

Take!

183  
185  
179  
178  
174

899

179.8  
5789.9

9

Take 2

181  
185  
184  
181  
178  
178

1085

18.083  
6/104850

Take 4

18.7

169

185

374

2/18.7  
374

Take 5

180  
185  
184  
181  
179  
176

1085

$\frac{18,083}{6710850}$

Take 6

177

181

184

182

724

$$\frac{18.1}{4 \overline{) 724}}$$



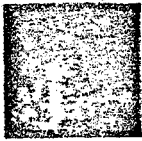
Average of  
Averages

1-17980  
2-8083  
4-8700  
5-8083  
6-8100

90946

18.189  
5 / 90946

12



183  
 185  
 179  
 178  
 174  
 181  
 183  
 184  
 181  
 178  
 178  
 180  
 180  
 180  
 184  
 181  
 179  
 176  
 177  
 181  
 184  
 182

4167

18.118

23 | 4167

23  
 186  
 184

170  
 161  
 9

27  
 23  
 20  
 2

