## VERDUN

## 14-15-16-juillet 2017 **MX MASTER KIDS**

## H2 Manche 3 - Temps par véhicules Tour par Tour

Pios     Num     Gap     Lapitro     Pos     Num     Gap     Lapitro     Pos     Num     Gap     Lapitro     Pos     Num     Gap     Lapitro     Pois     Num     Gap     Pois     Num     Pois </th <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	
2     1     0	Pos	Num	Gap	LapTime	Pos	Num	Gap		Pos		Gap	LapTime	Pos	Num	Gap	LapTime
1     1     0	1				1				1				1			
4   9   0004.000   100   0004.000   010.0000					_											
5 6 60 001 001 014					3 4											
6 7 8 000 001.77 0151.858 7 60 001.77 0151.858 7 60 015.458	-				5								•			
n     n<					6											
9     94     0.01.4.07     0.11.3.00     9     94     0.01.6.20     725     0.02.3.07     0.15.6.20     0.02.3.60     0.15.6.20     0.15.6.20     0.02.3.60     0.15.6.20     0.15.6.20     0.15.6.20     0.15.6.20     0.02.3.60     0.15.6.20     0.15.6.20     0.02.3.60     0.15.6.20     0.02.3.76     0.15.6.3.20     0.02.3.76     0.15.6.78     0.16     0.00     0.02.7.76     0.15.6.78     0.16     0.00     0.03.5.60     0.03.6.80 <t< th=""><th>7</th><th></th><th></th><th></th><th>7</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>7</th><th></th><th></th><th></th></t<>	7				7								7			
10101010220.01.4.8.010.4.8.0	8	19	00:08.749		8	19	00:13.248	01:52.788	8	19	00:17.917	01:52.577	8	344	00:22.819	01:52.238
11600118000<	9	344	00:09.356		9	344	00:14.070	01:53.003	9	344	00:18.402	01:52.239	9	725	00:23.471	01:52.246
12 102 001.1.982 11.9 12 022 012.4 13 14 14 14 14 14 024 023.45 15 094 002.345 15 095 003.145 15 095 003.145 15 095 003.145 15 096 001.427 15 000 002.070 115.417 15 090 002.175 115.417 15 090 002.175 115.417 15 090 002.175 115.417 15 000 003.815 015.418 17 16 003.155 116 003.085 116 003.155 116 003.155 116 003.155 116 003.155 116 003.155 015.735 18 100 001.157 116 001.157 116 001.157 116 001.157 117.57 19 001.157 117.57 117 00.51.75 117.57 117 00.51.75 117.57 117 00.51.75 117.57 117 00.51.75 117.57 118 00.51.75 117.57 118 00.51.75 117.57 118 00.51.75 117.57 118 00.51.75 117.57 118 00.51.75 117.57 118 00.51.75 117.57 </th <th>10</th> <th>725</th> <th>00:09.286</th> <th></th> <th>10</th> <th>725</th> <th>00:14.531</th> <th>01:53.534</th> <th>10</th> <th>725</th> <th>00:19.047</th> <th>01:52.424</th> <th>10</th> <th>66</th> <th>00:25.902</th> <th>01:58.208</th>	10	725	00:09.286		10	725	00:14.531	01:53.534	10	725	00:19.047	01:52.424	10	66	00:25.902	01:58.208
19   62   00:12.442   14   10   00:00:02:01   01:55.143   13   00:00:03:01   01:53.02     15   69   00:14.21'   15   90   00:00:03:01   01:53.02     16   96   00:14.82'   15   90   00:03:101   01:53.02   10:53.02   1																
1     1																
196900-14.2701-55.26201-55.76301-5<																
ni     ni<																
17191001-46.8701-46.8711-41601-56.7011-116002-75.9011-21-1119160015671516001567151600157.10198100-33.0001-75.1010101011-19710102012-196.241016003.05211-77.00108100-33.0001-75.1011101101.57812100021.528120100001.15210.00.0521110.00.0521111.0012190001.157812100021.5281201000041.84115.7001201070051.512127.100121900022.52612100013.5281200020.5261210001.512120.1157120																
10     16     0:16:407     10     6     0:23:802     0:53:844     10     6     0:03:16:1     0:15:77     10     6     0:03:802     0:37:70     10     60     0:33:802     0:37:70     10     60     0:33:802     0:37:70     10     60     0:33:802     0:37:70     10     60     0:33:80     0:37:70     11     60     0:37:70     11     60     0:37:70     17     0:37:80     <																
20101017.191001200.2160.22.1400.19.2.321000.31.640017.3792021190.047.20019.3.89211900.019.052121900.03.1300.20.02021900.03.6300.15.7819.3.89221900.02.021231900.03.6300.20.272201900.03.6300.20.272211900.03.6300.20.27223940.10.71610.25.344523240.02.2.40126340.04.2000.20.123240.01.8370.20.272240.10.71610.20.344524940.02.8.0370.20.57824940.10.8.760.21.58425340.10.71610.20.344525940.02.8.03810.02.8.03810.00.4.0300.20.9.1862120.05.8823240.20.578242525110.13.8260.21.6842113.03.8800.20.9.1823240.20.57828130.13.8750.21.13242526260.02.1890.20.1370.21.13730.21.1370.20.13740.21.13740.21.57829130.20.37721.8642529130.13.8750.21.132426960.03.1860.14.7000.21.57829130.13.2530.21.5782929130.13.2530.21.578292929130.15.12621.5																
1     107     0.019.078     22     119     0.011.176     0.117.46     0.117.277     21     119     0.011.176     0.117.59       21     120     0.020.0807     23     427     0.020.8807     0.200.280     23     107     0.045.876     0.020.887     22     107     0.045.876     0.020.872     23     44     0.11.176     0.020.854     119     0.021.76     0.020.854     24     427     0.023.817     0.020.851     20.20.554     24     427     0.023.817     0.020.854     24     427     0.023.817     20.03.511     20.05.640     22.05.664     24     0.019.877     23     0.03.8178     20.01.176     0.020.854       22     541     0.024.082     22     0.019.827     0.019.827     23     0.019.870     20.05.640     21.13.48     0.019.76     21.13.48     0.018.77     21.13.48     0.018.77     21.13.48     0.018.77     21.13.48     0.018.77     21.13.48     21.15.99     21.15.49     20.11.57     21.13.48     110.10.10.10.107     110.10.10.10.10.10.107	19	16	00:15.607		19	96	00:26.189	01:59.844	19	96	00:36.052	01:57.770	19	891	00:43.360	01:47.551
22     119     0.019.578     22     19     0.013.136     020.345     22     29     0.03.637     0.02.367     22     29     94     0.01.6376     0.02.0426       24     427     0.02.0407     24     120     0.03.825     0.20.4807     24     427     0.10.716     0.25.445       23     24     0.22.403     26     34     0.04.027     0.20.123     24     120     0.05.615     0.20.558     23     24     0.21.59       24     0.24.803     26     34     0.04.095     0.20.123     24     120     0.05.615     25     34     0.21.59     25     130     0.30.35     0.21.124     0.21.408     0.21.408     0.21.408     0.21.408     0.21.408     0.21.63     0.20.518     23     130     0.30.35     0.21.124     0.21.408     0.21.63     0.20.518     24     0.20.518     25     140     0.30.35     0.21.132     0.21.53     24     0.20.518     25     143     0.13.65     0.21.132     0.21.65	20	216	00:17.199		20	216	00:28.154	01:59.243	20	216	00:38.046	01:57.800	20	96	00:47.200	01:58.969
21     100     0020.247     23     427     0023.83     0023.813     23     107     00.44.970     0202.272     23     44     01.01.58     01.02.04-54       25     324     0022.471     25     94     0037.25     020.0740     25     427     0051.50     020.055.900     020.058.01     25     324     011.21.162     021.4033       26     44     0023.251     020.055.900     020.058.012     020.05	21	107	00:19.052			107	00:31.512	02:00.749	21	119	00:41.148	01:57.737	21	119	00:51.176	01:57.849
24     477     002.247     125     24     120     003.825     02.04.868     24     94     0.040.950     020.558     24     427     01.16.75     02.03.651       26     94     002.4803     -     26     324     004.025     020.5153     020.5664     27     511     01.30.550     02.20.563       27     511     0.028.808     -     28     003.6139     -     28     030.01.838     02.03.563     021.03.48     021.03.48     021.03.48     021.03.48     021.03.68		119						02:00.029		891						
25     244     0.022.4803     U     25     94     0.037.25     0.207.26     25     127     0.016.57     0.020.514     25     324     0.11.215     0.216.483       26     0.21     0.02.333     U     27     511     0.028.580     0.028.683     27     511     0.12.152     0.21.483     0.13.75     0.21.1324       28     0.03.148     Z3     511     0.048.567     0.20.16.79     30     226     0.02.316     29     98     0.028.664     27     511     0.153.257     0.21.1.324       30     98     0.03.4009     Z30     138     0.03.57     0.21.0.79     30     256     0.12.870     0.21.649     30     256     0.11.324     0.20.816     29     98     0.15.745     0.21.547       1     18     0.03.058     0.148.740     1     18     0.15.745     0.21.549       3     0.03.058     0.148.740     1     18     0.02.57     0.12.157     0.21.57     0.21.57.65     0.21.57.65																
26     94     0024803     26     324     0040555     0260133     27     511     0122.162     0214.033     02201563       27     511     0028.038     228     511     0048.567     0220.578     28     511     0148.577     0220.578     28     511     0148.577     0221.599     29     138     0132.562     022.1584     021.532     021.532     021.532     021.532     022.1533     021.532																
27   110   0.02.8.68   27   811   0.04.0.26   27   511   0.13.0.350   0.20.166     29   138   0.03.1.488   29   256   0.052.938   0.212.559   29   138   0.13.7.650   29   98   0.156.409   0.215.449     30   89   0.03.148   29   256   0.052.938   0.212.559   30   256   0.123.660   0.218.669   30   266   0.123.660   221.657   30   266   0.123.670   0.216.745   0.221.577   0.215.449     30   0.04.009   0.04.009   0.014.0744   1   18   0.053.677   0.221.66   0.148.700   0.215.441   0.150.512   119   0.163.270   0.224.69   0.218.741   0.215.741   0.225.664   1.48.790   0.225.69   0.224.761   0.226.79   0.225.79   0.148.77   <																
286     0028.68     U     28     511     00.48.67     02.08.18     28     511     01.03.783     29     98     01.36.783     021.13.24       29     180     00.33.148     U     29     256     0.052.83     021.25.59     20     128     01.13.253     0.20.75.83     29     98     01.56.409     0.21.64.44       31     98     0.040.09     U     130     00.53.77     0210.373     1     98     0128.69     021.65.09     21.69     256     0.15.409     0.21.64.44       1     98     0.148.76     2     Num     Cap for Gap     Lap for Lap for Lap for 0.00.416     01.48.76     3     0.02.16     01.48.70     0.148.70     0.15.125     149     0.00.4161     01.49.76     3     0.148.70     0.15.125     149     0.02.816     0.15.125     149     0.02.810     0.15.127     0.15.127     0.15.127     0.15.127     0.15.127     0.148.70     0.15.127     0.148.70     0.15.127     0.15.127     0.15.127     0.15.127     0.15.127																
29   138   00/31.488   29   26   00/52.938   02/12.559   29   138   01/13.263   02/27.583   29   98   01/56.409   02/15.457     30   99   00/40.09   21   99   01/0.983   02/13.133   30   256   01/13.263   02/15.763   21   216   02/15.457   02/15.457     700   Num   Cap 5   Cap 16   Cap 5   Cap 16   Cap																
30     98     0038.138     30     138     005.85.77     02.10.373     31     98     01.28.690     02.21.659     31     256     01.27.455     02.21.577       70     Kap     Cap																
Num     Lap 5 Gap     Lap 17 Lap 18     Pos     Num     Cap 1 Gap     Lap 16 Lap 1000       1     18     0148.744     1     18     0150.212       2     950     0003.588     0149.0902     2     950     0152.216       1     11     0004.618     0148.766     3     104     0007.62     0152.256       1     191     0007.080     0155.185     5     149     0002.554     0153.710       6     40     0023.789     0155.2051     6     149     002.654     0153.185       8     19     002.6779     0152.811     155.365     8     944     002.658     0154.034       10     984     003.028     0149.457     10     725     003.258     0154.034       13     692     003.588     0152.916     13     891     003.580     112.916     661       14     699     003.6780     0152.916     13     891     003.58.01     154.034       15     910		98	00:36.139			138	00:53.577	02:10.379	30	256	01:23.690	02:18.659	30	256	01:57.455	02:21.587
Pos     Num     Gap     LapTime     Pos     Num     Gap     LapTime       1     18     0148.744     1     18     0150.212       950     0033.580     1149.092     950     002.160     0148.704       3     104     004.618     0149.072     950     002.160     0148.704       4     191     000.980     0150.215     4     191     001.680     0151.122       5     149     001.7.086     0151.185     5     149     002.5841     151.97       6     40     022.6479     0153.650     8     94     0030.182     0151.187       7     344     0032.550     0154.823     9     19     0030.50     0154.044       10     984     0033.118     0152.916     12     652     0039.50     0154.024       11     66     003.118     0152.916     13     891     0041.464     1156.241       12     8     0034.780     1152.914     16     0056.224 </th <th>31</th> <th>891</th> <th>00:40.009</th> <th></th> <th>31</th> <th>98</th> <th>01:00.983</th> <th>02:13.133</th> <th>31</th> <th>98</th> <th>01:28.781</th> <th>02:15.706</th> <th>31</th> <th>216</th> <th>02:00.737</th> <th>03:10.512</th>	31	891	00:40.009		31	98	01:00.983	02:13.133	31	98	01:28.781	02:15.706	31	216	02:00.737	03:10.512
Pos     Num     Gap     LapTime     Pos     Num     Gap     LapTime       1     18     0148.744     1     18     0150.212       950     0033.580     1149.092     950     002.160     0148.704       3     104     004.618     0149.072     950     002.160     0148.704       4     191     000.980     0150.215     4     191     001.680     0151.122       5     149     001.7.086     0151.185     5     149     002.5841     151.97       6     40     022.6479     0153.650     8     94     0030.182     0151.187       7     344     0032.550     0154.823     9     19     0030.50     0154.044       10     984     0033.118     0152.916     12     652     0039.50     0154.024       11     66     003.118     0152.916     13     891     0041.464     1156.241       12     8     0034.780     1152.914     16     0056.224 </th <th></th>																
1   18   0148,744   1   18   0150,212     2   950   0003,588   0149,092   2   950   0.02,166   0148,790     3   104   0004,618   0149,766   104,766   1052,656     4   191   0007,062   0152,031   4   191   00170,890   0152,215     5   149   0017,066   0151,185   5   149   0026,377   152,241     7   344   0025,411   0151,037   7   344   0026,789   0152,241     9   725   0028,550   1152,041   0033,650   0154,064     10   964   0030,258   0149,457   10   725   0032,149   0152,081     11   66   003,118   0152,961   11   66   003,4120   0154,004     12   8   003,158   0154,973   12   552   0032,513   0147,661     14   699   0036,768   0152,916   13   891   0039,553   0147,661     14   699   0037,560   0154,497	Pos	Num		l anTime	Pos	Num		l anTime								
2     950     00:03:58     01:40:092     2     950     00:02:160     01:42:090       3     104     00:04:80     01:50:215     3     104     00:10:80     01:51:125       5     149     00:70:06     01:51:185     5     149     00:26:47     01:52:151       6     40     00:26:47     01:52:051     6     40     00:26:37     01:52:151       7     344     00:25:50     01:51:037     7     01:52:051     01:52:051       9     725     00:25:50     01:52:051     11     66     00:32:10     01:52:051       11     66     00:30:18     01:52:961     11     66     00:32:10     01:57:031       12     8     03:41:82     01:52:961     11     66     00:32:10     01:57:031       13     65     00:35:80     01:52:961     13     69     00:35:80     01:57:091       14     69     00:35:60     01:52:791     14     8     00:41:80     01:57:926	1 03		Gup	•	1 03		Gup	•								
3     104     00:04.618     01:49.766     3     104     00:07.022     01:52.656       149     00:17.086     01:51.125     5     149     00:23.649     01:52.051     6     109     00:25.854     01:53.710       6     40     00:23.649     01:52.031     6     40     00:26.77     01:52.051       7     344     00:25.70     01:53.850     01:54.869     01:51.857       9     725     00:25.750     01:54.823     9     19     00:30.560     01:54.081       10     944     00:32.82     01:44.77     10     725     00:32.180     01:54.081       12     8     00:31:18     01:53.950     12     652     01:54.081       13     652     00:33:18     01:52.951     13     891     00:35.53     01:54.081       14     652     00:33:180     01:52.951     13     891     00:43.840     01:57.981       15     910     01:30.850     01:57.181     16     01:02.874     01:88:93	2		00.03 588		2		00.02 166									
4     191     00.09.900     01:50.215     4     191     00:10.800     01:51.125       5     149     01:20.804     01:51.015     5     149     00:20.844     01:52.016       6     40     00.23.841     01:51.037     7     344     00:26.896     01:51.937       8     19     00:26.779     01:53.630     8     944     00:30.182     01:51.136       90     02:30.0118     01:54.930     11     66     00:30.128     01:32.930     01:37.930     01:37.930       11     66     00:30.118     01:52.911     13     63     03:4000     01:54.934       12     8     00:31.82     01:32.921     14     66     00:32.610     01:32.930       13     61     00:32.626     01:52.931     13     03:15.930     01:54.934       14     69     00:36.768     01:52.930     14     66     01:54.934       15     91     00:36.768     01:52.931     15     05.303     01:54.934																
6   40   00:23.649   01:52.031   6   40   00:26.377   01:52.941     7   344   00:25.411   01:51.337   7   344   00:26.86   01:51.1697     8   19   00:26.779   01:53.650   8   984   00:30.182   01:50.136     9   725   00:29.550   01:54.823   9   19   00:30.650   01:54.084     10   984   00:30.182   01:82   00:34.00   01:54.084     11   66   00:30.118   01:52.911   16   652   00:30.303   01:54.084     12   8   00:36.768   01:52.091   12   652   00:30.303   01:54.094     14   699   00:36.760   01:52.709   14   8   00:41.89   01:57.924     15   910   04:37.60   01:57.813   17   699   01:00.360   01:38.493     18   16   04:46.395   01:57.193   18   102   01:02.189   10:57.958     21   94   01:90.450   01:55.758   2   10   10:27.95   10	4				4											
344   0.025.411   01.51.337   7   344   0.026.896   01.51.697     8   19   0.026.779   01.53.650   8   944   0.030.182   01.50.136     9   725   0.025.50   01.54.823   9   10   725   0.031.18   01.54.084     10   946   0.030.258   01.49.457   10   725   0.032.149   01.52.011     11   66   0.03.118   01.52.961   11   662   0.33.050   1147.661     12   8   0.03.568   01.52.101   13   891   0.05.201   01.54.093     14   699   0.03.568   01.52.101   14   8   0.014.189   01.57.092     15   910   0.03.7560   01.54.187   15   157   0.50.503   01.54.980     16   891   0.42.104   014.74.89   16   16   0.52.211   01.56.093     17   157   0.05.378   01.57.193   17   690   01.56.493     19   0.10.070   01.58.693   119   01.92.754   02.42.406 <th>5</th> <th>149</th> <th>00:17.086</th> <th>01:51.185</th> <th>5</th> <th>149</th> <th>00:20.584</th> <th>01:53.710</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	5	149	00:17.086	01:51.185	5	149	00:20.584	01:53.710								
19     00:26.779     01:53.650     8     984     00:30.182     01:50.136       9     725     00:29.550     01:54.823     9     19     00:30.650     01:54.084       10     984     00:30.258     01:94.9457     10     725     00:32.149     01:52.811       11     66     00:31.182     01:52.961     11     66     00:34.050     12     652     00:34.050     154.003       13     652     00:35.760     01:52.709     14     8     041.894     01:57.924       14     699     00:36.760     01:52.709     14     8     041.894     01:56.079       17     157     045.762     01:57.181     17     699     01:03.60     02:13.804       18     16     04:63.95     01:57.199     18     102     01:65.76     01:94.44     01:57.924       19     102     05:63.708     01:57.189     18     102     01:03.48     01:58.639       19     102     01:05.76     01:58.45 <t< th=""><th>6</th><th>40</th><th>00:23.649</th><th>01:52.031</th><th>6</th><th>40</th><th>00:26.377</th><th>01:52.941</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	6	40	00:23.649	01:52.031	6	40	00:26.377	01:52.941								
9     725     00:29.550     01:54.823     9     19     00:30.650     01:54.084       10     984     00:30.258     01:49.457     10     725     00:32.149     01:52.811       11     66     00:30.118     01:52.961     13     662     00:30.503     01:54.094       13     652     00:32.62     01:52.916     13     691     00:30.553     01:47.661       14     699     00:37.660     01:54.077     15     157     00:52.261     01:56.079       15     910     00:37.660     01:57.189     16     00:52.261     01:56.079       16     891     00:45.762     01:57.189     16     00:52.261     01:58.693       19     102     00:53.708     01:59.721     19     96     01:03.400     01:73.984       14     16     00:46.395     01:57.189     18     102     01:03.60     02:13.804       15     17     690     01:03.40     01:72.27     01:58.633       19     01:01.000 <th>7</th> <th></th> <th></th> <th></th> <th>7</th> <th></th>	7				7											
984     0:30.258     0:149.457     10     725     0:32.149     0:152.811       11     66     0:30.118     0:152.961     11     66     0:34.000     0:153.905       12     8     0:33.182     0:153.905     12     652     0:39.533     0:154.034       13     652     0:33.262     0:152.916     13     891     0:39.553     0:154.034       14     690     0:35.262     0:152.916     14     8     0:41.844     157.924       15     910     0:37.560     0:154.467     15     157     0:05.530     0:154.980       16     891     0:42.104     0:147.489     16     0:52.261     0:156.079       17     157     0:45.762     0:157.189     18     102     0:10.2189     0:158.693       18     16     0:46.395     0:157.988     0:192.913     0:122.433     0:202.642       21     94     0:10.070     0:158.683     0:192.913     0:202.642       22     94     0:10.97.314																
11     66     00:30.118     01:52.961     11     66     00:34.000     01:54.094       12     8     00:35.482     01:53.905     12     652     00:39.553     01:47.661       13     652     00:35.768     01:52.709     13     81     00:39.553     01:47.661       14     699     00:36.768     01:52.709     14     8     00:41.894     01:57.924       16     910     00:37.560     01:57.447     15     157     05:05.30     01:54.980       16     911     0:42.104     01:47.489     16     16     00:52.261     01:56.079       17     157     0:45.762     01:57.181     17     699     01:02.189     01:58.050       18     16     0:46.395     01:57.928     01     01:02.189     01:58.626       21     19     0:10.9.424     01:17.227     01:58.632     01     01:29.754       24     477     01:40.01     0:55.614     24     472     01:24.305     02:04.603																
12   8   00:34.182   01:53.905   12   652   00:39.053   01:54.003     13   652   00:35.262   01:52.916   13   891   00:39.553   01:47.661     14   699   00:37.560   01:54.2709   14   8   00:41.894   01:57.924     15   910   00:37.560   01:54.487   15   157   00:52.501   01:56.079     16   891   00:42.104   01:47.489   16   16   00:52.261   01:56.079     17   157   00:45.762   01:57.183   17   699   01:03.800   02:13.804     18   16   00:40.395   01:57.189   18   102   01:58.693     20   96   00:55.384   01:57.292   20   11:0   01:90.484   01:58.268     21   119   01:01.070   01:55.876   22   107   01:24.333   02:02.642     23   107   01:00.496   01:55.876   23   910   01:29.754   02:42.406     24   427   01:40.423   02:08.41   02:09.292   174.																
13   652   00:35.262   01:52.916   13   891   00:39.553   01:47.661     14   699   00:36.768   01:52.709   14   8   01:57.924     15   910   00:37.560   01:54.487   15   157   00:50.530   01:54.980     16   891   00:42.104   01:47.489   16   16   00:52.261   01:56.079     17   157   00:45.762   01:57.181   17   699   01:00.300   02:18.04     18   16   00:46.395   01:57.189   18   102   01:02.189   01:58.693     19   102   00:53.780   01:57.925   20   119   01:03.484     18   16   00:56.384   01:57.925   20   119   01:03.484     21   19   01:01.07   01:58.639   21   94   01:58.268     22   94   01:00.085   01:55.767   22   107   01:22.433   02:02.642     23   107   01:10.04   01:59.134   23   910   01:29.754   02:42.406     24<																
14   699   00:36.768   01:52.709   14   8   00:41.894   01:57.924     15   910   00:37.560   01:54.487   15   157   00:50.530   01:54.980     16   891   00:42.104   01:47.489   16   16   00:52.261   01:50.79     17   157   00:45.762   01:57.133   17   699   01:00.360   02:13.804     18   16   00:56.384   01:57.189   18   102   01:02.189   01:58.693     19   102   00:56.384   01:57.282   20   119   01:01.430   01:57.588     14   19   01:01.070   01:58.693   21   94   01:17.227   01:58.353     12   94   01:01.070   01:58.693   21   94   01:12.433   02:02.642     23   107   01:10.004   01:59.734   21   94   01:29.754   02:42.406     24   427   01:30.391   02:07.188   25   324   02:08.471   02:09.292     26   511   02:08.471   02:09.292   02:09.29																
910   00:37.560   01:54.487   15   157   00:50.530   01:54.980     16   891   00:42.104   01:47.489   16   16   00:52.261   01:56.079     17   157   00:45.762   01:57.183   17   699   01:00.360   02:13.804     18   16   00:46.395   01:57.189   18   102   01:02.189   01:58.693     19   102   00:53.708   01:57.282   20   119   01:09.484   01:58.693     20   96   00:56.384   01:57.928   20   119   01:09.484   01:58.626     21   119   01:01.070   01:58.639   21   94   01:17.227   01:58.353     22   94   01:09.085   01:55.876   22   107   01:22.433   02:02.642     23   107   01:20.514   23   910   01:29.754   02:42.406     24   427   01:40.413   02:02.642   02:66.033   02:07.188   25   324     25   324   01:37.189   20:07.785   26   511   02:08.498																
157   00:45.762   01:57.813   17   699   01:00.360   02:13.804     18   16   00:46.395   01:57.189   18   102   01:02.189   01:58.693     19   102   00:53.708   01:57.218   19   96   01:04.130   01:57.958     20   96   00:56.384   01:57.928   20   119   01:09.484   01:58.626     21   119   01:01.070   01:58.639   21   94   01:17.227   01:58.353     22   94   01:09.085   01:55.876   22   107   01:22.433   02:02.642     23   107   01:29.134   23   910   01:29.754   02:42.406     24   427   01:20.614   24   427   01:40.422   02:06.603     25   324   01:37.189   02:07.188   25   324   01:52.965   02:05.988     26   511   02:08.277   20   02:01.675   02:28.257   02:01.675   02:28.257     28   138   02:03.120   02:15.110   02:08.471   02:09.292	15	910	00:37.560	01:54.487	15	157	00:50.530	01:54.980								
16   00:46.395   01:57.189   18   102   01:02.189   01:58.693     19   102   00:53.708   01:59.721   19   96   01:04.130   01:57.958     20   96   00:56.384   01:57.928   20   119   01:09.484   01:58.626     21   119   01:01.070   01:58.639   21   94   01:17.227   01:58.353     22   94   01:09.085   01:59.134   23   910   01:22.433   02:02.642     23   107   01:10.004   01:59.134   23   910   01:29.754   02:02.642     24   427   01:29.183   02:07.188   25   324   01:52.965   02:06.603     25   324   01:37.189   02:07.188   25   324   01:52.965   02:05.988     26   511   02:04.77   02:08.471   02:09.292   02:01.675   02:28.257     28   138   02:03.120   02:15.110   02:04.544   02:04.544   02:04.544     30   98   02:19.434   02:11.700   02:11.700   02:04.54 <t< th=""><th>16</th><th>891</th><th>00:42.104</th><th>01:47.489</th><th>16</th><th>16</th><th>00:52.261</th><th>01:56.079</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	16	891	00:42.104	01:47.489	16	16	00:52.261	01:56.079								
102   00:53.708   01:59.721   19   96   01:04.130   01:57.958     20   96   00:56.384   01:57.928   20   119   01:09.484   01:58.626     21   119   01:01.070   01:58.639   21   94   01:17.227   01:58.353     22   94   01:09.085   01:55.876   22   107   01:22.433   02:02.642     23   107   01:24.031   02:05.614   24   427   01:25.614   24   427   01:37.189   02:07.188   25   324   01:37.189   02:07.785   26   511   02:07.785   26   511   02:08.471   02:09.292     27   120   02:01.675   02:28.257   21   02:02.454   02:09.292   11   02:08.471   02:09.292     28   138   02:03.120   02:15.110   02:04.545   02:09.454   02:09.292     29   216   02:14.446   02:02.454   02:11.770   02:08.471   02:09.292	17	157	00:45.762	01:57.813	17	699	01:00.360	02:13.804								
96   00:56.384   01:57.928   20   119   01:09.484   01:58.626     11   119   01:01.070   01:58.639   21   94   01:7.227   01:58.353     22   94   01:09.085   01:55.876   22   107   01:22.433   02:02.642     23   107   01:20.004   01:59.134   23   910   01:29.754   02:42.406     24   427   01:24.031   02:05.614   24   427   01:40.422   02:06.603     25   324   01:37.189   02:07.188   25   324   01:52.965   02:09.292     27   120   02:01.675   02:28.257   26   511   02:08.471   02:09.292     28   138   02:03.120   02:15.110   25   514   02:08.471   02:09.292     29   216   02:14.446   02:02.454   02:11.770   02:08.471   02:09.292																
119   01:01.070   01:58.639   21   94   01:7.227   01:58.353     22   94   01:09.085   01:55.876   22   107   01:22.433   02:02.642     23   107   01:10.004   01:59.134   23   910   01:29.754   02:42.406     24   427   01:24.031   02:05.614   24   427   01:40.422   02:06.603     25   324   01:37.189   02:07.188   25   324   01:52.965   02:05.988     26   511   01:49.391   02:07.785   26   511   02:09.292     27   120   02:01.675   02:28.257   511   02:08.471   02:09.292     28   138   02:03.120   02:15.110   511   02:08.471   02:09.292     29   216   02:14.446   02:02.454   511   02:08.471   02:09.292     30   98   02:19.434   02:11.770   02:08.471   02:09.292																
22   94   01:09.085   01:55.876   22   107   01:22.433   02:02.642     23   107   01:10.004   01:59.134   23   910   01:29.754   02:42.406     24   427   01:24.031   02:05.614   24   427   01:40.422   02:06.603     25   324   01:37.189   02:07.188   25   324   01:52.965   02:05.988     26   511   01:49.391   02:07.785   26   511   02:08.471   02:09.292     27   120   02:01.675   02:28.257   25   511   02:08.471   02:09.292     28   138   02:03.120   02:15.110   25   511   02:08.471   02:09.292     29   216   02:14.446   02:02.454   25   511   02:08.471   02:09.292     30   98   02:19.434   02:11.770   02:04.444   02:02.454   25   10																
23   107   01:10.004   01:59.134   23   910   01:29.754   02:42.406     24   427   01:24.031   02:05.614   24   427   01:40.422   02:06.603     25   324   01:37.189   02:07.188   25   324   01:52.965   02:05.988     26   511   01:49.391   02:07.785   26   511   02:08.471   02:09.292     27   120   02:01.675   02:28.257    511   02:02.1446   02:02.454     30   98   02:19.434   02:11.770																
427   01:24.031   02:05.614   24   427   01:40.422   02:06.603     25   324   01:37.189   02:07.188   25   324   01:52.965   02:05.988     26   511   01:49.391   02:07.785   26   511   02:08.471   02:09.292     27   120   02:01.675   02:28.257   26   511   02:08.471   02:09.292     28   138   02:03.120   02:15.110   25   55   55   55     29   216   02:14.446   02:02.454   25   55   55   55     30   98   02:19.434   02:11.770   25   55   55   55			01.00.000													
324   01:37.189   02:07.188   25   324   01:52.965   02:05.988     26   511   01:49.391   02:07.785   26   511   02:09.292     27   120   02:01.675   02:28.257   28   138   02:03.120   02:15.110     29   216   02:14.446   02:02.454   24   24   24   24     30   98   02:19.434   02:11.770   24   24   24   24	22		01:10.004	01:59.134												
26   511   01:49.391   02:07.785   26   511   02:09.292     27   120   02:01.675   02:28.257     28   138   02:03.120   02:15.110     29   216   02:14.446   02:02.454     30   98   02:19.434   02:11.770	22 23	107				427	01:40.422	02:06.603								
28   138   02:03.120   02:15.110     29   216   02:14.446   02:02.454     30   98   02:19.434   02:11.770	22 23 24	107 427	01:24.031	02:05.614	24											
29   216   02:14.446   02:02.454     30   98   02:19.434   02:11.770	22 23 24 25	107 427 324	01:24.031 01:37.189	02:05.614 02:07.188	24 25	324	01:52.965	02:05.988								
<b>30 98</b> 02:19.434 02:11.770	22 23 24 25 26	107 427 324 511	01:24.031 01:37.189 01:49.391	02:05.614 02:07.188 02:07.785	24 25	324	01:52.965	02:05.988								
	22 23 24 25 26 27 28	107 427 324 511 120 138	01:24.031 01:37.189 01:49.391 02:01.675 02:03.120	02:05.614 02:07.188 02:07.785 02:28.257 02:15.110	24 25	324	01:52.965	02:05.988								
31 230 02.20.022 02:19.312	22 23 24 25 26 27 28 29	107 427 324 511 120 138 216	01:24.031 01:37.189 01:49.391 02:01.675 02:03.120 02:14.446	02:05.614 02:07.188 02:07.785 02:28.257 02:15.110 02:02.454	24 25	324	01:52.965	02:05.988								
	22 23 24 25 26 27 28 29 30	107 427 324 511 120 138 216 98	01:24.031 01:37.189 01:49.391 02:01.675 02:03.120 02:14.446 02:19.434	02:05.614 02:07.188 02:07.785 02:28.257 02:15.110 02:02.454 02:11.770	24 25	324	01:52.965	02:05.988								
	22 23 24 25 26 27 28 29 30	107 427 324 511 120 138 216 98	01:24.031 01:37.189 01:49.391 02:01.675 02:03.120 02:14.446 02:19.434	02:05.614 02:07.188 02:07.785 02:28.257 02:15.110 02:02.454 02:11.770	24 25	324	01:52.965	02:05.988								