## **FLEURUS**

## 12 OCTOBRE 2014 FPCNA FLEURUS

## JUNIORS

## Manche 1 - Temps par véhicules

Tour par Tour

Pos         Num         Gap         LapTime         Pos         Num         Gap         LapTime         Pos         Num         Gap         LapTime         Pos         Num         Gap         LapTine         Pas         Pas <th></th> <th></th> <th>Lap 1</th> <th></th> <th></th> <th></th> <th>Lap 2</th> <th></th> <th></th> <th></th> <th>Lap 3</th> <th></th> <th></th> <th></th> <th>Lap 4</th> <th></th>			Lap 1				Lap 2				Lap 3				Lap 4	
1         1         0         0.002.010         2         38         0.005.000         58.95.90         2         38         0.001.257         0.012.357 <th< th=""><th>Pos</th><th>Num</th><th>Gap</th><th>LapTime</th><th>Pos</th><th>Num</th><th></th><th>LapTime</th><th>Pos</th><th>Num</th><th></th><th>LapTime</th><th>Pos</th><th>Num</th><th>Gap</th><th>LapTime</th></th<>	Pos	Num	Gap	LapTime	Pos	Num		LapTime	Pos	Num		LapTime	Pos	Num	Gap	LapTime
3         0         0004010         5         2         001233         014300         014236         014236         014333         014334         0153344         0153344         0153344         0153344         0153344         0153344         0153344         0153344         014334         014334         014334         014334         014334         014334         014334         014334         0133344         0133344         0133344	1	79			1	79	-	01:39.734	1	79		01:43.041	1	79		01:40.934
3         0         0004010         5         2         001233         014300         014236         014236         014333         014334         0153344         0153344         0153344         0153344         0153344         0153344         0153344         0153344         014334         014334         014334         014334         014334         014334         014334         014334         0133344         0133344         0133344	2		00:03.010		2		00:05.978	59:59.999	2		00:04.498		2		00:02.798	01:39.234
6         9         00.04.078         -         4         12         0.01.080         01.4.36         01.7.36 <th< th=""><th>3</th><th>30</th><th></th><th></th><th>3</th><th>26</th><th>00:09.126</th><th>59:59.999</th><th></th><th>26</th><th>00:12.575</th><th>01:46.490</th><th>3</th><th></th><th>00:14.415</th><th>01:42.136</th></th<>	3	30			3	26	00:09.126	59:59.999		26	00:12.575	01:46.490	3		00:14.415	01:42.136
5         10         000-000000000000000000000000000000000	4				4								4			
n         0005 140         005 730         7         96         013         001720         012 200 23.78         014.716         7         96         0004879         015.211         7         90         0004879         015.211         7         90         001400         015.211         90         015.211         9         64         005.583         9         000479         015.211         9         64         005.583         10         016         022.447         015.581         9         020.071         11         51         0007.353         110         75         0004820         112         75         0004.320         10.55.81         9         015.911         9         0.4007.85         015.902         12         1         0100.72         013.926         000.2170         015.902         12         15         015.902         15         015.902         15         015.902         15         015.902         15         010.912         022.9168         15         015.902         15         010.912         022.9168         015.921         15         010.912         022.9168         015.921         15         010.9169         014.9479         9         000.9169         014.9479         014.9479         014.917	5				5								5			
n         0         005 720         7         99         001 202 214         015 808         9         90         77         100 005 400         004 407         015 818         9         90         073         000 4037         015 818         9         90         027 300         015 818         9         64         005 668         015 318         9         64         005 668         015 318           1         5         007 382         11         75         002 447         015 688         11         64         004 4479         020 1092         12         51         000 737         015 013         15         014 318         75         015 027         015 028         015 021         015 031         005 8471         015 031         015 031         015 031         015 031         015 031         15         13         005 0449         15         13         015 0441         15         16         010 022 020         014 021 022         014 021 022         014 021 022         014 021 022         014 021 022         014 021 022         014 021 022         014 021 022         014 021 022         014 022 014 022         014 021 022         014 021 022         014 021 022         014 021 022         014 021 022         014 021 022         014 021 022<	6				6								-			
9         8         9         0005 900         015 101         9         80         0005 800         9         83         0005 800         9         83         0002 400         015 301         9         83         0005 800         0005 800         0005 800         0005 800         0005 800         0005 800         0005 800         0005 800         0000 700         00000 700	5 7				7								7			
p         p<	8				, 8								, 8			
10       10       0006830       10       16       0024407       015942407       01594308       0044327       0200471       11       75       0056247       12       1       01010331       01590207       01594264       13       64       0044127       12       1       01010331       0159020       01591207       10       1059284       10       0045581       0159618       10       0045581       0158024       16       15       0045690       0159602       16       1       0051582       0158024       16       15       00167318       01167240       16       1       0057835       025907       0144111       18       80       0210282       0144876       18       179       02057835       0204717       1       78       0144720       14       78       0144250       14       18       80       0210231       0144570       18       100010231       1144876       18<	-				0											
11       5       0007.788       11       75       002.847       015.8638       11       64       004.4187       020.002       11       51       010.0727       01.03.227       01.03.280       01.05.281         13       14       15       000.829       12       51       002.100       155       004.521       101.010.727       01.05.282       02.20.20       000.4521       15       51       00.45.291       15       51       00.45.291       15       51       00.04.521       15       51       00.04.521       15       51       00.04.521       15       51       00.04.521       15       51       00.05.291       17       15       003.288       02.20.207       15       15       10.05.783       00.26.4116       01.57.235       02.10.280       02.01.421       17       83       00.55.116       01.57.235       02.10.420       17       83       00.55.116       01.41.731       17       15       00.21.820       01.44.71       18       90       02.10.820       01.41.711       18       90       02.10.820       01.41.712       01.42.712       02.10.820       01.41.712       01.72.720       02.10.820       01.41.712       01.72.720       02.10.820       01.41.720       01.72.	-				9 10											
12       64       00.07.862       12       75       00.44.38       02.01.061       13       12       75       00.44.38       02.01.061       13       14       5       00.04.22       02.01.061       13       64       00.271.07       00.06.020       14       33       00.04.52       02.01.061       14       5       00.04.52       02.01.061       14       5       00.04.52       02.01.061       14       5       00.04.52       02.01.061       14       5       00.04.52       15       33       00.00.412       16       15       00.04.52       15       33       00.00.412       16       15       00.01.00       15       00.05       01.02.01       16       15       00.05.78.55       00.05.78.55       00.05.78.55       00.05.78.55       00.05.78.55       00.05.78.55       00.06.71       16       16       10       00.01.62.75       01.41.11       18       80       00.01.02.75       01.41.417.05       17       75       00.01.22.75       00.01.22.75       00.01.22.75       01.41.417.05       17       78       00.01.22.75       01.41.720       17.20       02.01.05.01       01.41.720       17.20       02.01.05.01       01.41.720       17.20       01.41.720       17.20       01.41.720 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>-</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>									-							
13         152         0.008.829         14         5         0.008.829         14         5         0.008.829         14         5         0.008.829         14         5         0.008.829         14         5         0.008.829         14         5         0.008.829         15         18         10         0.014.820         156.814         14         5         0.014.820         156.814         16         15         0.014.728         0.027.728         0.014.820         156.814         16         15         0.014.728         0.028.208         0.014.728         0.028.208         0.014.728         0.028.208         0.014.728         0.028.208         0.014.728         0.028.208         0.028.208         0.028.208         0.028.208         0.028.208         0.008.208         0.028.208																
14       5       0.008.429       14       5       0.02.202       0.159.780       15       0.04.6501       0.158.600       15       0.04.614       16       53       0.009.110       11.0       0.02.202         16       33       0.009.912       16       17       0.051.902       0.158.600       0.158.600       158.600																
15         179         0.009.473         15         13         300.000         0158.784         16         179         0.009.473         16         179         0.022.775           16         0.009.473         17         15         0.03.030         0.020.276         18         0.057.835         0.208.481         18         0.001.722         0.202.276           18         00         0.152.745         18         1         0.014.132         0.221.575         18         179         0.027.835         0.208.470         148.141         18         0.0         0.216.877         15         0.53.641         148.05         148.05         148.05         0.014.5.025         18         0.0         0.220.877         0.22.811         0.148.078         0.22.81         0.148.078         17         9         0.22.81         148.05         1         79         0.22.81         11.8.02         15.81         15.971         2         38         0.000.72.8         148.28         3         12         0.000.72.8         148.28         12.82         0.148.020         11.8.02         12.82         0.148.020         12.82         0.148.020         12.82         13.80         0.148.293         2         38         0.114.802         0.148.020																
16       33       00.09.973       16       17       90       022.087       16       1       00.192       01.82       16       17 <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>																
17       7       01-44.219       17       15       003.038       020.4144       17       83       00-57.855       022.81.743       17       179       01-27.46       021.0286       01-46.75         19       7       122.1775       19       60       021.7326       021.578       022.0517       01-46.76       18       60       025.765       022.011       01-67.855       022.0317       01-67.855       022.0317       01-67.855       022.0517       01-67.855       022.011       01-67.855       022.0517       01-46.785       020.057       01-46.785       020.057       01-46.785       020.057       01-46.785       020.057       01-46.785       020.057       01-46.785       020.057       01-46.785       020.057       01-46.785       020.057       01-46.785       020.057       01-46.785       020.057       01-46.853       00-01.220       01-66.785       01-14.585       01-01.45.855       020.057       01-14.585       15.861       1	15	179	00:09.412		15	33	00:30.008	01:59.769	15	15	00:49.600	01:59.602	15	83	01:09.411	01:56.229
18       00       0152/26       19       80       0210,828       0146,775       19       70       025,763       020,807       0146,775       19       80       0220,507       0210,828       0146,776         2       2       57       0217,326       0212,841       10       80       020,507       0146,478       10       16,429       17       022,516       0146,789         2       38       001,122,775       0217,326       021,241       2       38       001,2828       0144,789       1       79       0144,478         2       38       001,122,728       0141,789       1       79       0142,530       12       01,01,58,571       2       38       001,01,58,071       3       2       01,01,58,071       3       2       01,01,58,071       3       2       00,01,388       01,55,371       3       2       00,01,388       01,55,371       3       38       00,01,228       13       01,12,388       01,55,371       3       30       01,22,381       01,55,371       3       30       01,55,371       3       30       01,55,371       38       00,01,388       01,55,371       30       30       01,23,381       01,52,381       30       01,31,383<	16	33	00:09.973		16	179	00:32.385	02:02.707	16	1	00:51.982	01:53.641	16	15	01:10.723	02:02.057
19       7       1221.75       19       80       0.201.85       0.21.326       0.21.326       0.21.326       0.21.326       0.21.326       0.21.326       0.21.326       0.22.0.311       0.146.026       17       9       0.22.0.311       0.146.026       18       57       0.22.6.16       0.146.793         70       10       78       0.01.42       0.14.789       1       79       0.14.5250       1       79       0.14.6293       12       0.14.6293       12       0.01.0220       0.01.	17	57	01:44.219		17	15	00:33.039	02:04.144	17	83	00:54.116	02:13.743	17	179	01:27.946	02:11.045
20         42         20.0.755         20         57         0.217.368         0.212.841         20         57         0.22.0.311         0.146.026           Pos         Num         Gap         LapTime         Pos         Num         Lap B Gap         LapTime         Pos         Num         Lap I Gap         CitAL539         2         38         001.2250         1.5         31         20         0.55.31         3         12         0.021.019         0.145.2531         2         38         0.01.220         0.155.31         0.153.31         0.120.458         0.156.447         5         0.10.2458         0.156.447         5         0.130.488         0.156.311         0.120.458         0.156.447         1         0.130.388         0.155.311         0.130.388         0.156.301         0.120.458         0.156.447         0.130.380         0.157.417           1         10.014.862         0.026.757         1         0.120.4581         0.0150.4131	18	80	01:52.745		18	1	00:41.382	02:15.976	18	179	00:57.835	02:08.491	18	80	02:10.928	01:46.775
20         42         20.0.755         20         57         0.217.368         0.212.841         20         57         0.22.0.311         0.146.026           Pos         Num         Gap         LapTime         Pos         Num         Lap B Gap         LapTime         Pos         Num         Lap I Gap         CitAL539         2         38         001.2250         1.5         31         20         0.55.31         3         12         0.021.019         0.145.2531         2         38         0.01.220         0.155.31         0.153.31         0.120.458         0.156.447         5         0.10.2458         0.156.447         5         0.130.488         0.156.311         0.120.458         0.156.447         1         0.130.388         0.155.311         0.130.388         0.156.301         0.120.458         0.156.447         0.130.380         0.157.417           1         10.014.862         0.026.757         1         0.120.4581         0.0150.4131	19	7	12:21.775		19	80	02:01.987	01:48.976	19	80	02:05.087	01:46.141	19	57	02:26.166	01:46.789
Pos         Num         Gap         Lap 1ime         Pos         Num         Gap         La																
Pos         Num         Gap         LapTime         Pos         Num         Gap         Distast           1         20012848         01448615         4         26         0051849         0153203         6         1         0153849         1         1         0152997         7         1         0132981         152987         7         1         0132981         152987         3         1<02016363         0154363         0124263         01545410         0152981																
Pos         Num         Gap         LapTime         Pos         Num         Gap         Distast           1         20012848         01448615         4         26         0051849         0153203         6         1         0153849         1         1         0152997         7         1         0132981         152987         7         1         0132981         152987         3         1<02016363         0154363         0124263         01545410         0152981			Lap 5				Lap 6				Lap 7				Lap 8	
2         38         00112.22         01:44.576         3         12         00:17.202         01:44.576         3         12         00:07.56         14         26         00:21.019         01:45.283         3         12         00:12.019         01:45.293         32         00:10.3160         01:55.317           5         152         00:41.851         01:44.845         4         26         00:31.86         01:50.977         4         26         01:53.977         4         26         01:53.941         01:53.941         01:53.941         01:53.942         5         13         01:11.424         01:50.846         61         01:21.362         01:54.417         64         01:53.942         02:02.454         01:53.942         01:53.941         7         64         01:55.942         9         51         02:05.668         01:57.439         10         51         01:54.947         10         5         02:05.668         01:57.439         10         51         01:54.947         10         5         02:05.669         02:01.472         10         15         02:05.649         11         12         02:05.649         01:57.439         10         51         01:54.947         01:45.039         02:01.647         10         50         <	Pos	Num		LapTime	Pos	Num		LapTime	Pos	Num		LapTime	Pos	Num		LapTime
2         38         00112.22         01:44.576         3         12         00:17.202         01:44.576         3         12         00:07.56         14         26         00:21.019         01:45.283         3         12         00:12.019         01:45.293         32         00:10.3160         01:55.317           5         152         00:41.851         01:44.845         4         26         00:31.86         01:50.977         4         26         01:53.977         4         26         01:53.941         01:53.941         01:53.941         01:53.942         5         13         01:11.424         01:50.846         61         01:21.362         01:54.417         64         01:53.942         02:02.454         01:53.942         01:53.941         7         64         01:55.942         9         51         02:05.668         01:57.439         10         51         01:54.947         10         5         02:05.668         01:57.439         10         51         01:54.947         10         5         02:05.669         02:01.472         10         15         02:05.649         11         12         02:05.649         01:57.439         10         51         01:54.947         01:45.039         02:01.647         10         50         <	1	79		01:41.789	1	79	-	01:42.530	1	79		01:44.479	1	79		01:45.892
1       1       0       0       1.42       0       0       1.42       0       0       1.42       0       0       1.45       0       1.31       0       1.31       0       0       1.31       0       0       1.31       0       0       1.31       0       0       1.31       0       0       1.35       0       0       1.35       0       0       1.35       0       0       1.35       0       0       1.35       0       0       1.35       0       0       1.35       0       0       1.35       0       0       1.35       0       0       1.35       0       0       1.35       0       0       1.35       0	2	38	00:01.224	01:40.215	2	38	00:00.735	01:42.041	2	38	00:12.827	01:56.571	2	38	00:10.220	01:43.285
4         26         0033.848         0148.615         4         26         0031.890         0150.778         4         26         003.861         02.06.274         4         59         013.133         015.940         015.942         5         59         015.942         5         13         013.2376         015.942         5         13         013.2376         015.944         015.9442         5         13         013.2376         015.9472         020.156.976           6         10         0138.488         02.06.578         7         1         0131.332         015.9473         020.156.976         8         83         02.04.547         020.156.973         8         83         02.04.547         020.156.973         8         83         02.04.547         020.156.973         8         83         02.04.547         02.01.56.773         10         51         02.04.543         02.04.547         10         51         01.41.303         02.01.471         11         5         01.54.048         015.9.047         10         5         02.04.543         02.04.547         02.04.543         02.04.547         02.04.543         02.04.543         02.04.547         02.04.547         02.04.547         02.04.547         02.04.547         02.04.541	3	12	00:17.202	01:44.576	3	12			3	12			3	26	01:03.180	
5       152       0040158       0148.242       5       59       0105.494       0156.041       5       59       0152.482       0159.442       5       13       0132.376       0158.980       0159.442       5       1       0132.382       0159.4417       6       1       0138.984       0159.4417       6       1       0138.984       0159.4417       6       1       0138.984       0159.442       6       1       0138.984       0159.4417       6       1       0138.984       0159.442       6       1       0138.984       0159.442       6       1       0158.920       7       1       0139.52       0159.653       9       8       64       0139.952       0159.653       9       51       0206.578       8       83       0138.030       0159.023       0159.023       010       10       5       0210.578       0233.033       0137.433       0237.533       10       51       0159.023       020.6477       11       12       0210.578       0233.636       0157.447       10       5       02.10.578       0234.587       0146.083       033.0436       014.453       030.023.17.51       14       75       02.21.03.78       02.10.578       14       15       02.44.58       03	4				4								4			
6         59         0051984         0153203         6         13         0111424         0150486         6         13         0121482         0154417         6         1         0136984         0150944           7         1         0103486         0206578         7         1         0124756         0158.990         6         0131922         0152917         7         64         0153424         0202578         8         30         0201452         0154.126         0202563         8         30         0124.080         0157.473         0153.421         00         51         0143.030         0207.331         10         51         0154.417         6         0157.471         01         50         0159.023         020.0467         11         12         0216.578         0153.481         0159.383         13         30         0217.576         144.058         0157.471         15         0156.463         14         15         0246.488         0214.204         14         15         020.0467         11         12         0215.686         0150.614           14         15         0246.481         0241.081         15         30         0221.787         0149.622         15         179         0307.181 <th>5</th> <th></th> <th></th> <th></th> <th>5</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>-</th> <th></th> <th></th> <th></th>	5				5								-			
7       13       0103.468       02:06.578       7       1       01:23.430       01:52.907       7       1       01:31.932       01:52.961       7       64       01:55.727       02:01.412         8       64       01:08.989       01:54.126       8       64       01:22.25       9       83       01:41.17       01:57.137       9       83       01:41.07       01:55.25       9       10       02:02.298       01:57.447       10       51       02:05.636       01:57.437       01:57.437       01:57.447       10       51       02:05.636       01:57.47       01:57.447       10       51       01:50.420       02:01.577       01:57.447       01:49.504       12       57       02:35.767       01:57.477       01:50.614         13       51       01:46.655       02:17.751       14       75       02:21.787       02:49.032       13       57       02:34.871       01:57.80       02:33.787       02:49.052       13       57       02:34.871       01:57.647       01:75.804         14       15       01:46.655       02:17.751       14       75       02:21.787       02:49.052       10:37.99       02:31.747       02:49.052       10:30.9780       02:10.507       10:50.157.491 <th>-</th> <th></th> <th></th> <th></th> <th>-</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>-</th> <th></th> <th></th> <th></th>	-				-								-			
6         64         0108.898         0154.126         8         64         0124.758         0158.390         8         64         0139.952         0159.673         8         83         02:04.543         02:02.288           9         33         01:12.255         01:50.421         01:51.421         01:51.421         051         01:41.530         02:07.333         01<51         01:51.409         01:57.047         10         5         02:05.780         01:57.417           11         51         01:16.127         01:57.189         11         5         02:16.163         02:11.177         11         5         01:46.485         13         30         02:31.174         01:49.504         12         57         02:35.846         01:46.485         13         30         02:23.876         01:50.614           14         15         01:46.685         02:17.751         14         75         02:21.789         01:39.462         15         179         03.7181         02:14.204         14         15         03:09.780         02:10.784           16         179         02:14.920         02:24.932         01:46.731         16         75         03:12.959         02:35.649         16         179         00:32.295 <th>7</th> <th></th> <th></th> <th></th> <th>7</th> <th></th> <th></th> <th></th> <th>7</th> <th></th> <th></th> <th></th> <th>7</th> <th></th> <th></th> <th></th>	7				7				7				7			
9       33       01:12:225       01:56:055       9       83       01:30:09       01:57:213       9       83       01:48:137       01:59:523       9       51       02:05:636       01:57:430         10       1       01:12:265       01:57:421       10       51       01:41:50       02:07:933       10       51       01:57:430       10       50       01:57.047       10       5       02:15.760       11:5       11:5       01:57:430       11:5       02:04:631       01:57.447       11:5       01:57.447       11:5       01:45:30       02:03:34       11:5       01:45:430       01:57.430       11:5       01:45:430       01:57.447       11:4       15       01:45:430       11:5       01:45:430       11:5       01:45:430       11:5       01:45:430       11:5       11:5       01:45:430       11:5       11:5       01:45:430       11:5       11:5       01:45:430       01:45:430       11:5       11:5       01:01:61:61       11:5       01:20:20:430       02:21:0:74       11:5       11:5       02:10:74       11:5       15       01:0:1:1:61       15       01:0:0:1:0:1:61       11:5       11:5:75       01:0:1:0:1:0:1:0:1:0:1:0:1:0:1:0:1:0:1:	, ,				, ,				, 0				,			
1       01:12.963       01:53.421       10       51       01:41.530       02:07.933       10       51       01:54.098       01:57.047       10       5       02:10.578       01:57.447         1       51       01:16.127       01:57.189       11       5       01:43.035       02:01.147       11       5       01:90.20       02:00.467       11       12       02:02.34.75       01:46.083       03:39.436         13       5       01:24.418       01:59.393       13       33       02:11.79       02:49.032       13       57       02:31.74       01:46.485       13       30       02:35.896       01:50.614         14       15       01:46.685       02:17.751       14       75       02:22:1789       01:59.468       14       15       02:44.88       02:14.724       14       15       03:92.070       02:10.744         16       179       02:08.33       02:21.08       11:45.731       18       77       02:33.75       01:46.731       18       79       02:45.79       02:17.34       16       79       01:44.657       1       79       01:45.31         19       80       04:47.821       01:41.862       1       79       01:44.673 <td< th=""><th>-</th><th></th><th></th><th></th><th>-</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>	-				-											
11       51       01:16.127       01:57.189       11       5       01:43.035       02:01.147       11       5       01:59.023       02:00.467       11       12       02:14.563       03:39.436         12       83       01:18.410       01:50.788       12       15       02:15.163       02:11.006       12       30       02:31.74       01:49.685       13       30       02:23.528       01:46.485       13       30       02:35.284       01:46.485       14       15       02:44.588       02:10.764       14       15       02:03.9780       02:10.764         15       75       02:04.851       02:41.018       15       30       02:22.1789       01:49.672       15       179       03:07.181       02:14.204       14       15       03:09.780       02:10.784         16       179       02:08.33       02:22.186       16       15       02       02:99.27       03:32.295       16       75       03:12.959       02:35.649       16       179       03:34.652       02:13.669         17       70       02:36.869       02:11.056       179       02:35.649       16       179       03:34.652       02:13.653         18       57       02:29.077	-				-											
12       83       01:18.410       01:50.788       12       15       02:15.163       02:11.008       12       30       02:31.174       01:49.504       12       57       02:35.87       01:46.845         14       15       01:46.685       02:17.751       14       75       02:21.789       01:59.468       14       15       02:44.888       02:14.204       14       15       03:09.780       02:10.784         15       75       02:04.845       02:41.018       15       30       02:221.789       01:59.468       14       15       03:09.780       02:10.784         16       179       02:08.343       02:22.186       16       152       02:29.923       03:32.295       16       75       03:12.959       02:35.649       16       179       03:34.652       02:13.363         17       30       04:47.821       04:48.62       18       179       02:36.869       02:11.056       16       179       03:34.652       02:13.363         18       57       02:28.77       01:44.067       17       79       01:44.657       16       179       03:34.652       02:13.363         19       80       0.08.566       01:44.034       179       01:45.079 <th></th> <th></th> <th></th> <th>01:53.421</th> <th></th> <th></th> <th></th> <th></th> <th>-</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>				01:53.421					-							
13       5       01:24.418       01:59.393       13       33       02:18.727       02:49.032       13       57       02:35.284       01:46.485       13       30       02:35.896       01:50.614         14       15       02:04.861       02:41.771       14       75       02:26.149       01:49.672       15       179       03:07.181       02:14.791       15       75       03:32.876       01:57.804         16       179       02:08.343       02:22.170       01:44.700       18       17       57       02:33.278       01:46.731       16       75       03:31.295       02:35.849       16       179       03:34.652       02:17.363         19       80       04:47.821       04:47.021       18       179       02:33.278       01:46.731       16       75       03:31.295       02:35.649       16       179       03:34.652       02:17.363         19       80       04:47.821       04:47.021       18       79       02:35.284       01:46.673       16       75       03:34.652       02:17.363         19       80       04:47.821       04:47.020       18       79       01:44.673       18       79       01:48.673       18       79		51	01:16.127	01:57.189		5	01:43.035			5	01:59.023	02:00.467			02:14.563	03:39.436
14       15       01:46.685       02:17.751       14       75       02:21.789       01:59.468       14       15       02:44.888       02:14.204       14       15       03:09.780       02:07.84         16       179       02:08.343       02:22.186       16       152       02:29.023       03:32.295       16       75       03:32.78       01:46.731       15       76       03:34.652       02:13.663         18       57       02:29.077       01:44.700       18       179       02:36.869       02:11.056       16       75       03:32.95       16       79       03:34.652       02:13.663         19       80       04:47.821       04:14.000       18       179       02:36.869       02:11.056       17       79       03:46.57       17       79       03:46.57       11       79       03:46.57       11       79       03:46.57       11       79       03:46.57       11       79       03:46.57       11       79       03:46.57       11       79       01:48.313         2       80       00:06.566       01:42.380       2       80       00:08.211       01:44.657       1       79       01:48.633       26       01:49.520       02:09	12	83	01:18.410	01:50.788	12	15	02:15.163	02:11.008	12	30	02:31.174	01:49.504		57	02:35.475	01:46.083
15       75       02:04.851       02:41.018       15       30       02:26.149       01:49.672       15       179       03:07.181       02:14.791       15       75       03:24.871       01:57.804         17       30       02:19.007       03:34.394       17       57       02:33.278       01:46.731       16       75       03:12.959       02:35.649       16       179       03:34.652       02:13.633         19       80       04:47.821       04:14.700       18       179       02:36.869       02:11.056       16       75       03:12.959       02:35.649       16       179       03:34.652       02:13.633         19       80       04:47.821       04:14.700       18       179       02:36.869       02:11.056       179       01:46.77       1       79       01:48.657       1       79       01:48.657       1       79       01:48.313         2       38       00:08.566       01:42.380       2       38       00:06.745       01:43.258       2       38       00:08.211       01:44.6123       2       38       00:09.902       01:45.004         4       59       01:45.395       3       26       01:49.520       02:09.214       1<	13	5	01:24.418	01:59.393	13	33	02:18.727	02:49.032	13	57	02:35.284	01:46.485	13	30	02:35.896	01:50.614
16       179       02:08.343       02:22.186       16       152       02:29.923       03:32.295       16       75       03:12.959       02:35.649       16       179       03:34.652       02:13.363         18       57       02:29.077       01:44.700       18       179       02:36.699       02:11.056       02:15.649       02:35.649       16       179       03:34.652       02:13.363         Pos       Num       Cap 9       Lap 10       Cap 11       Cap 11       Cap 12       Cap 14       Cap 12       Cap 14       Cap 12       Cap 14       Cap 12       Cap 12<	14	15	01:46.685	02:17.751	14	75	02:21.789	01:59.468	14	15	02:44.888	02:14.204	14	15	03:09.780	02:10.784
17       30       02:19.007       03:34.394       17       57       02:33.278       01:46.731         18       57       02:29.077       01:44.700       18       179       02:36.869       02:11.056         19       80       04:47.821       04:18.682       179       02:36.869       02:11.056         17       79       04:47.821       04:18.682       179       02:36.869       02:11.056         10       79       01:44.034       1       79       01:45.079       1       79       01:44.657       1       79       01:48.313         2       38       00:08.566       01:42.380       2       38       00:06.745       01:43.258       2       38       00:08.211       01:44.657       1       79       01:48.313         3       26       01:41.541       01:55.395       3       26       01:45.20       20:09.021       01:48.313         5       1       01:43.359       01:55.975       01:57.695       5       59       02:09.081       01:57.763       6         6       13       01:45.997       01:59.975       01:57.695       5       59       02:09.9081       01:57.763       6       16       17 <t< th=""><th>15</th><th>75</th><th>02:04.851</th><th>02:41.018</th><th>15</th><th>30</th><th>02:26.149</th><th>01:49.672</th><th>15</th><th>179</th><th>03:07.181</th><th>02:14.791</th><th>15</th><th>75</th><th>03:24.871</th><th>01:57.804</th></t<>	15	75	02:04.851	02:41.018	15	30	02:26.149	01:49.672	15	179	03:07.181	02:14.791	15	75	03:24.871	01:57.804
18       57       02:29.077       01:44.700       18       179       02:36.869       02:11.056         Pos       Num       Cap 9 Gap       Lap Time       Pos       Num       Lap 10 Gap       Lap Time       Pos       Num       Lap 11 Gap       Lap 11       Pos       Num       Lap 12 Gap       Lap 11       Pos       Num       Lap 11       Pos       Num       Lap 12 Gap       Lap 11       Pos       Num       Lap 12 Gap       Lap 11       Pos       Num       Lap 11       Pos       Num       Lap 12 Gap       Lap 11       Pos       Num       Lap 11       Cap 11       Pos       Num       Lap 11       Lap 11       Pos       Num       Lap 11       Pos       Num       Lap 11       Pos       Num       Lap 11       Cap 11       Pos       Num       Lap 12       Z <thz< th=""> <thz< th=""> <thz< th=""></thz<></thz<></thz<>	16	179	02:08.343	02:22.186	16	152	02:29.923	03:32.295	16	75	03:12.959	02:35.649	16	179	03:34.652	02:13.363
18       57       02:29.077       01:44.700       18       179       02:36.869       02:11.056         19       80       04:47.821       04:18.682       18       179       02:36.869       02:11.056         Pos       Num       Cap 9 Gap       Lap Time       Pos       Num       Lap 10 Gap       Lap 11       Gap       Lap 11       Pos       Num       Lap 12 Gap       Lap 11       Pos       Num       Lap 11       Pos       Num       Lap 11       Pos       Num       Lap 11       Pos       Num       Lap 12       Lap 11       Pos       Num       Lap 11	17	30	02:19.007	03:34.394	17	57	02:33.278	01:46.731								
19       80       04:47.821       04:18.682       LapTime       Pos       Lap10 Gap       LapTime       Pos       Num       Cap11 Gap       Pos       Num       Cap14.657       1       79       01:48.313         2       38       0:0:0:5:0:5       3       26       01:43.59       0:0:0:9:0!2       1       1       1:5:0:0!       1:5	18		02:29.077	01:44.700	18											
Pos         Num         Lap 9 Gap         LapTime         Pos         Num         Lap 10 Gap         LapTime         Pos         Num         Gap         Lap 11 Gap         Lap Time         Pos         Num         Gap         Lap Time         Pos         Num </th <th></th> <th></th> <th></th> <th></th> <th>-</th> <th>-</th> <th></th>					-	-										
PosNumGapLapTimePosNumGapLapTimePosNumGapLapTimePosNumGapLapTime17901:44.03417901:45.07917901:44.65717901:48.31323800:08.56601:42.38023800:06.74501:43.25823800:08.21101:46.12323800:09.90201:50.00432601:14.54101:55.39532601:24.96301:55.01132601:49.52002:09.214445901:43.35901:55.8554101:53.03301:54.1164102:05.67501:57.299445901:44.68701:57.46655901:55.97501:57.99555902:09.08101:57.76344502:17.7634101:53.03301:56.29961302:09.36301:57.68644102:05.67501:57.89555902:09.08101:57.763444102:05.67501:57.299444102:05.67501:57.29944502:01.76301:57.63555902:09.08101:57.63644102:05.67501:57.68644102:05.67501:57.299444102:05.67501:57.299444102:05.67501:57.68644102:05.6																
PosNumGapLapTimePosNumGapLapTimePosNumGapLapTimePosNumGapLapTime17901:44.03417901:45.07917901:44.65717901:48.31323800:08.56601:42.38023800:06.74501:43.25823800:08.21101:46.12323800:09.90201:50.00432601:14.54101:55.39532601:24.96301:55.01132601:49.52002:09.214445901:43.35901:55.8554101:53.03301:54.1164102:05.67501:57.299445901:44.68701:57.46655901:55.97501:57.99555902:09.08101:57.76344502:17.7634101:53.03301:56.29961302:09.36301:57.68644102:05.67501:57.89555902:09.08101:57.763444102:05.67501:57.299444102:05.67501:57.29944502:01.76301:57.63555902:09.08101:57.63644102:05.67501:57.68644102:05.67501:57.299444102:05.67501:57.299444102:05.67501:57.68644102:05.6			Lap 9				Lap 10				Lap 11				Lap 12	
2       38       00:08.566       01:42.380       2       38       00:06.745       01:43.258       2       38       00:08.211       01:46.123       2       38       00:09.902       01:50.004         3       26       01:14.541       01:55.395       3       26       01:24.963       01:55.501       3       26       01:49.520       02:09.214         4       59       01:43.359       01:55.855       4       1       01:55.975       01:57.695       5       59       02:09.081       01:57.763         6       13       01:45.687       01:57.345       6       13       01:56.297       6       13       02:09.366       01:57.686         7       51       02:17.505       01:57.903       7       12       02:24.852       01:48.362       7       12       02:31.053       01:50.858         8       83       02:17.756       01:57.047       8       51       02:32.334       01:99.908       8       57       02:43.377       01:50.156         9       12       02:21.569       01:51.040       9       57       02:37.878       01:46.382       9       83       02:50.216       01:50.456         10       5       02:	Pos	Num		LapTime	Pos	Num		LapTime	Pos	Num		LapTime	Pos	Num		LapTime
3       26       01:14.541       01:55.395       3       26       01:24.963       01:55.501       3       26       01:49.520       02:09.214         4       59       01:43.359       01:55.855       4       1       01:53.033       01:54.116       4       1       02:05.675       01:57.299         5       1       01:43.996       01:51.046       5       59       01:55.905       5       59       02:09.081       01:57.636         6       13       01:45.687       01:57.345       6       13       01:56.907       01:56.299       6       13       02:09.936       01:57.686         7       51       02:17.56       01:57.903       7       12       02:24.852       01:48.362       7       12       02:31.053       01:50.858         8       33       02:17.756       01:57.047       8       51       02:32.334       01:59.908       8       57       02:43.377       01:50.156         9       12       02:21.569       01:51.040       9       57       02:37.878       01:46.338       9       83       02:53.327       01:59.103         10       5       02:26.641       02:00.097       10       83       02:02	1	79		01:44.034	1	79		01:45.079	1	79		01:44.657	1	79		01:48.313
3       26       01:14.541       01:55.395       3       26       01:24.963       01:55.501       3       26       01:49.520       02:09.214         4       59       01:43.359       01:55.855       4       1       01:53.033       01:54.116       4       1       02:05.675       01:57.299         5       1       01:43.996       01:51.046       5       59       01:55.905       5       59       02:09.081       01:57.636         6       13       01:45.687       01:57.345       6       13       01:56.907       01:56.299       6       13       02:09.936       01:57.686         7       51       02:17.56       01:57.903       7       12       02:24.852       01:48.362       7       12       02:31.053       01:50.858         8       83       02:17.756       01:51.040       9       57       02:37.878       01:46.304       9       83       02:53.327       01:59.103         9       12       02:26.641       02:00.097       10       83       02:02.988       11       30       03:04.844       01:53.812         11       57       02:36.181       01:45.5689       01:55.854       11       30       0	2	38	00:08.566		2	38	00:06.745	01:43.258	2	38	00:08.211		2	38	00:09.902	
45901:43.35901:55.8554101:53.03301:54.1164102:05.67501:57.2995101:43.99601:51.04655901:57.69555902:09.08101:57.76361301:45.68701:57.34561301:56.90701:56.29961302:09.93601:57.68675102:17.50501:57.24785102:32.33401:59.90885702:31.05301:50.85888302:17.75601:57.24785102:32.33401:46.33898302:53.32701:50.15691202:26.64102:00.097108302:38.88102:06.20410503:02.46202:02.569115702:36.61901:45.17811502:44.55002:02.988113003:04.84401:53.812126402:39.18202:27.744123002:55.68901:55.854113003:04.84401:53.812133002:44.91401:53.052131504:09.75002:16.665113030:04.84401:53.812141503:38.46402:12.718147504:12.36701:59.94202:27.700157503:57.50402:16.6671517904:49.56202:22.70002:27.700					3											
5       1       01:43.996       01:51.046       5       59       01:57.695       5       59       02:09.081       01:57.763         6       13       01:45.687       01:57.345       6       13       01:56.907       01:56.299       6       13       02:09.936       01:57.686         7       51       02:17.555       01:57.903       7       12       02:24.852       01:48.362       7       12       02:31.053       01:50.858         8       83       02:17.756       01:57.247       8       51       02:32.334       01:59.908       8       57       02:43.377       01:50.156         9       12       02:26.641       02:00.097       10       83       02:37.878       01:46.338       9       83       02:02.2569         11       57       02:26.641       02:00.097       10       83       02:38.881       02:06.204       10       5       03:02.462       02:02.569         11       57       02:36.619       01:45.178       11       5       02:44.550       02:02.988       11       30       03:02.484       01:53.812         12       64       02:39.182       02:27.744       12       30       02:55.689					4											
6       13       01:45.687       01:57.345       6       13       01:56.907       01:56.299       6       13       02:09.936       01:57.686         7       51       02:17.505       01:55.903       7       12       02:24.852       01:48.362       7       12       02:31.053       01:50.858         8       83       02:17.756       01:57.247       8       51       02:32.334       01:59.908       8       57       02:43.377       01:50.156         9       12       02:26.641       02:00.097       10       83       02:37.878       01:46.338       9       83       02:53.327       01:59.103         10       5       02:26.641       02:00.097       10       83       02:38.881       02:06.204       10       5       03:02.462       02:02.569         11       57       02:36.619       01:45.178       11       5       02:44.550       02:02.988       11       30       03:04.844       01:53.812         12       64       02:39.182       02:27.744       12       30       02:55.689       01:55.854       11       30       03:04.844       01:53.812         13       30       02:44.914       01:53.052       13 </th <th>-</th> <th></th> <th></th> <th></th> <th>5</th> <th></th>	-				5											
7       51       02:17.505       01:55.903       7       12       02:24.852       01:48.362       7       12       02:31.053       01:50.858         8       83       02:17.756       01:57.247       8       51       02:32.334       01:59.908       8       57       02:43.377       01:50.156         9       12       02:21.659       01:51.040       9       57       02:37.878       01:46.338       9       83       02:53.327       01:59.103         10       5       02:26.641       02:00.097       10       83       02:38.881       02:06.204       10       5       03:02.462       02:02.569         11       57       02:39.182       02:27.744       12       30       02:55.689       01:55.854         13       30       02:44.914       01:53.052       13       15       04:09.750       02:16.365         14       15       03:38.464       02:12.718       14       75       04:49.562       02:22.700	-				6											
8       83       02:17.756       01:57.247       8       51       02:32.334       01:59.908       8       57       02:43.377       01:50.156         9       12       02:21.569       01:51.040       9       57       02:37.878       01:46.338       9       83       02:53.327       01:59.103         10       5       02:26.641       02:00.097       10       83       02:38.881       02:06.204       10       5       03:02.462       02:02.569         11       57       02:36.619       01:45.178       11       5       02:44.550       02:02.988       11       30       03:04.844       01:53.812         12       64       02:39.182       02:27.744       12       30       02:55.689       01:55.854         13       30       02:44.914       01:53.052       13       15       04:09.750       02:16.365         14       15       03:38.464       02:12.718       14       75       04:12.367       01:59.942         15       75       03:57.504       02:16.667       15       179       04:49.562       02:22.700	7				7				7							
9       12       02:21.569       01:51.040       9       57       02:37.878       01:46.338       9       83       02:53.327       01:59.103         10       5       02:26.641       02:00.097       10       83       02:38.881       02:06.204       10       5       03:02.462       02:02.569         11       57       02:36.619       01:45.178       11       5       02:44.550       02:02.988       11       30       03:02.462       02:02.569         12       64       02:39.182       02:27.744       12       30       02:55.689       01:55.854         13       30       02:44.914       01:53.052       13       15       04:09.750       02:16.365         14       15       03:38.464       02:12.718       14       75       04:12.367       01:59.942         15       75       03:57.504       02:16.667       15       179       04:49.562       02:22.700	, ,				,				, 0							
10       5       02:26.641       02:00.097       10       83       02:38.881       02:06.204       10       5       03:02.462       02:02.569         11       57       02:36.619       01:45.178       11       5       02:44.550       02:02.988       11       30       03:02.462       02:02.569         12       64       02:39.182       02:27.744       12       30       02:55.689       01:55.854         13       30       02:44.914       01:53.052       13       15       04:09.750       02:16.365         14       15       03:38.464       02:12.718       14       75       04:12.367       01:59.942         15       75       03:57.504       02:16.667       15       179       04:49.562       02:22.700					-											
11       57       02:36.619       01:45.178       11       5       02:44.550       02:02.988       11       30       03:04.844       01:53.812         12       64       02:39.182       02:27.744       12       30       02:55.689       01:55.854         13       30       02:44.914       01:53.052       13       15       04:09.750       02:16.365         14       15       03:38.464       02:12.718       14       75       04:12.367       01:59.942         15       75       03:57.504       02:16.667       15       179       04:49.562       02:22.700					-											
12       64       02:39.182       02:27.744       12       30       02:55.689       01:55.854         13       30       02:44.914       01:53.052       13       15       04:09.750       02:16.365         14       15       03:38.464       02:12.718       14       75       04:12.367       01:59.942         15       75       03:57.504       02:16.667       15       179       04:49.562       02:27.700																
13       30       02:44.914       01:53.052       13       15       04:09.750       02:16.365         14       15       03:38.464       02:12.718       14       75       04:12.367       01:59.942         15       75       03:57.504       02:16.667       15       179       04:49.562       02:22.700		57						02:02.988	11	30	03:04.844	01:53.812				
14         15         03:38.464         02:12.718         14         75         04:12.367         01:59.942           15         75         03:57.504         02:16.667         15         179         04:49.562         02:22.700	12	64	02:39.182	02:27.744	12	30	02:55.689	01:55.854								
<b>15 75</b> 03:57.504 02:16.667 <b>15 179</b> 04:49.562 02:22.700	13	30	02:44.914	01:53.052	13	15	04:09.750	02:16.365								
	14	15	03:38.464	02:12.718	14	75	04:12.367	01:59.942								
<b>16 179</b> 04:11.941 02:21.323	15	75	03:57.504	02:16.667	15	179	04:49.562	02:22.700								
	16	179	04:11.941													