:29,374 00:29,374 00:29,061 00:28,998 00:29,016 | 184,09 190,59 184,62 T. Ideal: 01 V.Max 186,21 187,28 186,21 187,28 186,21 191,15 190,03 189,47 | 15:50:36 15:52:21 15:54:14 44,668 Hora 15:22:43 15:24:30 15:26:16 15:28:02 15:29:49 15:31:44 15:40:02 15:41:48 15:43:33 15:45:19 |
| 1 2 3 4 5 6 7 8 9 10 11 12 13 14 | START 01:47,904 NULL 01:47,097 01:47,868 NULL 01:47,378 01:47,298 01:47,515 01:46,650 01:46,984 01:46,396 PIT 06:59,416 | Sector 1 00:40,798 00:25,380 00:25,363 00:25,300 00:25,216 00:25,352 00:25,552 00:25,453 00:24,984 00:25,119 00:24,994 00:26,118 05:35,029 00:25,635 | 00:30,385 00:28,169 00:28,027 00:27,771 00:28,430 00:27,634 00:27,761 00:28,063 00:27,749 00:27,817 00:27,538 00:27,637 00:28,484 00:28,333 | Sector 3 00:25,701 00:24,527 00:24,534 00:24,558 00:24,488 00:24,637 00:24,483 00:24,627 00:24,574 00:24,802 00:26,245 00:27,126 | Sector 4 00:30,371 00:29,828 00:29,651 00:29,459 00:29,532 00:29,532 00:29,532 00:29,372 00:29,608 00:29,290 00:36,144 00:29,658 00:29,347 | V.Max 187,28 182,02 182,54 183,05 181,01 181,51 178,51 180,50 181,51 179,50 183,57 | Hora 15:22:05 15:23:53 15:25:41 15:27:28 15:29:16 15:31:02 15:32:50 15:34:37 15:36:25 15:38:11 15:39:58 15:41:45 15:43:39 15:50:39 15:50:39 | 10 11 12 V. V. 1 2 3 3 4 4 5 6 6 7 7 8 8 9 10 11 11 | 01:43,825 01:44,678 PIT 80 - ALONSO, Tiempo START 01:46,711 01:46,225 NULL 01:46,403 PIT NULL 01:45,852 01:45,382 01:45,457 01:47,427 | 00:24,463 00:24,497 00:24,844 Víctor Sector 1 01:21,696 00:25,183 00:24,829 00:24,996 00:24,943 00:24,777 06:55,106 00:24,618 00:24,685 00:24,620 00:24,575 | 00:27,027 00:27,013 00:28,273 Sector 2 00:29,313 00:27,845 00:27,743 00:28,141 00:27,707 00:28,760 00:27,732 00:27,670 00:27,670 00:27,693 00:27,827 | 00:23,856 00:24,361 00:24,365 P.Vm Sector 3 00:25,054 00:24,279 00:24,279 00:24,178 00:24,334 00:24,549 00:24,441 00:24,029 00:24,128 00:25,547 | 00:28,479 00:28,807 00:36,020 ax: 16 Sector 4 00:29,263 00:29,146 00:29,182 00:29,141 00:38,467 00:29,374 00:29,374 00:29,061 00:28,998 00:29,161 00:29,478 | 184,09 190,59 184,62 T. Ideal: 01 V.Max 186,21 187,28 186,21 187,28 186,21 191,15 190,03 189,47 190,03 | 15:50:36 15:52:21 15:54:14 44,668 Hora 15:22:43 15:24:30 15:26:16 15:28:02 15:29:49 15:31:44 15:40:02 15:41:48 15:43:33 15:45:19 15:47:06 |
| 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 | START 01:47,904 NULL 01:47,097 01:47,868 NULL 01:47,378 01:47,298 01:47,515 01:46,650 01:46,984 01:46,396 PIT 06:59,416 01:50,441 NULL | Sector 1 00:40,798 00:25,380 00:25,363 00:25,300 00:25,216 00:25,352 00:25,552 00:25,453 00:24,984 00:25,119 00:24,994 00:26,118 05:35,029 00:25,635 00:25,203 | 00:30,385 00:28,169 00:28,027 00:27,771 00:28,430 00:27,634 00:27,761 00:28,063 00:27,749 00:27,817 00:27,637 00:28,484 00:28,333 00:27,768 | Sector 3 00:25,701 00:24,527 00:24,534 00:24,558 00:24,488 00:24,637 00:24,483 00:24,627 00:24,574 00:24,802 00:26,245 00:27,126 00:24,487 | Sector 4 00:30,371 00:29,828 00:29,651 00:29,459 00:29,532 00:29,480 00:29,532 00:29,372 00:29,608 00:29,424 00:29,290 00:36,144 00:29,658 00:29,347 00:29,273 | V.Max 187,28 182,02 182,54 183,05 181,01 181,51 178,51 180,50 181,51 179,50 183,57 182,54 184,09 | Hora 15:22:05 15:23:53 15:25:41 15:27:28 15:29:16 15:31:02 15:32:50 15:34:37 15:36:25 15:38:11 15:39:58 15:41:45 15:43:39 15:50:39 15:52:29 15:54:16 | 10 11 12 2 3 3 4 5 6 6 7 8 8 9 9 10 11 12 | 01:43,825 01:44,678 PIT 80 - ALONSO, Tiempo START 01:46,711 01:46,225 NULL 01:46,403 PIT NULL 01:45,852 01:45,382 01:45,457 01:47,427 01:51,882 | 00:24,463 00:24,497 00:24,844 Víctor Sector 1 01:21,696 00:25,183 00:24,829 00:24,996 00:24,943 00:24,777 06:55,106 00:24,618 00:24,685 00:24,620 00:24,575 00:29,514 | 00:27,027 00:27,013 00:28,273 Sector 2 00:29,313 00:27,845 00:27,743 00:28,141 00:27,707 00:28,760 00:27,732 00:27,670 00:27,693 00:27,827 00:29,166 | 00:23,856 00:24,361 00:24,365 P.Vm Sector 3 00:25,054 00:24,537 00:24,229 00:24,279 00:24,178 00:24,334 00:24,549 00:24,441 00:24,029 00:24,128 00:25,547 00:24,180 | 00:28,479 00:28,807 00:36,020 ax: 16 Sector 4 00:29,263 00:29,146 00:29,141 00:38,467 00:29,374 00:29,374 00:29,061 00:28,998 00:29,016 00:29,478 00:29,022 | 184,09 190,59 184,62 T. Ideal: 01 V.Max 186,21 187,28 186,21 187,28 186,21 191,15 190,03 189,47 190,03 188,92 | 15:50:36 15:52:21 15:54:14 44,668 Hora 15:22:43 15:24:30 15:26:16 15:28:02 15:29:49 15:31:44 15:40:02 15:41:48 15:43:33 15:45:19 15:47:06 15:48:58 |
| 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 | START 01:47,904 NULL 01:47,097 01:47,868 NULL 01:47,378 01:47,515 01:46,650 01:46,984 01:46,396 PIT 06:59,416 01:50,441 | Sector 1 00:40,798 00:25,380 00:25,363 00:25,300 00:25,216 00:25,352 00:25,552 00:25,453 00:24,984 00:25,119 00:24,994 00:26,118 05:35,029 00:25,635 00:25,203 00:25,402 | 00:30,385 00:28,169 00:28,027 00:27,771 00:28,430 00:27,634 00:27,761 00:28,063 00:27,749 00:27,817 00:27,637 00:28,484 00:28,333 00:27,768 00:27,768 00:27,920 | Sector 3 00:25,701 00:24,527 00:24,534 00:24,558 00:24,488 00:24,637 00:24,483 00:24,627 00:24,574 00:24,802 00:26,245 00:27,126 | Sector 4 00:30,371 00:29,828 00:29,651 00:29,459 00:29,532 00:29,480 00:29,532 00:29,372 00:29,608 00:29,424 00:29,290 00:36,144 00:29,658 00:29,347 00:29,373 00:29,366 | V.Max 187,28 182,02 182,54 183,05 181,01 181,51 178,51 180,50 181,51 179,50 183,57 182,54 184,09 183,05 | Hora 15:22:05 15:23:53 15:25:41 15:27:28 15:29:16 15:31:02 15:32:50 15:34:37 15:36:25 15:38:11 15:39:58 15:41:45 15:43:39 15:50:39 15:50:39 | 10 11 12 2 3 3 4 5 6 6 7 8 8 9 10 11 12 12 13 | 01:43,825 01:44,678 PIT 80 - ALONSO, Tiempo START 01:46,711 01:46,225 NULL 01:46,403 PIT NULL 01:45,852 01:45,382 01:45,457 01:47,427 01:51,882 01:45,146 | 00:24,463 00:24,497 00:24,844 Víctor Sector 1 01:21,696 00:25,183 00:24,829 00:24,996 00:24,943 00:24,777 06:55,106 00:24,618 00:24,685 00:24,620 00:24,575 00:29,514 00:24,531 | 00:27,027 00:27,013 00:28,273 Sector 2 00:29,313 00:27,845 00:27,743 00:28,141 00:27,707 00:28,760 00:27,732 00:27,670 00:27,693 00:27,827 00:29,166 00:27,854 | 00:23,856 00:24,361 00:24,365 P.Vm Sector 3 00:25,054 00:24,279 00:24,279 00:24,178 00:24,334 00:24,549 00:24,441 00:24,029 00:24,128 00:25,547 00:24,180 00:23,930 | 00:28,479 00:28,807 00:36,020 ax: 16 Sector 4 00:29,263 00:29,146 00:29,141 00:38,467 00:29,374 00:29,374 00:29,061 00:28,998 00:29,016 00:29,478 00:29,022 00:28,831 | 184,09 190,59 184,62 T. Ideal: 01 V.Max 186,21 187,28 186,21 187,28 186,21 191,15 190,03 189,47 190,03 188,92 191,15 | 15:50:36 15:52:21 15:54:14 44,668 Hora 15:22:43 15:24:30 15:26:16 15:28:02 15:29:49 15:31:44 15:40:02 15:41:48 15:43:33 15:45:19 15:47:06 15:48:58 15:50:43 |
| 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 10 11 12 13 13 14 15 16 17 18 | START 01:47,904 NULL 01:47,097 01:47,868 NULL 01:47,378 01:47,298 01:47,515 01:46,650 01:46,984 01:46,396 PIT 06:59,416 01:50,441 NULL 01:47,087 01:46,921 | Sector 1 00:40,798 00:25,380 00:25,363 00:25,300 00:25,216 00:25,352 00:25,552 00:25,453 00:24,984 00:25,119 00:24,994 00:26,118 05:35,029 00:25,635 00:25,203 00:25,402 00:25,216 | 00:30,385 00:28,169 00:28,027 00:27,771 00:28,430 00:27,634 00:27,761 00:28,063 00:27,749 00:27,817 00:27,637 00:28,484 00:28,333 00:27,768 00:27,768 00:27,768 00:27,7920 00:27,795 | Sector 3 00:25,701 00:24,527 00:24,534 00:24,558 00:24,488 00:24,637 00:24,483 00:24,627 00:24,309 00:24,574 00:24,802 00:26,245 00:27,126 00:24,487 00:24,399 00:24,477 | Sector 4 00:30,371 00:29,828 00:29,651 00:29,459 00:29,480 00:29,532 00:29,372 00:29,372 00:29,608 00:29,424 00:29,290 00:36,144 00:29,658 00:29,347 00:29,347 00:29,366 00:29,433 | V.Max 187,28 182,02 182,54 183,05 181,01 181,51 178,51 180,50 181,51 179,50 183,57 182,54 184,09 183,05 182,54 | Hora 15:22:05 15:23:53 15:25:41 15:27:28 15:29:16 15:31:02 15:32:50 15:34:37 15:36:25 15:38:11 15:39:58 15:41:45 15:43:39 15:50:39 15:52:29 15:54:16 15:56:03 15:57:50 | 10 111 122 33 44 55 66 77 88 99 100 111 122 133 144 | 01:43,825 01:44,678 PIT 80 - ALONSO, Tiempo START 01:46,711 01:46,225 NULL 01:46,403 PIT NULL 01:45,852 01:45,382 01:45,457 01:47,427 01:51,882 01:45,146 01:45,174 | 00:24,463 00:24,497 00:24,844 Víctor Sector 1 01:21,696 00:25,183 00:24,829 00:24,996 00:24,943 00:24,777 06:55,106 00:24,618 00:24,685 00:24,620 00:24,575 00:29,514 00:24,531 00:24,350 | 00:27,027 00:27,013 00:28,273 Sector 2 00:29,313 00:27,845 00:27,743 00:28,141 00:27,707 00:28,760 00:27,32 00:27,670 00:27,693 00:27,693 00:27,827 00:29,166 00:27,854 00:27,765 | 00:23,856 00:24,361 00:24,365 P.Vm Sector 3 00:25,054 00:24,279 00:24,279 00:24,178 00:24,334 00:24,549 00:24,418 00:25,547 00:24,180 00:23,930 00:24,164 | 00:28,479 00:28,807 00:36,020 ax: 16 Sector 4 00:29,263 00:29,146 00:29,182 00:29,141 00:38,467 00:29,374 00:29,061 00:28,998 00:29,016 00:29,478 00:29,022 00:28,831 00:28,895 | 184,09 190,59 184,62 T. Ideal: 01 V.Max 186,21 187,28 186,21 187,28 186,21 191,15 190,03 189,47 190,03 188,92 191,15 191,72 | 15:50:36 15:52:21 15:54:14 44,668 Hora 15:22:43 15:24:30 15:26:16 15:28:02 15:29:49 15:31:44 15:40:02 15:41:48 15:43:33 15:45:19 15:47:06 15:48:58 15:50:43 15:52:28 |
| 1 2 3 3 4 4 5 6 6 7 7 8 9 9 10 11 12 13 14 15 16 16 17 17 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19 | START 01:47,904 NULL 01:47,097 01:47,868 NULL 01:47,378 01:47,298 01:47,515 01:46,650 01:46,984 01:46,396 PIT 06:59,416 01:50,441 NULL 01:47,087 01:46,921 NULL | Sector 1 00:40,798 00:25,380 00:25,363 00:25,300 00:25,216 00:25,352 00:25,552 00:25,453 00:24,984 00:25,119 00:24,994 00:26,118 05:35,029 00:25,635 00:25,203 00:25,402 00:25,216 00:25,362 | 00:30,385 00:28,169 00:28,027 00:27,771 00:28,430 00:27,634 00:27,761 00:28,063 00:27,749 00:27,817 00:27,637 00:28,484 00:28,333 00:27,768 00:27,768 00:27,795 00:28,723 | Sector 3 00:25,701 00:24,527 00:24,534 00:24,558 00:24,488 00:24,637 00:24,483 00:24,627 00:24,802 00:24,802 00:26,245 00:27,126 00:24,399 | Sector 4 00:30,371 00:29,828 00:29,651 00:29,459 00:29,480 00:29,628 00:29,532 00:29,372 00:29,608 00:29,424 00:29,290 00:36,144 00:29,658 00:29,347 00:29,347 00:29,366 00:29,433 00:32,054 | V.Max 187,28 182,02 182,54 183,05 181,01 181,51 178,51 180,50 181,51 179,50 183,57 182,54 184,09 183,05 182,54 181,51 | Hora 15:22:05 15:23:53 15:25:41 15:27:28 15:29:16 15:31:02 15:32:50 15:34:37 15:36:25 15:38:11 15:39:58 15:41:45 15:43:39 15:50:39 15:52:29 15:54:16 15:56:03 15:57:50 15:59:41 | 10 11 12 V. 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 10 11 12 13 14 15 | 01:43,825 01:44,678 PIT 80 - ALONSO, Tiempo START 01:46,711 01:46,225 NULL 01:46,403 PIT NULL 01:45,852 01:45,382 01:45,457 01:47,427 01:51,882 01:45,146 01:45,174 01:45,351 | 00:24,463 00:24,497 00:24,844 Victor Sector 1 01:21,696 00:25,183 00:24,829 00:24,996 00:24,943 00:24,777 06:55,106 00:24,618 00:24,685 00:24,620 00:24,575 00:29,514 00:24,531 00:24,561 | 00:27,027 00:27,013 00:28,273 Sector 2 00:29,313 00:27,845 00:27,743 00:28,141 00:27,707 00:28,760 00:27,32 00:27,670 00:27,693 00:27,827 00:27,654 00:27,765 00:27,783 | 00:23,856 00:24,361 00:24,365 P.Vm Sector 3 00:25,054 00:24,229 00:24,279 00:24,178 00:24,334 00:24,549 00:24,441 00:24,029 00:24,128 00:25,547 00:24,180 00:23,930 00:24,164 00:24,030 | 00:28,479 00:28,807 00:36,020 ax: 16 Sector 4 00:29,263 00:29,146 00:29,182 00:29,141 00:38,467 00:29,374 00:29,061 00:29,074 00:29,478 00:29,478 00:29,022 00:28,831 00:28,895 00:28,997 | 184,09 190,59 184,62 T. Ideal: 01 V.Max 186,21 187,28 186,21 187,28 186,21 191,15 190,03 189,47 190,03 188,92 191,15 191,72 189,47 | 15:50:36 15:52:21 15:54:14 44,668 Hora 15:22:43 15:24:30 15:26:16 15:28:02 15:29:49 15:31:44 15:40:02 15:41:48 15:43:33 15:45:19 15:47:06 15:48:58 15:50:43 15:52:28 15:54:14 |
| 1 2 3 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19 | START 01:47,904 NULL 01:47,097 01:47,868 NULL 01:47,378 01:47,298 01:47,515 01:46,650 01:46,984 01:46,396 PIT 06:59,416 01:50,441 NULL 01:47,087 01:46,921 NULL 01:47,750 | Sector 1 00:40,798 00:25,380 00:25,363 00:25,300 00:25,216 00:25,352 00:25,552 00:25,453 00:24,984 00:25,119 00:24,994 00:26,118 05:35,029 00:25,635 00:25,402 00:25,216 00:25,362 00:25,757 | 00:30,385 00:28,169 00:28,027 00:27,771 00:28,430 00:27,634 00:27,761 00:28,063 00:27,749 00:27,817 00:27,637 00:28,484 00:28,333 00:27,768 00:27,768 00:27,795 00:28,723 | Sector 3 00:25,701 00:24,527 00:24,534 00:24,558 00:24,488 00:24,637 00:24,483 00:24,627 00:24,802 00:24,574 00:24,802 00:26,245 00:27,126 00:24,487 00:24,487 00:24,487 00:24,487 00:24,487 00:24,487 00:24,550 | Sector 4 00:30,371 00:29,828 00:29,651 00:29,459 00:29,532 00:29,628 00:29,532 00:29,372 00:29,608 00:29,424 00:29,290 00:36,144 00:29,658 00:29,473 00:29,433 00:32,054 00:29,498 | V.Max 187,28 182,02 182,54 183,05 181,01 181,51 178,51 180,50 181,51 179,50 183,57 182,54 184,09 183,05 182,54 181,51 180,50 | Hora 15:22:05 15:23:53 15:25:41 15:27:28 15:29:16 15:31:02 15:32:50 15:34:37 15:36:25 15:38:11 15:39:58 15:41:45 15:43:39 15:50:39 15:52:29 15:54:16 15:56:03 15:57:50 15:59:41 16:01:29 | 10 11 12 V. 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 10 11 12 13 14 15 16 | 01:43,825 01:44,678 PIT 80 - ALONSO, Tiempo START 01:46,711 01:46,225 NULL 01:46,403 PIT NULL 01:45,852 01:45,382 01:45,457 01:47,427 01:51,882 01:45,146 01:45,174 01:45,351 01:45,351 | 00:24,463 00:24,497 00:24,844 Victor Sector 1 01:21,696 00:25,183 00:24,829 00:24,996 00:24,943 00:24,777 06:55,106 00:24,618 00:24,685 00:24,620 00:24,575 00:29,514 00:24,531 00:24,561 00:24,778 | 00:27,027 00:27,013 00:28,273 Sector 2 00:29,313 00:27,845 00:27,743 00:28,141 00:27,707 00:28,760 00:27,32 00:27,670 00:27,693 00:27,827 00:29,166 00:27,854 00:27,765 00:27,783 00:27,783 00:27,959 | 00:23,856 00:24,361 00:24,365 P.Vm Sector 3 00:25,054 00:24,279 00:24,279 00:24,279 00:24,334 00:24,549 00:24,418 00:25,547 00:24,180 00:24,180 00:24,164 00:24,030 00:24,293 | 00:28,479 00:28,807 00:36,020 ax: 16 Sector 4 00:29,263 00:29,146 00:29,141 00:38,467 00:29,374 00:29,061 00:28,998 00:29,016 00:29,478 00:29,478 00:29,022 00:28,831 00:28,895 00:28,977 00:28,799 | 184,09 190,59 184,62 T. Ideal: 01 V.Max 186,21 187,28 186,21 187,28 186,21 191,15 190,03 189,47 190,03 188,92 191,15 191,72 189,47 188,37 | 15:50:36 15:52:21 15:54:14 44,668 Hora 15:22:43 15:24:30 15:26:16 15:28:02 15:29:49 15:31:44 15:40:02 15:41:48 15:43:33 15:45:19 15:47:06 15:48:58 15:50:43 15:50:228 15:54:14 15:55:59 |
| 1 2 3 3 4 5 6 6 7 7 8 9 9 10 11 11 12 13 13 14 15 16 16 17 17 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19 | START 01:47,904 NULL 01:47,097 01:47,868 NULL 01:47,378 01:47,298 01:47,515 01:46,650 01:46,984 01:46,396 PIT 06:59,416 01:50,441 NULL 01:47,087 01:46,921 NULL 01:47,750 74 - SAKO,Daij | Sector 1 00:40,798 00:25,380 00:25,330 00:25,216 00:25,552 00:25,552 00:25,453 00:24,984 00:25,119 00:24,994 00:25,618 05:35,029 00:25,635 00:25,402 00:25,402 00:25,362 | 00:30,385 00:28,169 00:28,027 00:27,771 00:28,430 00:27,761 00:27,761 00:28,063 00:27,749 00:27,637 00:27,637 00:28,484 00:28,333 00:27,768 00:27,792 00:27,792 00:27,795 00:28,723 00:27,945 | Sector 3 00:25,701 00:24,527 00:24,534 00:24,558 00:24,488 00:24,637 00:24,627 00:24,627 00:24,802 00:24,574 00:24,802 00:26,245 00:27,126 00:24,489 00:24,489 00:24,489 00:24,489 00:24,489 00:24,489 00:24,489 00:24,489 00:24,489 00:24,489 00:24,489 00:24,489 00:24,489 00:24,489 00:24,499 00:24,477 00:25,418 00:24,550 P.Vm | Sector 4 00:30,371 00:29,828 00:29,651 00:29,459 00:29,480 00:29,532 00:29,532 00:29,372 00:29,628 00:29,424 00:29,290 00:36,144 00:29,658 00:29,372 00:29,433 00:29,360 00:29,433 00:32,054 00:29,498 ax: 32 | V.Max 187,28 182,02 182,54 183,05 181,01 181,51 178,51 179,50 181,51 179,50 183,57 182,54 184,09 183,05 182,54 181,51 180,50 T. Ideal: 01 | Hora 15:22:05 15:23:53 15:25:41 15:27:28 15:29:16 15:31:02 15:32:50 15:34:37 15:36:25 15:38:11 15:39:58 15:41:45 15:50:39 15:52:29 15:56:03 15:57:50 15:59:41 16:01:29 :46,952 | 10 11 12 V. 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 10 11 12 13 14 15 16 17 | 01:43,825 01:44,678 PIT 80 - ALONSO, Tiempo START 01:46,711 01:46,225 NULL 01:46,403 PIT NULL 01:45,852 01:45,382 01:45,457 01:47,427 01:51,882 01:45,146 01:45,174 01:45,351 01:45,351 01:45,341 | 00:24,463 00:24,497 00:24,844 Victor Sector 1 01:21,696 00:25,183 00:24,829 00:24,996 00:24,943 00:24,777 06:55,106 00:24,618 00:24,685 00:24,620 00:24,575 00:29,514 00:24,531 00:24,561 00:24,778 00:24,778 00:24,775 | 00:27,027 00:27,013 00:28,273 Sector 2 00:29,313 00:27,845 00:27,743 00:28,141 00:27,707 00:28,760 00:27,32 00:27,670 00:27,693 00:27,827 00:29,166 00:27,854 00:27,765 00:27,783 00:27,783 00:27,959 00:27,593 | 00:23,856 00:24,361 00:24,365 P.Vm Sector 3 00:25,054 00:24,279 00:24,279 00:24,178 00:24,334 00:24,549 00:24,128 00:25,547 00:24,180 00:24,180 00:24,164 00:24,030 00:24,293 00:24,293 00:24,059 | 00:28,479 00:28,807 00:36,020 ax: 16 Sector 4 00:29,263 00:29,146 00:29,141 00:38,467 00:29,374 00:29,061 00:28,998 00:29,016 00:29,478 00:29,022 00:28,831 00:28,895 00:28,977 00:28,799 00:28,984 | 184,09 190,59 184,62 T. Ideal: 01 V.Max 186,21 187,28 186,21 187,28 186,21 191,15 190,03 189,47 190,03 188,92 191,15 191,72 189,47 188,37 189,47 | 15:50:36 15:52:21 15:54:14 44,668 Hora 15:22:43 15:24:30 15:26:16 15:28:02 15:29:49 15:31:44 15:40:02 15:41:48 15:43:33 15:45:19 15:47:06 15:48:58 15:50:43 15:50:228 15:54:14 15:55:59 15:57:45 |
| 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 10 11 12 13 13 14 15 16 6 17 18 19 20 V. | START 01:47,904 NULL 01:47,097 01:47,868 NULL 01:47,378 01:47,298 01:47,515 01:46,650 01:46,984 01:46,396 PIT 06:59,416 01:50,441 NULL 01:47,087 01:46,921 NULL 01:47,750 74 - SAKO,Daij | Sector 1 00:40,798 00:25,380 00:25,330 00:25,216 00:25,552 00:25,552 00:25,453 00:24,984 00:25,119 00:24,994 00:25,618 00:25,635 00:25,635 00:25,402 00:25,402 00:25,362 | 00:30,385 00:28,169 00:28,027 00:27,771 00:28,430 00:27,761 00:27,731 00:28,063 00:27,749 00:27,538 00:27,637 00:28,484 00:28,484 00:28,333 00:27,768 00:27,920 00:27,795 00:28,723 00:27,945 | Sector 3 00:25,701 00:24,527 00:24,534 00:24,558 00:24,488 00:24,483 00:24,627 00:24,627 00:24,502 00:24,802 00:24,802 00:24,4802 00:24,802 00:24,487 00:24,487 00:24,487 00:24,487 00:24,487 00:25,418 00:24,550 P.Vm. Sector 3 | Sector 4 00:30,371 00:29,828 00:29,651 00:29,459 00:29,480 00:29,532 00:29,372 00:29,424 00:29,290 00:36,144 00:29,658 00:29,347 00:29,347 00:29,347 00:29,480 00:29,480 00:29,480 00:29,480 00:29,480 00:29,480 00:29,480 00:29,480 00:29,480 00:29,480 00:29,480 00:29,498 ax: 32 Sector 4 | V.Max 187,28 182,02 182,54 183,05 181,01 181,51 178,51 179,50 181,51 179,50 183,57 182,54 184,09 183,05 182,54 181,51 180,50 T. Ideal: 01 | Hora 15:22:05 15:23:53 15:25:41 15:27:28 15:29:16 15:31:02 15:32:50 15:34:37 15:36:25 15:38:11 15:39:58 15:41:45 15:50:39 15:52:29 15:54:16 15:56:03 15:57:50 15:59:41 16:01:29 :46,952 Hora | 10 11 12 V. 11 2 3 3 4 4 5 5 6 6 7 7 8 8 9 10 11 12 13 3 14 4 15 5 16 6 17 18 | 01:43,825 01:44,678 PIT 80 - ALONSO, Tiempo START 01:46,711 01:46,225 NULL 01:46,403 PIT NULL 01:45,852 01:45,382 01:45,457 01:45,457 01:45,146 01:45,174 01:45,351 01:45,351 01:45,341 02:22,835 | 00:24,463 00:24,497 00:24,844 Victor Sector 1 01:21,696 00:25,183 00:24,829 00:24,996 00:24,943 00:24,777 06:55,106 00:24,618 00:24,620 00:24,575 00:29,514 00:24,531 00:24,561 00:24,778 00:24,778 00:24,775 00:24,775 00:24,775 | 00:27,027 00:27,013 00:28,273 Sector 2 00:29,313 00:27,845 00:27,743 00:28,141 00:27,707 00:28,760 00:27,32 00:27,670 00:27,693 00:27,827 00:29,166 00:27,854 00:27,765 00:27,783 00:27,783 00:27,959 | 00:23,856 00:24,361 00:24,365 P.Vm Sector 3 00:25,054 00:24,229 00:24,279 00:24,178 00:24,334 00:24,549 00:24,128 00:25,547 00:24,180 00:24,180 00:24,030 00:24,030 00:24,039 00:24,059 01:00,973 | 00:28,479 00:28,807 00:36,020 ax: 16 Sector 4 00:29,263 00:29,146 00:29,141 00:38,467 00:29,374 00:29,061 00:28,998 00:29,016 00:29,478 00:29,022 00:28,831 00:28,977 00:28,799 00:28,984 00:29,558 | 184,09 190,59 184,62 T. Ideal: 01 V.Max 186,21 187,28 186,21 187,28 186,21 191,15 190,03 189,47 190,03 188,92 191,15 191,72 189,47 188,37 189,47 188,92 | 15:50:36 15:52:21 15:54:14 44,668 Hora 15:22:43 15:24:30 15:26:16 15:28:02 15:29:49 15:31:44 15:40:02 15:41:48 15:43:33 15:45:19 15:47:06 15:48:58 15:50:43 15:52:28 15:54:14 15:55:59 15:57:45 16:00:08 |
| 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 10 11 12 13 13 14 4 15 5 16 6 17 7 18 8 19 20 V. 1 | START 01:47,904 NULL 01:47,097 01:47,868 NULL 01:47,378 01:47,298 01:47,515 01:46,650 01:46,984 01:46,396 PIT 06:59,416 01:50,441 NULL 01:47,087 01:46,921 NULL 01:47,750 74 - SAKO,Daij Tiempo PIT | Sector 1 00:40,798 00:25,380 00:25,330 00:25,216 00:25,552 00:25,552 00:25,453 00:24,984 00:25,119 00:24,994 00:25,618 00:25,635 00:25,635 00:25,402 00:25,402 00:25,362 00:25,363 00:25,363 00:25,363 00:25,363 00:25,757 ijiro Sector 1 00:39,682 | 00:30,385 00:28,169 00:28,027 00:27,771 00:28,430 00:27,761 00:27,731 00:28,063 00:27,749 00:27,538 00:27,637 00:28,484 00:28,333 00:27,768 00:27,795 00:28,723 00:27,920 00:27,945 Sector 2 00:29,314 | Sector 3 00:25,701 00:24,527 00:24,534 00:24,558 00:24,488 00:24,483 00:24,627 00:24,627 00:24,627 00:24,802 00:24,802 00:26,245 00:24,487 00:24,487 00:24,487 00:24,487 00:24,487 00:24,487 00:24,487 00:24,487 00:24,550 P.Vm. Sector 3 | Sector 4 00:30,371 00:29,828 00:29,651 00:29,459 00:29,480 00:29,628 00:29,372 00:29,372 00:29,424 00:29,290 00:36,144 00:29,658 00:29,347 00:29,433 00:29,433 00:29,438 ax: 32 Sector 4 | V.Max 187,28 182,02 182,54 183,05 181,01 181,51 178,51 179,50 181,51 179,50 183,57 182,54 184,09 183,05 182,54 181,51 180,50 T. Ideal: 01 | Hora 15:22:05 15:23:53 15:25:41 15:27:28 15:29:16 15:31:02 15:32:50 15:34:37 15:36:25 15:38:11 15:39:58 15:41:45 15:43:39 15:50:39 15:52:29 15:54:16 15:56:03 15:57:50 15:59:41 16:01:29 :46,952 Hora 15:22:11 | 10 11 12 V. 11 2 3 3 4 4 5 5 6 6 7 7 8 8 9 10 11 12 13 3 14 4 15 5 16 6 17 18 | 01:43,825 01:44,678 PIT 80 - ALONSO, Tiempo START 01:46,711 01:46,225 NULL 01:46,403 PIT NULL 01:45,852 01:45,382 01:45,457 01:47,427 01:51,882 01:45,146 01:45,174 01:45,351 01:45,351 01:45,341 | 00:24,463 00:24,497 00:24,844 Victor Sector 1 01:21,696 00:25,183 00:24,829 00:24,996 00:24,943 00:24,777 06:55,106 00:24,618 00:24,620 00:24,575 00:29,514 00:24,531 00:24,561 00:24,778 00:24,778 00:24,775 00:24,775 00:24,775 | 00:27,027 00:27,013 00:28,273 Sector 2 00:29,313 00:27,845 00:27,743 00:28,141 00:27,707 00:28,760 00:27,32 00:27,670 00:27,693 00:27,827 00:29,166 00:27,854 00:27,765 00:27,783 00:27,783 00:27,959 00:27,593 | 00:23,856 00:24,361 00:24,365 P.Vm Sector 3 00:25,054 00:24,229 00:24,279 00:24,178 00:24,334 00:24,549 00:24,128 00:25,547 00:24,180 00:24,180 00:24,030 00:24,030 00:24,039 00:24,059 01:00,973 | 00:28,479 00:28,807 00:36,020 ax: 16 Sector 4 00:29,263 00:29,146 00:29,182 00:29,141 00:38,467 00:29,374 00:29,061 00:28,998 00:29,016 00:29,478 00:29,022 00:28,831 00:28,977 00:28,799 00:28,984 00:29,558 | 184,09 190,59 184,62 T. Ideal: 01 V.Max 186,21 187,28 186,21 187,28 186,21 191,15 190,03 189,47 190,03 188,92 191,15 191,72 189,47 188,37 189,47 | 15:50:36 15:52:21 15:54:14 44,668 Hora 15:22:43 15:24:30 15:26:16 15:28:02 15:29:49 15:31:44 15:40:02 15:41:48 15:43:33 15:45:19 15:47:06 15:48:58 15:50:43 15:52:28 15:54:14 15:55:59 15:57:45 16:00:08 |
| 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 10 11 12 13 13 14 4 15 5 16 6 17 7 18 8 19 20 V. 1 1 2 20 | START 01:47,904 NULL 01:47,097 01:47,868 NULL 01:47,378 01:47,298 01:47,515 01:46,650 01:46,984 01:46,396 PIT 06:59,416 01:50,441 NULL 01:47,087 01:46,921 NULL 01:47,750 74 - SAKO,Daij Tiempo PIT 07:00,191 | Sector 1 00:40,798 00:25,380 00:25,330 00:25,216 00:25,552 00:25,552 00:25,453 00:24,984 00:25,119 00:24,994 00:25,618 00:25,635 00:25,635 00:25,402 00:25,402 00:25,362 00:25,362 00:25,757 jiro Sector 1 00:39,682 05:37,185 | 00:30,385 00:28,169 00:28,027 00:27,771 00:28,430 00:27,761 00:27,731 00:28,063 00:27,749 00:27,538 00:27,637 00:28,484 00:28,333 00:27,768 00:27,795 00:27,920 00:27,945 Sector 2 00:29,314 00:28,393 | Sector 3 00:25,701 00:24,527 00:24,534 00:24,558 00:24,488 00:24,483 00:24,627 00:24,627 00:24,802 00:24,802 00:24,802 00:24,802 00:24,487 00:24,487 00:24,487 00:24,487 00:24,487 00:24,487 00:24,487 00:24,487 00:24,487 00:24,487 00:24,487 00:24,487 00:24,485 00:24,858 | Sector 4 00:30,371 00:29,828 00:29,459 00:29,459 00:29,480 00:29,532 00:29,372 00:29,424 00:29,290 00:36,144 00:29,658 00:29,347 00:29,433 00:29,433 00:29,438 ax: 32 Sector 4 00:37,955 00:29,728 | V.Max 187,28 182,02 182,54 183,05 181,01 181,51 178,51 179,50 183,57 182,54 184,09 183,05 182,54 184,09 183,05 182,54 181,51 180,50 T. Ideal: 01 V.Max | Hora 15:22:05 15:23:53 15:25:41 15:27:28 15:29:16 15:31:02 15:32:50 15:34:37 15:36:25 15:38:11 15:39:58 15:41:45 15:43:39 15:50:39 15:52:29 15:54:16 15:56:03 15:57:50 15:59:41 16:01:29 :46,952 Hora 15:22:11 15:29:11 | 10 11 12 V. 1 2 3 4 5 6 6 7 7 8 9 9 10 11 12 13 14 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18 | 01:43,825 01:44,678 PIT 80 - ALONSO, Tiempo START 01:46,711 01:46,225 NULL 01:46,403 PIT NULL 01:45,852 01:45,382 01:45,457 01:45,457 01:45,146 01:45,146 01:45,146 01:45,351 01:45,351 01:45,341 02:22,835 81 - HEREDIA | 00:24,463 00:24,497 00:24,844 Victor Sector 1 01:21,696 00:25,183 00:24,829 00:24,996 00:24,943 00:24,777 06:55,106 00:24,618 00:24,685 00:24,620 00:24,531 00:24,531 00:24,531 00:24,778 00:24,778 00:24,778 00:24,775 | 00:27,027 00:27,013 00:28,273 Sector 2 00:29,313 00:27,845 00:27,743 00:28,740 00:27,707 00:28,760 00:27,732 00:27,670 00:27,693 00:27,827 00:27,854 00:27,765 00:27,783 00:27,783 00:27,783 00:27,593 00:27,593 00:27,593 | 00:23,856 00:24,361 00:24,365 P.Vm Sector 3 00:25,054 00:24,537 00:24,229 00:24,178 00:24,334 00:24,549 00:24,418 00:24,128 00:25,547 00:24,180 00:24,180 00:24,180 00:24,180 00:24,030 00:24,180 00:24,030 00:24,030 00:24,030 00:24,030 00:24,030 00:24,030 00:24,030 00:24,030 00:24,030 00:24,030 00:24,030 00:24,030 00:24,030 00:24,030 00:24,030 00:24,030 | 00:28,479 00:28,807 00:36,020 ax: 16 Sector 4 00:29,263 00:29,146 00:29,182 00:29,141 00:38,467 00:29,374 00:29,016 00:29,918 00:29,016 00:29,478 00:29,478 00:28,895 00:28,895 00:28,977 00:28,799 00:28,984 00:29,558 ax: 28 Sector 4 | 184,09 190,59 184,62 T. Ideal: 01: V.Max 186,21 187,28 186,21 191,15 190,03 189,47 190,03 188,92 191,15 191,72 189,47 188,37 189,47 188,37 189,47 188,92 T. Ideal: 01: V.Max | 15:50:36 15:52:21 15:54:14 44,668 Hora 15:22:43 15:24:30 15:26:16 15:28:02 15:29:49 15:31:44 15:40:02 15:41:48 15:43:33 15:45:19 15:47:06 15:48:58 15:50:43 15:52:28 15:54:14 15:55:59 15:57:45 16:00:08 46,486 Hora |
| 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 10 11 12 13 13 14 4 15 5 16 6 17 7 18 8 19 20 V. | START 01:47,904 NULL 01:47,097 01:47,868 NULL 01:47,378 01:47,298 01:47,515 01:46,650 01:46,984 01:46,396 PIT 06:59,416 01:50,441 NULL 01:47,087 01:46,921 NULL 01:47,750 74 - SAKO,Dail Tiempo PIT 07:00,191 PIT | Sector 1 00:40,798 00:25,380 00:25,363 00:25,216 00:25,552 00:25,552 00:25,453 00:24,984 00:25,119 00:24,994 00:25,618 00:25,635 00:25,635 00:25,203 00:25,402 00:25,362 00:25,362 00:25,757 jiro Sector 1 00:39,682 05:37,185 00:25,520 | 00:30,385 00:28,169 00:28,027 00:27,771 00:28,430 00:27,761 00:27,731 00:28,063 00:27,749 00:27,637 00:28,484 00:28,333 00:27,768 00:27,795 00:28,723 00:27,945 Sector 2 00:29,314 00:28,393 00:28,004 | Sector 3 00:25,701 00:24,527 00:24,534 00:24,558 00:24,488 00:24,483 00:24,627 00:24,627 00:24,802 00:24,802 00:24,802 00:24,487 00:24,487 00:24,487 00:24,487 00:24,487 00:24,487 00:24,487 00:24,487 00:24,487 00:24,487 00:24,487 00:24,487 00:24,487 00:24,485 00:24,738 00:24,738 00:24,738 00:24,723 | Sector 4 00:30,371 00:29,828 00:29,651 00:29,459 00:29,480 00:29,532 00:29,372 00:29,628 00:29,424 00:29,290 00:36,144 00:29,658 00:29,433 00:29,433 00:29,438 ax: 32 Sector 4 00:37,955 00:29,728 00:34,259 | V.Max 187,28 182,02 182,54 183,05 181,01 181,51 178,51 179,50 183,57 182,54 184,09 183,05 182,54 184,09 183,05 182,54 181,51 180,50 T. Ideal: 01 V.Max | Hora 15:22:05 15:23:53 15:25:41 15:27:28 15:29:16 15:31:02 15:32:50 15:34:37 15:36:25 15:38:11 15:39:58 15:41:45 15:50:39 15:52:29 15:54:16 15:56:03 15:57:50 15:59:41 16:01:29 246,952 Hora 15:22:11 15:29:11 15:31:04 | 10 11 12 V. 1 2 3 4 5 6 6 7 7 8 9 9 10 11 12 13 14 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18 | 01:43,825 01:44,678 PIT 80 - ALONSO, Tiempo START 01:46,711 01:46,225 NULL 01:46,403 PIT NULL 01:45,852 01:45,382 01:45,457 01:45,457 01:51,882 01:45,146 01:45,146 01:45,311 01:45,351 01:45,351 01:45,382 01:45,341 02:22,835 81 - HEREDIA | 00:24,463 00:24,497 00:24,844 Victor Sector 1 01:21,696 00:25,183 00:24,829 00:24,996 00:24,943 00:24,777 06:55,106 00:24,618 00:24,685 00:24,620 00:24,531 00:24,531 00:24,531 00:24,778 00:24,778 00:24,778 00:24,775 | 00:27,027 00:27,013 00:28,273 Sector 2 00:29,313 00:27,845 00:27,743 00:28,740 00:27,707 00:28,760 00:27,732 00:27,670 00:27,693 00:27,827 00:27,854 00:27,783 00:27,783 00:27,783 00:27,783 00:27,593 00:27,593 00:27,593 | 00:23,856 00:24,361 00:24,365 P.Vm Sector 3 00:25,054 00:24,537 00:24,229 00:24,178 00:24,334 00:24,549 00:24,418 00:24,128 00:25,547 00:24,180 00:24,180 00:24,180 00:24,180 00:24,030 00:24,180 00:24,030 00:24,030 00:24,030 00:24,030 00:24,030 00:24,030 00:24,030 00:24,030 00:24,030 00:24,030 00:24,030 00:24,030 00:24,030 00:24,030 00:24,030 00:24,030 | 00:28,479 00:28,807 00:36,020 ax: 16 Sector 4 00:29,263 00:29,146 00:29,182 00:29,141 00:38,467 00:29,374 00:29,016 00:29,918 00:29,016 00:29,478 00:29,478 00:28,895 00:28,895 00:28,977 00:28,799 00:28,984 00:29,558 ax: 28 Sector 4 | 184,09 190,59 184,62 T. Ideal: 01: V.Max 186,21 187,28 186,21 191,15 190,03 189,47 190,03 188,92 191,15 191,72 189,47 188,37 189,47 188,37 189,47 188,92 T. Ideal: 01: V.Max | 15:50:36 15:52:21 15:54:14 44,668 Hora 15:22:43 15:24:30 15:26:16 15:28:02 15:29:49 15:31:44 15:40:02 15:41:48 15:43:33 15:45:19 15:47:06 15:48:58 15:50:43 15:50:43 15:52:28 15:54:14 15:55:59 15:57:45 16:00:08 |
| 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 10 11 12 13 13 14 4 15 5 16 6 17 7 18 8 19 20 V. | START 01:47,904 NULL 01:47,097 01:47,868 NULL 01:47,378 01:47,298 01:47,515 01:46,650 01:46,984 01:46,396 PIT 06:59,416 01:50,441 NULL 01:47,087 01:46,921 NULL 01:47,750 74 - SAKO,Daij Tiempo PIT 07:00,191 | Sector 1 00:40,798 00:25,380 00:25,380 00:25,348 00:25,216 00:25,552 00:25,453 00:25,453 00:24,984 00:25,119 00:24,994 00:26,118 05:35,029 00:25,635 00:25,402 00:25,402 00:25,362 00:25,757 jiro Sector 1 00:39,682 05:37,185 00:25,520 08:46,193 | 00:30,385 00:28,169 00:28,027 00:27,771 00:28,430 00:27,761 00:27,731 00:28,063 00:27,749 00:27,637 00:28,484 00:28,333 00:27,768 00:27,920 00:27,795 00:28,723 00:29,314 00:28,393 00:28,004 00:28,468 | Sector 3 00:25,701 00:24,527 00:24,534 00:24,558 00:24,488 00:24,483 00:24,627 00:24,627 00:24,802 00:24,802 00:24,802 00:24,802 00:24,487 00:24,487 00:24,487 00:24,487 00:24,487 00:24,487 00:24,487 00:24,487 00:24,487 00:24,487 00:24,487 00:24,487 00:24,485 00:24,858 | 00:30,371 00:29,828 00:29,651 00:29,459 00:29,480 00:29,532 00:29,532 00:29,372 00:29,628 00:29,424 00:29,290 00:36,144 00:29,658 00:29,347 00:29,347 00:29,433 00:29,433 00:32,054 00:29,498 ax: 32 Sector 4 00:37,955 00:29,728 00:34,259 00:35,774 | V.Max 187,28 182,02 182,54 183,05 181,01 181,51 178,51 179,50 183,57 182,54 184,09 183,05 182,54 184,09 183,05 182,54 181,51 180,50 T. Ideal: 01 V.Max | Hora 15:22:05 15:23:53 15:25:41 15:27:28 15:29:16 15:31:02 15:32:50 15:34:37 15:36:25 15:38:11 15:39:58 15:41:45 15:43:39 15:50:39 15:52:29 15:54:16 15:56:03 15:57:50 15:59:41 16:01:29 :46,952 Hora 15:22:11 15:29:11 | 10 11 12 V. 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 10 11 12 13 14 15 16 6 17 18 V. 1 1 18 | 01:43,825 01:44,678 PIT 80 - ALONSO, Tiempo START 01:46,711 01:46,225 NULL 01:46,403 PIT NULL 01:45,852 01:45,382 01:45,457 01:45,457 01:45,146 01:45,146 01:45,146 01:45,351 01:45,351 01:45,341 02:22,835 81 - HEREDIA | 00:24,463 00:24,497 00:24,844 Victor Sector 1 01:21,696 00:25,183 00:24,829 00:24,996 00:24,9777 06:55,106 00:24,618 00:24,685 00:24,620 00:24,531 00:24,531 00:24,531 00:24,778 00:24,778 00:24,778 00:24,775 00:24,775 00:24,775 00:24,775 00:24,775 00:24,775 00:24,775 00:24,775 00:24,775 00:24,775 00:24,775 00:24,775 00:24,775 00:24,775 00:24,775 00:24,775 00:24,775 00:24,775 00:24,775 00:24,705 00:24,705 00:36,068 | 00:27,027 00:27,013 00:28,273 Sector 2 00:29,313 00:27,845 00:27,743 00:28,141 00:27,707 00:28,760 00:27,670 00:27,670 00:27,693 00:27,854 00:27,765 00:27,763 00:27,7693 00:27,7693 00:27,7693 00:27,7693 00:27,7693 00:27,7693 00:27,7693 00:27,7693 00:27,7693 00:27,7693 00:27,7693 00:27,7693 00:27,7693 00:27,7693 00:27,7693 00:27,7693 00:27,593 00:27,593 | 00:23,856 00:24,361 00:24,365 P.Vm Sector 3 00:25,054 00:24,537 00:24,229 00:24,178 00:24,334 00:24,549 00:24,418 00:24,128 00:25,547 00:24,180 00:24,180 00:24,180 00:24,180 00:24,030 00:24,180 00:24,030 00:24,030 00:24,030 00:24,030 00:24,030 00:24,030 00:24,030 00:24,030 00:24,030 00:24,030 00:24,030 00:24,030 00:24,030 00:24,030 00:24,030 00:24,030 00:24,030 | 00:28,479 00:28,807 00:36,020 ax: 16 Sector 4 00:29,263 00:29,146 00:29,182 00:29,141 00:38,467 00:29,374 00:29,016 00:29,918 00:29,016 00:29,478 00:29,478 00:28,895 00:28,895 00:28,977 00:28,799 00:28,984 00:29,558 ax: 28 Sector 4 | 184,09 190,59 184,62 T. Ideal: 01: V.Max 186,21 187,28 186,21 191,15 190,03 189,47 190,03 189,47 190,03 188,92 191,15 191,72 189,47 188,97 189,47 188,97 T. Ideal: 01: V.Max | 15:50:36 15:52:21 15:54:14 44,668 Hora 15:22:43 15:24:30 15:26:16 15:28:02 15:29:49 15:31:44 15:40:02 15:41:48 15:43:33 15:45:19 15:47:06 15:48:58 15:50:43 15:50:43 15:55:228 15:55:41:44 15:55:59 16:00:08 46,486 Hora |





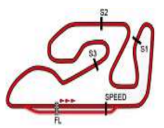












Circuit de la C.Valenciana

17 - 19 November 2017

FIM CEV REPSOL. Circuit CV

| 3 | 01:48,685 | 00:25,789 | 00:28,321 | 00:24,894 | 00:29,681 | 185,14 | 15:25:37 |
|----------|---|-------------------------------------|------------------------|---------------------------------|-----------------------------------|---------------------------------|---------------------------------|
| 4 | 01:48,684 | 00:26,071 | 00:28,421 | 00:24,698 | 00:29,494 | 187,28 | 15:27:26 |
| 5 | 01:46,779 | 00:25,021 | 00:27,874 | 00:24,562 | 00:29,322 | 184,62 | 15:29:13 |
| 6 | 01:47,221 | 00:25,200 | 00:28,032 | 00:24,719 | 00:29,270 | 187,83 | 15:31:00 |
| 7 | PIT | 00:25,006 | 00:28,000 | 00:26,287 | 00:37,180 | 185,14 | 15:32:56 |
| 8 | 05:33,610 | 04:06,346 | 00:30,510 | 00:26,550 | 00:30,204 | | 15:38:30 |
| 9 | 01:48,136 | 00:25,266 | 00:28,256 | 00:24,899 | 00:29,715 | 183,57 | 15:40:18 |
| 10 | 01:47,792 | 00:25,126 | 00:27,739 | 00:25,102 | 00:29,825 | 183,57 | 15:42:06 |
| 11 | 01:47,092 | 00:25,152 | 00:27,733 | 00:24,703 | 00:29,504 | 184,09 | 15:43:53 |
| 12 | NULL | 00:25,103 | 00:27,944 | 00:24,477 | 00:29,595 | 183,57 | 15:45:40 |
| 13 | 01:47,019 | 00:25,030 | 00:27,802 | 00:24,589 | 00:29,598 | 183,57 | 15:47:27 |
| 14 | PIT | 00:26,964 | 00:29,633 | 00:25,895 | 00:36,558 | 184,09 | 15:49:26 |
| 15 | 05:43,269 | 04:18,220 | 00:29,228 | 00:25,889 | 00:29,932 | | 15:55:10 |
| 16 | 04.47.750 | | | | | | |
| | 01:47,753 | 00:25,131 | 00:27,878 | 00:24,833 | 00:29,911 | 183,57 | 15:56:57 |
| 17 | 01:47,753 | 00:25,131 00:25,271 | 00:27,878 00:27,879 | 00:24,833 00:24,620 | 00:29,911 00:29,477 | 183,57 183,05 | 15:56:57 15:58:45 |
| 17 18 | , | | , | , | | , | |
| 18 | 01:47,247 | 00:25,271 00:25,106 | 00:27,879 | 00:24,620 | 00:29,477 00:29,407 | 183,05 | 15:58:45 16:00:32 |
| 18 | 01:47,247 01:47,927 | 00:25,271 00:25,106 | 00:27,879 | 00:24,620 00:24,682 | 00:29,477 00:29,407 | 183,05 185,14 | 15:58:45 16:00:32 |
| 18 | 01:47,247 01:47,927 33 - KAWAKAN | 00:25,271 00:25,106 II,Meikon | 00:27,879 00:28,732 | 00:24,620 00:24,682 P.Vma | 00:29,477 00:29,407 ax: 2 T | 183,05 185,14 . Ideal: 01 | 15:58:45 16:00:32 :42,988 |

| | | • | | | | | , |
|----|-----------|-----------|-----------|-----------|-----------|--------|----------|
| ٧. | Tiempo | Sector 1 | Sector 2 | Sector 3 | Sector 4 | V.Max | Hora |
| 1 | START | 01:13,385 | 00:28,548 | 00:24,307 | 00:29,206 | | 15:22:33 |
| 2 | 01:44,652 | 00:24,568 | 00:27,319 | 00:23,897 | 00:28,868 | 181,01 | 15:24:18 |
| 3 | 01:44,086 | 00:24,445 | 00:27,139 | 00:23,766 | 00:28,736 | 185,14 | 15:26:02 |
| 4 | 01:44,121 | 00:24,478 | 00:27,133 | 00:23,741 | 00:28,769 | 184,09 | 15:27:46 |
| 5 | 01:43,900 | 00:24,336 | 00:27,071 | 00:23,705 | 00:28,788 | 185,67 | 15:29:30 |
| 6 | 01:43,946 | 00:24,340 | 00:26,945 | 00:23,928 | 00:28,733 | 183,57 | 15:31:14 |
| 7 | 01:43,769 | 00:24,398 | 00:26,942 | 00:23,706 | 00:28,723 | 184,09 | 15:32:58 |
| 8 | PIT | 00:25,166 | 00:27,923 | 00:24,946 | 00:34,413 | 185,14 | 15:34:50 |
| 9 | 07:06,292 | 05:45,743 | 00:27,682 | 00:23,948 | 00:28,919 | | 15:41:57 |
| 10 | 01:43,645 | 00:24,344 | 00:26,956 | 00:23,658 | 00:28,687 | 184,62 | 15:43:40 |
| 11 | 01:43,182 | 00:24,163 | 00:26,924 | 00:23,510 | 00:28,585 | 184,62 | 15:45:23 |
| 12 | 01:43,164 | 00:24,189 | 00:26,876 | 00:23,660 | 00:28,439 | 185,67 | 15:47:07 |
| 13 | NULL | 00:24,353 | 00:28,417 | 00:29,193 | 00:31,111 | 195,77 | 15:49:00 |
| 14 | NULL | 00:24,592 | 00:27,185 | 00:23,865 | 00:28,622 | 185,67 | 15:50:44 |
| 15 | 01:47,375 | 00:25,811 | 00:28,745 | 00:23,799 | 00:29,020 | 187,83 | 15:52:31 |
| 16 | PIT | 00:24,373 | 00:27,927 | 00:23,904 | 00:33,579 | 186,74 | 15:54:21 |
| 17 | 05:15,502 | 03:54,711 | 00:27,844 | 00:23,800 | 00:29,147 | | 15:59:37 |
| 18 | 01:43,742 | 00:24,331 | 00:26,972 | 00:23,598 | 00:28,841 | 185,67 | 16:01:20 |
| | | | | | | | |





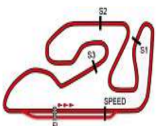






















Circuit de la C.Valenciana

FIM CEV REPSOL. Circuit CV

17 - 19 November 2017

Velocidades máximas Qualifying Practice 2 ETC

| | Piloto | Nacionalidad/Res. | Marca | Me | jores 5 v | velocida | ades má | X. | Media | Máx. |
|----|--------------------|-------------------|-------|-------|-----------|----------|---------|-------|-------|-------|
| 19 | RODRIGUEZ,Víctor | SPA | Honda | 197,0 | 194,6 | 192,3 | 191,2 | 190,6 | 193,1 | 197,0 |
| 83 | KAWAKAMI,Meikon | BRA | Honda | 195,8 | 187,8 | 186,7 | 185,7 | 185,7 | 188,3 | 195,8 |
| 50 | VOSTATEK,Ondrej | CZE | Honda | 195,8 | 193,4 | 192,9 | 192,3 | 187,8 | 192,4 | 195,8 |
| 55 | TOLEDO,Alex | SPA | Honda | 195,8 | 195,2 | 190,0 | 189,5 | 189,5 | 192,0 | 195,8 |
| 12 | PAAVILAINEN,Peetu | FIN | Honda | 194,6 | 192,9 | 190,6 | 189,5 | 188,4 | 191,2 | 194,6 |
| 18 | GONZALEZ,Manuel | SPA | Honda | 194,6 | 189,5 | 188,9 | 188,9 | 187,3 | 189,8 | 194,6 |
| 9 | GOMEZ,Francisco | SPA | Honda | 194,6 | 193,4 | 192,9 | 191,2 | 190,6 | 192,5 | 194,6 |
| 34 | ACOSTA,Pedro | SPA | Honda | 194,6 | 194,0 | 192,3 | 192,3 | 191,7 | 193,0 | 194,6 |
| 36 | NEILA,Beatriz | SPA | Honda | 194,0 | 192,3 | 190,0 | 190,0 | 190,0 | 191,3 | 194,0 |
| 44 | FERNANDEZ,Adrián | SPA | Honda | 194,0 | 194,0 | 190,6 | 190,6 | 190,0 | 191,8 | 194,0 |
| 43 | JESPERSEN,Simon | DEN | Honda | 194,0 | 192,9 | 192,3 | 191,2 | 190,6 | 192,2 | 194,0 |
| 21 | FALCONE, Vincent | FRA | Honda | 193,4 | 193,4 | 192,9 | 188,9 | 188,4 | 191,4 | 193,4 |
| 15 | VERDUGO,Luis M, | SPA | Honda | 192,9 | 191,2 | 191,2 | 190,0 | 190,0 | 191,0 | 192,9 |
| 61 | GARCIA, Iker | SPA | Honda | 192,9 | 190,6 | 188,9 | 188,9 | 188,4 | 189,9 | 192,9 |
| 2 | HART,Jack | GBR | Honda | 192,3 | 186,2 | 186,2 | 185,7 | 185,1 | 187,1 | 192,3 |
| 80 | ALONSO,Víctor | SPA | Honda | 191,7 | 191,2 | 191,2 | 190,0 | 190,0 | 190,8 | 191,7 |
| 23 | UVIÑA,Joan | SPA | Honda | 191,7 | 190,6 | 189,5 | 187,8 | 186,2 | 189,2 | 191,7 |
| 45 | ARTIGAS, Xavier | SPA | Honda | 191,7 | 190,0 | 189,5 | 189,5 | 189,5 | 190,0 | 191,7 |
| 30 | COOK,Max | GBR | Honda | 191,7 | 188,9 | 186,7 | 185,7 | 185,7 | 187,7 | 191,7 |
| 77 | PEREZ,Andreas | SPA | Honda | 190,6 | 187,3 | 184,6 | 184,1 | 183,6 | 186,0 | 190,6 |
| 22 | CRISTIN,Stefano | ITA | Honda | 190,6 | 188,9 | 188,4 | 188,4 | 187,8 | 188,8 | 190,6 |
| 64 | VELTHUIZEN,Colin | NED | Honda | 190,0 | 189,5 | 188,9 | 188,4 | 188,4 | 189,0 | 190,0 |
| 27 | DIEZ,Alejandro | SPA | Honda | 190,0 | 190,0 | 189,5 | 189,5 | 188,9 | 189,6 | 190,0 |
| 26 | PARRA,Miguel | SPA | Honda | 190,0 | 189,5 | 189,5 | 186,7 | 185,7 | 188,3 | 190,0 |
| 56 | ATKINS,Charlie | GBR | Honda | 189,5 | 189,5 | 188,4 | 188,4 | 188,4 | 188,8 | 189,5 |
| 16 | DAVIS,Jamie W. | GBR | Honda | 189,5 | 188,4 | 187,3 | 185,7 | 185,7 | 187,3 | 189,5 |
| 7 | BALTUS,Barry | BEL | Honda | 188,9 | 188,9 | 188,4 | 187,8 | 187,8 | 188,4 | 188,9 |
| 81 | HEREDIA, Angel | SPA | Honda | 187,8 | 187,3 | 185,7 | 185,1 | 185,1 | 186,2 | 187,8 |
| 70 | WENDEBORN,Lukas | SWE | Honda | 187,3 | 184,1 | 183,6 | 183,1 | 183,1 | 184,2 | 187,3 |
| 33 | REHACEK,Filip | CZE | Honda | 186,7 | 185,7 | 183,6 | 182,5 | 182,5 | 184,2 | 186,7 |
| 24 | GREGORIO, Matthieu | FRA | Honda | 186,2 | 183,6 | 183,6 | 183,1 | 183,1 | 183,9 | 186,2 |
| 74 | SAKO,Daijiro | JPN | Honda | 184,6 | 181,5 | | | | 183,1 | 184,6 |
| 75 | GALI,Joaquim | AND | Honda | 184,6 | 182,5 | 181,0 | 180,5 | 180,5 | 181,8 | 184,6 |
| 31 | NYUL,Aurel | FRA | Honda | 184,6 | 183,6 | 183,6 | 183,1 | 182,5 | 183,5 | 184,6 |
| 8 | VERA,lker | SPA | Honda | 183,6 | 183,1 | 183,1 | 183,1 | 182,0 | 182,9 | 183,6 |
| 40 | SUAREZ,José | SPA | Honda | 183,1 | 180,5 | 180,5 | 180,0 | 179,0 | 180,6 | 183,1 |
| 4 | MARTINHO,Kiko | POR | Honda | 183,1 | 182,5 | 182,0 | 181,0 | 180,5 | 181,8 | 183,1 |





















Circuit de la C.Valenciana FIM CEV REPSOL. Circuit CV **ANALISIS PIT Qualifying Practice 2 ETC** 17 - 19 November 2017

| Num. P. 1 15 VERDUGO, Team Team Strate Time IN Tim 15:29:12,961 15: 15:41:22,810 15: Num. P. 2 16 DAVIS,Jam Team Fau55 Raci Time IN Tim 15:30:53,350 15: 15:38:19,634 15: 15:51:14,336 15: Num. P. 3 18 GONZALEZ Team Halcourier F | me OUT :32:25,607 :41:43,889 Total in P nie W. ing me OUT :36:23,233 :38:41,274 :52:48,467 Total in P | GAP 00:03:12,646 00:00:21,079 PIT: 00:03:33,725 GAP 00:05:29,883 00:00:21,640 00:01:34,131 PIT: 00:07:25,654 GAP | Lap 5 10 Lap 6 7 14 Lap | Team Bluma Time IN 15:31:09,049 15:48:17,912 Num. P. 2 27 DIEZ, Team T.Hon Time IN 15:30:48,323 15:46:56,823 Num. P. 2 30 COOK Team Wilsor | A,Miguel q HMA R. Time OUT 15:39:27,687 15:50:37,388 Total in P Alejandro da Impala Time OUT 15:34:37,551 15:50:59,082 Total in P | GAP 00:08:18,638 00:02:19,476 IT: 00:10:38,114 GAP 00:03:49,228 00:04:02,259 IT: 00:07:51,487 | Lap 6 13 | Team Team Time IN 15:32:42,354 Num. P. 1 | ERSEN,Simon Jespersen Time OUT 15:38:07,718 Total in P ANDEZ,Adrián eam Nobby Time OUT 15:31:45,838 Total in P ASA,Xavier | GAP 00:05:25,364 IT: 00:05:25,364 IT: 00:05:25,364 IT: 00:04:29,653 IT: 00:04:29,653 GAP 00:04:26,558 | Lap |
|--|---|--|---------------------------------|--|---|--|-----------------------|--|---|---|-----|
| Num. P. 1 15 VERDUGO, Team Team Strate Time IN Tin 15:29:12,961 15: 15:41:22,810 15: Num. P. 2 16 DAVIS,Jam Team Fau55 Raci Time IN Tin 15:30:53,350 15: 15:38:19,634 15: 15:51:14,336 15: Num. P. 3 | me OUT :32:25,607 :41:43,889 Total in P nie W. ing me OUT :36:23,233 :38:41,274 :52:48,467 Total in P | 00:03:12,646 00:00:21,079 IT: 00:03:33,725 GAP 00:05:29,883 00:00:21,640 00:01:34,131 | 5 10 Lap 6 7 | Team Bluma Time IN 15:31:09,049 15:48:17,912 Num. P. 2 27 DIEZ, Team T.Hon Time IN 15:30:48,323 15:46:56,823 Num. P. 2 30 COOK | A,Miguel q HMA R. Time OUT 15:39:27,687 15:50:37,388 Total in P Alejandro da Impala Time OUT 15:34:37,551 15:50:59,082 Total in P | GAP 00:08:18,638 00:02:19,476 IT: 00:10:38,114 GAP 00:03:49,228 00:04:02,259 | 6 11 Lap | Team Team Time IN 15:32:42,354 Num. P. 1 44 FERN. Team H43Te Time IN 15:27:16,185 Num. P. 1 45 ARTIC Team Larres | Time OUT 15:38:07,718 Total in P ANDEZ,Adrián sam Nobby Time OUT 15:31:45,838 Total in P | GAP 00:05:25,364 IT: 00:05:25,364 GAP 00:04:29,653 IT: 00:04:29,653 | Lap |
| Num. P. 1 15 VERDUGO, Team Team Strate Time IN Tin 15:29:12,961 15: 15:41:22,810 15: Num. P. 2 16 DAVIS,Jam Team Fau55 Raci Time IN Tin 15:30:53,350 15: 15:38:19,634 15: 15:51:14,336 15: Num. P. 3 | me OUT :32:25,607 :41:43,889 Total in P nie W. ing me OUT :36:23,233 :38:41,274 :52:48,467 Total in P | 00:03:12,646 00:00:21,079 IT: 00:03:33,725 GAP 00:05:29,883 00:00:21,640 00:01:34,131 | 5 10 Lap 6 7 | Team Bluma Time IN 15:31:09,049 15:48:17,912 Num. P. 2 27 DIEZ, Team T.Hon Time IN 15:30:48,323 15:46:56,823 Num. P. 2 | A,Miguel q HMA R. Time OUT 15:39:27,687 15:50:37,388 Total in P Alejandro da Impala Time OUT 15:34:37,551 15:50:59,082 Total in P | GAP 00:08:18,638 00:02:19,476 IT: 00:10:38,114 GAP 00:03:49,228 00:04:02,259 | 6 11 Lap | Team Team Time IN 15:32:42,354 Num. P. 1 44 FERN. Team H43Te Time IN 15:27:16,185 Num. P. 1 45 ARTIG | ERSEN,Simon Jespersen Time OUT 15:38:07,718 Total in P ANDEZ,Adrián eam Nobby Time OUT 15:31:45,838 Total in P ASA,Xavier | GAP 00:05:25,364 IT: 00:05:25,364 GAP 00:04:29,653 | • |
| Num. P. 1 15 VERDUGO, Team Team Strate Time IN Til 15:29:12,961 15: 15:41:22,810 15: Num. P. 2 16 DAVIS,Jam Team Fau55 Raci Time IN Til 15:30:53,350 15: 15:38:19,634 15: 15:51:14,336 15: | os me OUT :32:25,607 :41:43,889 | 00:03:12,646 00:00:21,079 IT: 00:03:33,725 GAP 00:05:29,883 00:00:21,640 00:01:34,131 | 5 10 Lap 6 7 | Team Bluma Time IN 15:31:09,049 15:48:17,912 Num. P. 2 27 DIEZ,/ Team T.Hon Time IN 15:30:48,323 15:46:56,823 | A,Miguel 19 HMA R. Time OUT 15:39:27,687 15:50:37,388 Total in P Alejandro da Impala Time OUT 15:34:37,551 15:50:59,082 | GAP 00:08:18,638 00:02:19,476 IT: 00:10:38,114 GAP 00:03:49,228 00:04:02,259 | 6 11 Lap | Team Team Time IN 15:32:42,354 Num. P. 1 44 FERN. Team H43Te Time IN 15:27:16,185 Num. P. 1 | ERSEN,Simon Jespersen Time OUT 15:38:07,718 Total in P ANDEZ,Adrián nam Nobby Time OUT 15:31:45,838 Total in P | GAP 00:05:25,364 IT: 00:05:25,364 GAP 00:04:29,653 | • |
| Num. P. 1 15 VERDUGO, Team Team Strate Time IN Til 15:29:12,961 15: 15:41:22,810 15: Num. P. 2 16 DAVIS, Jam Team Fau55 Raci Time IN Til 15:30:53,350 15: 15:38:19,634 15: | os me OUT :32:25,607 :41:43,889 | 00:03:12,646 00:00:21,079 PIT: 00:03:33,725 GAP 00:05:29,883 00:00:21,640 | 5 10 Lap 6 7 | Team Bluma Time IN 15:31:09,049 15:48:17,912 Num. P. 2 27 DIEZ,/ Team T.Hon Time IN 15:30:48,323 | A,Miguel 19 HMA R. Time OUT 15:39:27,687 15:50:37,388 Total in P Alejandro da Impala Time OUT 15:34:37,551 | GAP 00:08:18,638 00:02:19,476 IT: 00:10:38,114 GAP 00:03:49,228 | 6 11 Lap | Team Team Time IN 15:32:42,354 Num. P. 1 44 FERN. Team H43Te Time IN 15:27:16,185 | Time OUT 15:38:07,718 Total in P ANDEZ,Adrián bam Nobby Time OUT 15:31:45,838 | GAP 00:05:25,364 IT: 00:05:25,364 GAP 00:04:29,653 | • |
| Num. P. 1 15 VERDUGO, Team Team Strate Time IN Time IN 15:29:12,961 15:15:41:22,810 15: Num. P. 2 16 DAVIS, Jam Team Fau55 Raci Time IN Time IN Time IN 15:30:53,350 15: Num. P. 2 15: Num. P. | os me OUT :32:25,607 :41:43,889 Total in P nie W. ing me OUT :36:23,233 | 00:03:12,646 00:00:21,079 PIT: 00:03:33,725 GAP 00:05:29,883 | 5 10 Lap | Team Bluma Time IN 15:31:09,049 15:48:17,912 Num. P. 2 27 DIEZ,/ Team T.Hon Time IN | A,Miguel q HMA R. Time OUT 15:39:27,687 15:50:37,388 Total in P Alejandro da Impala Time OUT | GAP 00:08:18,638 00:02:19,476 IT: 00:10:38,114 | 6 11 Lap | Team Team Time IN 15:32:42,354 Num. P. 1 44 FERN. Team H43Te Time IN | ERSEN,Simon Jespersen Time OUT 15:38:07,718 Total in P ANDEZ,Adrián eam Nobby Time OUT | GAP 00:05:25,364 IT: 00:05:25,364 GAP | • |
| Num. P. 1 15 VERDUGO, Team Team Strate Time IN Til 15:29:12,961 15: 15:41:22,810 15: Num. P. 2 16 DAVIS,Jam Team Fau55 Raci Time IN Til | os me OUT :32:25,607 :41:43,889 Total in P nie W. ing me OUT | 00:03:12,646 00:00:21,079 PT: 00:03:33,725 | 5 10 Lap | Team Bluma Time IN 15:31:09,049 15:48:17,912 Num. P. 2 27 DIEZ,/ Team T.Hon | A,Miguel 19 HMA R. Time OUT 15:39:27,687 15:50:37,388 Total in P Alejandro da Impala | GAP 00:08:18,638 00:02:19,476 IT: 00:10:38,114 | 6 11 | Team Team Time IN 15:32:42,354 Num. P. 1 44 FERN. Team H43Te | ERSEN,Simon Jespersen Time OUT 15:38:07,718 Total in P ANDEZ,Adrián sam Nobby | GAP 00:05:25,364 IT: 00:05:25,364 | • |
| Num. P. 1 15 VERDUGO, Team Team Strate Time IN Til 15:29:12,961 15: 15:41:22,810 15: Num. P. 2 16 DAVIS,Jam | me OUT :32:25,607 :41:43,889 Total in P | 00:03:12,646 00:00:21,079 | | Team Bluma Time IN 15:31:09,049 15:48:17,912 Num. P. 2 27 DIEZ, | A,Miguel q HMA R. Time OUT 15:39:27,687 15:50:37,388 Total in P | GAP 00:08:18,638 00:02:19,476 | 6 | ### Team Team Time IN 15:32:42,354 | ERSEN,Simon Jespersen Time OUT 15:38:07,718 Total in P | GAP 00:05:25,364 | |
| Num. P. 1 15 VERDUGO, Team Team Strate Time IN Til 15:29:12,961 15: 15:41:22,810 15: Num. P. 2 | me OUT :32:25,607 :41:43,889 Total in P | 00:03:12,646 00:00:21,079 | | Team Bluma Time IN 15:31:09,049 15:48:17,912 | A,Miguel q HMA R. Time OUT 15:39:27,687 15:50:37,388 | GAP 00:08:18,638 00:02:19,476 | 6 | 43 JESPI Team Team Time IN 15:32:42,354 | ERSEN,Simon Jespersen Time OUT 15:38:07,718 | GAP 00:05:25,364 | |
| Num. P. 1 15 VERDUGO, Team Team Strate Time IN Til 15:29:12,961 15: 15:41:22,810 15: | me OUT :32:25,607 :41:43,889 | 00:03:12,646 00:00:21,079 | | Team Bluma Time IN 15:31:09,049 | A,Miguel q HMA R. Time OUT 15:39:27,687 | GAP 00:08:18,638 | 6 | 43 JESPI Team Team Time IN | ERSEN,Simon Jespersen Time OUT | GAP | |
| Num. P. 1 15 VERDUGO, Team Team Strate Time IN Tin 15:29:12,961 15: | me OUT :32:25,607 | 00:03:12,646 | | Team Bluma | A,Miguel q HMA R. Time OUT | GAP | | 43 JESPI Team Team | ERSEN,Simon Jespersen | | Lap |
| Num. P. 1 15 VERDUGO, Team Team Strate Time IN Time | os me OUT | | | Team Bluma | A,Miguel q HMA R. | • | Lap | 43 JESPI | ERSEN,Simon | IT: 00:13:32,391 | |
| Num. P. 1 15 VERDUGO, Team Team Strate | os | 040 | | - | A,Miguel | 11.00.04.54,372 | | | | IT: 00:13:32,391 | |
| Num. P. 1 | | | | 26 PARR | | 11.00.04.54,972 | | Num. P. 5 | Total in P | IT: 00:13:32,391 | |
| Num. P. 1 | | | | | | 11.00.04.34,312 | | | | | |
| | i otal in P | PIT: 00:07:16,310 | | Num. P. 1 | Total in P | IT: 00:04:34,972 | | 15:49:35,015 | 15:51:50,234 | 00:02:15,219 | |
| 1.1.37 40 700 15 | | 00:07:16,310 | | 15:34:51,291 | 15:39:26,263 | 00:04:34,972 | | 15:41:09,865 | 15:42:54,819 | 00:01:44,954 | ; |
| | me OUT :39:57,018 | 00:07:16 210 | Lap | Time IN | Time OUT | GAP | Lap | 15:35:15,582 | 15:39:03,933 | 00:02:03,072 | |
| Team H43Team N | • | | | Team Bluma | | | | 15:22:34,000 15:28:43,253 | 15:26:11,995 15:30:49,125 | 00:03:37,995 00:02:05,872 | |
| 12 PAAVILAIN | | | | | ORIO,Matthieu | 11.00.10.21,330 | | Time IN | Time OUT | GAP | Lap |
| Num. P. 1 | Total in P | PIT: 00:06:52,772 | | 15:46:50,148 Num. P. 2 | 15:52:00,071 | 00:05:09,923 IT: 00:10:21,356 | 12 | Team Reale | Avintia Acad. | | |
| 15:38:00,920 15: | :44:53,692 | 00:06:52,772 | 10 | 15:34:21,540 | 15:39:32,973 | 00:05:11,433 | 8 | 40 SUAR | EZ,José | | |
| Time IN Ti | me OUT | GAP | Lap | Time IN | Time OUT | GAP | Lap | Num. P. 1 | Total in P | IT: 00:01:25,267 | |
| Team Team Larre | | | | Team Gr.Ma | chado Came | | | 15:32:50,742 | 15:34:16,009 | 00:01:25,267 | |
| 9 GOMEZ,Fra | ancisco | | | 23 UVIÑA | A,Joan | | | Time IN | Time OUT | GAP | Lap |
| Num. P. 2 | • | IT: 00:07:00,556 | | Num. P. 3 | Total in P | IT: 00:06:49,813 | | 36 NEILA Team Team | | | |
| , | :44:47,410 | 00:02:20,174 | 9 | 16:01:27,010 | | | 19 | | | 11. 00.00.32,232 | |
| | me OUT :24:43,077 | GAP 00:02:26,174 | Lap | 15:50:13.866 | 15:50:36,200 | 00:00:22,334 | 13 | Num. P. 2 | | IT: 00:06:32,292 | |
| Team Halcourier | | | | Time IN 15:32:55,270 | Time OUT 15:39:22,749 | GAP 00:06:27.479 | Lap 7 | 15:29:14,767 15:51:43,316 | 15:35:24,358 15:52:06,017 | 00:06:09,591 00:00:22,701 | 1 |
| 8 VERA,Iker | | | | Team Bierre | | CAD | 1 | Time IN | Time OUT | GAP | Lap |
| Num. P. 1 | Total in P | PIT: 00:04:19,255 | | | IN,Stefano | | | | de Campeones | | |
| | :45:10,938 | 00:04:19,255 | 8 | Num. P. 2 | | IT: 00:04:35,631 | | 34 ACOS | | | |
| | me OUT | GAP | Lap | 15:41:12,257 | 15:44:38,577 | 00:03:26,320 | 11 | Num. P. 2 | Total in P | IT: 00:05:28,475 | |
| Team Reale Avint | tia Acad. | | | 15:29:17,475 | 15:30:26,786 | 00:01:09,311 | 5 | 15:46:23,489 | 15:49:18,240 | 00:02:54,751 | 1; |
| 7 BALTUS,Ba | arry | | | Time IN | Time OUT | GAP | Lap | 15:32:51,409 | 15:35:25,133 | 00:02:33,724 | |
| Num. P. 3 | Total in P | IT: 00:13:07,292 | | Team TFC F | | | | Time IN | Time OUT | GAP | Lap |
| , | :46:51,815 | 00:07:36,843 | 6 | 21 FALC | ONE,Vincent | <u> </u> | | Team Igax T | · • | | |
| , | :33:11,956 | 00:03:06,070 | 3 | Num. P. 2 | Total in P | IT: 00:12:23,839 | | 33 REHA | | | |
| | :27:52,426 | 00:02:24,379 | <u>ар</u> | 15:41:01,005 | 15:46:58,523 | 00:05:57,518 | 8 | Num. P. 2 | • | IT: 00:09:57,726 | - |
| | me OUT | GAP | Lap | 15:29:13,922 | 15:35:40,243 | 00:06:26,321 | | 15:46:19,542 | 15:50:53,513 | 00:04:33,971 | 1 |
| 4 MARTINHO Team Gr.Machado | | | | Time IN | Time OUT | GAP | Lap | Time IN 15:26:14,105 | Time OUT 15:31:37,860 | GAP 00:05:23,755 | Lap |
| Num. P. 1 | | PIT: 00:03:39,321 | 1 | 19 RODR | IGUEZ,Víctor | | | Team T.Hon | | 040 | |
| | | | | | | 11.00.00.51,190 | | 31 NYUL | | | |
| | me OUT :37:05,266 | GAP 00:03:39,321 | Lap | Num. P. 4 | | IT: 00:08:51,196 | 15 | Num. P. 4 | l otal in P | IT: 00:05:01,707 | |
| Team Hart Racing | | | | 15:49:36,942 15:56:46,014 | 15:51:29,291 15:57:06,435 | 00:01:52,349 00:00:20,421 | | 15:56:04,008 | 15:56:44,848 | 00:00:40,840 | 1 |
| 2 HART,Jack | | | | 15:33:26,952 | 15:38:54,029 | 00:05:27,077 | | 15:44:42,783 | 15:47:01,717 | 00:02:18,934 | 1 |





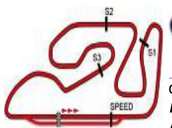


















Circuit Ricardo Tormo / 18-19 November 2017





Circuit de la C.Valenciana

Circuit de la C.Valenciana

FIM CEV REPSOL. Circuit CV

ANALISIS PIT Qualifying Practice 2 ETC

17 - 19 November 2017

| Num. P. 2 | Total in P | IT: 00:05:23,513 | |
|-------------------------|------------------------|------------------|-----|
| 50 VOST | ATEK,Ondrej | | |
| Team ETG Racing | | | |
| Time IN | Time OUT | GAP | Lap |
| 15:36:09,259 | 15:38:11,216 | 00:02:01,957 | g |
| Num. P. 1 | Total in P | IT: 00:02:01,957 | |
| 55 TOLEDO,Alex | | | |
| Team Cuna | Team Cuna de Campeones | | |
| Time IN | Time OUT | GAP | Lap |
| 15:27:27,188 | 15:35:23,902 | 00:07:56,714 | 4 |
| 15:47:53,412 | 15:48:12,126 | 00:00:18,714 | 11 |
| Num. P. 2 | Total in P | IT: 00:08:15,428 | |
| 56 ATKIN Team Wilson | • | | |
| Time IN | Time OUT | GAP | Lap |
| 15:25:01,928 | 15:25:22,444 | 00:00:20,516 | 2 |
| 15:45:26,631 | 15:48:24,504 | 00:02:57,873 | 13 |
| Num. P. 2 | Total in P | IT: 00:03:18,389 | |
| | IA,lker | | |
| Team Reale | Avintia Acad. | | |
| Time IN | Time OUT | GAP | Lap |
| 15:31:11,385 | 15:34:06,019 | 00:02:54,634 | 6 |
| 15:37:59,942 | 15:45:10,671 | 00:07:10,729 | 8 |
| 15:56:08,333 | | | 14 |
| Num. P. 3 | Total in P | IT: 00:10:05,363 | |
| * - | HUIZEN,Colin | | |
| Team 4Holland Racing | | | |
| Time IN | Time OUT | GAP | Lap |
| 15:27:34,174 | 15:32:28,830 | 00:04:54,656 | 4 |
| | | | |

| 7 | 7 PERE | Z,Andreas | | |
|---------------------|----------------|----------------|------------------|-----|
| Tear | n Reale | Avintia Acad. | | |
| Time | IN | Time OUT | GAP | Lap |
| 15:39:1 | 11,816 | 15:45:08,739 | 00:05:56,923 | 7 |
| 15:54: | 14,889 | | | 12 |
| Num. | P. 2 | Total in P | IT: 00:05:56,923 | |
| 8 | 0 ALON | ISO,Víctor | | |
| Tear | n 42Mot | torsport | | |
| Time 15:31:4 | IN | Time OUT | GAP | Lap |
| 15:31:4 | 14,545 | 15:38:09,917 | 00:06:25,372 | 6 |
| Num. | P. 1 | Total in P | IT: 00:06:25,372 | |
| 8 | 1 HERE | DIA,Angel | | |
| Tear | n Team | Stratos | | |
| Time | IN | Time OUT | GAP | Lap |
| 15:32:5 | 6,953 | 15:36:33,083 | 00:03:36,130 | 7 |
| 15:49:2 | 26,771 | 15:53:17,451 | 00:03:50,680 | 14 |
| Num. | P. 2 | Total in P | IT: 00:07:26,810 | |
| 8 | 3 KAWA | AKAMI,Meikon | | |
| Tear | n Playst | tationLaglisse | | |
| Time | IN | Time OUT | GAP | Lap |
| 15:34:5 | 50,763 | 15:40:12,085 | 00:05:21,322 | 8 |
| 15:54:2 | 21,542 | 15:57:49,963 | 00:03:28,421 | 16 |
| Num. | P. 2 | Total in P | IT: 00:08:49,743 | |
| ' | | | | |



70 WENDEBORN,Lukas Team Lukasracing

15:45:08,952

Num. P. 2

Time IN

Num. P. 1

15:43:39,834

| Time IN | Time OUT | GAP | Lap |
|--------------|--------------|--------------|-----|
| 15:22:11,501 | 15:27:23,161 | 00:05:11,660 | 1 |
| 15:31:04,198 | 15:39:24,391 | 00:08:20,193 | 3 |
| 15:41:20,345 | 15:44:11,163 | 00:02:50,818 | 4 |

15:50:21,842

Time OUT

15:48:50,167

00:05:12,890

GAP

00:05:10,333

Total in PIT: 00:10:07,546

Total in PIT: 00:05:10,333

11

Lap

13

| T: ! | N Time OUT | C A |
|------|----------------|-----|
| Team | JG Road Racing | |
| 75 | GALI,Joaquim | |

| Time IN | Time OUT | GAP | Lap |
|--------------|--------------|--------------|-----|
| 15:33:05,620 | 15:38:36,513 | 00:05:30,893 | 6 |
| 15:53:58,348 | 15:57:21,489 | 00:03:23,141 | 14 |

Num. P. 2 Total in PIT: 00:08:54,034













