



window (diff/sum)	processor #	calibration constant	resolution
214:218 / 243:247	1	-2.10E+03	9.74E-06
227:231 / 195:199	2	-1.46E+03	5.69E-06
184:188 / 194:198	3	-2.44E+03	3.96E-06
234:238 / 194:198	4	-2.32E+03	5.42E-06
209:223 / 238:242	1	-2.87E+03	2.83E-05
222:236 / 190:204	2	-1.62E+03	8.16E-06
179:193 / 189:203	3	-2.50E+03	3.04E-06
229:243 / 189:203	4	-2.37E+03	5.26E-06
204:228 / 233:247	1	-3.95E+03	1.10E-05
217:241 / 185:209	2	-1.88E+03	5.35E-06
174:198 / 184:208	3	-2.54E+03	3.04E-06
224:248 / 184:208	4	-2.46E+03	4.30E-06
194:238 / 223:257	1	-2.85E+03	5.63E-06
207:251 / 175:219	2	-2.45E+03	3.66E-06
164:208 / 174:218	3	-2.63E+03	3.01E-06
214:258 / 174:218	4	-2.72E+03	4.33E-06
175:500 / 200:500	1	-2.79E+03	1.23E-05
190:500 / 160:500	2	-2.68E+03	1.16E-05
150:500 / 150:500	3	-2.68E+03	1.01E-05
180:500 / 160:500	4	-2.63E+03	1.48E-05
all	1	-2.78E+03	1.21E-05
	2	-2.70E+03	1.14E-05
	3	-2.68E+03	9.36E-06
	4	-2.63E+03	1.31E-05