## LE QUESNOY 1 mai 2016 LIGUE MOTOCYCLISTE DES FLANDRES

## MX1

## Manche 2 - Temps par véhicules

Tour par Tour

Pes         Num         Gap         LapTime         Pos         Num         Gap         LapTime         Pos         Num         Gap         Gap         LapTime         Pos         Num         Gap         Gap         LapTime         Pos         Num         Gap         CalLabra         CalLabra <thcallabra< th=""> <thcallabra< th=""> <thcallabra< th=""></thcallabra<></thcallabra<></thcallabra<>	
2         4         0	LapTime
1         2	01:38.742
4         6         7         9         0073.562         0.14.365         6         97         0073.562         0.14.365         5         97         0073.572         0.14.365         5         97         0073.572         0.14.365         5         97         0073.572         0.14.365         5         97         0073.572         0.14.365         5         97         0073.572         0.14.365         5         97         0073.572         0.14.375         10         0053.572         0.14.375         7         35         0053.572         0.14.375         7         35         0053.572         0.14.375         14         0053.562         0.14.375         14         0053.562         0.14.375         14         0.04.375         14         0.04.375         14         0.04.375         14         0.04.375         14         0.04.375         14         0.04.375         14         0.04.375         14         0.04.375         14         0.05.376         14.3         0.04.375         14         0.05.376         14.3         0.04.375         14.3         0.04.375         14.3         0.04.375         14.3         0.04.375         14.3         0.04.375         14.3         0.05.376         14.3         0.05.376         14.3	01:42.341
5         6         77         0021.347         0025.270         9.7         0025.280         9.7         0025.280         9.7         0025.280         9.7         0025.280         9.7         0025.280         9.7         0025.280         9.7         0025.280         9.7         0025.280         9.7         0025.280         9.7         0025.280         9.7         0025.270         0.14.180         7         9.7         0.021.80         9.7         0.021.80         0.14.180         7         9.7         0.021.80         9.7         0.021.80         0.14.180         7         9.7         0.021.80         0.14.10         0.021.80         0.14.10         0.021.80         0.12.80         0.14.10         0.14.10         0.14.10         0.025.270         0.15.180         10	01:47.423
n         n	01:47.325 01:49.986
7         85         00.2         01.4         7         85         00.2         01.4         01.4         7         85         00.2         01.4         01.4         8         7         01.0 <t< th=""><th>01:49.986</th></t<>	01:49.986
n         n	01:48.308
9         7         0         3         0         2         0         1         3         0	01:48.456
10         247         00:15 827         10         341         00:22 842         01 22         00:42 85         00:42 85         01 23         00:42 85	01:40.561
1         1         1         1         1         1         1         0	01:50.759
19       247       0.032.440       0.15.0687       19       0.04.350       0.043.090       0.15.0369       14       0       0.05.096         15       833       0.01.9.276       15       211       0.02.346       0.15.2887       15       247       0.04.8190       0.15.4.375       15       211       0.02.305       10       0.03.005       10       0.03.005       10       0.03.005       10       0.03.005       10       0.03.005       10       0.03.005       10       0.03.005       10       0.03.005       10       0.03.005       10       0.03.005       10       0.03.005       10       0.03.005       10       0.03.005       10       0.03.005       10       0.03.005       10       0.05.005	01:49.088
1         0         00.18.31         14         9         00.32.65         15         211         00.42.915         15         211         00.42.915         15         211         00.42.915         15         211         00.50.00         15         211         00.50.00         15         211         00.50.40         15.90         17         780         01.62.31           1         1         1         0.00.000         1         0.00.000         15.00         17         780         01.62.31           1         1         0.00.000         0.00.000         1         0.00.000         0.00.00.000         0.00.000         0.00.000         0.00.000         0.00.000         0.00.000         0.00.000         0.00.00.000         0.00.00.000         0.00.000 <th>01:52.339</th>	01:52.339
15         833         00:19 276         15         211         00:20 396         15         211         00:20 396         15         211         00:20 396         15         211         00:20 396         15         211         00:20 396         15         211         00:20 396         15         211         00:20 391         15         211         00:20 391         15         211         00:20 391         15         211         00:20 391         15         211         00:20 391         15         211         00:40 281         177         280         00:54:08         01:55:08         15         18         211         01:40:08           16         980         00:21:08         15         00:31:08         00:55:08         01:56:08         20         180         01:56:08         21         183         01:56:08         21         183         01:56:08         22         180         01:56:08         23         190         01:55:08         22         190         01:54:07         23         190         01:54:07         23         190         01:54:07         23         190         01:54:07         23         190         01:54:08         24         10         10:22:14:14         10:22:14:14         10:22:	01:52.182
16         963         00:20:20:00         17         769         00:20:10         17         769         00:20:10         17         769         00:20:10         17         769         00:20:10         17         769         00:20:10         17         769         00:20:10         17         769         00:20:10         17         769         00:20:10         17         769         00:20:10         17         769         00:20:10         17         769         00:20:10         17         769         00:20:20         150:00         <	01:52.559
17       11       02.0.2.0.50       17       789       0.0.2.0.0.0.4.027       17       280       0.0.4.0.0.0.1       17       287       0.1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	01:53.035
1         2         00         02         77         00         22.00         00	01:51.255
19         19         00         22.203         19         833         00.41.280         10.11.891         10         005.205.190         01.55.680         20         19.9         00.31.402         01.55.891         20         01.89         20         01.89         20         01.89         20         01.89         20         01.89         20         01.89         20         01.89         20         01.89         20         01.89         20         11.89         01.11.897	01:56.631
20         7         0022.080         10         18         0115.822         10         18.33         0115.422         21         195         00.43.432         115.822         12         195         00.23.644         10.22         21         00.72.447         10.15.823         11         833         01.15.42         11.15.82         12         21         01.05.847         12.2         21         01.05.847         12.3         10.15.847         12.3         10.15.847         12.3         10.15.847         12.3         10.15.847         12.3         10.15.847         12.3         10.15.847         12.3         10.15.847         12.3         10.15.847         12.3         10.15.847         12.3         10.15.847         12.3         10.15.847         12.3         10.15.847         12.3         11.3         12.3         10.12.845         11.2         11.2         11.2         11.2         11.1         11.1         11.2         11.1         11.1         11.2         11.1         11.1         11.2         11.1         11.1         11.2         11.1         11.1         11.1         11.1         11.2         11.1         11.1         11.1         11.1         11.1         11.1         11.1         11.1         11.1	01:51.269
1         2         1         9         0         0         1         83         0         1         1         83         0         1         1         83         0         1         1         83         0         1         1         83         0         1 <th>01:56.807</th>	01:56.807
2         2         19         0028.47         22         29         0108.42         10.128.285         22         29         0108.487         23         39         0128.487         21         39         0128.487         21         39         0128.487         319         0128.483         0108.40         200.218         200.2018         200.	01:54.915
22         37         0	01:58.441
24         199         0.029.062         24         7         0.15.997         0.15.997         0.15.940         24         7         0.128.021           25         195         0.031.061         28         19         0.101.534         0.20.037         27         451         0.030.065         26         139         0.119.070         159.340         24         57         0.128.021           27         481         0.038.451         28         67         0.138.450         22         411         0.142.350         28         67         0.20.080         0.20.0856         28         67         0.20.0856         28         67         0.20.0856         28         67         0.20.0856         28         67         0.20.0856         28         67         0.20.0856         28         67         0.20.0856         28         67         0.20.0856         28         67         0.20.0856         28         67         0.20.0856         28         67         0.20.0856         28         67         0.20.0856         28         67         0.20.0856         28         67         0.20.0856         28         67         0.20.0856         29         0.41.786         0.41.786         10.00.01.07.01         0.42.45	01:57.124
25         27         0.03.0.8         25         139         0.11.907         0.12.9342         25         139         0.11.907         0.23.9342         25         27         481         0.034.443         27         481         0.15.344         0.21.0753         27         481         0.12.7682         0.20.0188         0.20.0184         0.20.0183         0.20.0184         0.20.01	01:56.574
26         95         0031.761         28         27         011.01.534         021.073         28         27         012.077         28.07         022.077         28.07         012.0762         022.072.02         022.072.02         022.072.02         022.072.02         022.072.02         022.072.02         022.072.02         022.072.02         022.072.02         022.072.02         022.072.02         022.072.02         022.072.02         022.072.02         022.072.02         021.08.03         015.074.0         023.070.07         022.072.02         021.08.04         015.074.0         023.070.07         022.072.0         021.08.04         015.074.0         021.08.04         015.074.0         021.08.04         016.070.07         022.072.0         021.08.04         015.077         021.08.04         00.03.29.16         03.0         069         03.076.07         021.08.04	01:50.766
27         481         0.038 4.05         27         481         0.12.763         27         481         0.12.763         22.02.665         27         481         0.12.8762           29         469         0.033 8.05         22.5         469         0.03.08         22.5         20         20.01.03         0.02.01.683	02:01.280
28         399         00.98.49.5         28         67         01.38.406         02.49.811         28         67         02.20.633         0.52.0.54         28         67         0.22.0.58           30         699         01.10.388         30         699         02.31.503         03.00.967         31         969         05.43.827         01.38.150         02.10.813         0.53.180         02.10.813         0.53.180         02.10.813         0.54.827         0.54.827         0.54.827         0.13.176         1         969         05.43.827         0.13.176         1         969         0.54.2.073           7         0.55.4.95         T         Cap T         <	02:04.381
29         469         0.043.083         29         41         0.142.920         02.01.28         29         41         0.228.45         30         699         0.30.160         0.30.0977         30         699         0.30.160         0.201.681	02:03.936 02:04.649
30         699         01:10:381         30         699         02:31:50         03:00:967         30         699         03:01:810         02:10:684         90         699         05:43:687         01:30:687         01:30:827         <	02:04:049
11         41         0122.68         31         969         05.43.827         0138.159         31         969         05.42.973           Pos         Num         Cap         Lap Time         Pos         Num         Cap         Lap Time         Pos	02:06.100
929         95.45 .495         Van         Lap Time Bos         Pos         Num         Lap Time Cap         Pos         Num         Lap	01:38.088
Pos         Num         Cap 5 Gap         Lap Time         Pos         Num         Cap 5 Gap         Lap Time         Pos         Num         Cap 7 Gap         Lap Time         Pos         Num         Cap 7 Gap         Lap Time         Pos         Num         Cap 7 Gap         Lap Time         Pos         Num         Gap         Lap Time         Pos         Multicity           1         0014.4281         0148.940         5         57         0149.430         1147.621         5         50.055.001         1147.971 <td< th=""><th>01.00.000</th></td<>	01.00.000
Pos         Num         Gap         Lap1ime         Pos         Num         Gap         Lap1ime         Pos         Num         Gap           1         61         01:41:354         1         81         01:40:091         1         81         01:41.746         1         81         01:41.746         1         81         01:41.746         1         81         01:41.224         461         00:15:17           3         29         00:33.20         01:44.824         3         195         00:46.092         01:41.248         3         195         00:46.092         01:41.418         3         195         00:46.00         1:42.844         29         00:50:095         57         00:51:076         01:47.002         5         57         00:51:070         01:47.971         6         611         01:47.971         6         611         01:47.971         6         611         01:47.971         6         611         01:47.971         6         611         01:47.971         6         611         01:47.971         6         611         01:47.971         6         611         01:47.971         6         611         01:47.971         61.51         611         01:51.755         135         01:51.755	
1         81         01/41.326         1         81         01/40.091         1         81         01/41.746         1         81           2         461         00:13.417         01/41.68.22         3         29         00/41.796         3         195         00/44.8244         2         461         00:17.408         01/42.8244         2         00/43.856         00/44.8244         3         195         00/44.920         01/41.786         3         195         00/44.920         01/41.786         3         195         00/44.920         01/41.786         3         195         00/44.906         4         29         00/55.130         01/41.785         5         7         00/51.876         01/48.255         6         611         00.57.40         01/48.255         7         35         01/11.1557         9         107         01/48.255         9         107         01/48.257         9         107         01/48.257         9         107         01/48.257         9         107         01/48.257         9         107         01/48.257         9         107         01/48.257         9         107         01/48.257         9         107         01/48.257         9         107         01/48.261         11 </th <th></th>	
2       461       00:13.417       01:41.534       2       461       00:16.310       01:42.984       2       461       00:17.408       01:42.844       2       461       00:19.157         3       29       00:33.200       01:48.223       29       00:41.220       01:47.280       147.280       01:47.800       01:47.138       5       57       01:05.6165       01:48.251       6       6       6       6       01:02.526       01:48.156       8       741       01:16.226       7       35       01:90.00       11:157       11:157       11:02.526       01:48.156       8       741       01:15.55       12       341       01:27.09       01:47.297       10       11:157       11:157       11:12.30       01:21.09       01:15.267       12       341       01:27.267       01:51.451       13       9       01:48.267       13:191       11:23       01:12.230 <th>LapTime</th>	LapTime
3       29       00:33:920       01:46.822       3       29       00:41.792       01:47.963       3       195       00:46.992       01:41.418       3       195       00:46.910         4       57       00:41.227       01:42.29       01:42.99       00:47.380       10:47.702       5       57       00:41.300       10:47.300       11:47.701       6       611       01:47.911       6       611       00:57.90       11:47.911       6       611       00:57.90       01:47.911       6       611       01:47.911       6       611       01:47.911       6       611       01:47.911       6       611       01:47.911       6       611       01:47.911       6       611       01:47.911       6       611       01:47.902       10       11.47.91       6       611       01:67.91       11       127.92       10       12.92       10.92       11.91       01:27.92       10       11.92       01:30.478         10       107       01:01.620       01:51.612       11       123       01:19.77       11       123       01:19.77       11       123       13.91       11.11       123       01:11.91       11.11       123       01:11.91       11.11       123 <th>01:40.370</th>	01:40.370
4       57       00.41.227       01.47.249       4       195       00.47.320       01.41.008       4       29       00.49.106       01.49.060       4       29       00.55.098         5       57       00.48.126       01.44.253       6       611       00.51.076       01.47.138       6       611       00.52.549       01.40.253       7       35       01.50.127       01.47.138       7       35       01.00.021         8       741       00.47.466       01.48.267       8       741       00.51.176       01.48.711       8       741       01.25.269       01.48.156       8       741       01.51.155       9       107       01.16.020       01.48.357       9       107       01.25.722         10       123       01.51.070       01.49.801       10       107       01.16.370       01.51.155       9       107       01.57.77       11       123       01.51.062       13       9       01.30.478       11       123       01.27.02       01.51.155       11       123       01.27.02       01.51.157       15       15       15       15       14       13       9       01.41.655       12       341       01.37.573       10.52.267       1.53.445<	01:42.119
5       611       00.43.856       01.46.940       5       57       00.48.738       01.47.602       5       57       00.54.130       01.47.138       5       57       01.01.022         6       611       00.51.676       01.47.672       5       57       00.55.704       01.46.525       7       35       00.59.704       01.46.525       7       35       01.00.006         8       741       00.47.496       01.48.367       8       741       00.56.116       01.48.711       8       741       01.02.526       01.48.156       8       741       01.01.027         9       00.52.594       01.57.010       9       199       01.06.363       01.51.102       11       123       01.47.033       01.999       01.30.478         11       107       01.01.697       01.49.821       11       123       01.51.102       11       123       01.21.028       01.55.717       11       123       01.21.038       01.21.028       01.55.717       11       123       01.21.038       01.21.038       01.21.028       01.55.41       3       9       01.41.655         13       91       01.61.677       15       789       01.32.627       01.55.71       14.855	01:39.779
6       35       00.46.160       01.48.253       6       611       00.51.676       01.47.911       6       611       00.57.901       01.47.971       6       611       01.00.035         7       195       00.44.030       01.39.940       7       35       00.54.925       01.48.856       7       35       00.59.704       01.46.525       7       35       01.00.005         9       199       00.52.594       01.57.010       9       199       01.03.638       01.51.135       9       107       01.16.02       01.48.357       9       107       01.22.05       01.48.357       9       107       01.22.08       01.48.357       9       107       01.25.08       01.48.357       9       107       01.25.08       01.48.357       9       107       01.25.08       01.48.357       9       107       01.20.09       01.50.777       11       123       01.07.772       01.51.651       12       341       01.35.267       01.53.425       14       769       01.44.804         15       789       01.21.740       01.55.08       16       247       01.37.496       01.55.071       16       247       01.37.496       01.55.016       14       25       01.44.804	01:46.362
7       195       00.46.403       01.39.940       7       35       00.54.925       01.48.856       7       35       00.59.704       01.48.556       8       741       01.15.57         9       199       00.52.544       01.57.010       9       199       01.00.638       01.51.135       9       107       01.16.202       01.48.356       8       741       01.15.57         10       123       01.01.027       01.49.980       10       107       01.90.409       01.47.803       10       199       01.16.202       01.48.357       9       107       01.25.225         11       107       01.01.677       01.49.980       10       107       01.90.409       01.47.803       10       199       01.50.777       11       123       01.30.478         13       341       01.07.742       01.51.656       12       341       01.15.075       15       79       01.51.641       39       01.20.282       01.51.671       13       9       01.20.861       01.51.657       15       78       01.32.676       01.51.584       14       799       01.44.851         14       9       01.51.761       16       247       01.53.464       01.55.767       15	01:47.862
8       741       00:47.496       01:48.367       8       741       00:56.116       01:48.711       8       741       01:25.26       01:48.156       8       741       01:11.577         9       00:52.944       01:57.100       9       199       01:30.638       01:51.135       9       01:10.77       01:47.882       10       199       01:32.722         10       107       01:01.697       01:49.801       11       123       01:11.77       01:11.77       01:52.721       01:52.721       11       123       01:32.727         12       25       01:06.200       01:51.661       12       341       01:15.771       11       123       01:15.144       13       9       01:20.026       01:51.544       13       9       01:48.057         13       341       01:07.72       01:50.857       14       25       01:20.426       01:51.571       15       789       01:32.627       01:51.554       16       211       01:48.051         14       247       01:50.827       15       789       01:32.627       01:55.850       16       211       01:48.041         17       211       01:22.660       01:51.571       16       230       01:42.0	01:48.504
9       199       00:52.594       01:57.010       9       199       01:33.638       01:51.135       9       107       01:16.020       01:48.357       9       107       01:25.722         10       123       01:01.027       01:49.980       10       107       01:99.490       01:47.803       10       199       01:30.478       11       123       01:21.009       01:50.777       11       123       01:31.011         12       25       01:06.200       01:51.6161       13       9       01:20.288       01:51.410       13       9       01:28.262       01:55.444       13       9       01:48.051         14       9       01:16.077       01:50.925       14       25       01:20.948       01:51.810       13       9       01:32.76       01:51.544       13       9       01:48.051         15       789       01:11.870       01:50.551       14       25       01:20.2627       01:53.425       14       789       01:48.04         16       247       01:51.621       15       789       01:32.766       01:51.542       15       25       01:49.051         16       211       01:57.691       15       789       01:52.227	01:49.672
10       123       01:01.027       01:49.980       10       107       01:99.90       01:47.803       10       199       01:19.774       01:57.882       10       199       01:30.478         11       107       01:01.687       01:48.821       11       123       01:12.038       01:51.102       11       123       01:21.009       01:50.717       11       123       01:31.191         12       25       01:06.200       01:51.656       12       341       01:27.366       01:55.44       13       9       01:48.064         14       9       01:08.709       01:50.955       14       25       01:23.440       01:51.657       15       789       01:23.440       01:51.657       15       789       01:32.976       01:51.822       15       25       01:49.551         16       247       01:56.207       01:53.845       16       247       01:53.86       19       189       01:43.47       01:55.572       19       189       01:55.571       10       123.3190       18       23       01:53.166         18       23       01:53.786       19       189       01:43.47       01:55.572       19       189       01:55.571       19       189	01:49.401
11       107       01:01.697       01:49.821       11       123       01:12.038       01:51.102       11       123       01:20.070       01:50.717       11       123       31       01:00.707       11       123       31       01:00.707       11       123       01:10.725       01:50.717       11       123       31       01:00.707       01:50.717       11       123       01:11.01         13       341       01:00.709       01:50.555       14       25       01:20.048       01:51.461       13       9       01:48.004         15       789       01:11.874       01:50.287       15       789       01:23.440       01:51.578       16       247       01:51.541       16       211       01:49.841         16       247       01:16.207       01:53.445       16       247       01:51.580       16       211       01:49.841         17       211       01:17.898       01:55.923       17       211       01:29.666       01:51.849       17       211       01:38.799       01:55.836       19       789       01:50.717       18       23       01:47.323       01:56.721       19       189       01:57.507       01:55.836       19       7	01:50.072
12       25       01:06.200       01:51.656       12       341       01:12.7.36       01:50.525       12       341       01:39.587         13       341       01:07.742       01:51.612       13       9       01:20.228       01:51.410       13       9       01:29.826       01:51.544       13       9       01:41.665         14       9       01:08.709       01:50.955       14       25       01:20.28       01:51.541       15       769       01:32.627       01:51.522       15       25       01:49.651         16       247       01:16.207       01:53.445       16       247       01:27.69       01:51.578       16       247       01:37.498       01:51.550       16       211       01:49.841         17       211       01:17.989       01:55.398       18       23       01:30.708       01:55.572       19       189       01:47.557       01:55.836       19       7       01:34.95         18       23       01:37.03       01:57.528       21       7       01:49.341       01:55.572       19       198       01:57.507       01:55.836       19       20       198       01:41.103       20       189       02:13.899	01:51.074
13       341       01:07.742       01:51.612       13       9       01:20.028       01:51.410       13       9       01:29.826       01:51.544       13       9       01:41.685         14       9       01:08.709       01:50.955       14       25       01:20.484       01:51.657       14       25       01:32.976       01:51.282       15       25       01:32.976       01:51.528       15       25       01:32.976       01:51.528       15       25       01:32.976       01:51.528       15       25       01:32.976       01:51.588       01:51.282       15       25       01:49.561         16       247       01:16.207       01:53.485       16       247       01:29.66       01:51.578       16       247       01:51.578       18       23       01:32.767       01:55.819       17       247       01:51.101         18       01:27.936       01:53.386       18       23       01:32.976       01:55.707       01:55.836       19       7       02:13.259         01       985       01:30.703       01:57.503       21       7       01:43.037       01:50.934       21       985       01:57.507       01:55.836       19       7       02:13.259	01:50.552
14       9       01:08.709       01:50.955       14       25       01:20.488       01:54.839       14       25       01:32.627       01:53.425       14       789       01:48.004         15       789       01:11.874       01:50.287       15       789       01:23.440       01:51.578       15       789       01:32.976       01:51.282       15       25       01:49.551         16       247       01:16.207       01:53.445       16       247       01:27.694       01:51.578       16       247       01:50.819       17       247       01:51.170         18       23       01:37.709       01:53.388       18       23       01:37.070       01:55.338       18       23       01:37.507       01:55.836       19       7       02:13.259         20       985       01:37.613       01:57.538       20       985       01:47.323       01:56.721       19       189       01:57.507       01:55.836       19       7       02:13.259         21       983       01:37.613       01:57.538       21       7       01:49.307       01:56.936       21       985       02:02.837       01:57.262       11       90.213.258         22       1	01:52.601
15       789       01:11.874       01:50.287       15       789       01:32.976       01:51.282       15       25       01:49.551         16       247       01:16.207       01:53.445       16       247       01:27.694       01:51.578       16       247       01:37.498       01:51.550       16       211       01:49.541         17       211       01:53.398       18       23       01:30.708       01:52.900       18       23       01:33.901       18       23       01:33.982       19       189       01:42.152       01:53.310       18       23       01:33.708       01:55.721       19       189       01:57.507       01:55.336       19       70       01:32.299         20       965       01:30.703       01:57.532       21       7       01:49.307       01:55.934       21       965       02:02.837       01:57.600       21       985       02:13.738       02:33.400         21       91.43.640       01:51.769       22       833       01:56.758       01:56.334       21       985       02:02.837       01:57.600       21       985       02:13.738       01:57.502       21       985       02:13.783       02:157.756       02:16.772       01	01:52.229
16       247       01:16.207       01:53.445       16       247       01:27.694       01:51.78       16       247       01:37.498       01:51.550       16       211       01:49.841         17       211       01:17.898       01:56.923       17       211       01:29.656       01:51.849       17       211       01:38.729       01:50.819       17       247       01:51.110         18       23       01:30.703       01:57.368       19       189       01:42.152       01:33.190       18       23       01:33.761         20       985       01:30.703       01:57.368       20       985       01:47.323       01:50.934       21       985       01:50.762       21       985       02:02.837       01:57.260       21       985       02:13.299         21       833       01:37.613       01:57.763       21       7       01:49.307       01:50.934       21       985       02:02.837       01:57.403       22       833       02:31.493         24       319       01:42.62       01:57.374       23       219       01:56.956       23       219       02:13.295       02:13.295       01:56.402       24       319       02:31.403       23	01:55.398
17       211       01:17.898       01:56.923       17       211       01:29.656       01:51.849       17       211       01:38.729       01:50.819       17       247       01:51.110         18       23       01:18.709       01:53.398       18       23       01:30.708       01:55.090       18       23       01:42.152       01:53.190       18       23       01:53.396         19       189       01:37.613       01:57.368       20       985       01:47.323       01:56.711       20       7       01:59.294       01:57.607       21       985       02:13.899         21       833       01:37.613       01:57.7368       21       7       01:49.307       01:56.3934       21       985       02:13.215       01:57.807       21       985       02:13.215       01:57.803       22       833       02:13.215       01:57.813       22       833       02:13.215       01:57.819       23       219       02:34.060         24       319       01:43.660       01:59.091       24       319       02:03.203       01:59.634       24       319       02:47.505       02:06.196       25       139       02:34.060         24       319       02:02.876 <th>01:57.294 01:51.482</th>	01:57.294 01:51.482
18       23       01:18.709       01:53.398       18       23       01:30.708       01:52.090       18       23       01:42.152       01:53.190       18       23       01:53.136         19       189       01:27.936       01:53.826       19       189       01:43.417       01:55.572       19       189       01:57.507       01:55.836       19       7       02:13.259         20       985       01:30.703       01:57.523       21       7       01:49.307       01:50.934       21       985       02:02.837       01:57.600       21       985       02:13.899         21       9143.660       01:57.743       23       219       01:56.588       01:59.336       22       833       02:13.215       01:57.8103       22       833       02:31.403         24       319       01:42.632       01:59.734       23       219       02:30.203       01:59.364       24       319       02:14.772       01:57.819       24       319       02:35.068         25       139       02:02.876       02:01.757       25       139       02:23.055       02:00.270       25       139       02:41.93       02:14.705       02:06.1612       25       139       03:08.44<	01:51.482
19       189       01:27.936       01:53.826       19       189       01:43.417       01:55.572       19       189       01:57.57       01:55.836       19       7       02:13.259         20       985       01:30.703       01:57.368       20       985       01:47.323       01:56.711       20       7       01:59.294       01:51.733       20       189       02:13.259         21       833       01:37.613       01:57.523       21       7       01:49.307       01:50.934       21       985       02:02.837       01:57.600       21       985       02:31.403         22       7       01:38.464       01:51.769       22       833       01:56.158       23       219       02:14.772       01:57.819       23       219       02:34.000         24       319       01:43.660       01:59.091       24       319       02:03.203       01:59.634       24       319       02:17.773       01:55.921       24       319       02:32.506         26       227       02:12.888       02:03.488       26       227       02:30.506       02:04.740       02:06.655       27       481       03:15.423       02:16.429       27       481       03:47.960	01:53.982
20       985       01:30.703       01:57.368       20       985       01:47.323       01:56.711       20       7       01:59.294       01:51.733       20       189       02:13.899         21       833       01:37.613       01:57.523       21       7       01:49.307       01:50.934       21       985       02:02.837       01:57.260       21       985       02:13.899         22       7       01:38.464       01:51.769       22       833       01:56.858       01:59.336       22       833       02:13.215       01:58.103       22       833       02:31.403         24       319       01:42.632       01:59.734       23       219       01:58.699       01:56.158       23       219       02:14.772       01:59.214       24       319       02:35.068         25       139       02:02.876       02:01.757       25       139       02:32.055       02:00.270       25       139       02:47.505       02:06.196       25       139       03:03.956       02:06.712       26       227       03:01.956       02:06.712       26       27       481       03:15.423       02:16.429       27       481       03:47.960         28       41      0	01:54.335
21       833       01:37.613       01:57.523       21       7       01:49.307       01:50.934       21       985       02:02.837       01:57.260       21       985       02:19.538         22       7       01:38.464       01:51.769       22       833       01:56.858       01:59.336       22       833       02:13.215       01:58.103       22       833       02:31.403         23       219       01:42.632       01:59.734       23       219       01:56.158       23       219       02:14.772       01:57.819       23       219       02:34.060         24       319       02:02.876       02:01.757       25       139       02:30.55       02:00.270       25       139       02:47.505       02:06.196       25       139       03:08.344         26       227       02:14.176       02:02.626       27       481       02:41.57       02:01.757       02:04.704       02:06.655       27       481       03:15.423       02:16.429       27       481       03:47.960         28       41       02:35.664       02:00.770       02:01.476       28       41       03:29.12       02:03.795       28       41       03:51.457         29	01:56.762
22       7       01:38.464       01:51.769       22       833       01:56.858       01:59.336       22       833       02:13.215       01:58.103       22       833       02:31.403         23       219       01:42.632       01:59.734       23       219       01:58.699       01:56.158       23       219       02:14.772       01:57.819       23       219       02:34.060         24       319       01:43.660       01:59.091       24       319       02:03.203       01:59.634       24       319       02:17.778       01:55.921       24       319       02:35.068         25       139       02:02.876       02:01.757       25       139       02:23.055       02:00.270       25       139       02:47.505       02:06.196       25       139       03:08.344         26       227       02:12.888       02:03.498       26       227       02:36.990       02:04.193       26       227       03:01.956       02:06.712       26       227       03:27.922         27       481       02:44.688       02:00.560       28       41       03:07.073       02:01.476       28       41       03:29.12       02:03.795       28       41       03:51.457 <th>01:57.071</th>	01:57.071
23       219       01:42.632       01:59.734       23       219       01:58.699       01:56.158       23       219       02:14.772       01:57.819       23       219       02:34.060         24       319       01:43.660       01:59.091       24       319       02:03.203       01:59.634       24       319       02:17.778       01:55.921       24       319       02:35.068         25       139       02:02.876       02:01.757       25       139       02:23.055       02:00.270       25       139       02:47.505       02:06.196       25       139       03:08.344         26       227       02:12.868       02:02.626       27       481       02:47.505       02:06.196       26       227       03:27.922         27       481       02:44.176       02:02.626       27       481       02:40.740       02:06.655       27       481       03:47.960         28       41       02:45.688       02:00.560       28       41       03:07.073       02:11.476       28       41       03:29.122       02:03.795       28       41       03:51.457         29       67       02:53.616       02:04.742       30       699       04:26.256	01:58.558
24       319       01:43.660       01:59.091       24       319       02:03.203       01:59.634       24       319       02:17.378       01:55.921       24       319       02:35.068         25       139       02:02.876       02:01.757       25       139       02:23.055       02:00.270       25       139       02:47.505       02:06.196       25       139       03:08.344         26       227       02:12.888       02:03.498       26       227       02:36.990       02:04.193       26       227       03:01.956       02:06.196       26       227       03:27.922         27       481       02:44.176       02:02.626       27       481       02:40.740       02:06.655       27       481       03:15.423       02:16.429       27       481       03:47.960         28       41       02:45.688       02:00.560       28       41       03:07.073       02:11.476       28       41       03:29.122       02:03.795       28       41       03:51.457         29       67       02:36.16       02:04.742       30       699       04:26.266       02:13.763       30       699       13:54.041       11:09.531       29       969       05:33.877 <th>01:59.658</th>	01:59.658
25       139       02:02.876       02:01.757       25       139       02:23.055       02:00.270       25       139       02:47.505       02:06.196       25       139       03:08.344         26       227       02:12.888       02:03.498       26       227       02:36.990       02:04.193       26       227       03:01.956       02:06.712       26       227       03:27.922         27       481       02:45.688       02:00.560       28       41       03:07.073       02:01.476       28       41       03:29.122       02:03.795       28       41       03:51.457         29       67       02:53.616       02:04.742       30       699       04:26.256       02:13.763       30       699       05:35.025       01:38.011       29       969       05:35.025       01:38.011       29       969       05:35.025       01:38.011       29       969       05:35.025       01:38.011       29       969       05:35.025       01:38.011       29       969       05:35.025       01:38.011       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20	01:58.060
26       27       02:12.888       02:03.498       26       27       02:36.990       02:04.193       26       27       03:01.956       02:06.712       26       27       03:27.922         27       481       02:14.176       02:02.626       27       481       02:40.740       02:06.655       27       481       03:15.423       02:16.429       27       481       03:47.960         28       41       02:45.688       02:00.560       28       41       03:07.073       02:01.476       28       41       03:29.122       02:03.795       28       41       03:51.457         29       67       02:53.616       02:04.742       30       699       04:26.256       02:13.763       30       699       13:54.041       11:09.531       29       969       05:35.025       01:38.011       29       969       05:33.877         30       699       05:45.83       01:38.936       31       969       05:38.760       01:38.268       969       13:54.041       11:09.531       29       969       05:35.025       01:38.011       969       05:30.877       29       969       05:33.877       20       20       20       20       20       20       20       20	02:01.209
27       481       02:14.176       02:02.626       27       481       02:40.740       02:06.655       27       481       03:15.423       02:16.429       27       481       03:47.960         28       41       02:45.688       02:00.560       28       41       03:07.073       02:01.476       28       41       03:29.122       02:03.795       28       41       03:51.457         29       67       02:53.616       02:08.952       29       67       03:49.614       02:36.089       29       969       05:35.025       01:38.011       29       969       05:33.877         30       699       03:52.584       02:04.742       30       699       04:26.256       02:13.763       30       699       13:54.041       11:09.531       29       969       05:33.877         31       969       05:40.583       01:38.936       31       969       05:38.760       01:38.268       01:38.268       02:06.05       13:82.68       02:06.95       10:39.29       10:99       05:35.02       01:38.041       11:09.531       01:42.94       02:40.70       14:81       03:47.960       14:81       02:40.70       14:81       02:40.70       14:81       02:40.70       14:81       02:40.70	02:06.336
28       41       02:45.688       02:00.560       28       41       03:07.073       02:01.476       28       41       03:29.122       02:03.795       28       41       03:51.457         29       67       02:53.616       02:08.952       29       67       03:49.614       02:36.089       29       969       05:35.025       01:38.011       29       969       05:33.877         30       699       03:52.584       02:04.742       30       699       04:26.256       02:13.763       30       699       13:54.041       11:09.531       29       969       05:33.877         31       969       05:40.583       01:38.936       31       969       05:38.760       01:38.268       01:38.268       00 </th <th>02:12.907</th>	02:12.907
30       699       03:52.584       02:04.742       30       699       04:26.256       02:13.763       30       699       13:54.041       11:09.531         31       969       05:40.583       01:38.936       31       969       05:38.760       01:38.268       30       699       13:54.041       11:09.531         Pos       Num       Cap 9       Cap 10       Cap 11       Cap 11       Cap 12       Cap 12       Cap 12       Cap 12       Cap 12       Cap 13       Cap 14       Cap 14 <th>02:02.705</th>	02:02.705
31       969       05:40.583       01:38.936       31       969       05:38.760       01:38.268         Pos       Num       Gap       LapTime       Pos       Num       Gap       Lap 12       Pos       Num       Gap       Gap <t< th=""><th>01:39.222</th></t<>	01:39.222
Lap 9         Lap 10         Lap 10         Lap 11         Lap 11         Lap 12         Lap 13         Lap 14         Lap 14 <thlap 14<="" th=""> <thlap 14<="" th=""> <thlap 14<="" th=""></thlap></thlap></thlap>	
Pos         Num         Gap         LapTime         Pos         Num         Gap         LapTime         Pos         Num         Gap           1         81         01:42.948         1         81         01:42.225         1         81         01:44.014         1         81           2         461         00:18.119         01:41.910         2         461         00:20.668         01:44.774         2         461         00:19.608         01:42.954         2         461         00:17.862	
Pos         Num         Gap         LapTime         Pos         Num         Gap         LapTime         Pos         Num         Gap           1         81         01:42.948         1         81         01:42.225         1         81         01:44.014         1         81           2         461         00:18.119         01:41.910         2         461         00:20.668         01:44.774         2         461         00:19.608         01:42.954         2         461         00:17.862	
1         81         01:42.948         1         81         01:42.225         1         81         01:44.014         1         81           2         461         00:18.119         01:41.910         2         461         00:20.668         01:44.774         2         461         00:19.608         01:42.954         2         461         00:17.862	
2 461 00:18.119 01:41.910 2 461 00:20.668 01:44.774 2 461 00:19.608 01:42.954 2 461 00:17.862	1.000 7.0
	LapTime
א איז דער איז גער	01:42.890

				-				-				-			-
4	29	00:58.244	01:46.094	4	29	01:03.486	01:47.467	4	29	01:06.414	01:46.942	4	29	01:11.290	01:47.766
5	57	01:06.810	01:48.136	5	57	01:11.462	01:46.877	5	57	01:14.339	01:46.891	5	57	01:19.546	01:48.097
6	611	01:10.262	01:47.175	6	35	01:16.563	01:45.892	6	35	01:21.056	01:48.507	6	35	01:23.345	01:45.179
7	35	01:12.896	01:46.838	7	611	01:17.852	01:49.815	7	611	01:23.948	01:50.110	7	611	01:29.334	01:48.276
8	741	01:20.727	01:52.118	8	741	01:30.171	01:51.669	8	741	01:38.793	01:52.636	8	741	01:48.705	01:52.802
9	107	01:32.262	01:49.488	9	107	01:42.515	01:52.478	9	107	01:50.148	01:51.647	9	107	01:57.190	01:49.932
10	199	01:39.749	01:52.219	10	199	01:48.657	01:51.133	10	199	01:53.884	01:49.241	10	199	02:00.304	01:49.310
11	123	01:40.652	01:52.409	11	123	01:49.480	01:51.053	11	123	01:56.695	01:51.229	11	123	02:09.137	01:55.332
12	341	01:50.694	01:54.055	12	341	01:58.274	01:49.805	12	341	02:07.243	01:52.983	12	341	02:19.006	01:54.653
13	9	01:52.430	01:53.693	13	9	02:01.565	01:51.360	13	9	02:12.596	01:55.045	13	23	02:32.603	01:51.294
14	211	01:58.354	01:51.461	14	211	02:10.030	01:53.901	14	211	02:21.159	01:55.143	14	211	02:34.587	01:56.318
15	789	02:00.369	01:55.313	15	789	02:14.351	01:56.207	15	23	02:24.199	01:52.864	15	25	02:39.612	01:55.836
16	25	02:02.431	01:55.828	16	23	02:15.349	01:51.862	16	789	02:24.680	01:54.343	16	247	02:41.114	01:54.792
17	23	02:05.712	01:55.524	17	25	02:17.044	01:56.838	17	25	02:26.666	01:53.636	17	9	02:49.883	02:20.177
18	247	02:06.489	01:58.327	18	247	02:19.670	01:55.406	18	247	02:29.212	01:53.556	18	789	02:55.922	02:14.132
19	7	02:23.404	01:53.093	19	7	02:34.512	01:53.333	19	7	02:44.981	01:54.483	19	7	02:57.115	01:55.024
20	189	02:27.292	01:56.341	20	189	02:41.838	01:56.771	20	189	02:55.526	01:57.702	20	985	03:06.846	01:53.629
21	985	02:33.364	01:56.774	21	985	02:45.843	01:54.704	21	985	02:56.107	01:54.278	21	189	03:11.238	01:58.602
22	219	02:47.349	01:56.237	22	833	03:06.852	01:58.870	22	833	03:20.020	01:57.182	22	833	03:33.985	01:56.855
23	319	02:49.026	01:56.906	23	319	03:09.939	02:03.138	23	319	03:23.548	01:57.623	23	319	03:43.181	02:02.523
24	833	02:50.207	02:01.752	24	219	03:20.277	02:15.153	24	219	03:39.693	02:03.430	24	219	04:00.280	02:03.477
25	139	03:27.421	02:02.025	25	139	03:48.830	02:03.634	25	139	04:07.298	02:02.482	25	139	04:24.554	02:00.146
26	227	03:53.020	02:08.046	26	227	04:17.066	02:06.271	26	227	04:38.323	02:05.271	26	227	05:03.997	02:08.564
27	41	04:11.604	02:03.095	27	41	04:30.307	02:00.928	27	41	04:47.302	02:01.009	27	41	05:08.158	02:03.746
28	481	04:15.001	02:09.989	28	481	04:43.266	02:10.490	28	481	05:12.205	02:12.953				
29	969	05:27.921	01:36.992	29	969	05:24.331	01:38.635	29	969	05:21.754	01:41.437				

		Lap 13				Lap 14	
Pos	Num	Gap	LapTime	Pos	Num	Gap	LapTime
1	81		01:43.278	1	81		01:46.921
2	461	00:19.112	01:44.528	2	461	00:16.256	01:44.065
3	195	00:53.873	01:48.235	3	195	00:56.697	01:49.745
4	29	01:14.531	01:46.519	4	29	01:15.962	01:48.352
5	57	01:24.069	01:47.801	5	57	01:29.999	01:52.851
6	35	01:29.439	01:49.372	6	35	01:32.935	01:50.417
7	611	01:41.413	01:55.357	7	611	01:44.090	01:49.598
8	741	02:02.644	01:57.217				
9	107	02:08.720	01:54.808				
10	199	02:13.481	01:56.455				
11	123	02:20.083	01:54.224				
12	341	02:31.857	01:56.129				
13	23	02:40.658	01:51.333				
14	211	02:46.855	01:55.546				
15	25	02:48.745	01:52.411				
16	247	02:51.021	01:53.185				
17	9	03:02.013	01:55.408				
18	7	03:08.952	01:55.115				
19	985	03:23.343	01:59.775				
20	189	03:23.918	01:55.958				
21	789	03:25.992	02:13.348				