## 30 Août 2015

## F.P.C.N.A.

**ESPOIRS** 

## Manche 2 - Temps par véhicules Tour par Tour

Pos   Num   Gap   LapTime   Pos   Num   Gap   LapTime   Pos   Num   Gap   CapTime   Pos   Num   CapTime   Pos	13 00 29 00 59 00 18 00 64 00 46 00 22 00 19 00 8 00 91 00 7 00 23 01	Gap         LapTime           01:20.185         01:20.185           0:16.079         01:23.544           0:16.831         01:22.673           0:21.227         01:23.593           0:22.307         01:25.978           0:22.4.690         01:22.760           0:26.196         01:24.988           0:27.156         01:26.925           0:38.339         01:28.388           0:42.365         01:28.822           0:43.384         01:29.079
2 33 00:04.083	33 000 13 000 29 000 59 000 18 000 64 000 22 000 19 000 8 000 91 000 7 000 23 01	0:16.079
3	13 00 29 00 59 00 18 00 64 00 46 00 22 00 19 00 8 00 91 00 7 00 23 01	0:16.831 01:22.673 0:18.822 01:24.748 0:21.217 01:23.593 0:22.307 01:25.978 0:24.690 01:22.760 0:26.196 01:24.988 0:27.156 01:26.925 0:38.339 01:28.388 0:42.365 01:28.822 0:43.384 01:29.079
18	29 00 59 00 18 00 64 00 46 00 22 00 19 00 8 00 91 00 7 00 23 01	0:18.822 01:24.748 0:21.217 01:23.593 0:22.307 01:25.978 0:24.690 01:22.760 0:26.196 01:24.988 0:27.156 01:26.925 0:38.339 01:28.388 0:42.365 01:28.822 0:43.384 01:29.079
5         59         00:08.481         5         13         00:12.507         01:24.345         5         18         00:16.514         01:24.078         6           6         13         00:08.499         6         59         00:13.559         01:25.415         6         59         00:17.809         01:24.078         6           8         10         00:15.828         01:25.730         7         46         00:20.416         01:24.342         8           9         22         00:13.066         9         64         00:18.923         01:21.890         9         64         00:22.115         01:23.020         9           10         19         00:15.935         10         22         00:22.200         01:29.471         10         22         00:30.736         01:27.764         10           11         19         00:17.370         12         8         00:25.100         01:28.697         11         19         00:33.728         01:29.218         12           13         91         00:77.792         13         91         00:27.798         01:30.363         13         42         00:33.728         01:29.218         12           13         12         00:20.28	59 000 18 000 64 000 10 000 46 000 22 000 19 000 8 000 42 000 91 000 7 000 23 01	0:21.217 01:23.593 0:22.307 01:25.978 0:24.690 01:22.760 0:26.196 01:24.988 0:27.156 01:26.925 0:38.339 01:28.388 0:42.365 01:28.822 0:43.384 01:29.079
6         13         00:08.499         6         59         00:13.559         01:25.415         6         59         00:17.809         01:24.078         6           7         46         00:10.435         7         46         00:16.879         01:26.031         8         10         00:21.393         01:24.342         8           9         22         00:13.066         9         64         00:18.923         01:21.890         9         64         00:22.115         01:23.020         9           10         19         00:15.935         10         22         00:22.200         01:29.471         10         22         00:30.136         01:27.764         10           11         8         00:16.742         11         19         00:24.295         01:28.697         11         19         00:33.728         01:29.218         12           13         91         00:17.772         13         91         00:27.798         01:30.963         13         42         00:37.032         01:28.112         13           14         42         00:18.580         14         42         00:22.788         01:30.963         13         42         00:37.032         01:28.112         13	18 000 64 000 10 000 46 000 22 000 19 000 8 000 42 000 91 000 7 000 23 01	0:22.307 01:25.978 0:24.690 01:22.760 0:26.196 01:24.988 0:27.156 01:26.925 0:38.339 01:28.388 0:42.365 01:28.822 0:43.384 01:29.079
7       46       00:10.435       7       46       00:15.828       01:25.730       7       46       00:20.416       01:24.416       7         8       10       00:11.185       8       10       00:16.879       01:26.031       8       10       00:21.393       01:24.342       8         9       22       00:13.066       9       64       00:18.923       01:21.890       9       64       00:23.105       01:23.020       9         10       19       00:15.935       10       22       00:22.200       01:29.471       10       22       00:30.136       01:27.764       10         11       8       00:16.742       11       19       00:24.295       01:28.697       11       19       00:33.728       01:29.218       12         12       64       00:17.370       12       8       00:25.100       01:28.695       12       8       00:34.990       01:29.218       12         13       91       00:17.772       13       91       00:28.748       01:30.505       14       91       00:38.829       01:30.859       14         15       7       00:20.256       15       12       00:30.30.69       01:30.726	64 000 10 000 46 000 22 000 19 000 8 000 42 000 91 000 7 000 23 01	0:24.690 01:22.760 0:26.196 01:24.988 0:27.156 01:26.925 0:38.339 01:28.388 0:42.365 01:28.822 0:43.384 01:29.079
8         10         00:11.185         8         10         00:16.879         01:26.031         8         10         00:21.393         01:24.342         8           9         22         00:13.066         9         64         00:18.923         01:21.890         9         64         00:22.115         01:23.020         9           10         19         00:15.935         10         22         00:22.295         01:28.697         11         9         00:33.728         01:29.261         10           12         64         00:17.772         13         91         00:27.798         01:30.363         13         42         00:33.728         01:29.218         12           14         42         00:18.580         14         42         00:28.748         01:30.363         13         42         00:37.032         01:28.112         13           15         7         00:20.256         15         12         00:30.989         01:30.001         15         7         00:43.541         01:30.724         15           16         12         00:21.325         16         7         00:32.645         01:32.726         16         23         00:53.580         01:35.190         16 <th>10 00 46 00 22 00 19 00 8 00 42 00 91 00 7 00 23 01</th> <th>0:26.196</th>	10 00 46 00 22 00 19 00 8 00 42 00 91 00 7 00 23 01	0:26.196
9         22         00:13.066         9         64         00:18.923         01:21.890         9         64         00:22.115         01:23.020         9           10         19         00:15.935         10         22         00:22.200         01:29.471         10         22         00:30.136         01:27.764         10           11         8         00:16.742         11         19         00:24.295         01:28.697         11         19         00:33.728         01:29.261         11           12         64         00:17.772         13         91         00:27.798         01:30.363         13         42         00:37.032         01:28.112         13           14         42         00:18.580         14         42         00:28.748         01:30.505         14         91         00:38.829         01:30.859         14           15         7         00:20.256         15         12         00:30.899         01:30.505         14         91         00:38.829         01:30.859         14           16         12         00:22.454         15         12         00:32.645         01:32.726         16         23         00:53.580         01:35.590         01:35.190<	46 000 22 000 19 000 8 000 42 000 91 000 7 000 23 01	0:27.156
10	22 000 19 00 8 00 42 00 91 00 7 00 23 01	0:38.339
11	19 00 8 00 42 00 91 00 7 00 23 01	0:42.365 01:28.822 0:43.384 01:29.079
12       64       00:17.370       12       8       00:25.100       01:28.695       12       8       00:34.490       01:29.218       12         13       91       00:17.772       13       91       00:27.798       01:30.363       13       42       00:37.032       01:28.112       13         14       42       00:28.748       01:30.505       14       91       00:38.829       01:30.859       14         15       7       00:20.256       15       12       00:30.989       01:30.001       15       7       00:43.541       01:30.724       16         16       12       00:21.325       16       7       00:32.645       16       23       00:55.580       01:35.190       16         17       20       00:23.418       17       23       00:34.208       01:34.325       17       20       01:07.514       01:42.938       17         18       23       00:24.230       18       20       00:45.990       01:39.490       19       12       01:25.530       02:14.2630       18         19       9       00:26.837       19       9       00:45.990       01:39.490       19       12       01:25.530       02:14.369	8 00 42 00 91 00 7 00 23 01	0:43.384 01:29.079
13       91       00:17.772       13       91       00:27.798       01:30.363       13       42       00:37.032       01:28.112       13         14       42       00:28.748       01:30.505       14       91       00:38.829       01:30.859       14         15       7       00:20.256       15       12       00:30.989       01:30.001       15       7       00:43.541       01:30.724       15         16       12       00:21.325       16       7       00:32.645       01:32.726       16       23       00:53.580       01:35.190       16         17       20       00:23.418       17       23       00:38.218       01:33.2726       17       20       01:07.514       01:42.938       17         18       23       00:24.230       18       20       00:44.404       01:41.323       18       9       01:08.692       01:42.530       18         19       9       00:26.837       19       9       00:45.990       01:39.490       19       12       01:25.530       02:14.369       19         20       88       00:41.896       20       88       01:17.431       01:55.872       20       88       03:34.85	42 00 91 00 7 00 23 01	
14       42       00:18.580       14       42       00:28.748       01:30.505       14       91       00:38.829       01:30.859       14         15       7       00:20.256       15       12       00:30.989       01:30.001       15       7       00:43.541       01:30.724       15         16       12       00:21.325       16       7       00:32.645       01:32.726       16       23       00:53.580       01:35.190       16         17       20       00:23.418       17       23       00:38.218       01:34.325       17       20       01:07.514       01:42.938       17         18       23       00:26.837       19       9       00:45.990       01:39.490       19       12       01:25.530       02:14.369       19         20       88       00:41.896       20       88       01:17.431       01:55.872       20       88       03:34.859       03:37.256       20         1       62       01:21.638       1       62       01:21.638       1       62       01:21.762       1       62       01:22.355       1         2       33       00:18.527       01:23.334       3       13       00:	91 00 7 00 23 01	0:46.631 01:29.784
15         7         00:20.256         15         12         00:30.989         01:30.001         15         7         00:43.541         01:30.724         15           16         12         00:21.325         16         7         00:32.645         01:32.726         16         23         00:53.580         01:35.190         16           17         20         00:23.418         17         23         00:38.218         01:34.325         17         20         01:07.514         01:42.938         17           18         23         00:24.230         18         20         00:44.404         01:41.323         18         9         01:08.692         01:42.530         18           19         9         00:26.837         19         9         00:45.990         01:39.490         19         12         01:25.530         02:14.369         19           20         88         00:41.896         20         88         01:17.431         01:55.872         20         88         03:34.859         03:37.256         20           1         62         01:21.638         1         62         01:21.638         1         62         01:221.762         1         62         01:22.355	7 00 23 01	0:50.244 01:31.600
16       12       00:21.325       16       7       00:32.645       01:32.726       16       23       00:53.580       01:35.190       16         17       20       00:23.418       17       23       00:38.218       01:34.325       17       20       01:07.514       01:42.938       17         18       23       00:24.230       18       20       00:44.404       01:41.323       18       9       01:08.692       01:42.530       18         19       9       00:26.837       19       9       00:45.990       01:39.490       19       12       01:25.530       02:14.369       19         20       88       00:41.896       20       88       01:17.431       01:55.872       20       88       03:37.256       20         Lap Time       Pos       Num       Gap       Lap Time       Pos       Num       Gap       Lap Time       Pos         1       62       01:21.638       1       62       01:21.762       1       62       01:22.355       1         2       33       00:18.270       01:23.3829       2       33       00:19.468       01:22.703       3       13       00:19.593 <td< th=""><th><b>23</b> 01</th><th>0:55.153 01:31.797</th></td<>	<b>23</b> 01	0:55.153 01:31.797
17         20         00:23.418         17         23         00:38.218         01:34.325         17         20         01:07.514         01:42.938         17           18         23         00:24.230         18         20         00:44.404         01:41.323         18         9         01:08.692         01:42.530         18           19         9         00:26.837         19         9         00:45.990         01:39.490         19         12         01:25.530         02:14.369         19           20         88         00:41.896         20         88         01:17.431         01:55.872         20         88         03:34.859         03:37.256         20           Pos         Num         Gap         LapTime         Pos         Num         Gap         LapTime         Pos           1         62         01:21.638         1         62         01:21.762         1         62         01:22.355         1           2         33         00:18.270         01:23.829         2         33         00:19.468         01:22.703         3         13         00:19.593         01:22.480         3           3         13         00:23.999         01:24.420		1:09.848 01:36.453
18         23         00:24.230         18         20         00:44.404         01:41.323         18         9         01:08.692         01:42.530         18           19         9         00:26.837         19         9         00:45.990         01:39.490         19         12         01:25.530         02:14.369         19           20         88         00:41.896         20         88         01:17.431         01:55.872         20         88         03:34.859         03:37.256         20           Pos         Num         Lap 6         Lap 7         Pos         Num         Lap 7         Pos         Num         Pos           1         62         01:21.638         1         62         01:21.762         1         62         01:22.355         1           2         33         00:18.270         01:23.829         2         33         00:19.468         01:22.366         2         33         00:19.104         01:22.585         2           3         13         00:18.527         01:23.334         3         13         00:19.468         01:22.703         3         13         00:19.593         01:22.385         2           3         13		1:28.411 01:41.082
19         9         00:26.837         19         9         00:45.990         01:39.490         19         12         01:25.530         02:14.369         19           20         88         00:41.896         20         88         01:17.431         01:55.872         20         88         03:34.859         03:37.256         20           Pos         Num         Lap 6 Gap         Lap Time         Pos         Num         Lap Time         Pos           1         62         01:21.638         1         62         01:21.762         1         62         01:22.355         1           2         33         00:18.270         01:23.829         2         33         00:19.468         01:22.703         3         13         00:19.593         01:22.480         3           4         29         00:22.391         01:25.207         4         59         00:26.457         01:24.201         4         59         00:27.669         01:23.567         4           5         59         00:23.999         01:24.420         5         29         00:27.824         01:27.195         5         18         00:30.675         01:24.367         5         6         18         00:25.049	9 01	1:29.174 01:40.667
20         88         00:41.896         20         88         01:17.431         01:55.872         20         88         03:34.859         03:37.256         20           Pos         Num         Lap 5 Gap         Lap Time         Pos         Num         Lap Time         Pos         Num         Lap Time         Pos           1         62         01:21.638         1         62         01:21.762         1         62         01:22.355         1           2         33         00:18.270         01:23.829         2         33         00:19.468         01:22.703         3         13         00:19.593         01:22.480         3           4         29         00:22.391         01:25.207         4         59         00:26.457         01:24.220         4         59         00:27.669         01:23.567         4           5         59         00:23.999         01:24.420         5         29         00:27.824         01:27.195         5         18         00:30.675         01:24.367         5           6         18         00:25.049         01:24.380         6         18         00:28.663         01:25.376         6         29         00:32.404         01:26.935		4:15.857 02:01.183
Pos         Num         Lap 5 Gap         Lap Time         Pos         Num         Lap 6 Gap         Lap Time         Pos         Num         Lap 6 Gap         Lap Time         Pos         Num		6:37.517 06:32.172
Pos         Num         Gap         LapTime         Pos         Num         Gap         LapTime         Pos         Num         Gap         LapTime         Pos         Num         Gap         LapTime         Pos           1         62         01:21.638         1         62         01:21.762         1         62         01:22.355         1           2         33         00:18.527         01:23.829         2         33         00:19.468         01:22.703         3         13         00:19.593         01:22.480         3           4         29         00:22.391         01:25.207         4         59         00:26.457         01:24.220         4         59         00:27.669         01:23.567         4           5         59         00:23.999         01:24.420         5         29         00:27.824         01:27.195         5         18         00:30.675         01:24.367         5           6         18         00:25.049         01:24.380         6         18         00:28.663         01:23.903         7         10         00:33.073         01:26.935         6           7         64         00:28.914         01:25.6029         8         64	00	7.07.017 00.02.172
Pos         Num         Gap         LapTime         Pos         Num         Gap         LapTime         Pos         Num         Gap         LapTime         Pos         Num         Gap         LapTime         Pos           1         62         01:21.638         1         62         01:21.762         1         62         01:22.355         1           2         33         00:18.527         01:23.829         2         33         00:19.468         01:22.703         3         13         00:19.593         01:22.480         3           4         29         00:22.391         01:25.207         4         59         00:26.457         01:24.220         4         59         00:27.669         01:23.567         4           5         59         00:23.999         01:24.420         5         29         00:27.824         01:27.195         5         18         00:30.675         01:24.367         5           6         18         00:25.049         01:24.380         6         18         00:28.663         01:23.903         7         10         00:33.074         01:26.935         6           7         64         00:28.914         01:25.622         7         10		Lap 8
2       33       00:18.270       01:23.829       2       33       00:18.874       01:22.366       2       33       00:19.104       01:22.585       2         3       13       00:18.527       01:23.334       3       13       00:19.468       01:22.703       3       13       00:19.593       01:22.480       3         4       29       00:22.391       01:25.207       4       59       00:26.457       01:24.220       4       59       00:27.669       01:23.567       4         5       59       00:23.999       01:24.420       5       29       00:27.824       01:27.195       5       18       00:30.675       01:24.367       5         6       18       00:25.049       01:24.380       6       18       00:28.663       01:25.376       6       29       00:32.404       01:26.935       6         7       64       00:28.914       01:25.862       7       10       00:31.728       01:23.903       7       10       00:33.073       01:23.700       7         8       10       00:29.587       01:25.029       8       64       00:34.112       01:26.960       8       64       00:41.798       01:30.041       8 <th></th> <th>Gap LapTime</th>		Gap LapTime
3       13       00:18.527       01:23.334       3       13       00:19.468       01:22.703       3       13       00:19.593       01:22.480       3         4       29       00:22.391       01:25.207       4       59       00:26.457       01:24.220       4       59       00:27.669       01:23.567       4         5       59       00:23.999       01:24.420       5       29       00:27.824       01:27.195       5       18       00:30.675       01:24.367       5         6       18       00:25.049       01:24.380       6       18       00:28.663       01:25.376       6       29       00:32.404       01:26.935       6         7       64       00:28.914       01:25.862       7       10       00:31.728       01:23.903       7       10       00:33.073       01:23.700       7         8       10       00:29.587       01:25.029       8       64       00:34.112       01:26.960       8       64       00:41.798       01:30.041       8         9       46       00:32.549       01:27.031       9       46       00:39.034       01:28.247       9       46       00:46.729       01:30.050       9 <th>62</th> <th>01:23.072</th>	62	01:23.072
4       29       00:22:391       01:25:207       4       59       00:26:457       01:24:220       4       59       00:27:669       01:23:567       4         5       59       00:23:999       01:24:420       5       29       00:27:824       01:27:195       5       18       00:30:675       01:24:367       5         6       18       00:25:049       01:24:380       6       18       00:28:663       01:25:376       6       29       00:32:404       01:26:935       6         7       64       00:28:914       01:25:862       7       10       00:31:728       01:23:903       7       10       00:33:073       01:23:700       7         8       10       00:29:587       01:25:029       8       64       00:34:112       01:26:960       8       64       00:41:798       01:30:041       8         9       46       00:32:549       01:27:031       9       46       00:39:034       01:28:247       9       46       00:46:729       01:30:050       9         10       22       00:46:370       01:29:669       10       22       00:53:822       01:29:214       10       19       01:05:637       01:30:884       10	<b>33</b> 00	0:19.102 01:23.070
5         59         00:23.999         01:24.420         5         29         00:27.824         01:27.195         5         18         00:30.675         01:24.367         5           6         18         00:25.049         01:24.380         6         18         00:28.663         01:25.376         6         29         00:32.404         01:26.935         6           7         64         00:28.914         01:25.862         7         10         00:31.728         01:23.903         7         10         00:33.073         01:23.700         7           8         10         00:29.587         01:25.029         8         64         00:34.112         01:26.960         8         64         00:41.798         01:30.041         8           9         46         00:32.549         01:27.031         9         46         00:39.034         01:28.247         9         46         00:46.729         01:30.050         9           10         22         00:46.370         01:29.669         10         22         00:53.822         01:29.214         10         19         01:05.637         01:30.884         10           11         19         00:49.858         01:29.131         11         19<	<b>13</b> 00	0:19.365 01:22.844
6       18       00:25.049       01:24.380       6       18       00:28.663       01:25.376       6       29       00:32.404       01:26.935       6         7       64       00:28.914       01:25.862       7       10       00:31.728       01:23.903       7       10       00:33.073       01:23.700       7         8       10       00:29.587       01:25.029       8       64       00:34.112       01:26.960       8       64       00:41.798       01:30.041       8         9       46       00:32.549       01:27.031       9       46       00:39.034       01:28.247       9       46       00:46.729       01:30.050       9         10       22       00:46.370       01:29.669       10       22       00:53.822       01:29.214       10       19       01:05.637       01:30.884       10         11       19       00:49.858       01:29.131       11       19       00:57.108       01:29.012       11       8       01:06.758       01:29.816       11         12       8       00:51.078       01:29.332       12       8       00:59.297       01:29.981       12       42       01:17.651       01:30.368       13 <th><b>59</b> 00</th> <th>0:30.010 01:25.413</th>	<b>59</b> 00	0:30.010 01:25.413
7       64       00:28.914       01:25.862       7       10       00:31.728       01:23.903       7       10       00:33.073       01:23.700       7         8       10       00:29.587       01:25.029       8       64       00:34.112       01:26.960       8       64       00:41.798       01:30.041       8         9       46       00:32.549       01:27.031       9       46       00:39.034       01:28.247       9       46       00:46.729       01:30.050       9         10       22       00:46.370       01:29.669       10       22       00:53.822       01:29.214       10       19       01:05.637       01:30.884       10         11       19       00:49.858       01:29.131       11       19       00:57.108       01:29.012       11       8       01:06.758       01:29.816       11         12       8       00:51.078       01:29.332       12       8       00:59.297       01:29.981       12       42       01:12.457       01:31.332       12         13       42       01:50.3480       01:30.269       13       7       01:17.651       01:30.368       13	18 00	0:32.380 01:24.777
8       10       00:29.587       01:25.029       8       64       00:34.112       01:26.960       8       64       00:41.798       01:30.041       8         9       46       00:32.549       01:27.031       9       46       00:39.034       01:28.247       9       46       00:46.729       01:30.050       9         10       22       00:46.370       01:29.669       10       22       00:53.822       01:29.214       10       19       01:05.637       01:30.884       10         11       19       00:49.858       01:29.131       11       19       00:57.108       01:29.012       11       8       01:06.758       01:29.816       11         12       8       00:51.078       01:29.332       12       8       00:59.297       01:29.981       12       42       01:12.457       01:31.332       12         13       42       00:54.973       01:29.980       13       42       01:30.269       13       7       01:17.651       01:30.368       13	10 00	0:34.234 01:24.233
9       46       00:32.549       01:27.031       9       46       00:39.034       01:28.247       9       46       00:46.729       01:30.050       9         10       22       00:46.370       01:29.669       10       22       00:53.822       01:29.214       10       19       01:05.637       01:30.884       10         11       19       00:49.858       01:29.131       11       19       00:57.108       01:29.012       11       8       01:06.758       01:29.816       11         12       8       00:51.078       01:29.332       12       8       00:59.297       01:29.981       12       42       01:12.457       01:31.332       12         13       42       01:53.480       01:30.269       13       7       01:17.651       01:30.368       13	29 00	0:39.314 01:29.982
10       22       00:46.370       01:29.669       10       22       00:53.822       01:29.214       10       19       01:05.637       01:30.884       10         11       19       00:49.858       01:29.131       11       19       00:57.108       01:29.012       11       8       01:06.758       01:29.816       11         12       8       00:51.078       01:29.332       12       8       00:59.297       01:29.981       12       42       01:12.457       01:31.332       12         13       42       01:03.480       01:30.269       13       7       01:17.651       01:30.368       13	64 00	0:47.480 01:28.754
11       19       00:49.858       01:29.131       11       19       00:57.108       01:29.012       11       8       01:06.758       01:29.816       11         12       8       00:51.078       01:29.332       12       8       00:59.297       01:29.981       12       42       01:12.457       01:31.332       12         13       42       00:54.973       01:29.980       13       42       01:03.480       01:30.269       13       7       01:17.651       01:30.368       13	<b>46</b> 00	0:51.254 01:27.597
12     8     00:51.078     01:29.332     12     8     00:59.297     01:29.981     12     42     01:12.457     01:31.332     12       13     42     00:54.973     01:29.980     13     42     01:03.480     01:30.269     13     7     01:17.651     01:30.368     13	<b>19</b> 01	1:14.252 01:31.687
<b>13 42</b> 00:54.973 01:29.980 <b>13 42</b> 01:03.480 01:30.269 <b>13 7</b> 01:17.651 01:30.368 <b>13</b>	<b>42</b> 01	1:21.940 01:32.555
	8 01	1:23.321 01:39.635
<b>14 91</b> 00:58.816 01:30.210 <b>14 7</b> 01:09.638 01:28.976 <b>14 22</b> 01:19.082 01:47.615 <b>14</b>	<b>22</b> 01	1:26.324 01:30.314
	7 01	1:27.087 01:32.508
<b>15 7</b> 01:02.424 01:28.909 <b>15 91</b> 01:23.409 01:46.355 <b>15 91</b> 01:35.598 01:34.544 <b>15</b>	<b>91</b> 01	1:50.156 01:37.630
<b>16 23</b> 01:26.020 01:37.810 <b>16 23</b> 01:43.145 01:38.887 <b>16 23</b> 02:02.677 01:41.887 <b>16</b>	23 02	2:18.588 01:38.983
<b>17 20</b> 01:50.757 01:43.984 <b>17 20</b> 02:12.371 01:43.376 <b>17 9</b> 02:30.799 01:39.226 <b>17</b>	9 02	2:50.072 01:42.345
<b>18 9</b> 01:52.463 01:44.927 <b>18 9</b> 02:13.928 01:43.227 <b>18 20</b> 05:15.878 04:25.862 <b>18</b>	<b>20</b> 05	5:49.405 01:56.599
<b>19 88</b> 04:57.906 02:03.687 <b>19 88</b> 05:38.082 02:01.938 <b>19 88</b> 06:26.010 02:10.283 <b>19</b>	<b>12</b> 06	6:43.358 01:25.037
<b>20 12</b> 06:39.108 01:23.229 <b>20 12</b> 06:41.076 01:23.730 <b>20 12</b> 06:41.393 01:22.672 <b>20</b>	<b>88</b> 07	7:11.126 02:08.188
Lap 9 Lap 10 Lap 11 Pos Num Gap LapTime Pos Num Gap LapTime Pos Num Gap LapTime Pos	Num L	Lap 12 Gap LapTime
1 62 01:22.576 1 62 01:23.482 1 62 01:24.130 1	62	01:26.178
2 13 00:19.393 01:22.604 2 13 00:18.271 01:22.360 2 13 00:19.663 01:25.522 2		0:22.872 01:29.387
<b>3 33</b> 00:20.940 01:24.414 <b>3 33</b> 00:23.306 01:25.848 <b>3 33</b> 00:26.232 01:27.056 <b>3</b>		0:29.237 01:29.183
<b>4 59</b> 00:32.464 01:25.030 <b>4 59</b> 00:35.399 01:26.417 <b>4 18</b> 00:35.673 01:23.842 <b>4</b>		0:34.956 01:25.461
5 18 00:33.676 01:23.872 5 18 00:35.961 01:25.767 5 59 00:38.127 01:26.858 5		0:37.482 01:24.789
6 10 00:34.896 01:23.238 6 10 00:36.502 01:25.088 6 10 00:38.871 01:26.499 6		0:40.620 01:28.671
7 29 00:45.093 01:28.355 7 29 00:49.766 01:28.155 7 29 00:55.036 01:29.400 7		0:59.265 01:30.407
<b>8 64</b> 00:53.366 01:28.462 <b>8 64</b> 00:58.113 01:28.229 <b>8 64</b> 01:09.697 01:35.714 <b>8</b>		1:14.552 01:31.033
9 46 00:55.244 01:26.566 9 46 01:08.258 01:36.496 9 46 01:13.282 01:29.154 9		1:20.724 01:33.620
<b>10 19</b> 01:26.037 01:34.361 <b>10 19</b> 01:33.876 01:31.321 <b>10 19</b> 01:45.788 01:36.042	-r <b>u</b> 01	
11 42 01:32.151 01:32.787 11 42 01:43.091 01:34.422 11 42 01:52.107 01:33.146		
12 8 01:33.579 01:32.834 12 8 01:45.433 01:35.336 12 7 01:52.850 01:31.447		
<b>13 7</b> 01:37.361 01:32.850 <b>13 7</b> 01:45.533 01:31.654 <b>13 8</b> 01:56.947 01:35.644		
14 22 01:47.428 01:43.680 14 22 01:53.177 01:29.231 14 22 01:59.945 01:30.898		
<b>15 91</b> 02:06.201 01:38.621 <b>15 91</b> 02:21.162 01:38.443 <b>15 91</b> 02:36.182 01:39.150		
<b>16 23</b> 02:37.927 01:41.915 <b>16 23</b> 02:55.435 01:40.990		
17 9 03:07.052 01:39.556 17 9 03:32.932 01:49.362		
11 9 00.07.002 01.03.000 11 9 00.02.302 01.43.002		