81.0   1   58   0.1013   81.23     89.0   9   26   0.2847   89.1     90.0   10   282   6.4463   91.1     90.0   10   487   2.4838   91.9     91.0   11   26   3.2439   91.1     91.0   11   230   1.3454   91.9     91.0   11   436   1.5459   92.7     92.0   12   180   3.3475   92.7     93.0   13   1   2.3184   93.0     93.0   13   333   2.5074   94.3     93.0   13   495   0.838   94.93     94.0   14   77   2.9281   94.3     94.0   14   241   2.709   94.94     94.0   14   265   6.637   95.04     95.0   15   10   2.4103   95.04     97.0   17   329   15.7068   98.29     98.0   18   74   18.9872   98.29     99.0	SFreq	File_No	Pos	Height	Freq
90.0   10   282   6.4463   91.1     90.0   10   487   2.4838   91.9     91.0   11   26   3.2439   91.1     91.0   11   230   1.3454   91.9     91.0   11   436   1.5459   92.7     92.0   12   180   3.3475   92.7     93.0   13   1   2.3184   93.0     93.0   13   333   2.5074   94.3     93.0   13   495   0.838   94.93     94.0   14   77   2.9281   94.3     94.0   14   241   2.709   94.94     94.0   14   265   6.637   95.04     95.0   15   10   2.4103   95.04     97.0   17   329   15.7068   98.29     98.0   18   74   18.9872   98.29     99.0   19   23   0.3551   99.09     100.0   20   281   6.7779   101.1     114.0 <td></td> <td></td> <td></td> <td></td> <td></td>					
90.0   10   487   2.4838   91.9     91.0   11   26   3.2439   91.1     91.0   11   230   1.3454   91.9     91.0   11   436   1.5459   92.7     92.0   12   180   3.3475   92.7     93.0   13   1   2.3184   93.0     93.0   13   333   2.5074   94.3     93.0   13   495   0.838   94.93     94.0   14   77   2.9281   94.3     94.0   14   241   2.709   94.94     94.0   14   265   6.637   95.04     95.0   15   10   2.4103   95.04     97.0   17   329   15.7068   98.29     98.0   18   74   18.9872   98.29     99.0   19   23   0.3551   99.09     100.0   20   281   6.7779   101.1     114.0   34   307   0.8683   115.2     115.0<					
91.0   11   26   3.2439   91.1     91.0   11   230   1.3454   91.9     91.0   11   436   1.5459   92.7     92.0   12   180   3.3475   92.7     93.0   13   1   2.3184   93.0     93.0   13   333   2.5074   94.3     93.0   14   77   2.9281   94.3     94.0   14   77   2.9281   94.3     94.0   14   241   2.709   94.94     94.0   14   265   6.637   95.04     95.0   15   10   2.4103   95.04     97.0   17   329   15.7068   98.29     98.0   18   74   18.9872   98.29     99.0   19   23   0.3551   99.09     100.0   20   281   6.7779   101.1     114.0   34   307   0.8683   115.2     115.0   35   51   0.5495   115.2     119.0<					
91.0   11   230   1.3454   91.9     91.0   11   436   1.5459   92.7     92.0   12   180   3.3475   92.7     93.0   13   1   2.3184   93.0     93.0   13   333   2.5074   94.3     93.0   13   495   0.838   94.93     94.0   14   77   2.9281   94.3     94.0   14   241   2.709   94.94     94.0   14   265   6.637   95.04     95.0   15   10   2.4103   95.04     97.0   17   329   15.7068   98.29     98.0   18   74   18.9872   98.29     99.0   19   23   0.3551   99.09     100.0   20   281   6.7779   101.1     114.0   34   307   0.8683   115.2     115.0   35   51   0.5495   115.2     119.0   39   255   0.1552   120.0     13					
91.0   11   436   1.5459   92.7     92.0   12   180   3.3475   92.7     93.0   13   1   2.3184   93.0     93.0   13   333   2.5074   94.3     93.0   13   495   0.838   94.93     94.0   14   77   2.9281   94.3     94.0   14   241   2.709   94.94     94.0   14   265   6.637   95.04     95.0   15   10   2.4103   95.04     97.0   17   329   15.7068   98.29     98.0   18   74   18.9872   98.29     99.0   19   23   0.3551   99.09     100.0   20   281   6.7779   101.1     11.0   21   27   4.0267   101.11     114.0   34   307   0.8683   115.2     115.0   35   51   0.5495   115.2     119.0   39   255   0.1552   120.0     1					
92.0   12   180   3.3475   92.7     93.0   13   1   2.3184   93.0     93.0   13   333   2.5074   94.3     93.0   14   495   0.838   94.93     94.0   14   241   2.709   94.94     94.0   14   265   6.637   95.04     95.0   15   10   2.4103   95.04     97.0   17   329   15.7068   98.29     98.0   18   74   18.9872   98.29     99.0   19   23   0.3551   99.09     100.0   20   281   6.7779   101.1     101.0   21   27   4.0267   101.11     114.0   34   307   0.8683   115.2     115.0   35   51   0.5495   115.2     119.0   39   255   0.1552   120.0     131.0   51   435   0.1091   132.7     171.0   91   461   0.5024   172.8					
93.0   13   1   2.3184   93.0     93.0   13   333   2.5074   94.3     93.0   13   495   0.838   94.93     94.0   14   77   2.9281   94.3     94.0   14   241   2.709   94.94     94.0   14   265   6.637   95.04     95.0   15   10   2.4103   95.04     97.0   17   329   15.7068   98.29     98.0   18   74   18.9872   98.29     99.0   19   23   0.3551   99.09     100.0   20   281   6.7779   101.1     101.0   21   27   4.0267   101.11     114.0   34   307   0.8683   115.2     115.0   35   51   0.5495   115.2     119.0   39   255   0.1552   120.0     131.0   51   435   0.1091   132.7     171.0   91   461   0.5024   172.8		12			
93.0   13   495   0.838   94.93     94.0   14   77   2.9281   94.3     94.0   14   241   2.709   94.94     94.0   14   265   6.637   95.04     95.0   15   10   2.4103   95.04     97.0   17   329   15.7068   98.29     98.0   18   74   18.9872   98.29     99.0   19   23   0.3551   99.09     100.0   20   281   6.7779   101.1     101.0   21   27   4.0267   101.11     114.0   34   307   0.8683   115.2     115.0   35   51   0.5495   115.2     119.0   39   255   0.1552   120.0     131.0   51   435   0.1091   132.7     171.0   91   461   0.5024   172.8     195.0   115   317   17.3731   196.24     200.0   120   410   0.3587   201.6  <		13	1	2.3184	
94.0   14   77   2.9281   94.3     94.0   14   241   2.709   94.94     94.0   14   265   6.637   95.04     95.0   15   10   2.4103   95.04     97.0   17   329   15.7068   98.29     98.0   18   74   18.9872   98.29     99.0   19   23   0.3551   99.09     100.0   20   281   6.7779   101.1     101.0   21   27   4.0267   101.11     114.0   34   307   0.8683   115.2     115.0   35   51   0.5495   115.2     119.0   39   255   0.1552   120.0     131.0   51   435   0.1091   132.7     171.0   91   461   0.5024   172.8     172.0   92   205   0.493   172.8     195.0   115   317   17.3731   196.24     200.0   120   410   0.3587   201.6		13	333		
94.0   14   241   2.709   94.94     94.0   14   265   6.637   95.04     95.0   15   10   2.4103   95.04     97.0   17   329   15.7068   98.29     98.0   18   74   18.9872   98.29     99.0   19   23   0.3551   99.09     100.0   20   281   6.7779   101.1     101.0   21   27   4.0267   101.11     114.0   34   307   0.8683   115.2     115.0   35   51   0.5495   115.2     119.0   39   255   0.1552   120.0     131.0   51   435   0.1091   132.7     171.0   91   461   0.5024   172.8     172.0   92   205   0.493   172.8     195.0   115   317   17.3731   196.24     196.0   116   61   22.498   196.24     200.0   120   410   0.3587   201.6					
94.0   14   265   6.637   95.04     95.0   15   10   2.4103   95.04     97.0   17   329   15.7068   98.29     98.0   18   74   18.9872   98.29     99.0   19   23   0.3551   99.09     100.0   20   281   6.7779   101.1     101.0   21   27   4.0267   101.11     114.0   34   307   0.8683   115.2     115.0   35   51   0.5495   115.2     119.0   39   255   0.1552   120.0     131.0   51   435   0.1091   132.7     171.0   91   461   0.5024   172.8     172.0   92   205   0.493   172.8     195.0   115   317   17.3731   196.24     200.0   120   410   0.3587   201.6     201.0   121   154   0.3542   201.6     201.0   121   189   0.1128   201.74 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
95.0     15     10     2.4103     95.04       97.0     17     329     15.7068     98.29       98.0     18     74     18.9872     98.29       99.0     19     23     0.3551     99.09       100.0     20     281     6.7779     101.1       101.0     21     27     4.0267     101.11       114.0     34     307     0.8683     115.2       115.0     35     51     0.5495     115.2       119.0     39     255     0.1552     120.0       131.0     51     435     0.1091     132.7       171.0     91     461     0.5024     172.8       172.0     92     205     0.493     172.8       195.0     115     317     17.3731     196.24       196.0     116     61     22.498     196.24       200.0     120     410     0.3587     201.6       201.0     121     189     0.1128 <td></td> <td></td> <td></td> <td></td> <td></td>					
97.0   17   329   15.7068   98.29     98.0   18   74   18.9872   98.29     99.0   19   23   0.3551   99.09     100.0   20   281   6.7779   101.1     101.0   21   27   4.0267   101.11     114.0   34   307   0.8683   115.2     115.0   35   51   0.5495   115.2     119.0   39   255   0.1552   120.0     131.0   51   435   0.1091   132.7     171.0   91   461   0.5024   172.8     172.0   92   205   0.493   172.8     195.0   115   317   17.3731   196.24     196.0   116   61   22.498   196.24     200.0   120   410   0.3587   201.6     201.0   121   189   0.1128   201.74     258.0   178   307   0.1114   259.2     263.0   183   255   0.1632   264.0					
98.0   18   74   18.9872   98.29     99.0   19   23   0.3551   99.09     100.0   20   281   6.7779   101.1     101.0   21   27   4.0267   101.11     114.0   34   307   0.8683   115.2     115.0   35   51   0.5495   115.2     119.0   39   255   0.1552   120.0     131.0   51   435   0.1091   132.7     171.0   91   461   0.5024   172.8     172.0   92   205   0.493   172.8     195.0   115   317   17.3731   196.24     196.0   116   61   22.498   196.24     200.0   120   410   0.3587   201.6     201.0   121   189   0.1128   201.74     258.0   178   307   0.1114   259.2     263.0   183   255   0.1632   264.0     278.0   198   313   0.1045   279.22 <td></td> <td></td> <td></td> <td></td> <td></td>					
99.0     19     23     0.3551     99.09       100.0     20     281     6.7779     101.1       101.0     21     27     4.0267     101.11       114.0     34     307     0.8683     115.2       115.0     35     51     0.5495     115.2       119.0     39     255     0.1552     120.0       131.0     51     435     0.1091     132.7       171.0     91     461     0.5024     172.8       172.0     92     205     0.493     172.8       195.0     115     317     17.3731     196.24       196.0     116     61     22.498     196.24       200.0     120     410     0.3587     201.6       201.0     121     189     0.1128     201.74       258.0     178     307     0.1114     259.2       263.0     183     255     0.1632     264.0       278.0     198     313     0.1					
100.0   20   281   6.7779   101.1     101.0   21   27   4.0267   101.11     114.0   34   307   0.8683   115.2     115.0   35   51   0.5495   115.2     119.0   39   255   0.1552   120.0     131.0   51   435   0.1091   132.7     171.0   91   461   0.5024   172.8     172.0   92   205   0.493   172.8     195.0   115   317   17.3731   196.24     196.0   116   61   22.498   196.24     200.0   120   410   0.3587   201.6     201.0   121   154   0.3542   201.6     201.0   121   189   0.1128   201.74     258.0   178   307   0.1114   259.2     263.0   183   255   0.1632   264.0     278.0   198   313   0.1045   279.22     282.0   202   212   0.1199   282.					
101.0   21   27   4.0267   101.11     114.0   34   307   0.8683   115.2     115.0   35   51   0.5495   115.2     119.0   39   255   0.1552   120.0     131.0   51   435   0.1091   132.7     171.0   91   461   0.5024   172.8     172.0   92   205   0.493   172.8     195.0   115   317   17.3731   196.24     196.0   116   61   22.498   196.24     200.0   120   410   0.3587   201.6     201.0   121   154   0.3542   201.6     201.0   121   189   0.1128   201.74     258.0   178   307   0.1114   259.2     263.0   183   255   0.1632   264.0     278.0   198   313   0.1045   279.22     282.0   202   212   0.1199   282.83					
114.0   34   307   0.8683   115.2     115.0   35   51   0.5495   115.2     119.0   39   255   0.1552   120.0     131.0   51   435   0.1091   132.7     171.0   91   461   0.5024   172.8     172.0   92   205   0.493   172.8     195.0   115   317   17.3731   196.24     196.0   116   61   22.498   196.24     200.0   120   410   0.3587   201.6     201.0   121   154   0.3542   201.6     201.0   121   189   0.1128   201.74     258.0   178   307   0.1114   259.2     263.0   183   255   0.1632   264.0     278.0   198   313   0.1045   279.22     282.0   202   212   0.1199   282.83					
115.0 35 51 0.5495 115.2   119.0 39 255 0.1552 120.0   131.0 51 435 0.1091 132.7   171.0 91 461 0.5024 172.8   172.0 92 205 0.493 172.8   195.0 115 317 17.3731 196.24   196.0 116 61 22.498 196.24   200.0 120 410 0.3587 201.6   201.0 121 154 0.3542 201.6   201.0 121 189 0.1128 201.74   258.0 178 307 0.1114 259.2   263.0 183 255 0.1632 264.0   278.0 198 313 0.1045 279.22   282.0 202 212 0.1199 282.83					
119.0 39 255 0.1552 120.0   131.0 51 435 0.1091 132.7   171.0 91 461 0.5024 172.8   172.0 92 205 0.493 172.8   195.0 115 317 17.3731 196.24   196.0 116 61 22.498 196.24   200.0 120 410 0.3587 201.6   201.0 121 154 0.3542 201.6   201.0 121 189 0.1128 201.74   258.0 178 307 0.1114 259.2   263.0 183 255 0.1632 264.0   278.0 198 313 0.1045 279.22   282.0 202 212 0.1199 282.83					
131.0 51 435 0.1091 132.7   171.0 91 461 0.5024 172.8   172.0 92 205 0.493 172.8   195.0 115 317 17.3731 196.24   196.0 116 61 22.498 196.24   200.0 120 410 0.3587 201.6   201.0 121 154 0.3542 201.6   201.0 121 189 0.1128 201.74   258.0 178 307 0.1114 259.2   263.0 183 255 0.1632 264.0   278.0 198 313 0.1045 279.22   282.0 202 212 0.1199 282.83					
172.0 92 205 0.493 172.8   195.0 115 317 17.3731 196.24   196.0 116 61 22.498 196.24   200.0 120 410 0.3587 201.6   201.0 121 154 0.3542 201.6   201.0 121 189 0.1128 201.74   258.0 178 307 0.1114 259.2   263.0 183 255 0.1632 264.0   278.0 198 313 0.1045 279.22   282.0 202 212 0.1199 282.83					
195.0 115 317 17.3731 196.24   196.0 116 61 22.498 196.24   200.0 120 410 0.3587 201.6   201.0 121 154 0.3542 201.6   201.0 121 189 0.1128 201.74   258.0 178 307 0.1114 259.2   263.0 183 255 0.1632 264.0   278.0 198 313 0.1045 279.22   282.0 202 212 0.1199 282.83	171.0	91	461	0.5024	172.8
196.0 116 61 22.498 196.24   200.0 120 410 0.3587 201.6   201.0 121 154 0.3542 201.6   201.0 121 189 0.1128 201.74   258.0 178 307 0.1114 259.2   263.0 183 255 0.1632 264.0   278.0 198 313 0.1045 279.22   282.0 202 212 0.1199 282.83				0.493	172.8
200.0 120 410 0.3587 201.6   201.0 121 154 0.3542 201.6   201.0 121 189 0.1128 201.74   258.0 178 307 0.1114 259.2   263.0 183 255 0.1632 264.0   278.0 198 313 0.1045 279.22   282.0 202 212 0.1199 282.83					
201.0   121   154   0.3542   201.6     201.0   121   189   0.1128   201.74     258.0   178   307   0.1114   259.2     263.0   183   255   0.1632   264.0     278.0   198   313   0.1045   279.22     282.0   202   212   0.1199   282.83					
201.0 121 189 0.1128 201.74   258.0 178 307 0.1114 259.2   263.0 183 255 0.1632 264.0   278.0 198 313 0.1045 279.22   282.0 202 212 0.1199 282.83					
258.0   178   307   0.1114   259.2     263.0   183   255   0.1632   264.0     278.0   198   313   0.1045   279.22     282.0   202   212   0.1199   282.83					
263.0   183   255   0.1632   264.0     278.0   198   313   0.1045   279.22     282.0   202   212   0.1199   282.83					
278.0   198   313   0.1045   279.22     282.0   202   212   0.1199   282.83					
282.0 202 212 0.1199 282.83					
296.0 216 313 0.1527 297.22	296.0	216	313	0.1527	297.22