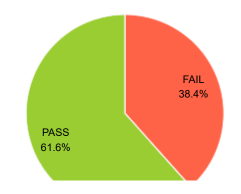
Source file	"report.csv"
Start Time	"6/25/21, 4:28 PM"
End Time	"6/25/21, 4:30 PM"
Filter for display	un

APDEX (Application Performance Index) (https://en.wikipedia.org/wiki/Apdex)

Apdex	T (Toleration threshold)	F (Frustration threshold)	Label
0.226	500 ms	1 sec 500 ms	Total
0.226	500 ms	1 sec 500 ms	HTTP Request/ Music







Statistics

Requests	Ex	ecutions			Response Times (ms)			Throughput	Network (h	(B/sec)			
Label	#Samples	FAIL	Error %	Average	Min	Max	Median	90th pct	95th pct	99th pct	Transactions/s	Received	Sent
Total	15885	6100	38.40%	5887.77	3	23379	4108.00	12464.20	23133.00	23209.00	191.73	1362.53	21.72
HTTP Request/ Music	15885	6100	38.40%	5887.77	3	23379	4108.00	12464.20	23133.00	23209.00	191.73	1362.53	21.72

Errors

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 23,160 milliseconds, but should not have lasted longer than 6,000 milliseconds.	24	0.39%	0.15%
The operation lasted too long: It took 23,162 milliseconds, but should not have lasted longer than 6,000 milliseconds.	22	0.36%	0.14%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 23,164 milliseconds, but should not have lasted longer than 6,000 milliseconds.	21	0.34%	0.13%
The operation lasted too long: It took 23,165 milliseconds, but should not have lasted longer than 6,000 milliseconds.	19	0.31%	0.12%
The operation lasted too long: It took 23,161 milliseconds, but should not have lasted longer than 6,000 milliseconds.	19	0.31%	0.12%
The operation lasted too long: It took 23,163 milliseconds, but should not have lasted longer than 6,000 milliseconds.	18	0.30%	0.11%
The operation lasted too long: It took 23,135 milliseconds, but should not have lasted longer than 6,000 milliseconds.	15	0.25%	0.09%
The operation lasted too long: It took 23,158 milliseconds, but should not have lasted longer than 6,000 milliseconds.	14	0.23%	0.09%
The operation lasted too long: It took 23,159 milliseconds, but should not have lasted longer than 6,000 milliseconds.	14	0.23%	0.09%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,201 milliseconds, but should not have lasted longer than 6,000 milliseconds.	13	0.21%	0.08%
The operation lasted too long: It took 6,177 milliseconds, but should not have lasted longer than 6,000 milliseconds.	13	0.21%	0.08%
The operation lasted too long: It took 23,126 milliseconds, but should not have lasted longer than 6,000 milliseconds.	13	0.21%	0.08%
The operation lasted too long: It took 23,105 milliseconds, but should not have lasted longer than 6,000 milliseconds.	13	0.21%	0.08%
The operation lasted too long: It took 6,167 milliseconds, but should not have lasted longer than 6,000 milliseconds.	13	0.21%	0.08%
The operation lasted too long: It took 23,166 milliseconds, but should not have lasted longer than 6,000 milliseconds.	13	0.21%	0.08%
The operation lasted too long: It took 23,087 milliseconds, but should not have lasted longer than 6,000 milliseconds.	13	0.21%	0.08%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 23,151 milliseconds, but should not have lasted longer than 6,000 milliseconds.	13	0.21%	0.08%
The operation lasted too long: It took 23,095 milliseconds, but should not have lasted longer than 6,000 milliseconds.	12	0.20%	0.08%
The operation lasted too long: It took 23,145 milliseconds, but should not have lasted longer than 6,000 milliseconds.	12	0.20%	0.08%
The operation lasted too long: It took 23,129 milliseconds, but should not have lasted longer than 6,000 milliseconds.	12	0.20%	0.08%
The operation lasted too long: It took 23,133 milliseconds, but should not have lasted longer than 6,000 milliseconds.	12	0.20%	0.08%
The operation lasted too long: It took 6,206 milliseconds, but should not have lasted longer than 6,000 milliseconds.	12	0.20%	0.08%
The operation lasted too long: It took 23,176 milliseconds, but should not have lasted longer than 6,000 milliseconds.	12	0.20%	0.08%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 23,113 milliseconds, but should not have lasted longer than 6,000 milliseconds.	12	0.20%	0.08%
The operation lasted too long: It took 23,134 milliseconds, but should not have lasted longer than 6,000 milliseconds.	12	0.20%	0.08%
The operation lasted too long: It took 6,157 milliseconds, but should not have lasted longer than 6,000 milliseconds.	11	0.18%	0.07%
The operation lasted too long: It took 23,122 milliseconds, but should not have lasted longer than 6,000 milliseconds.	11	0.18%	0.07%
The operation lasted too long: It took 23,156 milliseconds, but should not have lasted longer than 6,000 milliseconds.	11	0.18%	0.07%
The operation lasted too long: It took 23,074 milliseconds, but should not have lasted longer than 6,000 milliseconds.	11	0.18%	0.07%
The operation lasted too long: It took 23,116 milliseconds, but should not have lasted longer than 6,000 milliseconds.	11	0.18%	0.07%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 23,136 milliseconds, but should not have lasted longer than 6,000 milliseconds.	11	0.18%	0.07%
The operation lasted too long: It took 6,159 milliseconds, but should not have lasted longer than 6,000 milliseconds.	11	0.18%	0.07%
The operation lasted too long: It took 23,157 milliseconds, but should not have lasted longer than 6,000 milliseconds.	11	0.18%	0.07%
The operation lasted too long: It took 23,146 milliseconds, but should not have lasted longer than 6,000 milliseconds.	11	0.18%	0.07%
The operation lasted too long: It took 6,258 milliseconds, but should not have lasted longer than 6,000 milliseconds.	11	0.18%	0.07%
The operation lasted too long: It took 6,216 milliseconds, but should not have lasted longer than 6,000 milliseconds.	10	0.16%	0.06%
The operation lasted too long: It took 23,102 milliseconds, but should not have lasted longer than 6,000 milliseconds.	10	0.16%	0.06%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 23,079 milliseconds, but should not have lasted longer than 6,000 milliseconds.	10	0.16%	0.06%
The operation lasted too long: It took 23,154 milliseconds, but should not have lasted longer than 6,000 milliseconds.	10	0.16%	0.06%
The operation lasted too long: It took 23,141 milliseconds, but should not have lasted longer than 6,000 milliseconds.	10	0.16%	0.06%
The operation lasted too long: It took 23,177 milliseconds, but should not have lasted longer than 6,000 milliseconds.	10	0.16%	0.06%
The operation lasted too long: It took 23,100 milliseconds, but should not have lasted longer than 6,000 milliseconds.	10	0.16%	0.06%
The operation lasted too long: It took 23,153 milliseconds, but should not have lasted longer than 6,000 milliseconds.	10	0.16%	0.06%
The operation lasted too long: It took 23,132 milliseconds, but should not have lasted longer than 6,000 milliseconds.	10	0.16%	0.06%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,228 milliseconds, but should not have lasted longer than 6,000 milliseconds.	10	0.16%	0.06%
The operation lasted too long: It took 23,142 milliseconds, but should not have lasted longer than 6,000 milliseconds.	10	0.16%	0.06%
The operation lasted too long: It took 23,150 milliseconds, but should not have lasted longer than 6,000 milliseconds.	10	0.16%	0.06%
The operation lasted too long: It took 23,131 milliseconds, but should not have lasted longer than 6,000 milliseconds.	10	0.16%	0.06%
The operation lasted too long: It took 23,130 milliseconds, but should not have lasted longer than 6,000 milliseconds.	10	0.16%	0.06%
The operation lasted too long: It took 23,148 milliseconds, but should not have lasted longer than 6,000 milliseconds.	10	0.16%	0.06%
The operation lasted too long: It took 23,181 milliseconds, but should not have lasted longer than 6,000 milliseconds.	10	0.16%	0.06%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,199 milliseconds, but should not have lasted longer than 6,000 milliseconds.	10	0.16%	0.06%
The operation lasted too long: It took 6,205 milliseconds, but should not have lasted longer than 6,000 milliseconds.	10	0.16%	0.06%
The operation lasted too long: It took 23,128 milliseconds, but should not have lasted longer than 6,000 milliseconds.	10	0.16%	0.06%
The operation lasted too long: It took 23,121 milliseconds, but should not have lasted longer than 6,000 milliseconds.	9	0.15%	0.06%
The operation lasted too long: It took 6,217 milliseconds, but should not have lasted longer than 6,000 milliseconds.	9	0.15%	0.06%
The operation lasted too long: It took 23,215 milliseconds, but should not have lasted longer than 6,000 milliseconds.	9	0.15%	0.06%
The operation lasted too long: It took 23,081 milliseconds, but should not have lasted longer than 6,000 milliseconds.	9	0.15%	0.06%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 23,189 milliseconds, but should not have lasted longer than 6,000 milliseconds.	9	0.15%	0.06%
The operation lasted too long: It took 23,120 milliseconds, but should not have lasted longer than 6,000 milliseconds.	9	0.15%	0.06%
The operation lasted too long: It took 23,172 milliseconds, but should not have lasted longer than 6,000 milliseconds.	9	0.15%	0.06%
The operation lasted too long: It took 23,193 milliseconds, but should not have lasted longer than 6,000 milliseconds.	9	0.15%	0.06%
The operation lasted too long: It took 6,270 milliseconds, but should not have lasted longer than 6,000 milliseconds.	9	0.15%	0.06%
The operation lasted too long: It took 6,158 milliseconds, but should not have lasted longer than 6,000 milliseconds.	9	0.15%	0.06%
The operation lasted too long: It took 23,056 milliseconds, but should not have lasted longer than 6,000 milliseconds.	9	0.15%	0.06%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 23,168 milliseconds, but should not have lasted longer than 6,000 milliseconds.	9	0.15%	0.06%
The operation lasted too long: It took 6,224 milliseconds, but should not have lasted longer than 6,000 milliseconds.	9	0.15%	0.06%
The operation lasted too long: It took 6,218 milliseconds, but should not have lasted longer than 6,000 milliseconds.	9	0.15%	0.06%
The operation lasted too long: It took 23,063 milliseconds, but should not have lasted longer than 6,000 milliseconds.	9	0.15%	0.06%
The operation lasted too long: It took 6,213 milliseconds, but should not have lasted longer than 6,000 milliseconds.	9	0.15%	0.06%
The operation lasted too long: It took 6,207 milliseconds, but should not have lasted longer than 6,000 milliseconds.	9	0.15%	0.06%
The operation lasted too long: It took 6,166 milliseconds, but should not have lasted longer than 6,000 milliseconds.	9	0.15%	0.06%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 23,109 milliseconds, but should not have lasted longer than 6,000 milliseconds.	9	0.15%	0.06%
The operation lasted too long: It took 6,230 milliseconds, but should not have lasted longer than 6,000 milliseconds.	9	0.15%	0.06%
The operation lasted too long: It took 23,085 milliseconds, but should not have lasted longer than 6,000 milliseconds.	9	0.15%	0.06%
The operation lasted too long: It took 6,164 milliseconds, but should not have lasted longer than 6,000 milliseconds.	9	0.15%	0.06%
The operation lasted too long: It took 6,208 milliseconds, but should not have lasted longer than 6,000 milliseconds.	9	0.15%	0.06%
The operation lasted too long: It took 23,149 milliseconds, but should not have lasted longer than 6,000 milliseconds.	9	0.15%	0.06%
The operation lasted too long: It took 6,198 milliseconds, but should not have lasted longer than 6,000 milliseconds.	9	0.15%	0.06%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,231 milliseconds, but should not have lasted longer than 6,000 milliseconds.	9	0.15%	0.06%
The operation lasted too long: It took 6,183 milliseconds, but should not have lasted longer than 6,000 milliseconds.	9	0.15%	0.06%
The operation lasted too long: It took 23,139 milliseconds, but should not have lasted longer than 6,000 milliseconds.	9	0.15%	0.06%
The operation lasted too long: It took 6,209 milliseconds, but should not have lasted longer than 6,000 milliseconds.	9	0.15%	0.06%
The operation lasted too long: It took 6,190 milliseconds, but should not have lasted longer than 6,000 milliseconds.	9	0.15%	0.06%
The operation lasted too long: It took 6,211 milliseconds, but should not have lasted longer than 6,000 milliseconds.	9	0.15%	0.06%
The operation lasted too long: It took 6,269 milliseconds, but should not have lasted longer than 6,000 milliseconds.	8	0.13%	0.05%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 23,137 milliseconds, but should not have lasted longer than 6,000 milliseconds.	8	0.13%	0.05%
The operation lasted too long: It took 23,077 milliseconds, but should not have lasted longer than 6,000 milliseconds.	8	0.13%	0.05%
The operation lasted too long: It took 23,080 milliseconds, but should not have lasted longer than 6,000 milliseconds.	8	0.13%	0.05%
The operation lasted too long: It took 6,175 milliseconds, but should not have lasted longer than 6,000 milliseconds.	8	0.13%	0.05%
The operation lasted too long: It took 23,117 milliseconds, but should not have lasted longer than 6,000 milliseconds.	8	0.13%	0.05%
The operation lasted too long: It took 23,169 milliseconds, but should not have lasted longer than 6,000 milliseconds.	8	0.13%	0.05%
The operation lasted too long: It took 23,175 milliseconds, but should not have lasted longer than 6,000 milliseconds.	8	0.13%	0.05%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,162 milliseconds, but should not have lasted longer than 6,000 milliseconds.	8	0.13%	0.05%
The operation lasted too long: It took 6,214 milliseconds, but should not have lasted longer than 6,000 milliseconds.	8	0.13%	0.05%
The operation lasted too long: It took 6,229 milliseconds, but should not have lasted longer than 6,000 milliseconds.	8	0.13%	0.05%
The operation lasted too long: It took 6,275 milliseconds, but should not have lasted longer than 6,000 milliseconds.	8	0.13%	0.05%
The operation lasted too long: It took 23,143 milliseconds, but should not have lasted longer than 6,000 milliseconds.	8	0.13%	0.05%
The operation lasted too long: It took 23,125 milliseconds, but should not have lasted longer than 6,000 milliseconds.	8	0.13%	0.05%
The operation lasted too long: It took 6,203 milliseconds, but should not have lasted longer than 6,000 milliseconds.	8	0.13%	0.05%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,223 milliseconds, but should not have lasted longer than 6,000 milliseconds.	8	0.13%	0.05%
The operation lasted too long: It took 6,197 milliseconds, but should not have lasted longer than 6,000 milliseconds.	8	0.13%	0.05%
The operation lasted too long: It took 6,271 milliseconds, but should not have lasted longer than 6,000 milliseconds.	8	0.13%	0.05%
The operation lasted too long: It took 23,078 milliseconds, but should not have lasted longer than 6,000 milliseconds.	8	0.13%	0.05%
The operation lasted too long: It took 23,184 milliseconds, but should not have lasted longer than 6,000 milliseconds.	8	0.13%	0.05%
The operation lasted too long: It took 6,150 milliseconds, but should not have lasted longer than 6,000 milliseconds.	8	0.13%	0.05%
The operation lasted too long: It took 6,151 milliseconds, but should not have lasted longer than 6,000 milliseconds.	8	0.13%	0.05%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 23,127 milliseconds, but should not have lasted longer than 6,000 milliseconds.	8	0.13%	0.05%
The operation lasted too long: It took 6,244 milliseconds, but should not have lasted longer than 6,000 milliseconds.	8	0.13%	0.05%
The operation lasted too long: It took 23,198 milliseconds, but should not have lasted longer than 6,000 milliseconds.	8	0.13%	0.05%
The operation lasted too long: It took 23,070 milliseconds, but should not have lasted longer than 6,000 milliseconds.	8	0.13%	0.05%
The operation lasted too long: It took 23,066 milliseconds, but should not have lasted longer than 6,000 milliseconds.	8	0.13%	0.05%
The operation lasted too long: It took 23,170 milliseconds, but should not have lasted longer than 6,000 milliseconds.	8	0.13%	0.05%
The operation lasted too long: It took 23,114 milliseconds, but should not have lasted longer than 6,000 milliseconds.	8	0.13%	0.05%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,120 milliseconds, but should not have lasted longer than 6,000 milliseconds.	8	0.13%	0.05%
The operation lasted too long: It took 6,163 milliseconds, but should not have lasted longer than 6,000 milliseconds.	8	0.13%	0.05%
The operation lasted too long: It took 23,123 milliseconds, but should not have lasted longer than 6,000 milliseconds.	8	0.13%	0.05%
The operation lasted too long: It took 23,075 milliseconds, but should not have lasted longer than 6,000 milliseconds.	8	0.13%	0.05%
The operation lasted too long: It took 6,221 milliseconds, but should not have lasted longer than 6,000 milliseconds.	8	0.13%	0.05%
The operation lasted too long: It took 23,076 milliseconds, but should not have lasted longer than 6,000 milliseconds.	8	0.13%	0.05%
The operation lasted too long: It took 6,146 milliseconds, but should not have lasted longer than 6,000 milliseconds.	8	0.13%	0.05%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 23,144 milliseconds, but should not have lasted longer than 6,000 milliseconds.	8	0.13%	0.05%
The operation lasted too long: It took 6,200 milliseconds, but should not have lasted longer than 6,000 milliseconds.	8	0.13%	0.05%
The operation lasted too long: It took 6,184 milliseconds, but should not have lasted longer than 6,000 milliseconds.	8	0.13%	0.05%
The operation lasted too long: It took 6,254 milliseconds, but should not have lasted longer than 6,000 milliseconds.	7	0.11%	0.04%
The operation lasted too long: It took 6,138 milliseconds, but should not have lasted longer than 6,000 milliseconds.	7	0.11%	0.04%
The operation lasted too long: It took 23,173 milliseconds, but should not have lasted longer than 6,000 milliseconds.	7	0.11%	0.04%
The operation lasted too long: It took 6,253 milliseconds, but should not have lasted longer than 6,000 milliseconds.	7	0.11%	0.04%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,176 milliseconds, but should not have lasted longer than 6,000 milliseconds.	7	0.11%	0.04%
The operation lasted too long: It took 23,174 milliseconds, but should not have lasted longer than 6,000 milliseconds.	7	0.11%	0.04%
The operation lasted too long: It took 6,202 milliseconds, but should not have lasted longer than 6,000 milliseconds.	7	0.11%	0.04%
The operation lasted too long: It took 6,174 milliseconds, but should not have lasted longer than 6,000 milliseconds.	7	0.11%	0.04%
The operation lasted too long: It took 23,119 milliseconds, but should not have lasted longer than 6,000 milliseconds.	7	0.11%	0.04%
The operation lasted too long: It took 23,099 milliseconds, but should not have lasted longer than 6,000 milliseconds.	7	0.11%	0.04%
The operation lasted too long: It took 6,238 milliseconds, but should not have lasted longer than 6,000 milliseconds.	7	0.11%	0.04%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,260 milliseconds, but should not have lasted longer than 6,000 milliseconds.	7	0.11%	0.04%
The operation lasted too long: It took 23,221 milliseconds, but should not have lasted longer than 6,000 milliseconds.	7	0.11%	0.04%
The operation lasted too long: It took 6,179 milliseconds, but should not have lasted longer than 6,000 milliseconds.	7	0.11%	0.04%
The operation lasted too long: It took 23,084 milliseconds, but should not have lasted longer than 6,000 milliseconds.	7	0.11%	0.04%
The operation lasted too long: It took 6,248 milliseconds, but should not have lasted longer than 6,000 milliseconds.	7	0.11%	0.04%
The operation lasted too long: It took 23,098 milliseconds, but should not have lasted longer than 6,000 milliseconds.	7	0.11%	0.04%
The operation lasted too long: It took 23,083 milliseconds, but should not have lasted longer than 6,000 milliseconds.	7	0.11%	0.04%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,118 milliseconds, but should not have lasted longer than 6,000 milliseconds.	7	0.11%	0.04%
The operation lasted too long: It took 23,152 milliseconds, but should not have lasted longer than 6,000 milliseconds.	7	0.11%	0.04%
The operation lasted too long: It took 6,196 milliseconds, but should not have lasted longer than 6,000 milliseconds.	7	0.11%	0.04%
The operation lasted too long: It took 6,240 milliseconds, but should not have lasted longer than 6,000 milliseconds.	7	0.11%	0.04%
The operation lasted too long: It took 6,192 milliseconds, but should not have lasted longer than 6,000 milliseconds.	7	0.11%	0.04%
The operation lasted too long: It took 23,094 milliseconds, but should not have lasted longer than 6,000 milliseconds.	7	0.11%	0.04%
The operation lasted too long: It took 23,068 milliseconds, but should not have lasted longer than 6,000 milliseconds.	7	0.11%	0.04%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,210 milliseconds, but should not have lasted longer than 6,000 milliseconds.	7	0.11%	0.04%
The operation lasted too long: It took 6,133 milliseconds, but should not have lasted longer than 6,000 milliseconds.	7	0.11%	0.04%
The operation lasted too long: It took 6,227 milliseconds, but should not have lasted longer than 6,000 milliseconds.	7	0.11%	0.04%
The operation lasted too long: It took 23,110 milliseconds, but should not have lasted longer than 6,000 milliseconds.	7	0.11%	0.04%
The operation lasted too long: It took 6,262 milliseconds, but should not have lasted longer than 6,000 milliseconds.	7	0.11%	0.04%
The operation lasted too long: It took 6,264 milliseconds, but should not have lasted longer than 6,000 milliseconds.	7	0.11%	0.04%
The operation lasted too long: It took 6,170 milliseconds, but should not have lasted longer than 6,000 milliseconds.	7	0.11%	0.04%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,187 milliseconds, but should not have lasted longer than 6,000 milliseconds.	7	0.11%	0.04%
The operation lasted too long: It took 23,106 milliseconds, but should not have lasted longer than 6,000 milliseconds.	7	0.11%	0.04%
The operation lasted too long: It took 23,065 milliseconds, but should not have lasted longer than 6,000 milliseconds.	7	0.11%	0.04%
The operation lasted too long: It took 6,222 milliseconds, but should not have lasted longer than 6,000 milliseconds.	7	0.11%	0.04%
The operation lasted too long: It took 6,153 milliseconds, but should not have lasted longer than 6,000 milliseconds.	7	0.11%	0.04%
The operation lasted too long: It took 23,138 milliseconds, but should not have lasted longer than 6,000 milliseconds.	7	0.11%	0.04%
The operation lasted too long: It took 23,182 milliseconds, but should not have lasted longer than 6,000 milliseconds.	7	0.11%	0.04%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 23,207 milliseconds, but should not have lasted longer than 6,000 milliseconds.	7	0.11%	0.04%
The operation lasted too long: It took 23,092 milliseconds, but should not have lasted longer than 6,000 milliseconds.	7	0.11%	0.04%
The operation lasted too long: It took 6,195 milliseconds, but should not have lasted longer than 6,000 milliseconds.	6	0.10%	0.04%
The operation lasted too long: It took 6,160 milliseconds, but should not have lasted longer than 6,000 milliseconds.	6	0.10%	0.04%
The operation lasted too long: It took 23,191 milliseconds, but should not have lasted longer than 6,000 milliseconds.	6	0.10%	0.04%
The operation lasted too long: It took 23,045 milliseconds, but should not have lasted longer than 6,000 milliseconds.	6	0.10%	0.04%
The operation lasted too long: It took 6,180 milliseconds, but should not have lasted longer than 6,000 milliseconds.	6	0.10%	0.04%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,233 milliseconds, but should not have lasted longer than 6,000 milliseconds.	6	0.10%	0.04%
The operation lasted too long: It took 6,237 milliseconds, but should not have lasted longer than 6,000 milliseconds.	6	0.10%	0.04%
The operation lasted too long: It took 6,141 milliseconds, but should not have lasted longer than 6,000 milliseconds.	6	0.10%	0.04%
The operation lasted too long: It took 23,058 milliseconds, but should not have lasted longer than 6,000 milliseconds.	6	0.10%	0.04%
The operation lasted too long: It took 6,256 milliseconds, but should not have lasted longer than 6,000 milliseconds.	6	0.10%	0.04%
The operation lasted too long: It took 6,191 milliseconds, but should not have lasted longer than 6,000 milliseconds.	6	0.10%	0.04%
The operation lasted too long: It took 6,145 milliseconds, but should not have lasted longer than 6,000 milliseconds.	6	0.10%	0.04%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 12,776 milliseconds, but should not have lasted longer than 6,000 milliseconds.	6	0.10%	0.04%
The operation lasted too long: It took 23,089 milliseconds, but should not have lasted longer than 6,000 milliseconds.	6	0.10%	0.04%
The operation lasted too long: It took 6,155 milliseconds, but should not have lasted longer than 6,000 milliseconds.	6	0.10%	0.04%
The operation lasted too long: It took 6,251 milliseconds, but should not have lasted longer than 6,000 milliseconds.	6	0.10%	0.04%
The operation lasted too long: It took 6,239 milliseconds, but should not have lasted longer than 6,000 milliseconds.	6	0.10%	0.04%
The operation lasted too long: It took 23,167 milliseconds, but should not have lasted longer than 6,000 milliseconds.	6	0.10%	0.04%
The operation lasted too long: It took 6,103 milliseconds, but should not have lasted longer than 6,000 milliseconds.	6	0.10%	0.04%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 23,147 milliseconds, but should not have lasted longer than 6,000 milliseconds.	6	0.10%	0.04%
The operation lasted too long: It took 6,186 milliseconds, but should not have lasted longer than 6,000 milliseconds.	6	0.10%	0.04%
The operation lasted too long: It took 23,112 milliseconds, but should not have lasted longer than 6,000 milliseconds.	6	0.10%	0.04%
The operation lasted too long: It took 6,132 milliseconds, but should not have lasted longer than 6,000 milliseconds.	6	0.10%	0.04%
The operation lasted too long: It took 23,069 milliseconds, but should not have lasted longer than 6,000 milliseconds.	6	0.10%	0.04%
The operation lasted too long: It took 23,210 milliseconds, but should not have lasted longer than 6,000 milliseconds.	6	0.10%	0.04%
The operation lasted too long: It took 23,225 milliseconds, but should not have lasted longer than 6,000 milliseconds.	6	0.10%	0.04%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,277 milliseconds, but should not have lasted longer than 6,000 milliseconds.	6	0.10%	0.04%
The operation lasted too long: It took 6,243 milliseconds, but should not have lasted longer than 6,000 milliseconds.	6	0.10%	0.04%
The operation lasted too long: It took 23,108 milliseconds, but should not have lasted longer than 6,000 milliseconds.	6	0.10%	0.04%
The operation lasted too long: It took 23,185 milliseconds, but should not have lasted longer than 6,000 milliseconds.	6	0.10%	0.04%
The operation lasted too long: It took 6,204 milliseconds, but should not have lasted longer than 6,000 milliseconds.	6	0.10%	0.04%
The operation lasted too long: It took 6,188 milliseconds, but should not have lasted longer than 6,000 milliseconds.	6	0.10%	0.04%
The operation lasted too long: It took 6,247 milliseconds, but should not have lasted longer than 6,000 milliseconds.	6	0.10%	0.04%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,219 milliseconds, but should not have lasted longer than 6,000 milliseconds.	6	0.10%	0.04%
The operation lasted too long: It took 6,173 milliseconds, but should not have lasted longer than 6,000 milliseconds.	6	0.10%	0.04%
The operation lasted too long: It took 6,110 milliseconds, but should not have lasted longer than 6,000 milliseconds.	6	0.10%	0.04%
The operation lasted too long: It took 23,217 milliseconds, but should not have lasted longer than 6,000 milliseconds.	6	0.10%	0.04%
The operation lasted too long: It took 6,315 milliseconds, but should not have lasted longer than 6,000 milliseconds.	6	0.10%	0.04%
The operation lasted too long: It took 23,060 milliseconds, but should not have lasted longer than 6,000 milliseconds.	6	0.10%	0.04%
The operation lasted too long: It took 23,107 milliseconds, but should not have lasted longer than 6,000 milliseconds.	6	0.10%	0.04%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,142 milliseconds, but should not have lasted longer than 6,000 milliseconds.	6	0.10%	0.04%
The operation lasted too long: It took 6,136 milliseconds, but should not have lasted longer than 6,000 milliseconds.	6	0.10%	0.04%
The operation lasted too long: It took 6,477 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 23,155 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 9,227 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 23,096 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 6,139 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,097 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 6,273 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 23,200 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 23,082 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 11,012 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 6,137 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 6,156 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 23,104 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 23,187 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 6,043 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 6,143 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 6,285 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 23,115 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 6,117 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 23,180 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 6,086 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 23,209 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 6,276 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 23,201 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 6,317 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 23,195 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 23,047 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 6,169 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 6,255 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 23,088 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 6,140 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 6,261 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 23,226 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,234 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 23,111 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 23,205 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 23,090 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 6,185 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 6,226 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 6,092 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,091 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 6,282 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 23,238 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 6,323 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 12,782 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 6,280 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 6,295 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,112 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 6,074 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 23,072 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 6,129 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 23,093 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 6,126 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 23,171 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 23,186 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 6,052 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 6,077 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 23,124 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 6,246 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 6,252 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 6,131 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 23,228 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 6,442 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 12,784 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 6,178 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 23,203 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 6,284 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%
The operation lasted too long: It took 23,192 milliseconds, but should not have lasted longer than 6,000 milliseconds.	5	0.08%	0.03%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,235 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 23,118 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 6,098 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 23,140 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 6,331 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 23,103 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 23,214 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,287 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 9,209 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 6,079 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 23,062 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 6,629 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 6,161 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 6,268 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,189 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 6,312 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 23,229 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 8,880 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 9,402 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 23,212 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 8,799 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,427 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 9,306 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 6,220 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 6,193 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 6,241 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 10,373 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 6,182 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,224 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 6,154 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 6,359 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 10,413 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 6,307 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 7,388 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 6,250 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,165 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 6,249 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 6,149 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 23,067 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 6,028 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 6,551 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 23,073 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,144 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 6,107 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 23,199 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 10,487 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 6,148 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 7,410 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 6,245 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 23,223 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 6,040 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 6,152 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 6,225 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 10,410 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 6,212 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 6,168 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 23,091 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 6,068 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 6,283 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 11,016 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 23,179 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 6,335 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 6,172 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,108 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 10,494 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 9,709 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 6,114 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 23,202 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 23,208 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 23,050 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,014 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 23,218 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 6,100 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 7,333 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 6,215 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 6,121 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 6,257 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 23,249 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 6,263 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 6,094 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 23,086 milliseconds, but should not have lasted longer than 6,000 milliseconds.	4	0.07%	0.03%
The operation lasted too long: It took 23,233 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,521 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,064 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 23,059 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,194 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 8,671 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,045 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 9,208 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 8,920 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,288 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,186 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,123 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,272 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,026 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,444 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 23,061 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,495 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 11,254 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,099 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,119 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 23,097 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,289 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 9,356 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,460 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,147 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,479 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,122 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 7,979 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,588 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,314 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 10,452 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 23,231 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,293 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 10,486 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,329 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 7,149 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,080 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 10,980 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,859 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 23,043 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,667 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 9,279 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 23,227 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 23,064 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 12,786 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,330 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 8,581 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 10,534 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 10,999 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 7,372 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 8,970 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,127 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,928 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 9,725 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,049 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,181 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 23,046 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,466 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,076 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,281 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 9,223 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,061 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 10,404 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 9,931 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,081 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 23,194 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,134 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 10,445 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 10,408 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 23,247 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 7,072 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,096 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 23,188 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,382 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,128 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,845 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 8,971 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,386 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 10,430 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,013 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,466 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 9,234 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 10,034 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,113 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 23,178 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 23,057 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,038 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 11,768 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,059 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,887 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,356 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 9,541 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 9,177 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 23,239 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,798 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,375 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 10,589 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 11,021 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 10,481 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 23,183 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 9,013 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,259 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 23,049 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 23,242 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,296 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 9,181 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,003 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 7,575 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,728 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 10,497 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,374 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 23,053 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,147 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 23,219 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 7,408 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,272 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 8,828 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 23,054 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 7,268 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 7,178 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,298 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 9,254 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,588 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 8,582 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 12,745 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 9,406 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 23,035 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,391 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 8,908 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 11,788 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 7,712 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 9,220 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,306 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 12,779 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,135 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,304 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,675 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 10,521 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 23,204 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 9,241 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 9,327 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,067 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 12,780 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,232 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 8,957 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,412 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 9,156 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 9,189 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 8,888 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,294 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 23,055 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 9,200 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 7,059 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,506 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 10,460 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 23,030 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 23,245 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,267 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,316 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,125 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 10,479 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,084 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 12,598 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 11,023 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,952 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,078 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 23,197 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 11,793 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,321 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 8,819 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 9,232 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,485 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 12,778 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,242 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 23,240 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 7,438 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 7,354 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 6,236 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 23,071 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 10,969 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 9,311 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 10,437 milliseconds, but should not have lasted longer than 6,000 milliseconds.	3	0.05%	0.02%
The operation lasted too long: It took 9,696 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,726 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,304 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,021 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,764 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 12,774 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,614 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,031 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,328 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,313 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,935 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,420 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,736 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,170 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,945 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,783 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 23,252 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,856 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,105 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,805 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,435 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,911 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,745 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,394 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,092 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,668 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,436 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,093 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,701 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,064 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,166 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,380 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,598 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,486 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,990 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,969 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,245 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,366 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 11,084 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,998 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,598 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,963 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,106 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,527 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,124 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,537 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,082 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,530 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,686 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,943 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,333 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,547 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 11,028 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,672 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,203 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,934 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,708 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,707 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,433 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,930 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,671 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,819 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,600 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,841 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 23,251 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,857 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 11,614 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,644 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,150 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,813 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,769 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,370 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,116 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,308 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,723 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,047 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,299 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,380 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,396 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,713 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 11,949 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,348 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,852 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,937 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,168 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,343 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,873 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,802 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 23,235 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,609 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,728 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,014 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,719 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,585 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,417 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,075 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,210 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,361 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,008 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,110 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,465 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,653 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,383 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,475 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,376 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,304 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,223 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,472 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,385 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,592 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,637 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,853 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,327 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,425 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 23,248 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,874 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,170 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,936 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,195 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,992 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,413 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,066 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,377 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,824 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,086 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,544 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,033 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,456 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,205 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,423 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,770 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 23,236 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,381 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,888 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,302 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,835 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 11,811 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 23,037 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,049 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,068 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,127 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,636 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,396 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,515 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,257 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,403 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,090 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,587 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,938 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,510 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,863 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,552 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,058 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,285 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,418 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,015 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,873 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,456 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,025 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,382 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,085 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,419 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,499 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,422 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,909 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,692 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 23,264 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,752 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,807 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,552 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,418 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,609 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,994 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,130 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,102 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,948 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,327 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 12,781 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,251 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 23,032 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 23,237 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 12,761 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,102 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,559 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,060 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,629 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,239 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,414 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,665 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,891 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,344 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,762 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,242 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,535 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 23,019 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,493 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,120 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,525 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,175 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 23,222 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,890 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,785 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,937 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 23,031 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,188 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,335 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,691 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,427 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,286 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,339 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,995 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,945 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,507 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,207 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,936 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,778 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,548 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,614 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,846 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,865 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,502 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,908 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,418 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,350 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,535 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,368 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,029 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,200 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,533 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,871 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,113 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,956 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,921 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,451 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,007 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,564 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,666 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,709 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,131 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,572 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,392 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 23,268 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,247 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,799 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,675 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,371 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,983 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,436 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,315 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,424 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,974 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,259 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,729 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,670 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 23,253 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,349 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 12,759 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,959 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,461 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,754 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,582 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 23,021 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,265 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,503 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,629 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,941 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 23,232 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,409 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,071 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,023 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,739 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,400 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 22,994 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 12,792 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,186 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 12,291 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,061 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,283 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,648 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,455 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,593 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,789 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,162 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,772 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,171 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,515 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,472 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,642 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,292 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,943 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,470 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,343 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 23,042 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,050 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,056 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,100 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,929 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 11,188 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,643 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,083 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,916 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,848 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,677 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,471 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,083 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,289 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,895 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,319 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,322 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,823 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,003 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 11,211 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,278 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,297 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,531 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,755 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,848 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,833 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,982 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,696 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 23,224 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,606 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,416 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,769 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,764 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,592 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,303 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,452 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,880 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,720 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,386 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,788 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,971 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,045 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,092 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,315 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,635 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,054 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,797 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,658 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,477 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,273 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,180 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,528 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,288 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,272 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,203 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 23,243 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,337 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 23,052 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,953 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,555 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,478 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,927 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,227 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,657 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,338 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,503 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,518 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,487 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 12,288 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,056 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,575 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,564 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,426 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,048 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 12,766 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 23,048 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,911 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,302 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,087 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,284 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,613 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,663 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,520 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,771 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,398 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 23,241 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,387 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,775 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,840 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,924 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,007 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,014 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,971 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,093 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,191 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,210 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 23,033 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,752 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,457 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,517 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,722 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,423 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,464 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,573 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 23,260 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,889 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,240 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,874 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,041 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,701 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,538 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,880 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,621 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,955 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,482 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 23,051 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,081 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,872 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,801 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,516 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,029 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,377 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,763 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,188 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 11,527 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,104 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,774 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,345 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,765 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,847 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,932 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,611 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,397 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,623 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,110 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,753 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,581 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,039 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,161 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,235 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,158 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,620 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,945 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,074 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,037 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,542 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,876 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 23,020 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,575 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,321 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,498 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,459 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,362 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,006 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,307 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,844 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,543 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,558 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,373 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,985 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,506 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,602 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,950 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,543 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,937 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,295 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,904 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,095 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 23,028 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 12,777 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,706 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,549 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,552 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,596 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,494 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,654 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,879 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 12,795 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,277 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,586 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,590 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,310 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,489 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,739 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,898 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,595 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,770 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,179 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,618 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,057 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,325 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,474 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,474 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,215 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 11,223 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 23,040 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,812 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,192 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,268 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,854 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,654 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,174 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 12,790 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,343 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,515 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,826 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,821 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,533 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,775 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,455 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,476 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,182 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,645 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,596 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,627 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,896 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,548 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,446 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,621 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,070 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,748 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,062 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,422 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,427 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 12,294 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,267 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,871 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,265 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,301 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,965 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 23,196 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,542 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,559 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,440 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,034 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,863 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 11,302 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,252 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,843 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,553 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,144 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 12,846 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,054 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 11,545 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 12,763 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,206 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,862 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,019 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,728 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,847 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 11,250 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,902 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,607 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,243 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 22,955 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,433 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 12,673 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,010 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,498 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,613 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,983 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,312 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,287 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,109 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,735 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,585 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,402 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,569 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,066 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,598 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,758 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,626 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,178 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,948 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,048 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,785 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,507 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,031 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,342 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,772 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,063 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,590 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,060 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,477 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,336 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,460 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,883 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,583 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,290 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,786 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,191 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,535 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,299 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,606 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,601 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,665 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,286 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,489 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,299 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,731 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,597 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,405 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,960 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,526 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,357 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,323 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,160 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,363 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,242 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,326 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,205 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,444 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,115 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,558 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,026 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,284 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,289 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,416 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,432 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,411 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,399 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,612 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,017 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 8,308 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,795 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 7,423 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 9,399 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,686 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,088 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 6,009 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 10,854 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 11,561 milliseconds, but should not have lasted longer than 6,000 milliseconds.	2	0.03%	0.01%
The operation lasted too long: It took 12,547 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,273 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 12,867 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,350 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,055 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,866 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,406 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,764 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,546 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,661 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,981 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,100 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,842 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,589 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,981 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,226 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,727 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,555 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,509 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,341 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,592 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,134 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,236 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,991 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,547 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,556 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 23,379 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,046 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,008 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,832 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,410 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 23,006 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,727 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,978 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,093 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,512 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,773 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,717 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,468 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,920 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,304 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,211 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,279 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,298 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,462 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,783 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,099 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,167 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,339 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,870 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,885 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,605 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,190 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,036 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,851 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,503 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,075 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,676 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,152 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,962 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,652 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,401 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 22,956 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,036 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,365 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,531 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,677 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,083 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,708 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,779 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,037 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,686 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,813 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,065 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,298 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,573 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,991 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,167 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,385 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,468 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,740 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,283 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,322 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,084 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,643 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,667 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 12,815 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,278 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,245 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,996 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,527 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,496 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,643 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,444 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,944 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,041 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,718 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,289 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,417 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,469 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,342 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,170 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,894 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,218 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,861 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,538 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,098 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,687 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,244 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,162 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,709 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,870 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,901 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,482 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,721 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,346 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,060 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,073 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,282 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 23,024 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,235 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,593 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,129 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,264 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,658 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,521 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,850 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,803 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,269 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,342 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,623 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,104 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,376 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,492 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,840 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,357 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,575 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,176 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,910 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,309 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,027 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,207 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,022 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,667 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,003 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,649 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,356 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,906 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,012 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,779 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,445 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,858 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,395 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,279 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,497 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,511 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 12,677 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,979 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,434 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,079 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,356 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,711 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 20,562 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,008 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,832 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,634 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,856 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,074 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,105 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,680 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,806 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,430 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,783 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,613 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,079 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,958 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,532 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,055 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,663 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,547 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,584 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,520 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,702 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,076 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,443 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,491 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,953 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,420 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,968 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,178 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,522 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 23,266 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,083 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,230 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,531 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,166 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,639 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,208 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,004 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,594 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 20,047 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,171 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,583 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,876 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,470 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,760 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,747 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,793 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,051 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,150 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,846 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,038 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,964 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,322 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,930 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,527 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,085 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,999 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,892 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 11,253 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,106 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,610 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,026 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,781 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,995 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,884 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,423 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,678 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,038 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,393 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,961 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 23,101 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,094 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,803 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,974 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,955 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,436 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,582 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,349 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,855 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,535 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,346 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,266 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,392 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,651 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,395 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,567 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,379 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,541 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,504 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,148 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,268 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,735 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,754 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,939 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,588 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,682 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,893 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,489 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,563 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,029 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,514 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,927 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 22,995 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,886 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,473 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,638 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,561 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,656 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,774 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,280 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,967 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,297 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,716 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,834 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,659 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,796 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,763 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,452 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 23,039 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,766 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,945 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,467 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,197 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,319 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,688 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,216 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,959 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,694 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,166 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,843 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,881 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,868 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,912 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,622 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,241 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 11,992 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,716 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,556 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,511 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,523 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,784 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,364 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,725 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,905 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,946 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,461 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,626 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,765 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,822 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,414 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,533 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,757 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,703 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,337 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,902 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,378 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,742 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,660 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,778 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,944 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 23,027 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,441 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,624 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 12,679 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,535 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,955 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,756 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,662 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,704 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,952 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,375 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,336 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,828 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,538 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,418 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,116 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,602 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,215 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,517 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,029 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,888 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,410 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,926 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,453 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,735 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,261 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,550 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,953 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,684 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,755 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,193 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,247 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,433 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,498 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,214 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,606 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,891 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,787 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 11,633 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,564 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,657 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,282 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,750 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,172 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,303 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,020 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,611 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,005 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,936 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,560 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,647 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,089 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 12,324 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,982 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,513 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,731 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,474 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,646 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,528 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,051 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,726 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,711 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,811 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,800 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 23,254 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,888 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,058 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,559 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 23,041 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,483 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,232 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,608 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,983 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 12,737 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,507 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,681 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,886 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,374 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,200 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,740 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,655 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,894 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,623 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,971 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,229 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,699 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,894 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,416 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,913 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,272 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,291 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,560 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,900 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,463 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,400 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,212 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,997 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,421 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,617 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,318 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,566 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,450 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,206 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,489 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,901 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,916 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,569 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,362 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,238 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,832 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,045 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,652 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,407 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,199 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,838 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 12,042 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,749 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,663 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,827 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,919 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,863 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,646 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,898 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,223 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,960 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,456 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,108 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,742 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,308 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,345 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,947 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 22,978 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,733 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,344 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,674 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,081 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,830 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,817 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,266 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,749 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,015 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,068 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,198 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 12,603 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,499 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,466 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,310 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,956 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,062 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,302 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,568 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,198 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,655 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,280 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,229 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,432 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,941 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,431 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,951 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,165 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,705 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,493 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,689 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,438 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 12,724 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,403 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,882 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,855 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,562 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,761 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,552 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,249 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,102 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,795 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,108 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,286 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,311 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,077 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,897 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,071 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,878 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,387 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,562 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,836 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,559 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,387 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,266 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,080 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,957 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,577 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,428 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,904 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,015 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,682 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,109 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,155 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 23,009 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,271 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,039 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,233 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,174 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,258 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,500 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,276 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,689 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,845 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 23,022 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,087 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,743 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,070 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,378 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,438 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,242 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,261 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,549 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,118 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,382 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,568 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,613 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,024 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,966 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,549 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,439 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,280 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,742 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,447 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,397 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,024 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,325 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,010 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,260 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,957 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,413 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,602 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,650 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,554 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,483 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,534 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,882 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,683 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,318 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,909 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,631 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,580 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,311 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,603 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,362 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,808 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,827 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,492 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,952 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,567 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,756 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,179 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,622 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 12,675 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,091 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,682 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,455 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,096 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,611 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,510 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,006 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,706 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,429 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,796 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,748 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,626 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,674 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,510 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,846 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,877 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,026 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,919 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,571 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,578 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,505 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,961 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,998 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,558 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,913 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,000 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,308 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,457 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,130 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,897 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,156 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,034 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,905 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,440 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,587 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,618 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,336 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,121 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,438 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,993 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,767 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 11,035 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,942 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,673 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,508 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,646 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,770 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,441 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,460 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,082 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,048 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,914 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,786 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,800 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,588 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,051 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,794 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,646 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,363 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,891 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,590 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,408 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,638 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,939 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,344 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,184 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,051 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,641 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,413 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 22,998 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,619 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,059 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,664 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,761 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,182 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,465 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 12,938 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,766 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,293 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,078 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,771 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,296 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,628 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,103 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,879 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,520 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,752 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,948 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,810 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,777 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,898 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,918 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,802 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,630 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,199 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,678 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 23,011 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,440 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,790 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,819 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 23,216 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,529 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,222 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,769 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,253 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,962 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,473 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,458 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,967 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,896 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,716 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,002 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,744 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,592 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,359 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,561 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,442 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,244 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,352 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,841 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,619 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,337 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,104 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,883 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,004 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,693 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,110 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,365 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,505 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,669 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,497 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,246 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,513 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,361 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,398 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,657 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,330 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,482 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,753 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,277 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,781 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,125 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,530 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,290 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,806 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,482 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 11,536 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,623 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,939 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,367 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,489 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,993 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,784 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,297 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,874 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,328 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,660 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,200 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,361 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,066 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,782 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,906 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,617 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,412 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,790 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,017 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,420 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,250 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,020 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,722 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,965 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,545 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,989 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,661 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,542 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,862 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,445 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,313 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,918 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,094 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,252 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,700 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,724 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,703 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,551 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,135 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,566 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,608 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,087 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,262 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,604 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,859 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,558 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,986 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,439 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,791 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,830 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,682 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,601 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,672 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,720 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,676 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,723 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 22,952 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,005 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,557 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,988 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,383 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,314 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,428 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,019 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,138 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,731 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,850 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,684 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,972 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,265 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,298 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,430 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,730 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 23,378 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,587 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,567 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 12,285 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,829 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,095 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,666 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,364 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,076 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,935 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,735 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,014 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,721 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,825 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,801 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,118 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,686 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 23,257 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,600 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,461 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,545 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,717 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,485 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,192 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,331 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,814 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,688 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,173 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,038 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,150 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,793 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,082 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,834 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,662 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 23,263 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 23,190 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,748 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,796 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,003 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,614 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,708 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,862 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,902 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,446 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,159 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,787 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,866 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,694 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,541 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,618 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,576 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,831 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,630 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,769 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,944 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,334 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,506 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,237 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 23,211 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,772 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,808 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,920 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,757 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,476 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,777 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,925 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,811 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,751 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,929 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,107 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,104 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,065 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,917 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 11,194 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,041 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,651 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,780 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,355 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,656 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,808 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,588 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,946 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,213 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 23,326 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,923 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,221 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,893 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 11,109 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,345 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,340 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,355 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,216 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,518 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,044 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,103 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,340 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,926 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,760 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,639 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,898 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,636 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,630 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,597 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,481 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,476 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,771 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,182 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,594 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,346 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,518 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,059 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,574 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,860 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,254 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,963 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,814 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,105 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,472 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,459 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,425 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,745 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,996 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,036 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,370 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,814 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,860 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,426 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,255 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,288 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,106 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,792 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,221 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,861 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,400 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,426 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,288 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,220 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 23,261 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,805 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 23,034 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,917 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,105 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,925 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 11,565 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,894 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,027 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,782 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,528 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,633 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,598 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,176 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,926 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,959 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,606 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,782 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,449 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,600 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,332 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,394 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,289 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,973 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,954 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,348 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,073 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,046 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,746 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,196 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,497 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,584 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,885 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,906 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 11,472 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,671 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,997 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,018 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,522 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,503 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,186 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,754 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 22,984 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,530 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,031 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,282 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,064 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,486 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,649 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,615 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,089 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,304 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,064 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,384 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,478 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,445 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 23,258 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,870 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,857 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,727 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,755 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,972 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,509 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,017 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,332 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,615 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 23,000 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,291 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,157 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,031 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,018 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,842 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,217 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,028 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,142 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,900 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,279 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,463 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,339 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,393 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,366 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,186 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,488 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,789 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,695 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,861 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,350 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,019 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,496 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,546 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,002 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,347 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,990 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,527 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,201 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,600 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,143 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,394 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,416 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 21,205 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,519 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,839 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,217 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,686 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,297 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,463 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,046 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,194 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,988 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,399 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,366 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,557 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,318 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,361 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 23,001 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,399 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,911 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,971 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 11,036 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,720 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,519 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,791 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,216 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,911 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 23,316 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,407 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,444 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,730 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,579 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,008 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,328 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,324 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,593 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,799 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,695 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,556 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,426 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,677 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,348 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,385 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,032 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,464 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,991 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,831 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,659 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,069 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,989 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,648 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,157 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,329 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,027 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,829 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,910 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,453 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,129 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,981 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,329 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,902 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,202 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,986 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 11,210 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,281 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,653 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,978 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,176 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,837 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,402 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,055 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,312 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,876 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,918 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,709 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,906 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,858 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,367 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,030 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,551 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,804 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,935 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,226 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,138 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,472 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,736 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,972 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,083 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,389 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,197 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,721 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,848 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,385 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,134 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,408 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,744 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,236 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,360 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,274 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,793 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,641 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,813 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,895 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,542 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,652 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 11,865 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,420 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,648 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,477 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,763 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,259 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,694 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,032 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,843 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,421 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,548 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,454 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,594 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,799 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,647 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,203 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,591 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,626 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,063 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,306 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,016 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,488 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,412 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,023 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,439 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,411 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,943 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,053 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,274 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,008 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,033 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,201 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,759 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,411 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,729 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,681 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,715 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,855 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,756 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,405 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,834 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,731 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,097 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,269 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,508 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,352 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,762 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,976 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,514 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,265 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,728 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,837 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,511 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,934 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,467 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,881 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,044 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,838 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,804 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,785 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,076 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,435 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,610 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,346 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,231 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,222 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,632 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,644 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,501 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,206 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 12,751 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,940 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,892 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,073 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,641 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,550 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,989 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,895 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,470 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,713 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,994 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,473 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,260 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,526 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,196 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,354 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 22,912 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,396 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,415 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,666 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,085 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,949 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,887 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,320 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,601 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,794 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,905 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,116 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,747 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,570 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,215 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,665 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,541 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,867 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,650 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,204 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,985 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,900 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,786 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,955 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,604 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,463 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,358 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,505 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,958 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,996 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,579 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,331 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,839 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,878 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,369 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,536 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,114 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,736 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,770 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,481 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 11,095 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,857 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,685 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,754 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,805 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,974 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,279 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,197 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,877 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,480 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,783 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,360 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,707 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,532 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 11,168 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,433 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,312 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,951 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,587 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,336 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,809 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,903 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,497 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,669 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,383 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,832 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,335 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,586 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,407 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,986 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,020 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,702 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,963 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,676 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,592 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 12,447 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,103 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,523 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,810 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,011 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,758 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 23,206 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,141 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,438 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,517 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,022 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,769 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,595 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,307 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,424 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,350 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,513 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 22,987 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,179 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,764 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,080 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 23,029 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,726 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,593 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,187 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,069 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,495 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,936 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,077 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,969 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,252 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,706 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,807 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,342 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,013 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 23,262 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,784 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,001 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,436 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,510 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 22,889 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,909 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,359 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,569 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,108 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,610 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,861 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,776 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,256 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,850 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,353 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,022 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,957 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,214 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,619 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,637 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,968 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,258 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,445 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,243 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,119 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,072 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,752 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,111 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,992 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,628 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,244 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,744 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,995 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,208 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,785 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,614 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,907 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,625 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,332 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,534 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,865 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,353 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,811 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 23,230 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,086 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,258 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,673 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,878 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 12,345 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,005 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,127 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,845 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,320 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,422 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,913 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,428 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,441 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,932 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,285 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,457 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,052 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,379 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,499 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,016 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,580 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,752 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,835 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,369 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,572 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,752 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,611 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,929 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,111 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,049 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,881 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,397 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 11,562 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,515 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,714 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,994 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,363 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,174 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 23,329 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,450 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,928 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,743 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,311 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,260 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,699 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,975 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,836 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,413 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,484 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,388 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,243 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,183 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,612 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,403 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,078 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,102 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,768 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,913 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,353 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,368 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,437 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,381 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,068 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,863 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,807 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,705 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,199 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 11,059 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,919 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,103 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 22,981 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 23,012 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,058 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,733 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,820 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,043 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,446 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,344 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,820 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,164 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,801 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 12,762 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,626 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 16,195 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,035 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,516 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,179 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,869 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 11,164 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,891 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,767 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,922 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,049 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,524 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,748 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,914 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 23,220 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,767 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,070 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,590 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,369 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,229 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,817 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,431 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,682 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,751 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,738 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,295 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,784 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,636 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,989 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,330 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,588 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,533 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,725 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,956 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 11,771 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,938 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,753 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,198 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,733 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,905 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,656 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,881 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,412 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,612 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,617 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,500 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,096 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,163 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,389 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,346 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,628 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,879 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,597 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,923 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,753 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,975 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,956 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,380 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,874 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 23,338 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,811 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,321 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 11,898 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,352 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,698 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,937 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,284 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,749 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,436 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,673 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,929 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,960 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,475 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,224 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,422 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,250 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,225 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,632 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,647 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,053 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,932 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,811 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,619 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,374 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,087 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 23,265 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,270 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,757 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,033 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,473 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,890 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,864 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,965 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,693 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,543 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,974 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,447 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,723 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,274 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,568 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,543 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,391 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,692 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,579 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,043 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,919 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,090 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,010 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,602 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,032 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,689 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,618 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,723 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,306 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,300 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,570 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,261 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,601 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,748 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,742 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,576 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,665 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,831 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,164 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,869 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,280 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 22,954 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,562 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 23,018 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,826 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 23,371 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,392 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,539 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,617 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 23,244 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,421 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,437 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 16,021 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,992 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,136 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,663 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,669 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,398 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,277 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,733 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,155 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,395 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,448 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,854 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,080 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,379 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,373 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,545 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,968 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,157 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,948 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,611 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,259 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,710 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,340 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,470 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,474 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,918 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,827 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,675 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,327 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,172 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,818 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,303 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,560 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,893 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,188 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,741 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 23,250 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,620 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,644 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,853 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,362 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,906 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,591 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,578 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,501 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,325 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,853 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,194 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,985 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,293 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,078 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,737 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,166 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,670 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,734 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,025 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,169 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,681 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,737 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,554 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 22,986 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,909 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,780 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,448 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,075 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,247 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,589 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,757 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,300 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,163 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,946 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,675 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,650 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,822 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,732 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,864 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,825 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,001 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,616 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,073 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,622 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,347 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,492 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,181 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,530 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,054 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 12,899 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,664 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,489 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,294 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,542 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,464 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,505 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,241 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,669 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,870 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,865 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,879 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,747 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,931 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,522 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,517 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,660 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,368 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,810 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,454 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 23,023 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 11,766 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,768 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,916 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,539 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,290 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,486 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,663 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,203 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,643 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,623 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,927 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,800 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,939 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,787 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 11,113 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,815 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,765 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,237 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,809 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,803 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,057 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,502 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,764 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,632 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,756 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,463 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,516 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,880 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,759 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,508 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,524 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,770 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 23,328 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,936 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 23,038 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,358 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,516 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 23,007 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,484 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,872 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,332 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,368 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,689 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,396 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,165 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,599 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,773 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,804 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,145 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 11,555 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,117 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,852 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,908 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,511 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,275 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,518 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,414 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,707 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,211 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,639 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,196 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,934 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,676 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 12,652 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,802 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,749 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 23,234 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,453 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,002 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,833 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 12,594 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,290 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,529 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,526 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,337 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,033 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,453 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 11,540 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,656 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,577 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,917 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,500 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,509 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,484 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,659 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,039 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,670 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,839 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,674 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,900 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 12,398 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 11,624 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,725 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,381 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,378 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,964 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,662 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,411 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,791 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 23,255 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,996 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,867 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,855 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,148 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,718 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 7,792 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,795 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,084 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,378 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,021 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,712 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,964 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 6,311 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,272 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,000 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,268 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,979 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,443 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,257 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,009 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,975 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,967 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,271 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,265 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 11,096 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,719 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 9,384 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,260 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,680 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,970 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,564 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,139 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,840 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 8,846 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,390 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 8,266 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,722 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 9,432 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 10,395 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,426 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Type of error	Number of errors	% in errors	% in all samples
The operation lasted too long: It took 10,685 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 7,091 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%
The operation lasted too long: It took 6,843 milliseconds, but should not have lasted longer than 6,000 milliseconds.	1	0.02%	0.01%

Top 5 Errors by sampler

Sample	#Samples	#Errors	Error	#Errors	Error	#Errors	Error	#Errors	Error	#Errors	Er
Total	15885	6100	The operation lasted too long: It took 23,160 milliseconds, but should not have lasted longer than 6,000 milliseconds.	24	The operation lasted too long: It took 23,162 milliseconds, but should not have lasted longer than 6,000 milliseconds.	22	The operation lasted too long: It took 23,164 milliseconds, but should not have lasted longer than 6,000 milliseconds.	21	The operation lasted too long: It took 23,165 milliseconds, but should not have lasted longer than 6,000 milliseconds.	19	The opera lasted long: 23,16 millis but s not h lasted than millis

Sample	#Samples	#Errors	Error	#Errors	Error	#Errors	Error	#Errors	Error	#Errors	Er
HTTP	15885	6100	The operation	24	The operation	22	The operation	21	The operation	19	The o
Request/			lasted too		lasted too		lasted too		lasted too		lastec
Music			long: It took		long:						
			23,160		23,162		23,164		23,165		23,16
			milliseconds,		milliseconds,		milliseconds,		milliseconds,		millise
			but should not		but sh						
			have lasted		have lasted		have lasted		have lasted		have
			longer than		longer than		longer than		longer than		longe
			6,000		6,000		6,000		6,000		6,000
			milliseconds.		milliseconds.		milliseconds.		milliseconds.		millise

•

4