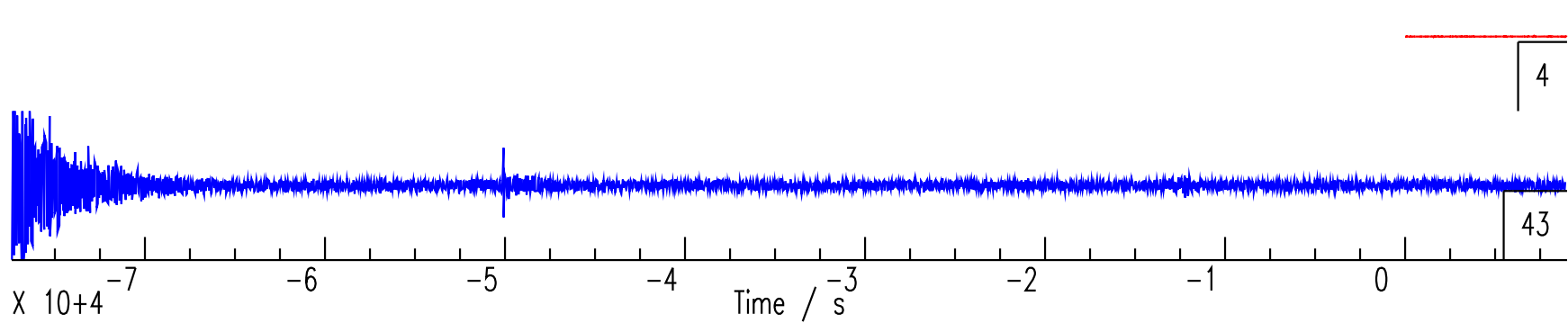
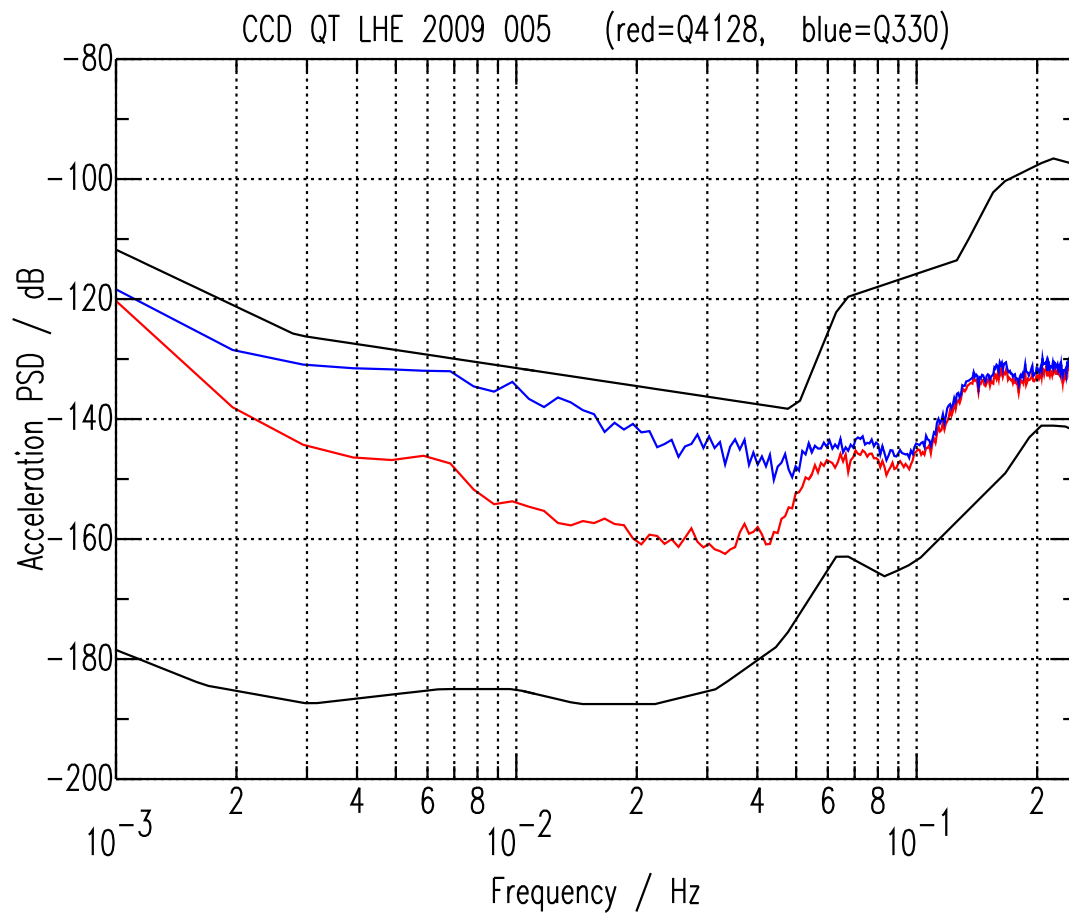
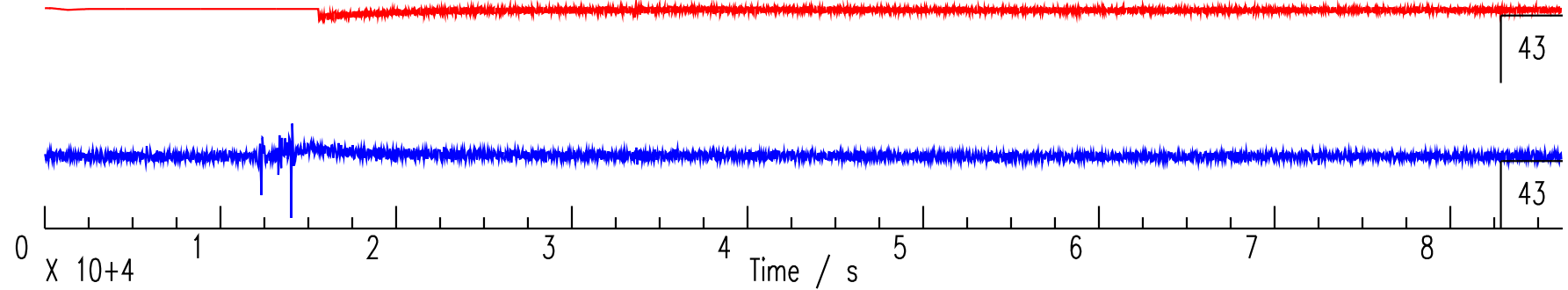


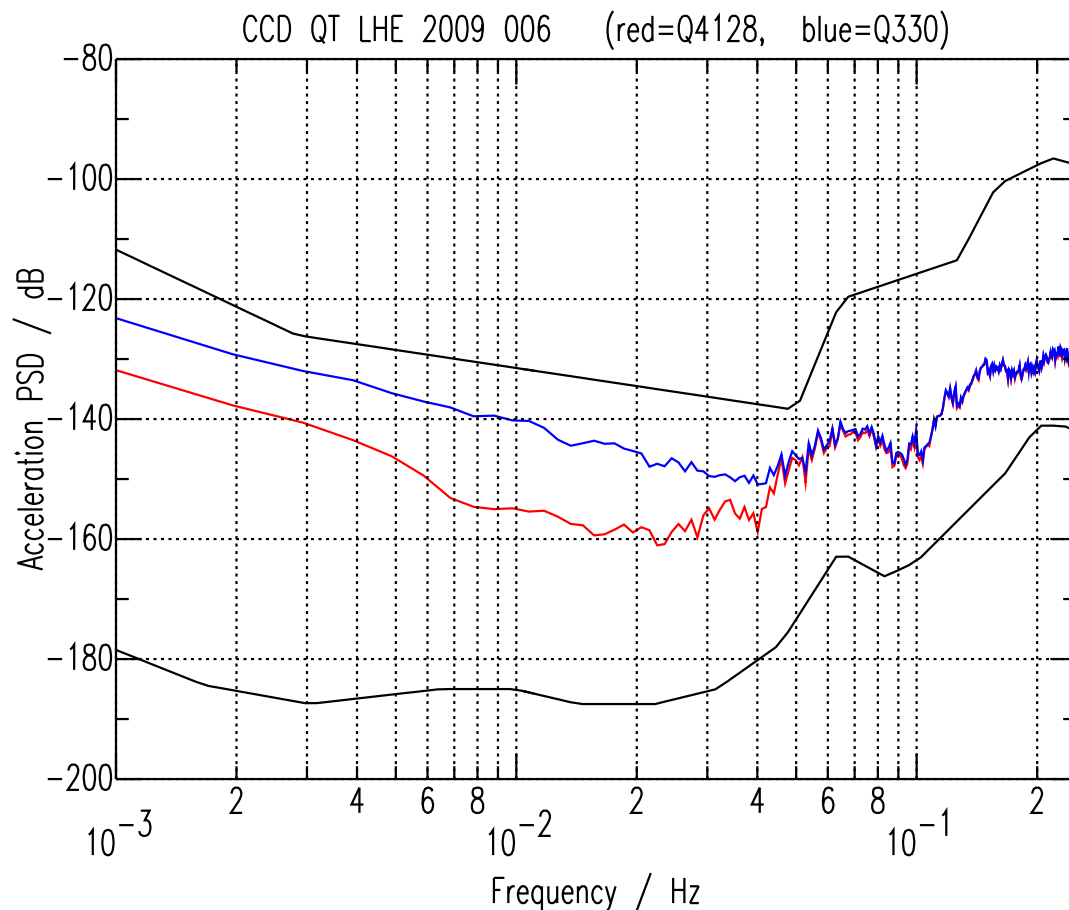
CCD QT LHE 2009 004 (red=Q4128, blue=Q330)



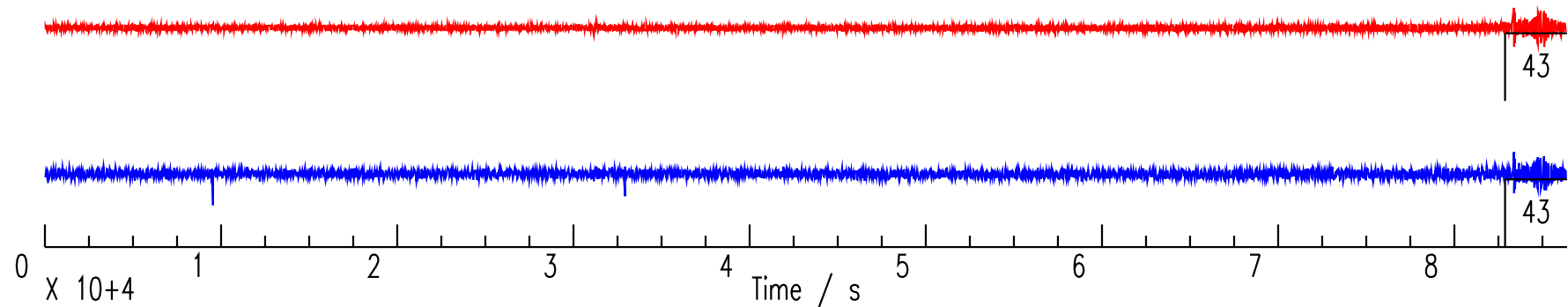


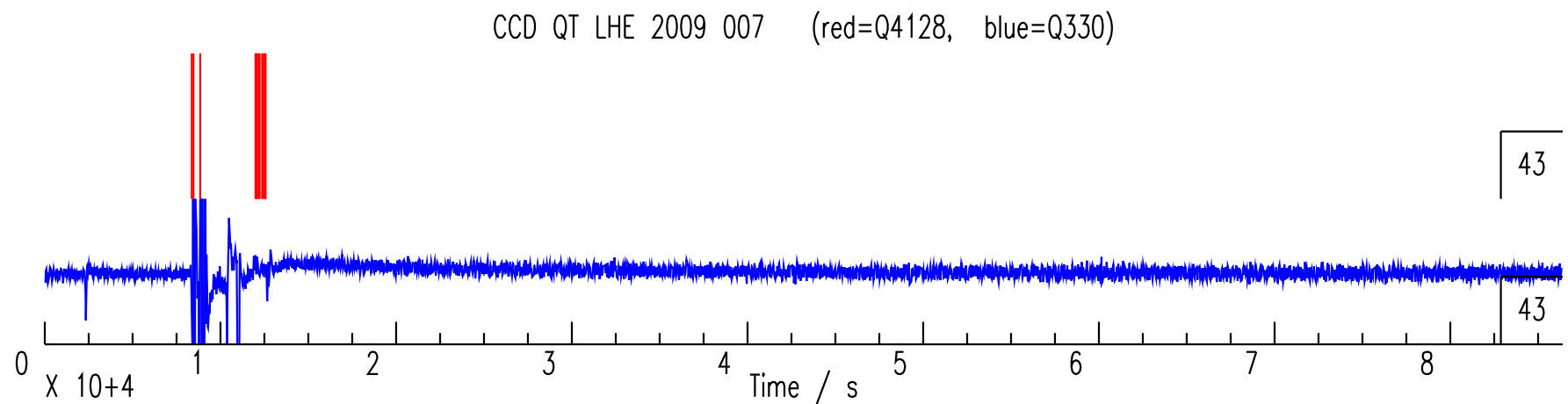
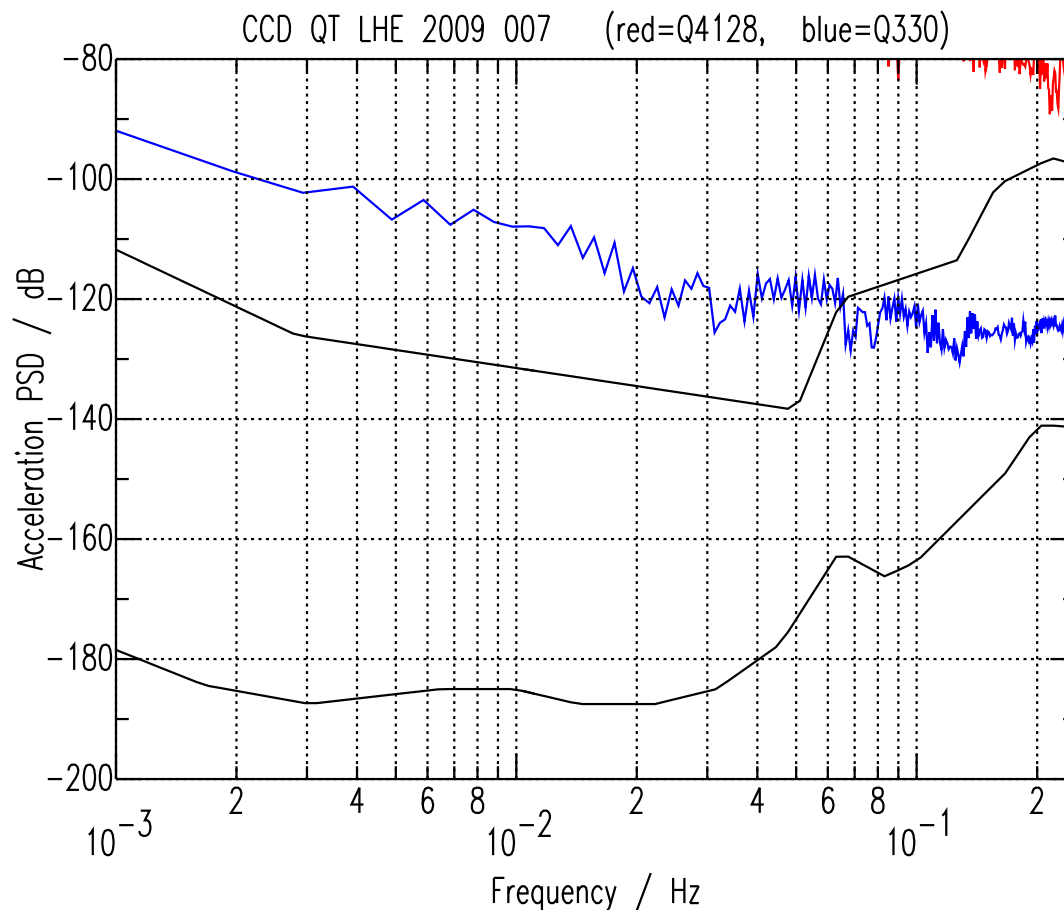
CCD QT LHE 2009 005 (red=Q4128, blue=Q330)

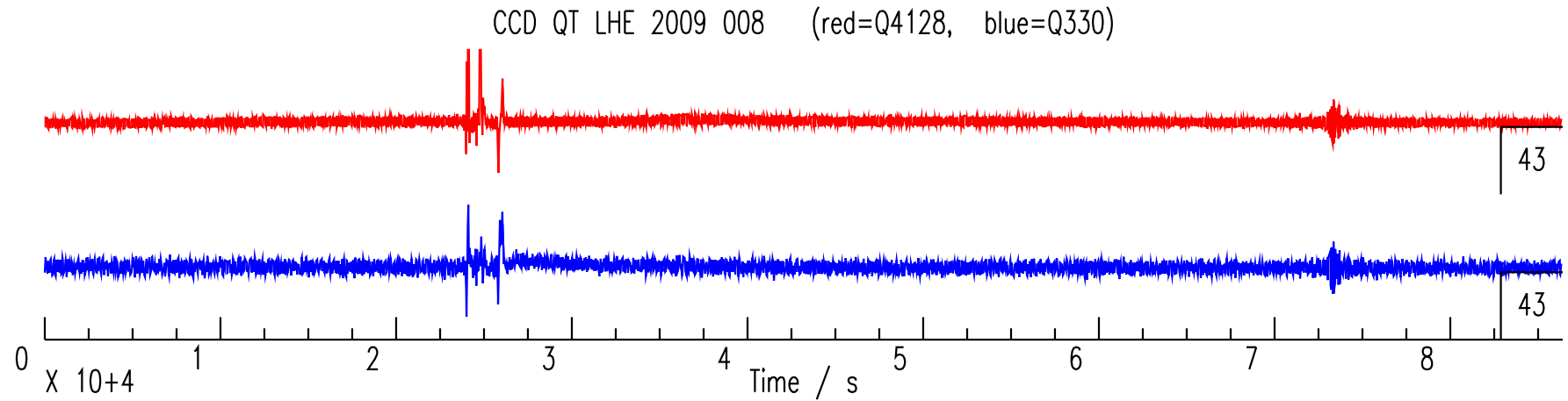
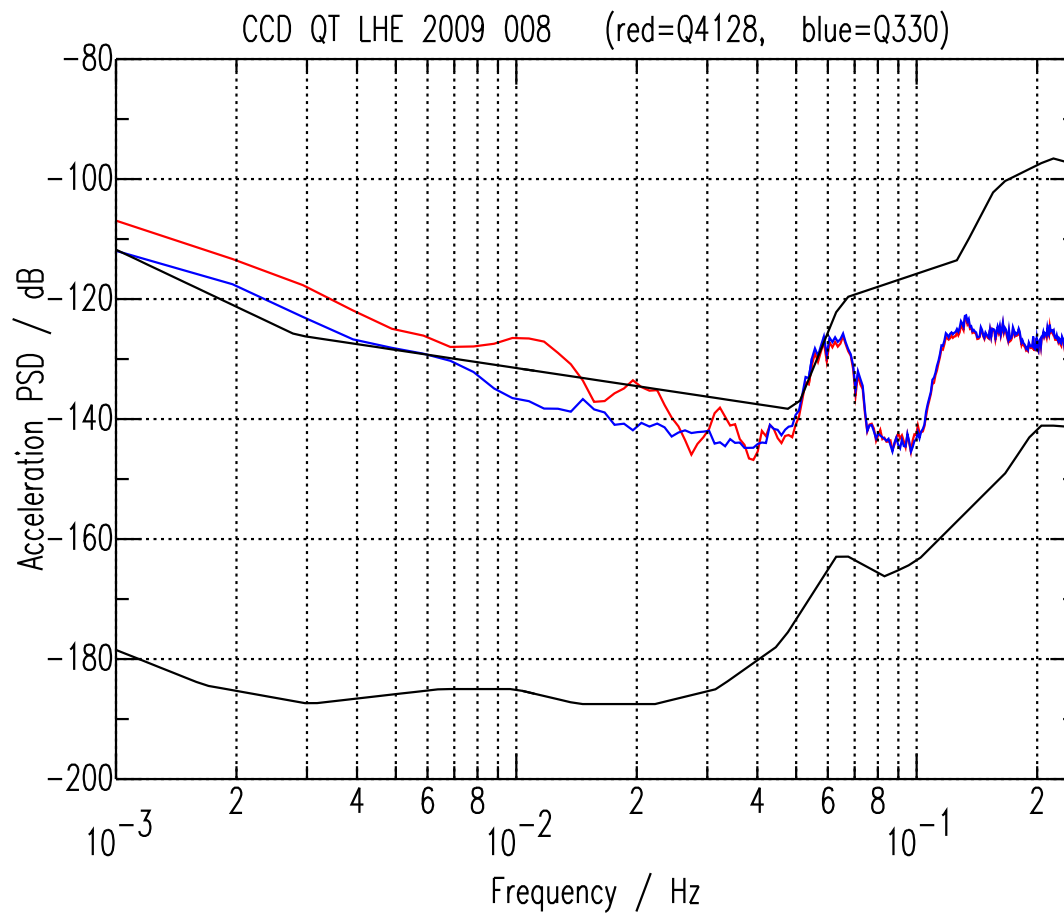


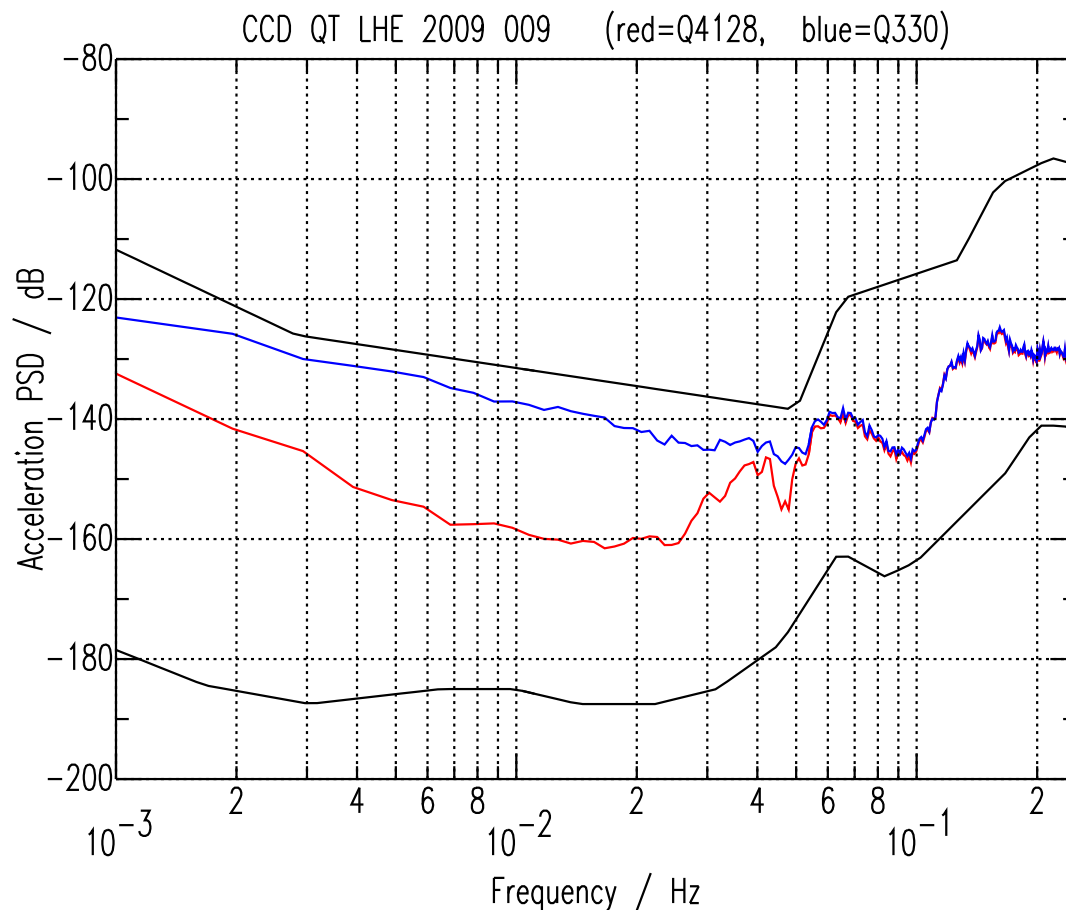


CCD QT LHE 2009 006 (red=Q4128, blue=Q330)

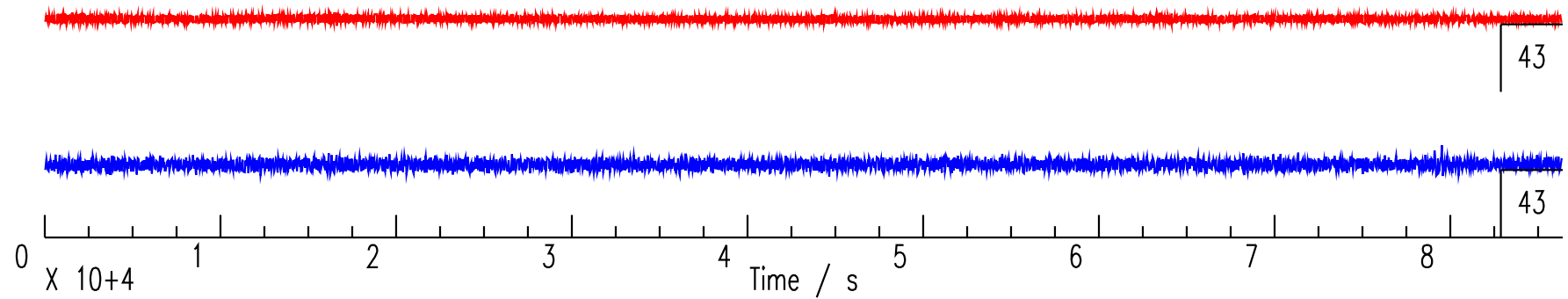


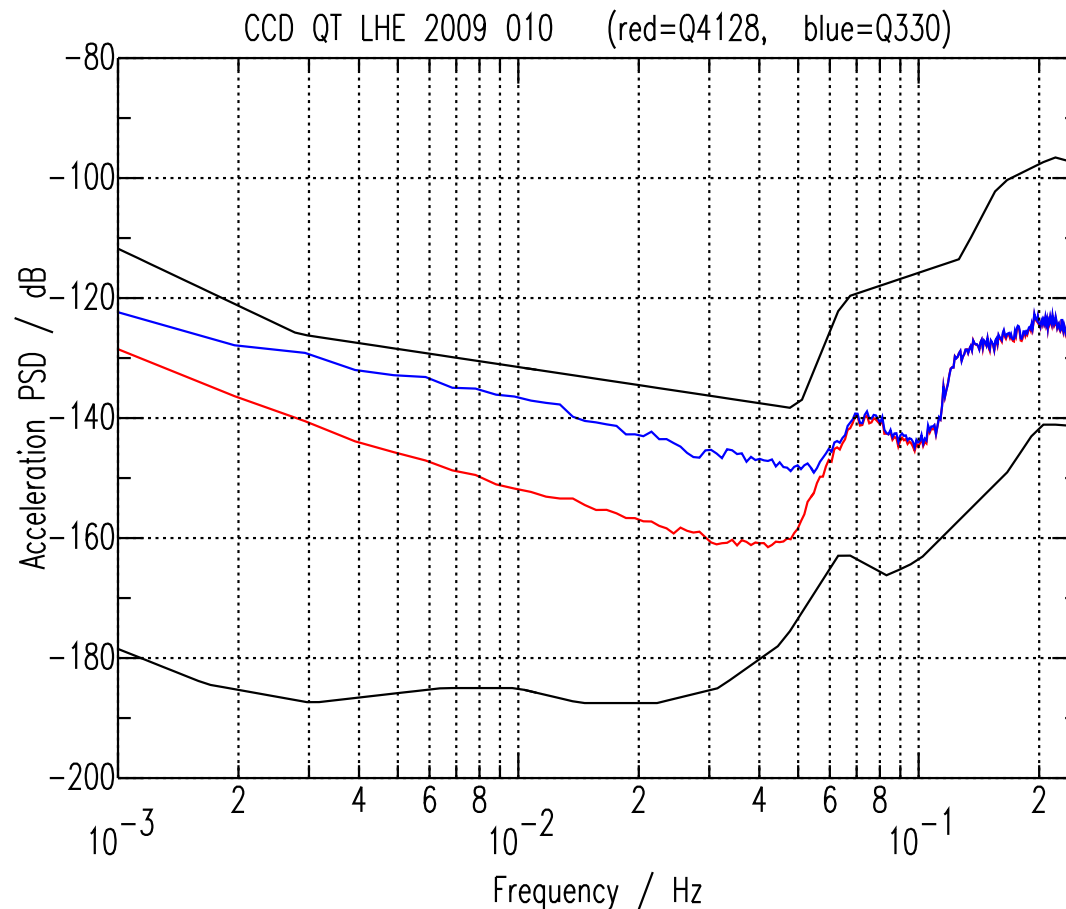




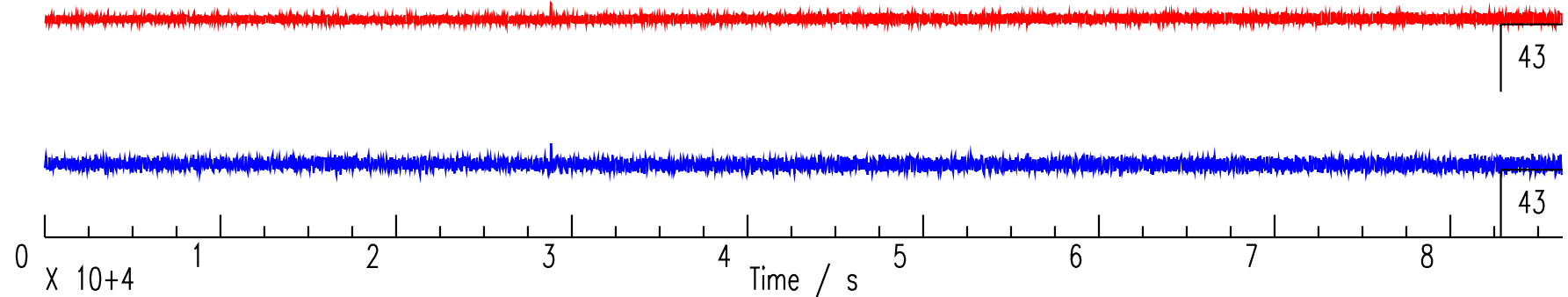


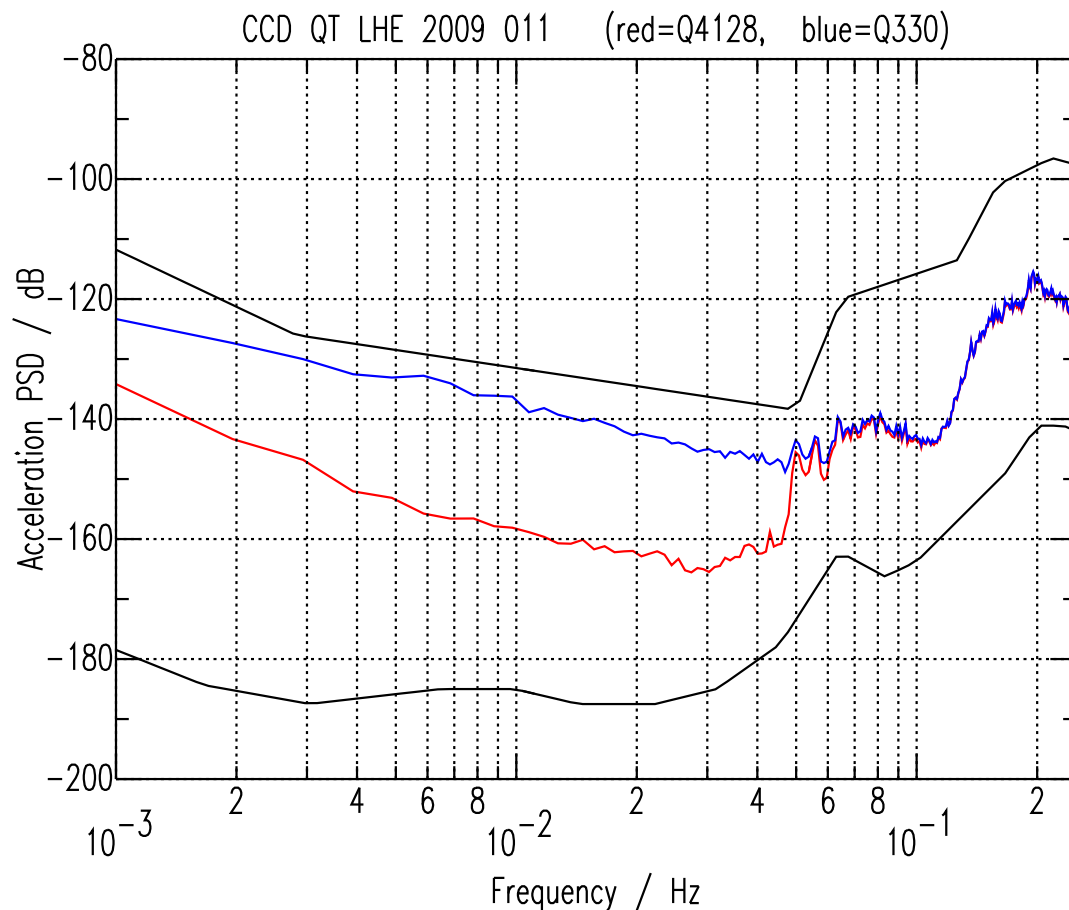
CCD QT LHE 2009 009 (red=Q4128, blue=Q330)



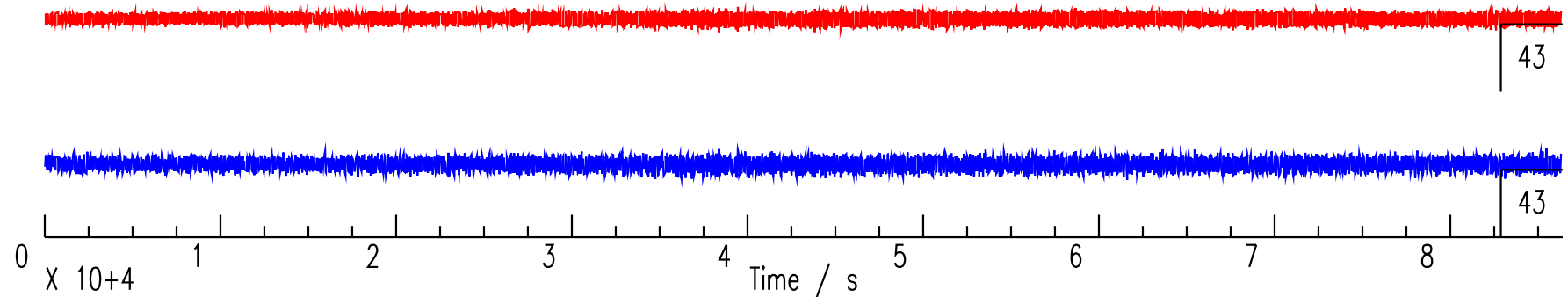


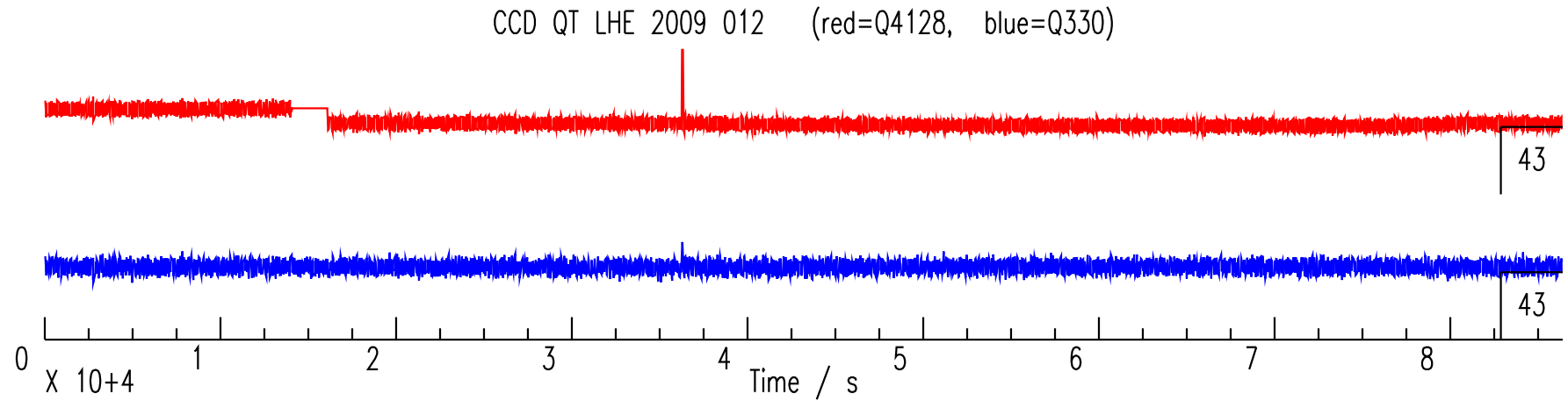
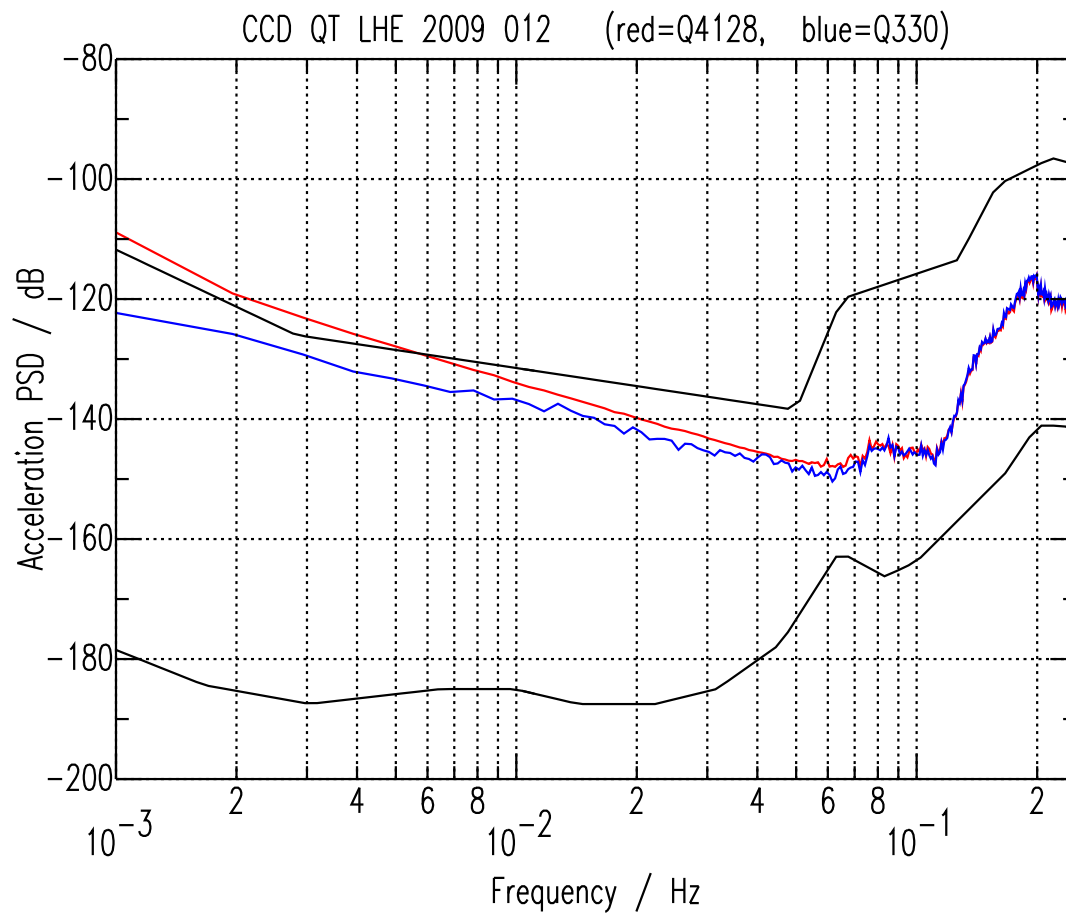
CCD QT LHE 2009 010 (red=Q4128, blue=Q330)

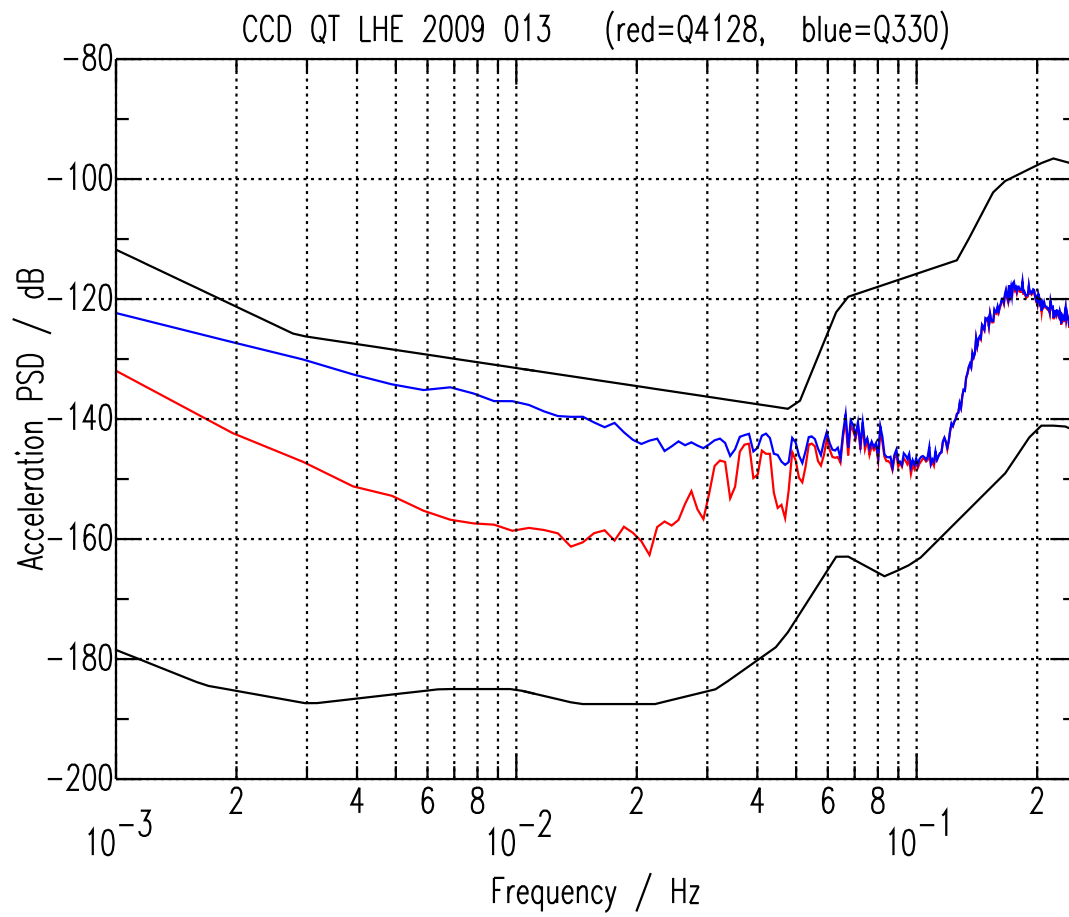




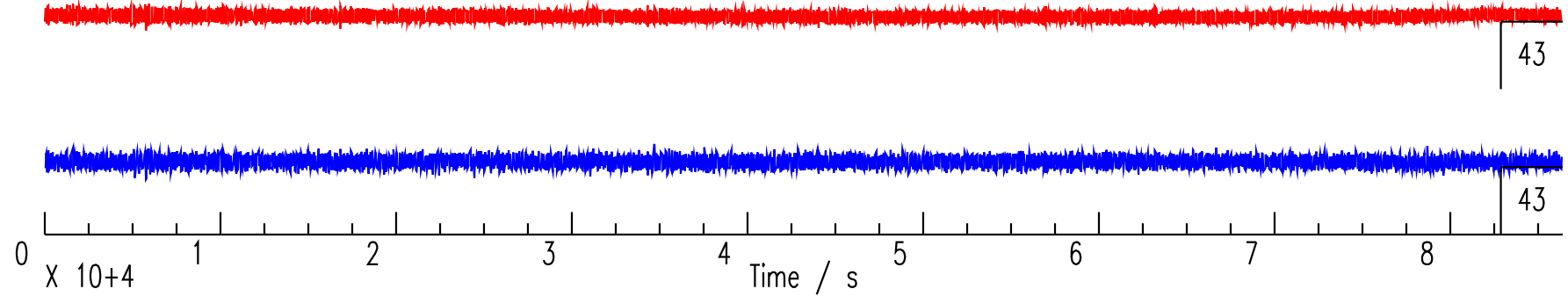
CCD QT LHE 2009 011 (red=Q4128, blue=Q330)

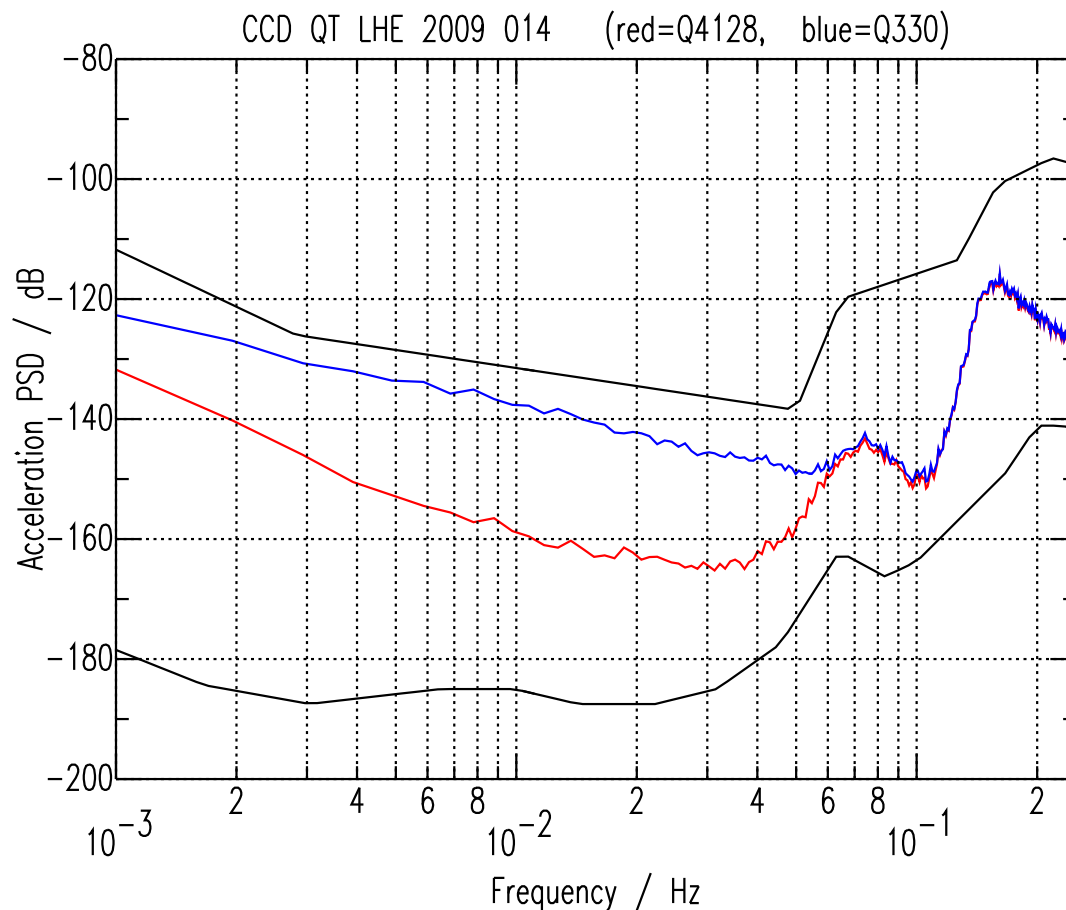




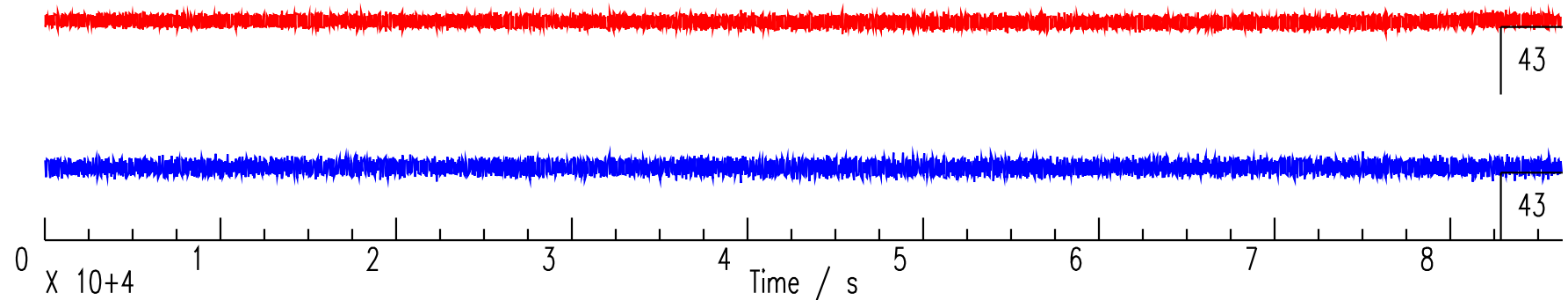


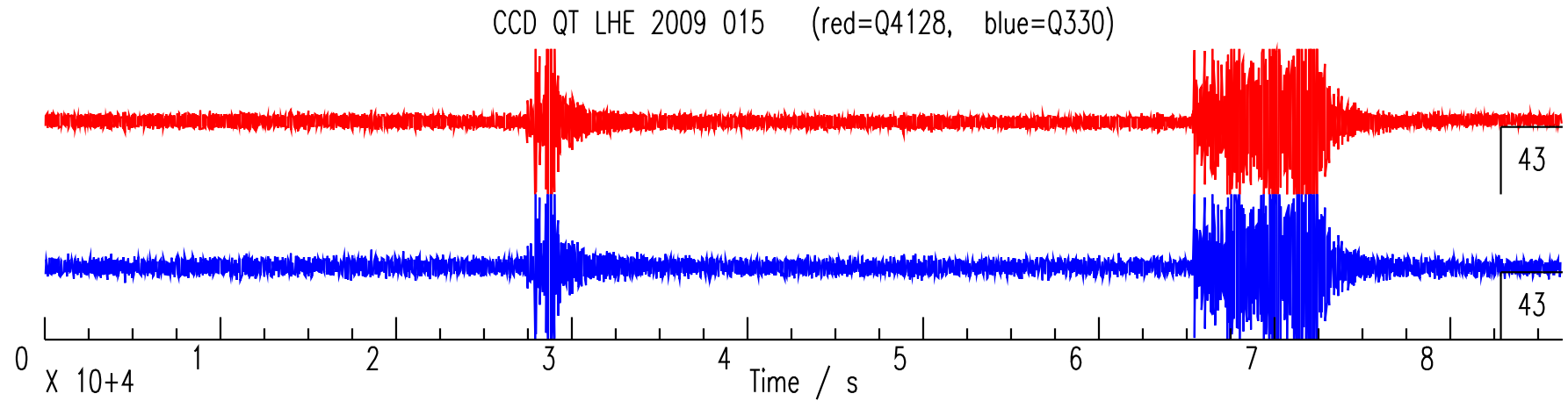
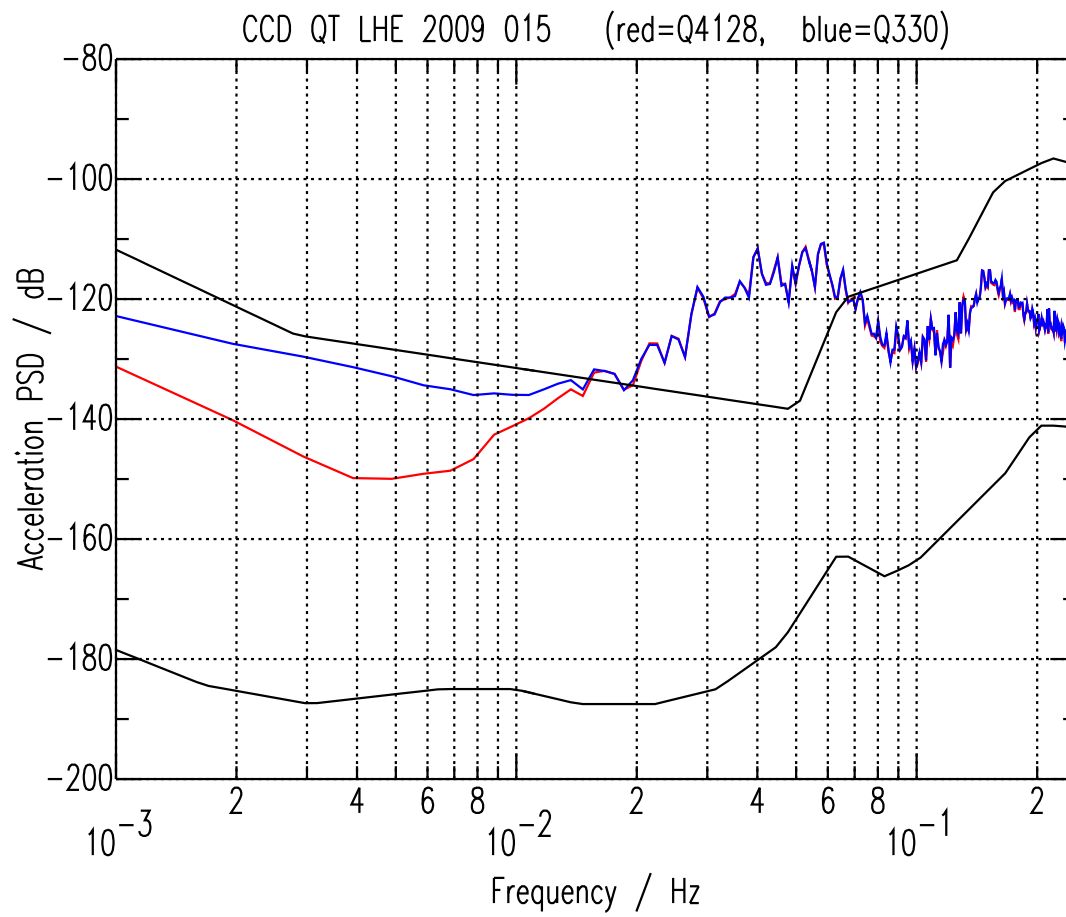
CCD QT LHE 2009 013 (red=Q4128, blue=Q330)

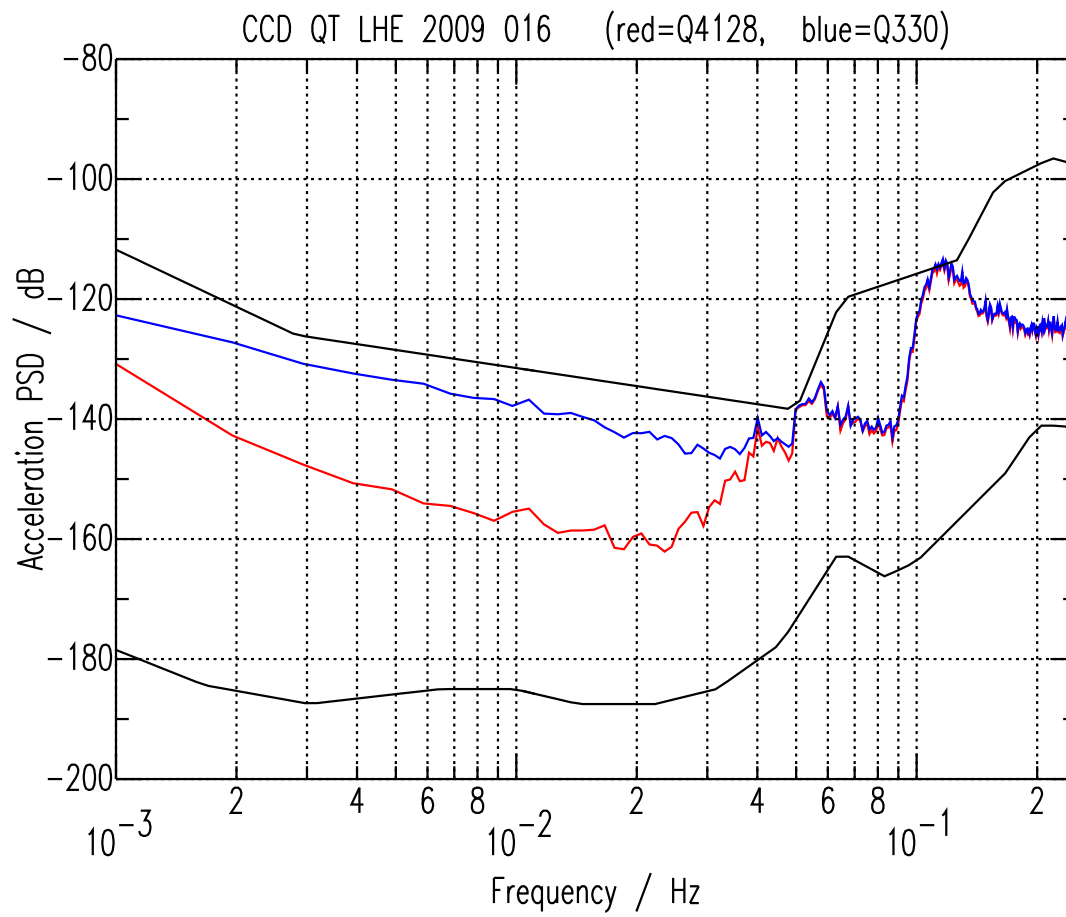




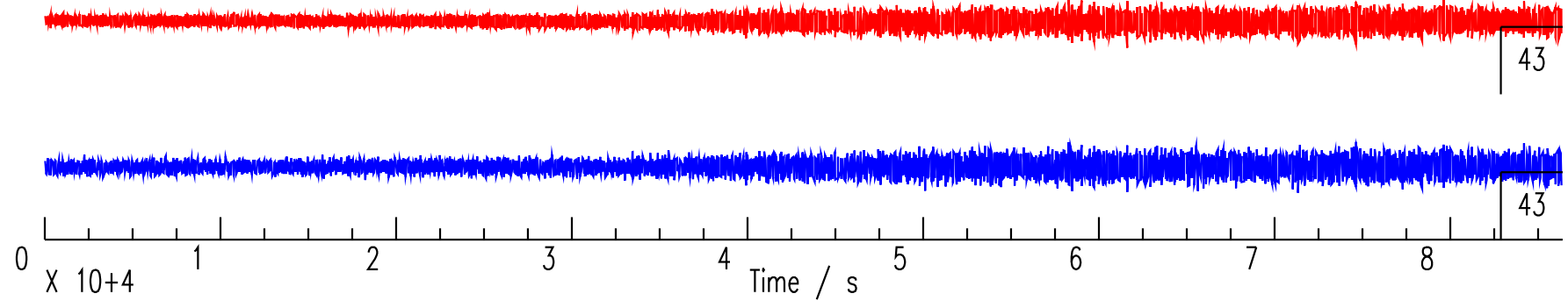
CCD QT LHE 2009 014 (red=Q4128, blue=Q330)

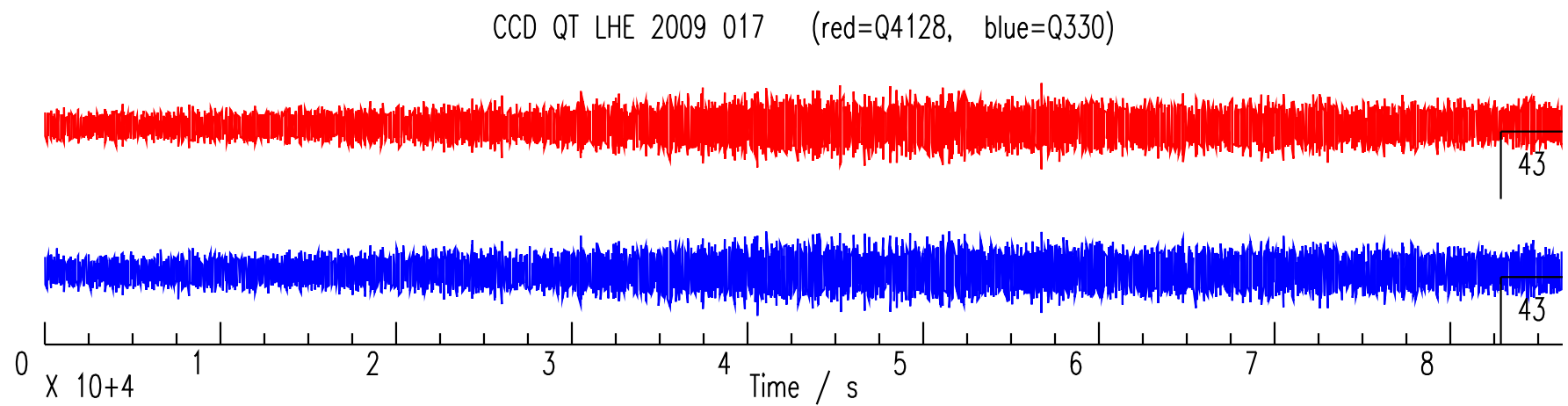
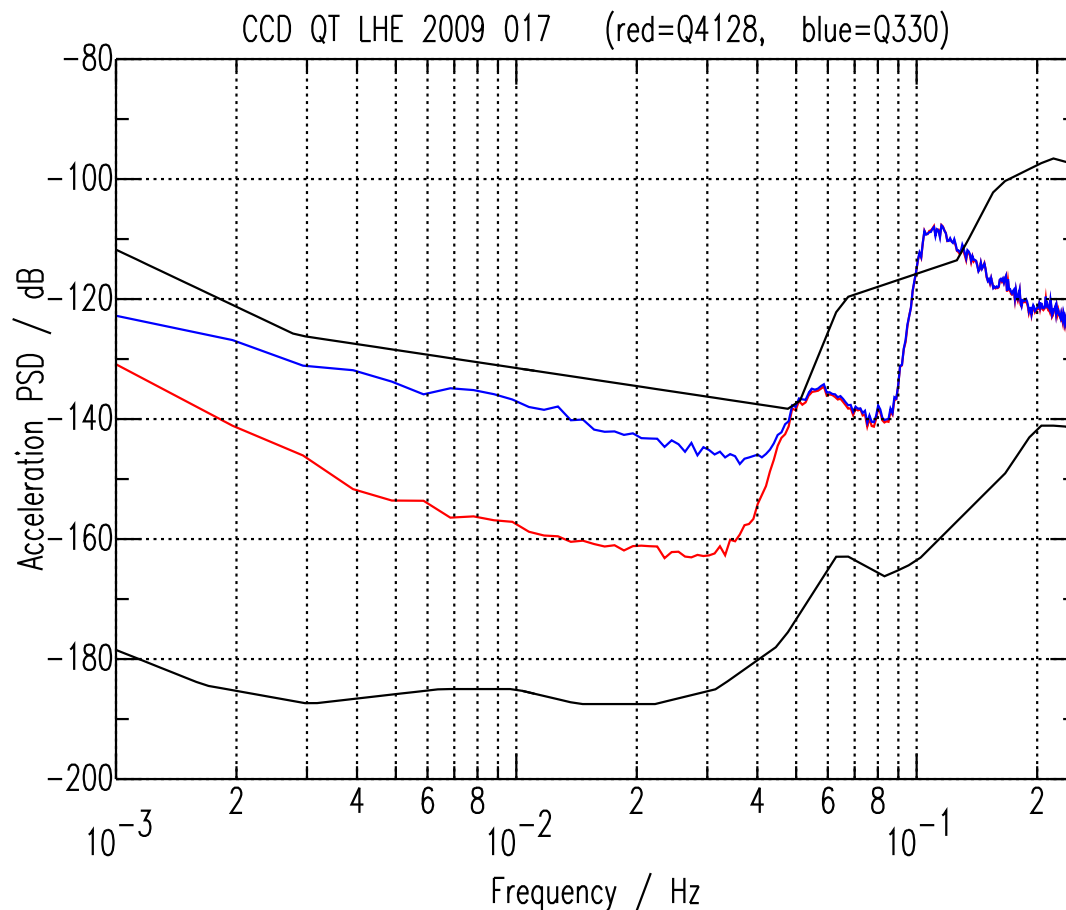


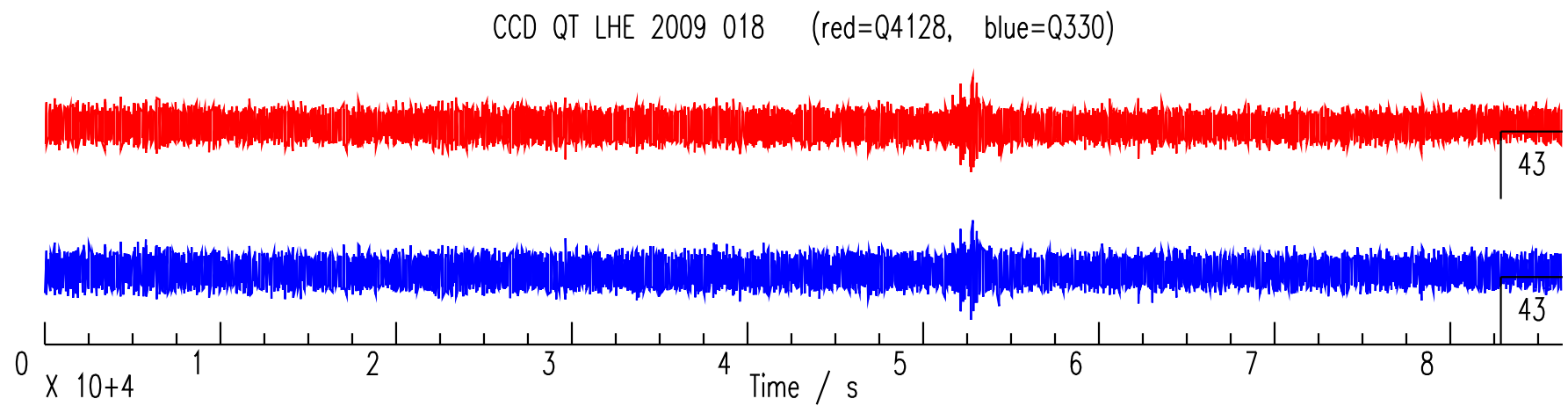
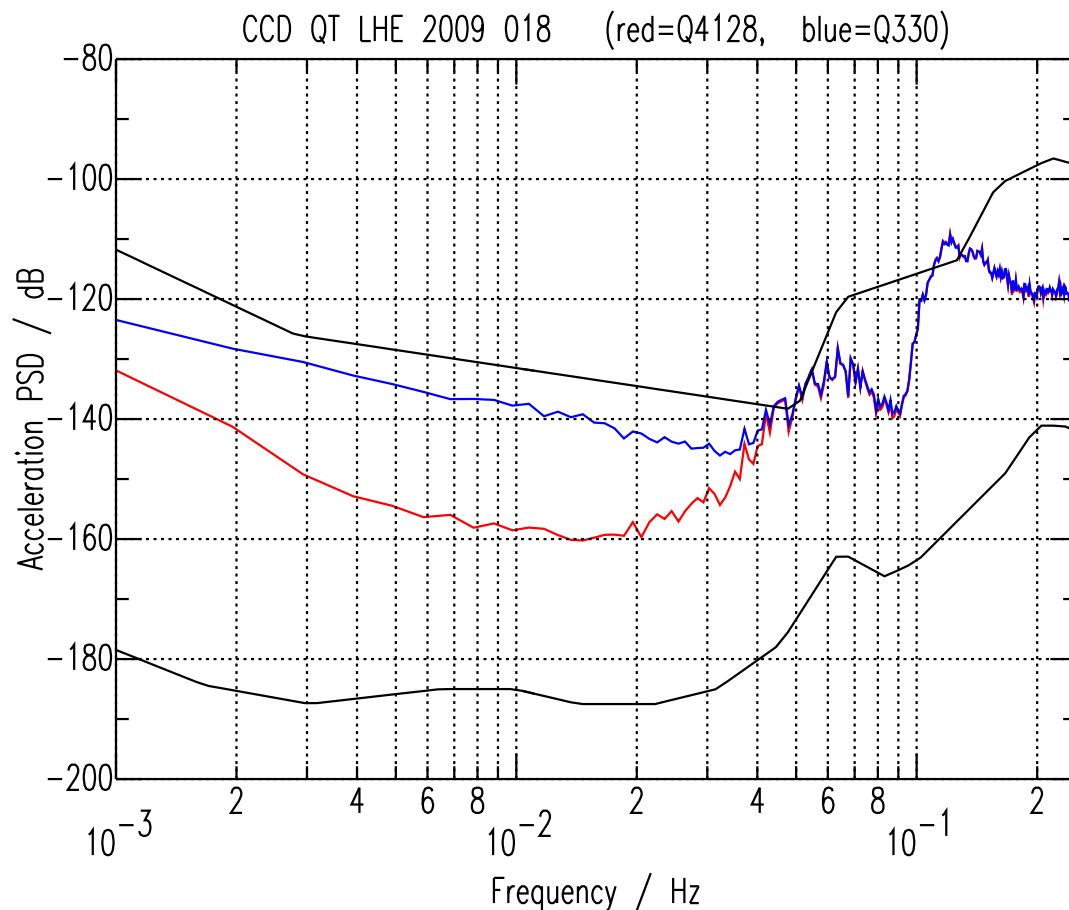


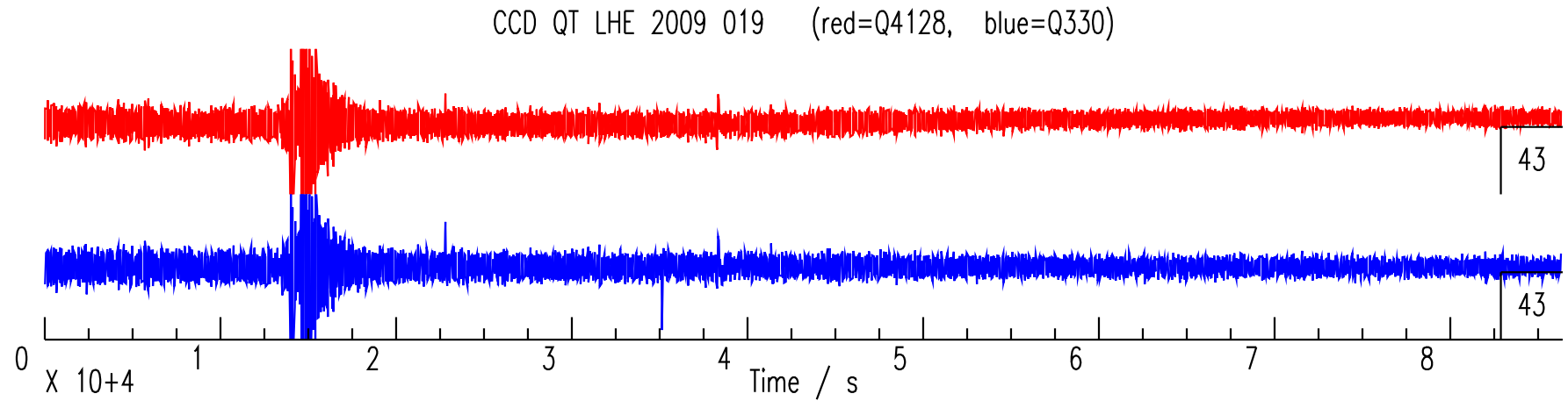
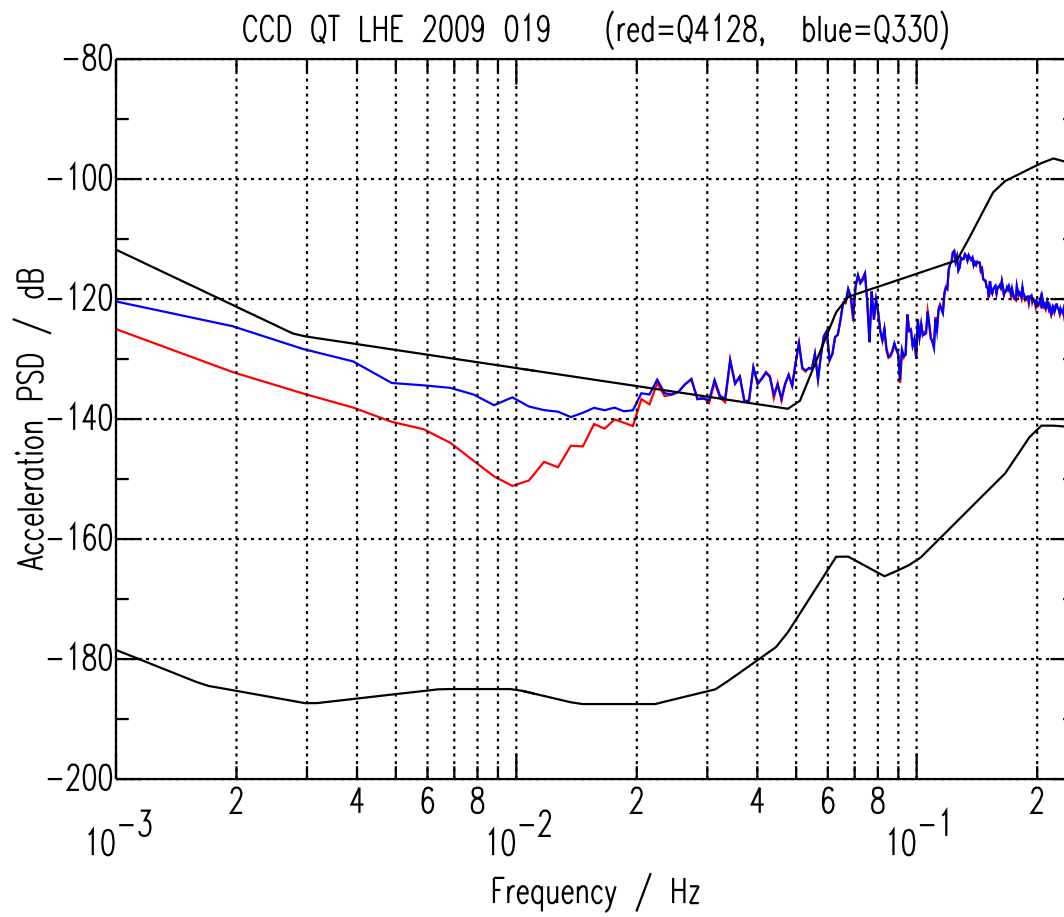


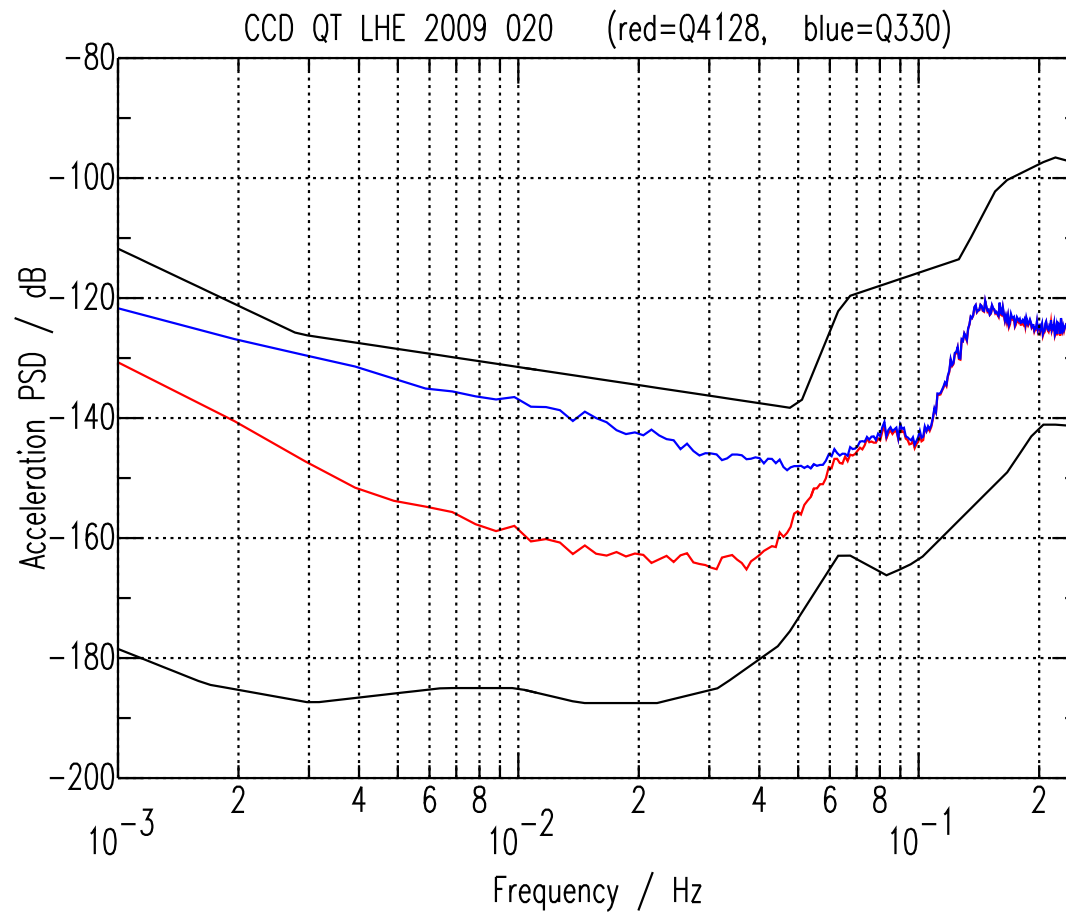
CCD QT LHE 2009 016 (red=Q4128, blue=Q330)



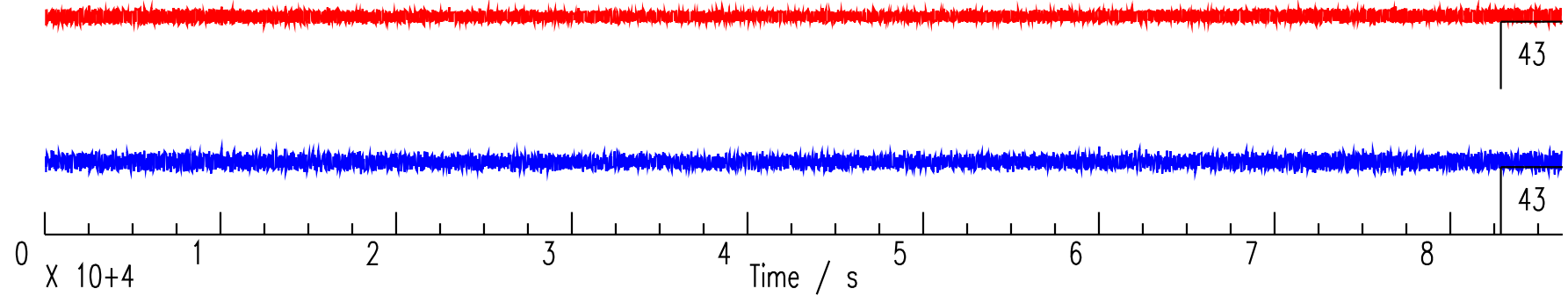


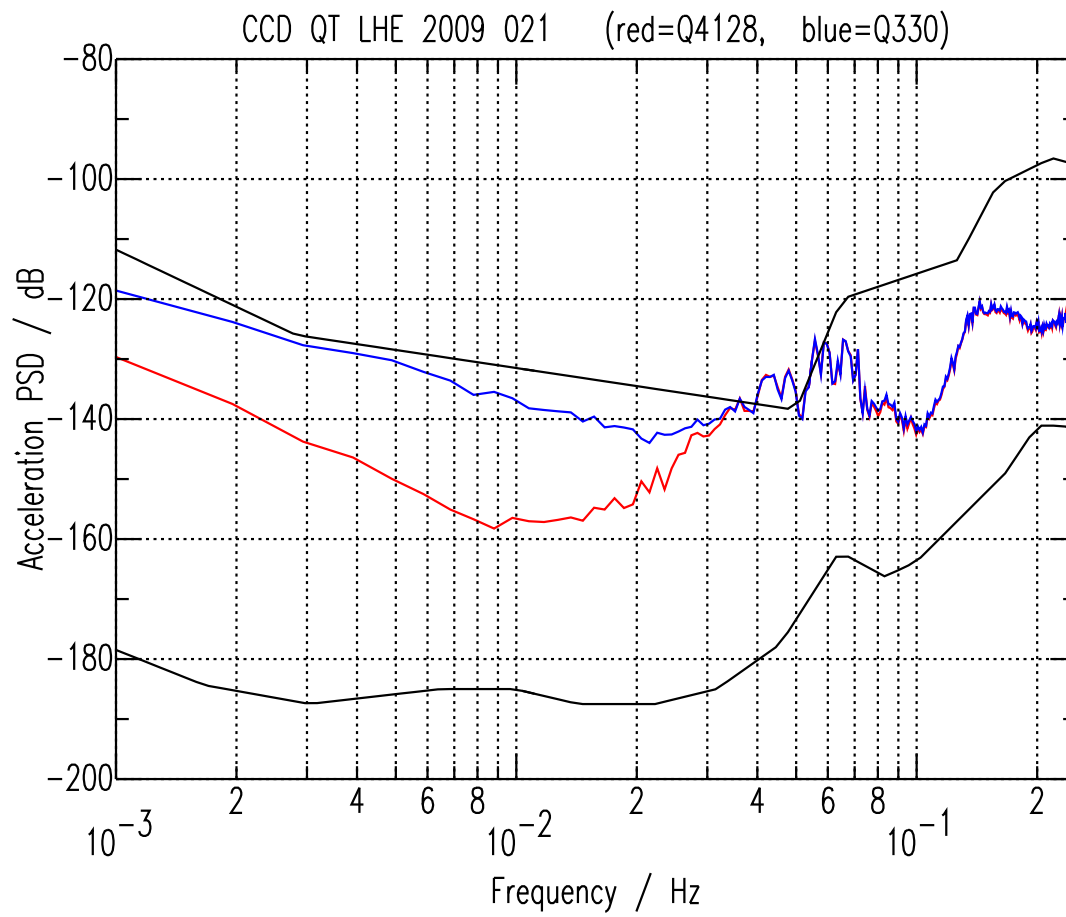




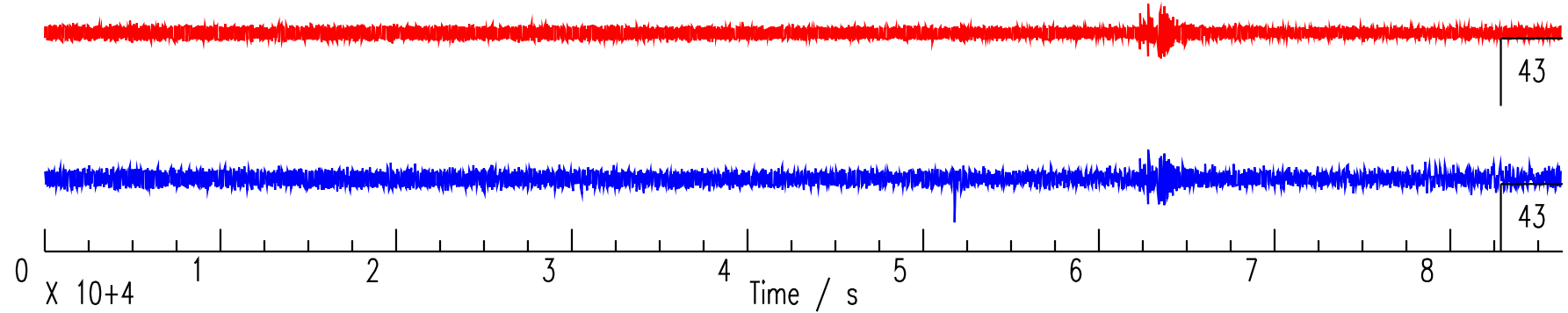


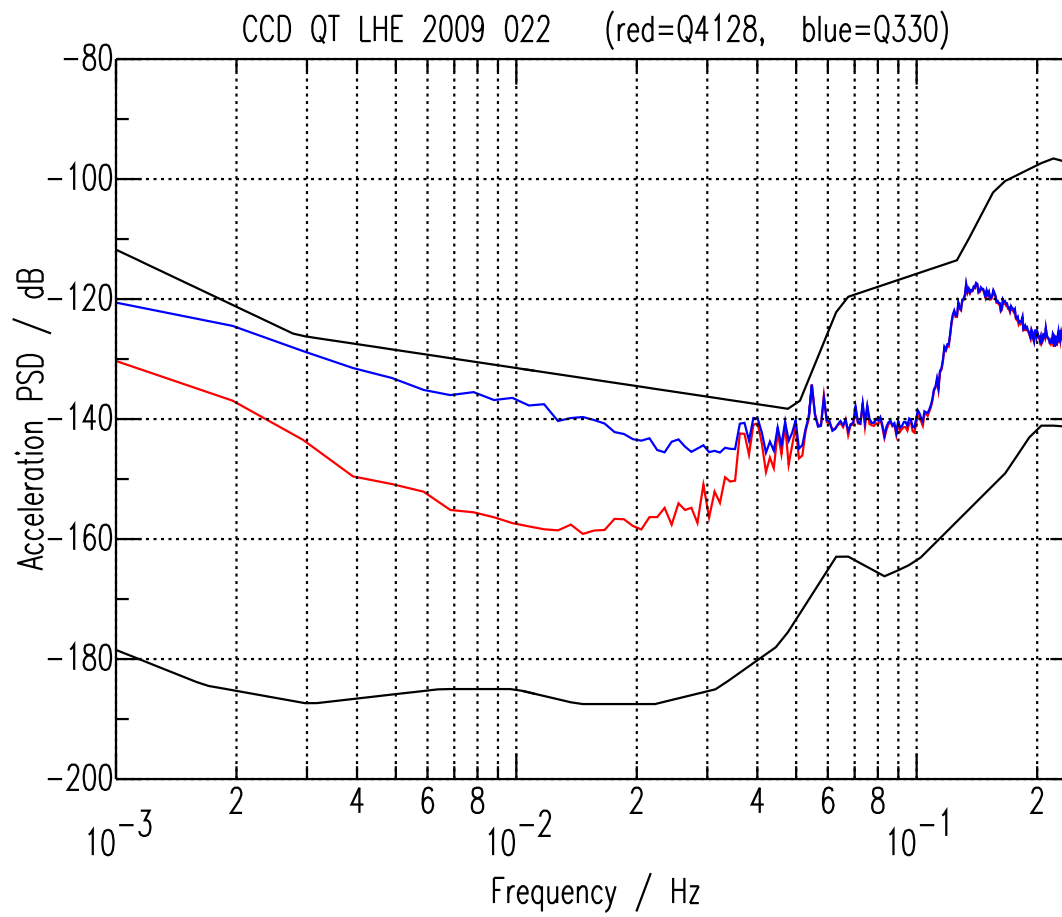
CCD QT LHE 2009 020 (red=Q4128, blue=Q330)



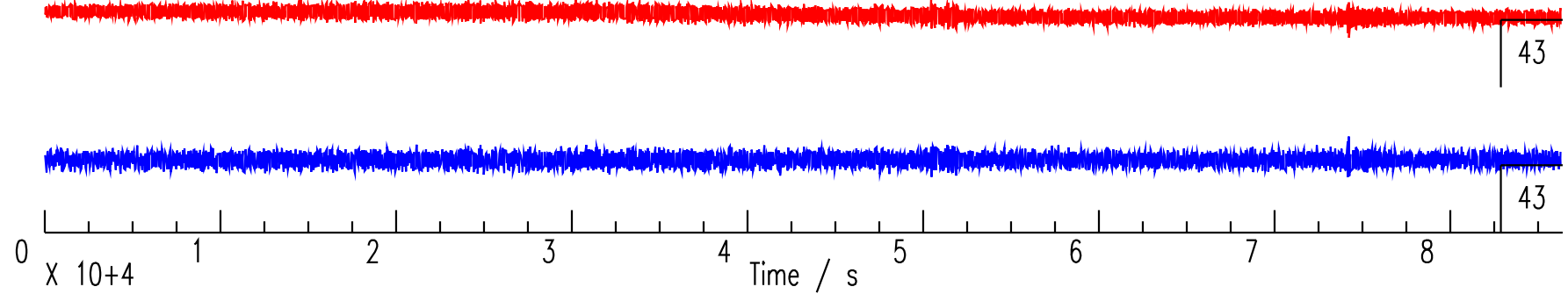


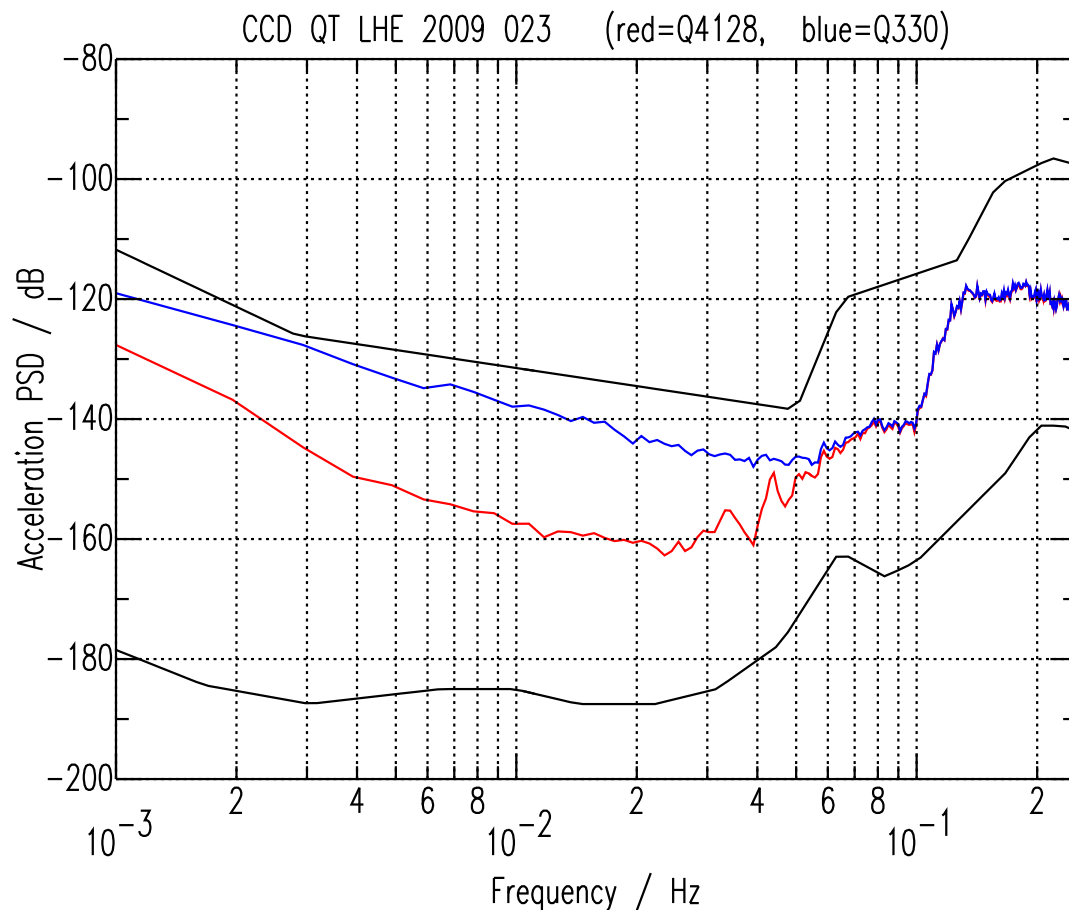
CCD QT LHE 2009 021 (red=Q4128, blue=Q330)



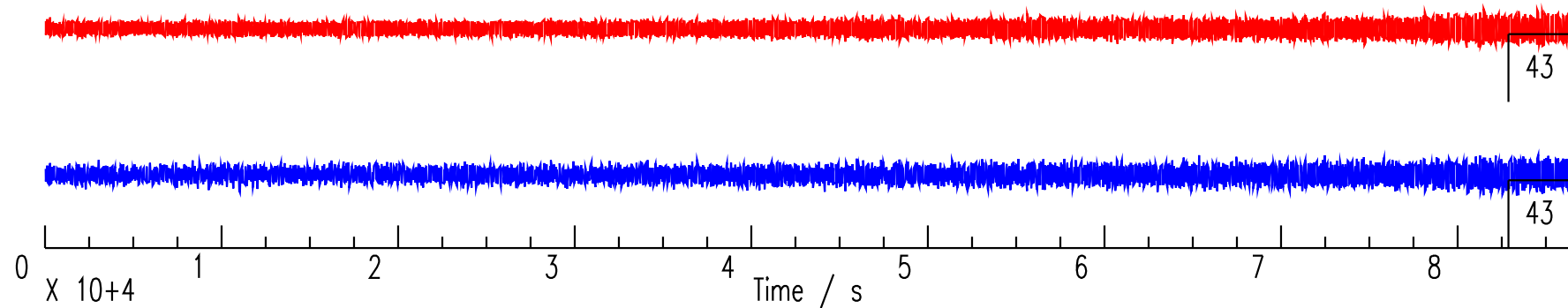


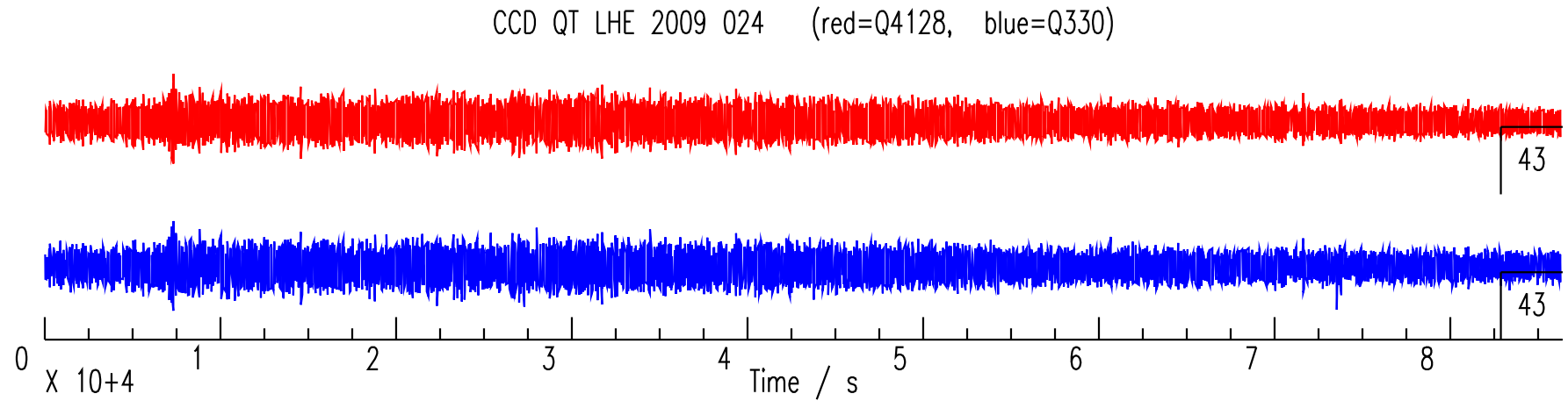
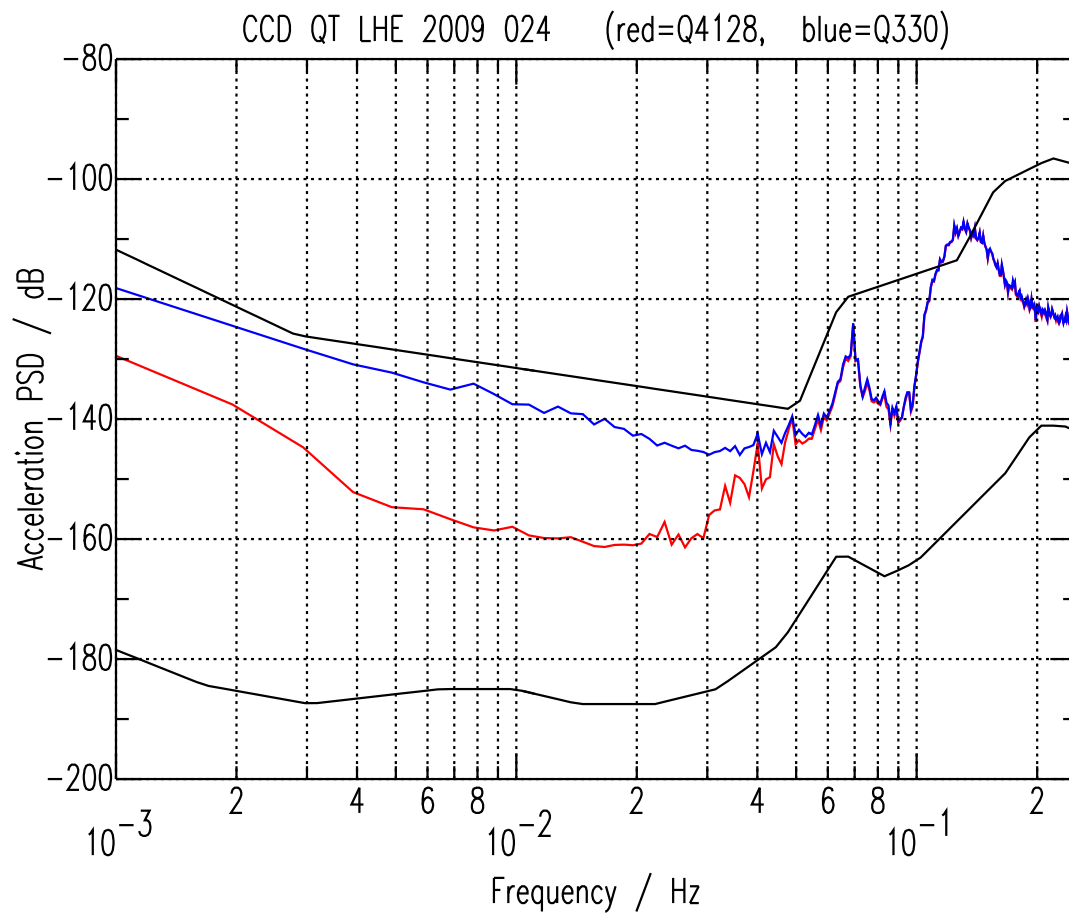
CCD QT LHE 2009 022 (red=Q4128, blue=Q330)

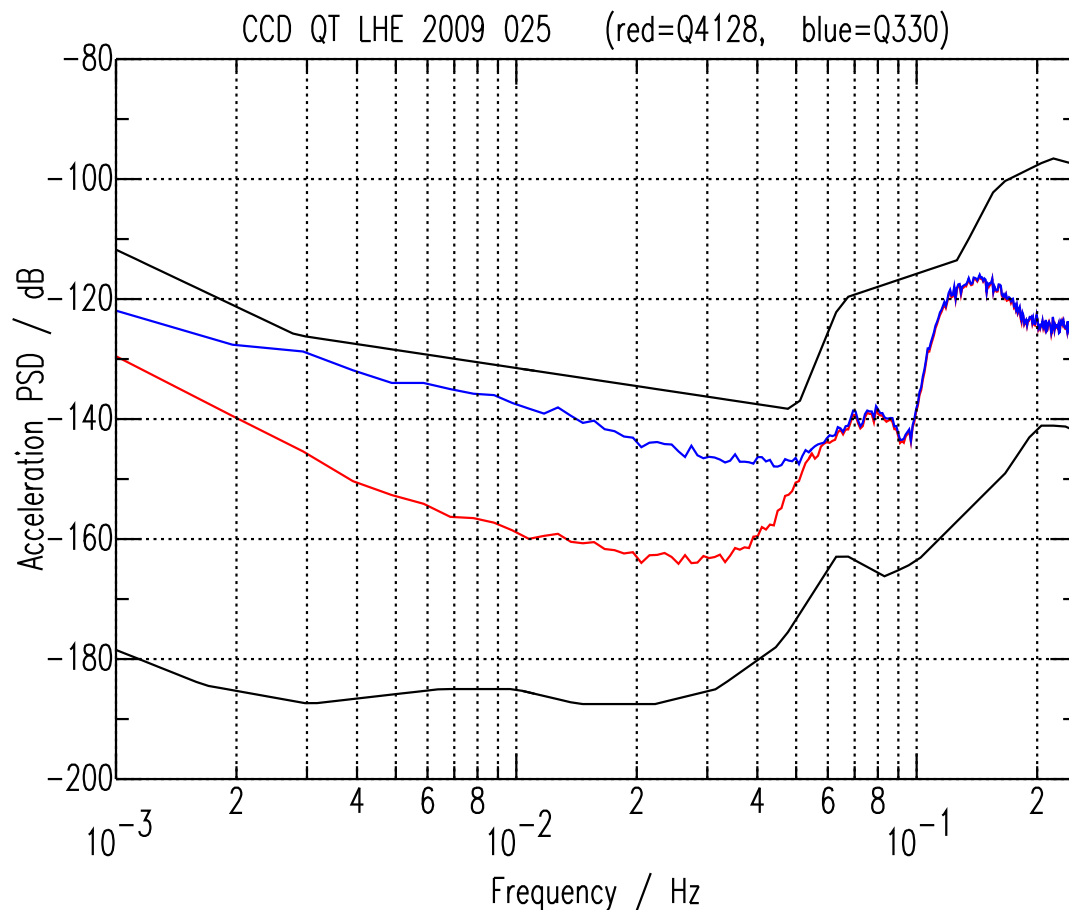




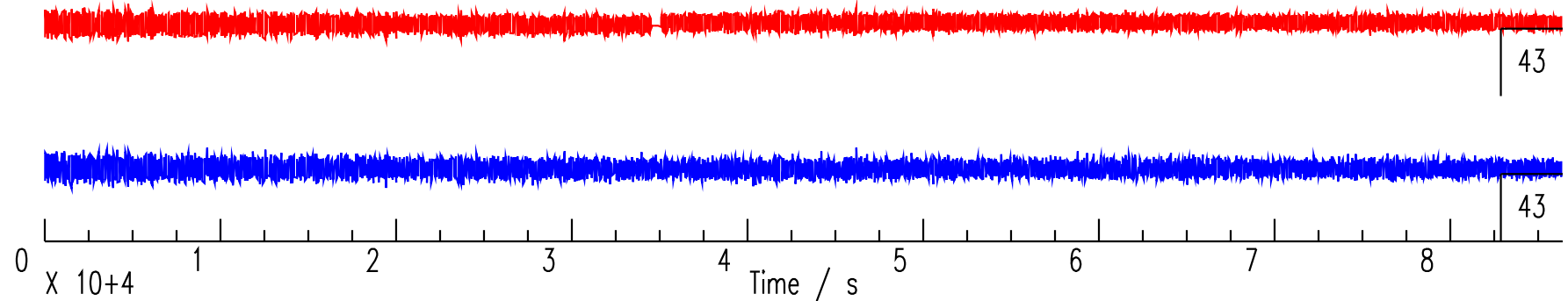
CCD QT LHE 2009 023 (red=Q4128, blue=Q330)

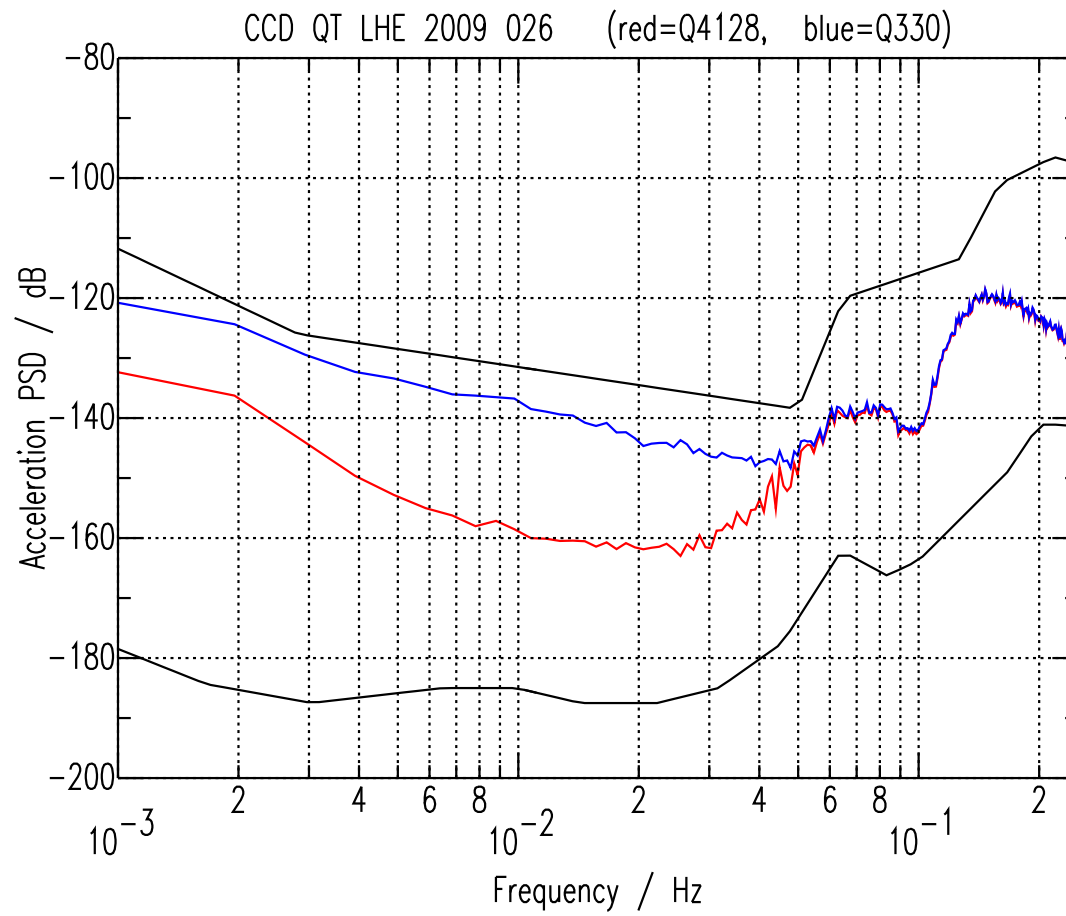




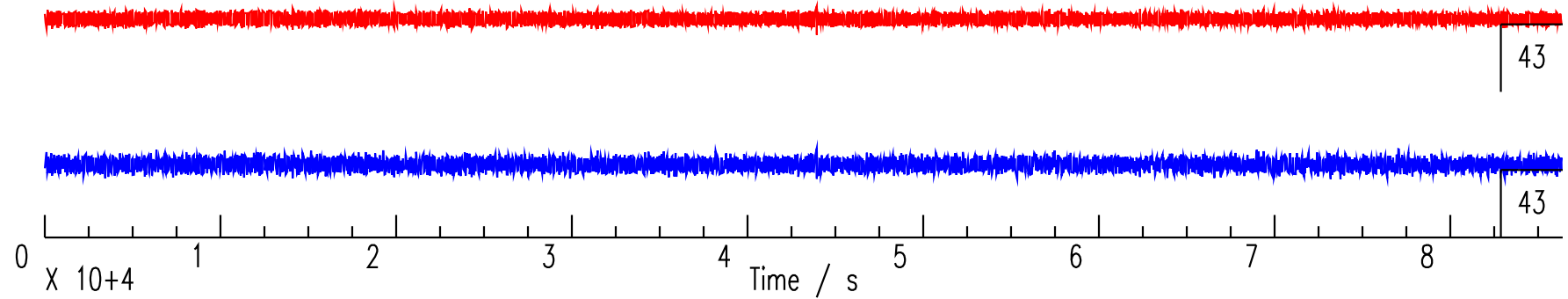


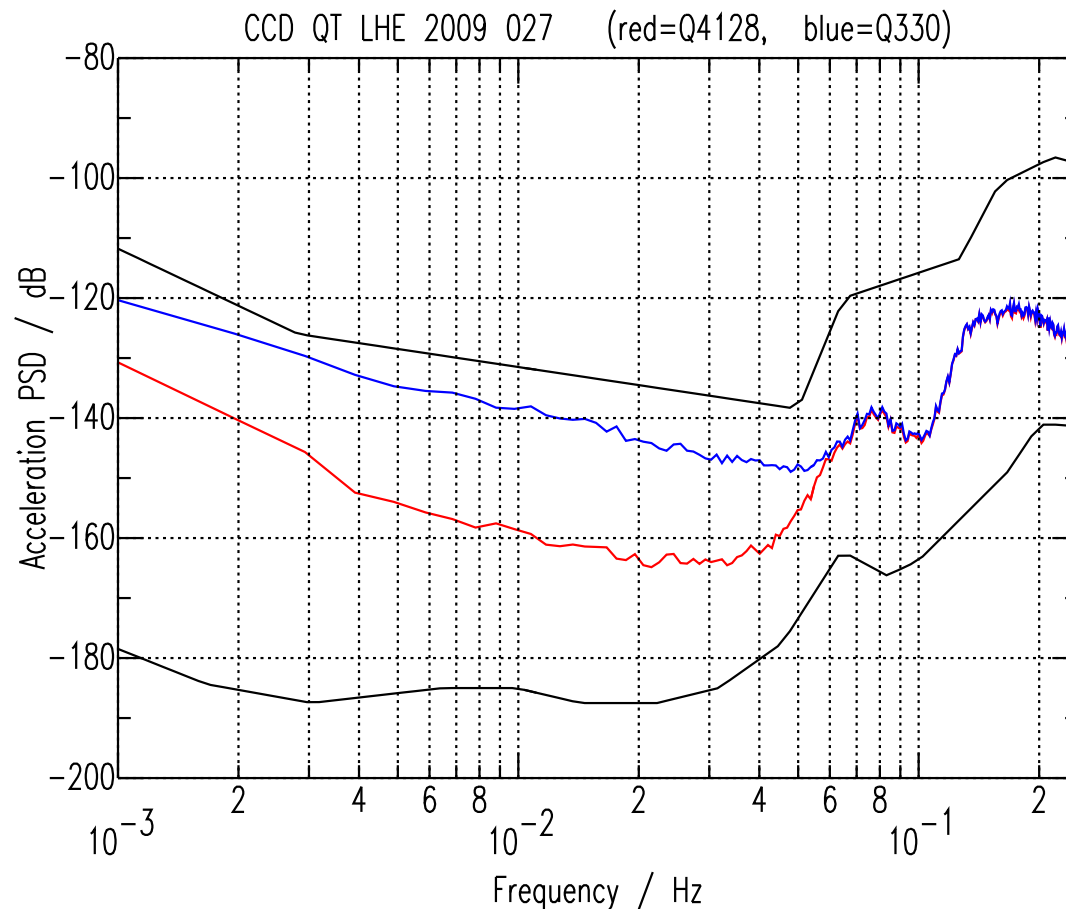
CCD QT LHE 2009 025 (red=Q4128, blue=Q330)



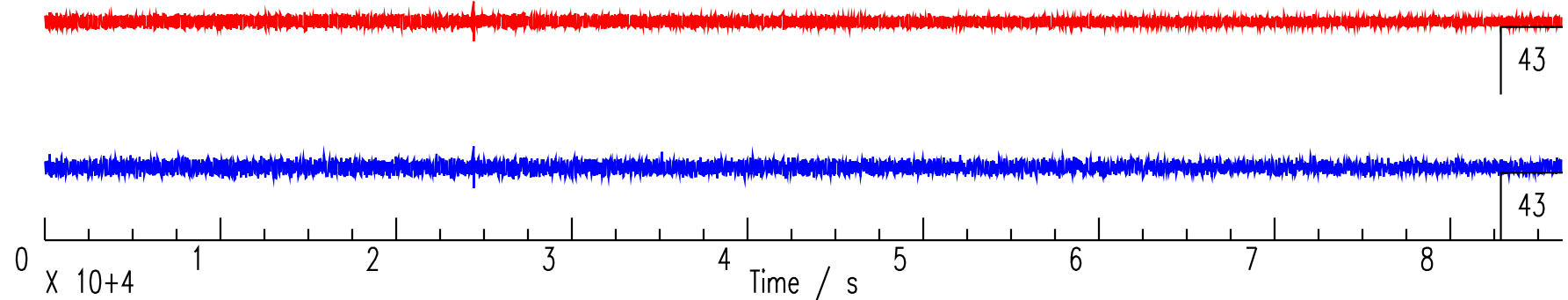


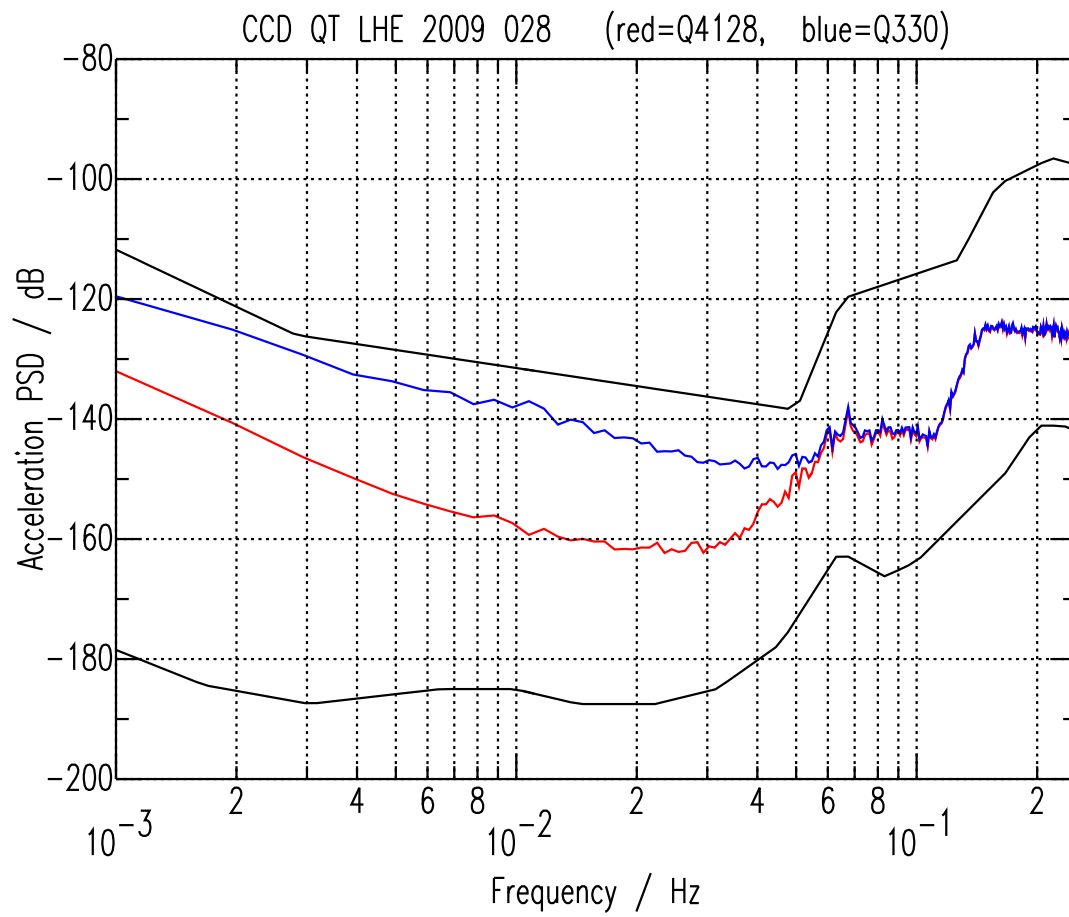
CCD QT LHE 2009 026 (red=Q4128, blue=Q330)



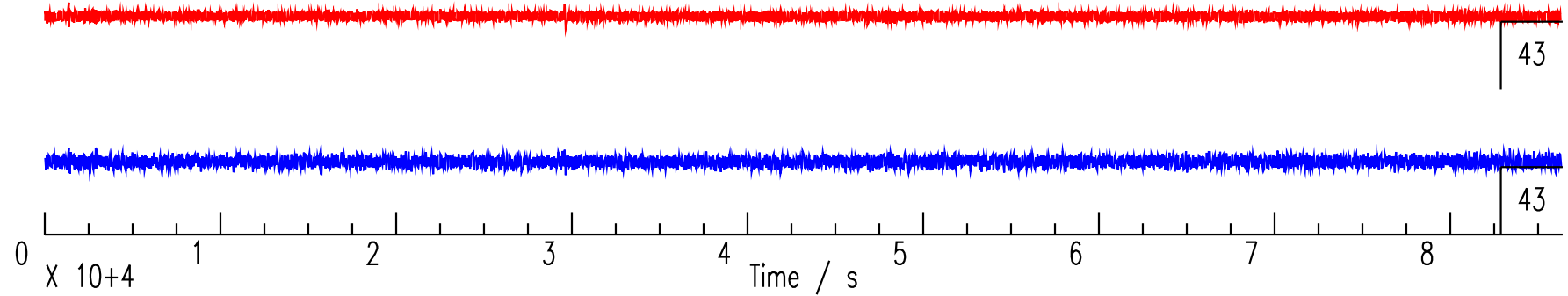


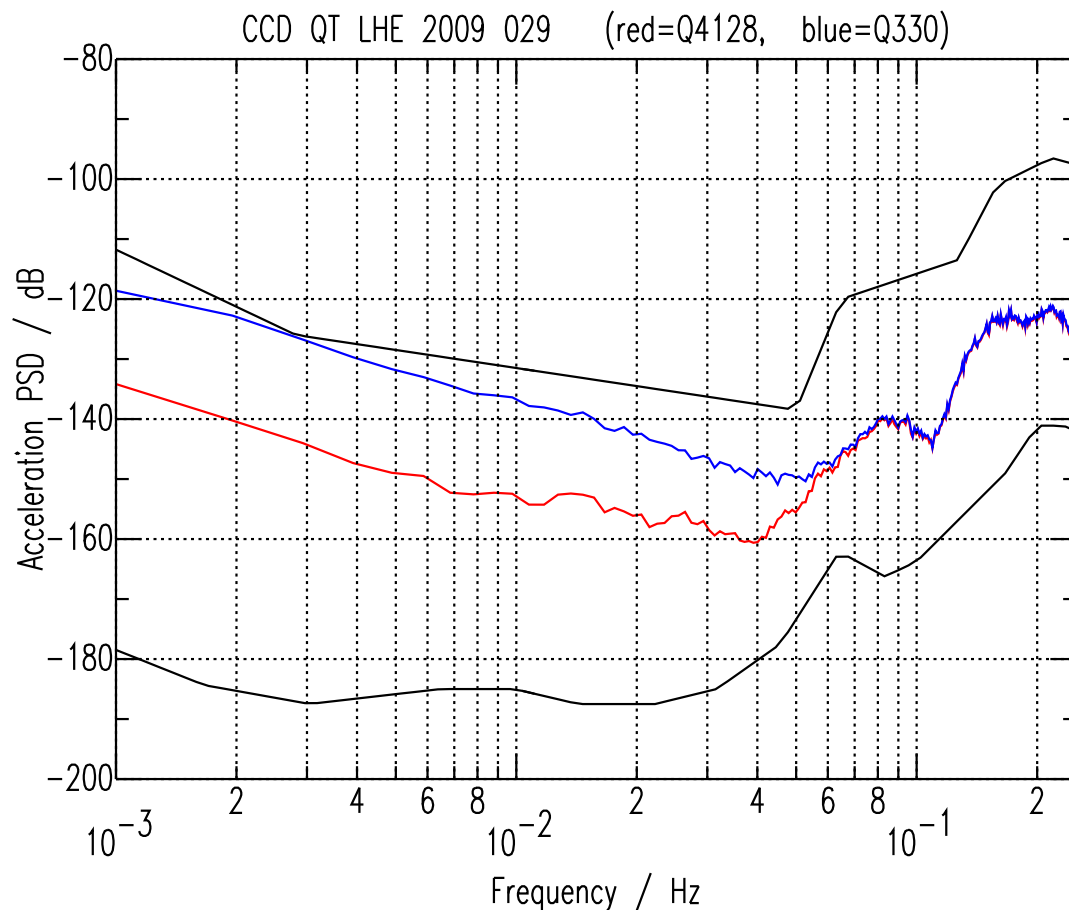
CCD QT LHE 2009 027 (red=Q4128, blue=Q330)



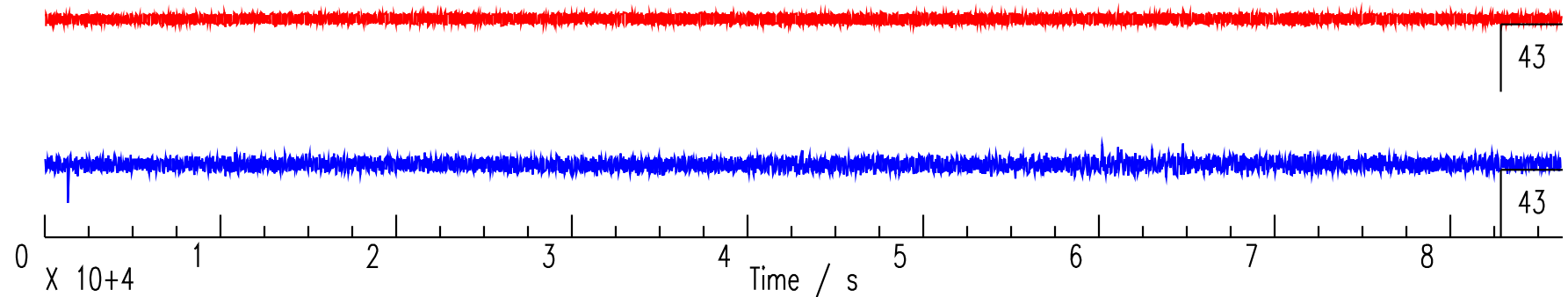


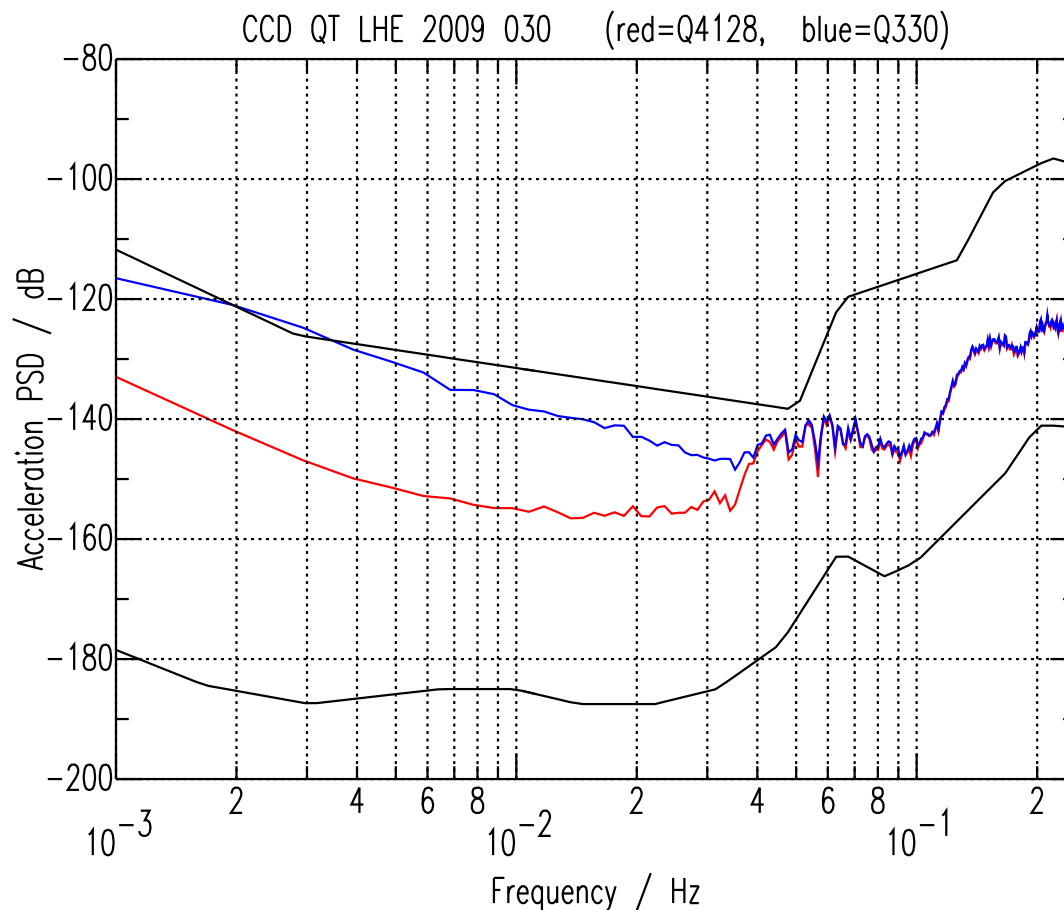
CCD QT LHE 2009 028 (red=Q4128, blue=Q330)



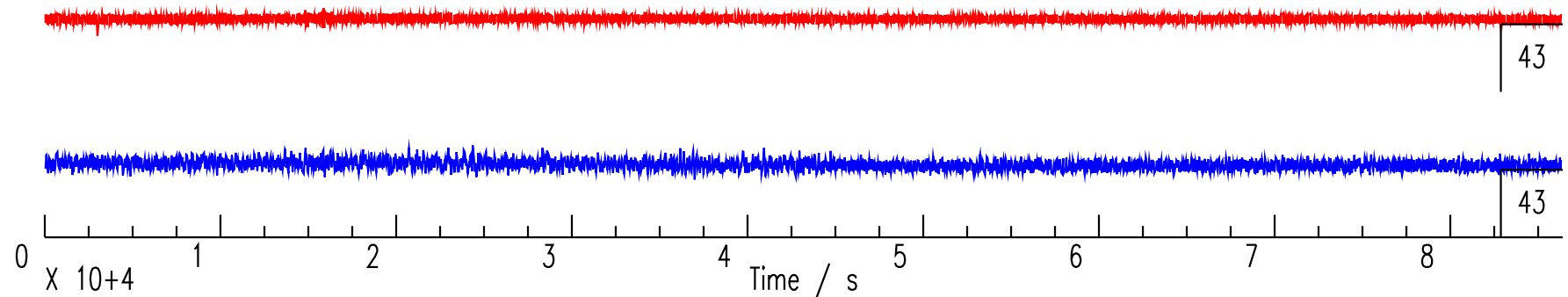


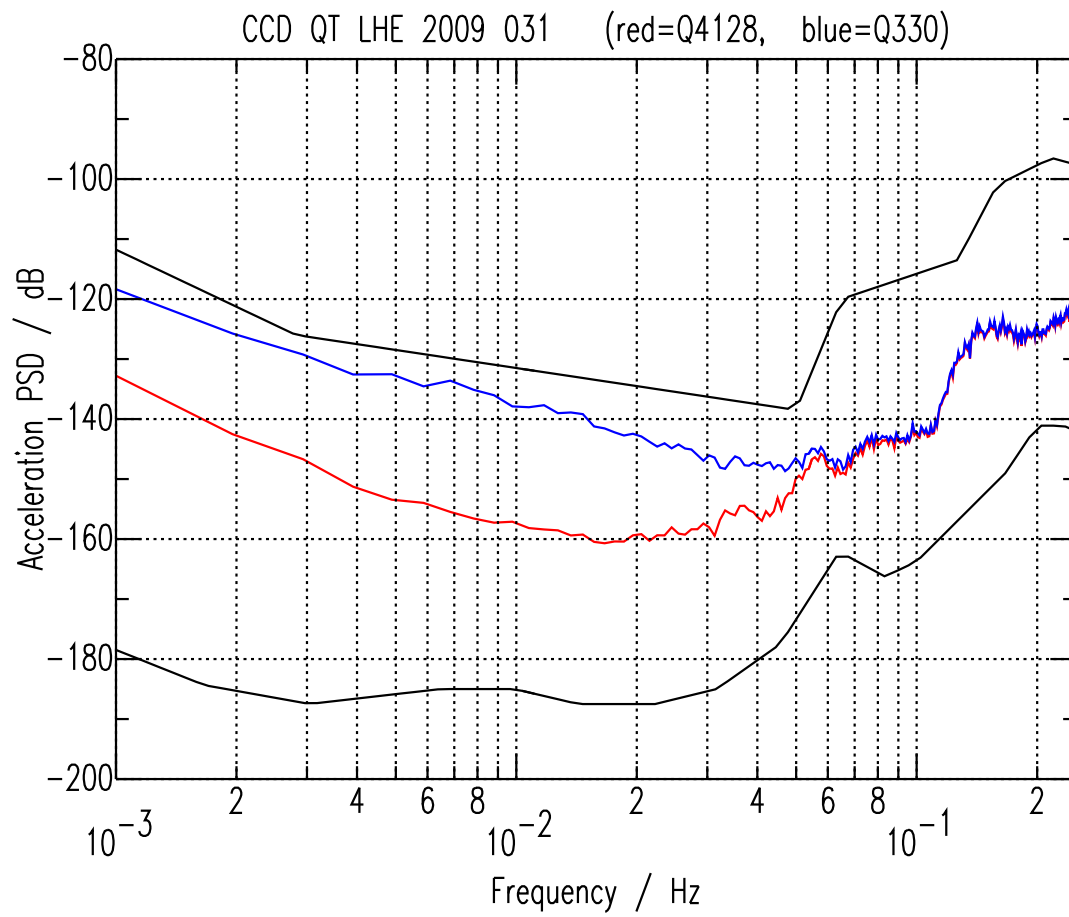
CCD QT LHE 2009 029 (red=Q4128, blue=Q330)



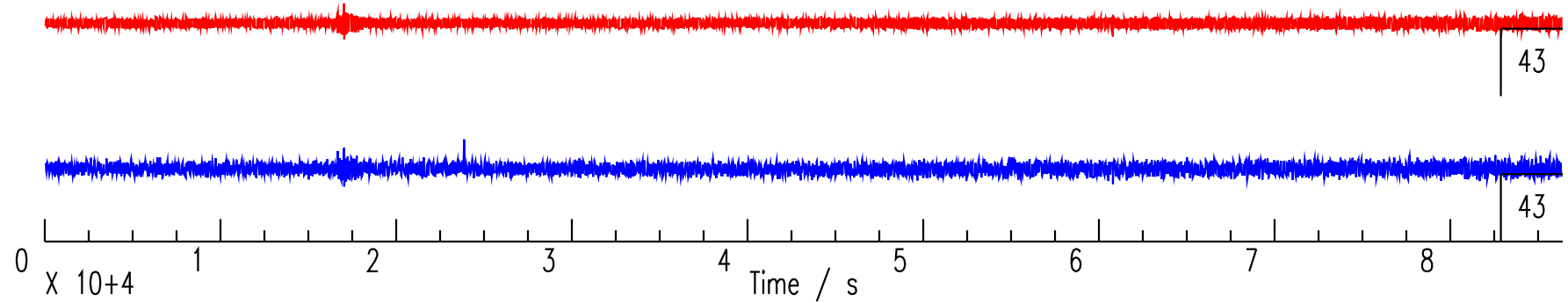


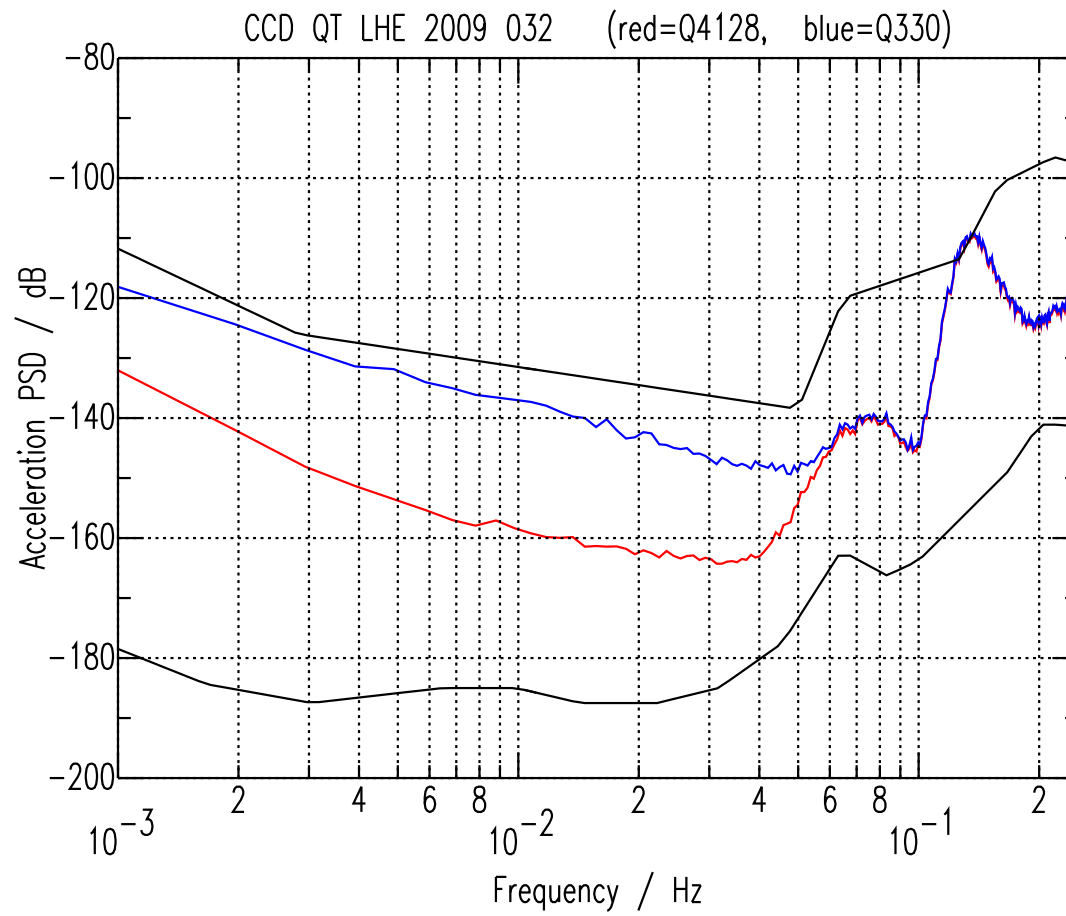
CCD QT LHE 2009 030 (red=Q4128, blue=Q330)



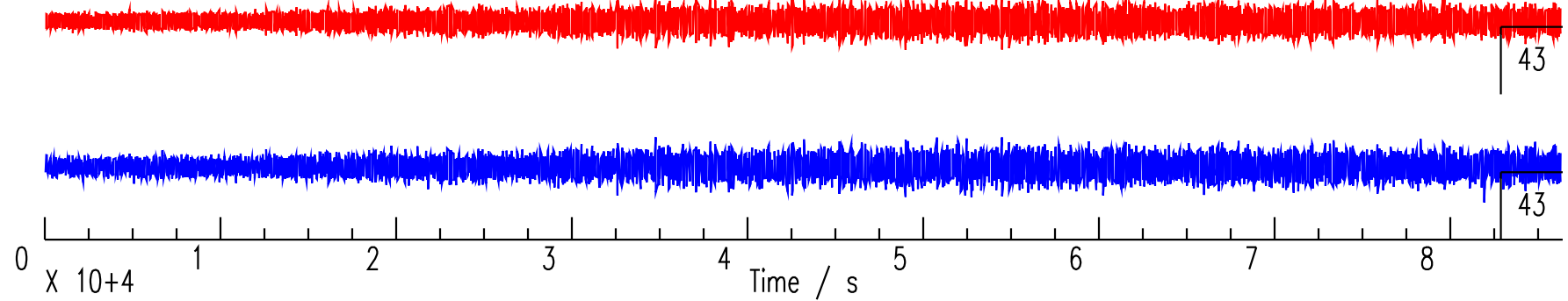


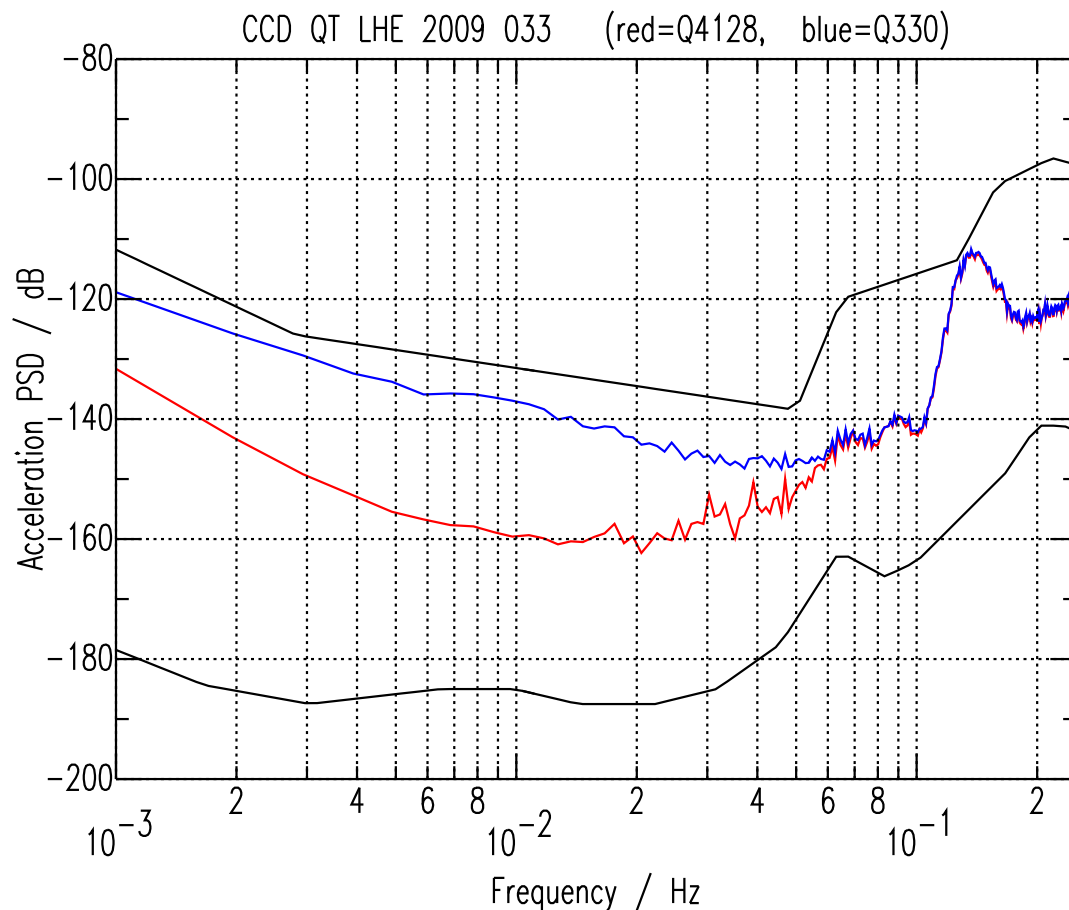
CCD QT LHE 2009 031 (red=Q4128, blue=Q330)



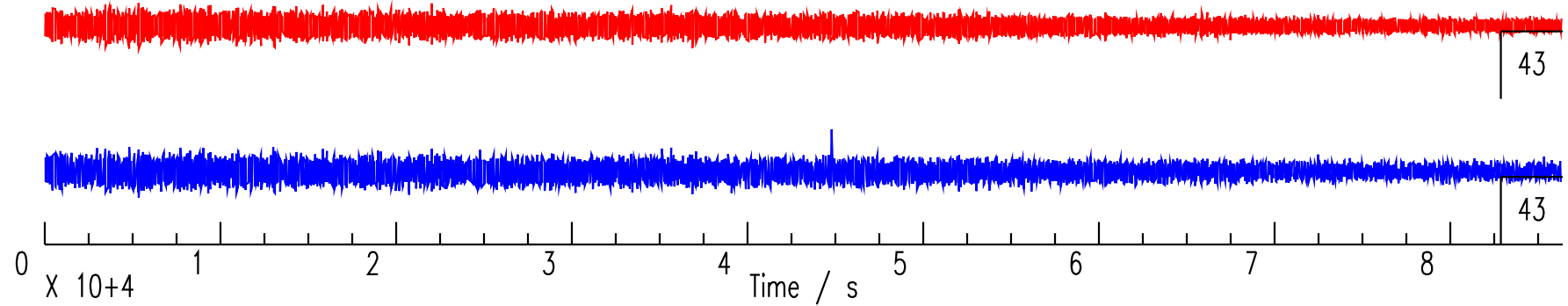


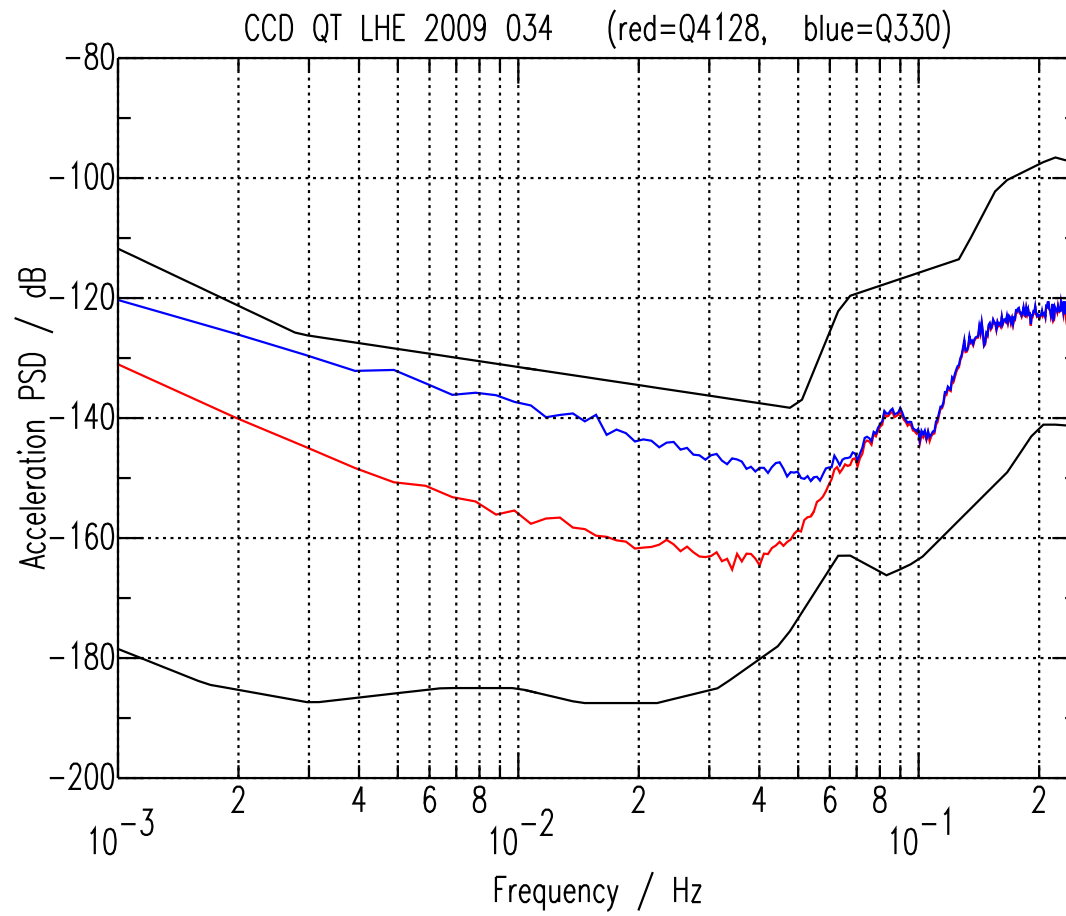
CCD QT LHE 2009 032 (red=Q4128, blue=Q330)



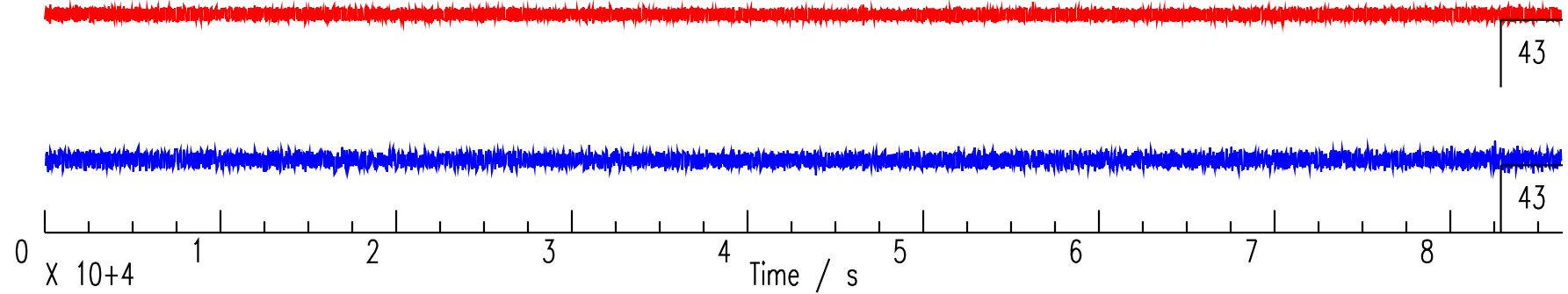


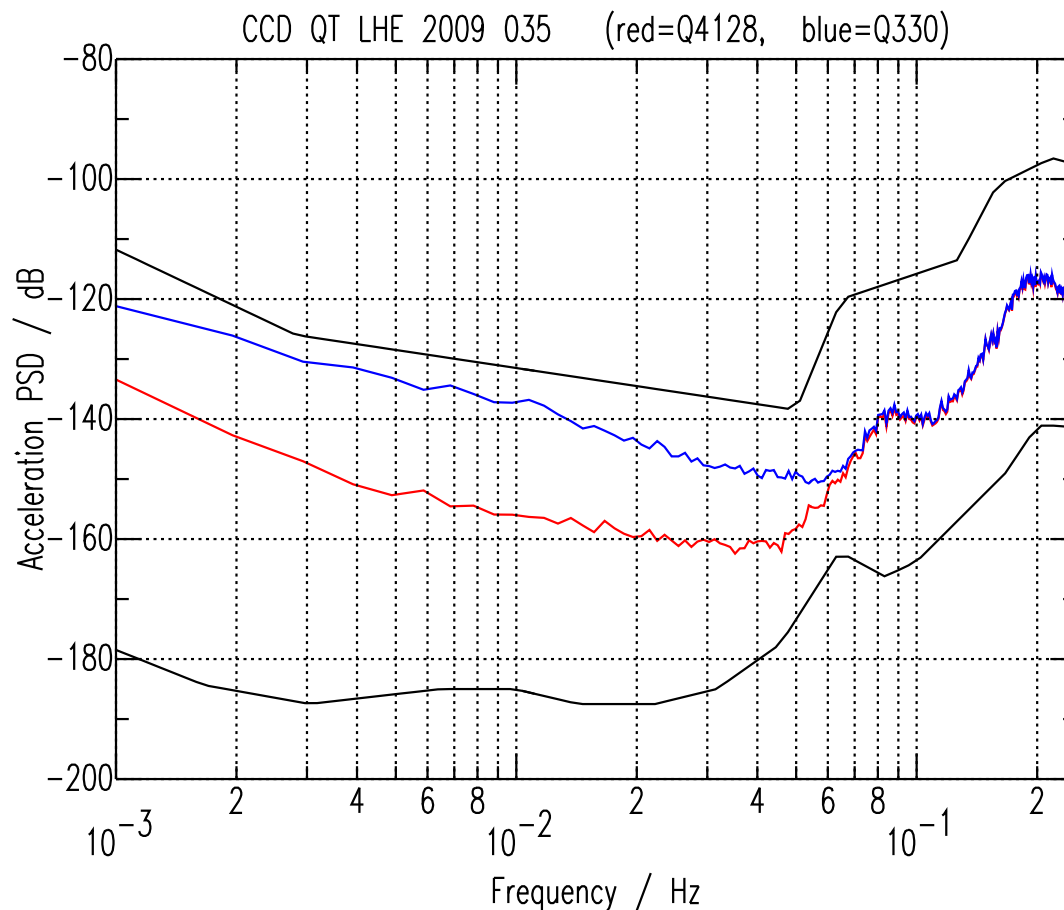
CCD QT LHE 2009 033 (red=Q4128, blue=Q330)



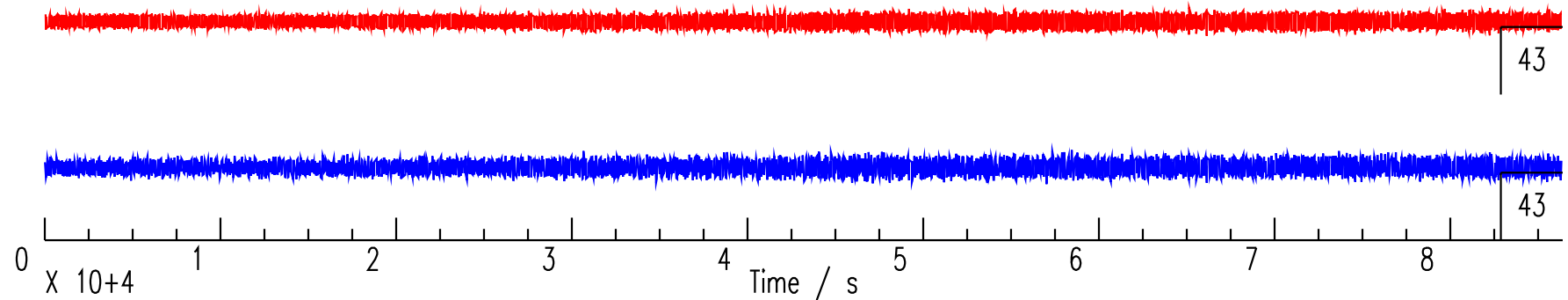


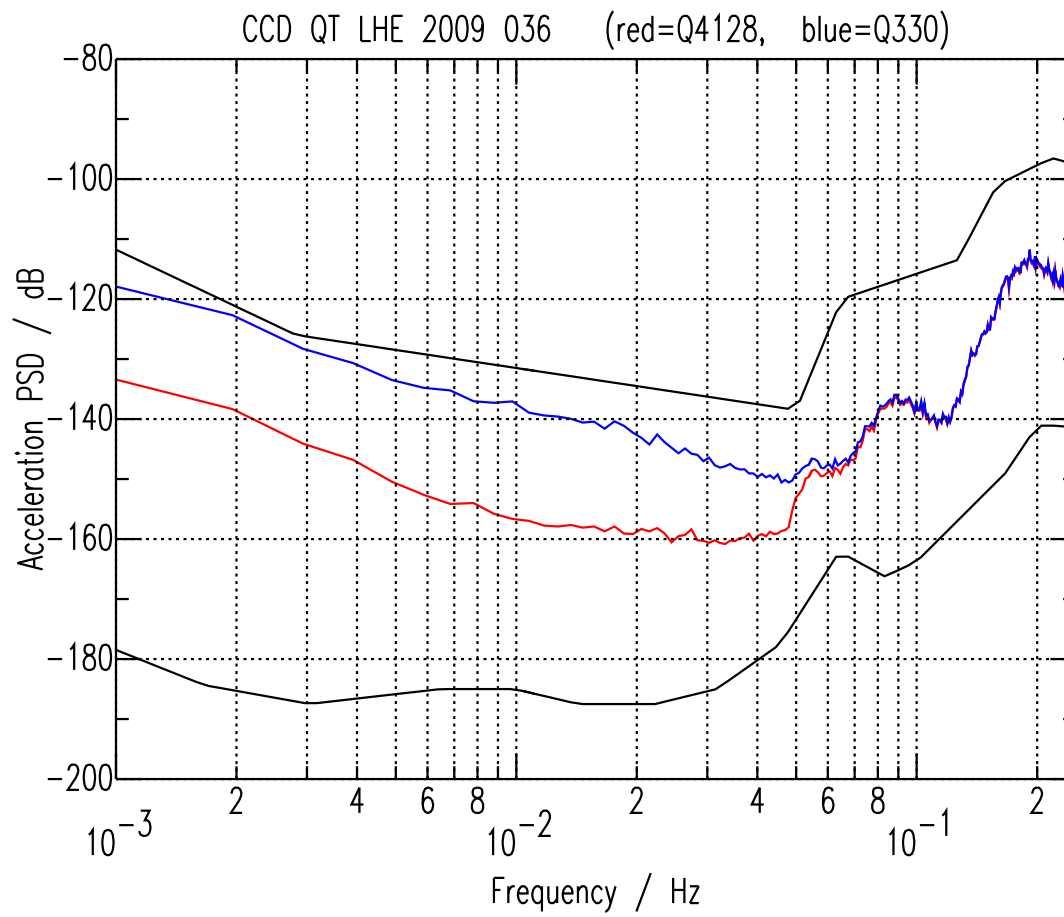
CCD QT LHE 2009 034 (red=Q4128, blue=Q330)



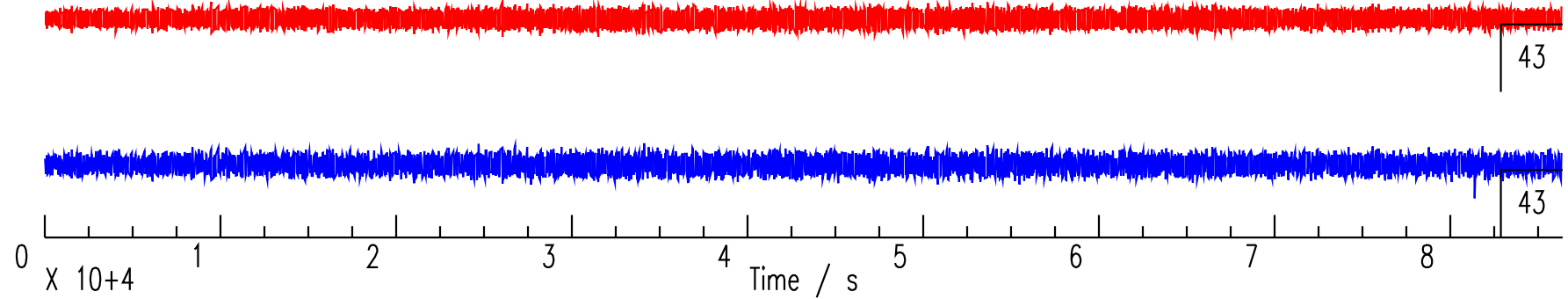


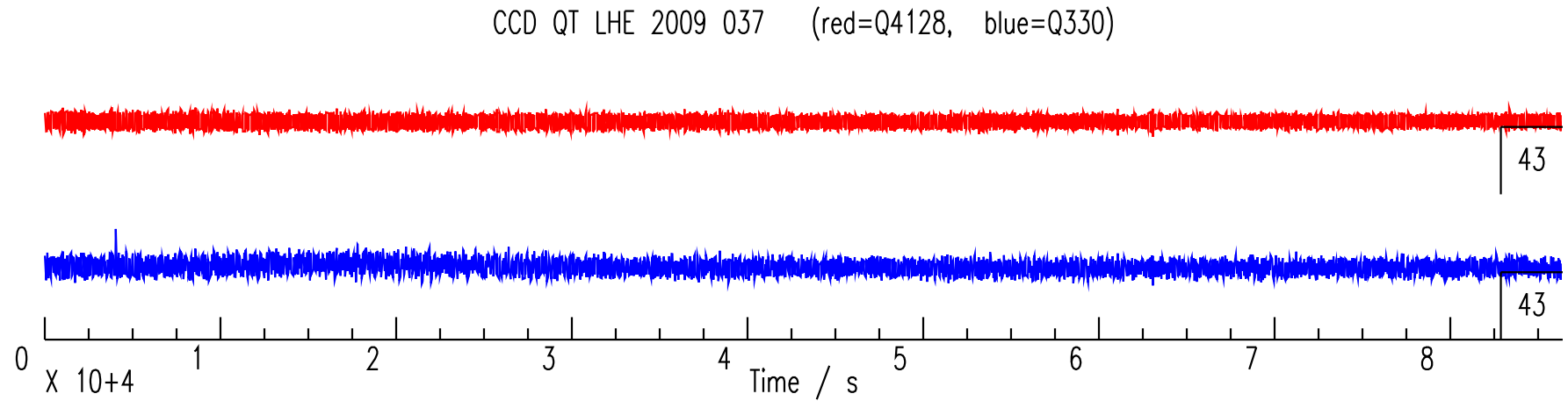
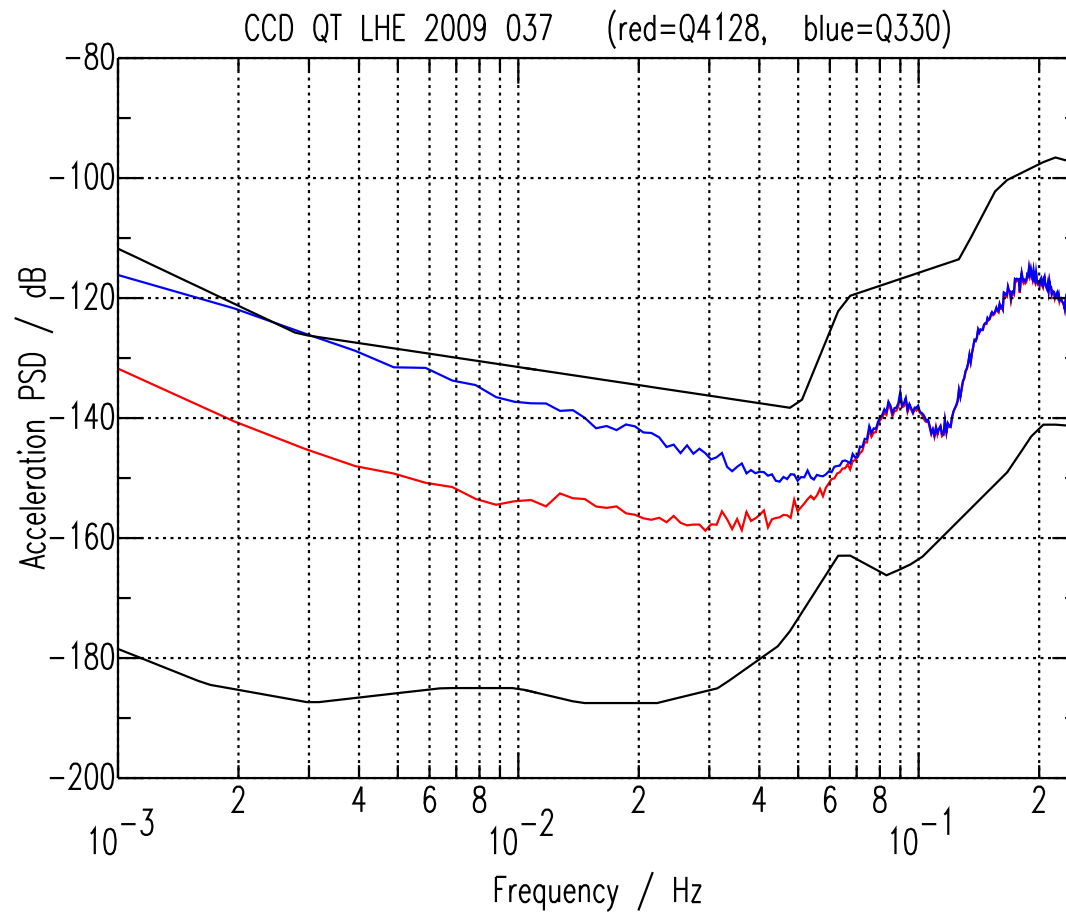
CCD QT LHE 2009 035 (red=Q4128, blue=Q330)

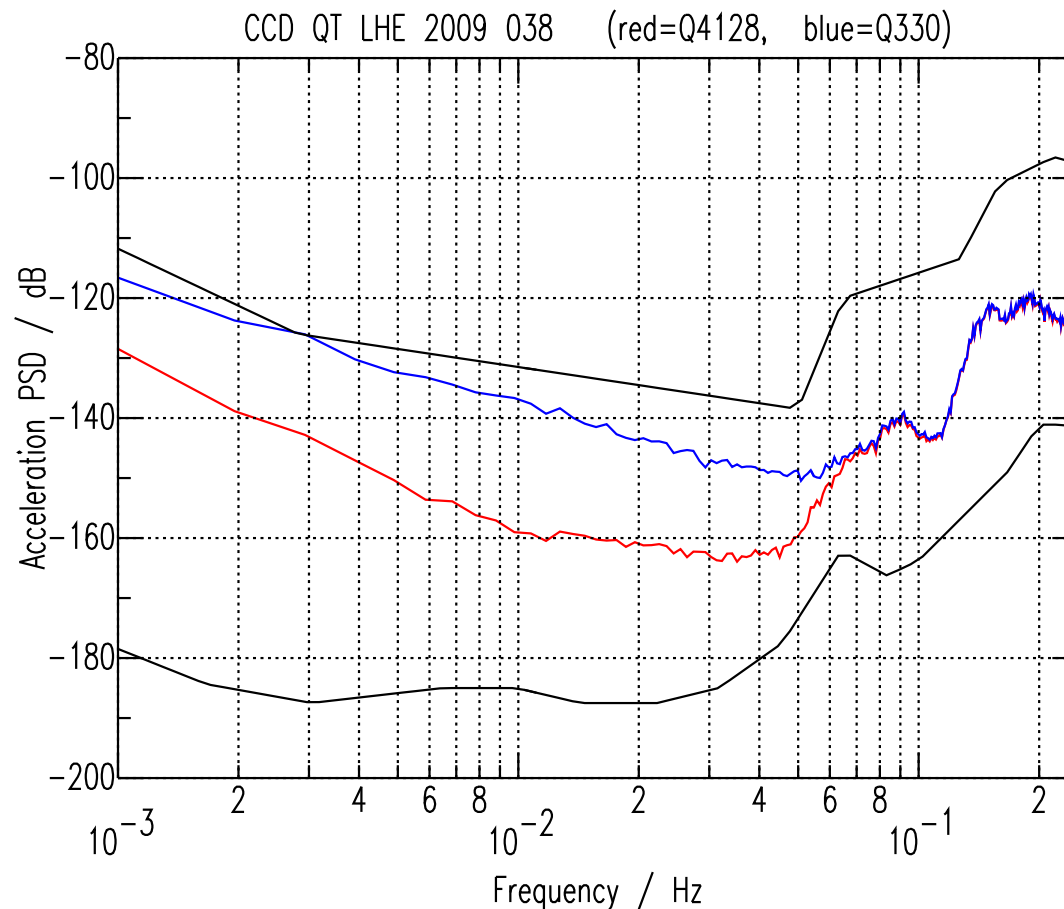




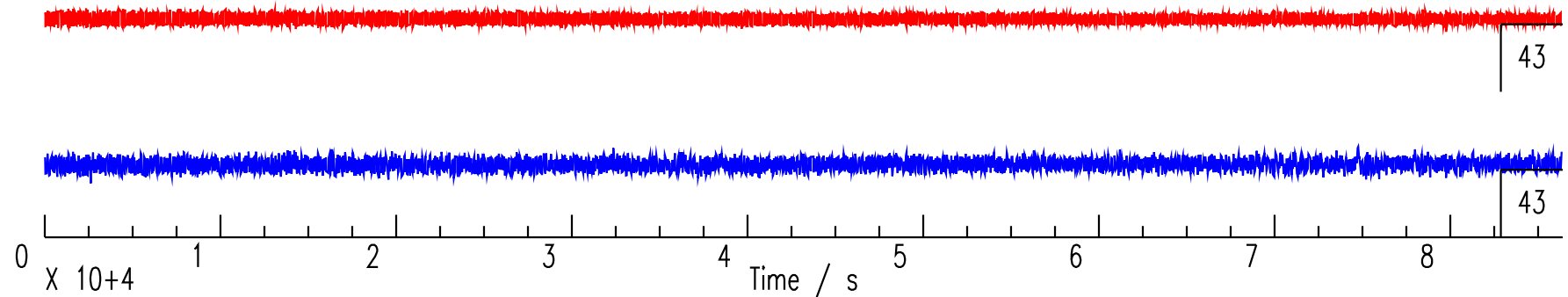
CCD QT LHE 2009 036 (red=Q4128, blue=Q330)

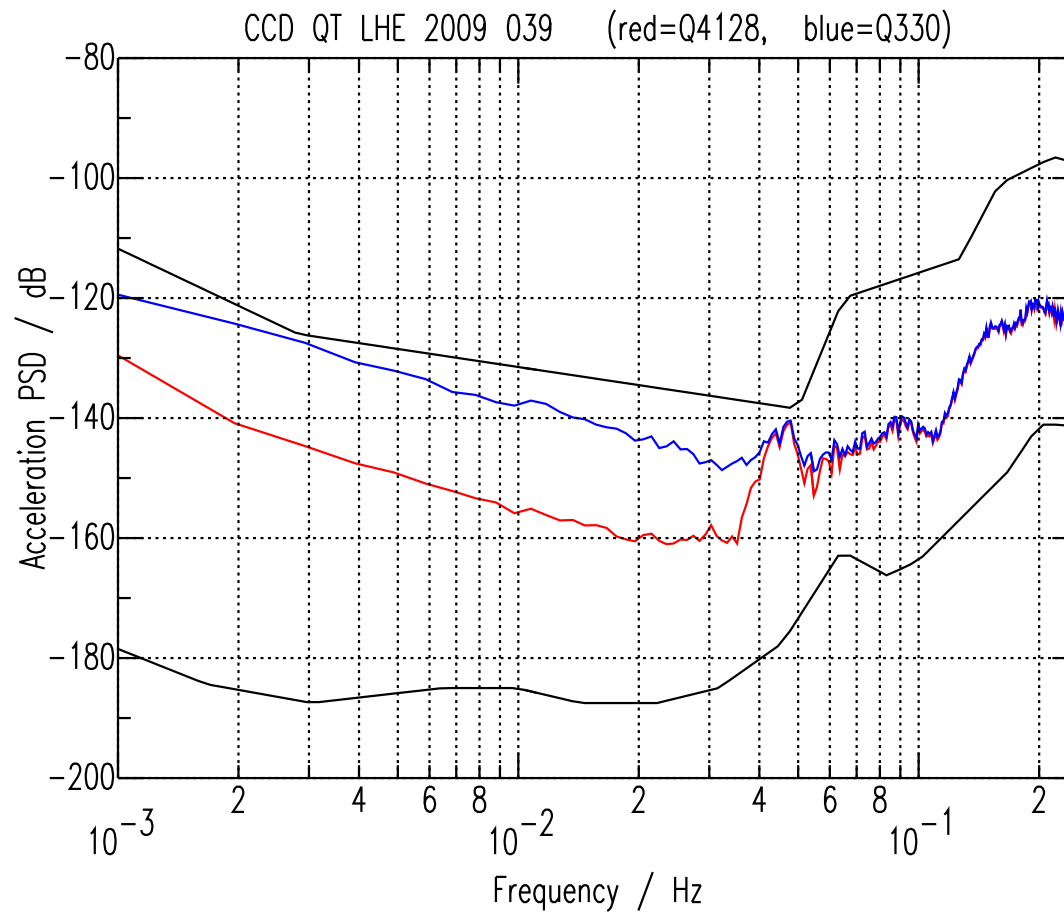




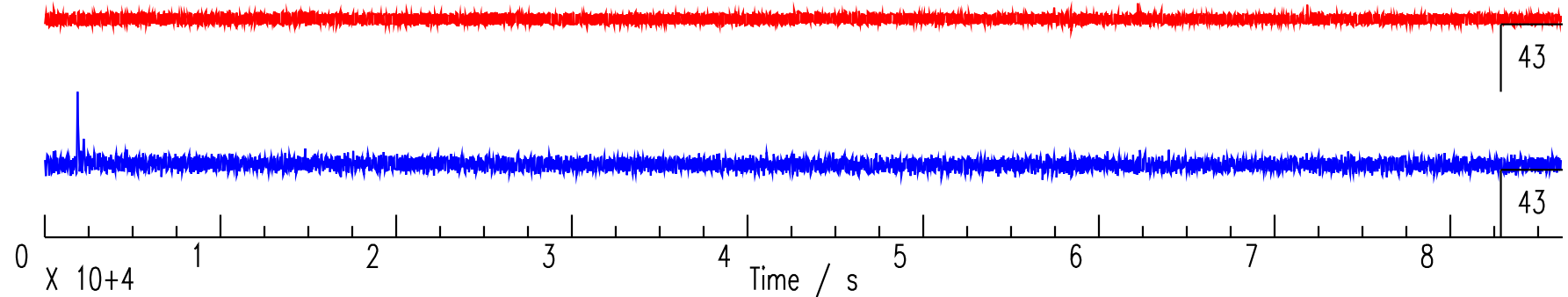


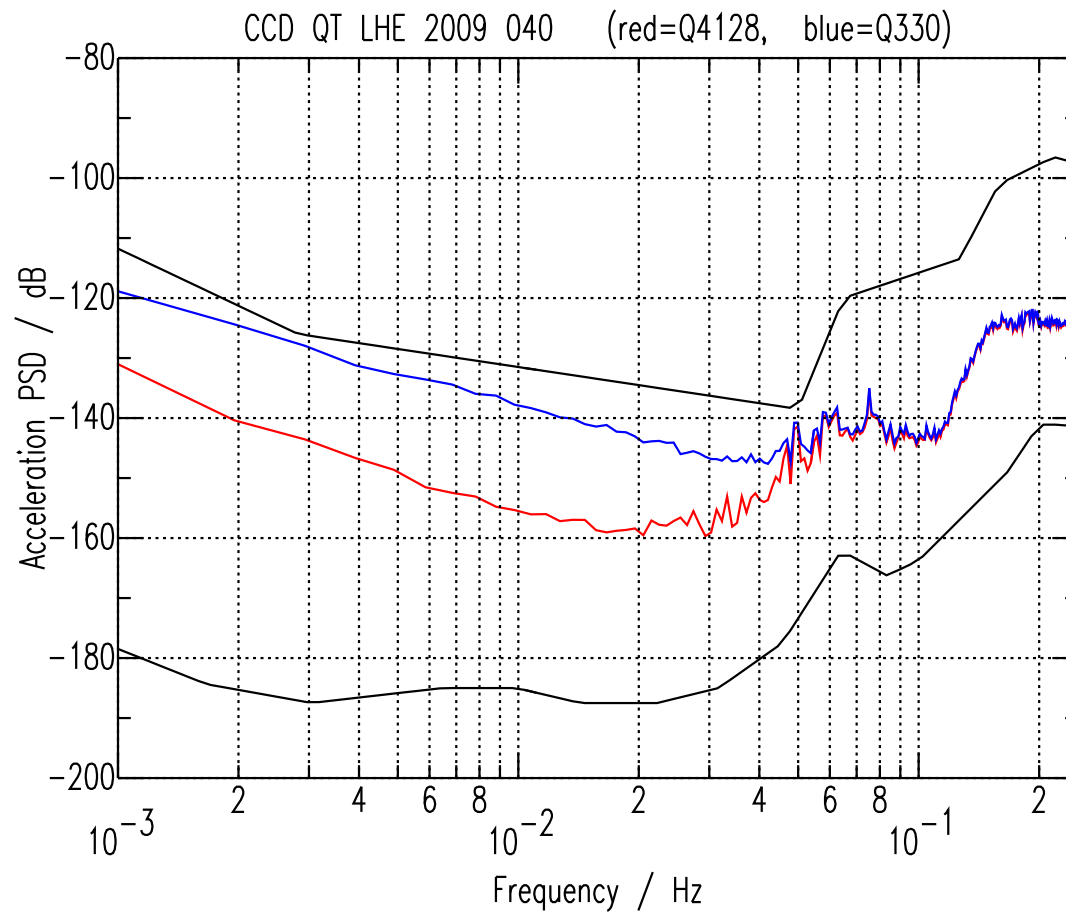
CCD QT LHE 2009 038 (red=Q4128, blue=Q330)



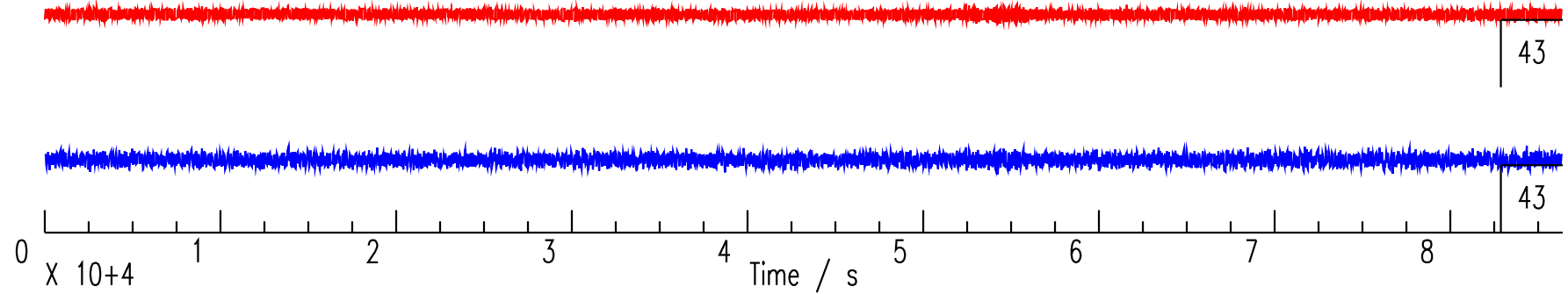


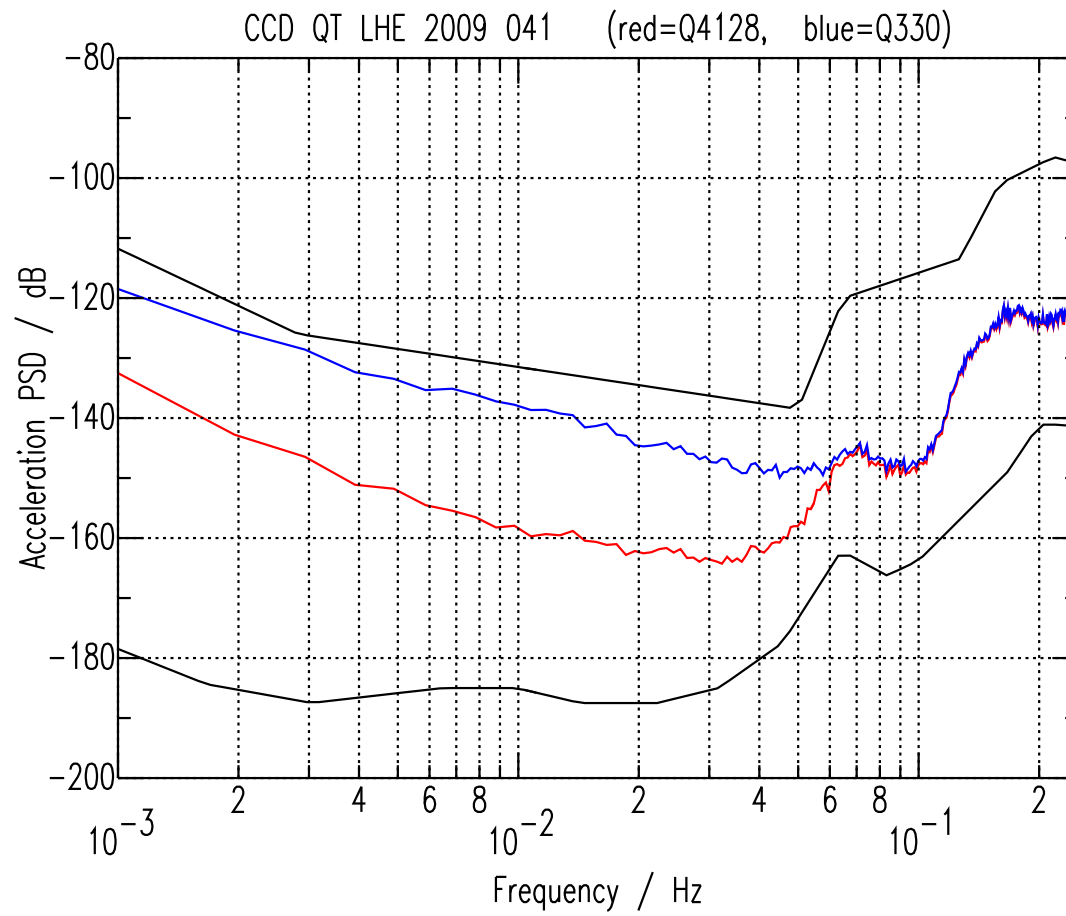
CCD QT LHE 2009 039 (red=Q4128, blue=Q330)



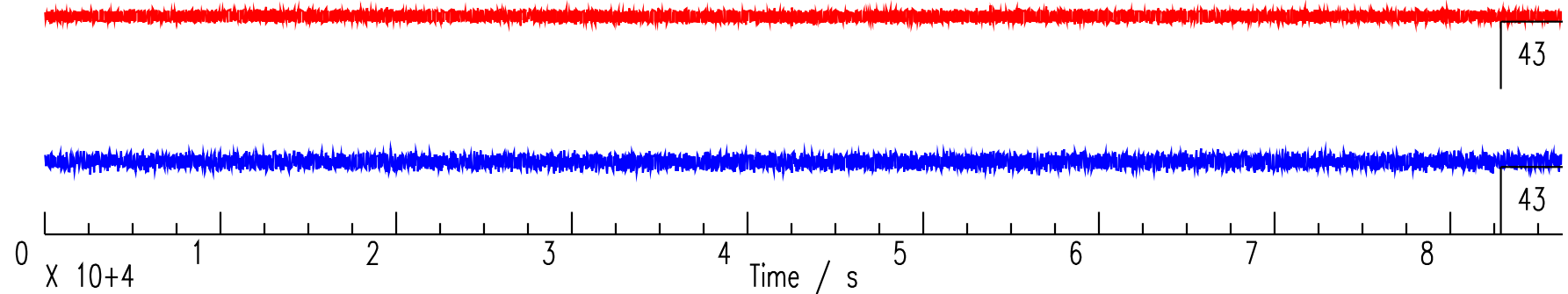


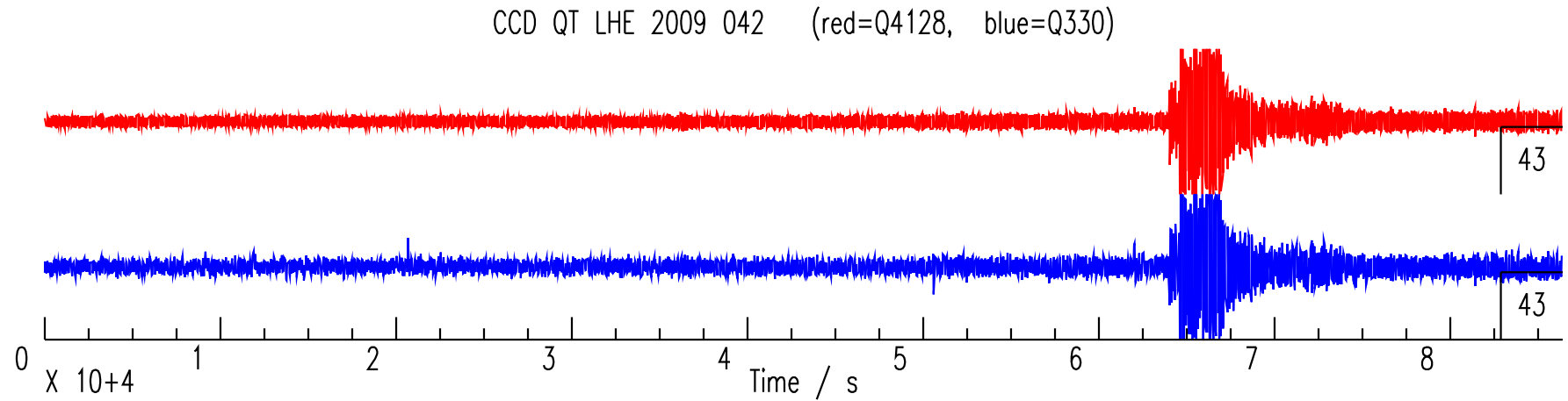
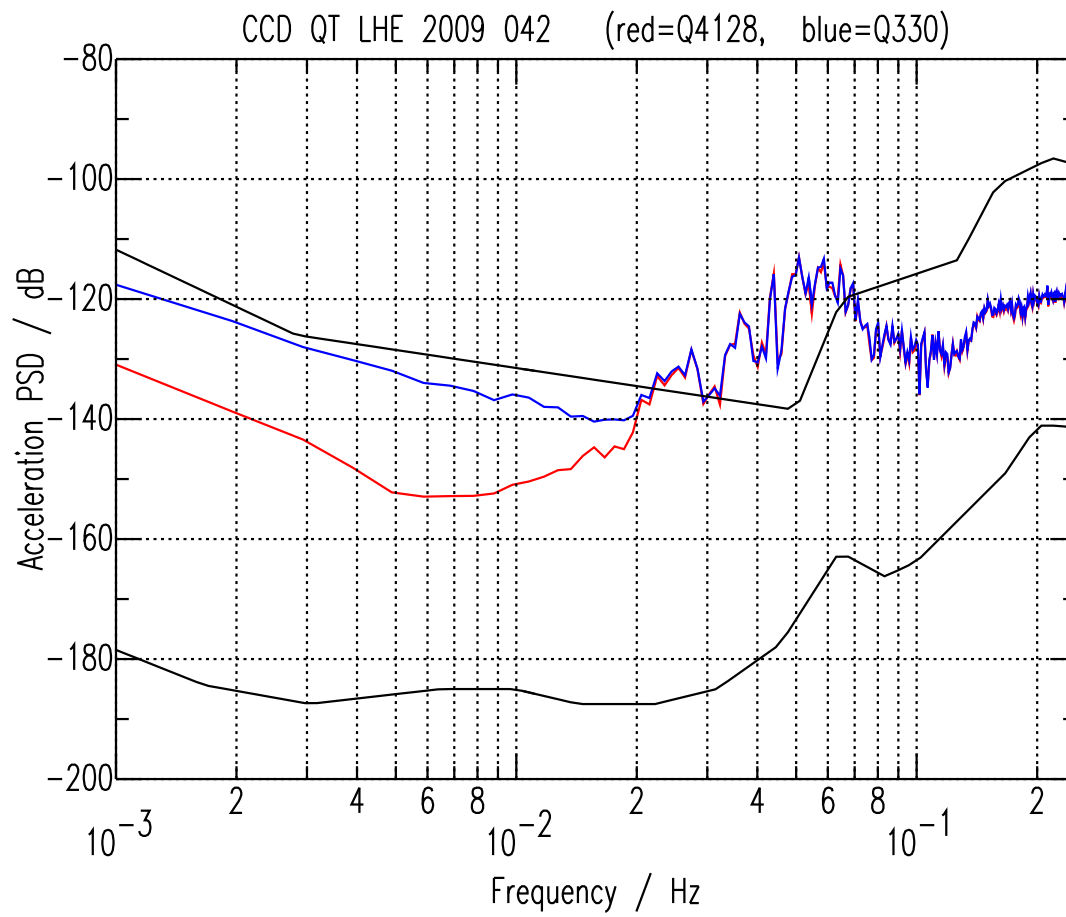
CCD QT LHE 2009 040 (red=Q4128, blue=Q330)

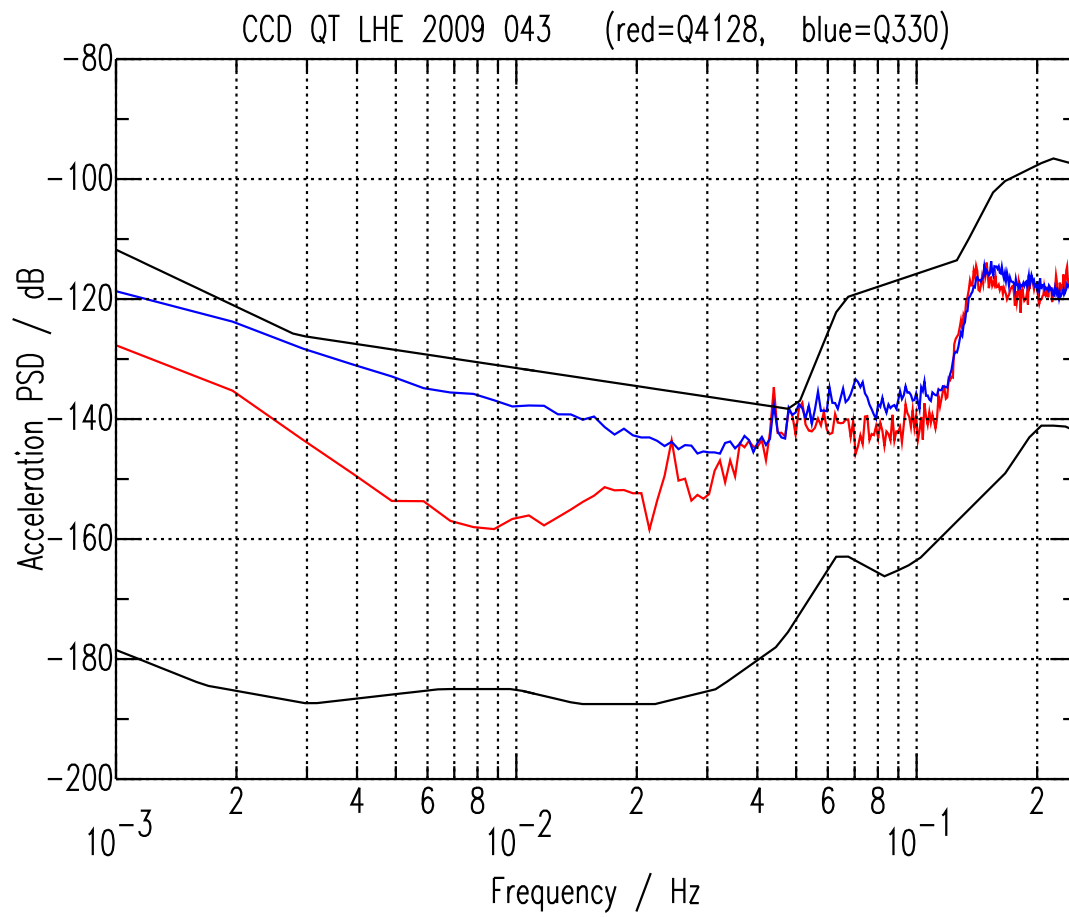




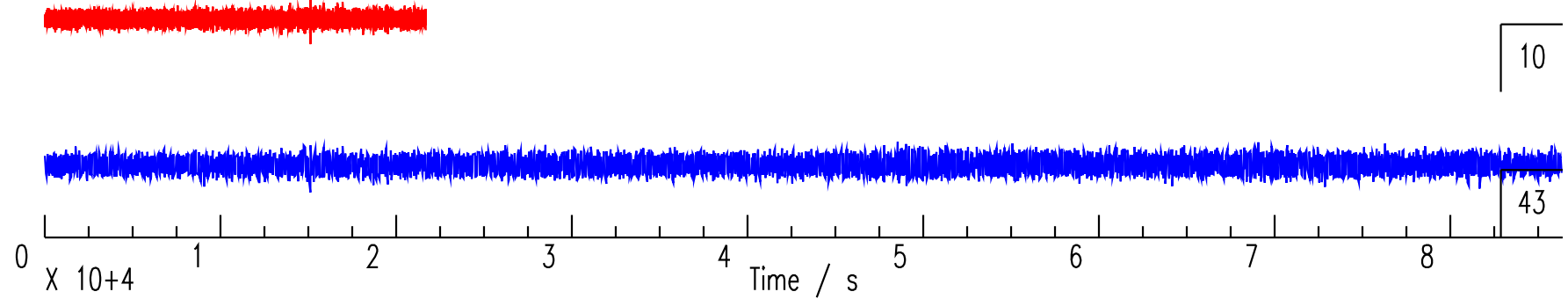
CCD QT LHE 2009 041 (red=Q4128, blue=Q330)

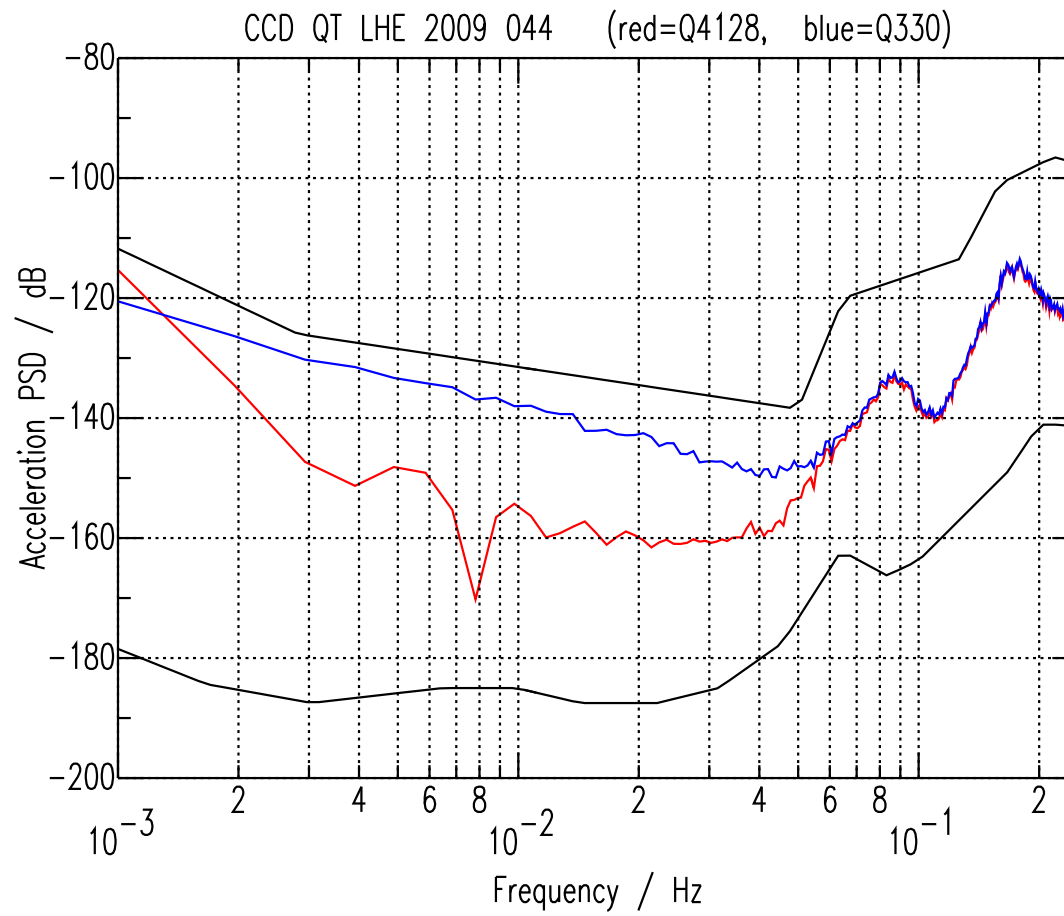




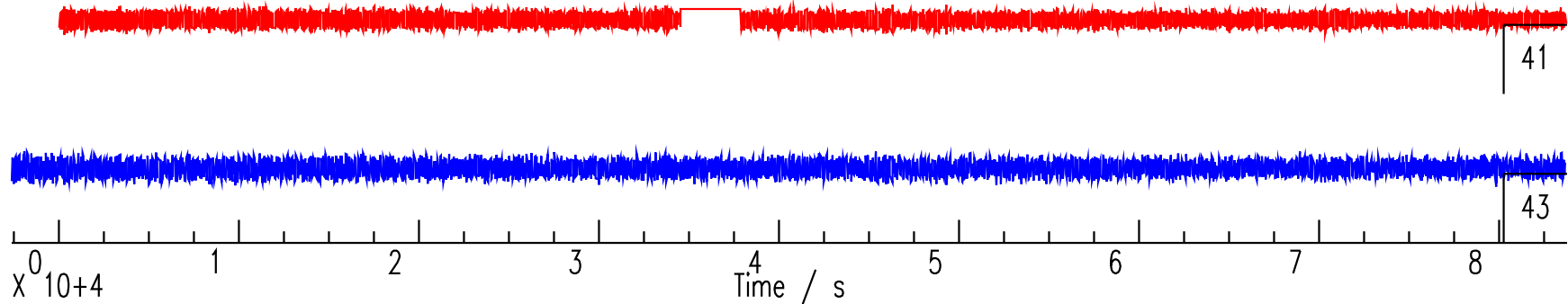


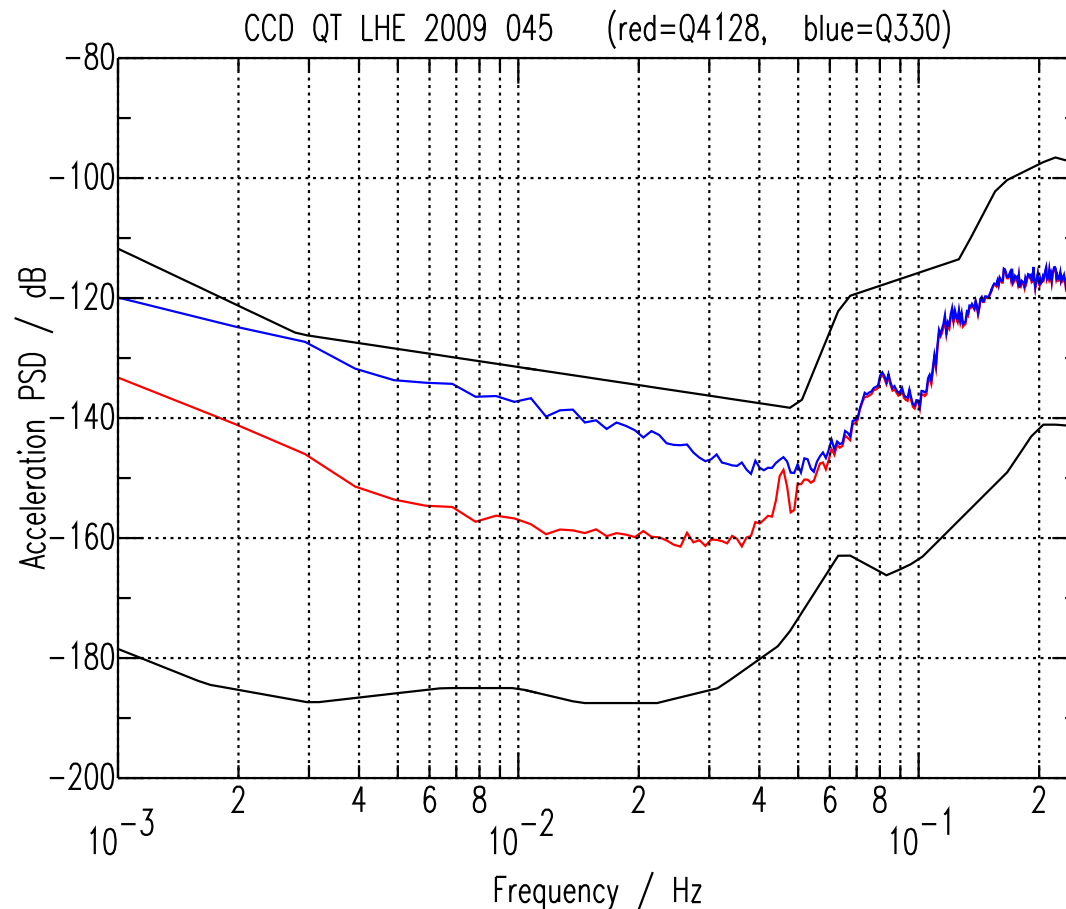
CCD QT LHE 2009 043 (red=Q4128, blue=Q330)



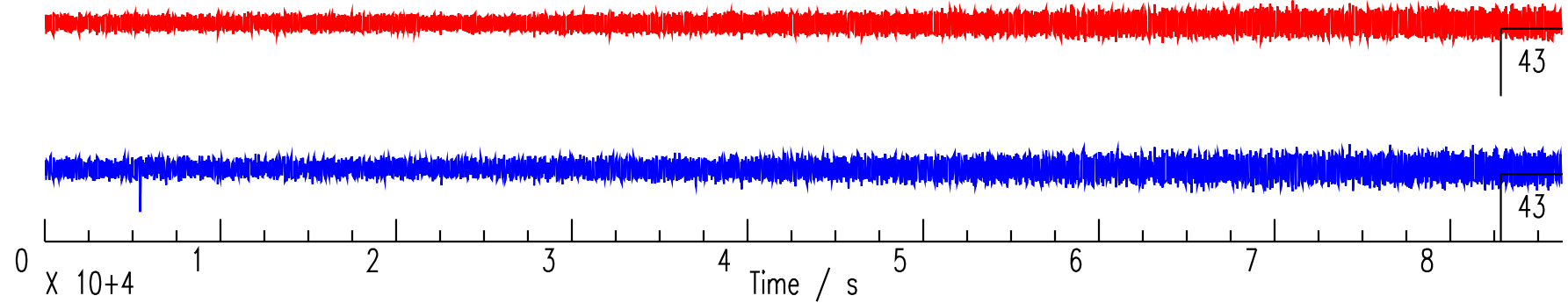


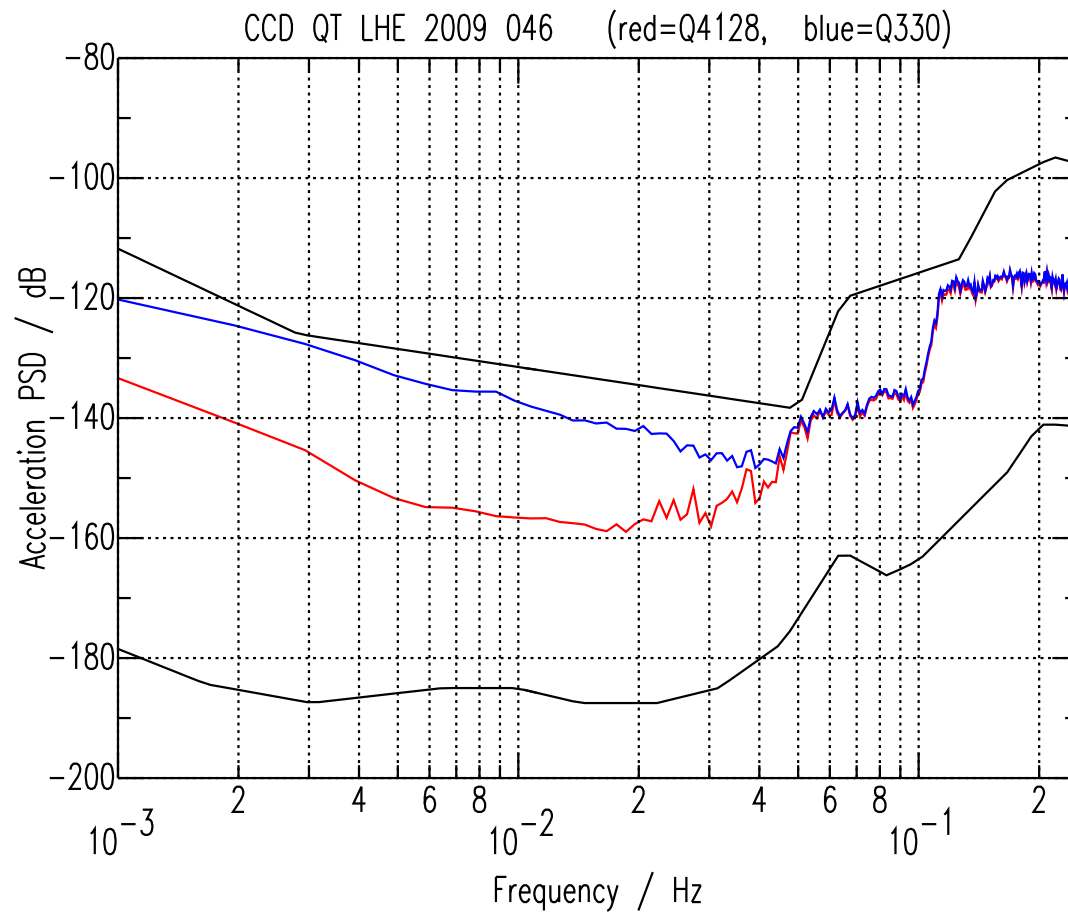
CCD QT LHE 2009 044 (red=Q4128, blue=Q330)



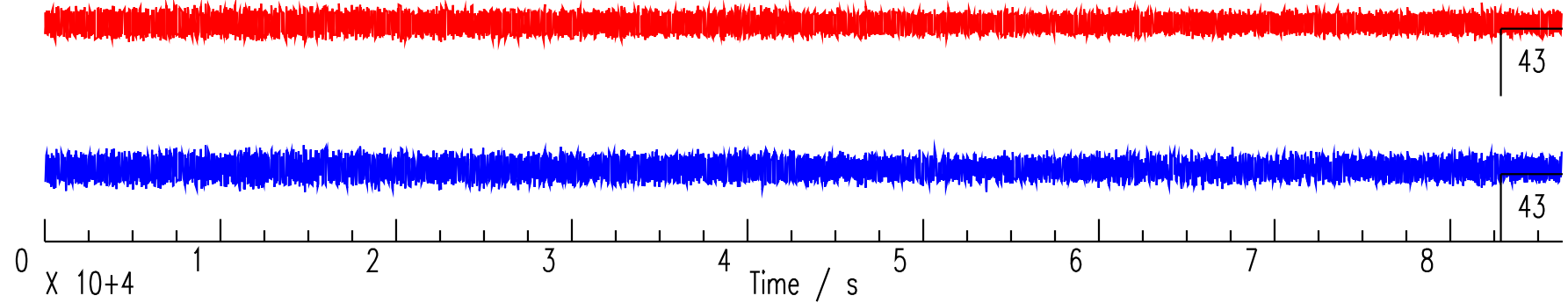


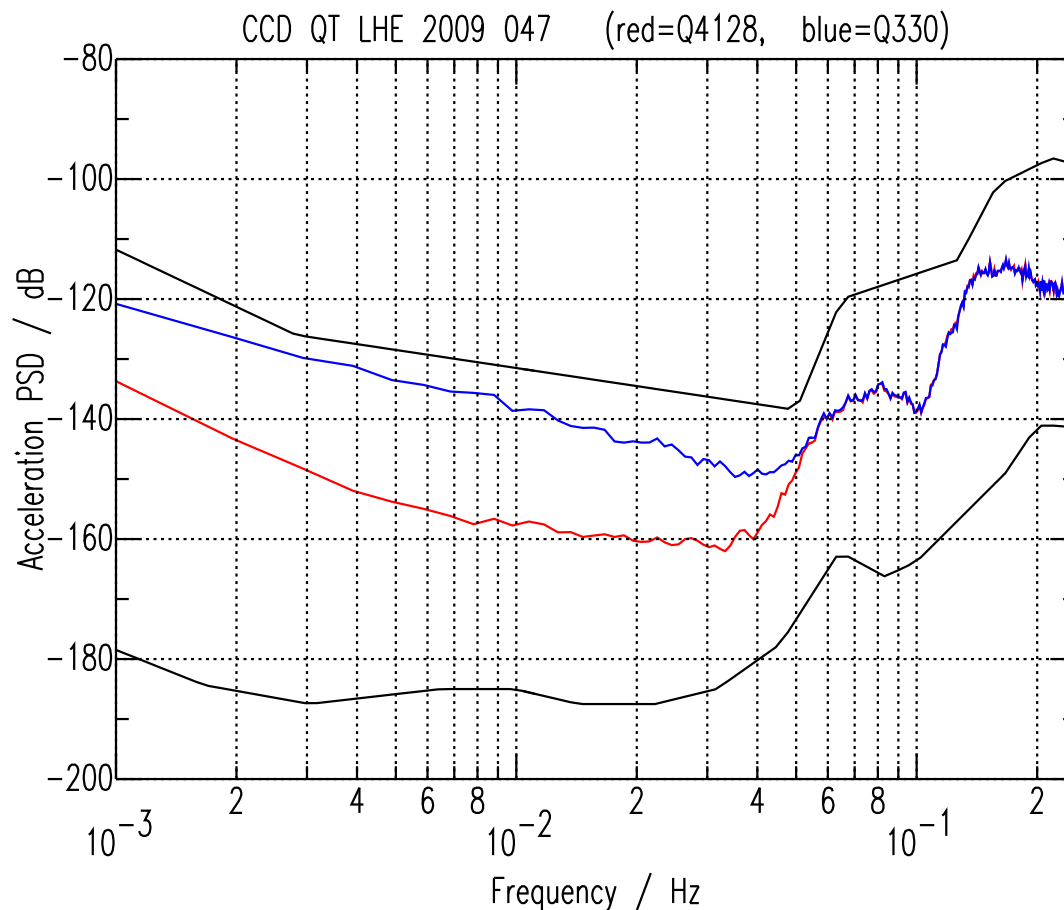
CCD QT LHE 2009 045 (red=Q4128, blue=Q330)



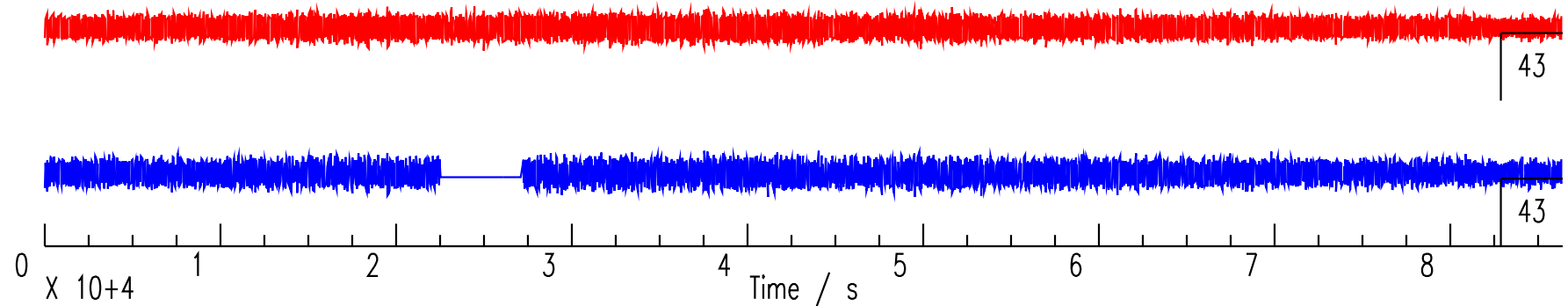


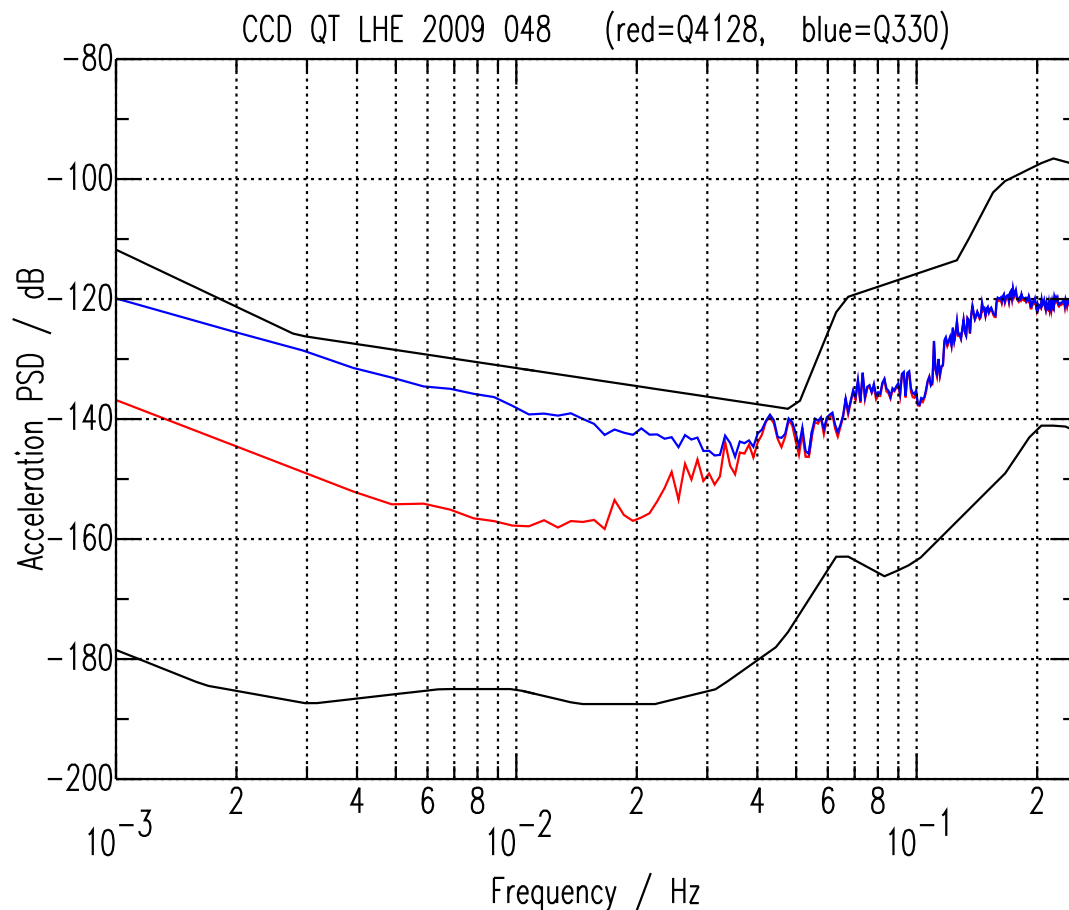
CCD QT LHE 2009 046 (red=Q4128, blue=Q330)



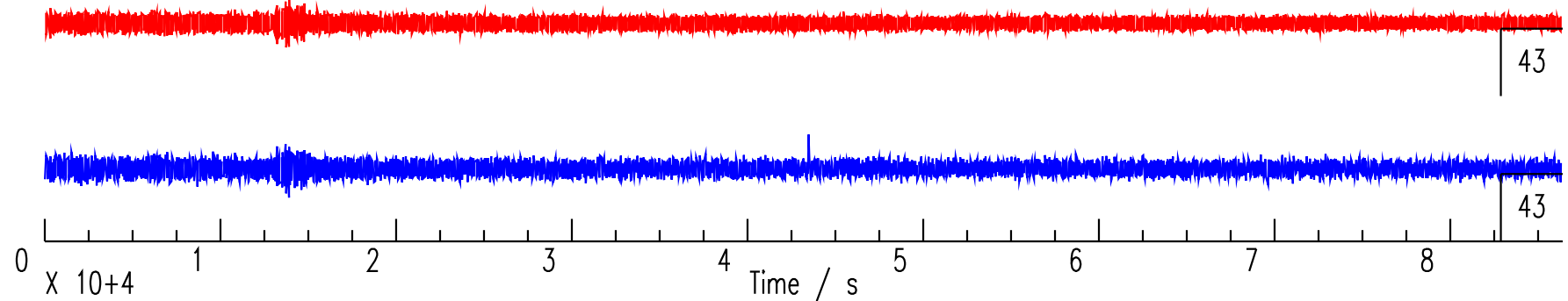


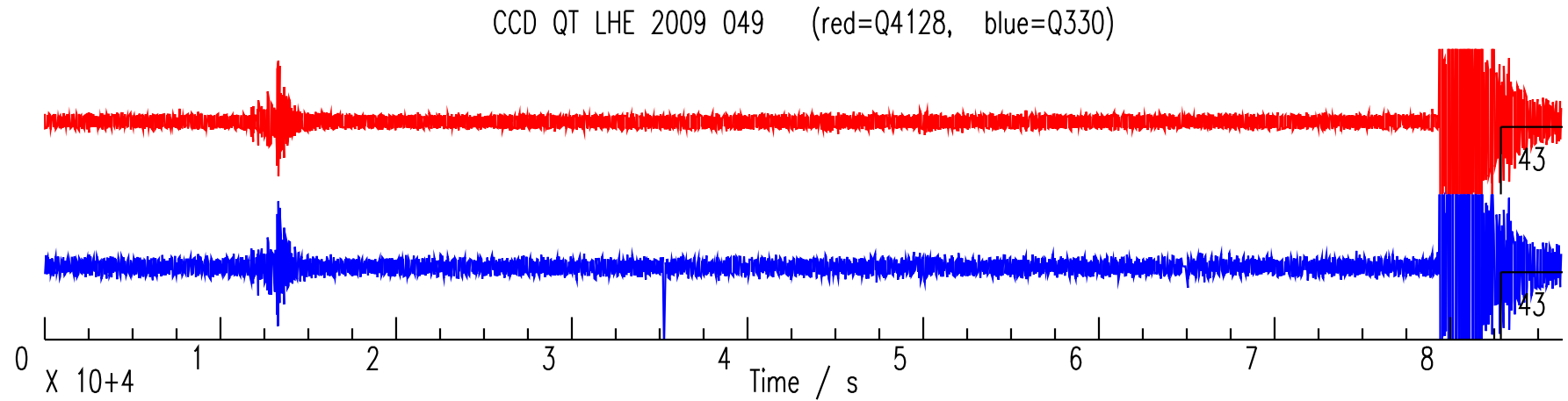
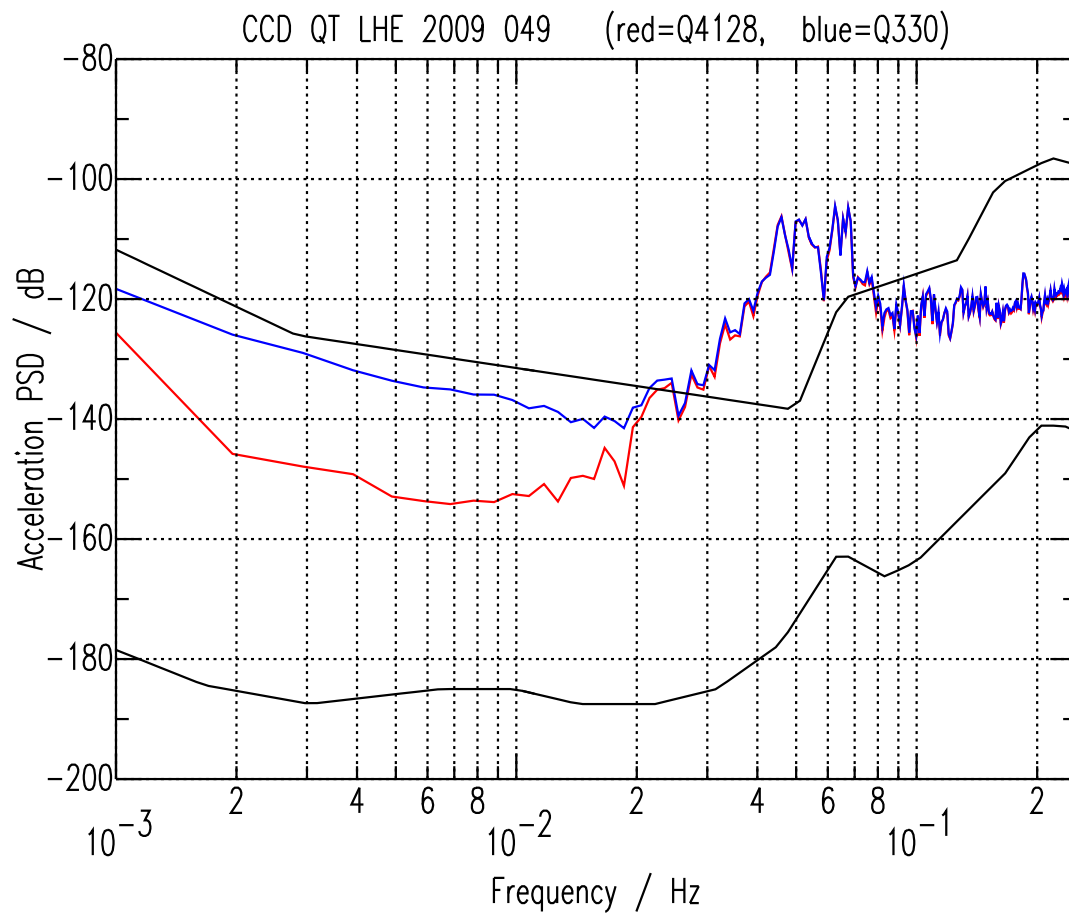
CCD QT LHE 2009 047 (red=Q4128, blue=Q330)

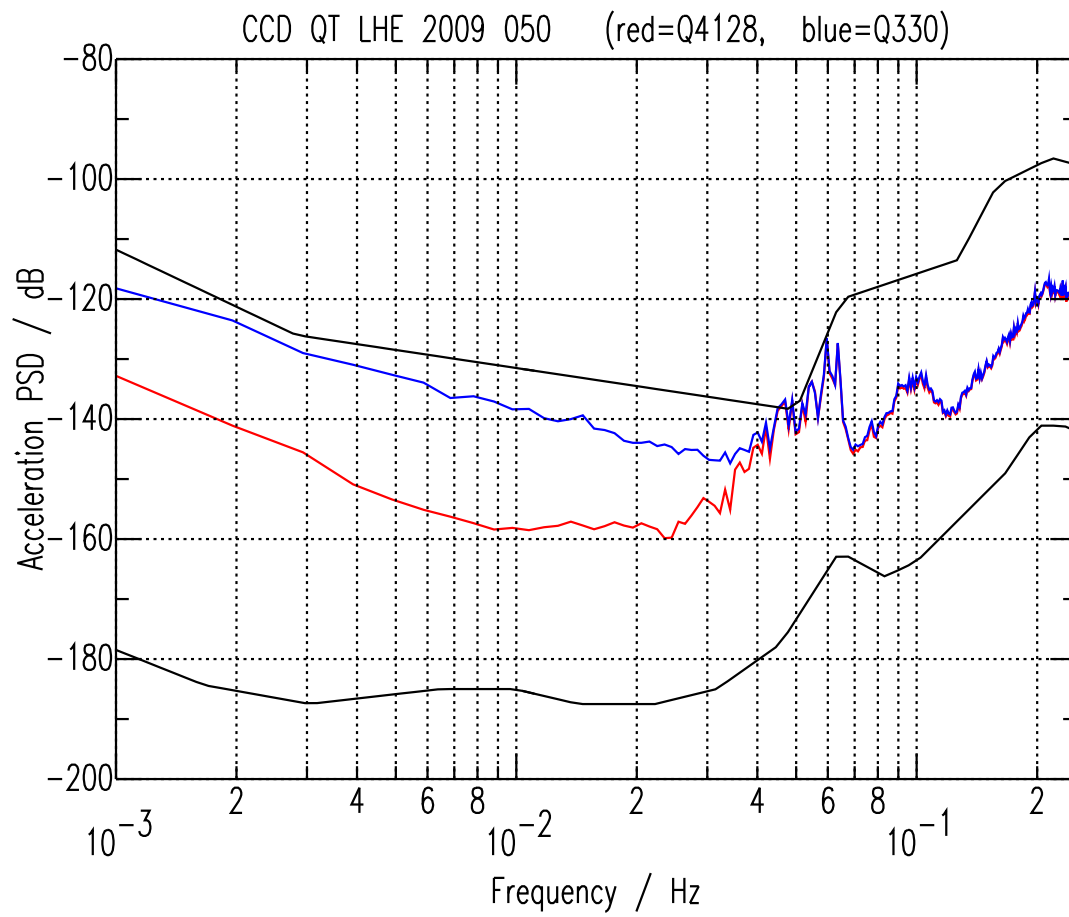




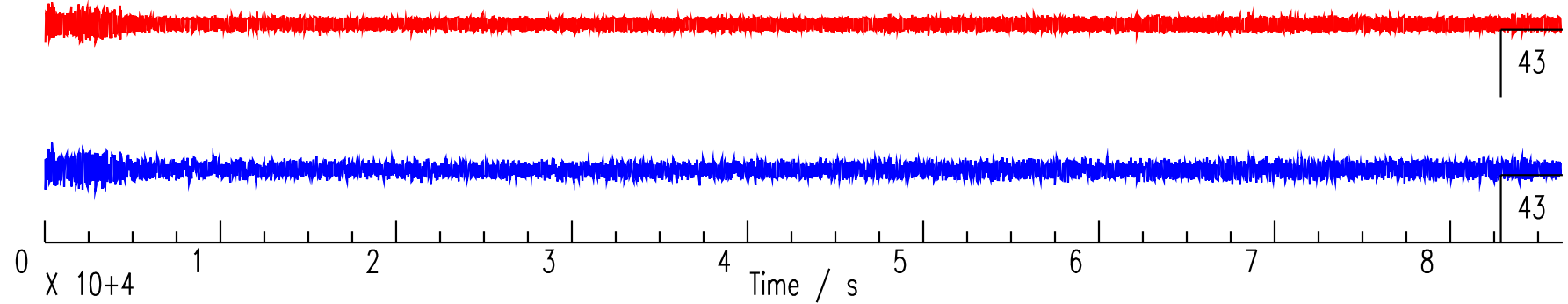
CCD QT LHE 2009 048 (red=Q4128, blue=Q330)

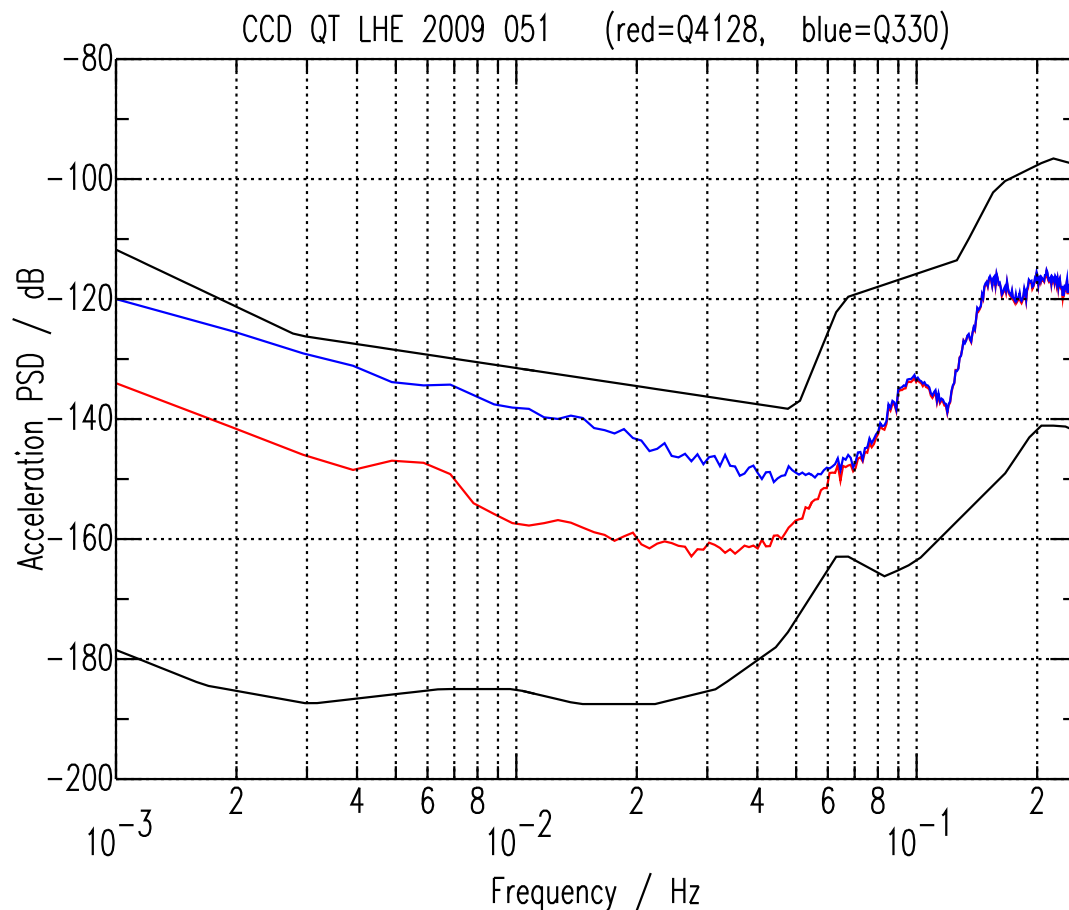




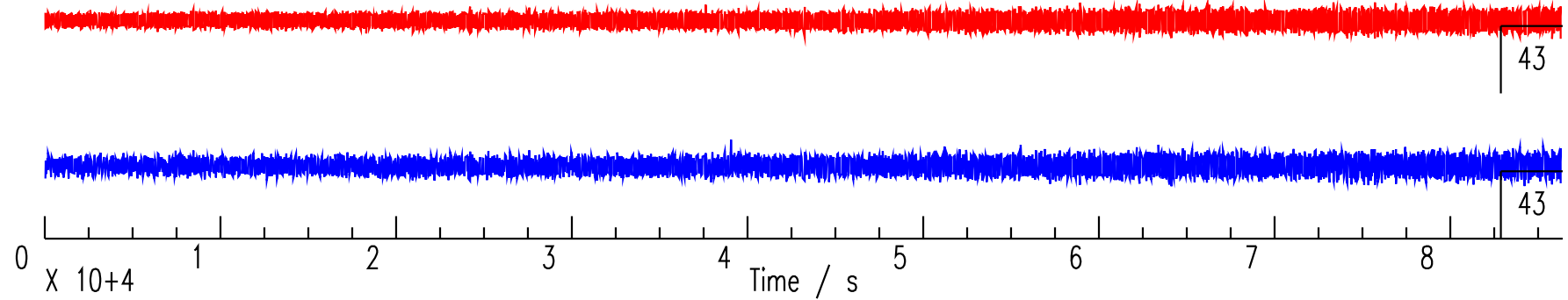


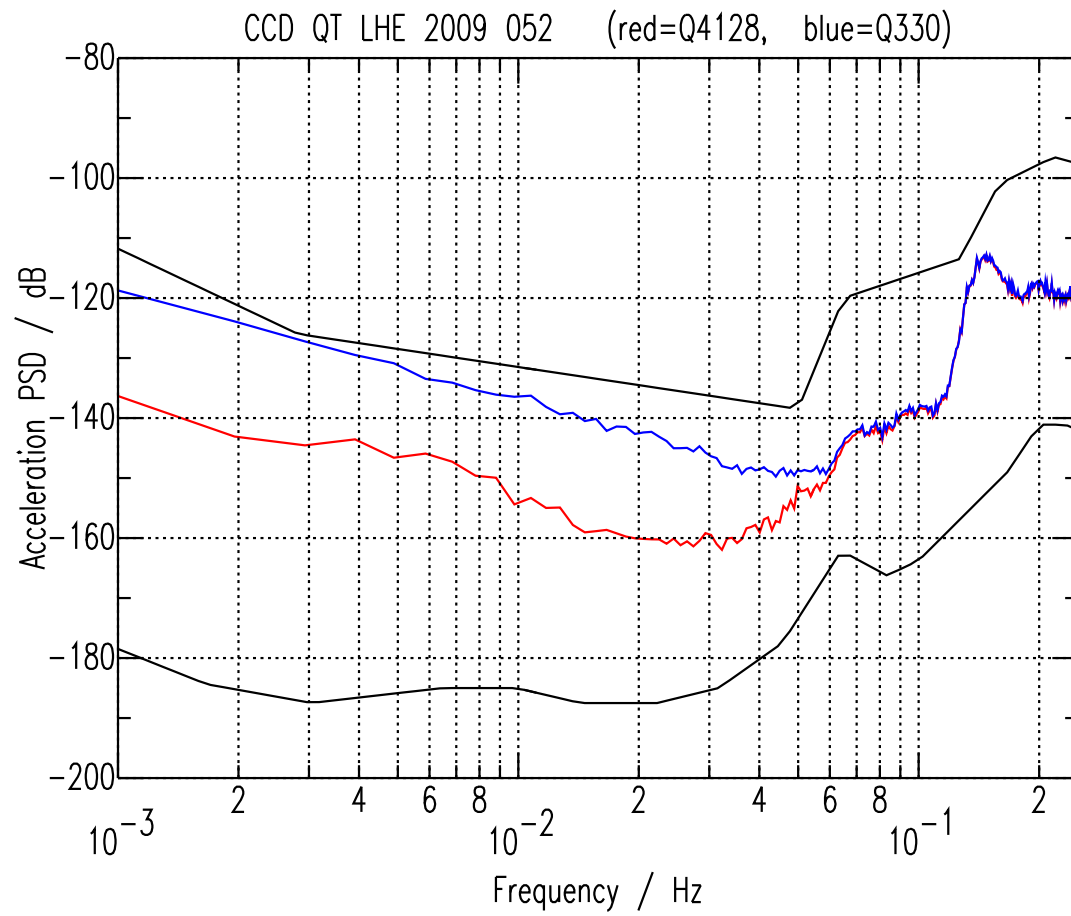
CCD QT LHE 2009 050 (red=Q4128, blue=Q330)



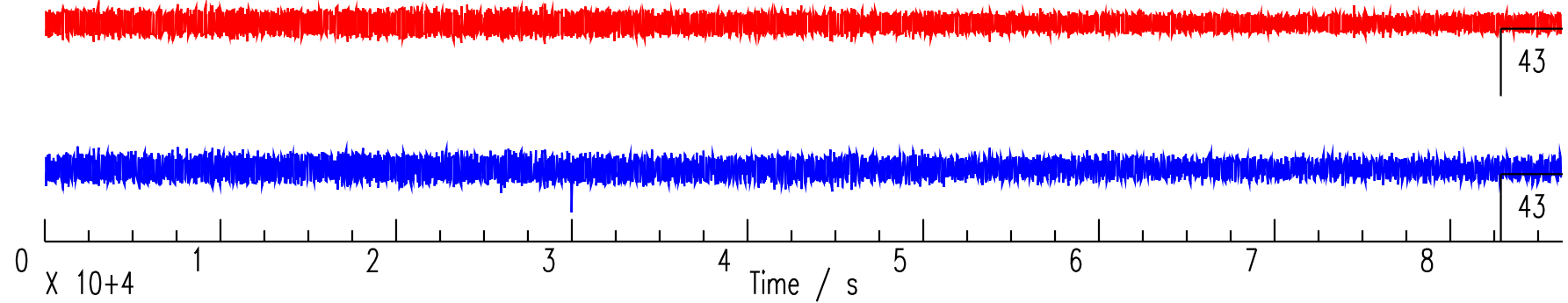


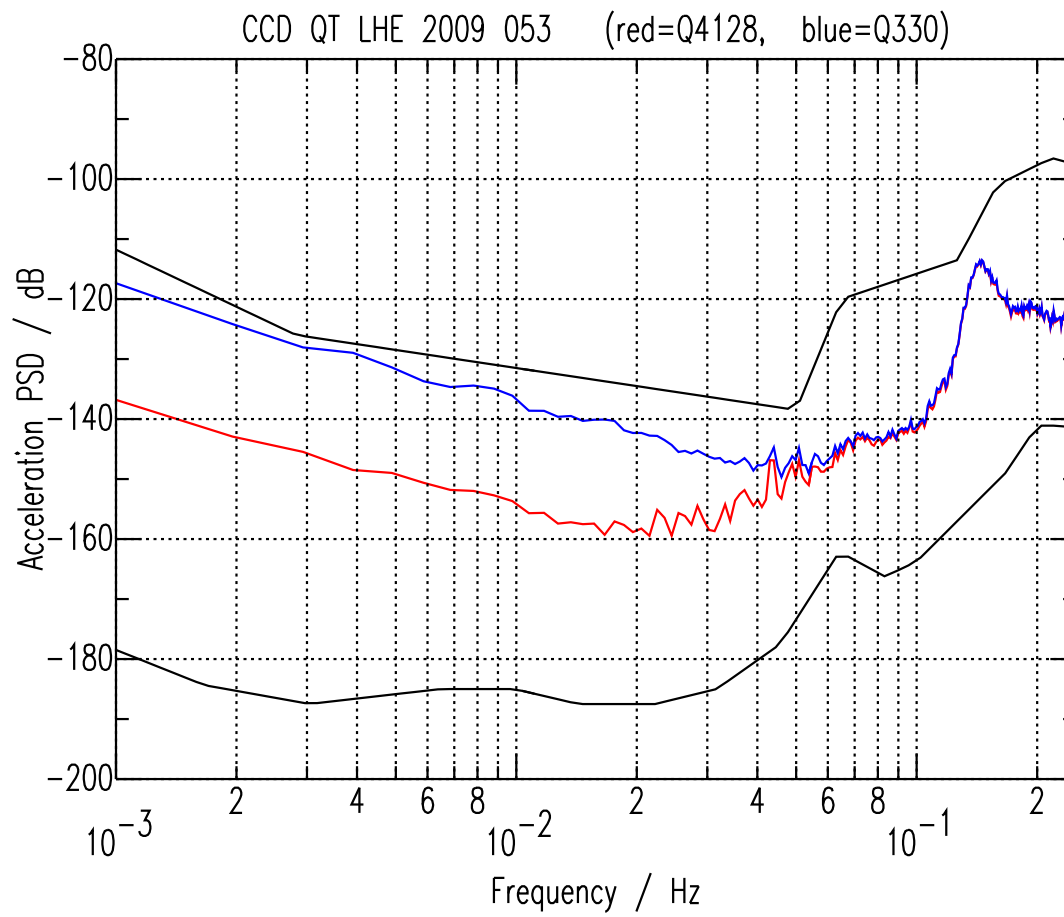
CCD QT LHE 2009 051 (red=Q4128, blue=Q330)



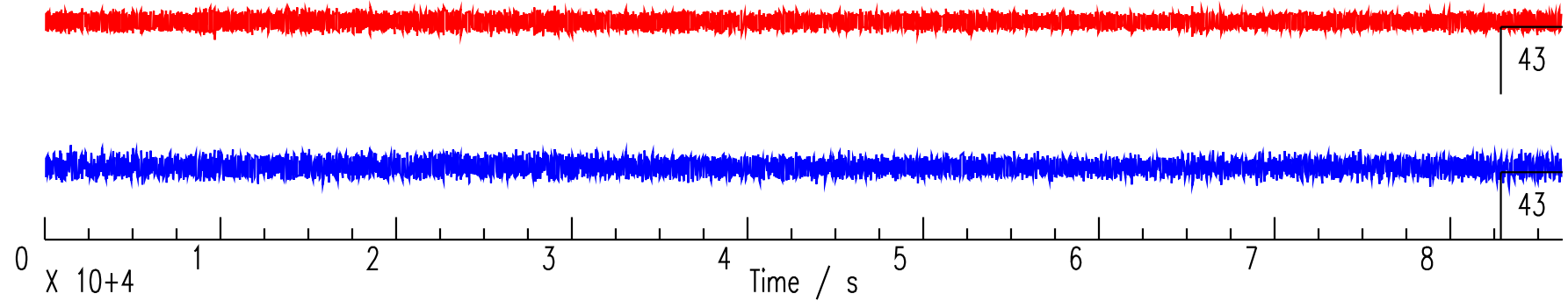


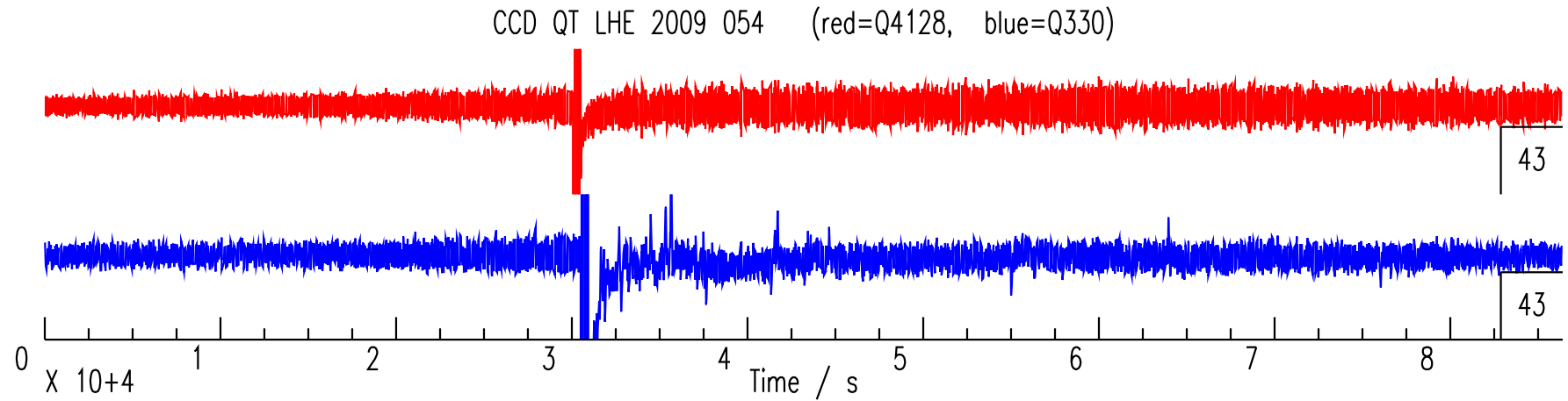
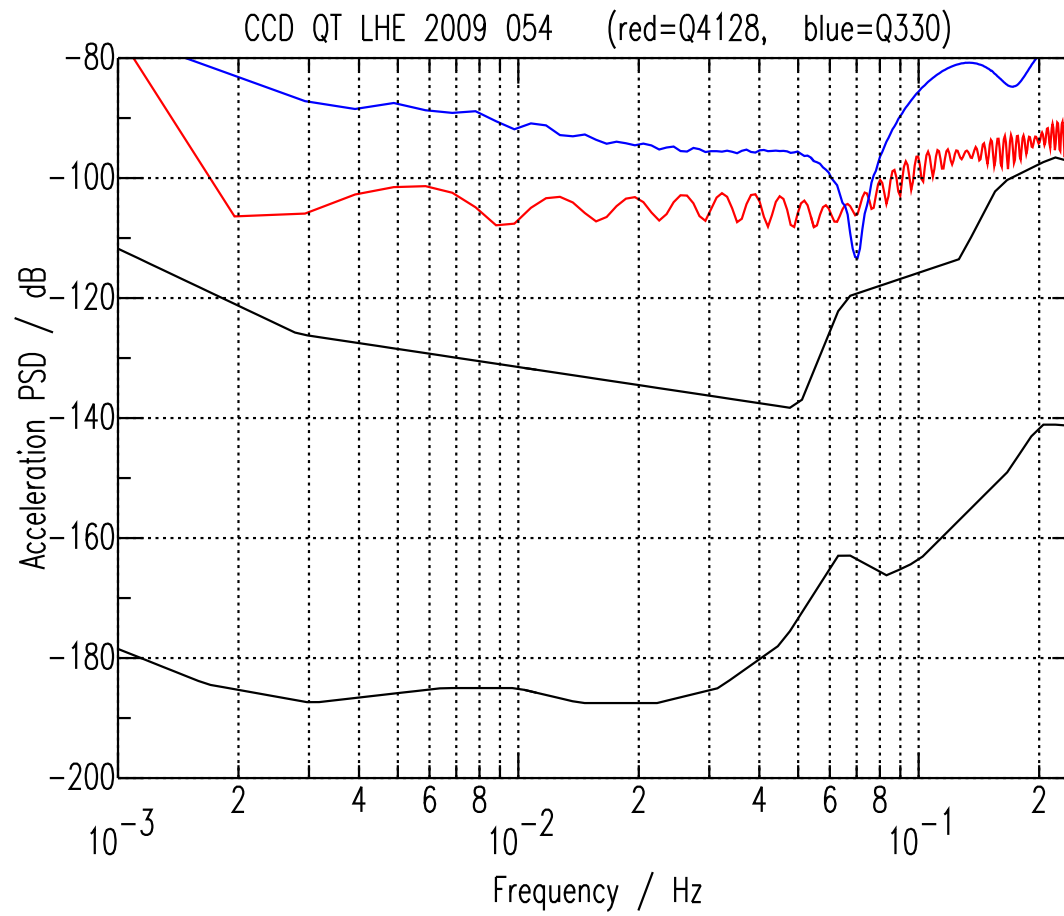
CCD QT LHE 2009 052 (red=Q4128, blue=Q330)

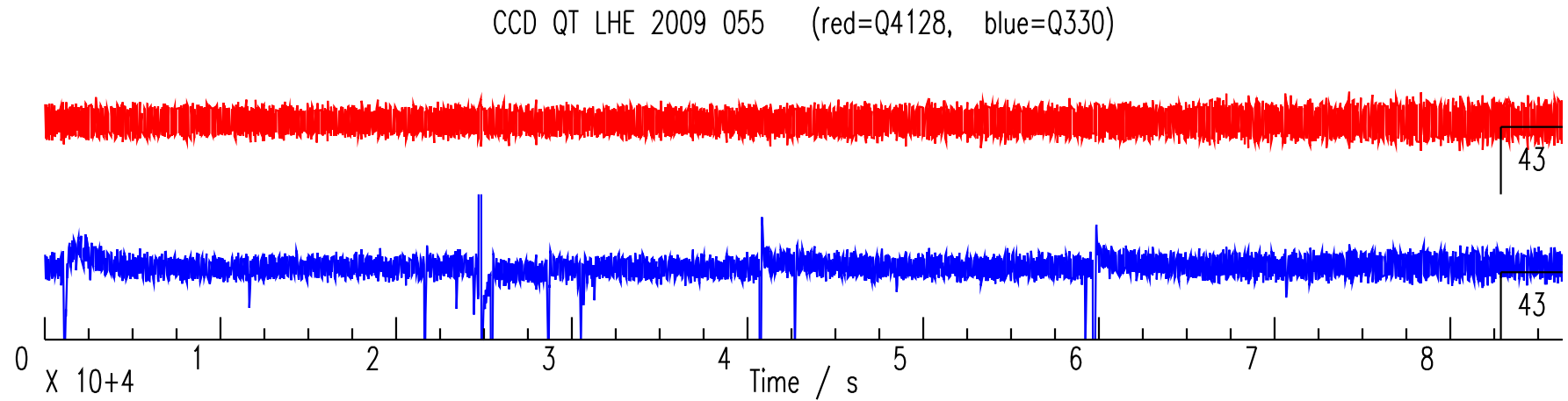
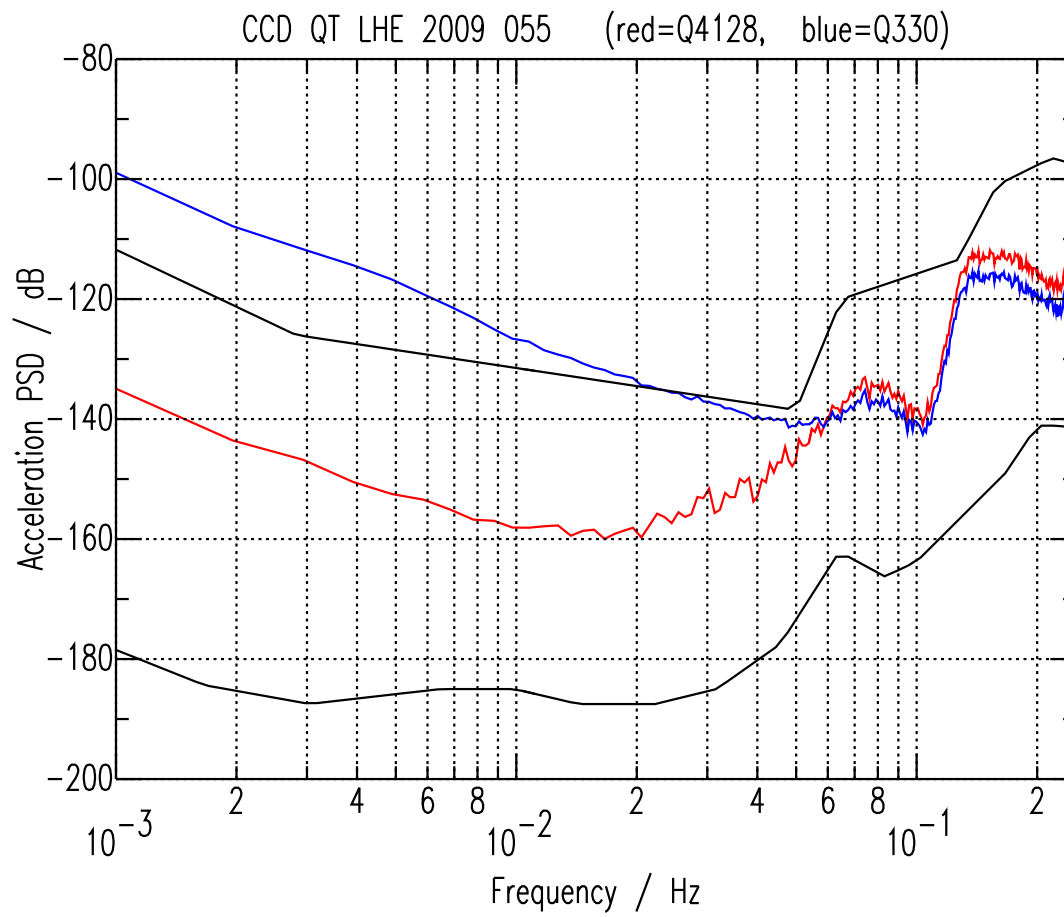


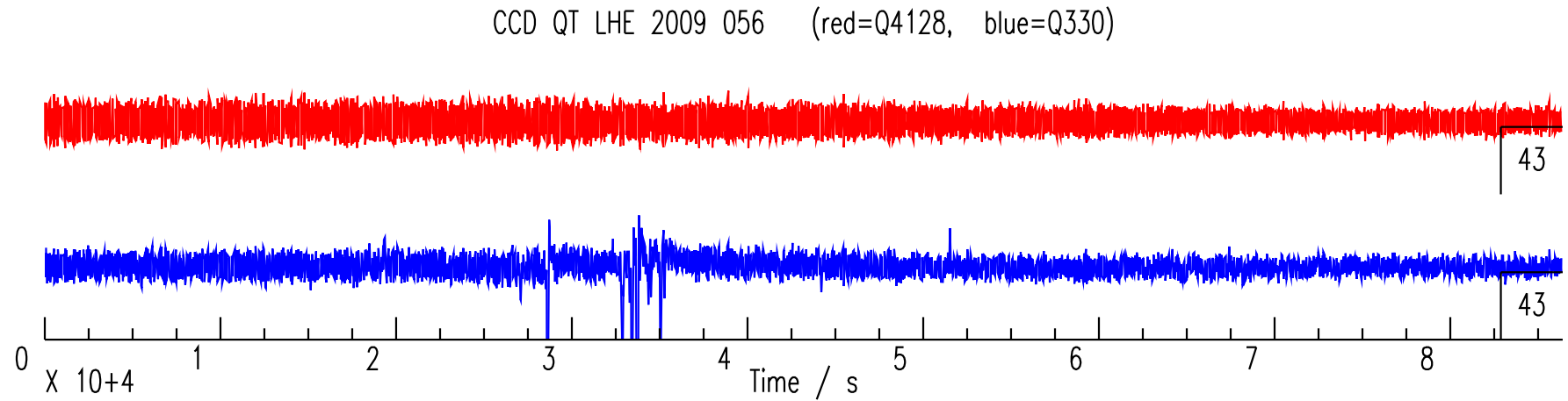
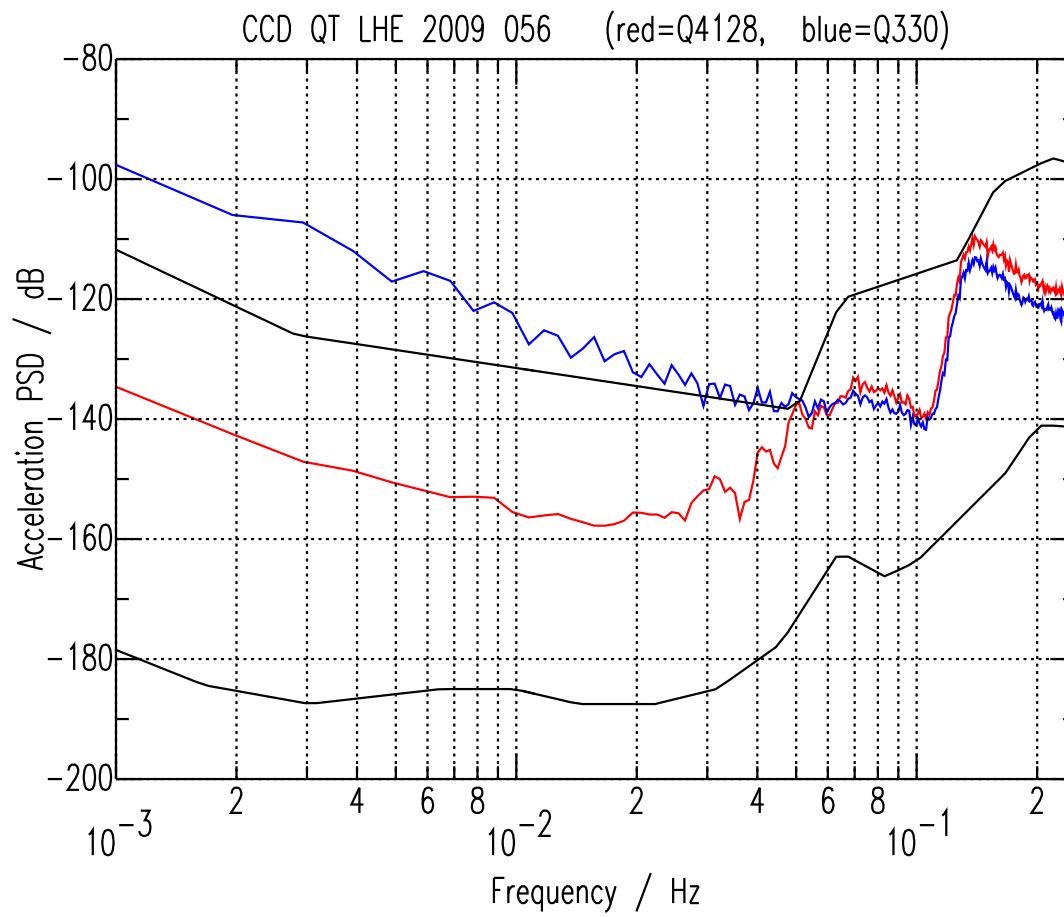


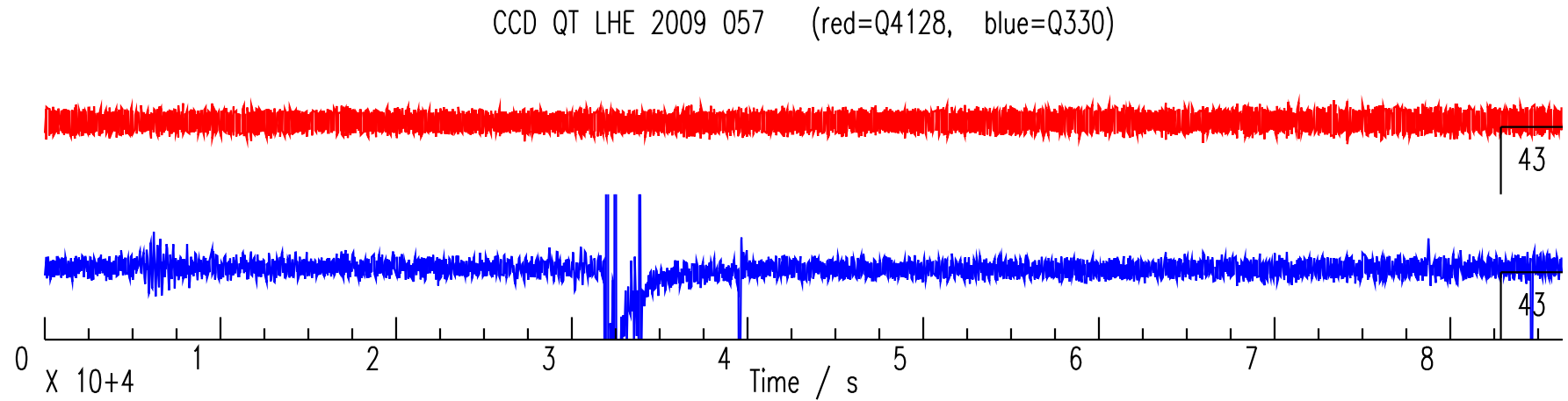
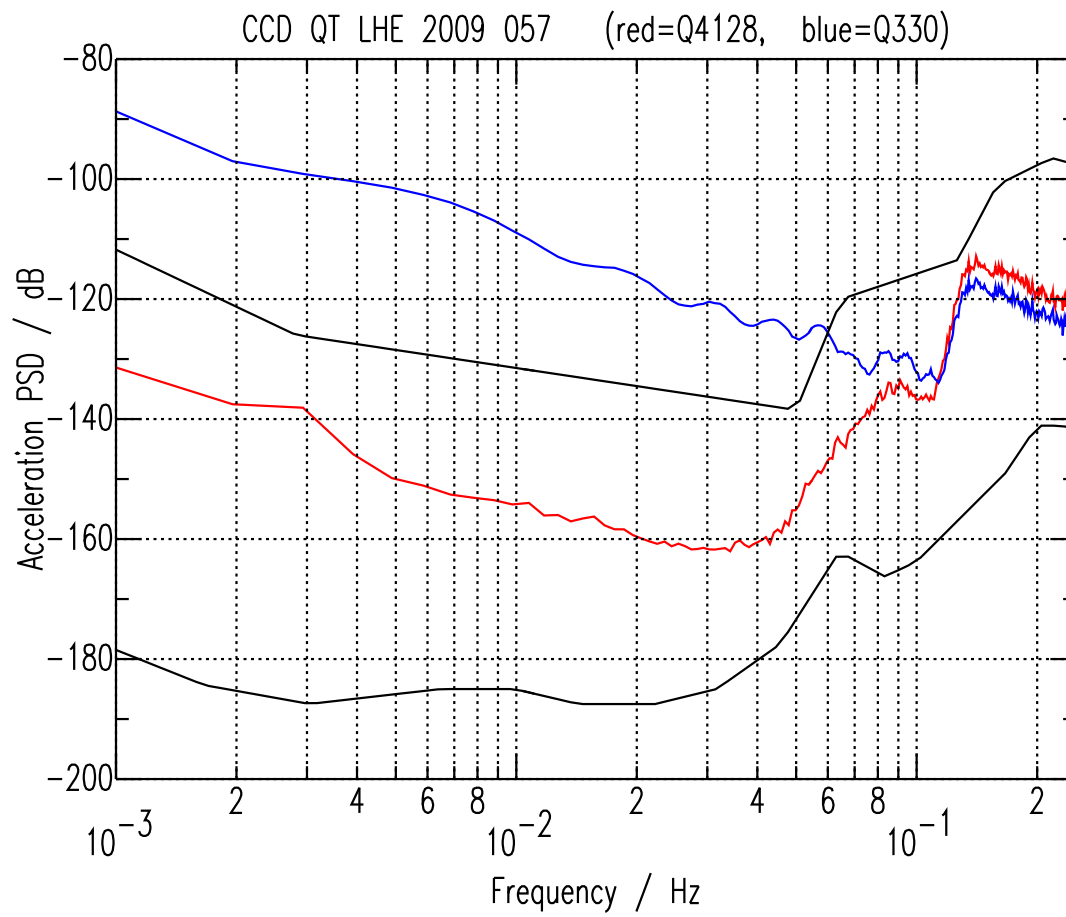
CCD QT LHE 2009 053 (red=Q4128, blue=Q330)

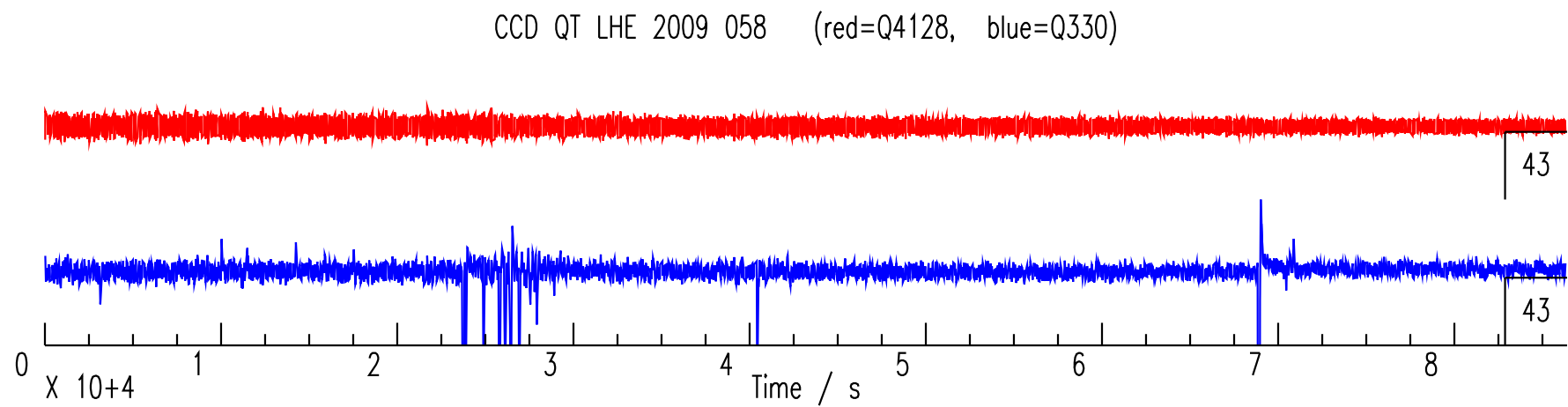
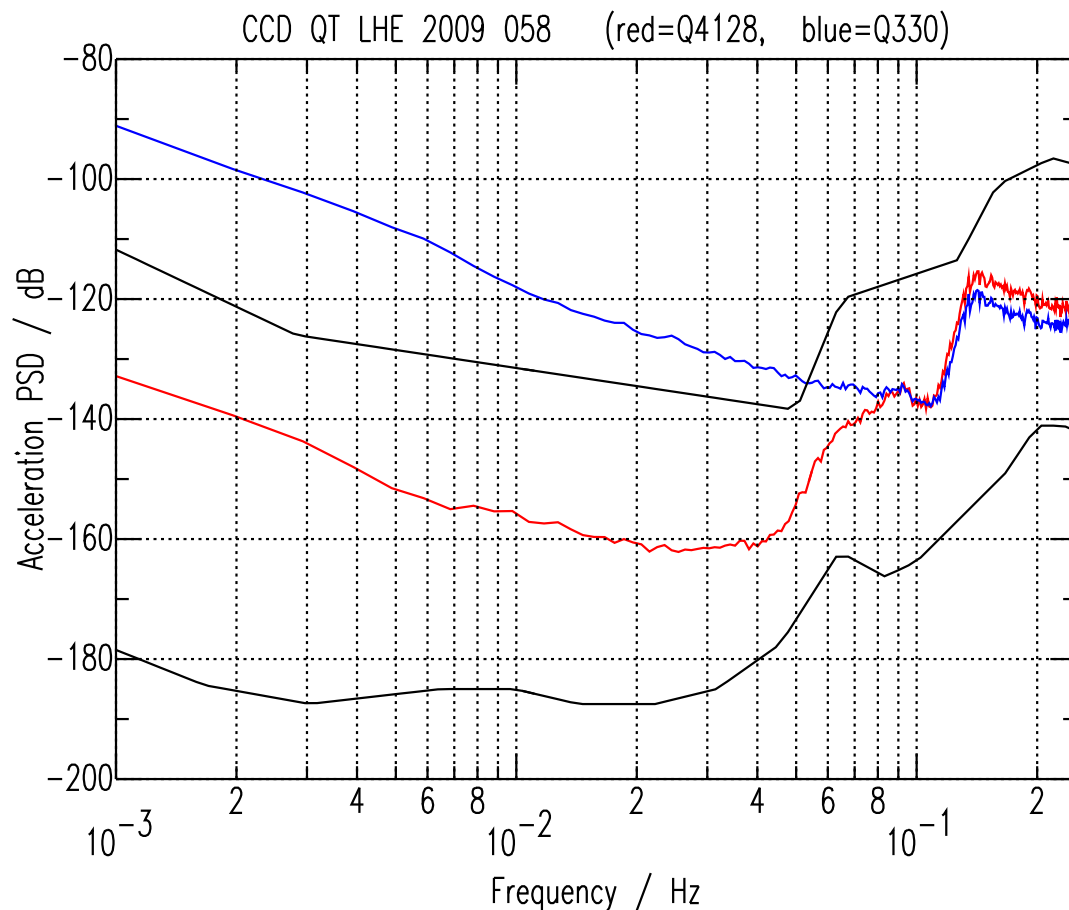


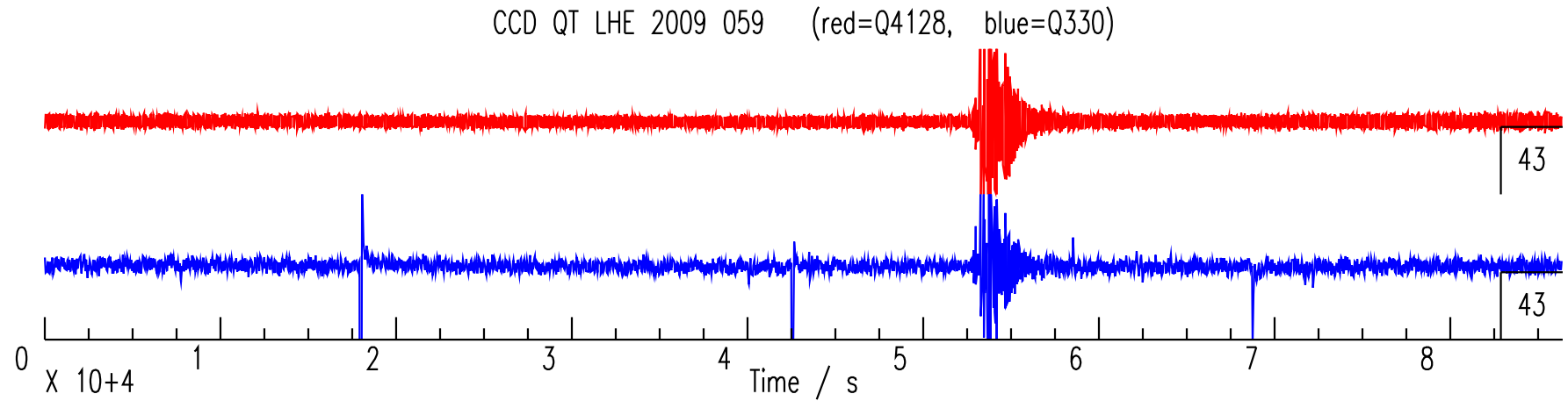
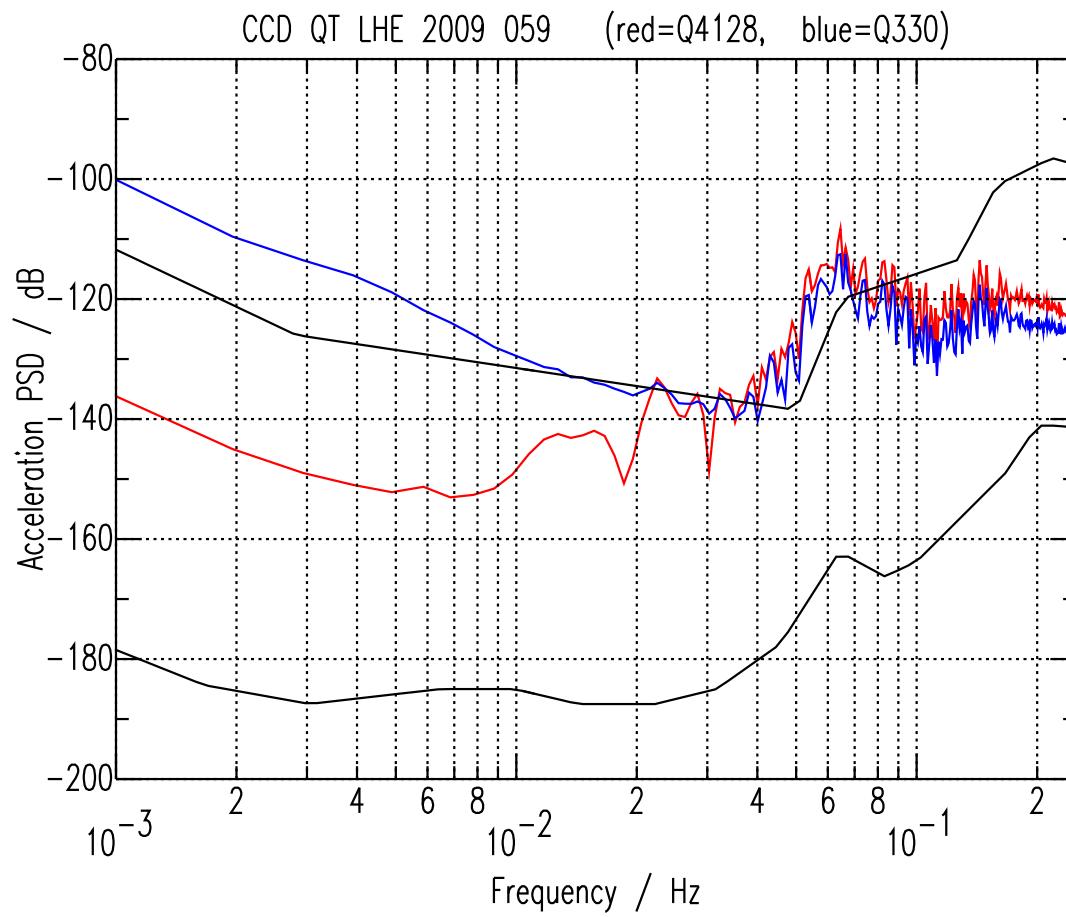


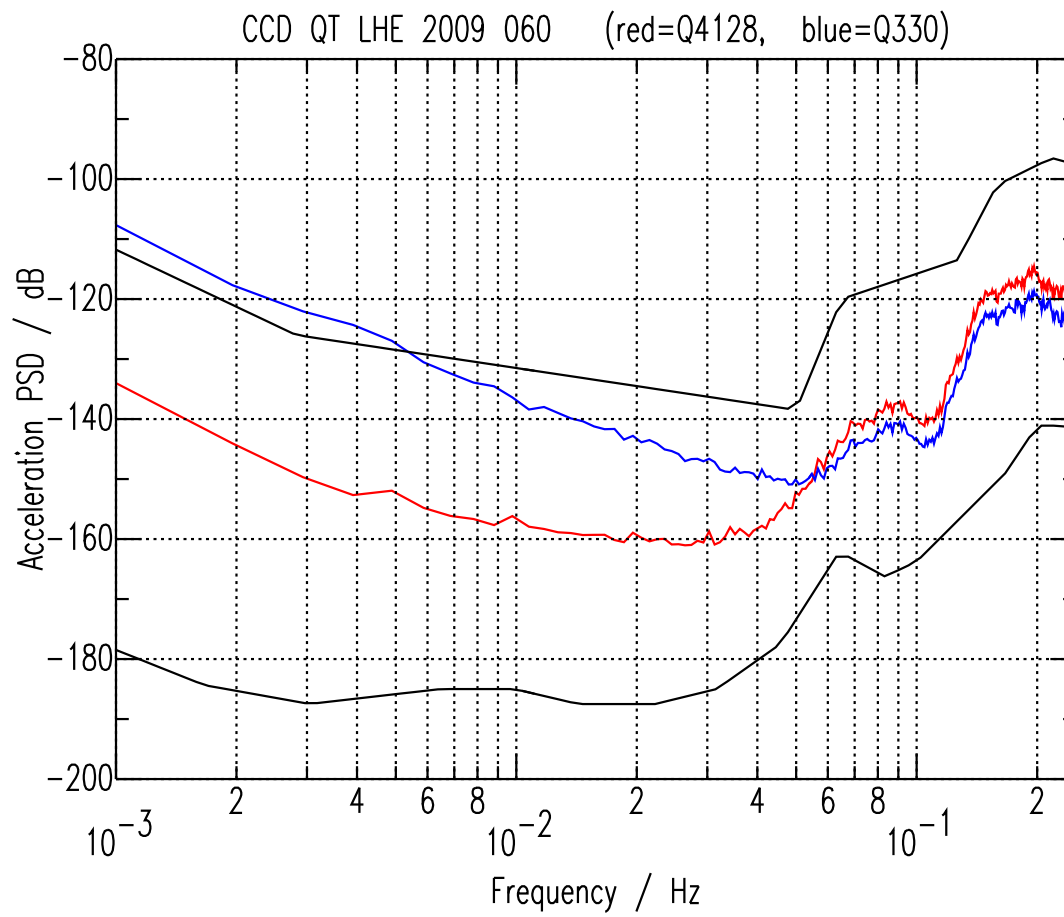




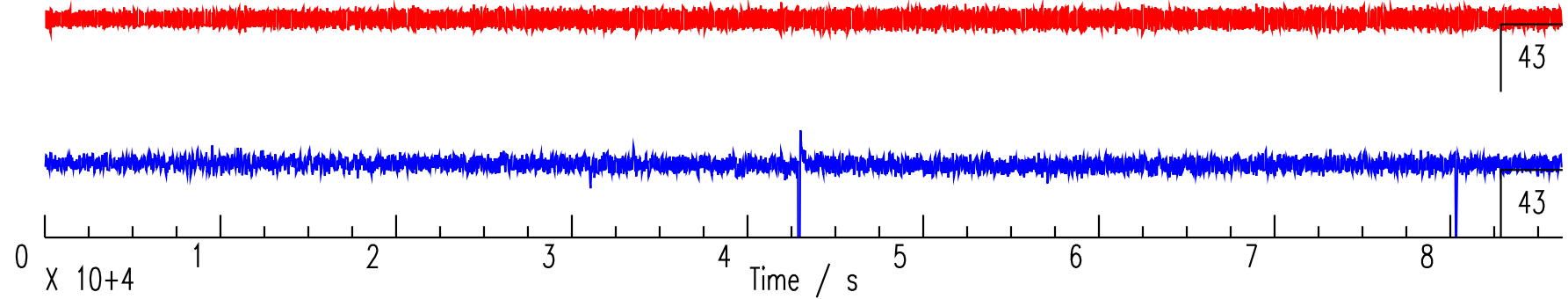


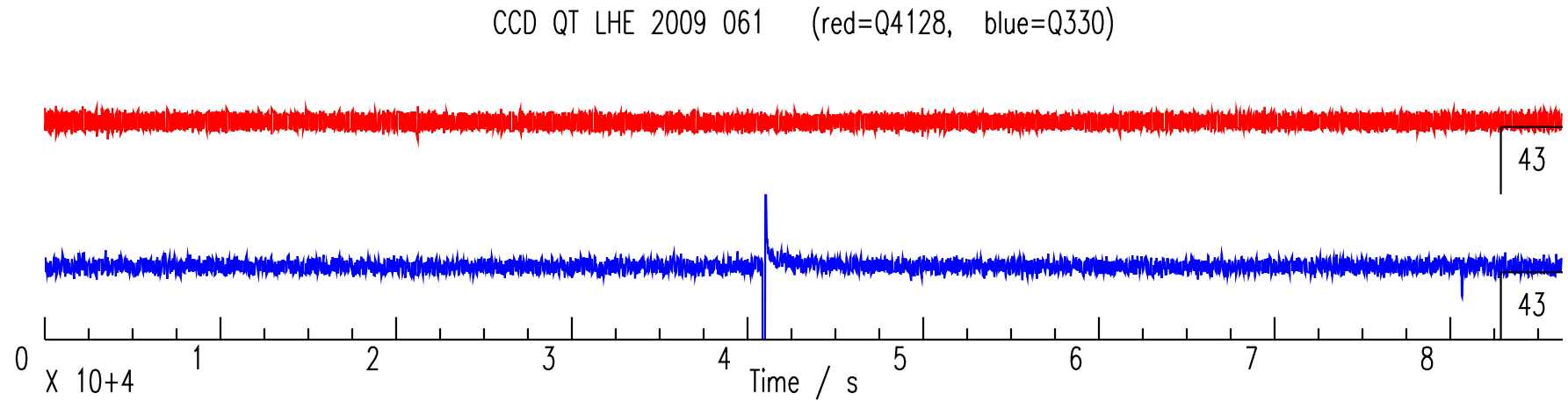
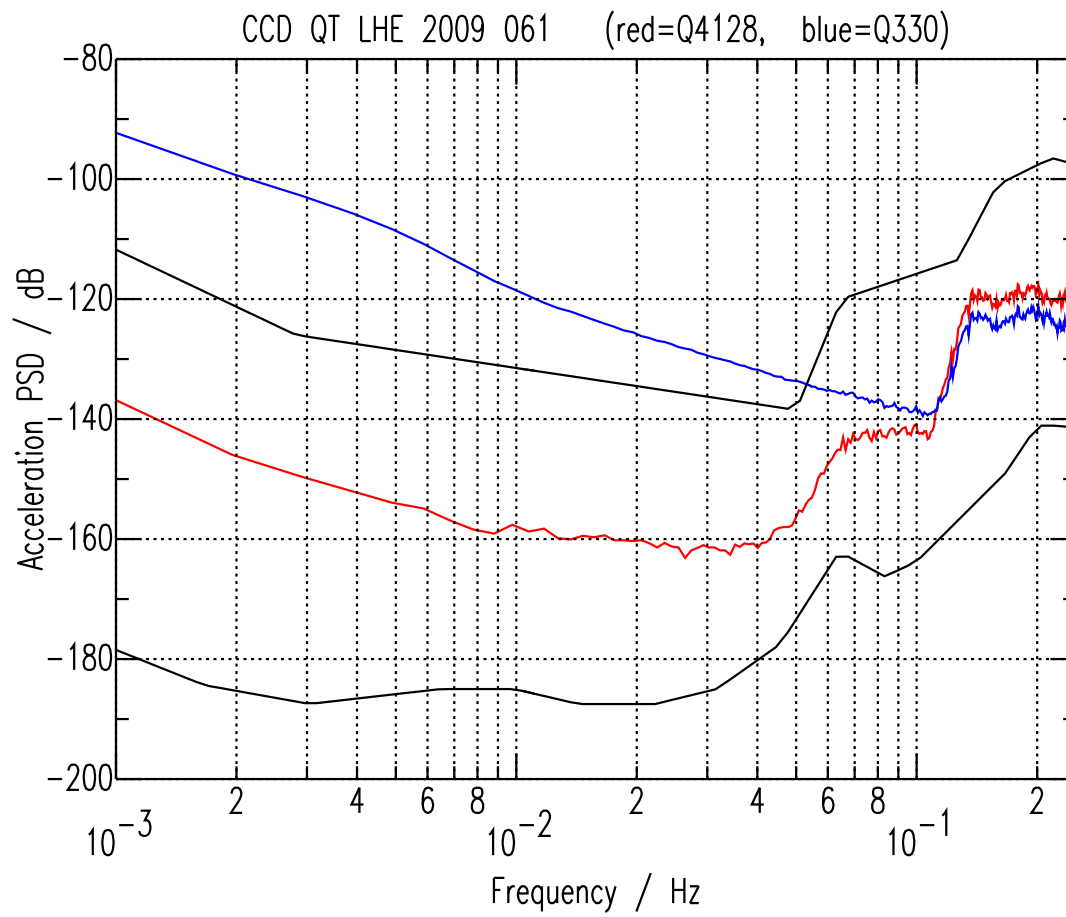


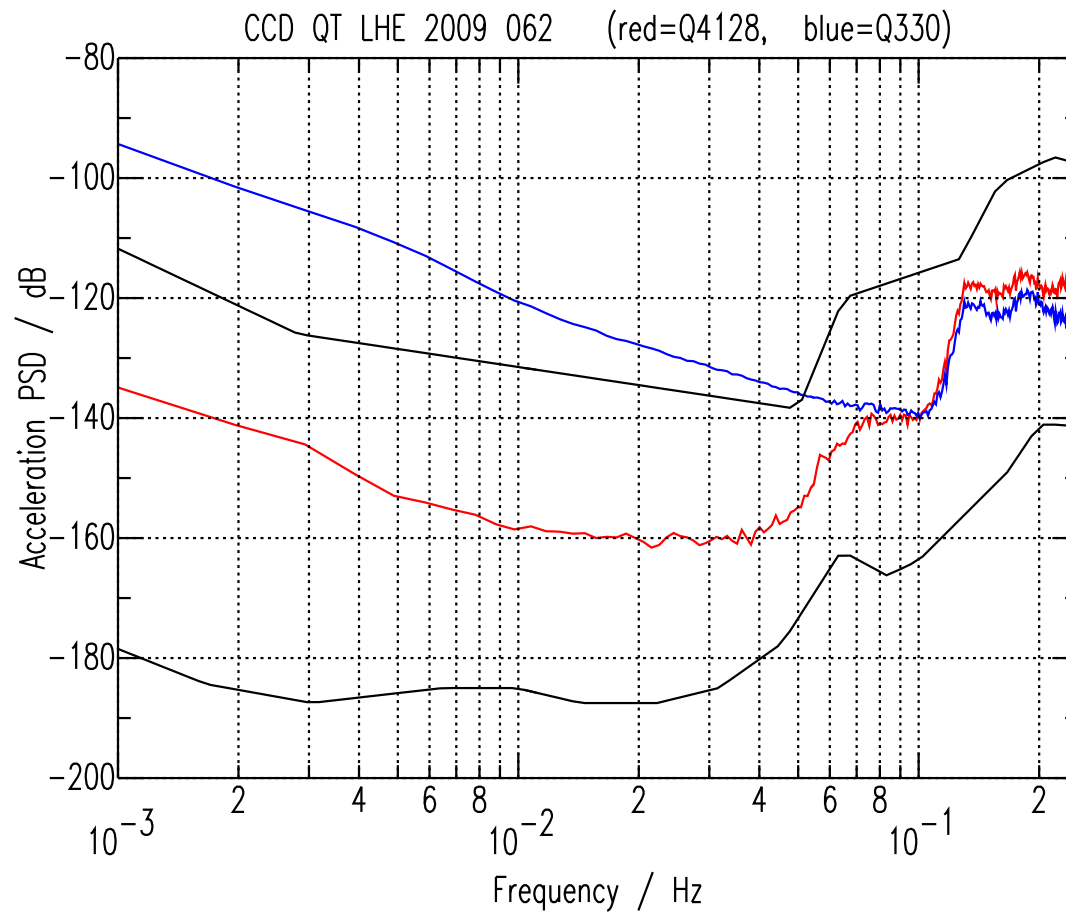




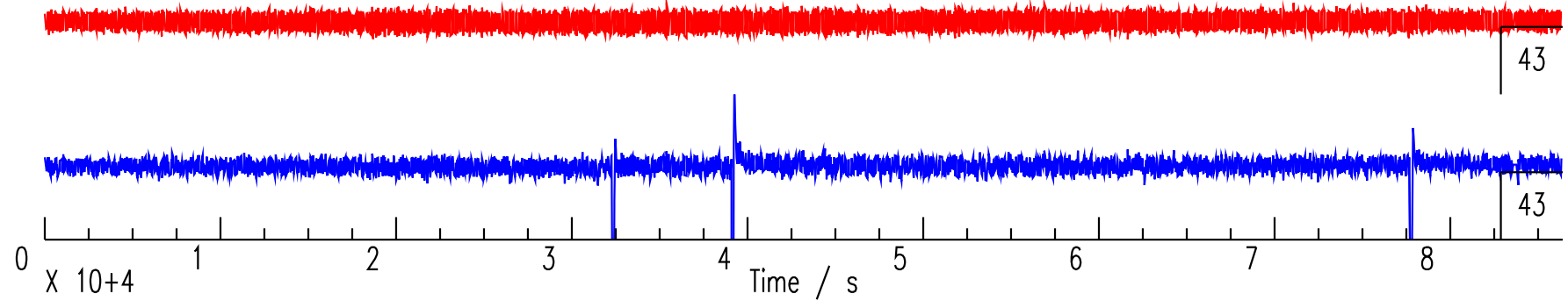
CCD QT LHE 2009 060 (red=Q4128, blue=Q330)

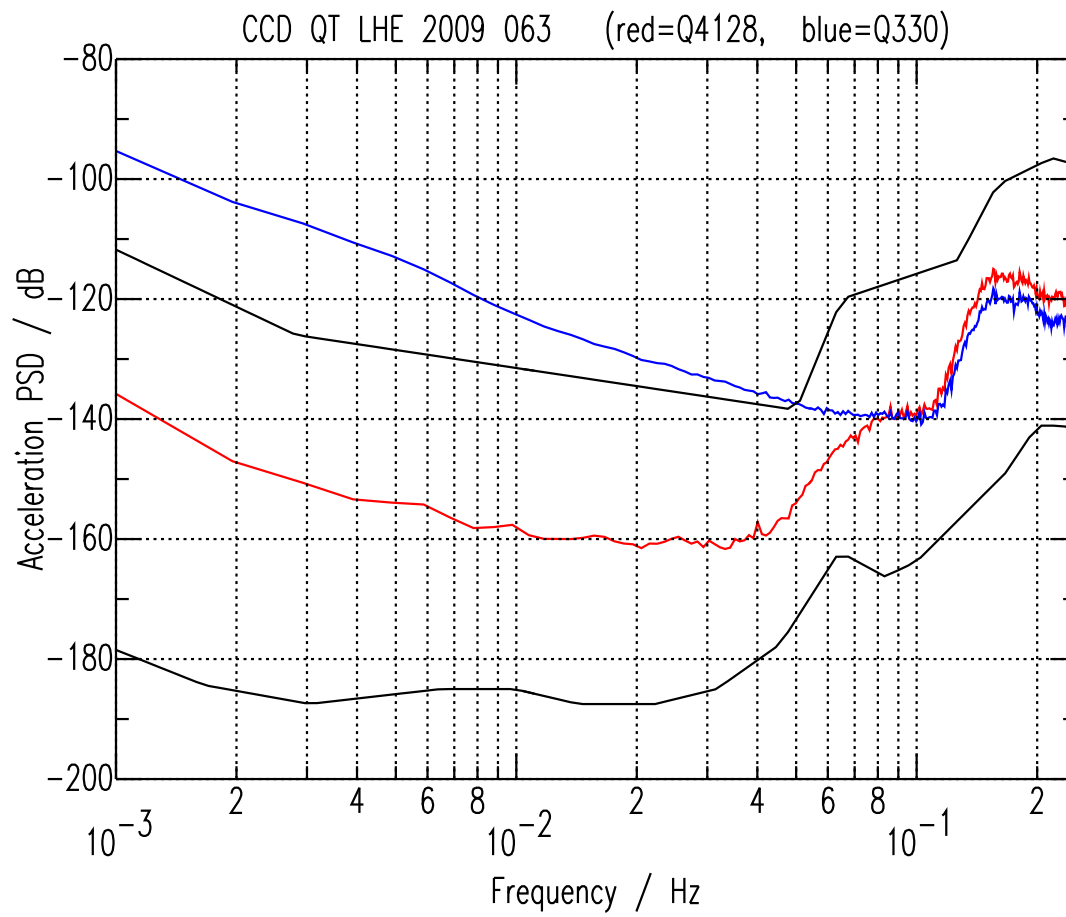




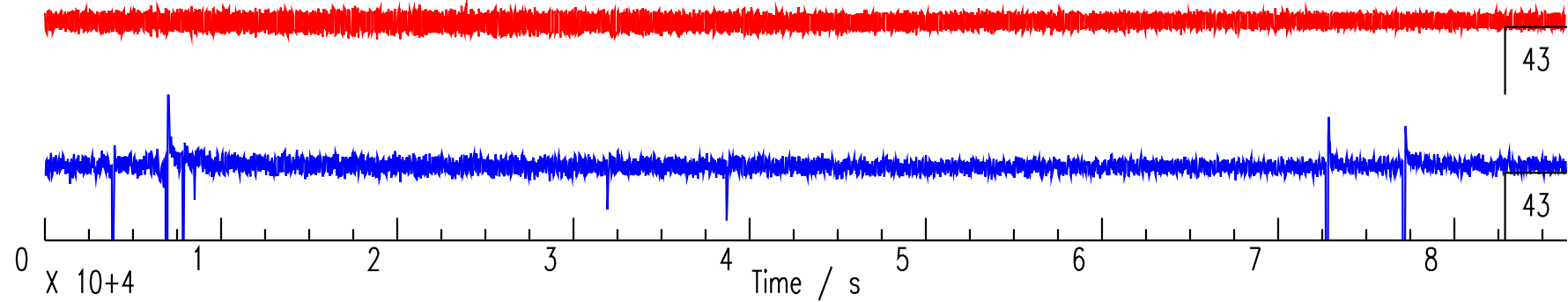


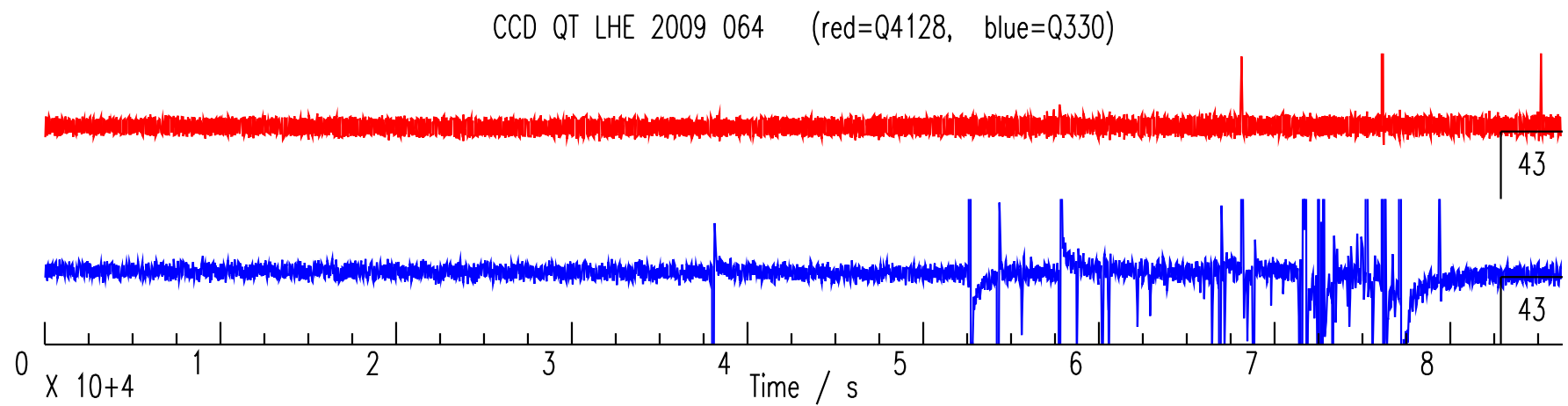
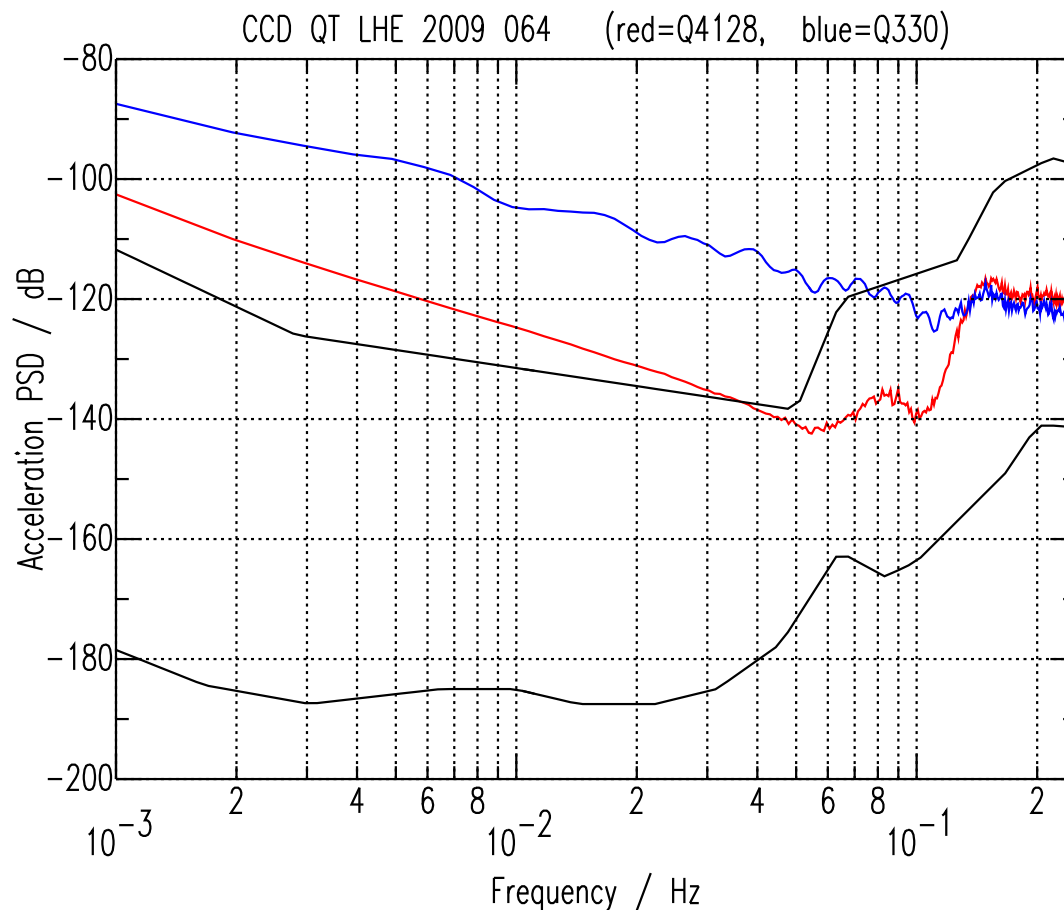
CCD QT LHE 2009 062 (red=Q4128, blue=Q330)

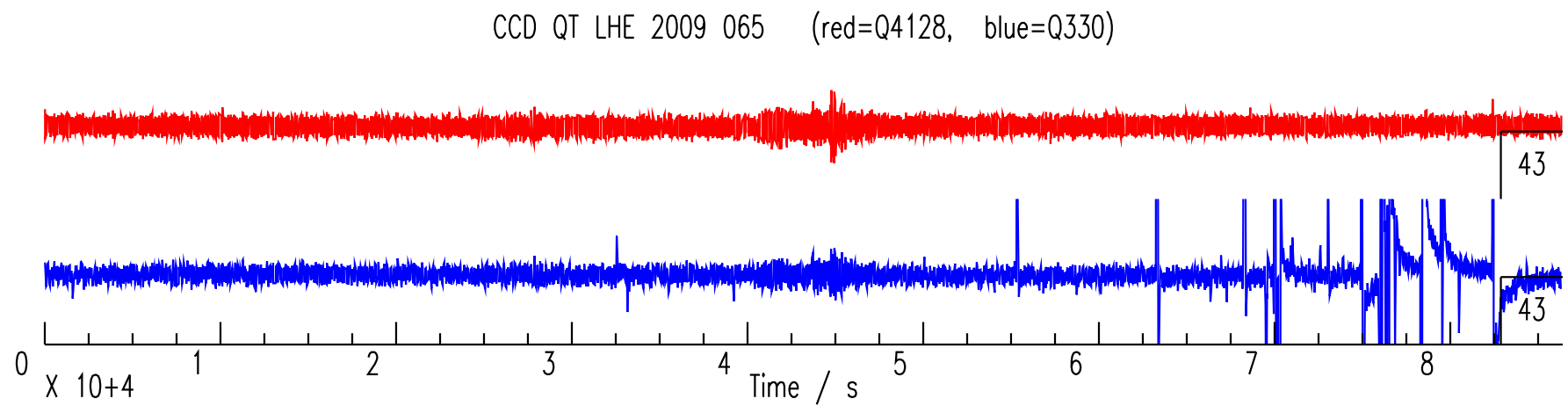
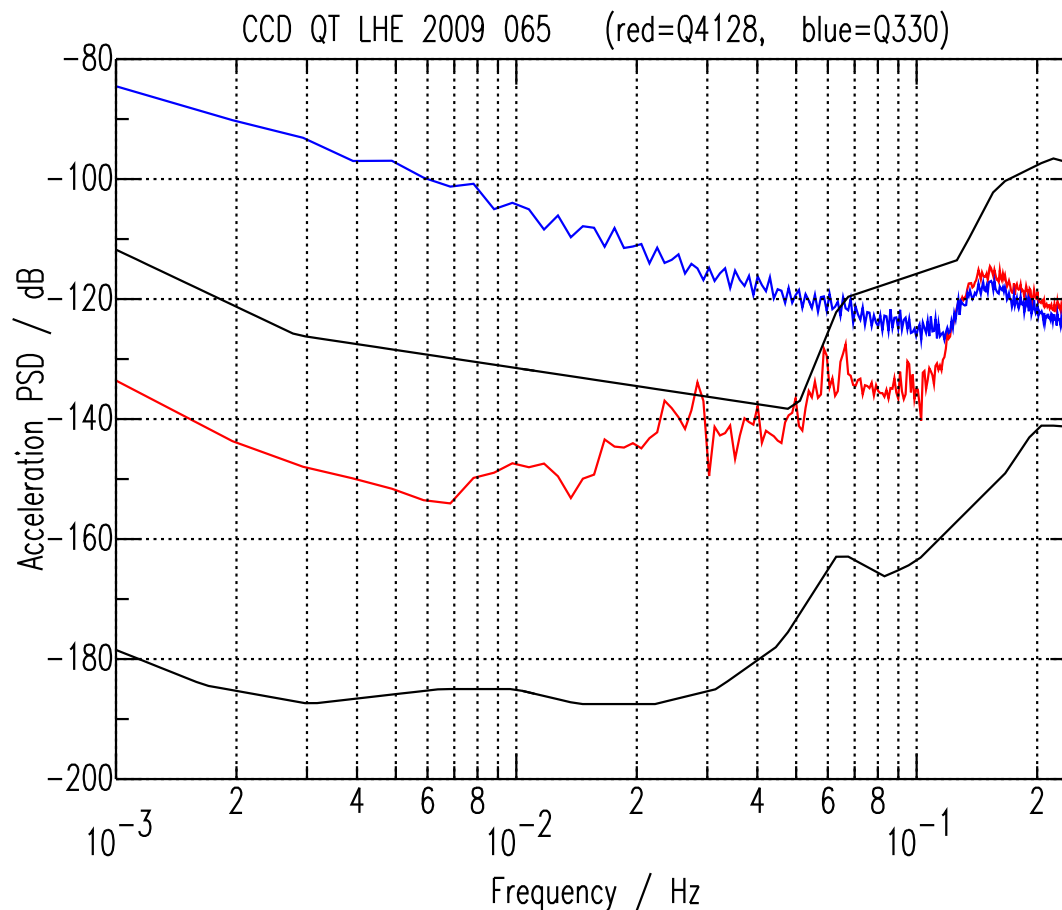


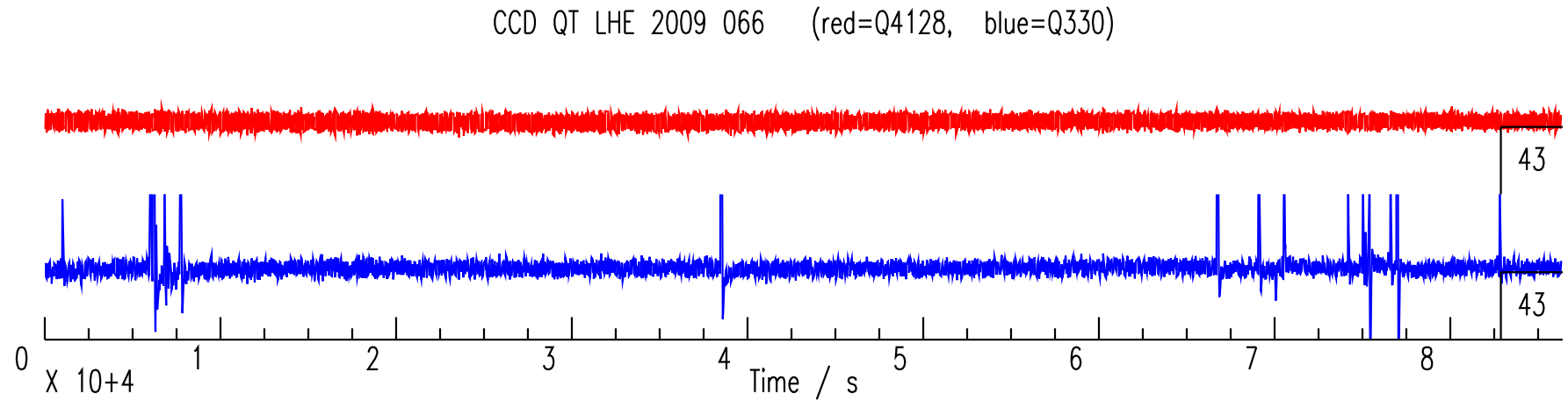
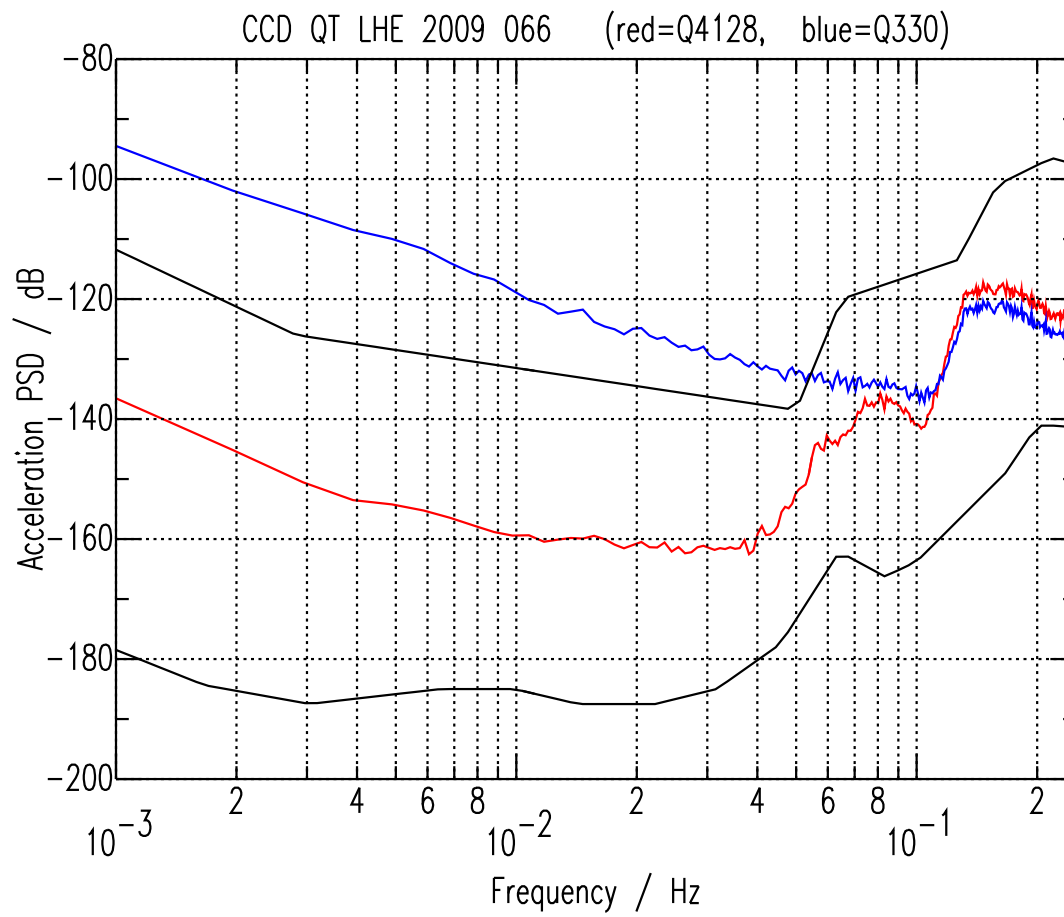


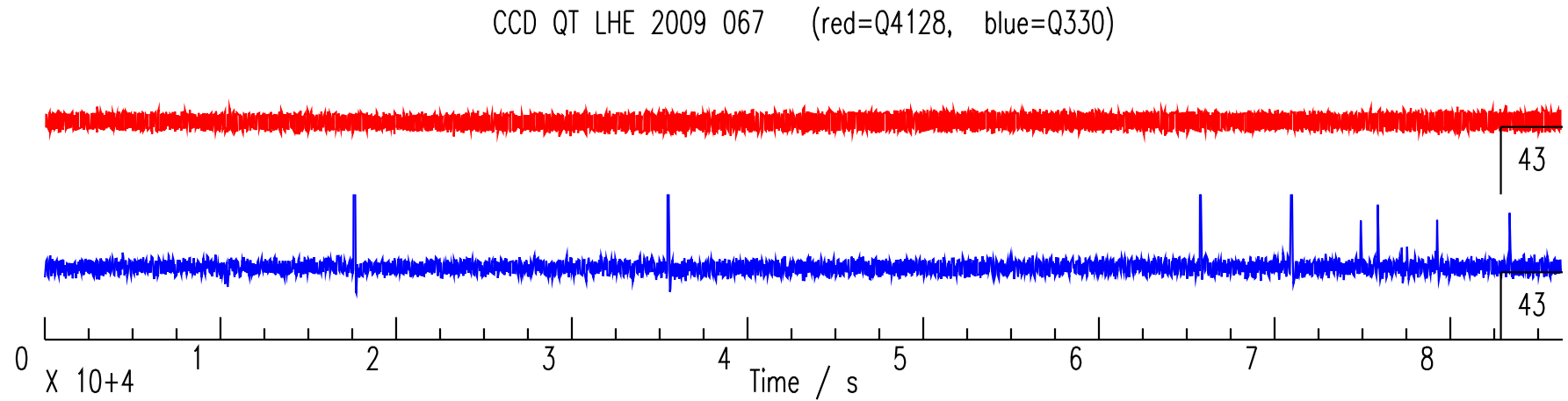
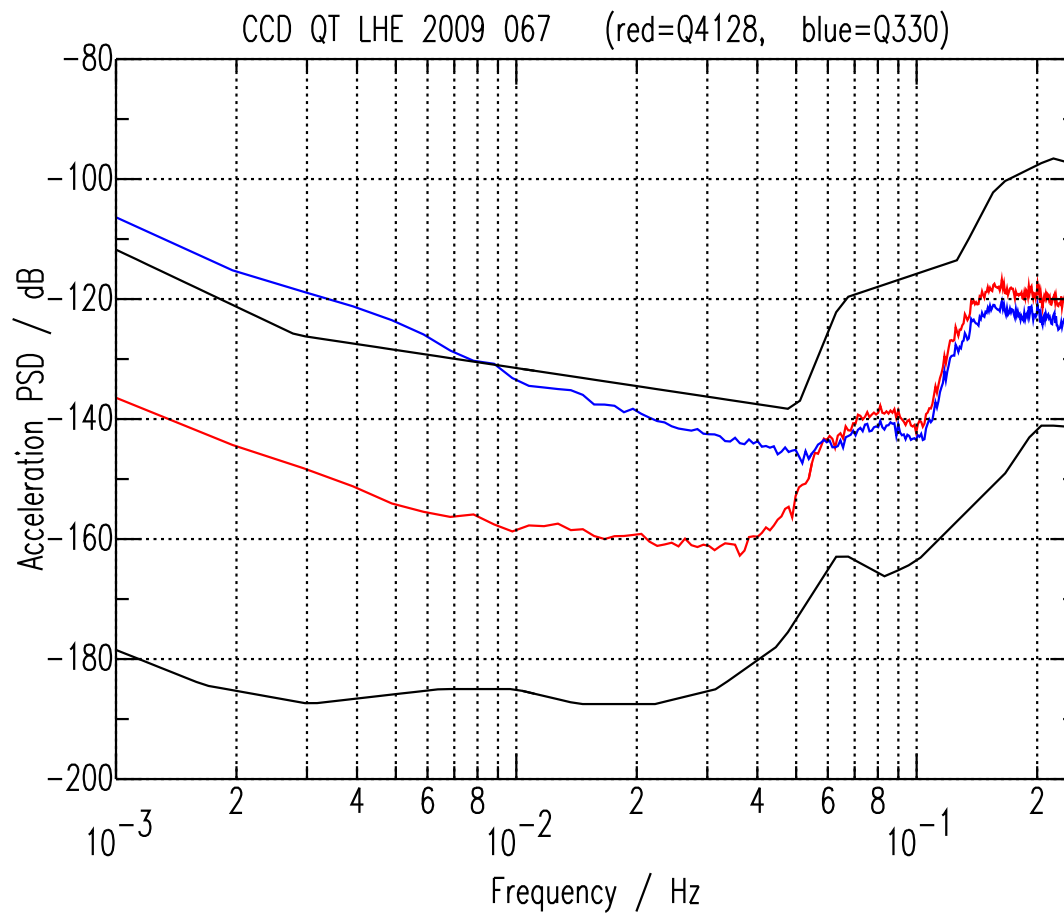
CCD QT LHE 2009 063 (red=Q4128, blue=Q330)

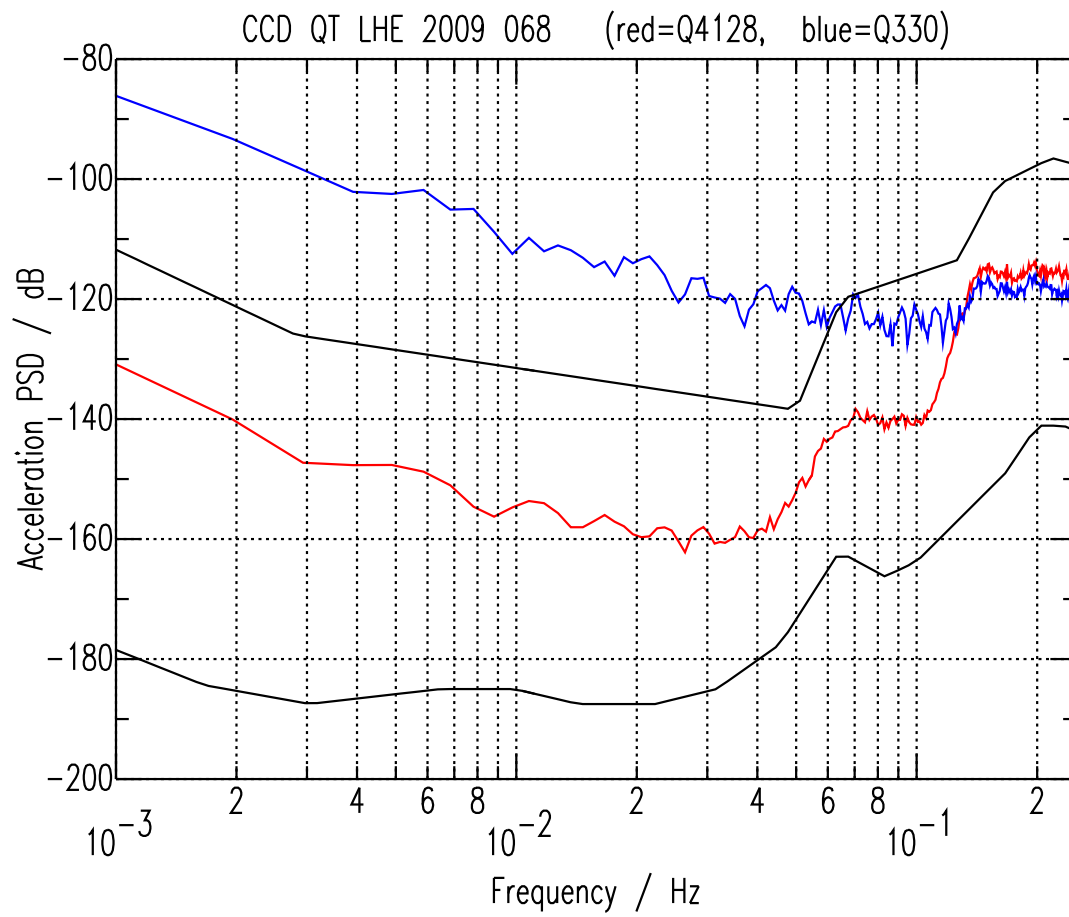




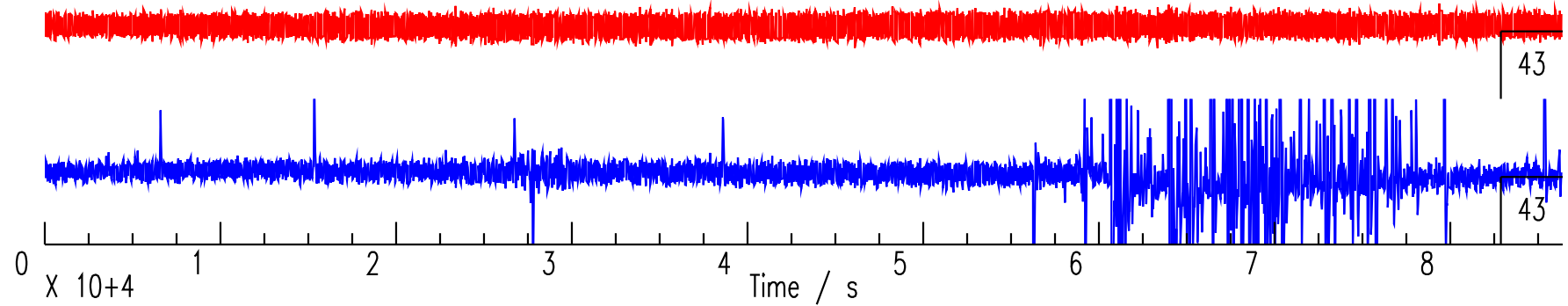


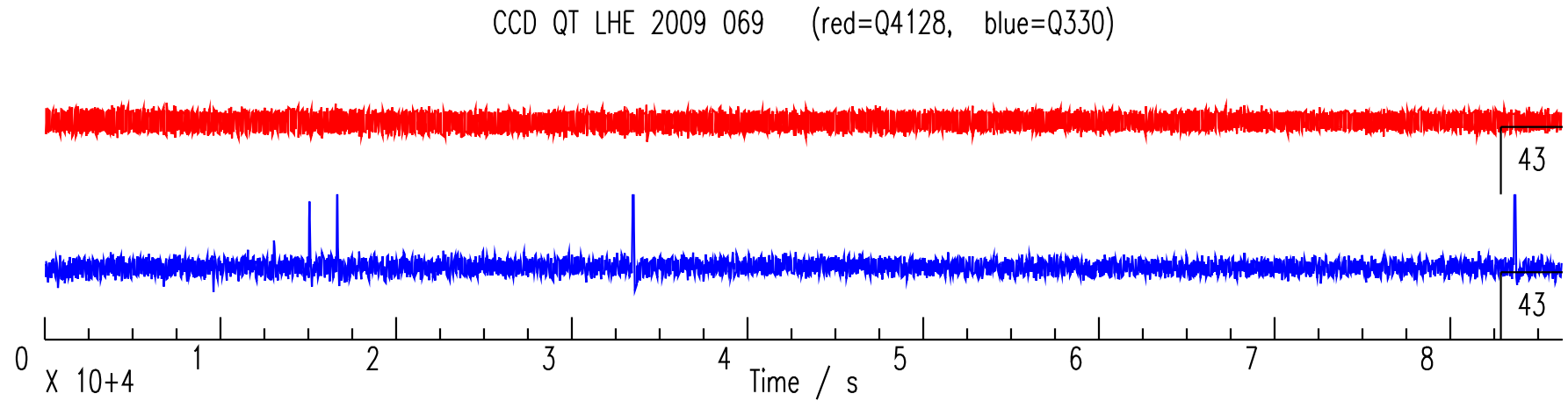
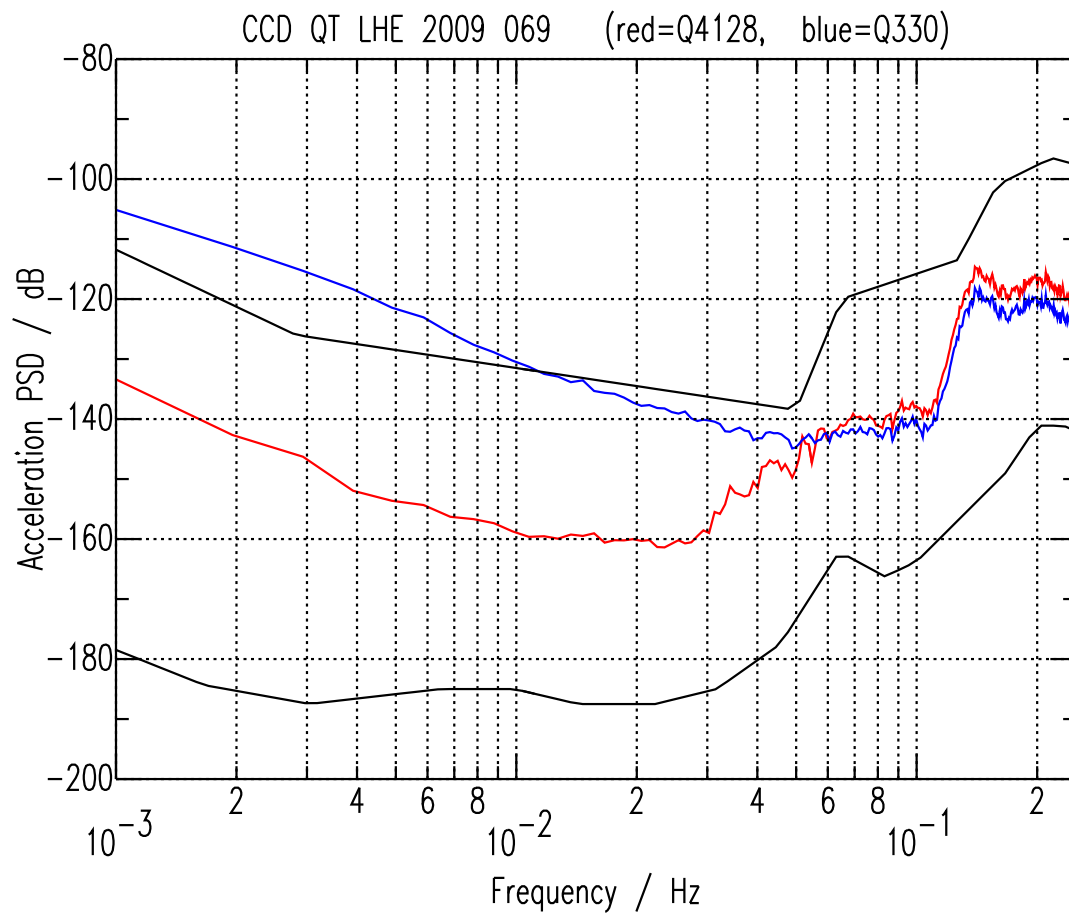


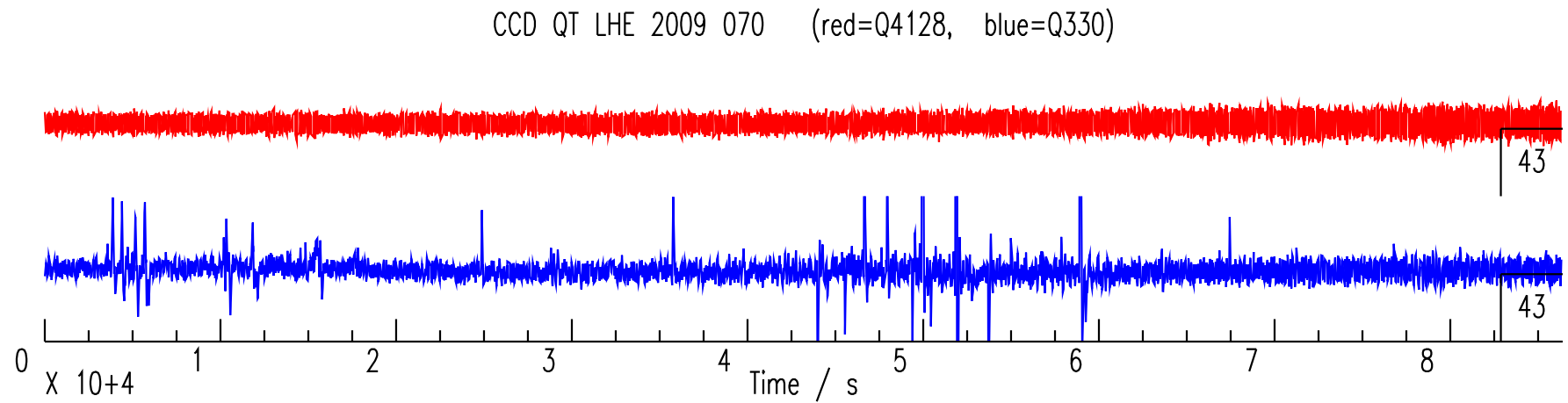
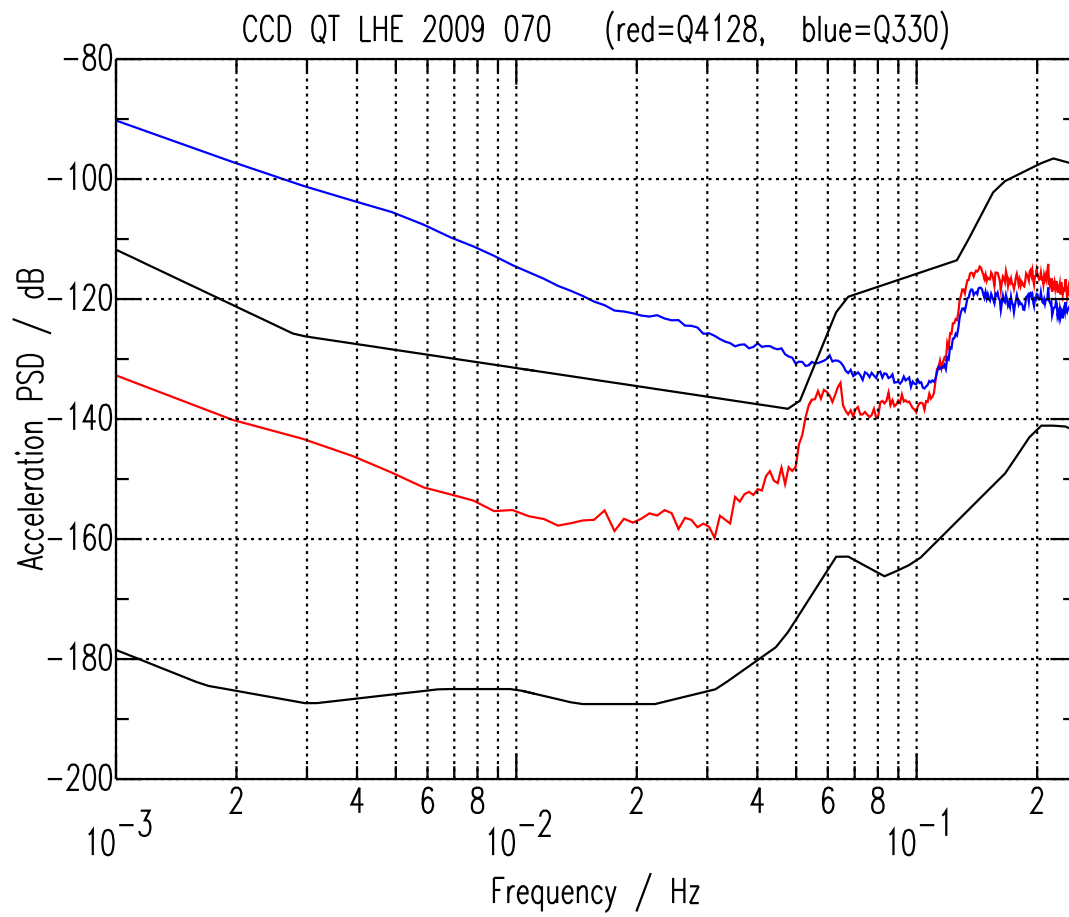


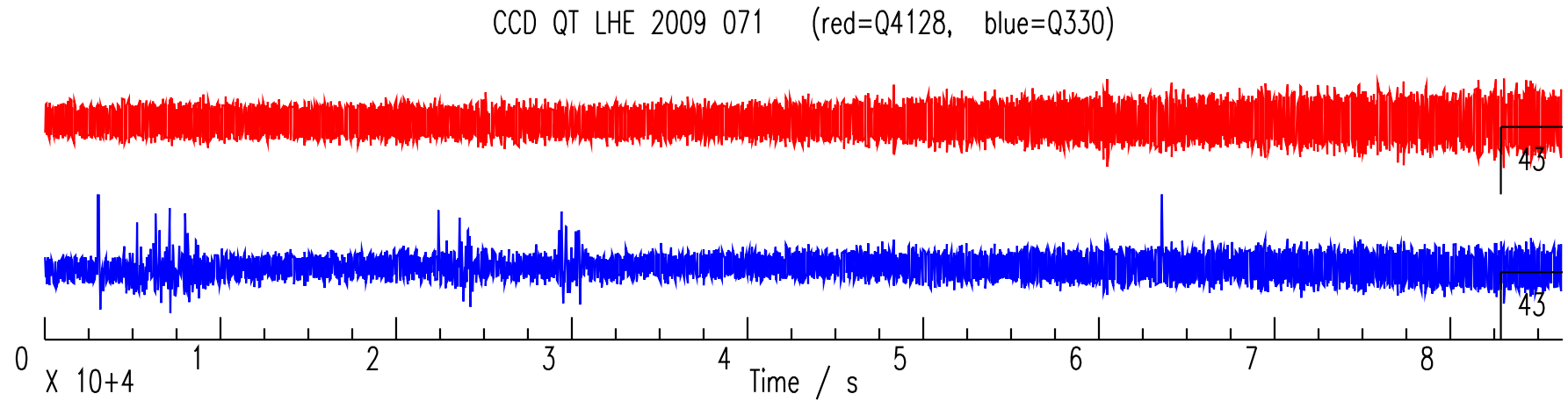
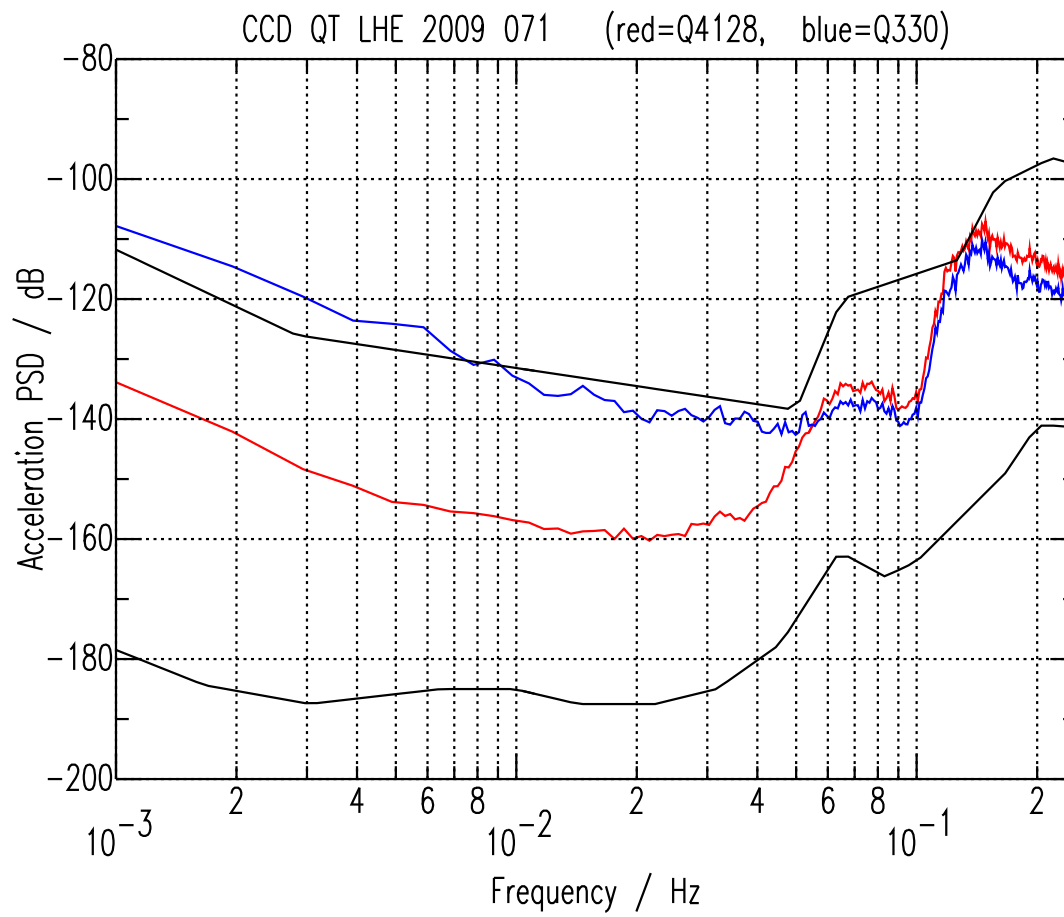


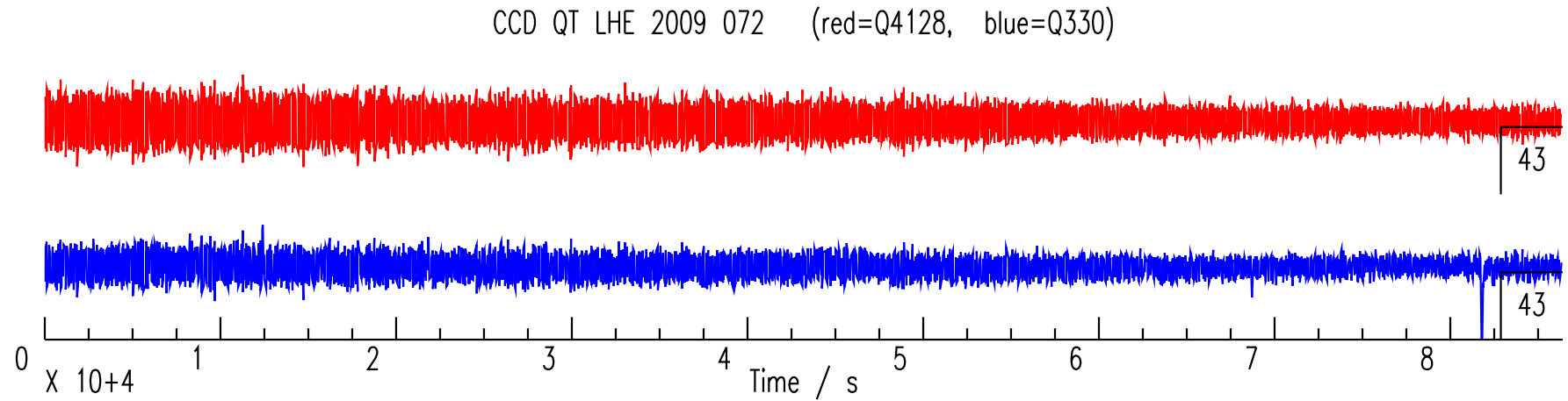
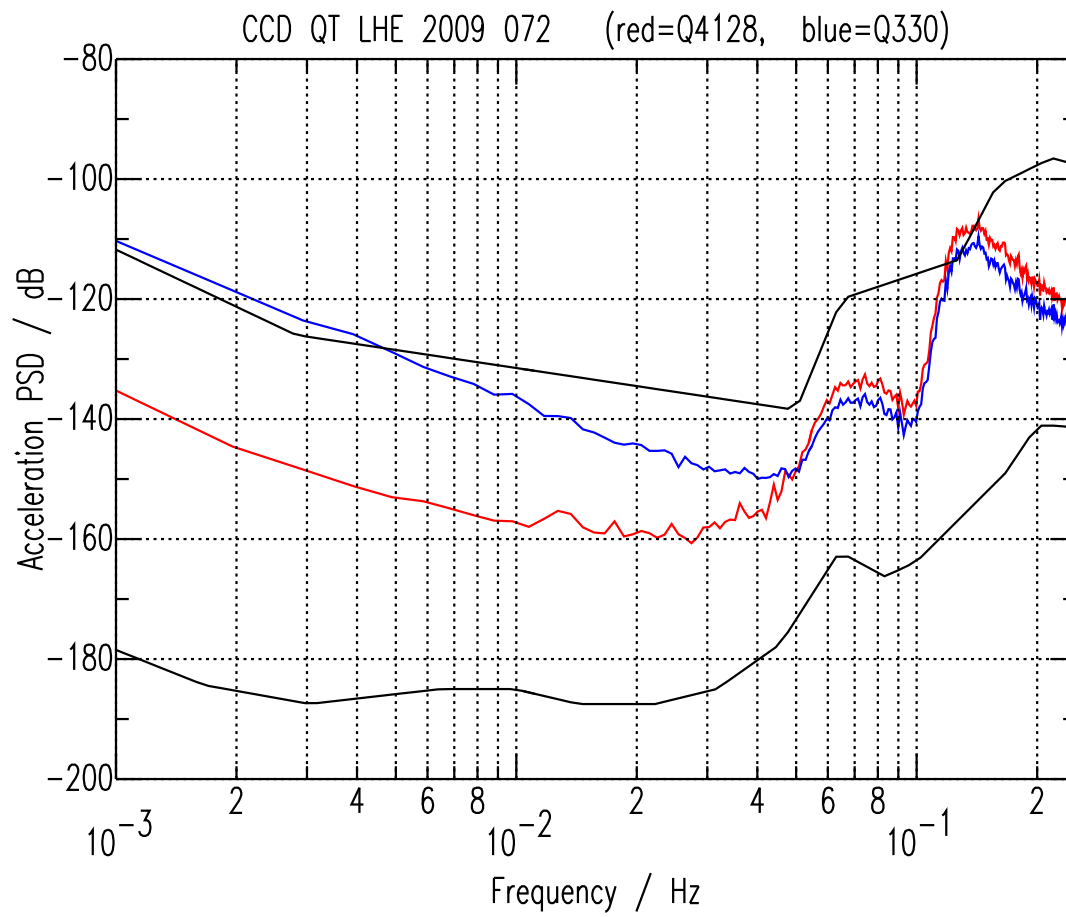
CCD QT LHE 2009 068 (red=Q4128, blue=Q330)

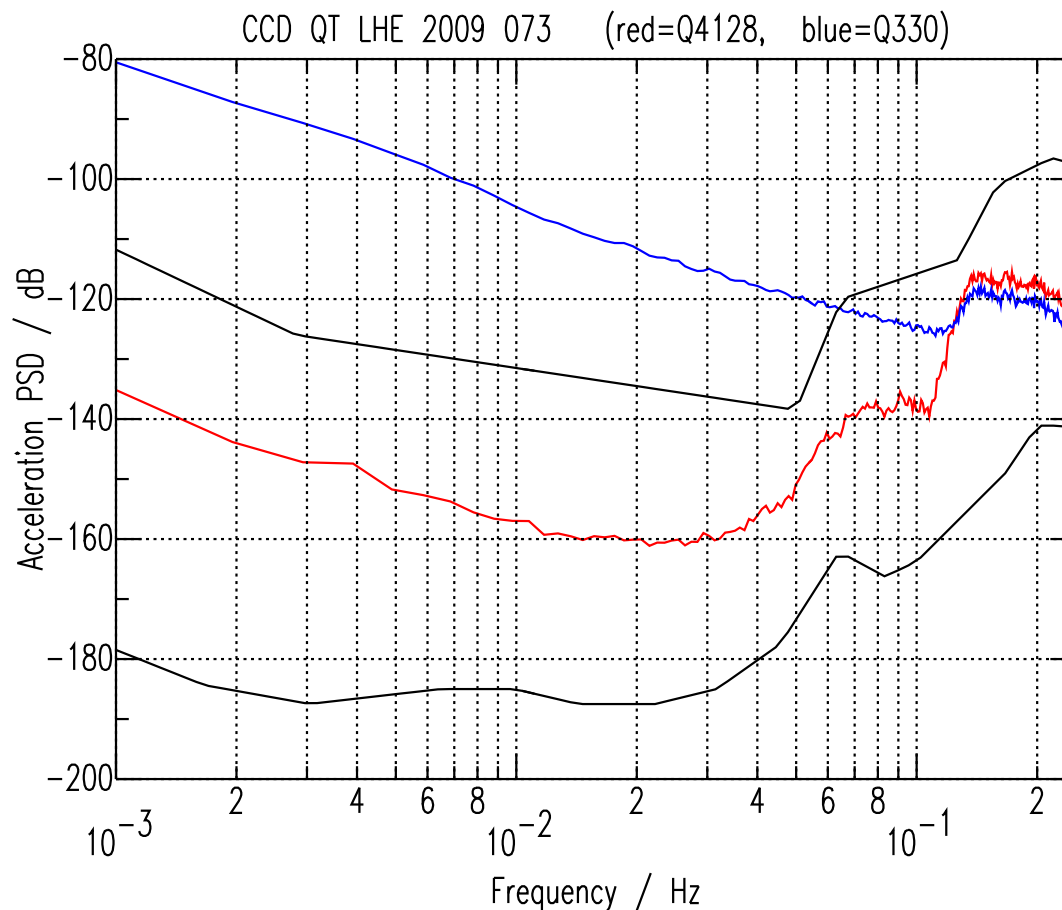




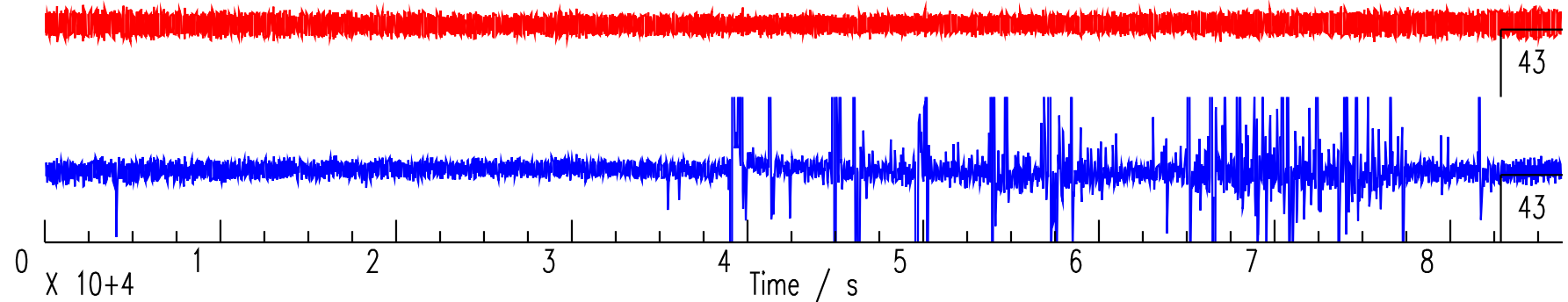


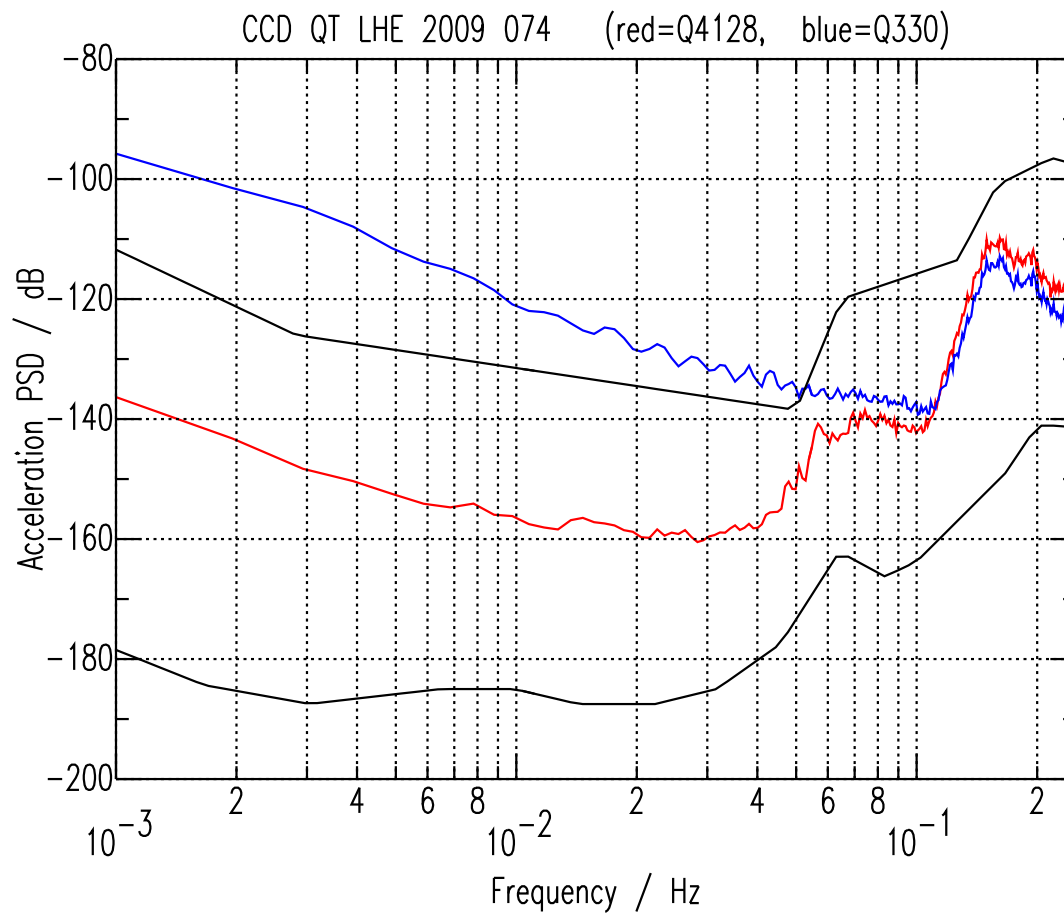




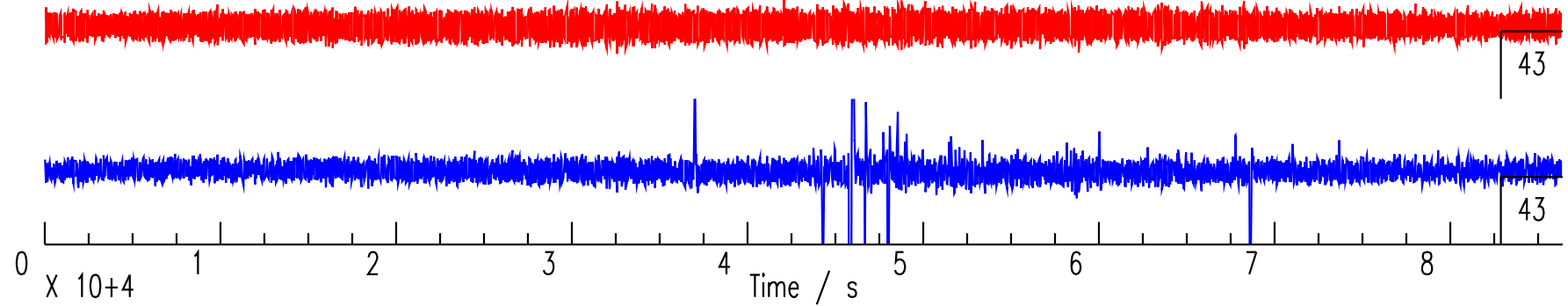


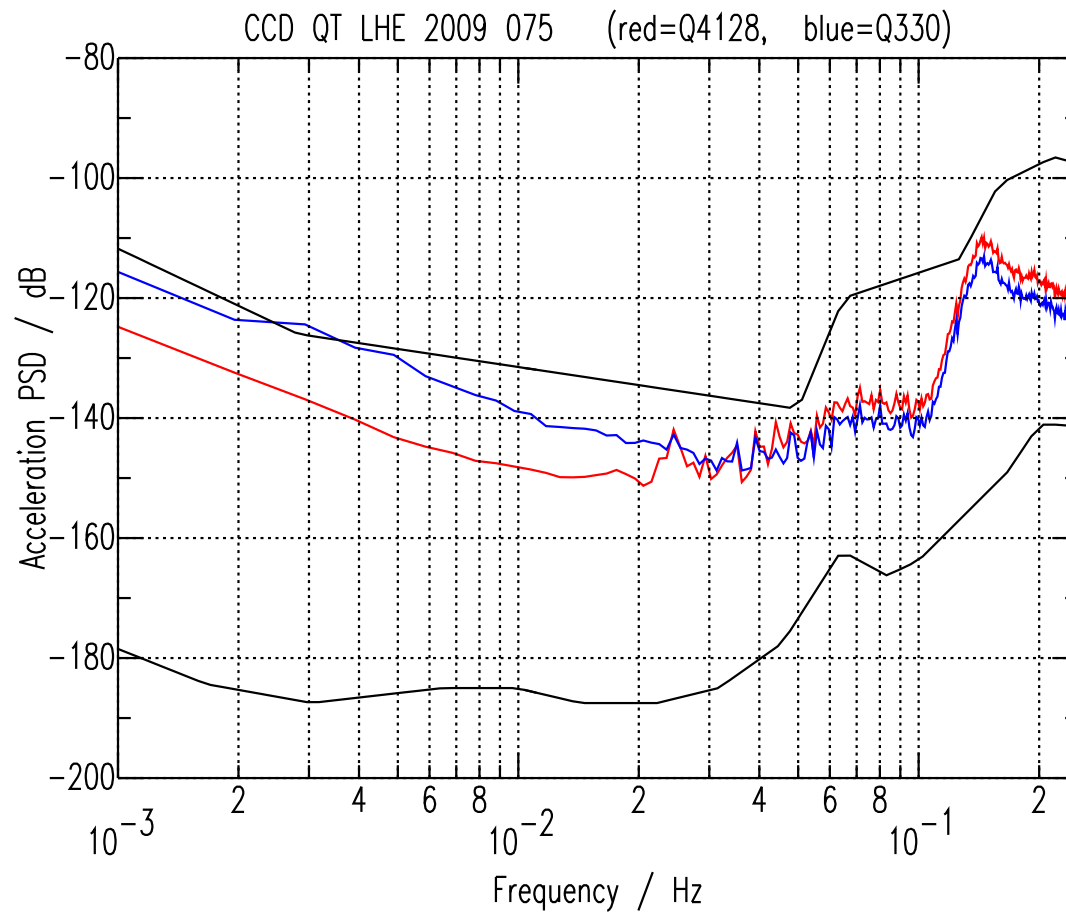
CCD QT LHE 2009 073 (red=Q4128, blue=Q330)



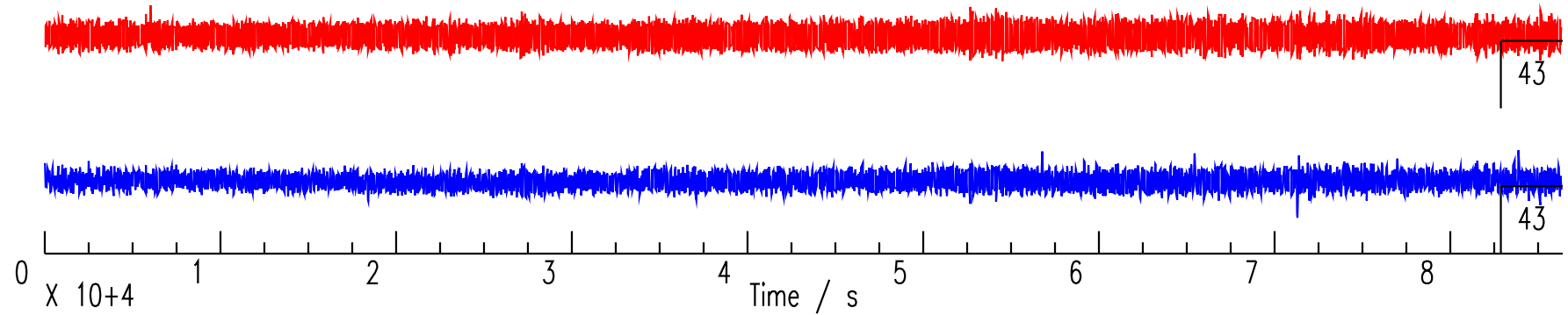


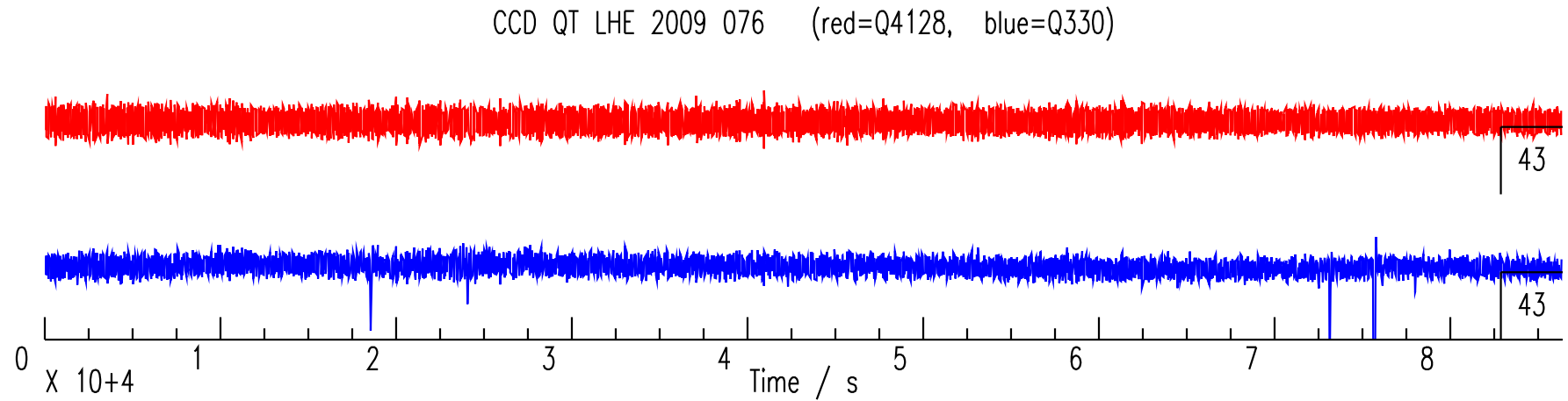
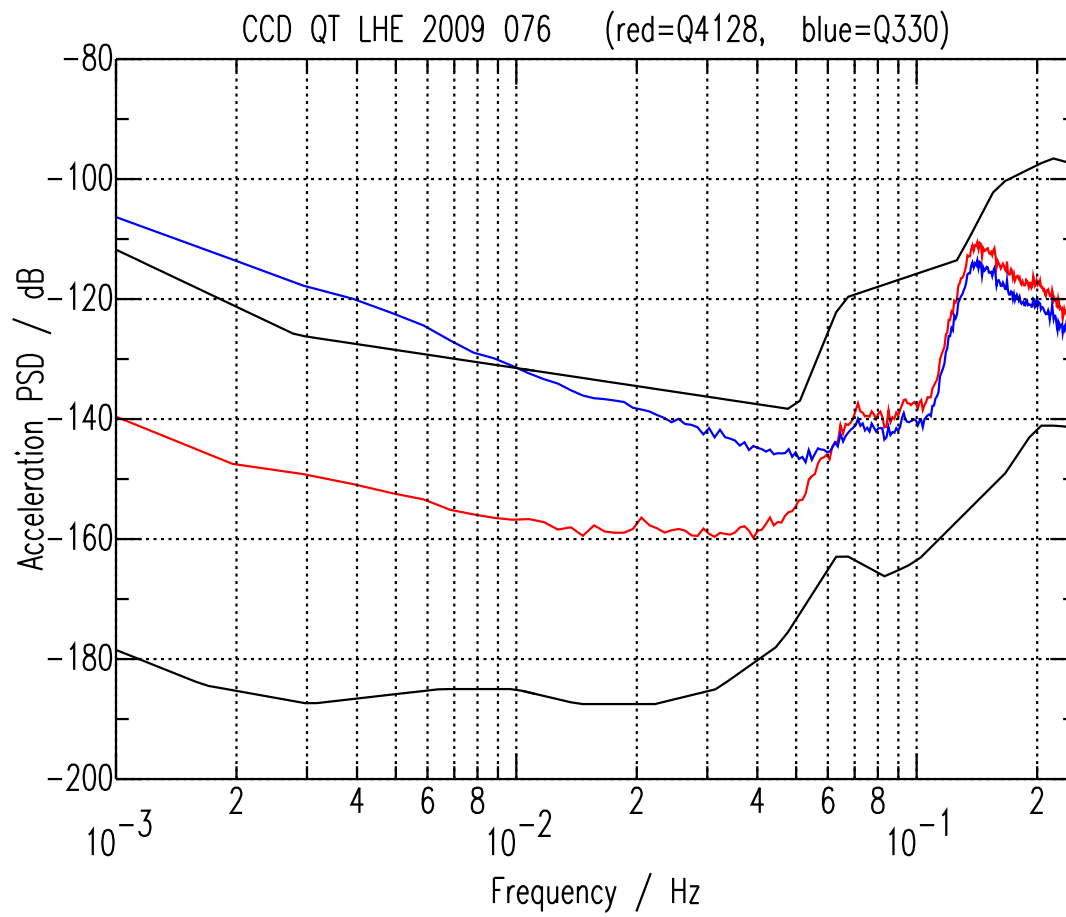
CCD QT LHE 2009 074 (red=Q4128, blue=Q330)

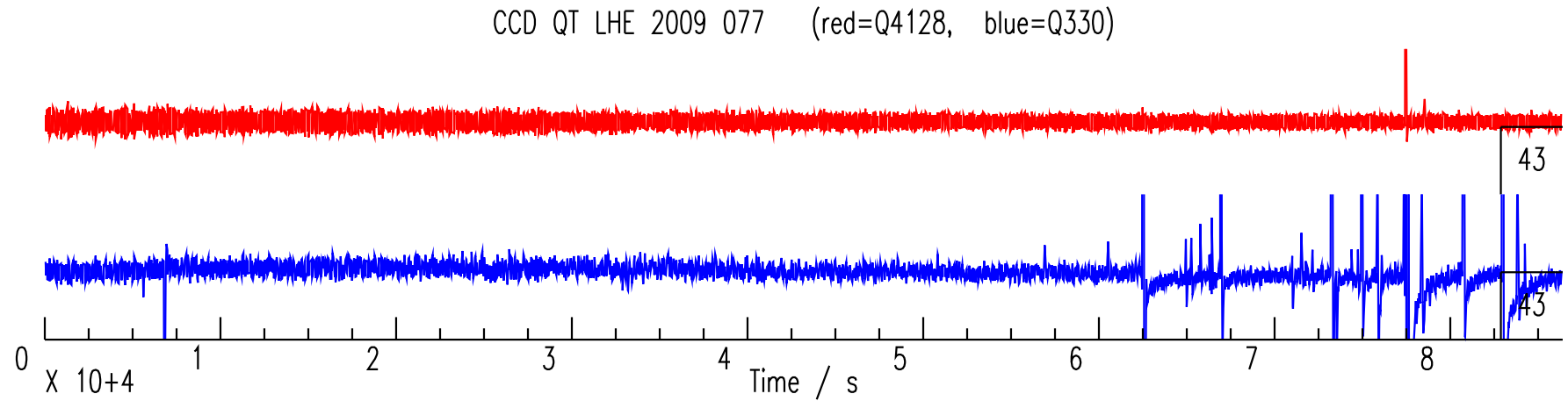
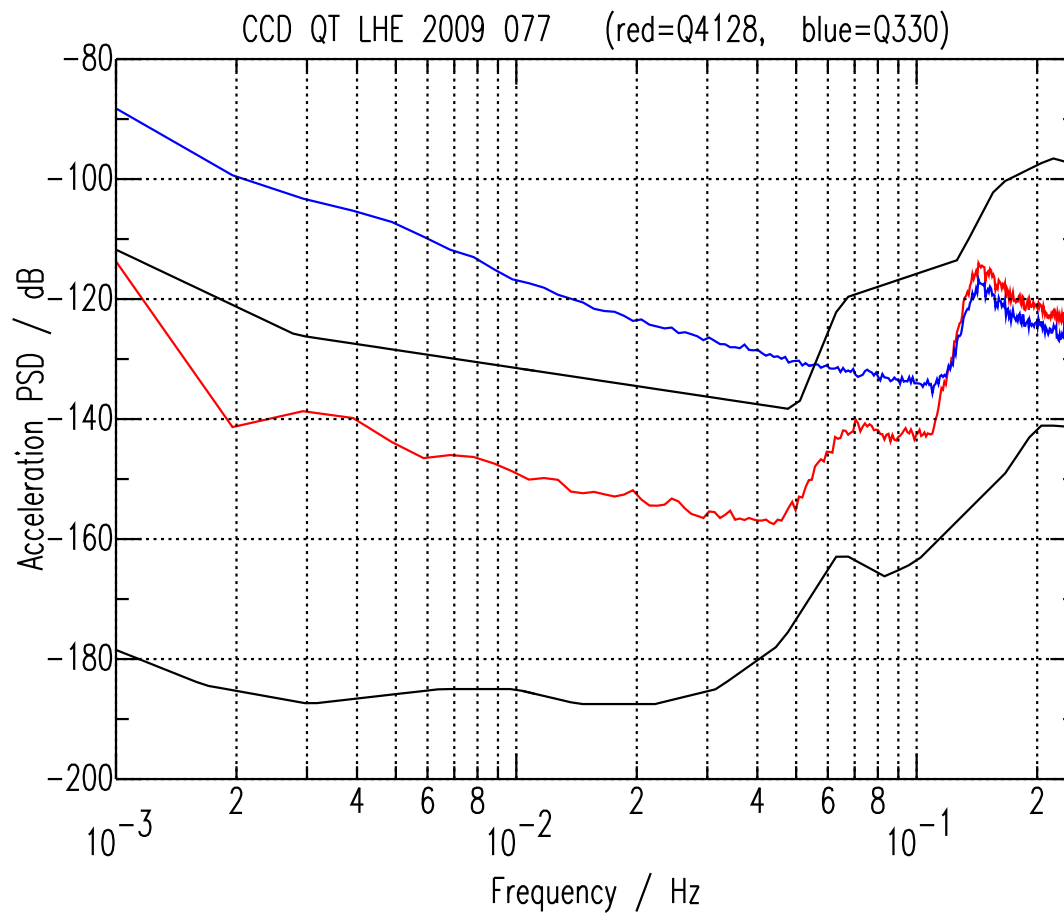


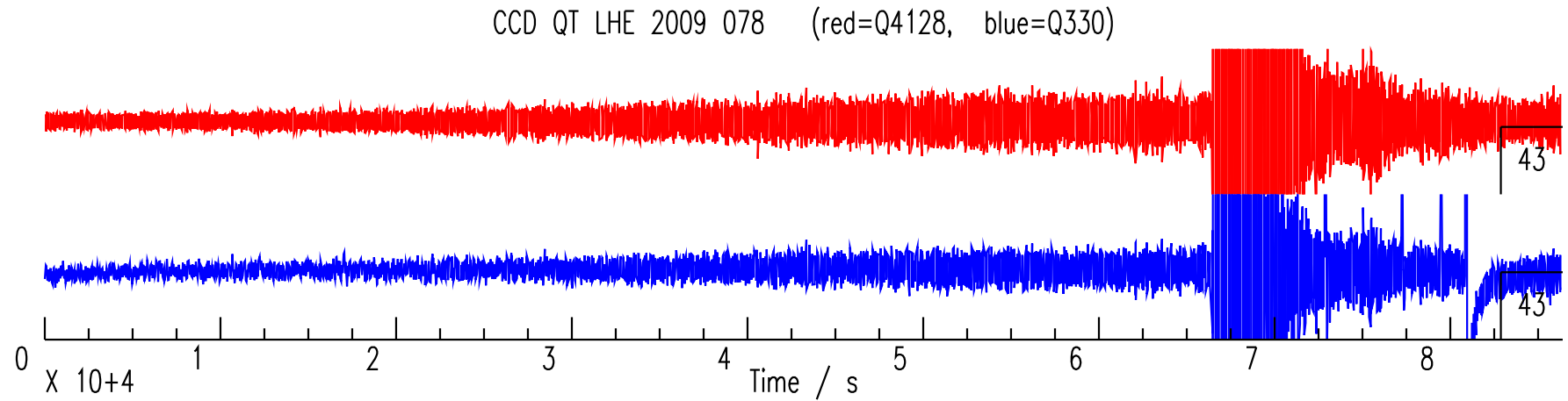
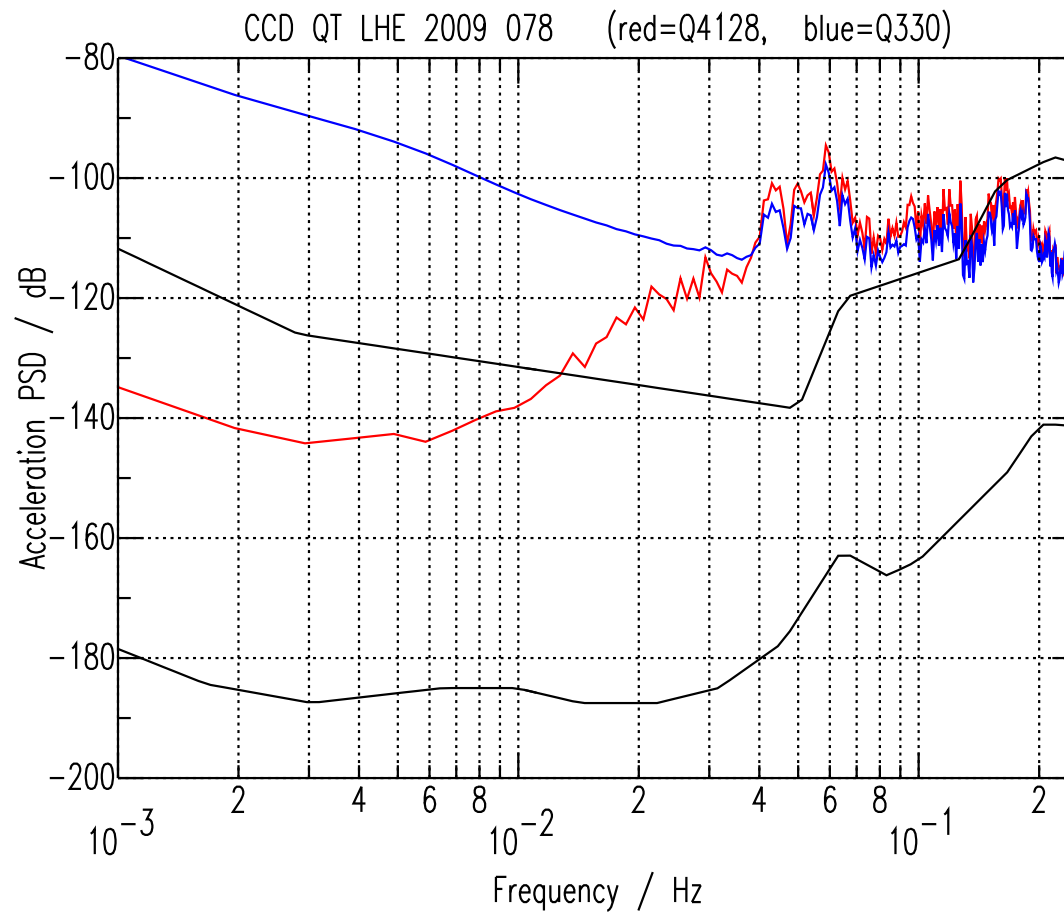


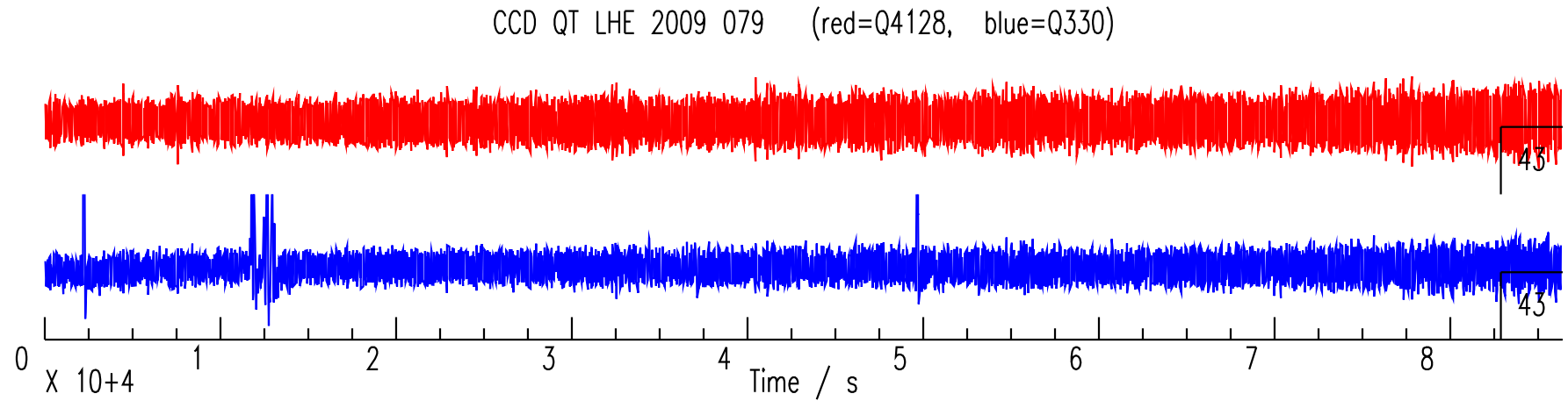
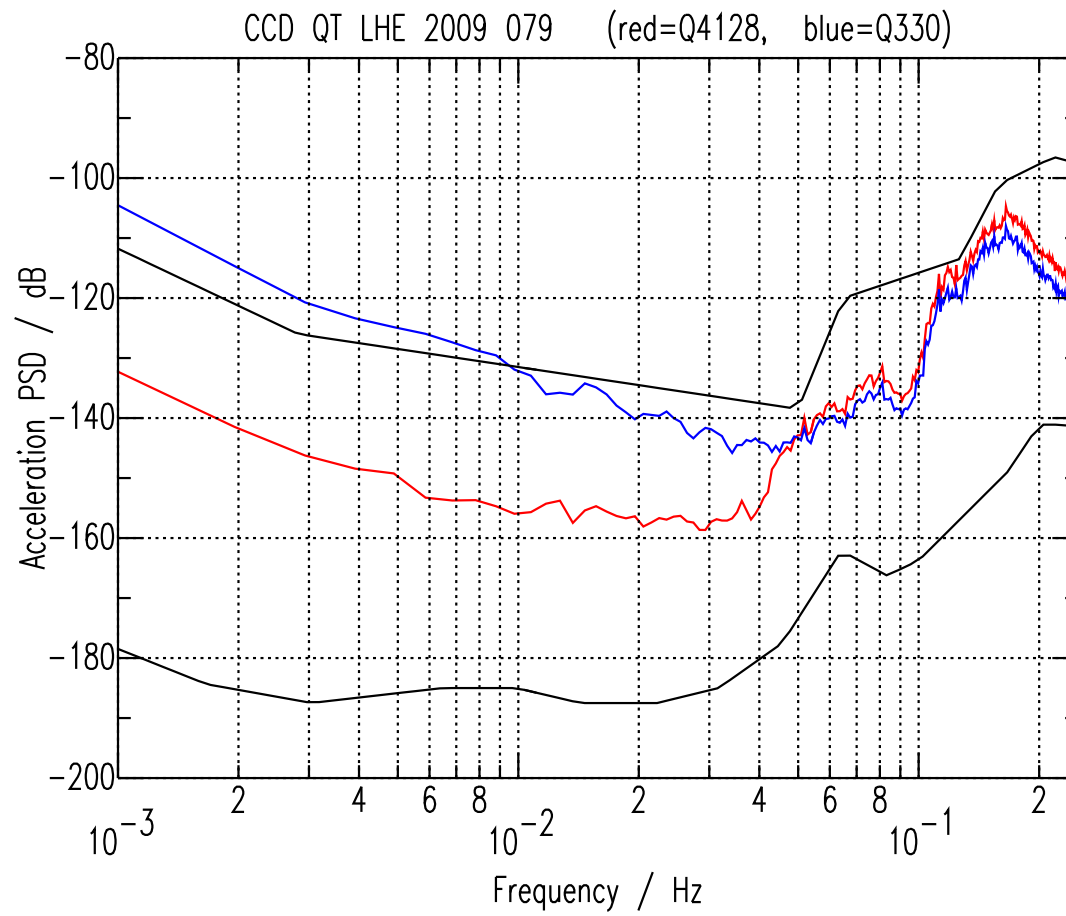
CCD QT LHE 2009 075 (red=Q4128, blue=Q330)

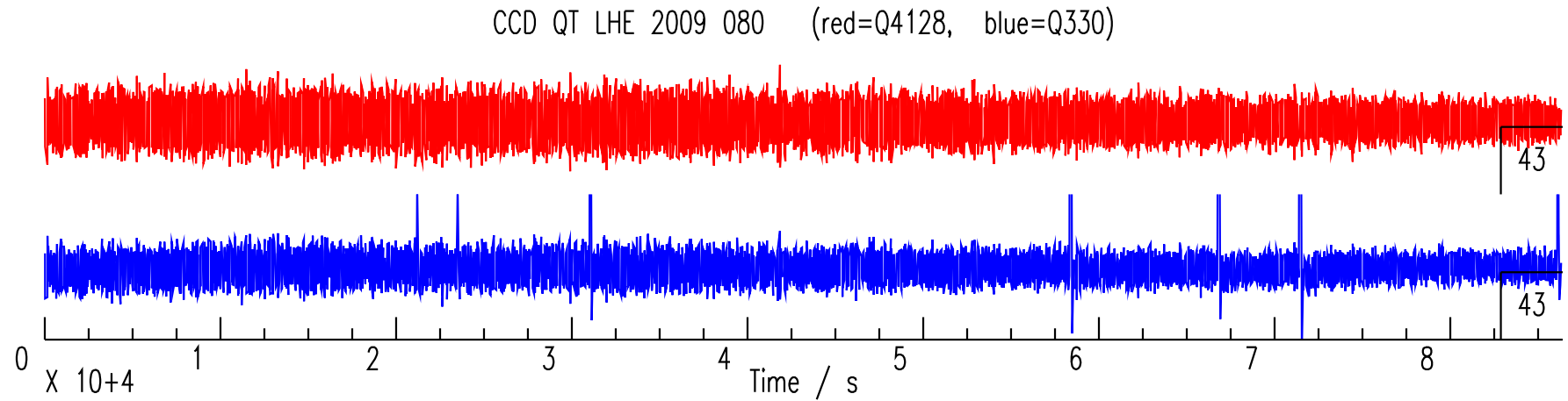
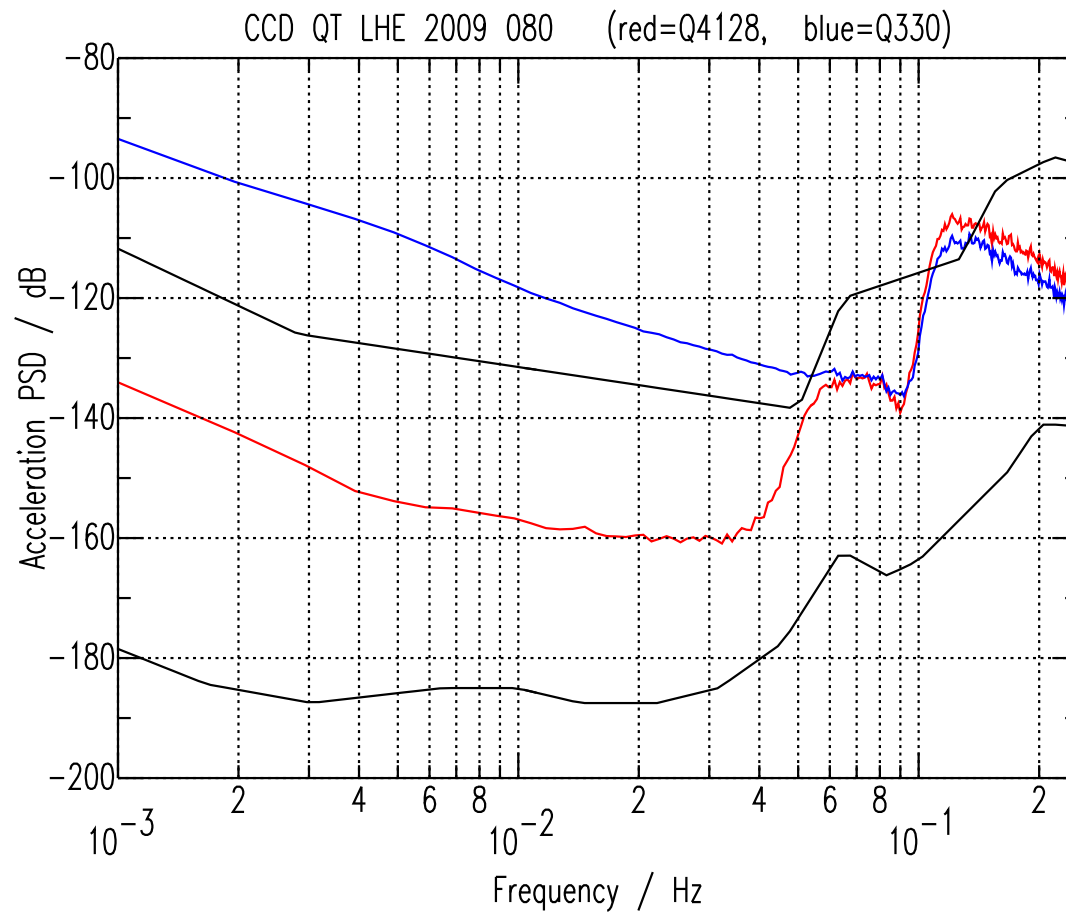


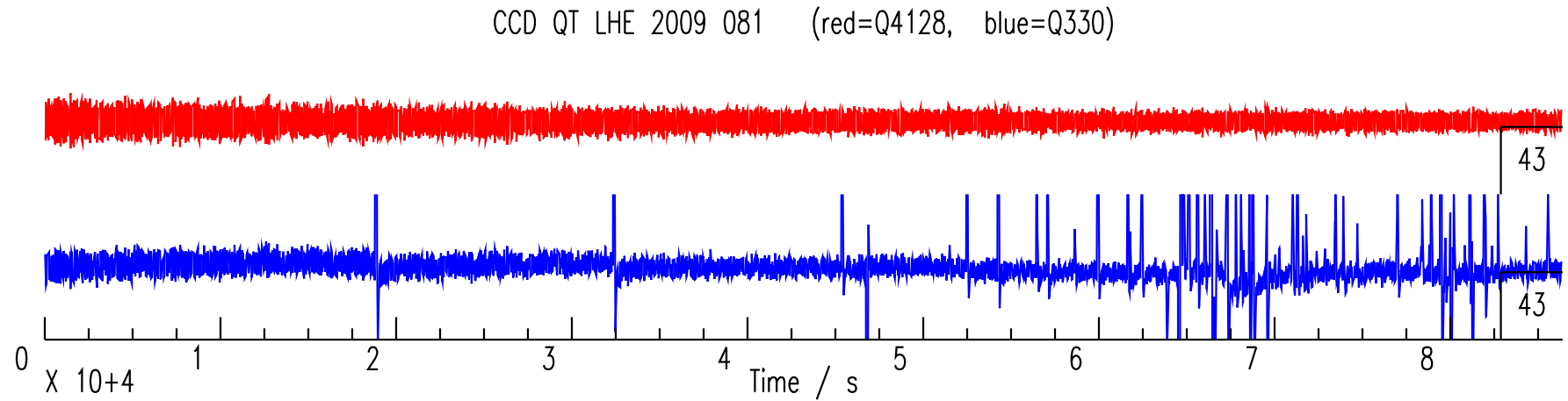
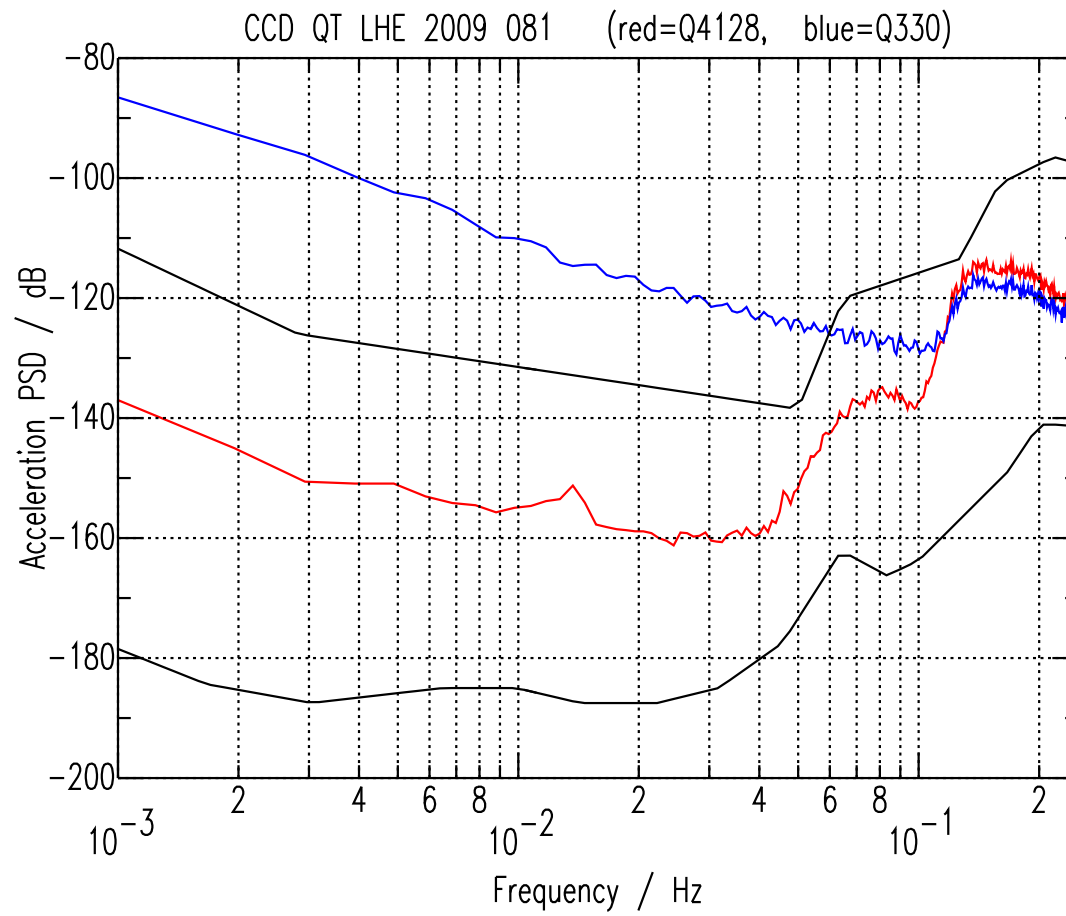


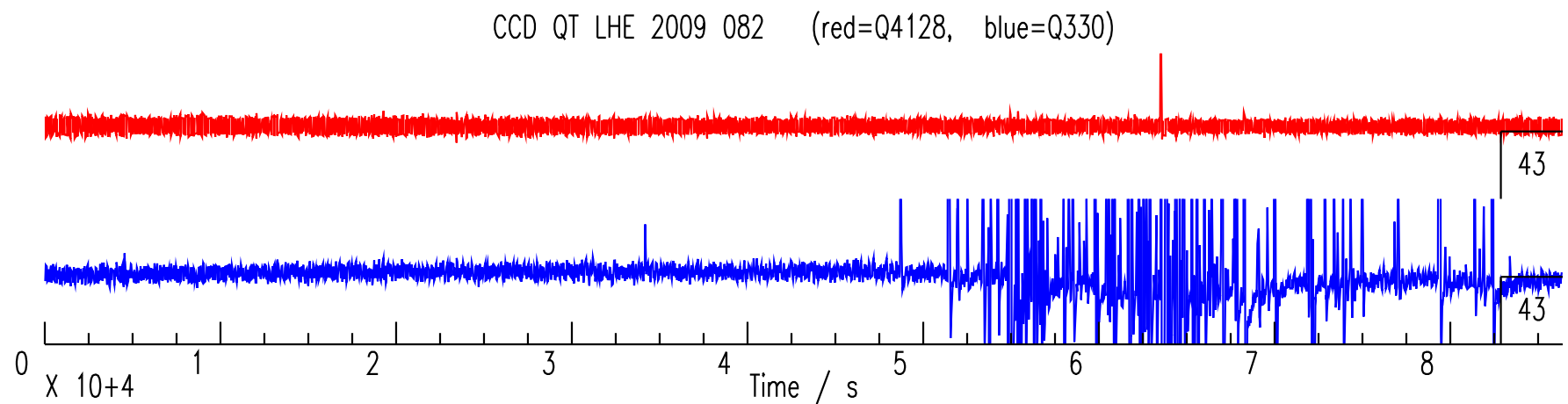
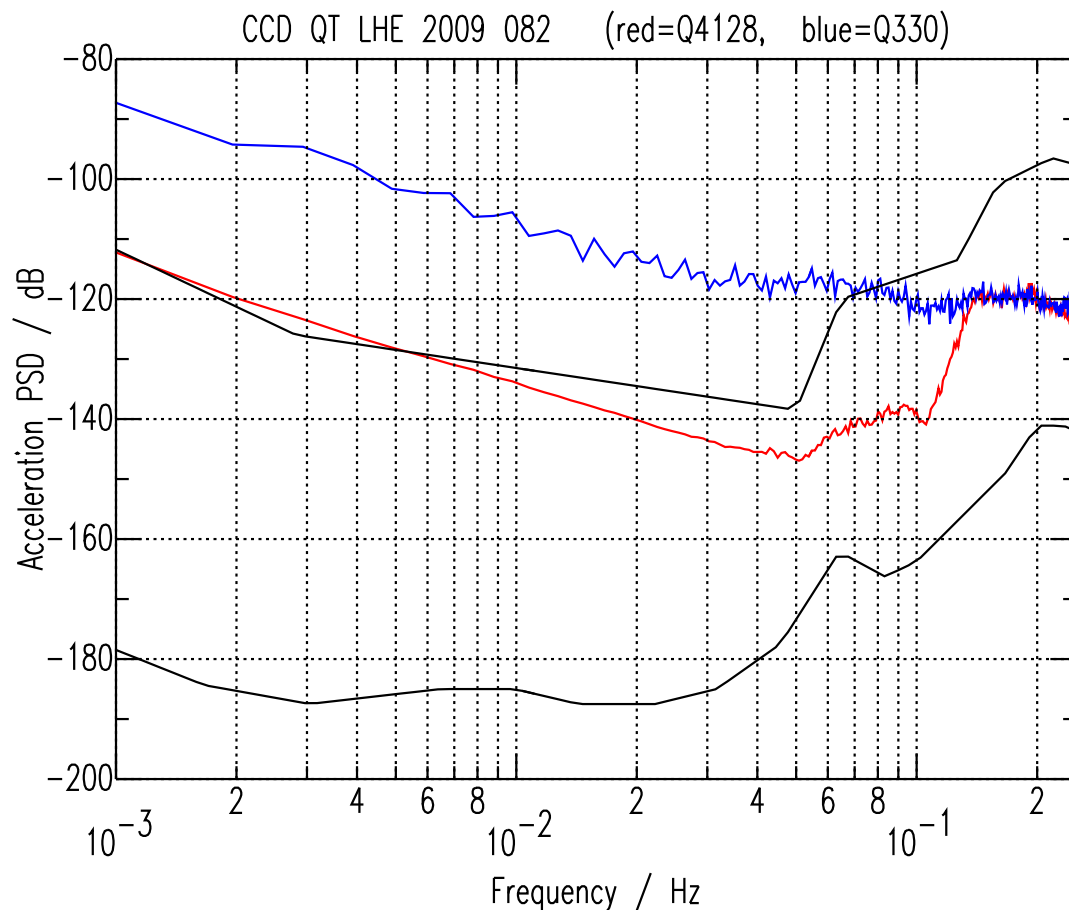


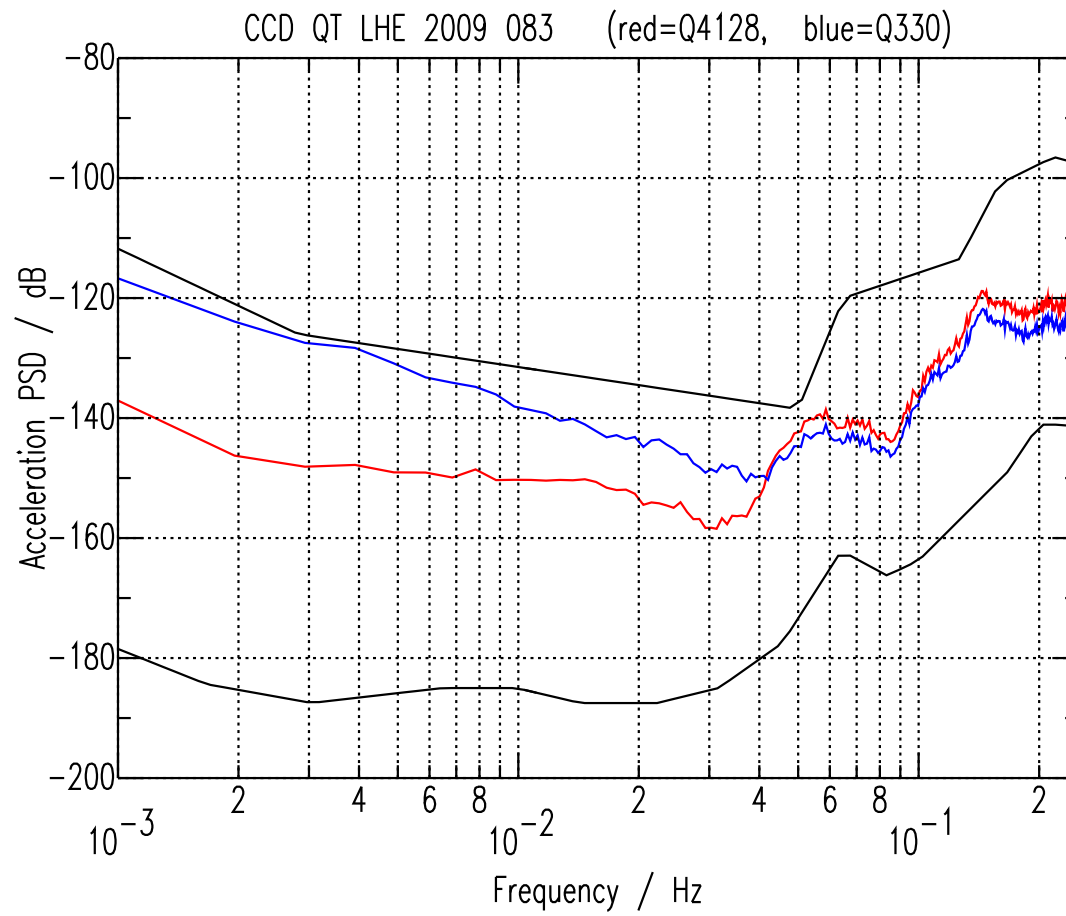




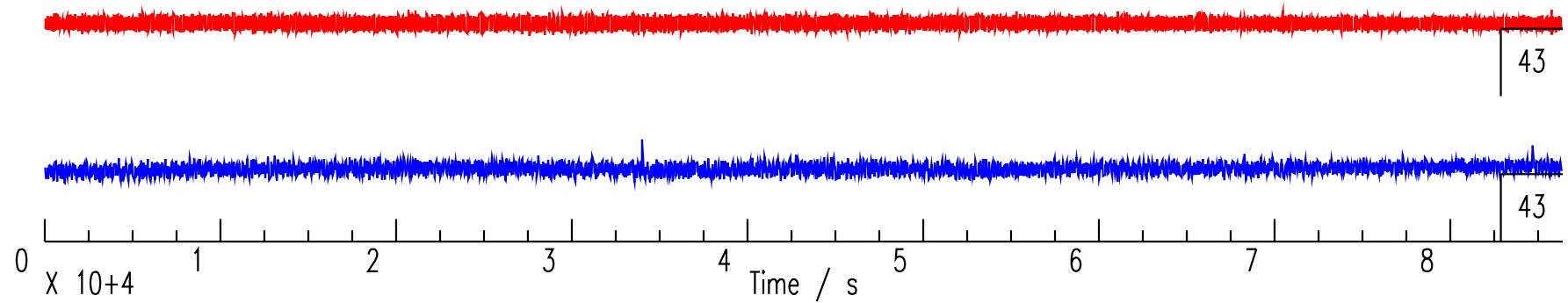


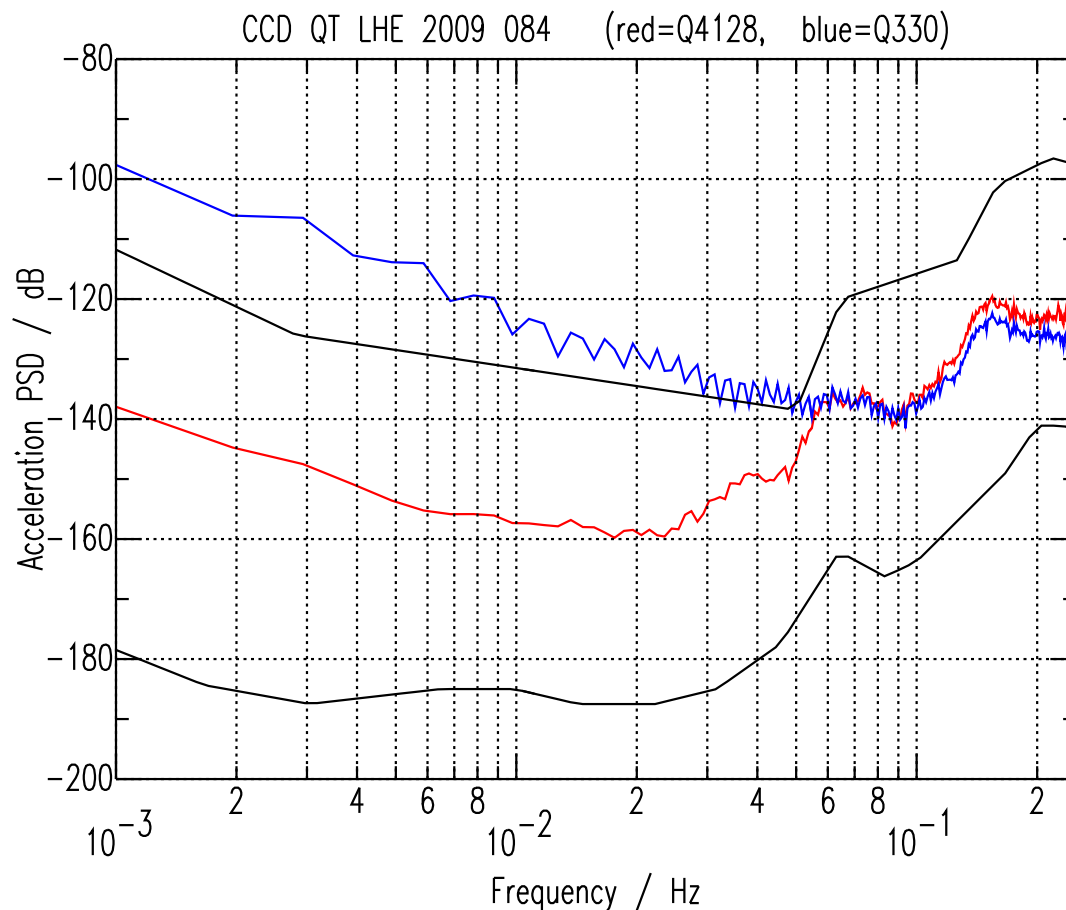




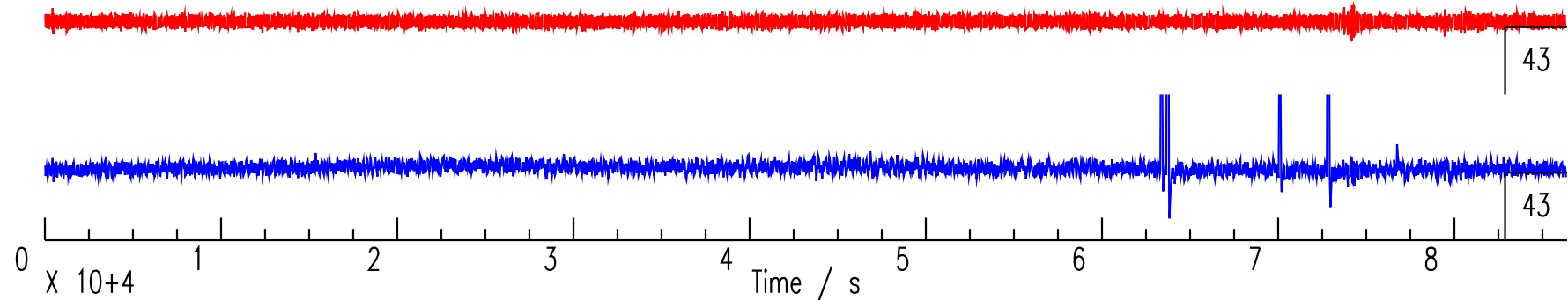


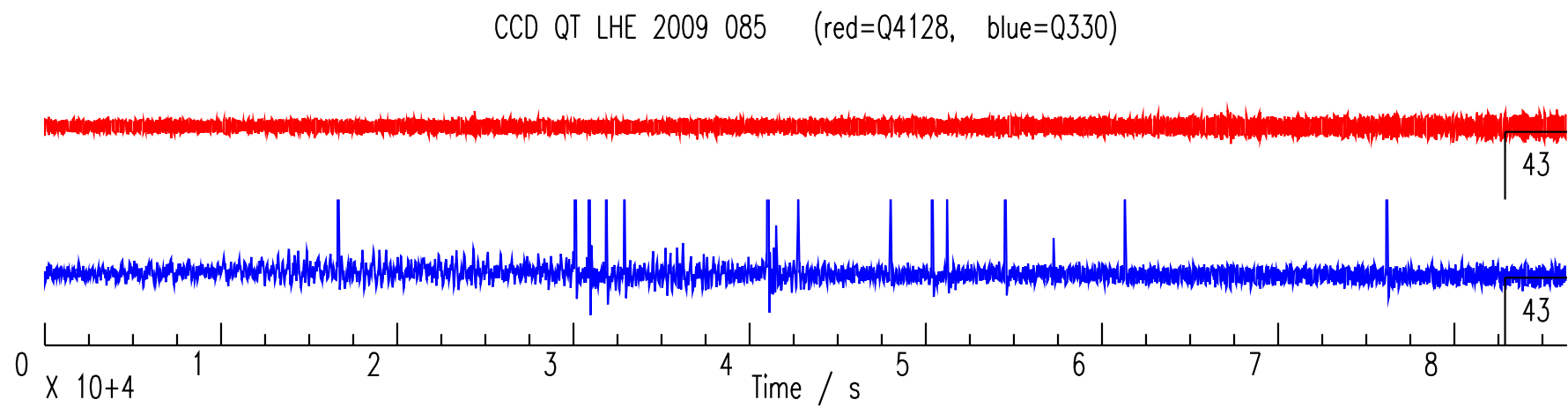
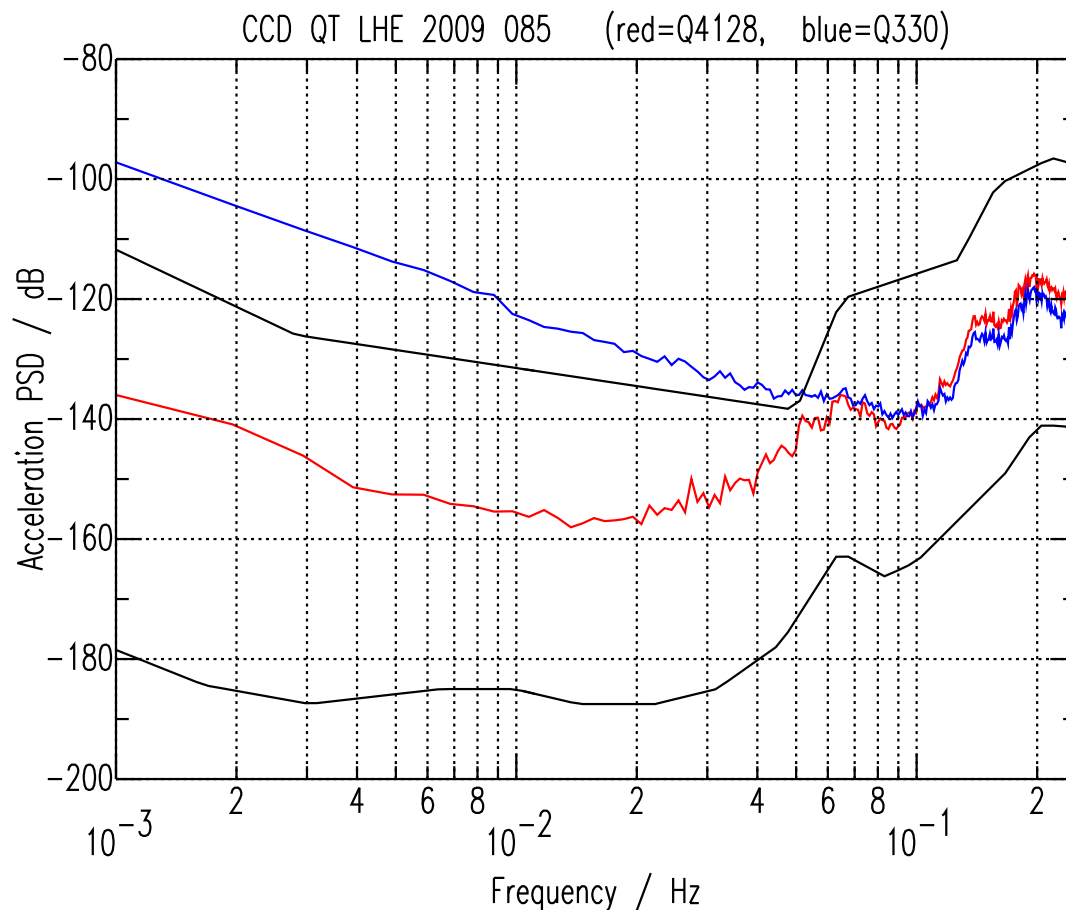
CCD QT LHE 2009 083 (red=Q4128, blue=Q330)

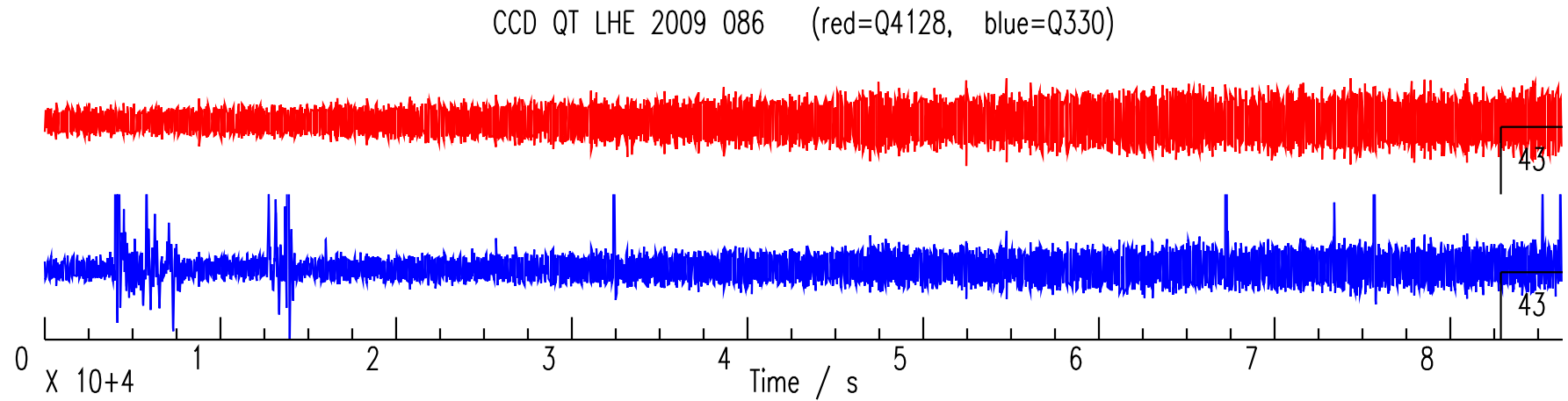
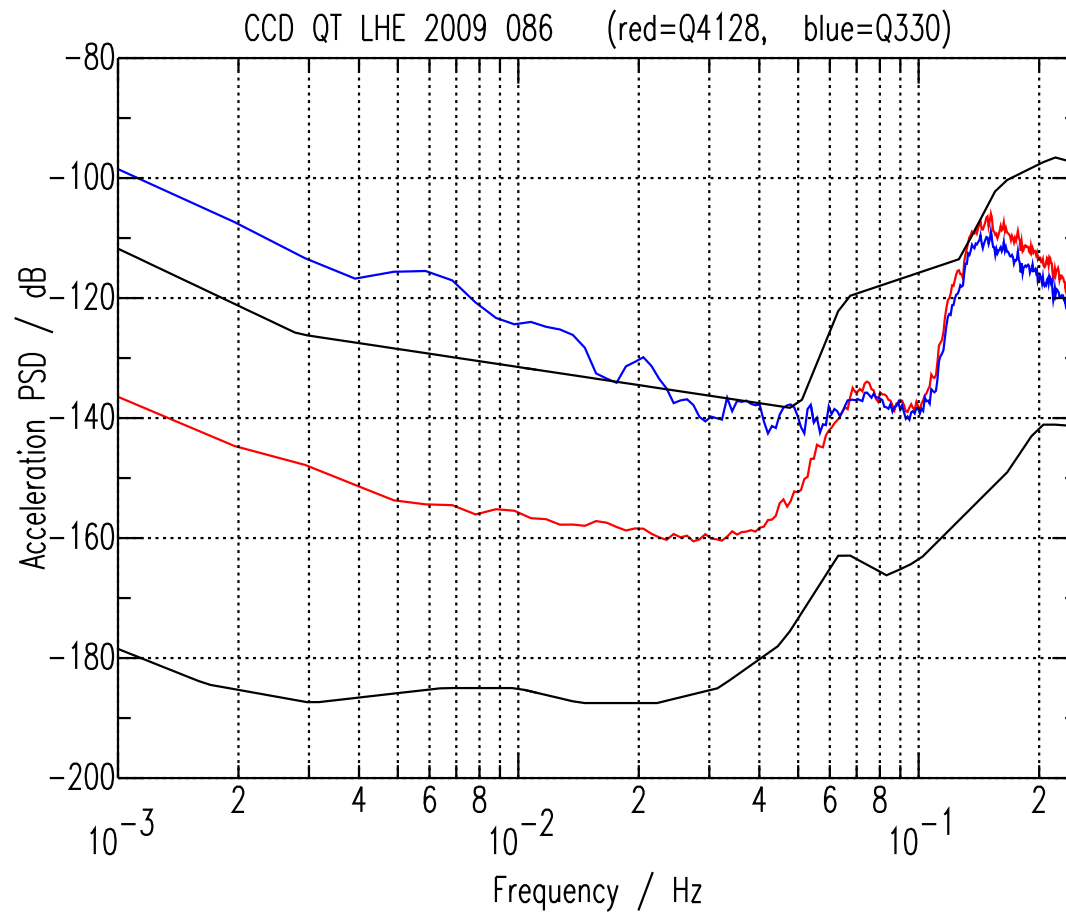


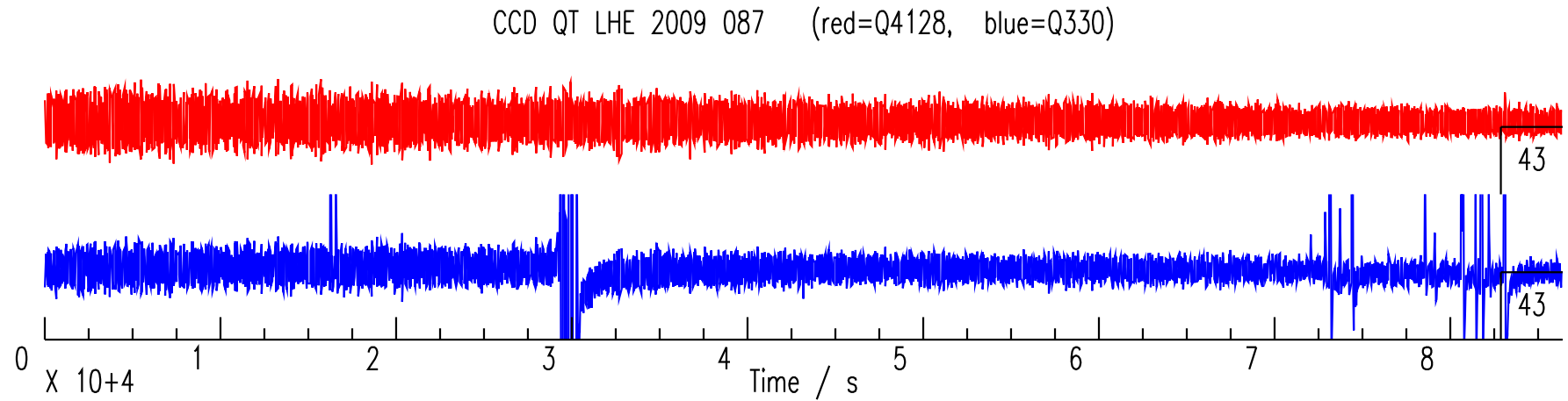
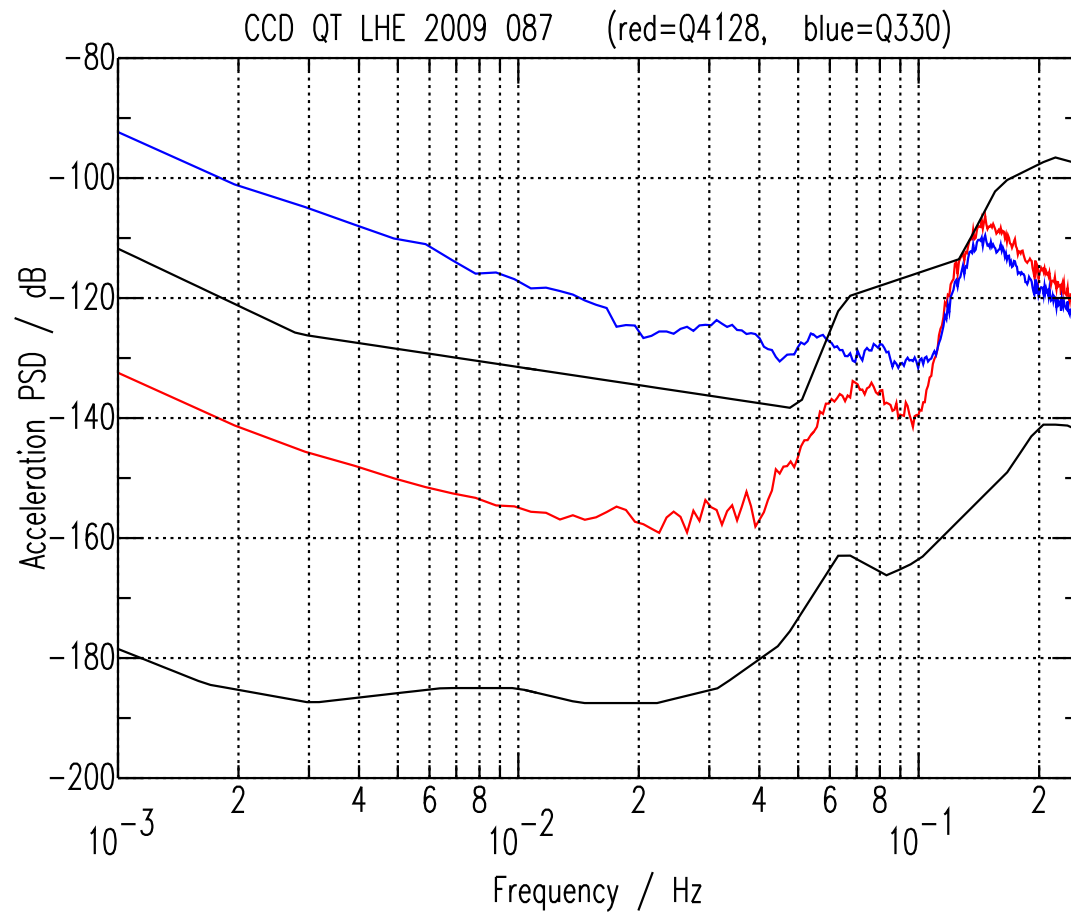


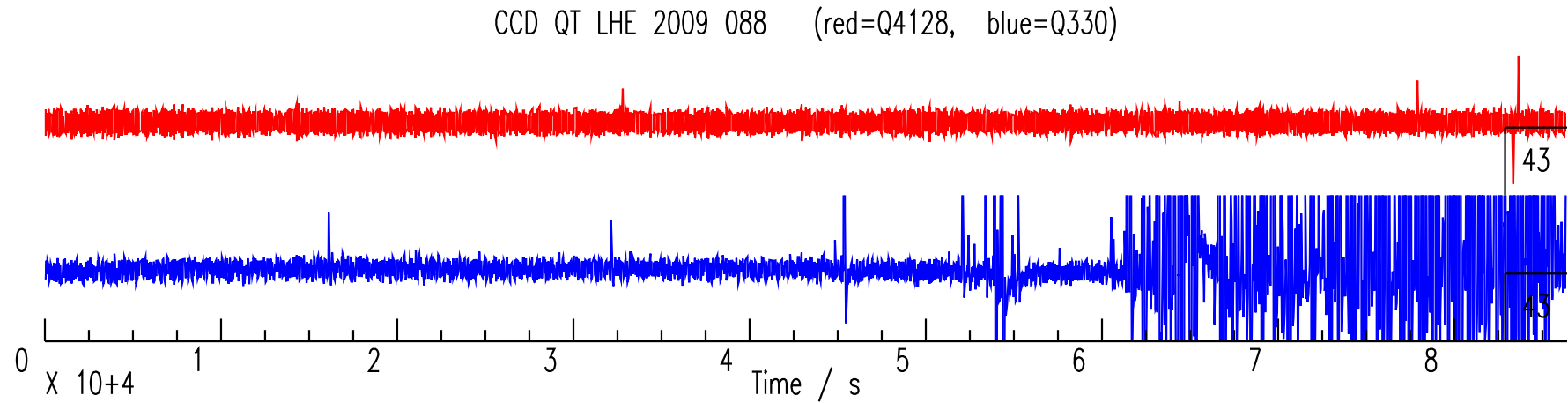
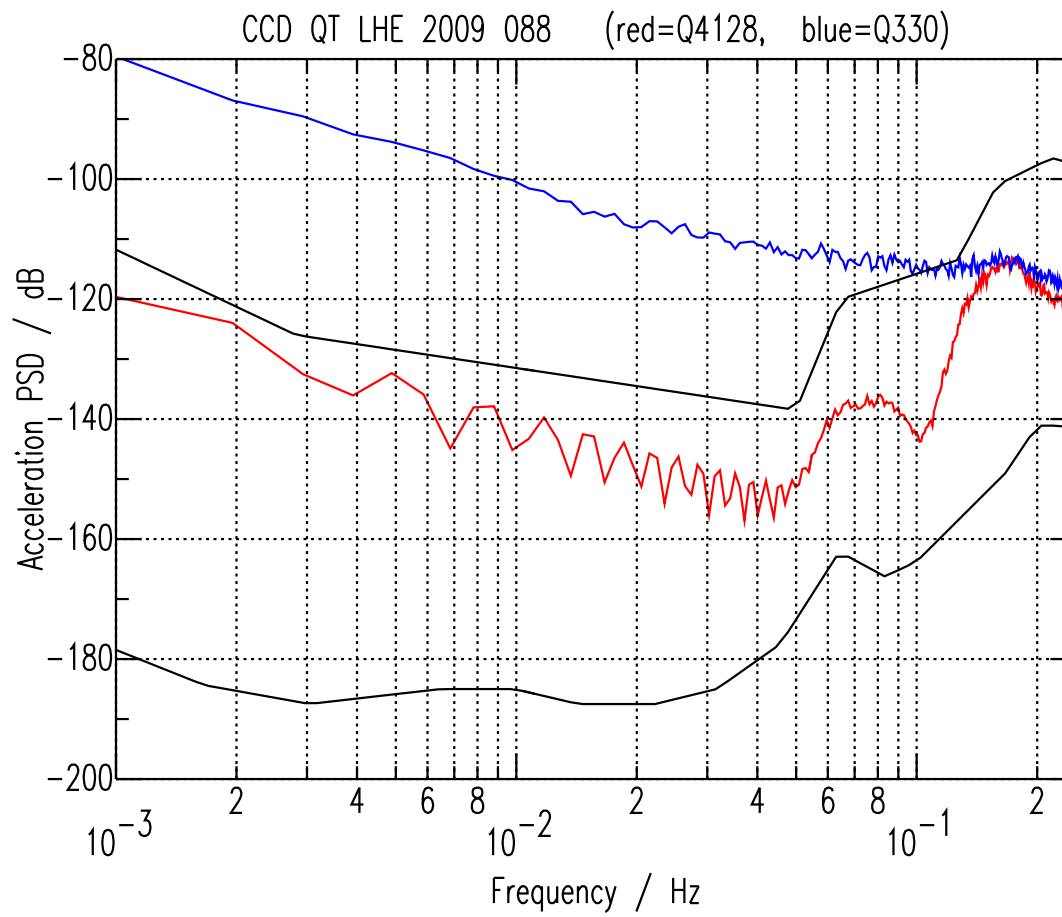
CCD QT LHE 2009 084 (red=Q4128, blue=Q330)

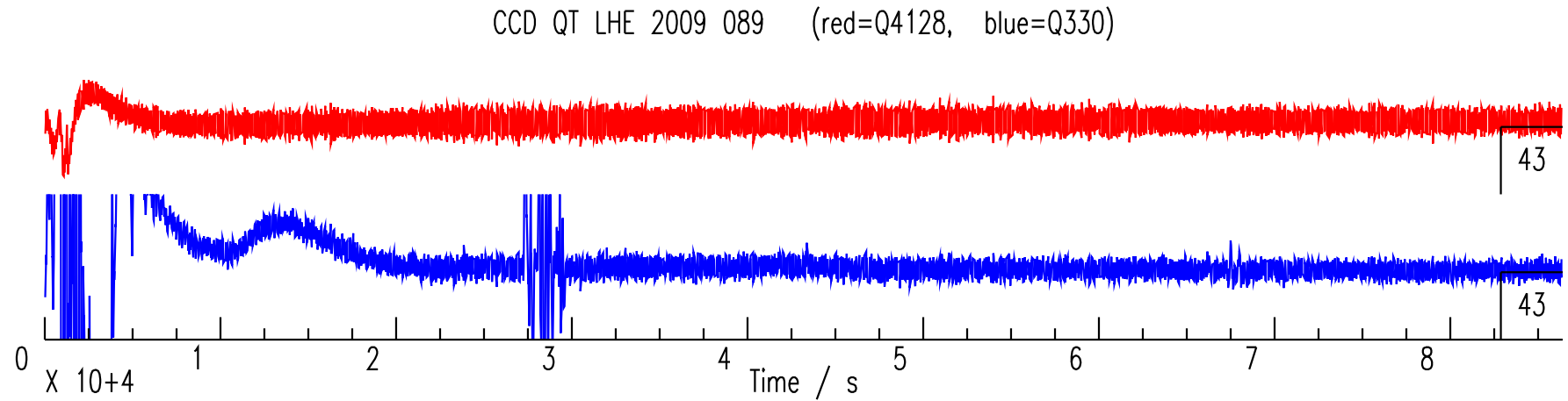
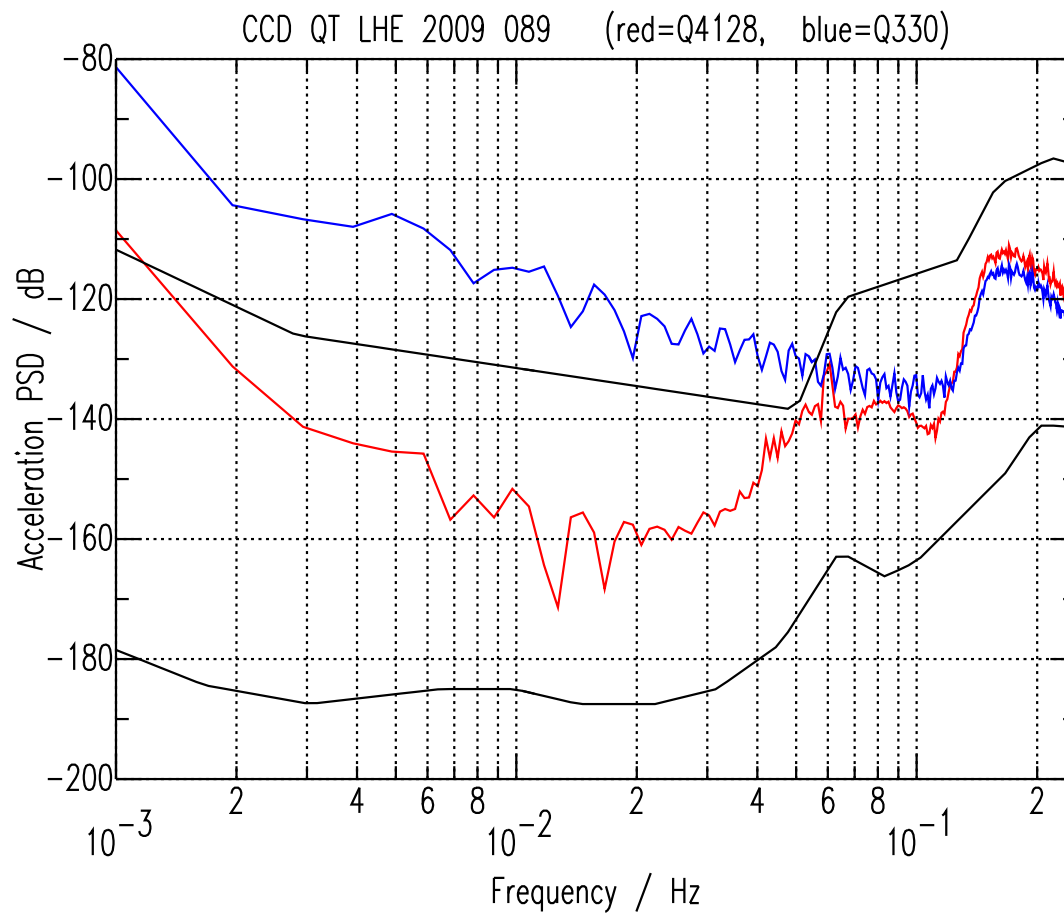


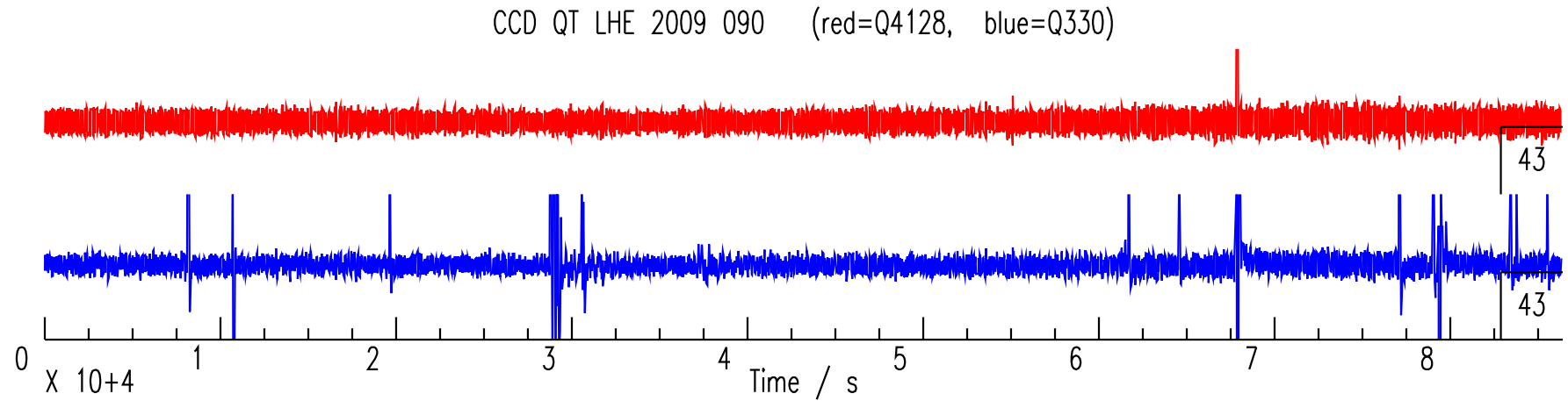
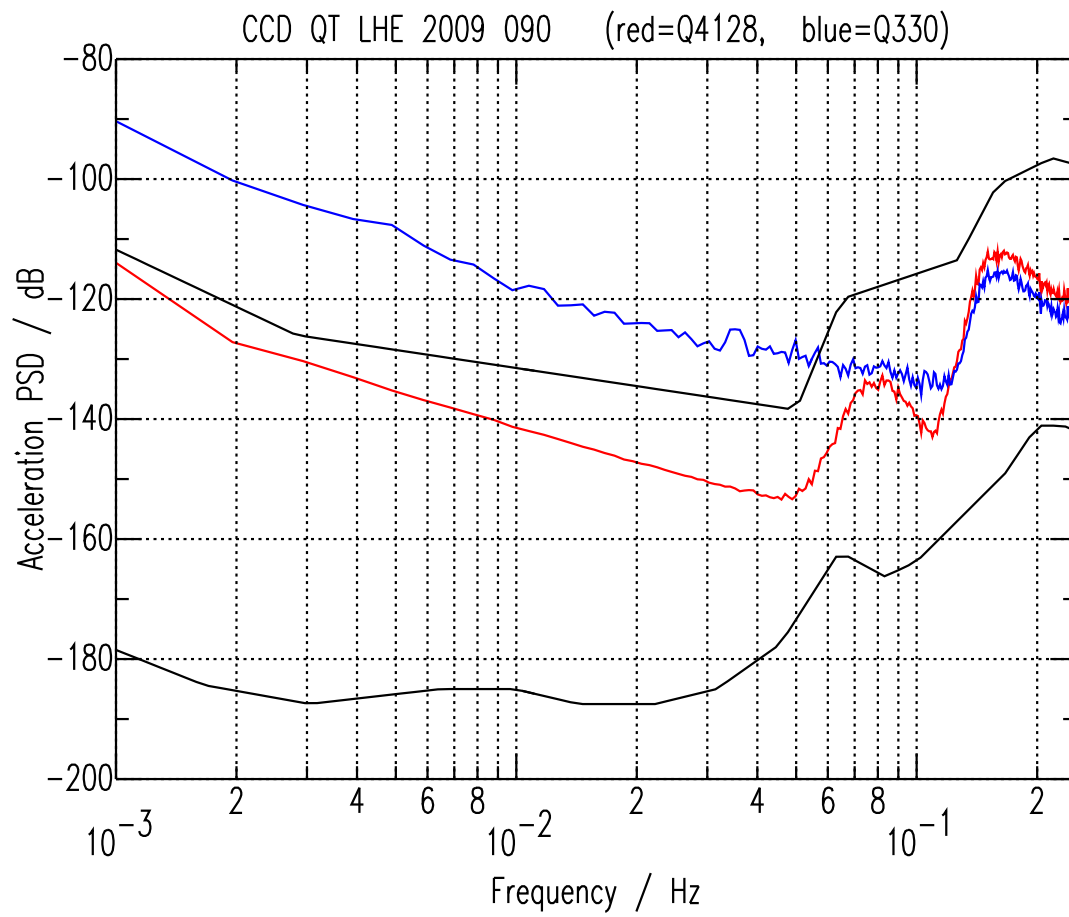


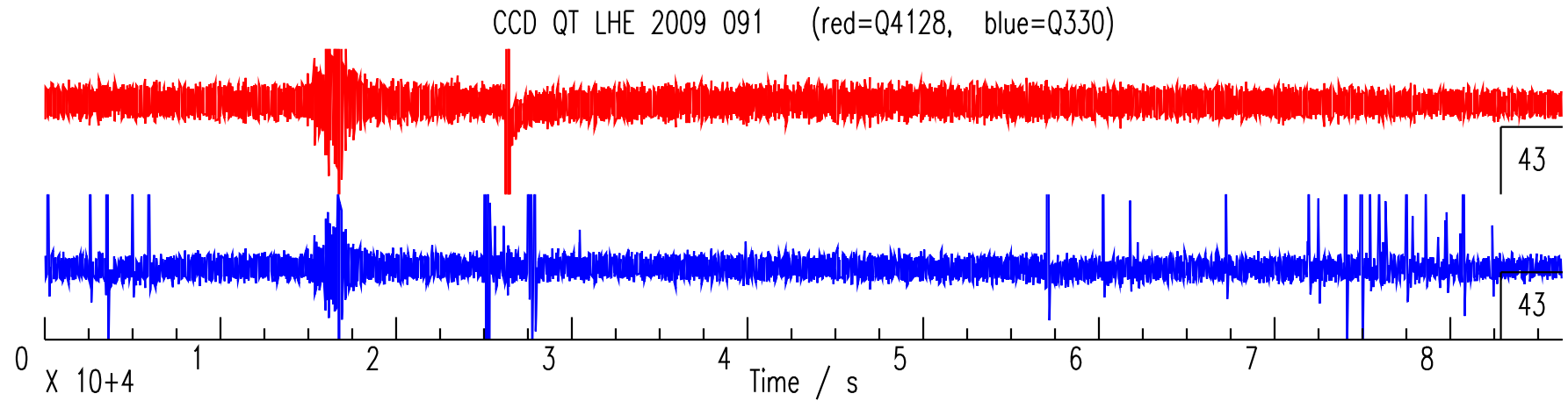
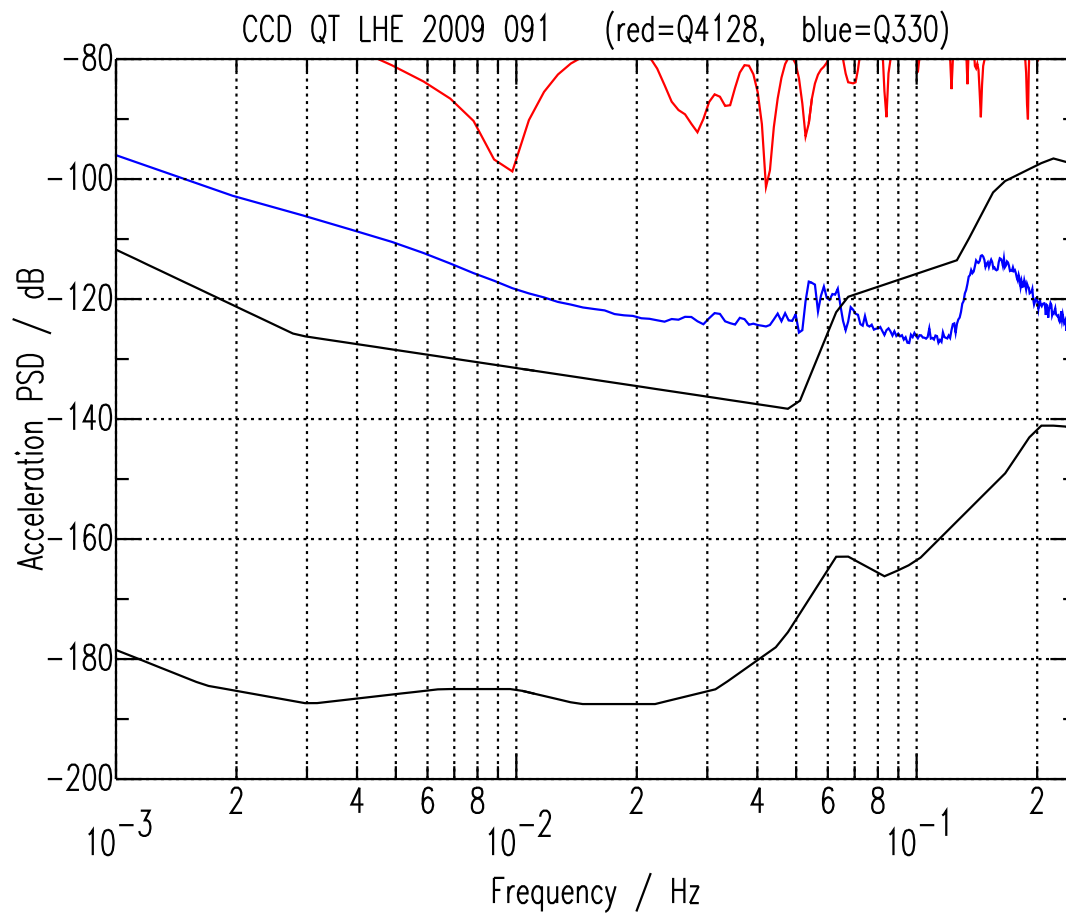


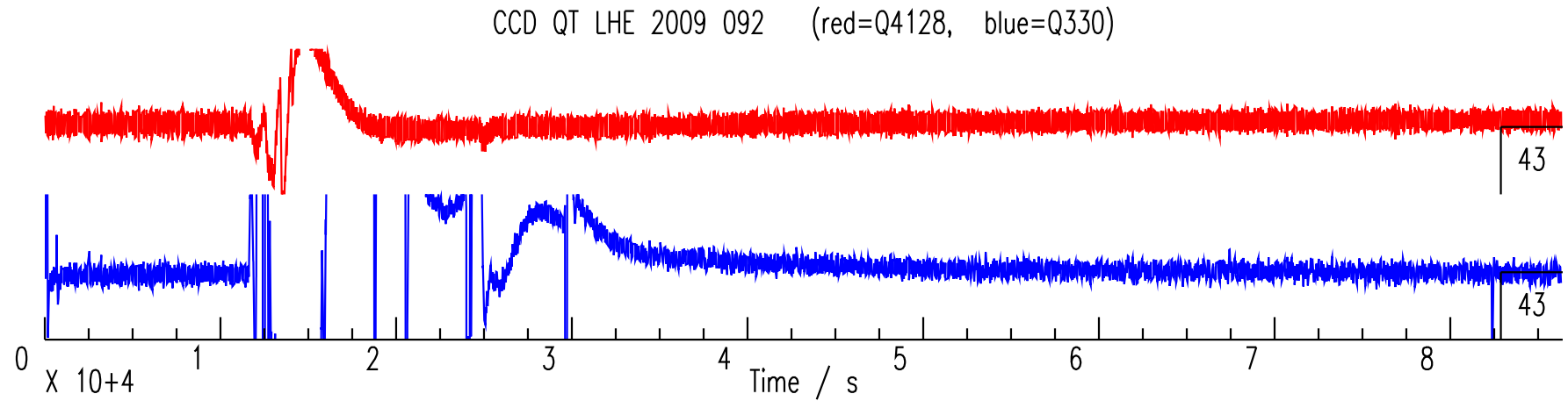
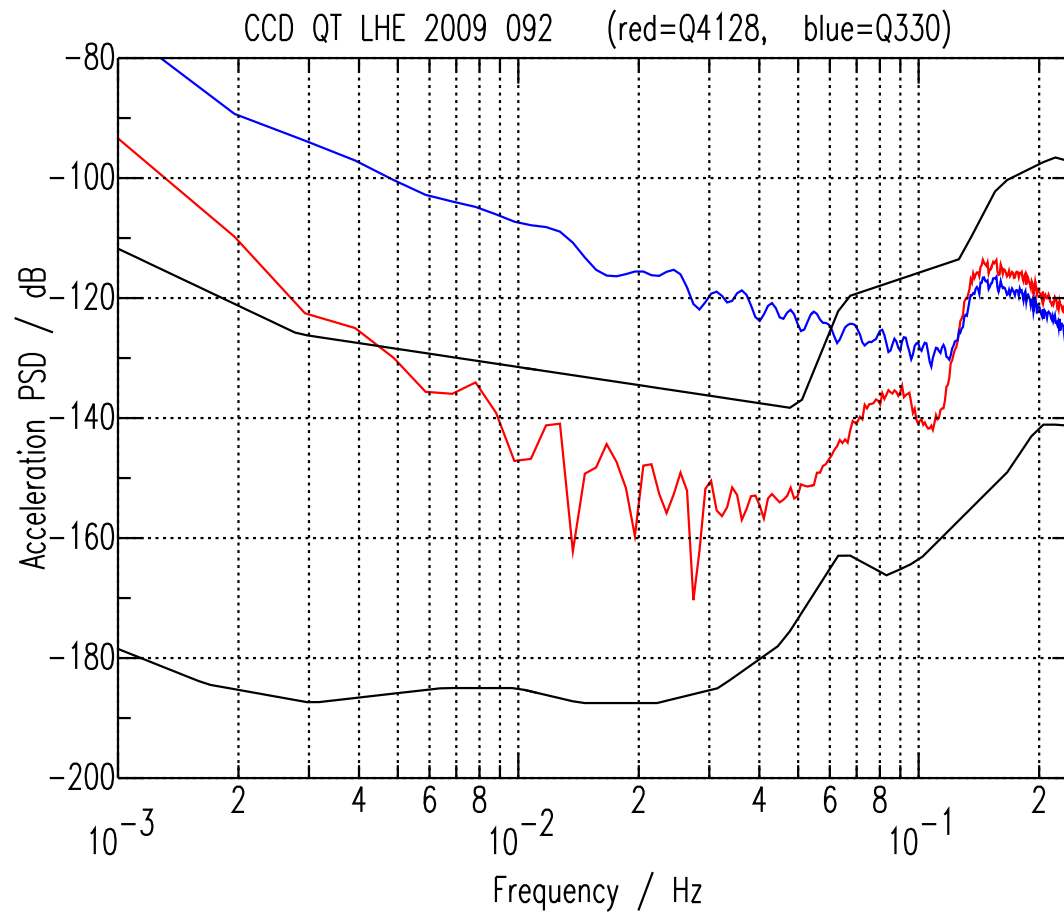


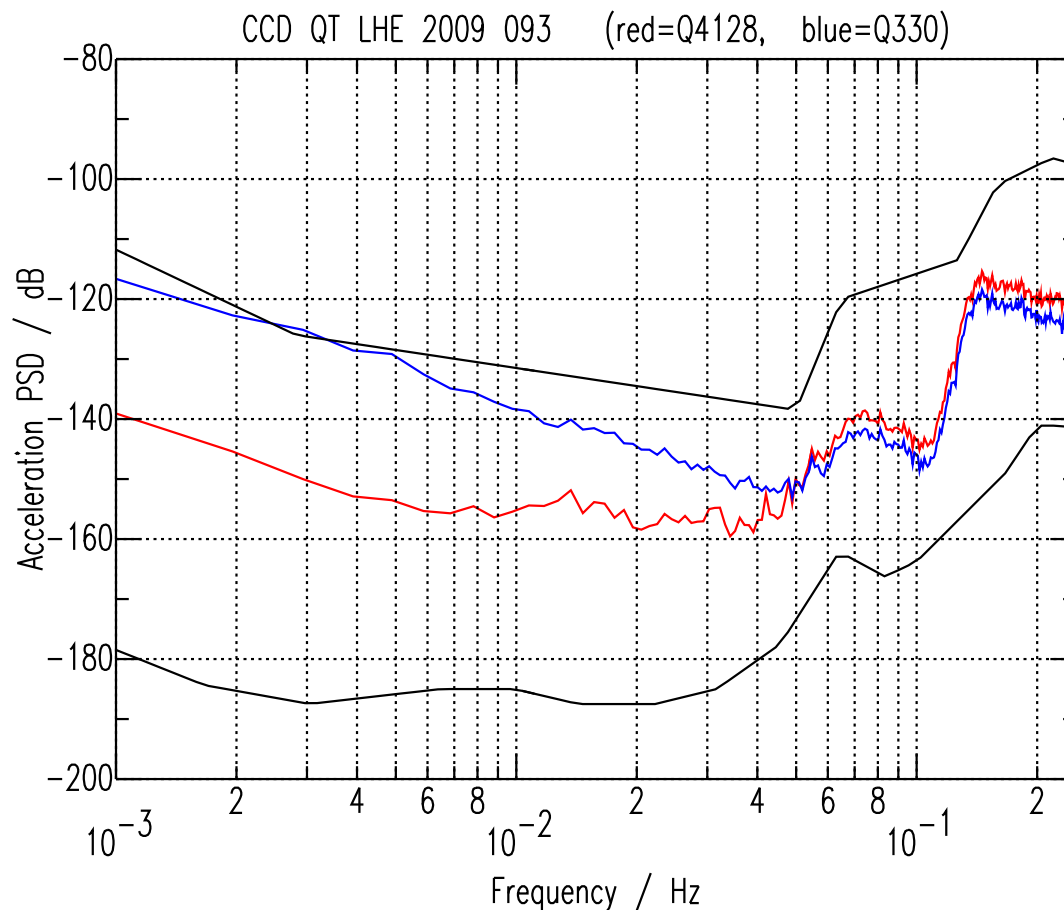




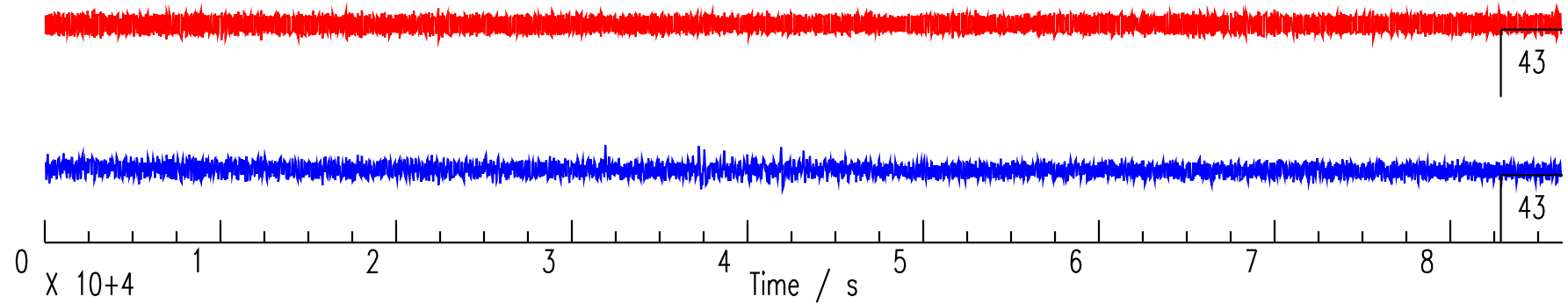


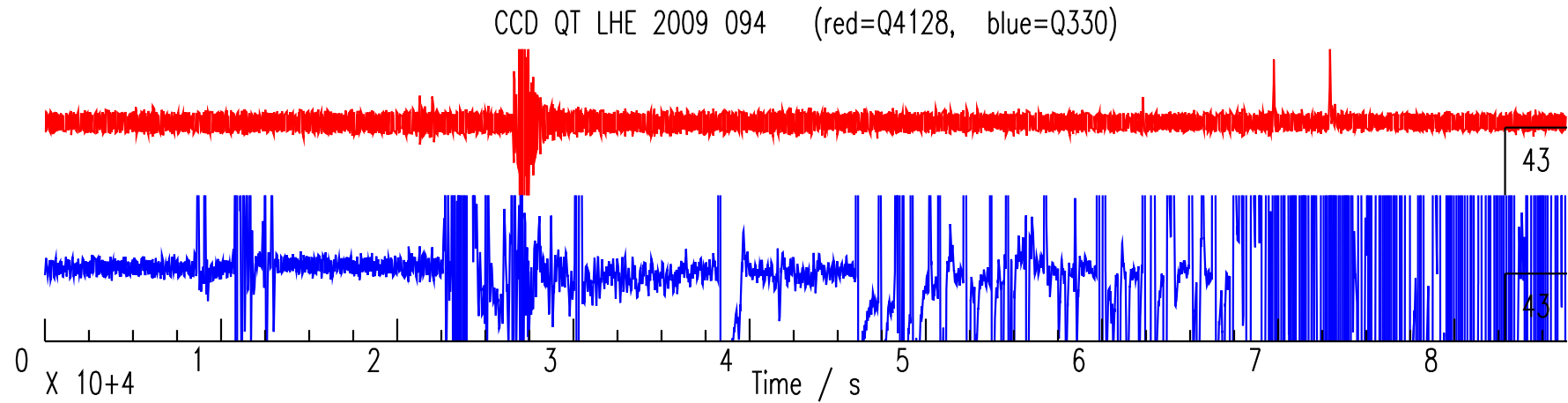
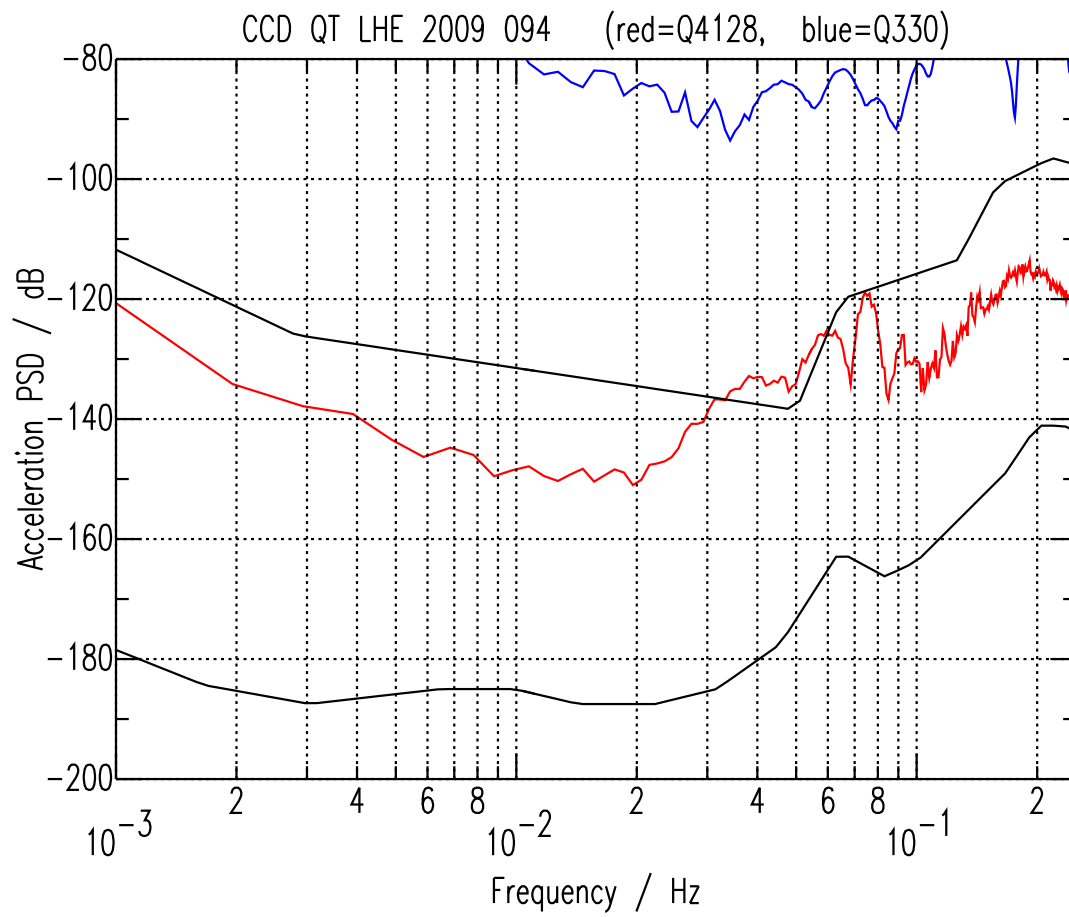


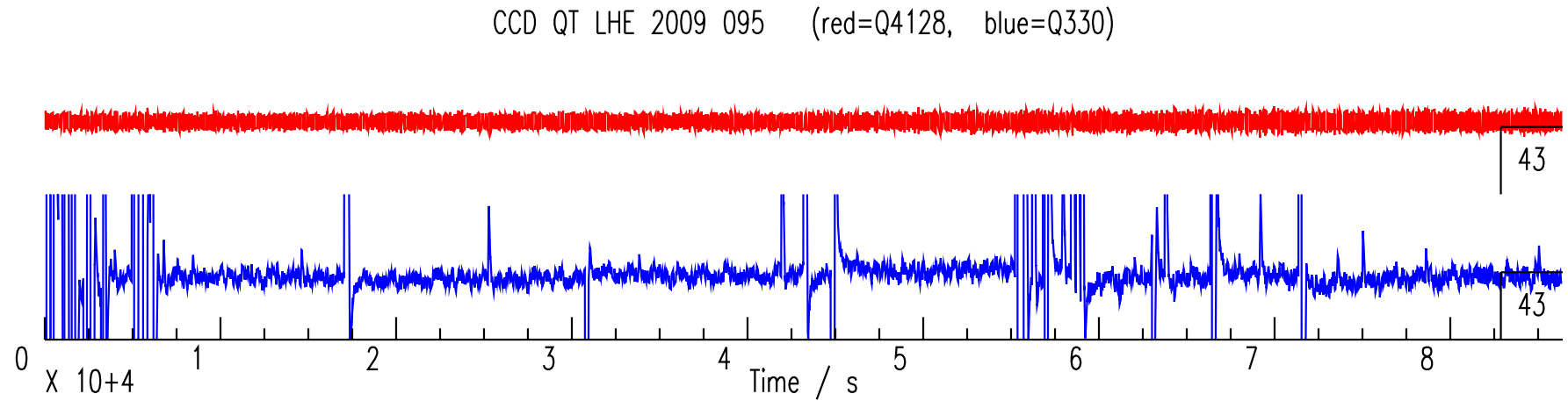
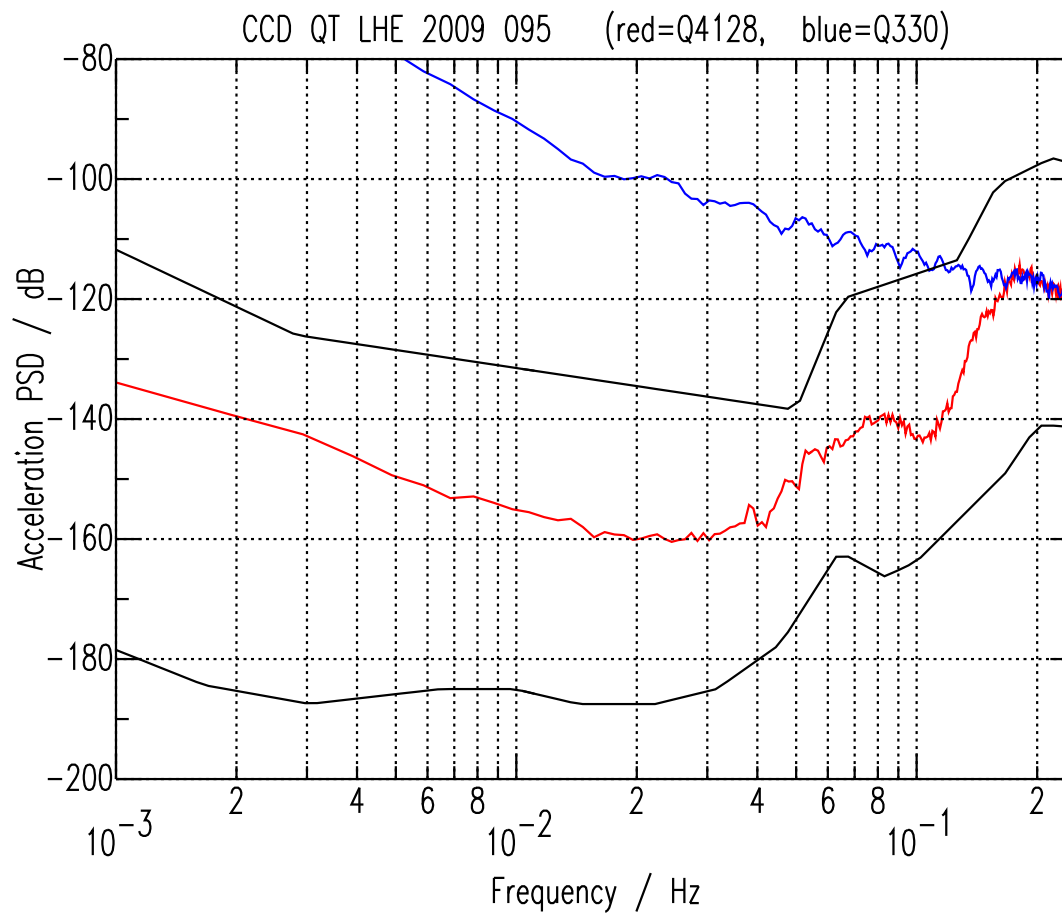


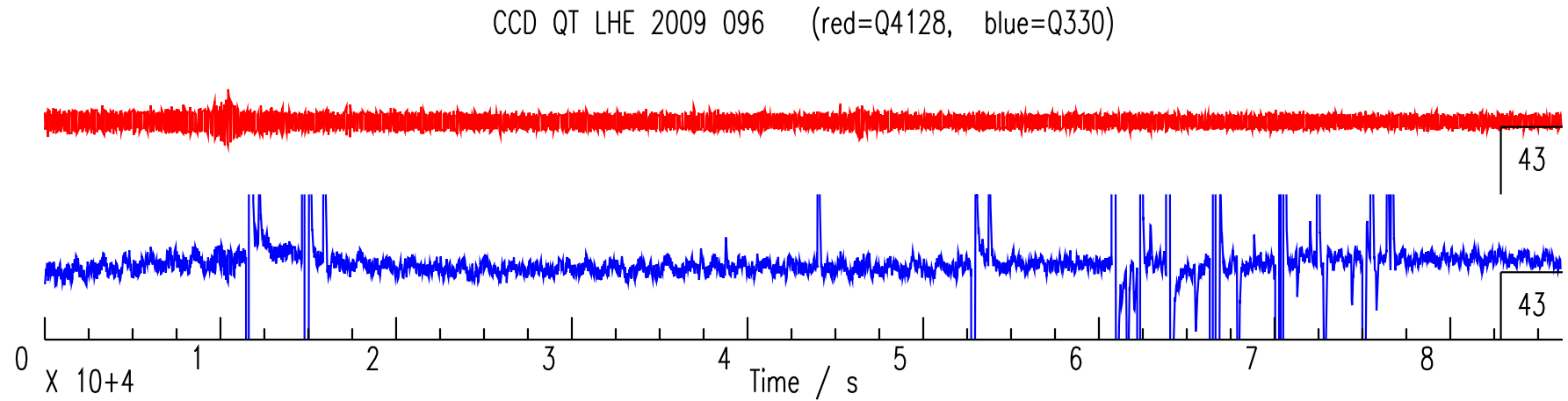
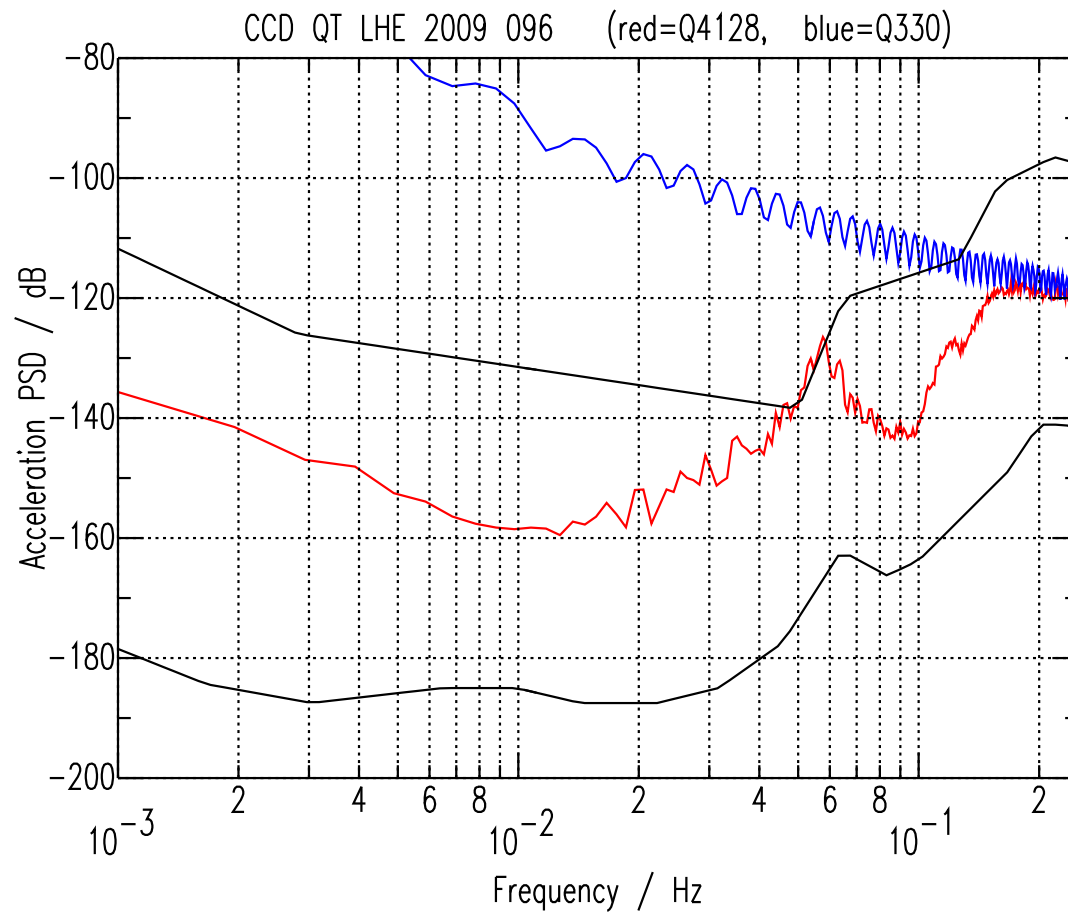


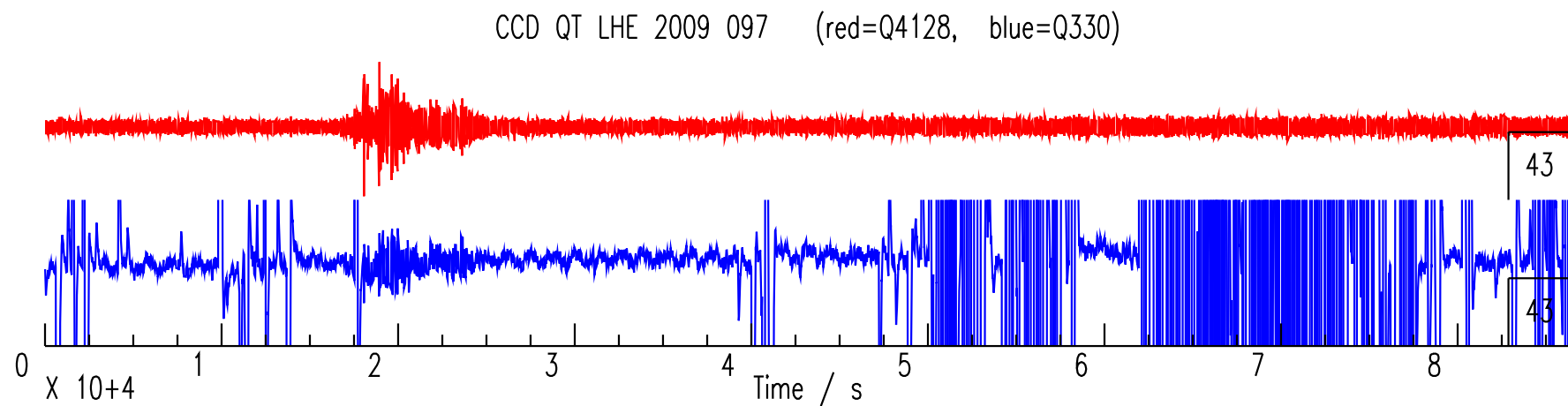
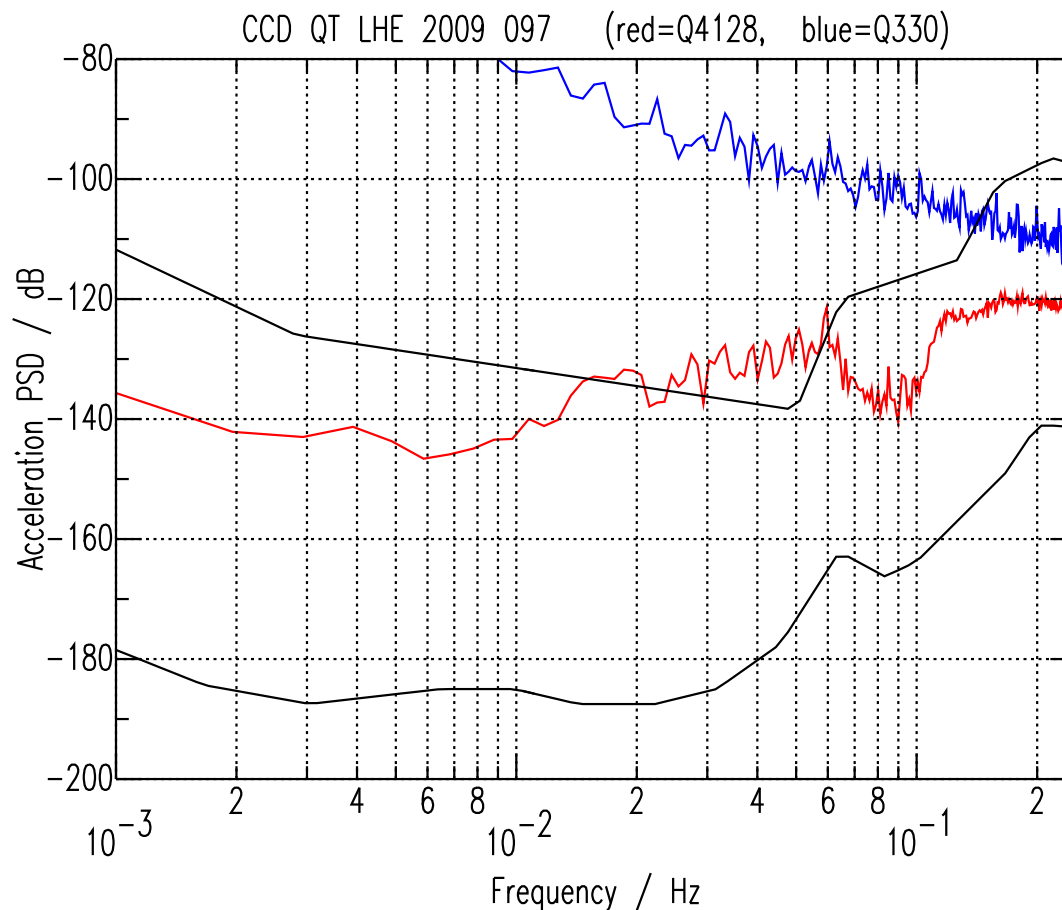
CCD QT LHE 2009 093 (red=Q4128, blue=Q330)

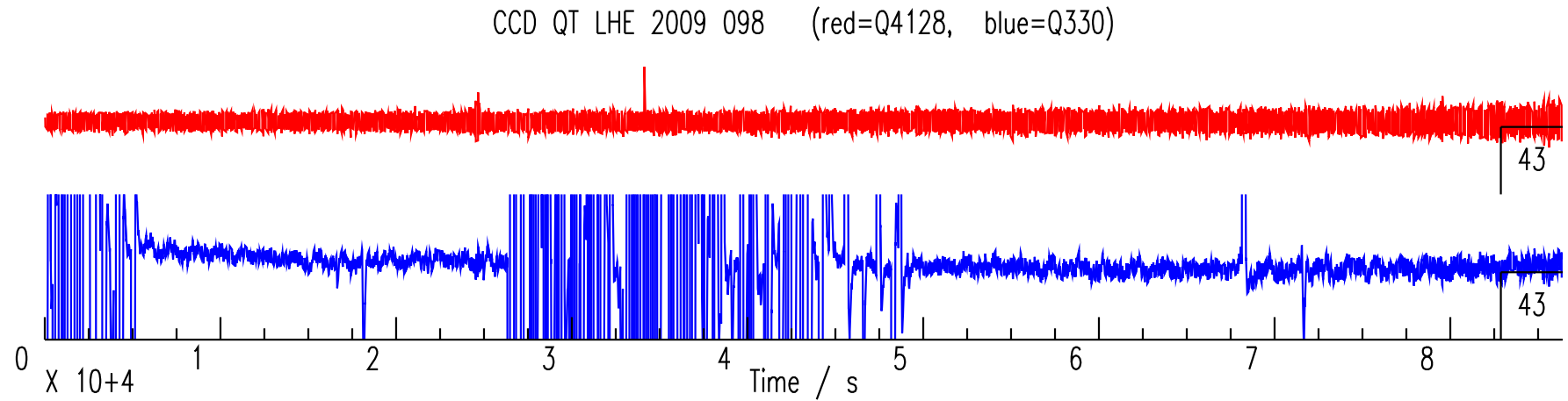
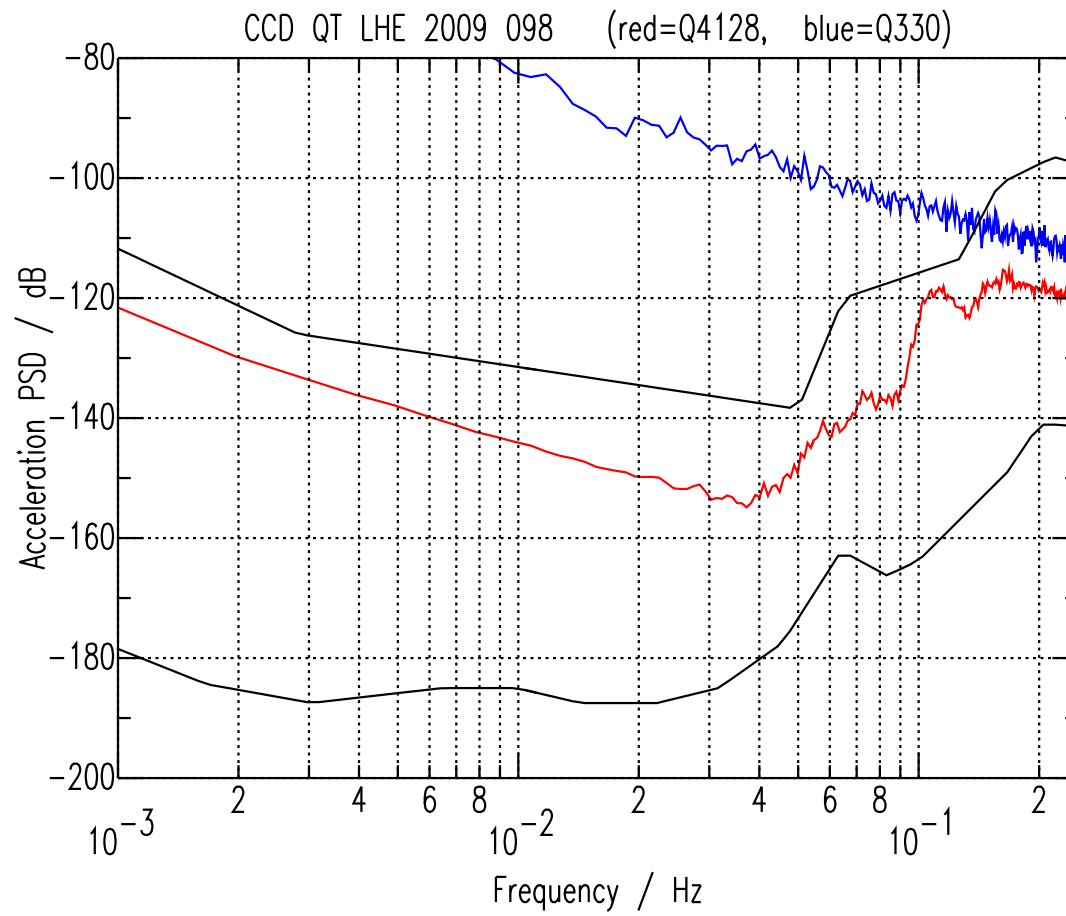


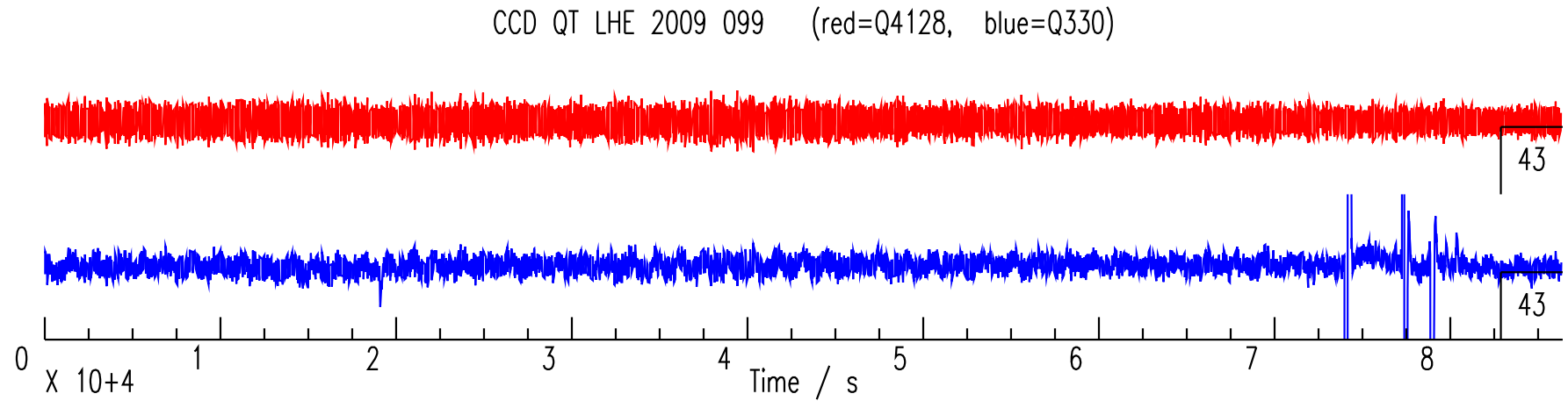
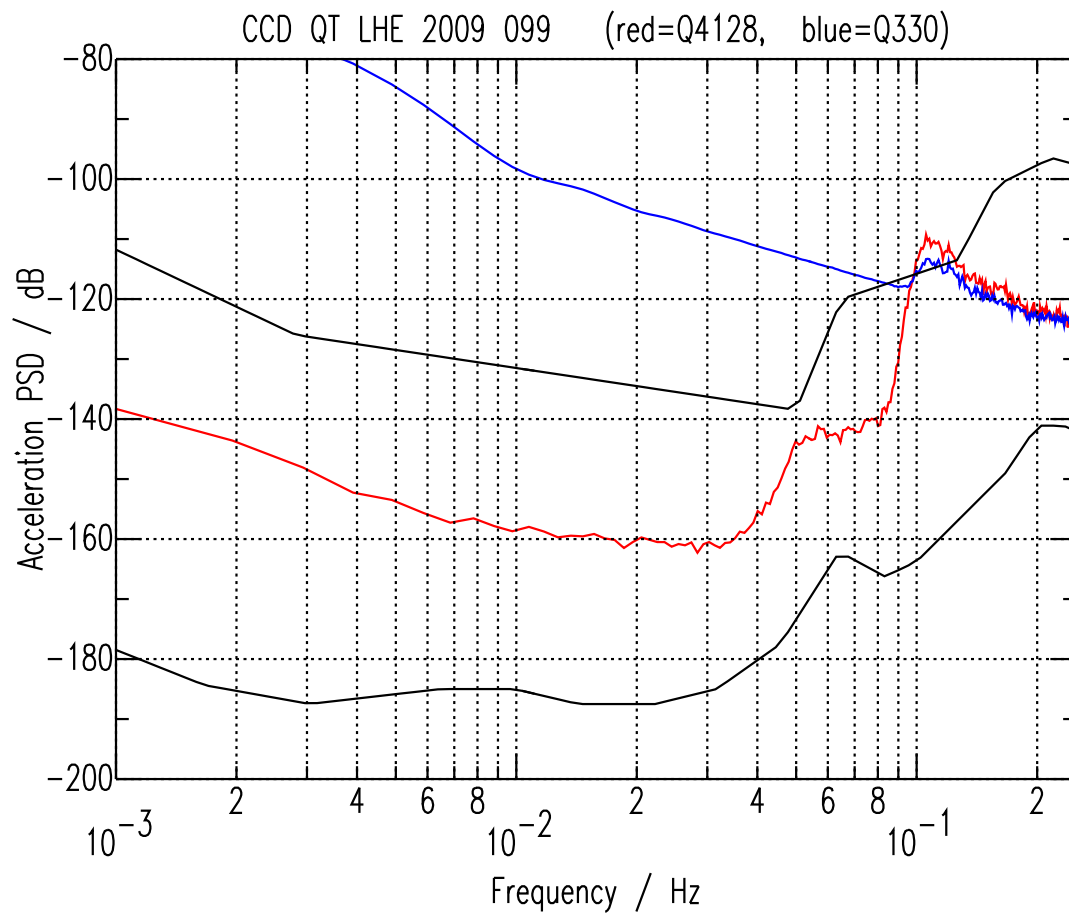


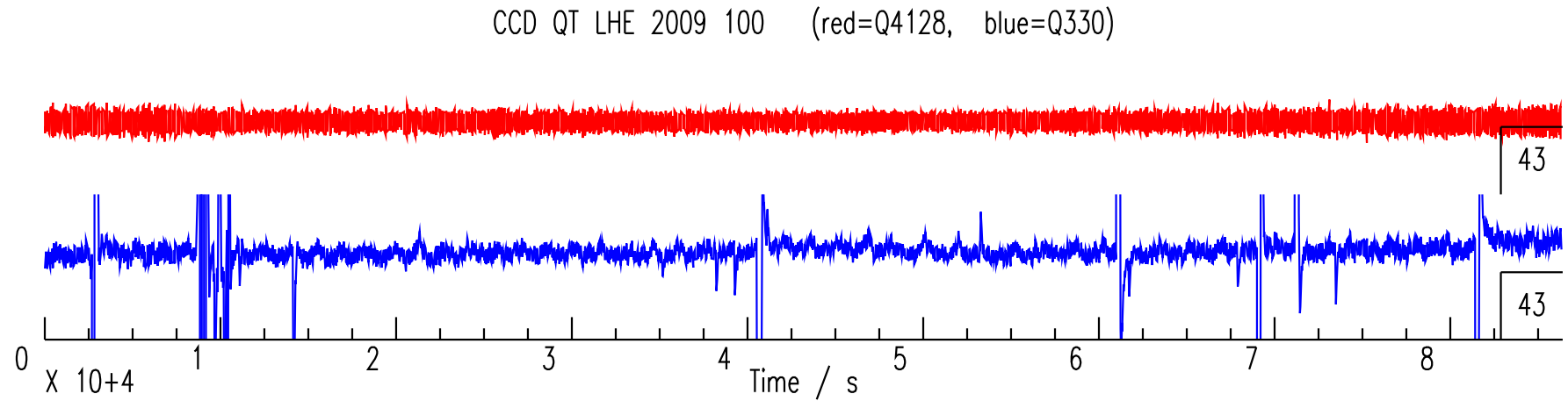
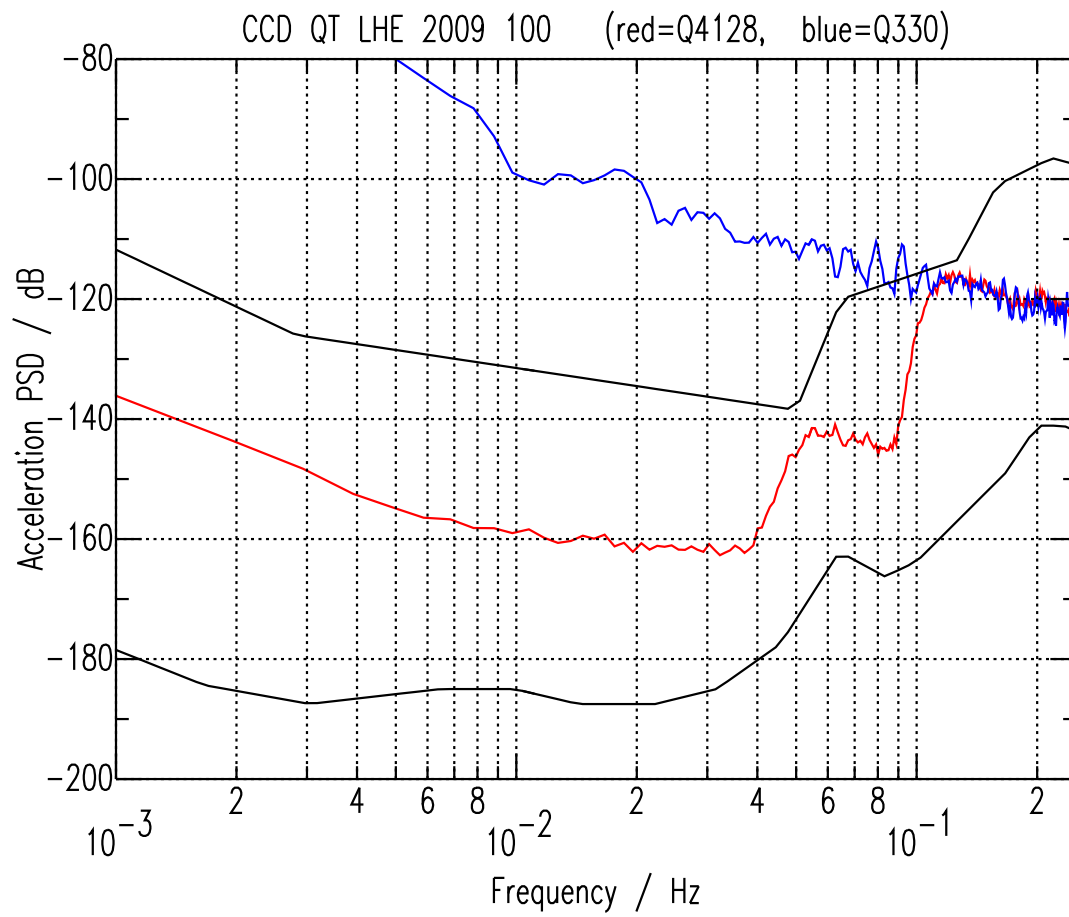


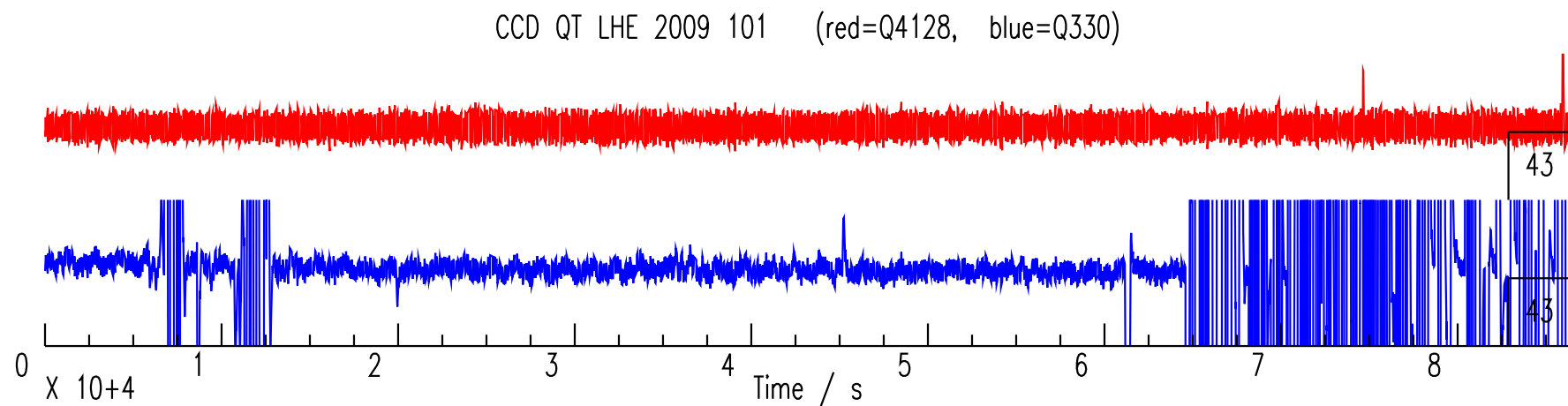
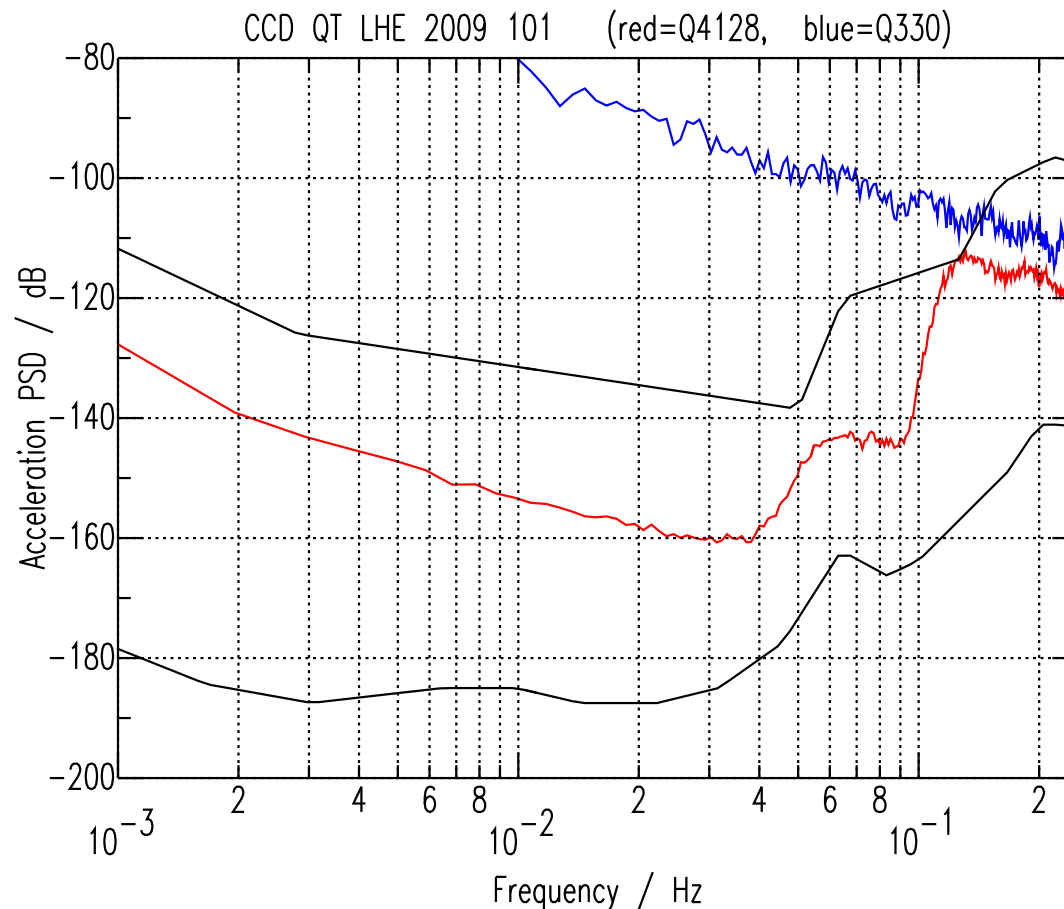


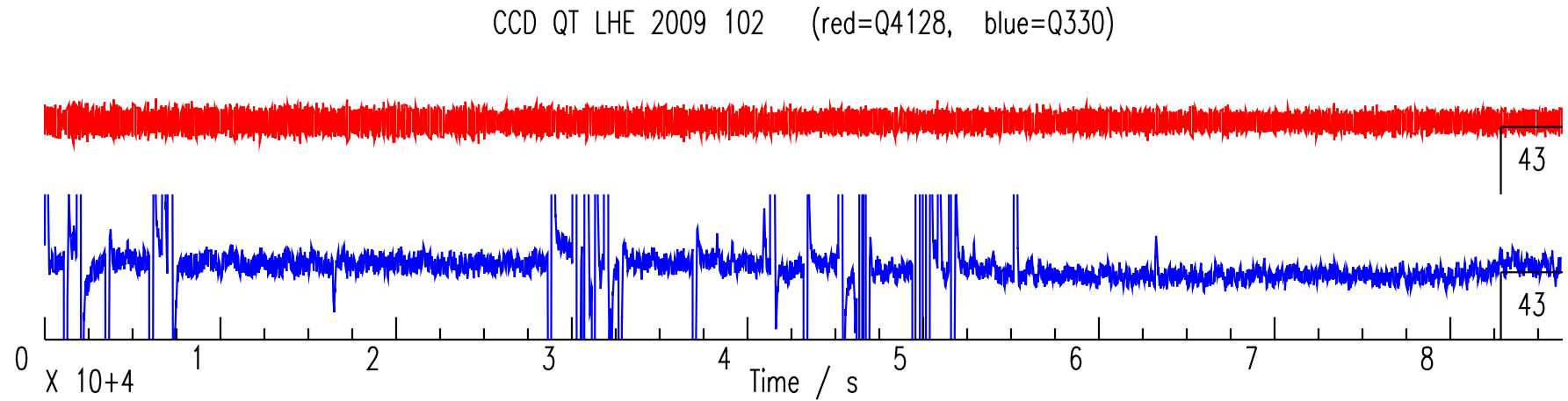
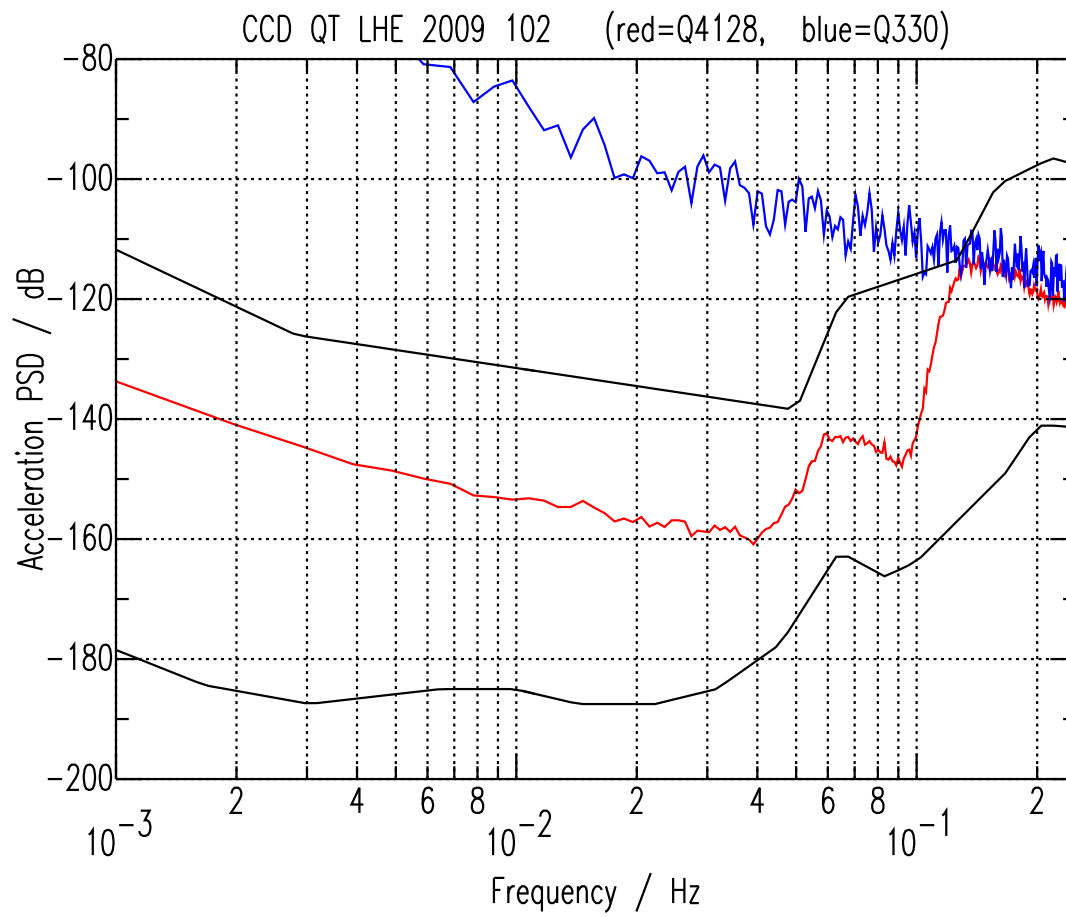


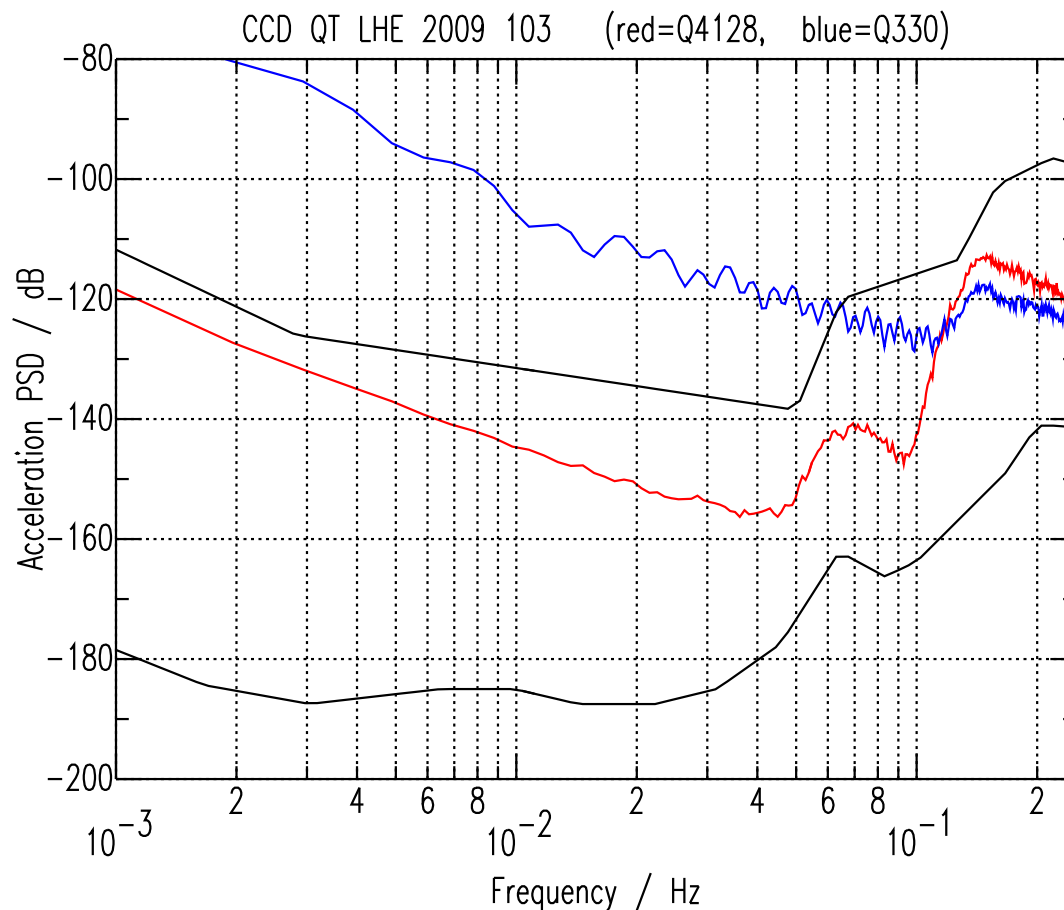




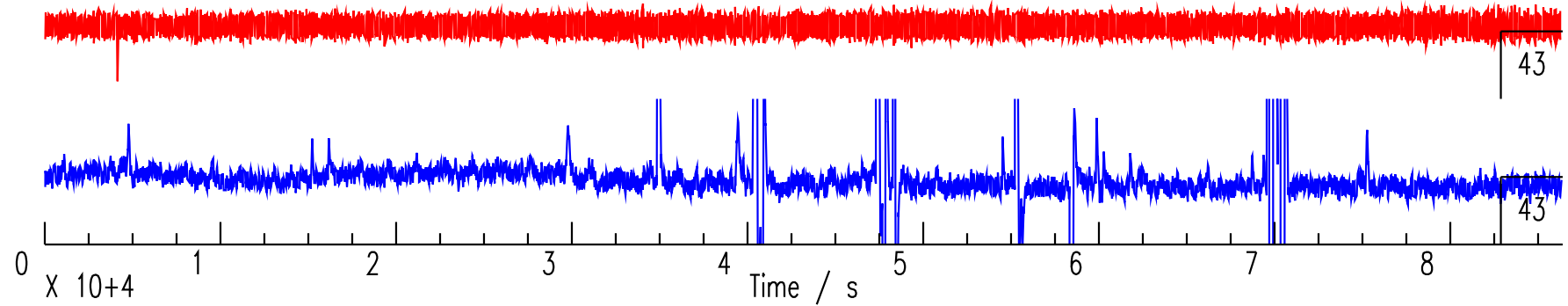


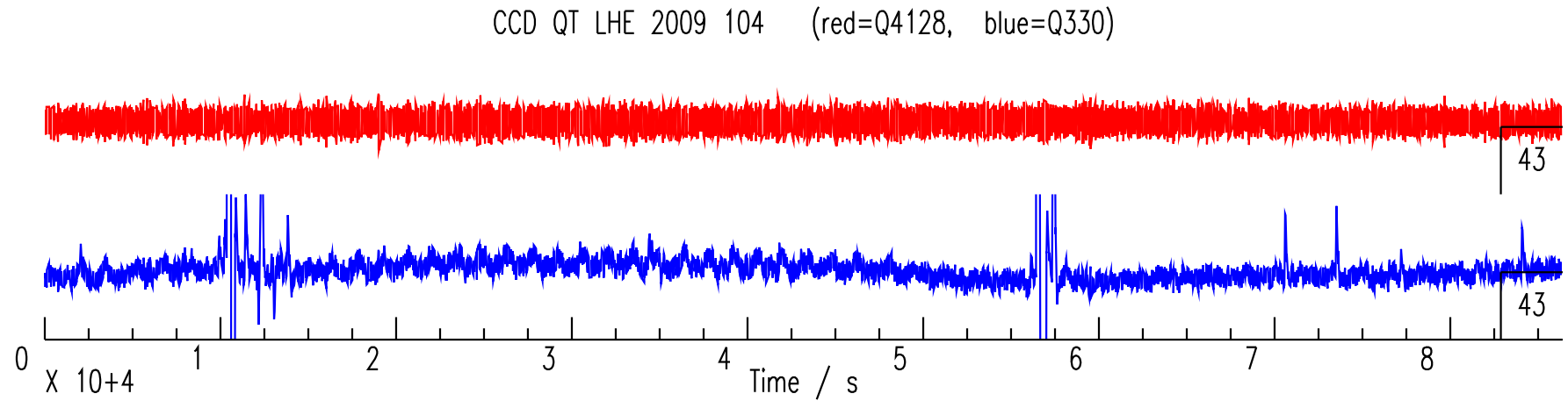
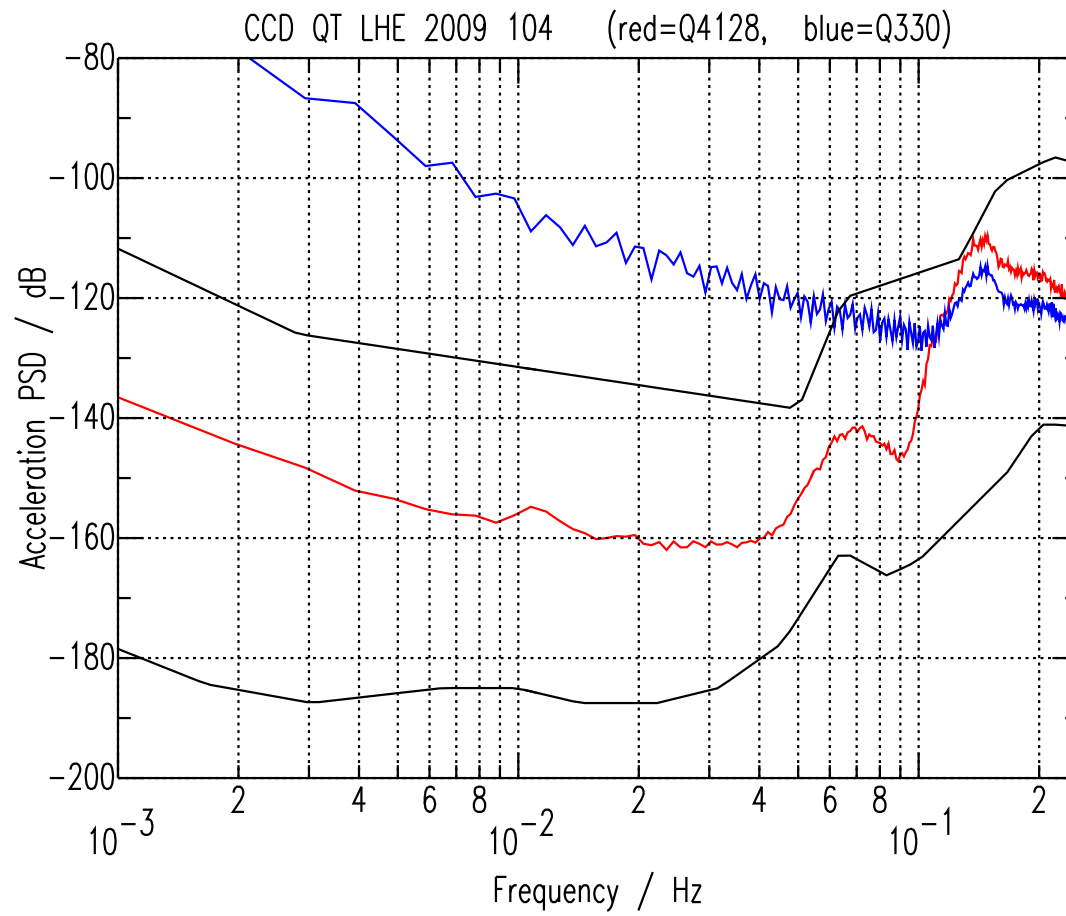


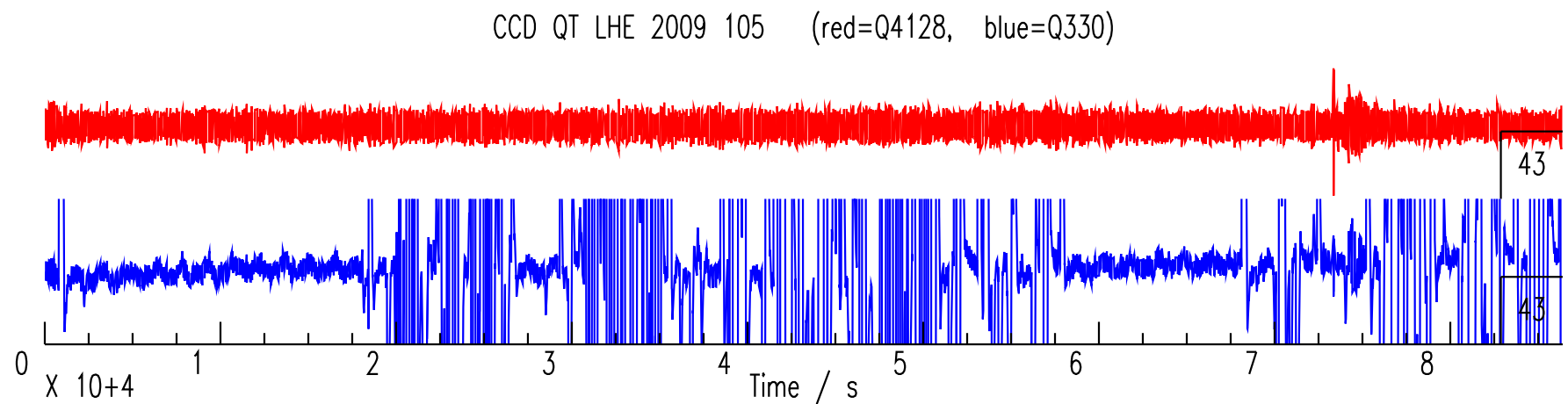
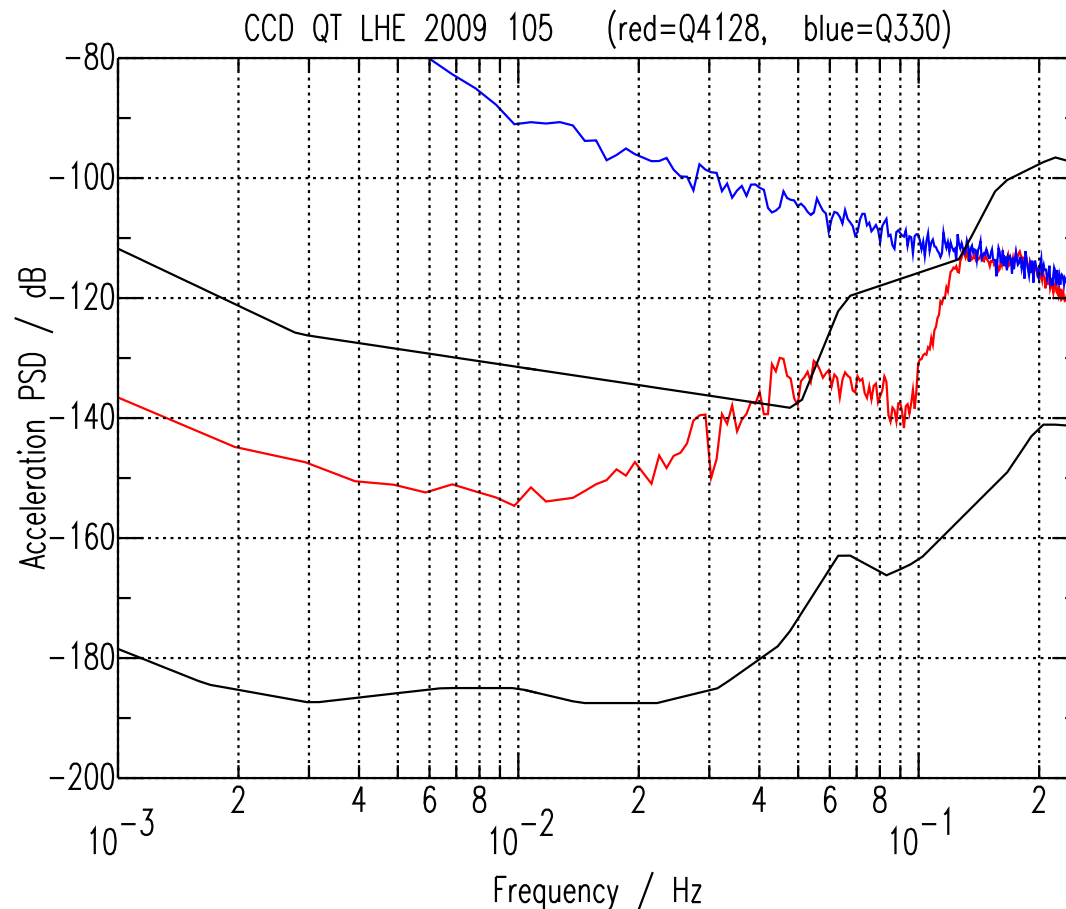


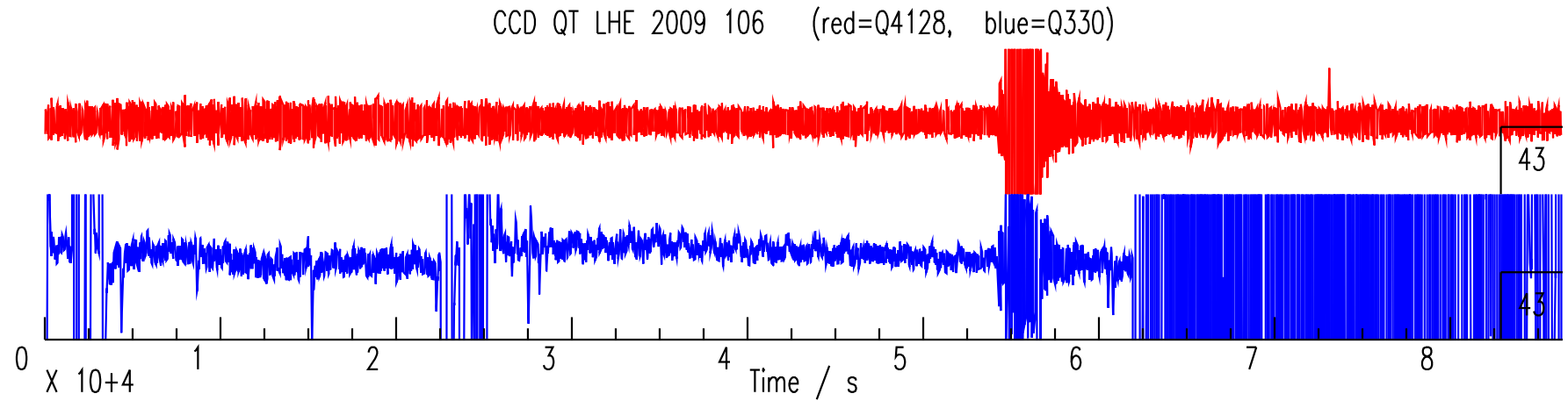
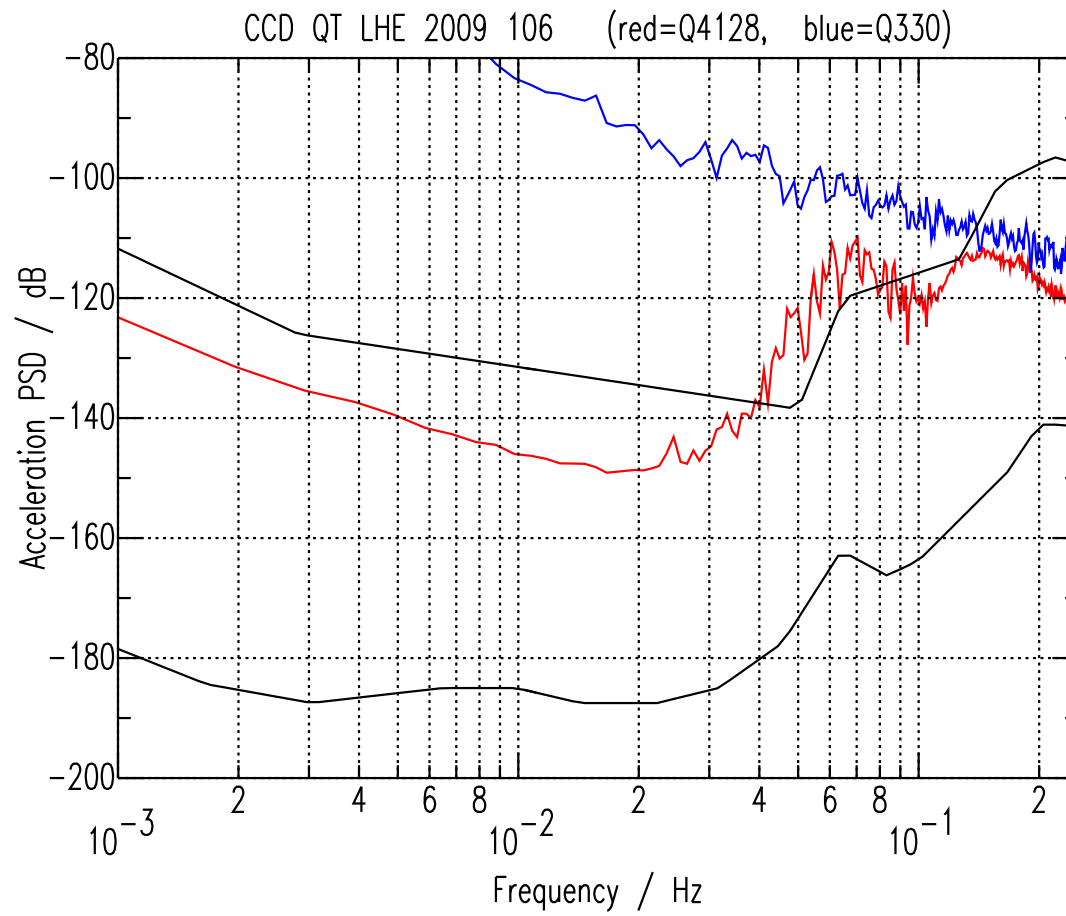


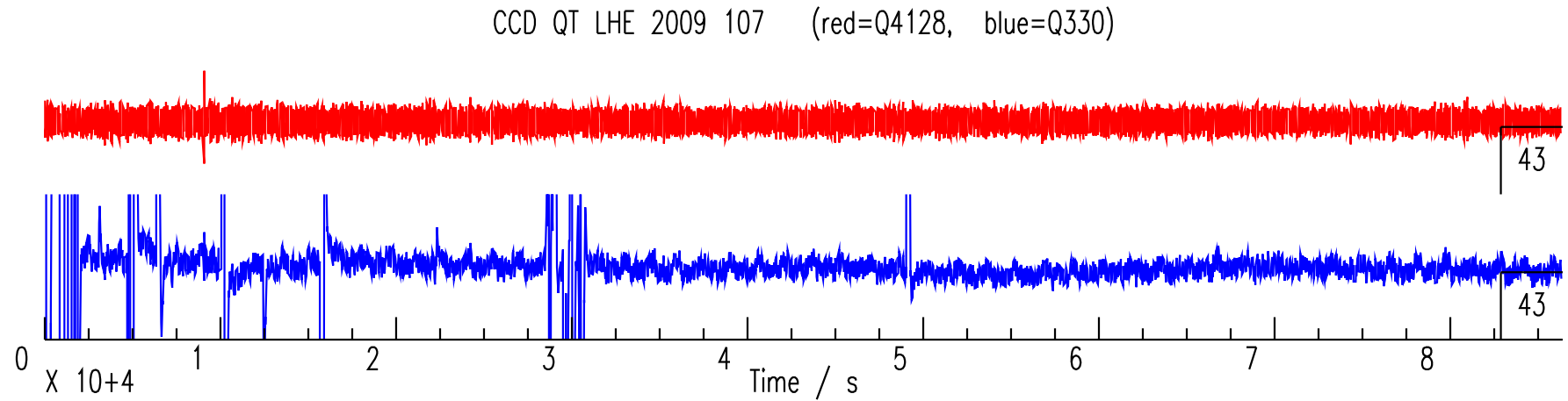
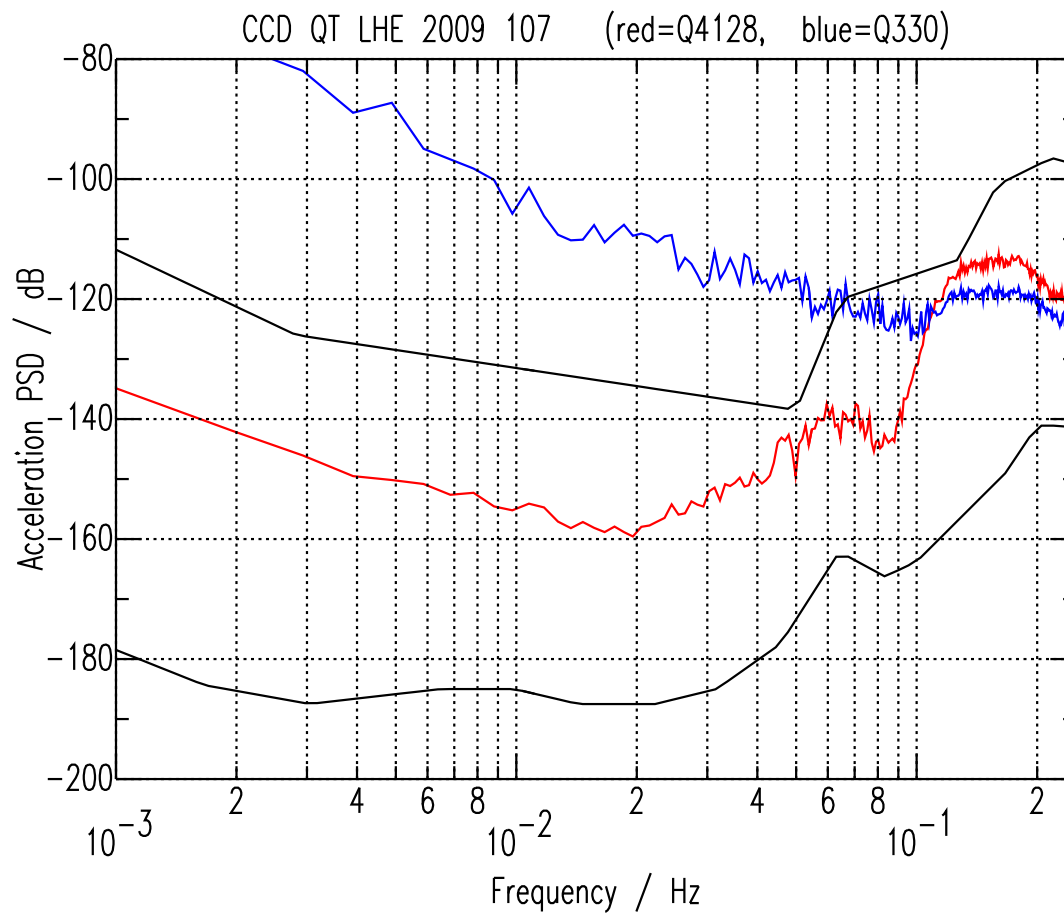
CCD QT LHE 2009 103 (red=Q4128, blue=Q330)

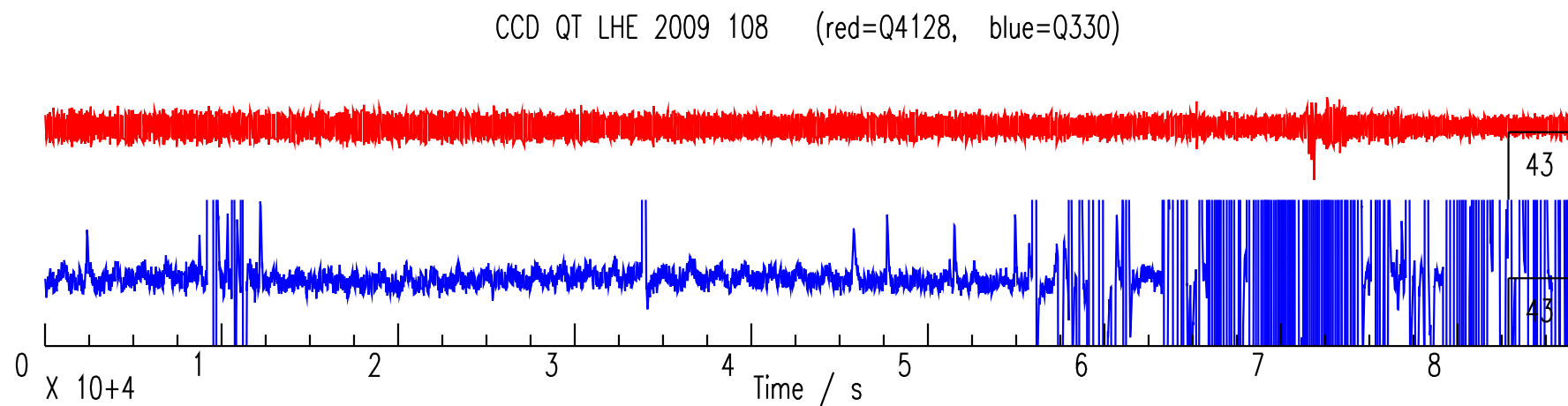
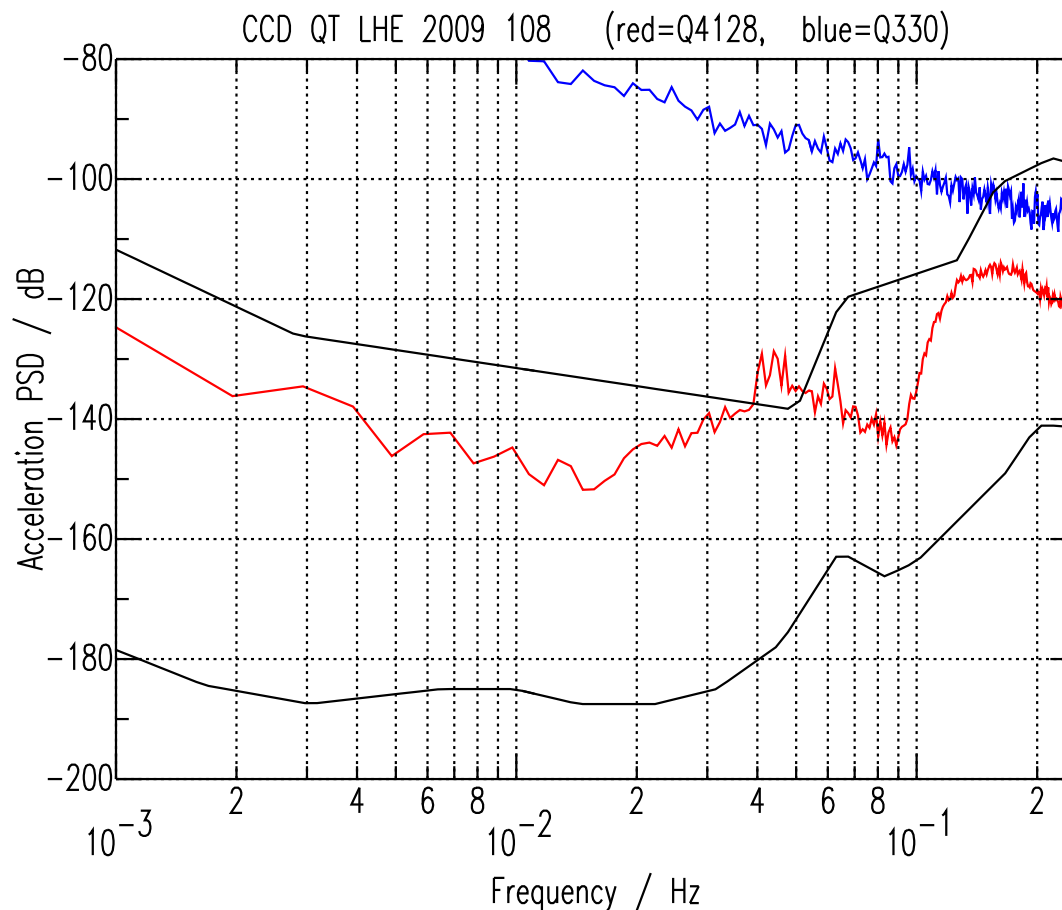


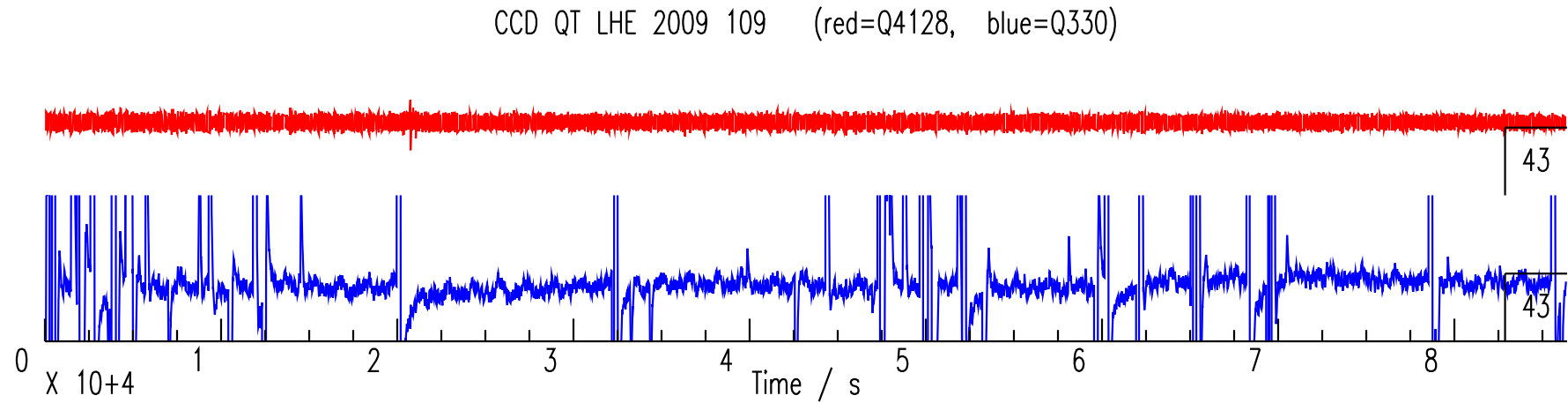
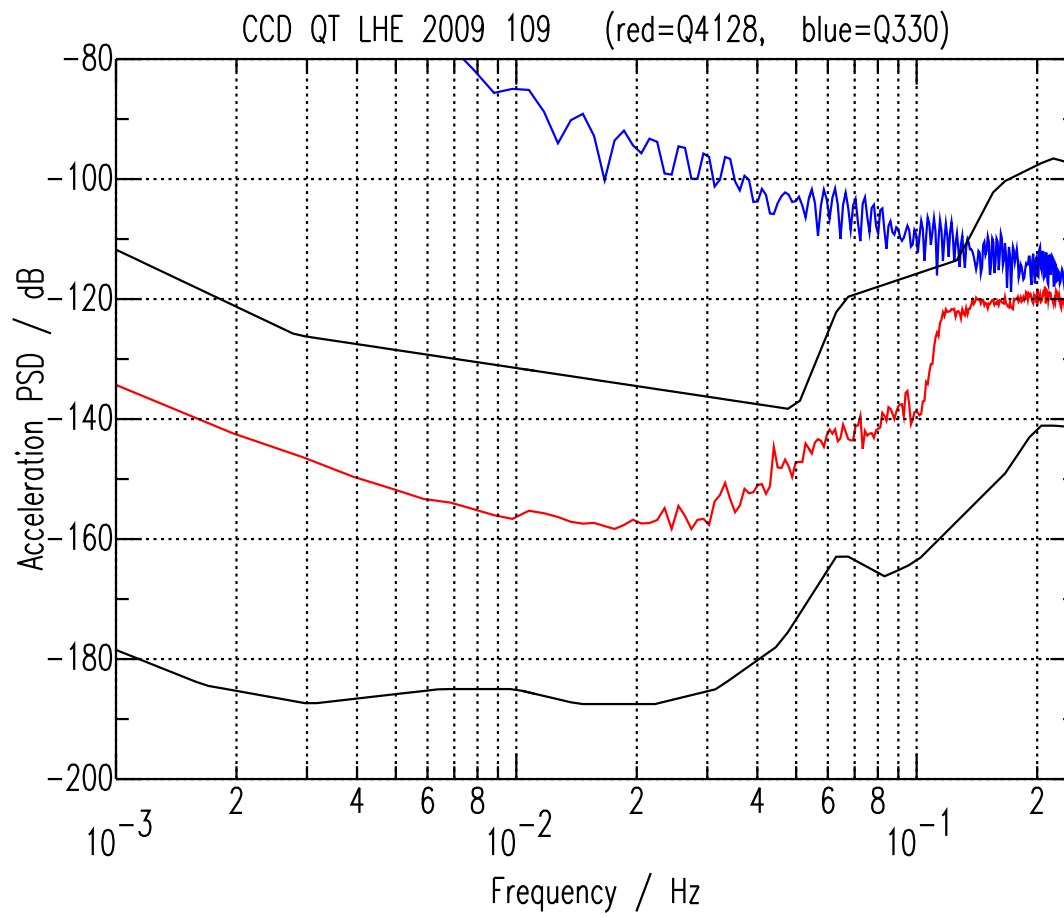


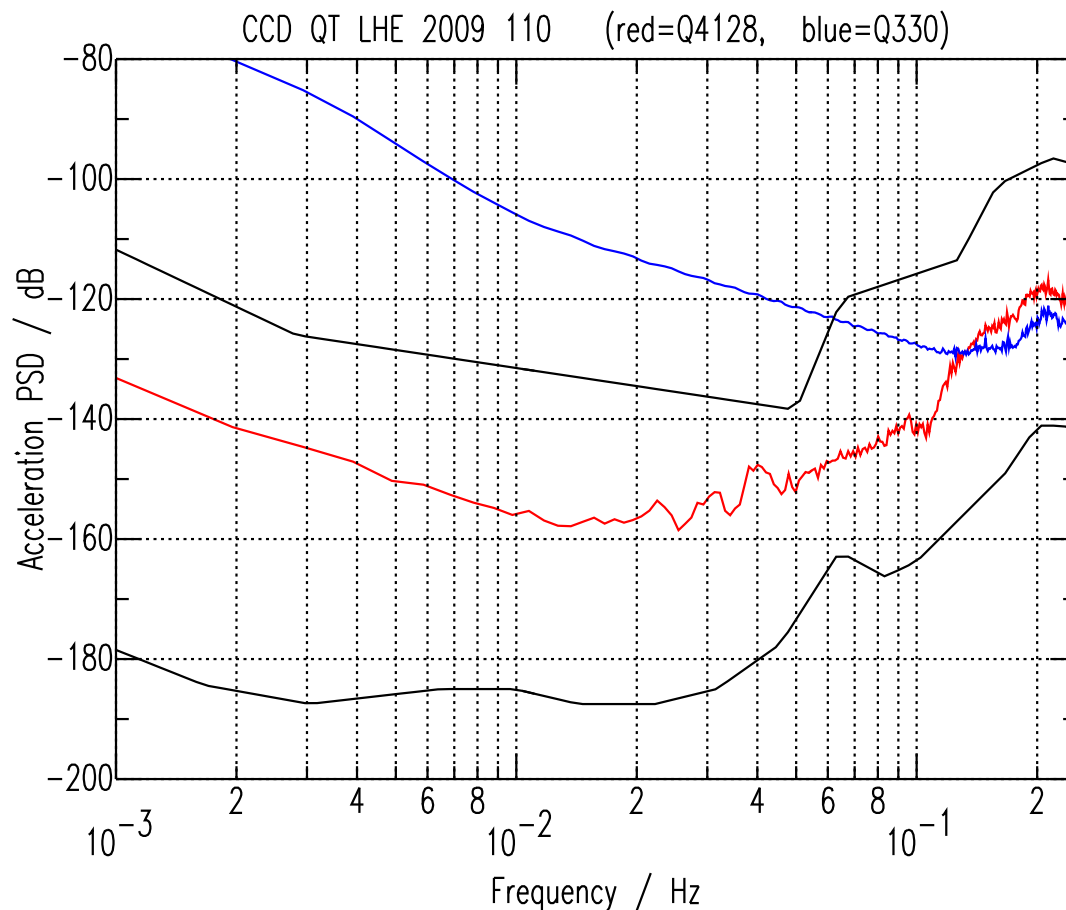




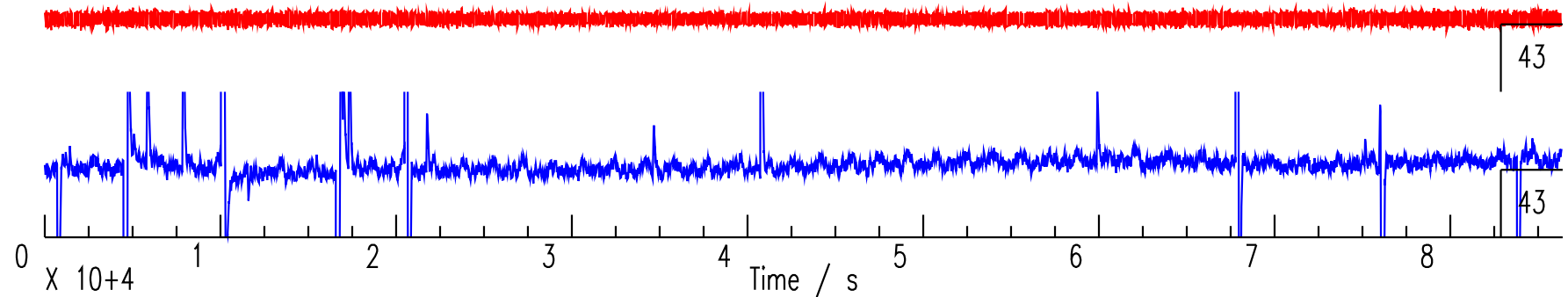


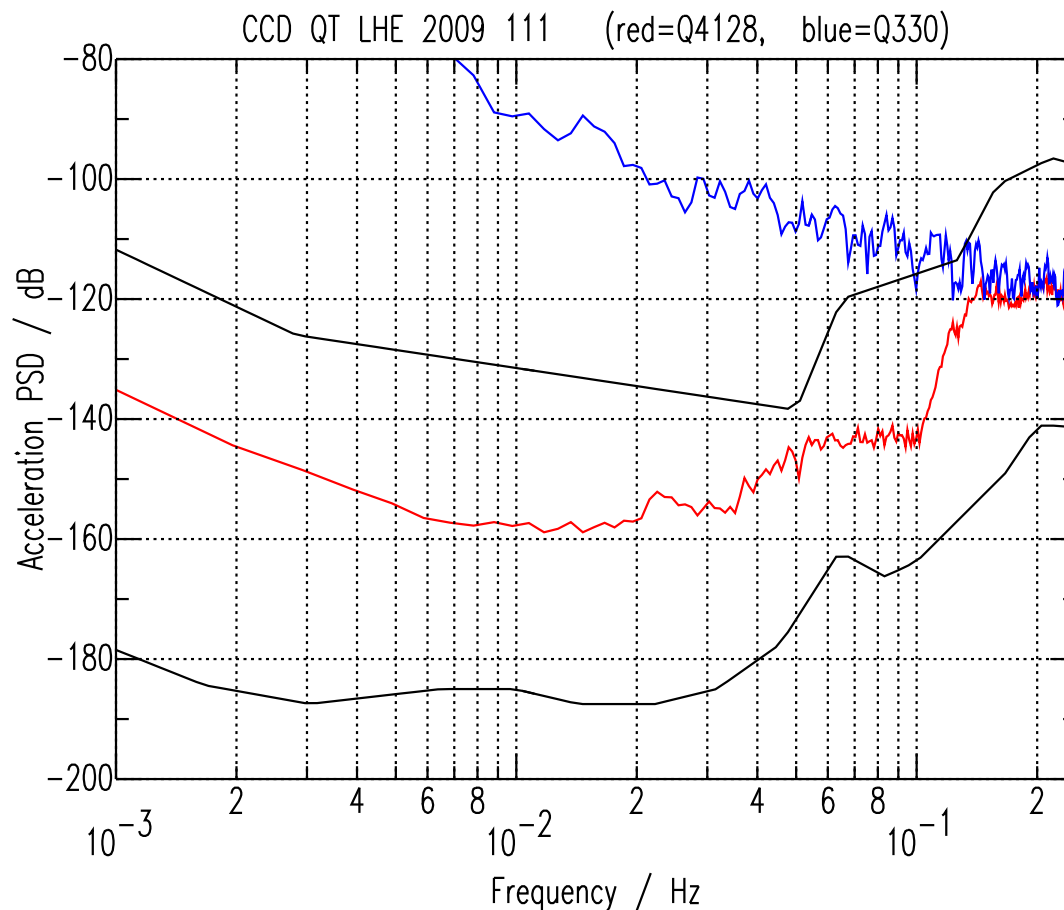




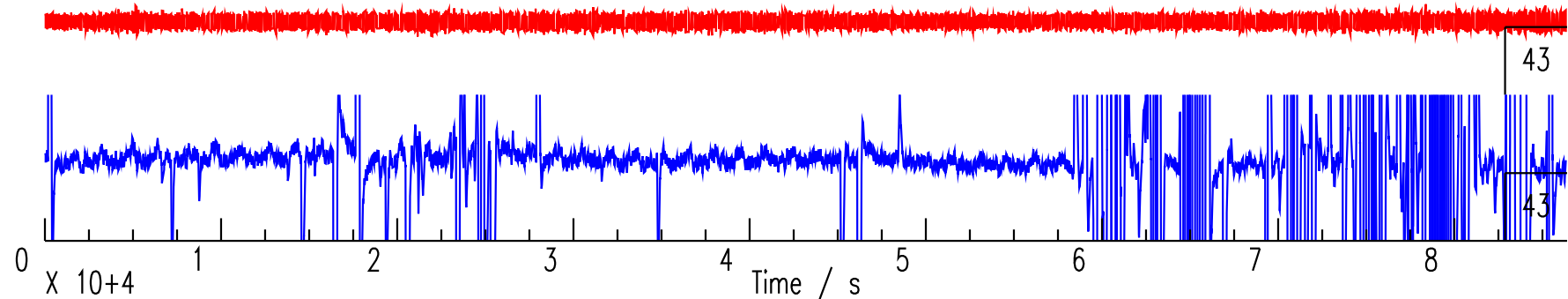


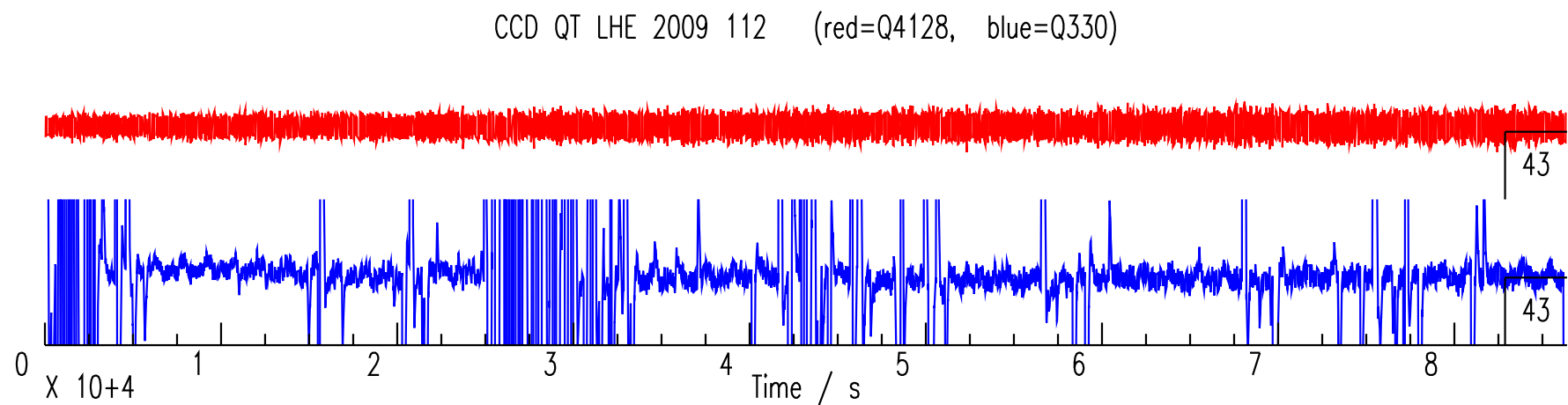
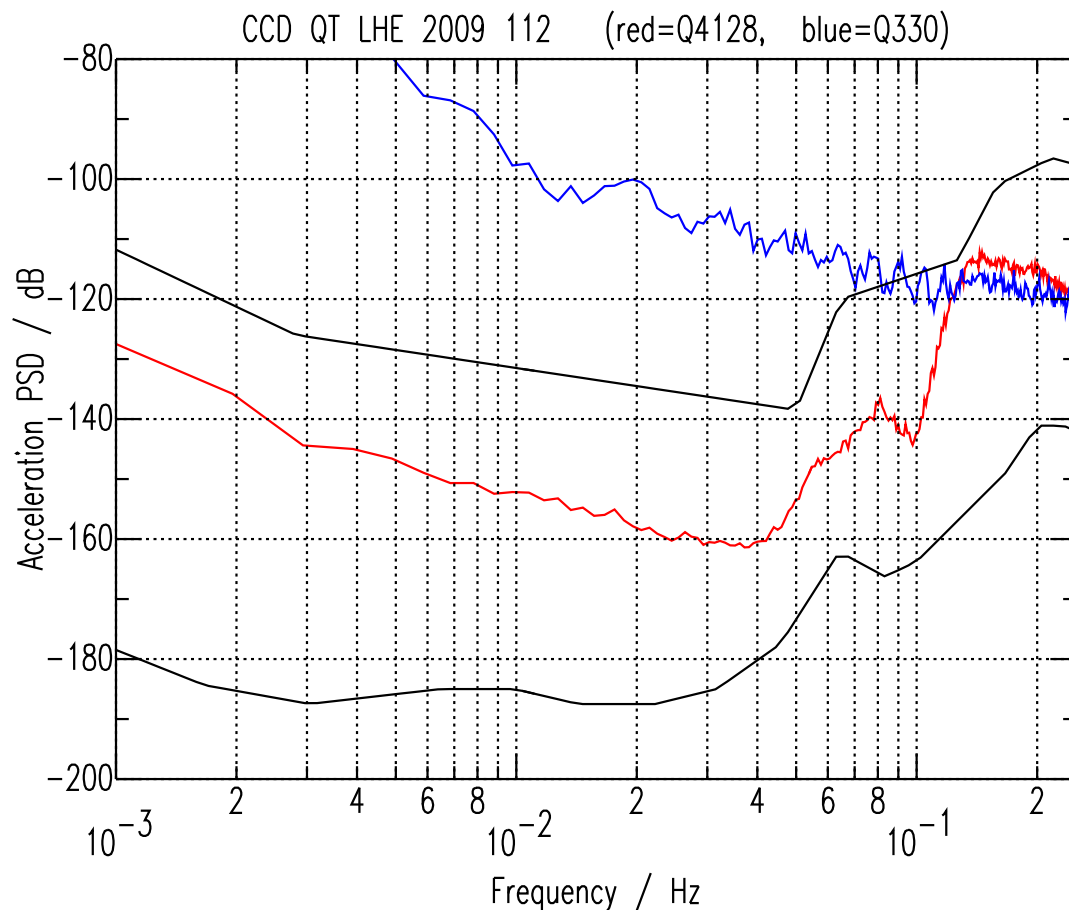
CCD QT LHE 2009 110 (red=Q4128, blue=Q330)

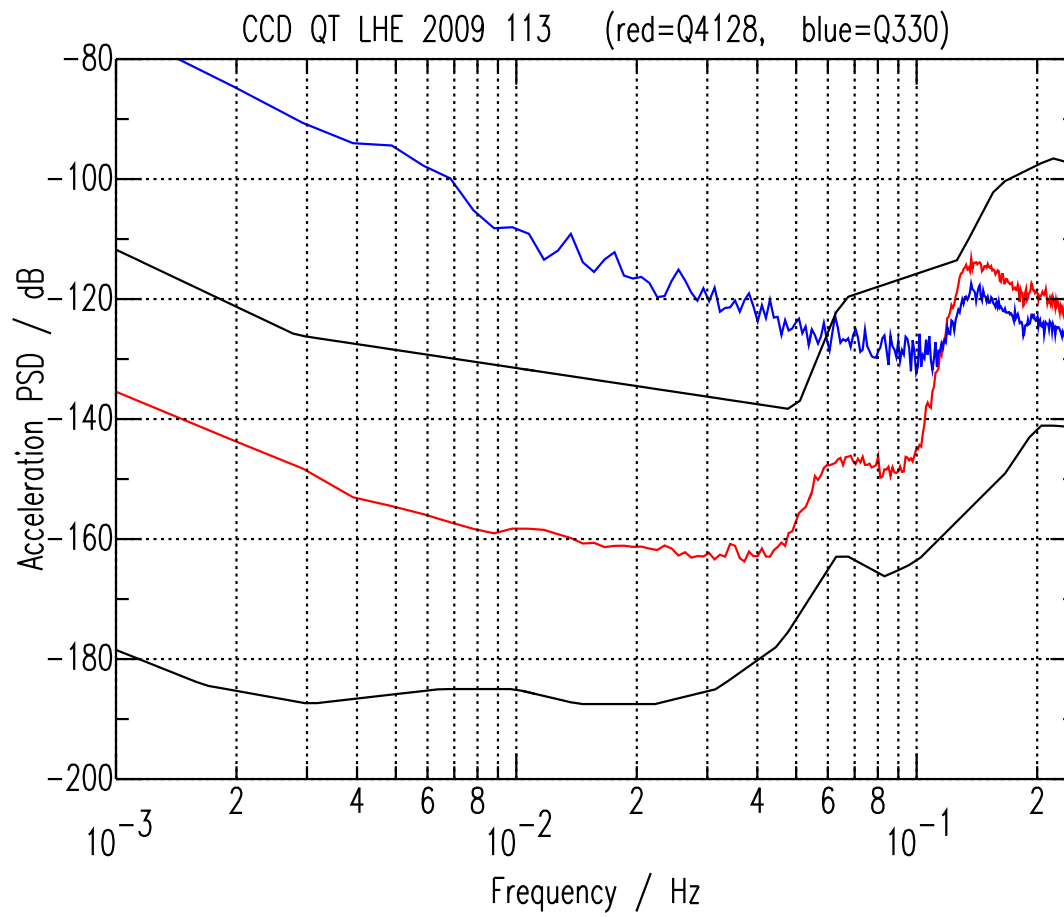




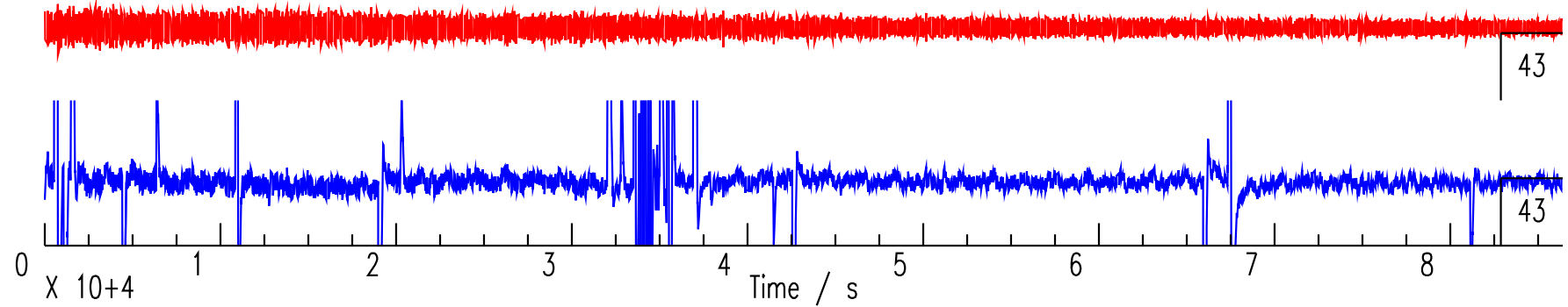
CCD QT LHE 2009 111 (red=Q4128, blue=Q330)

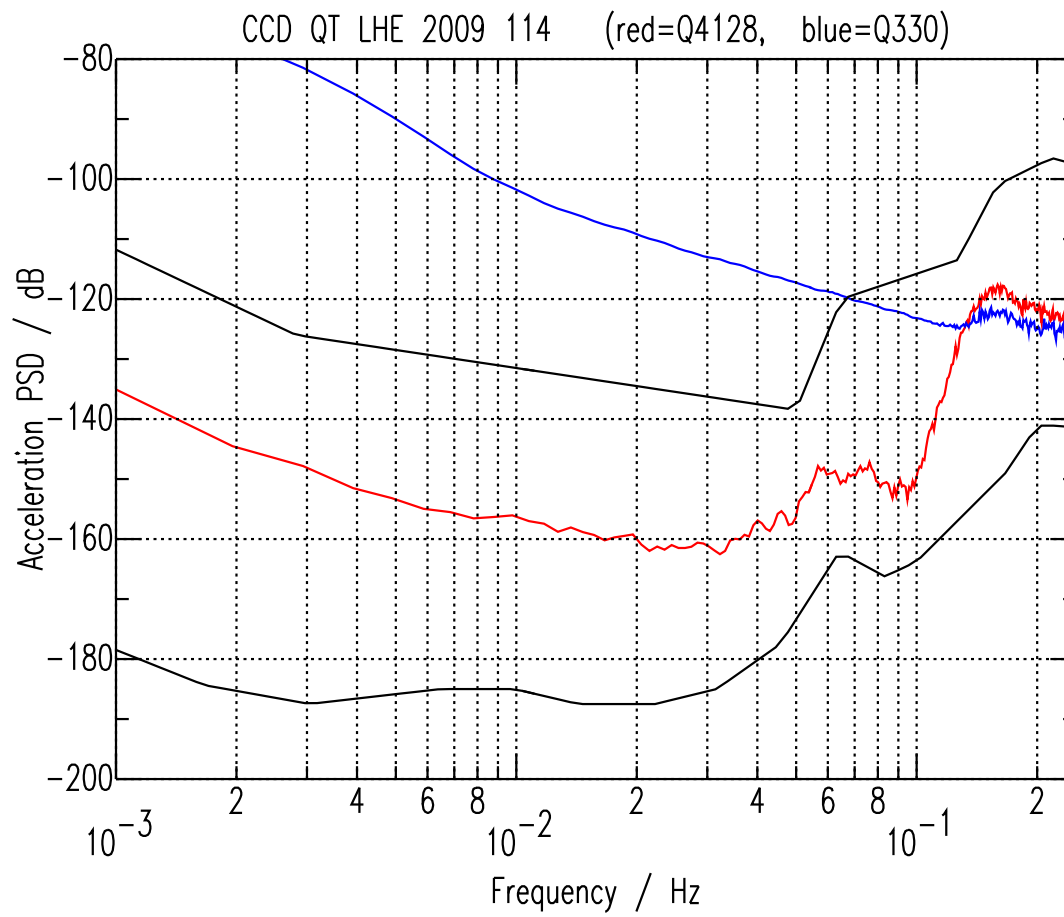




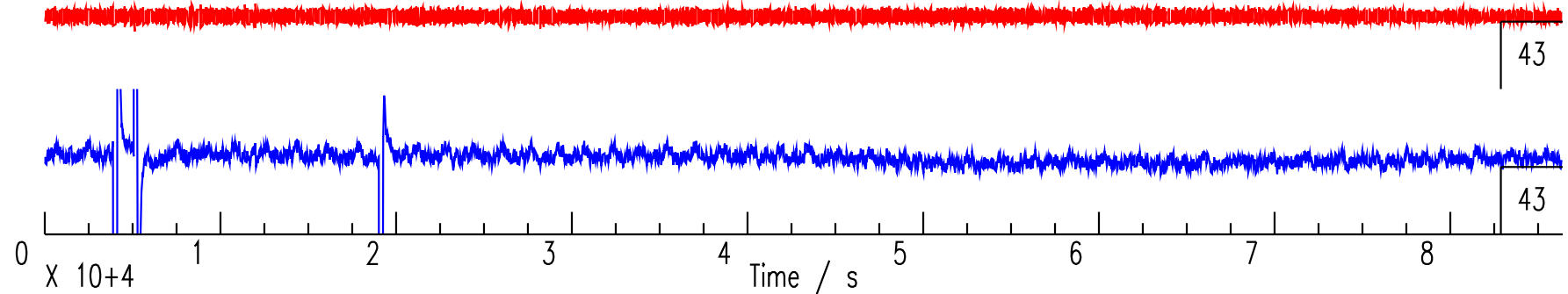


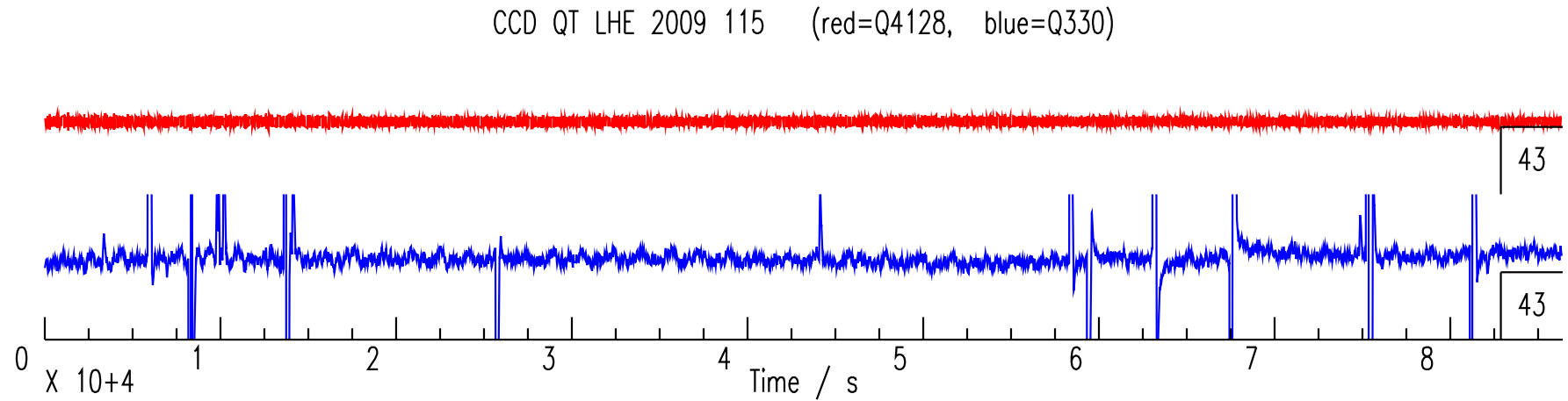
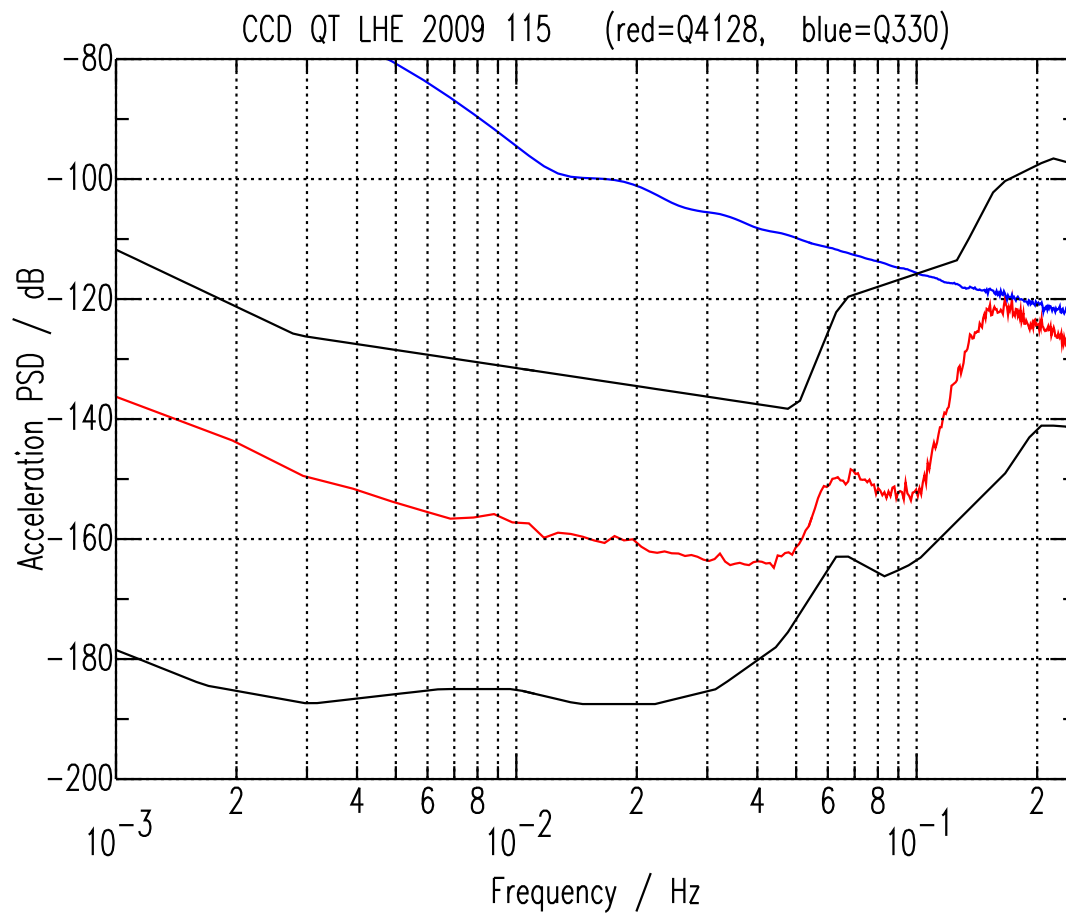
CCD QT LHE 2009 113 (red=Q4128, blue=Q330)

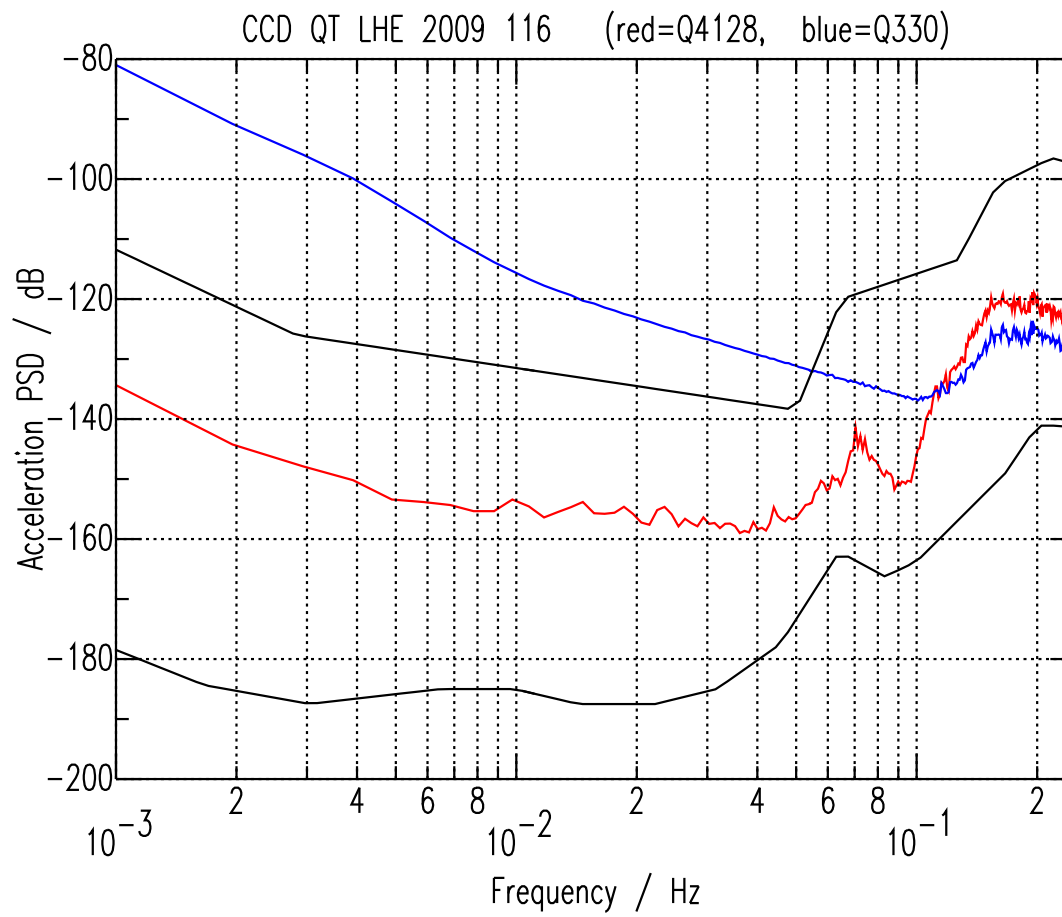




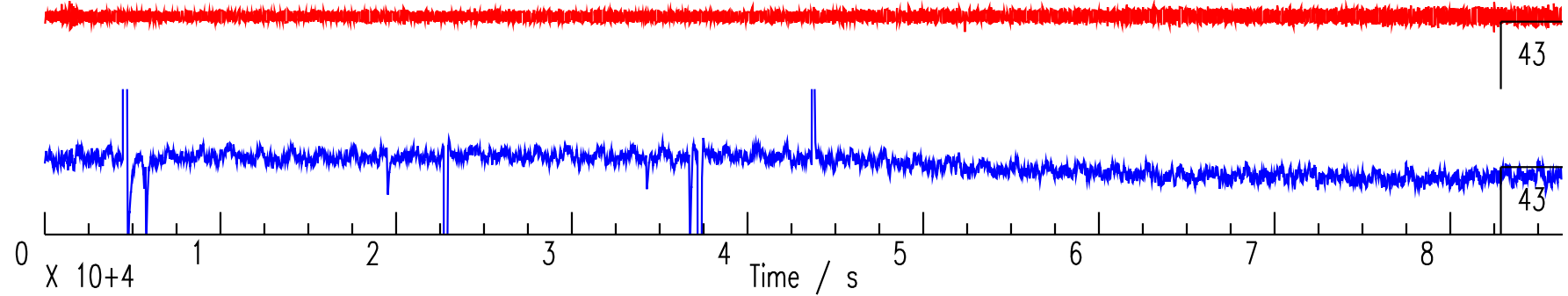
CCD QT LHE 2009 114 (red=Q4128, blue=Q330)

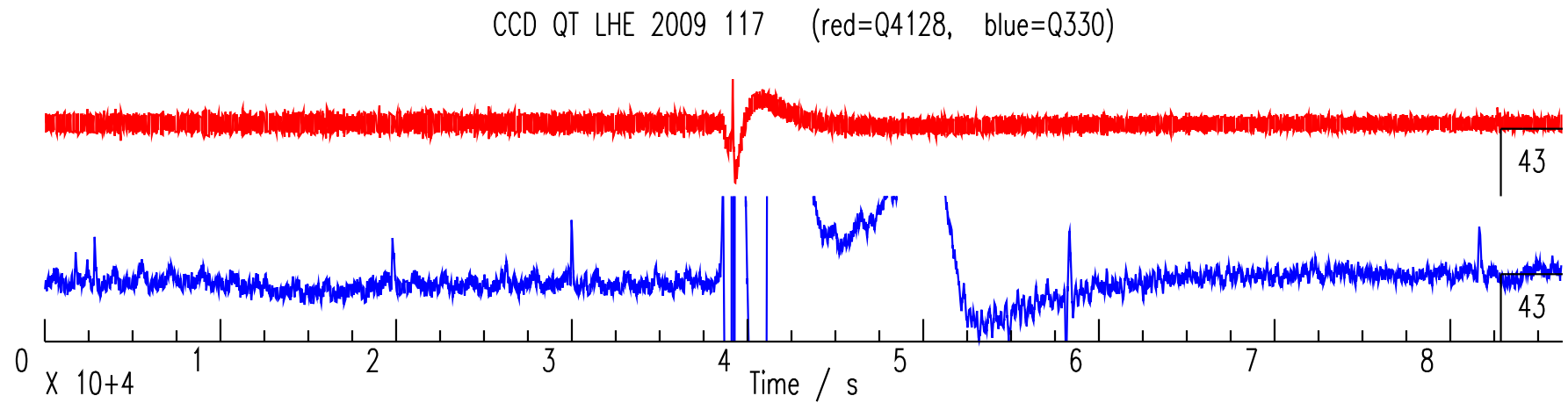
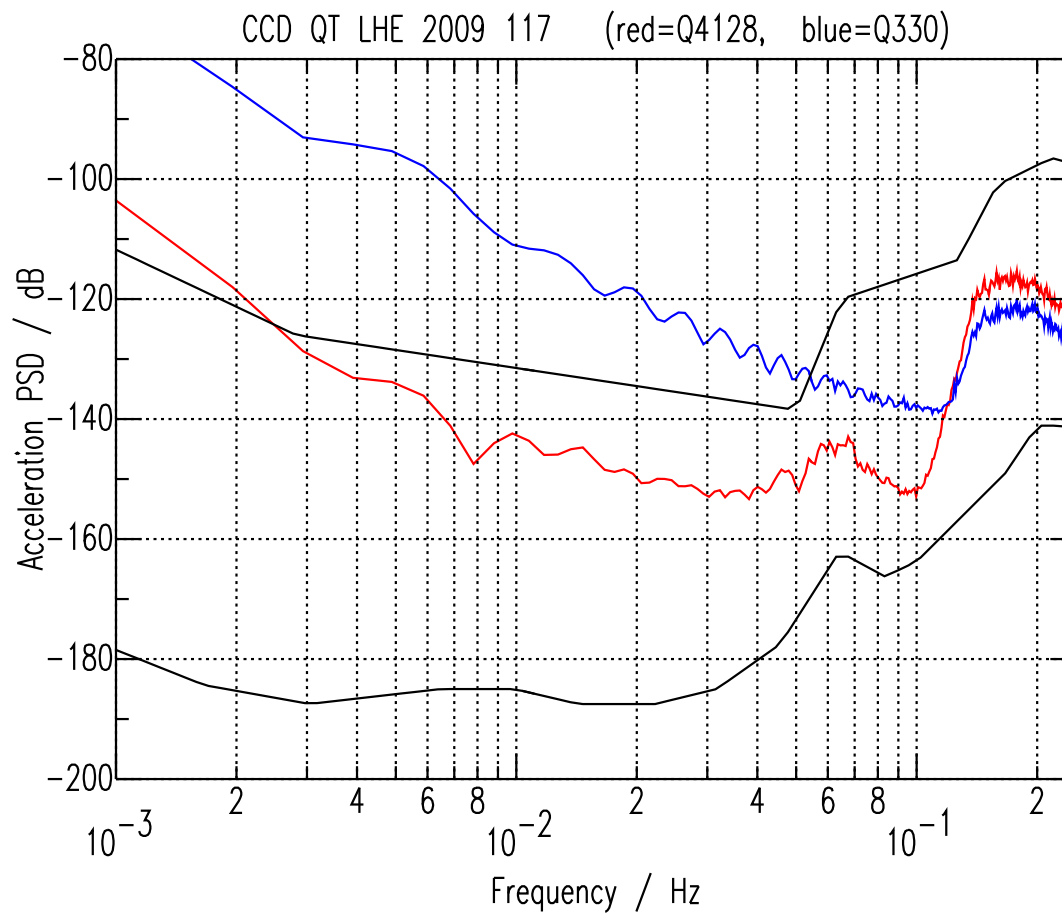


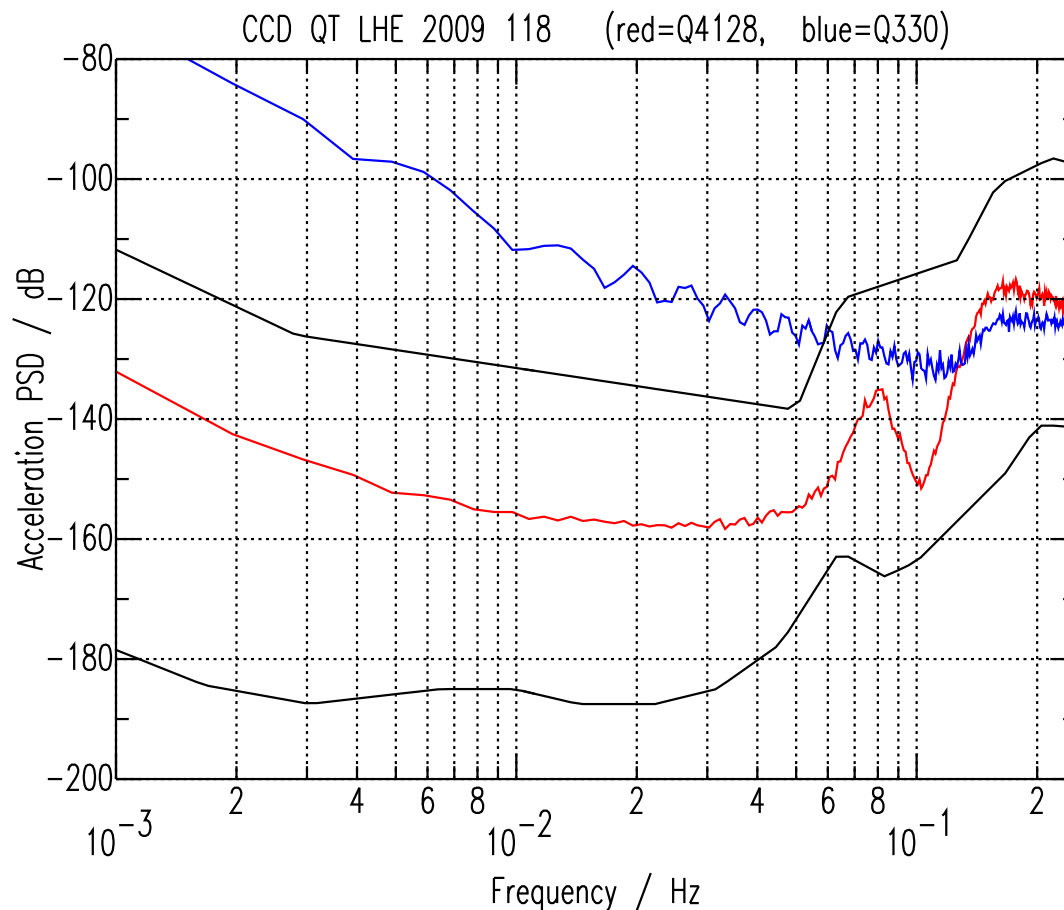




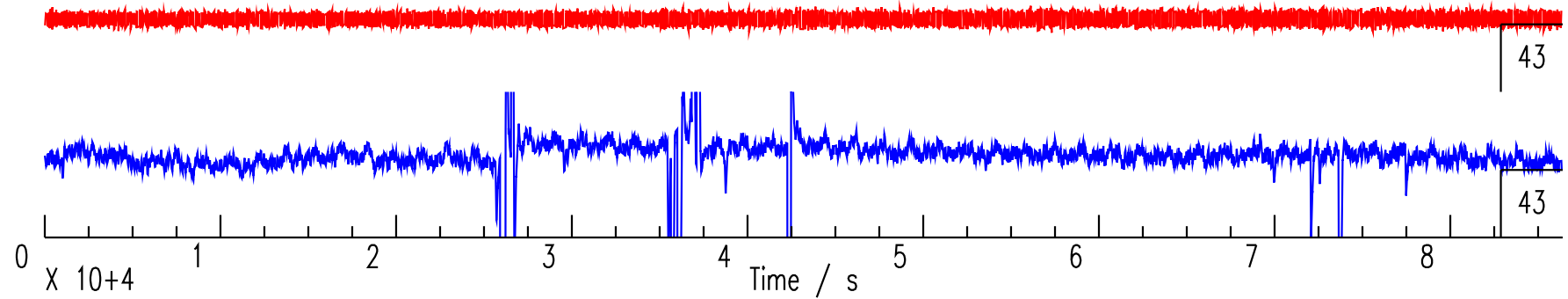
CCD QT LHE 2009 116 (red=Q4128, blue=Q330)

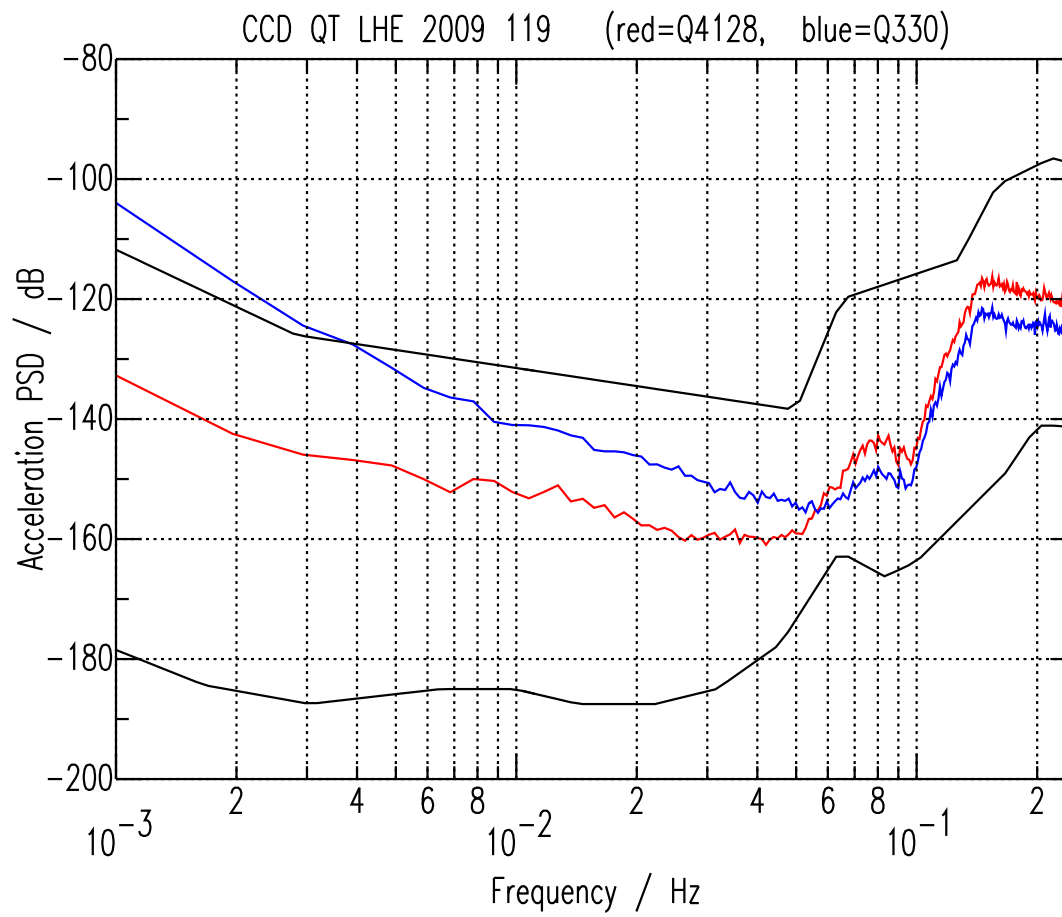




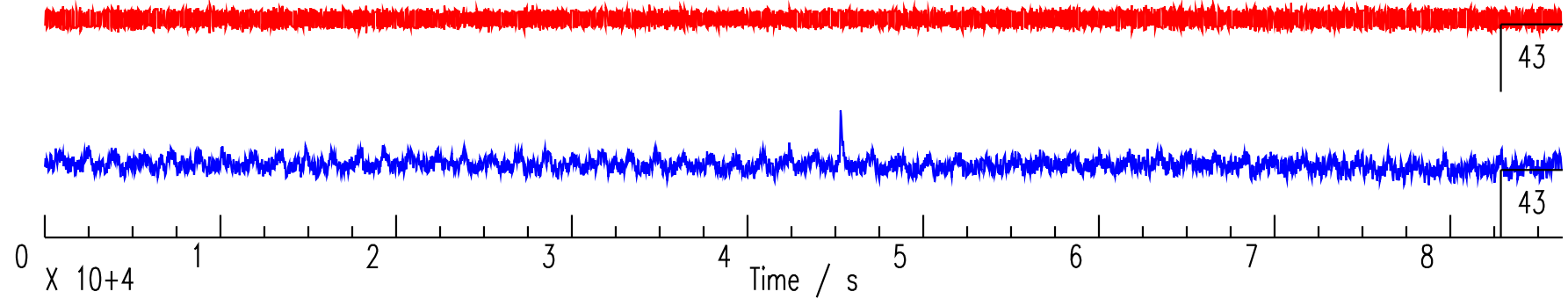


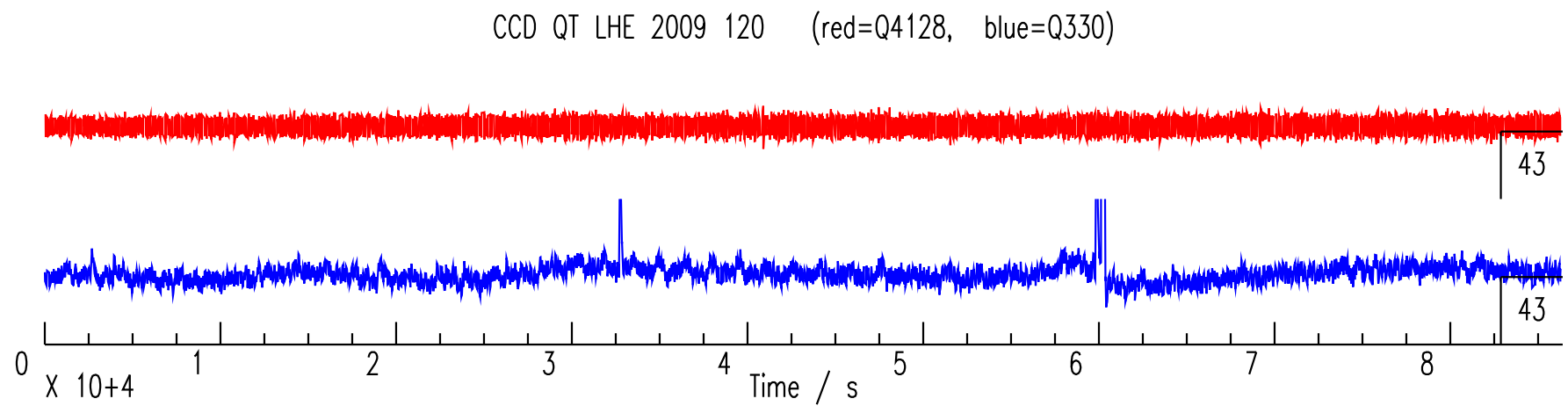
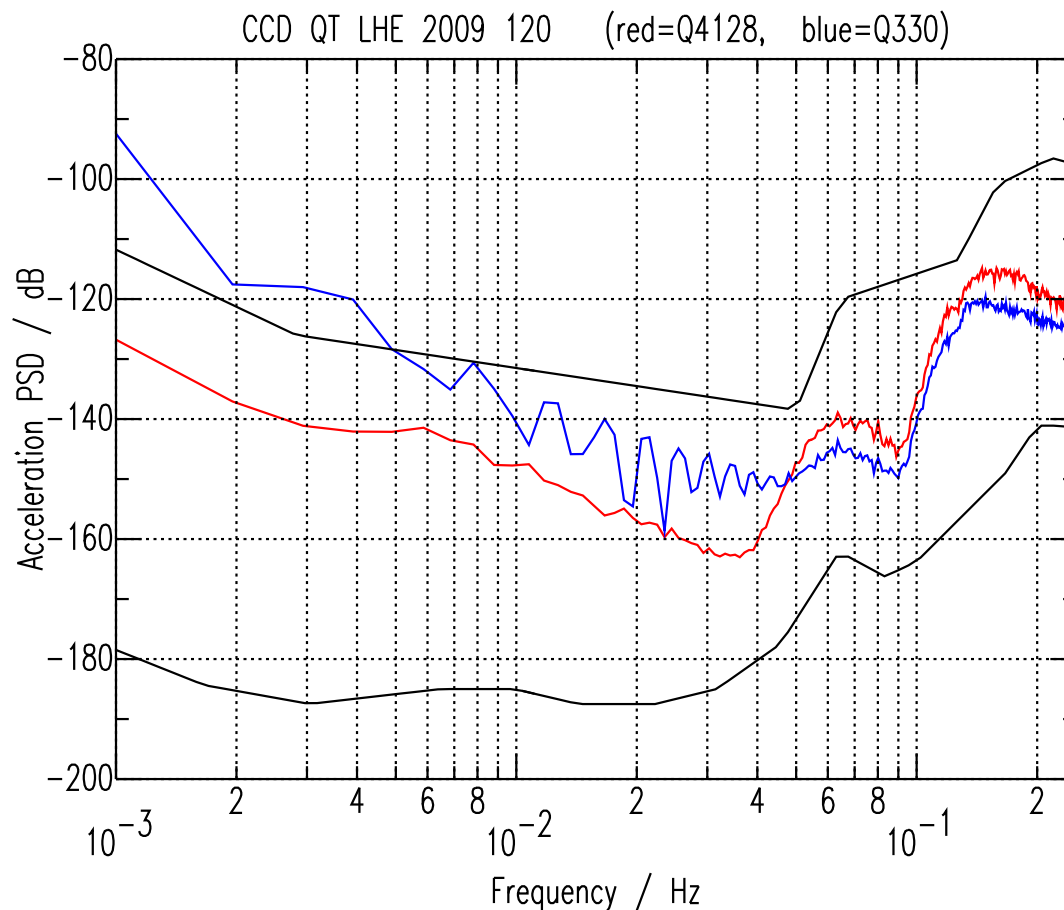
CCD QT LHE 2009 118 (red=Q4128, blue=Q330)

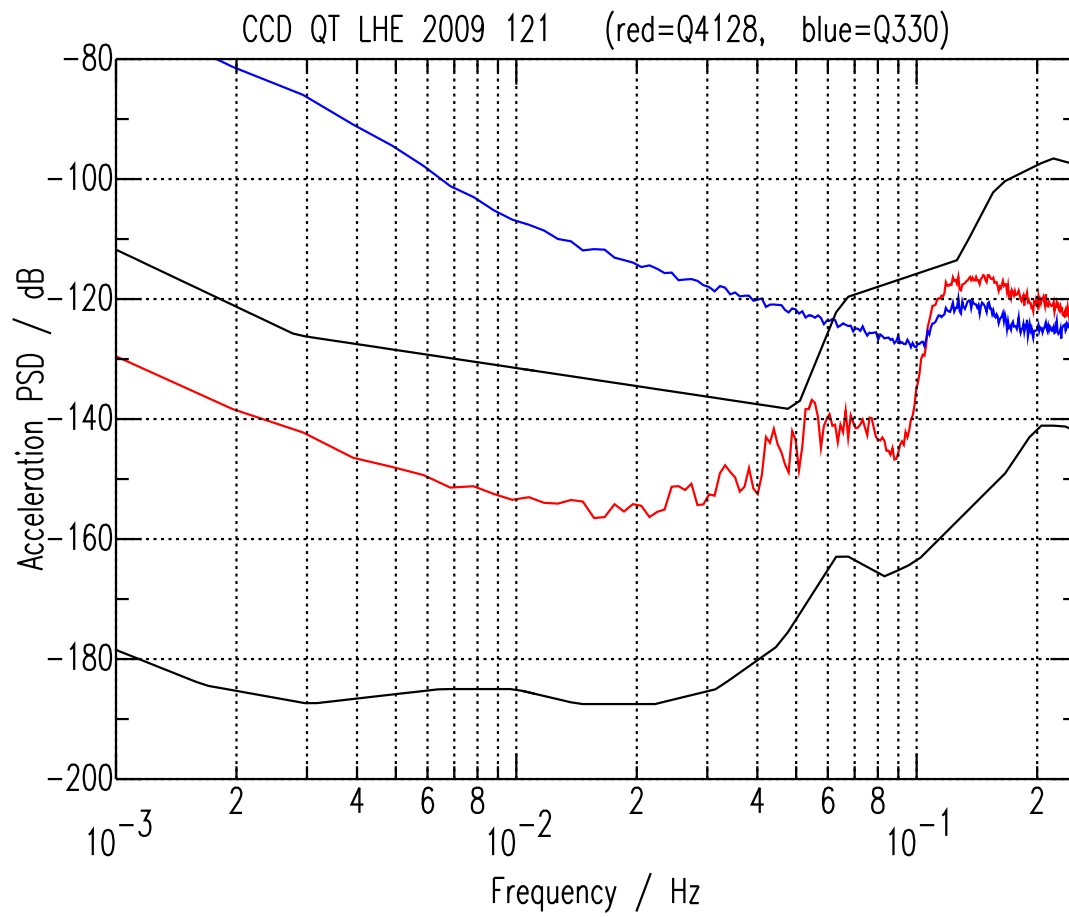




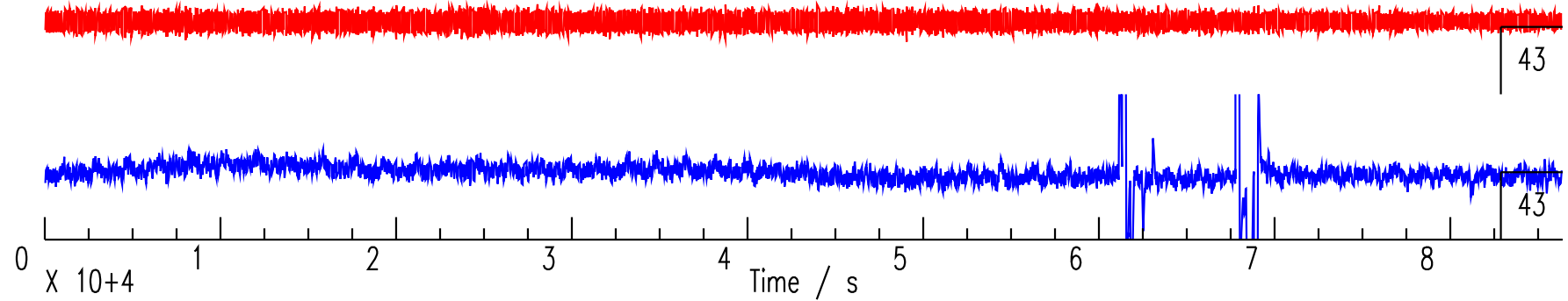
CCD QT LHE 2009 119 (red=Q4128, blue=Q330)

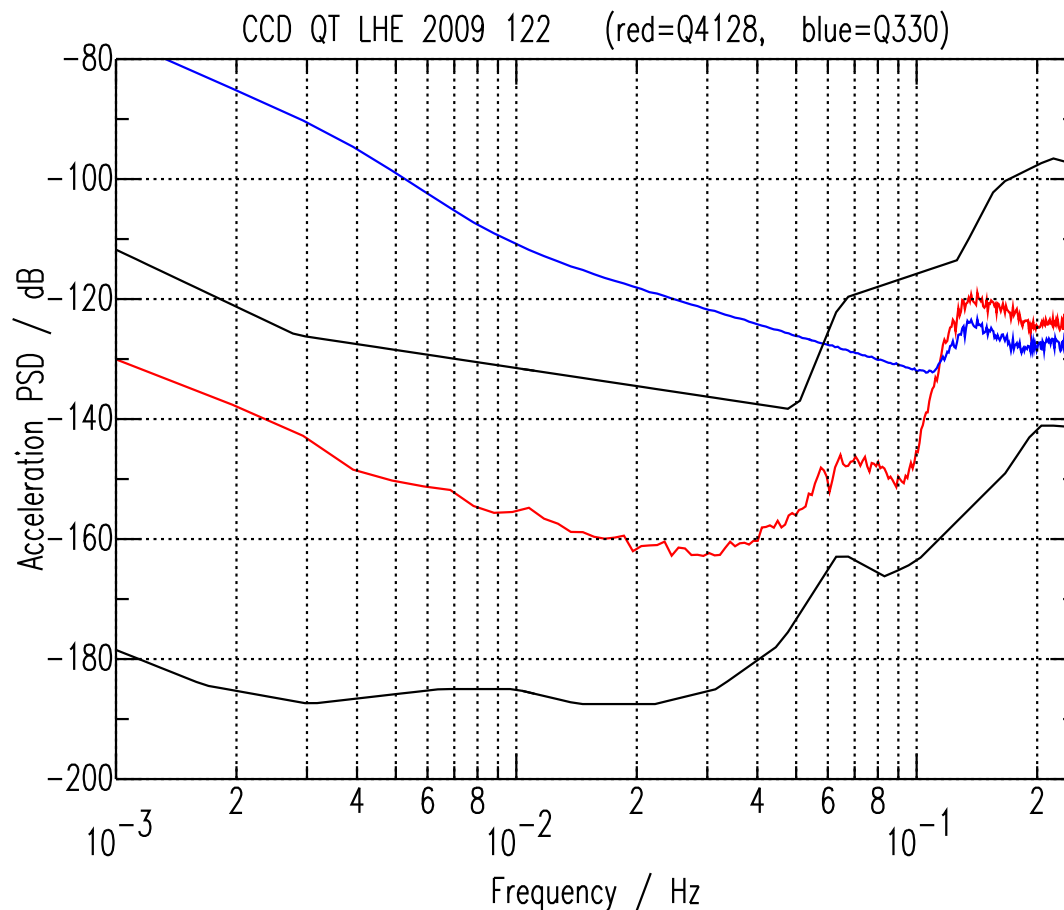




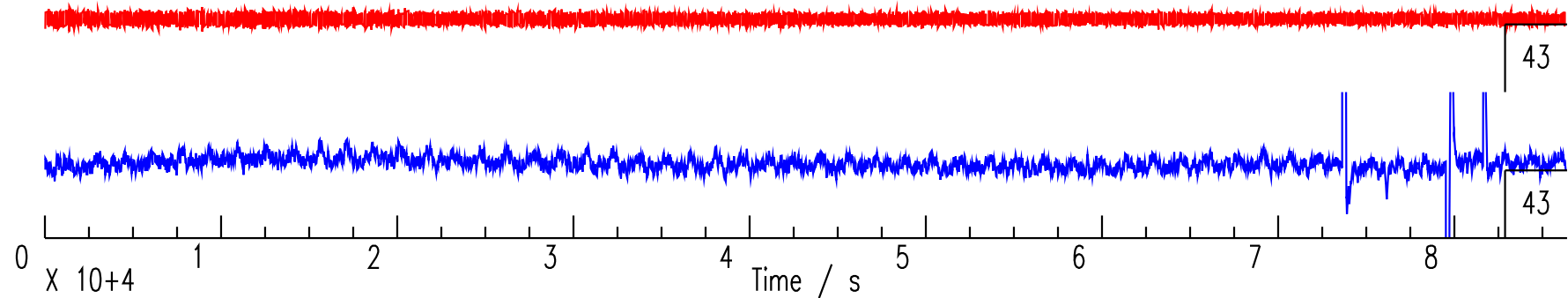


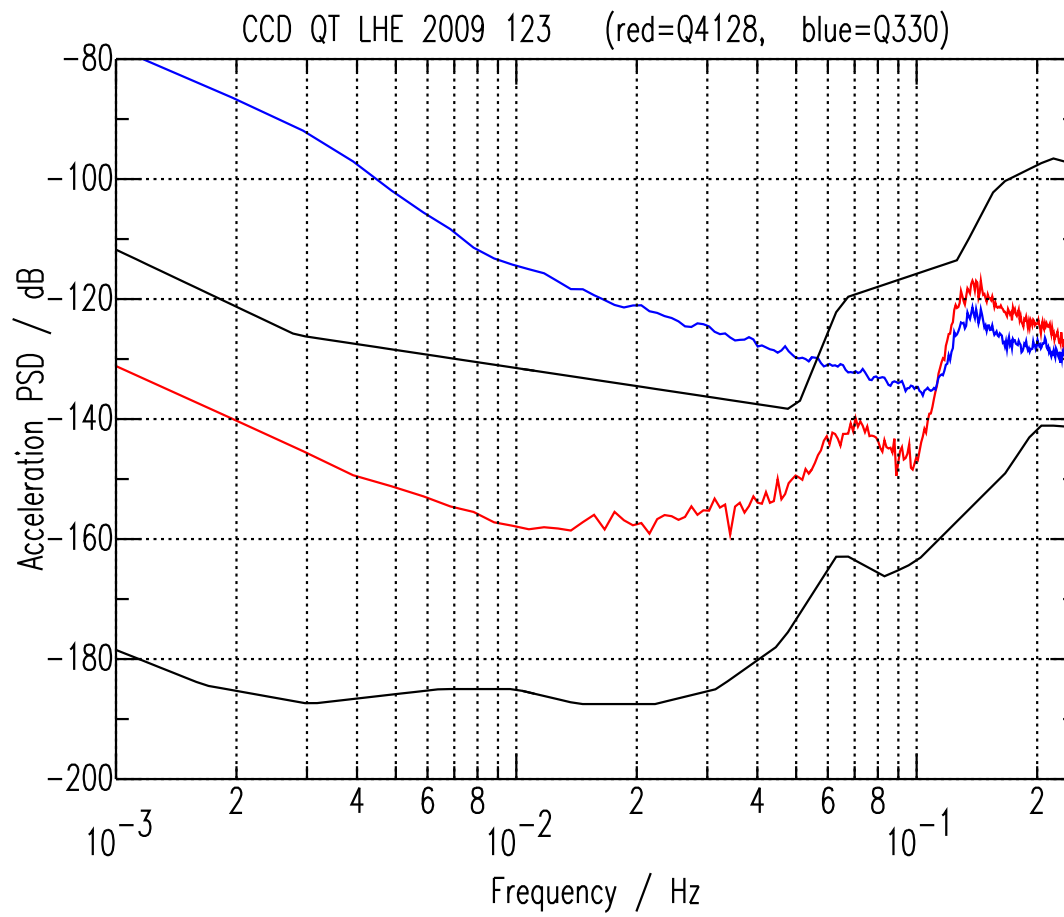
CCD QT LHE 2009 121 (red=Q4128, blue=Q330)



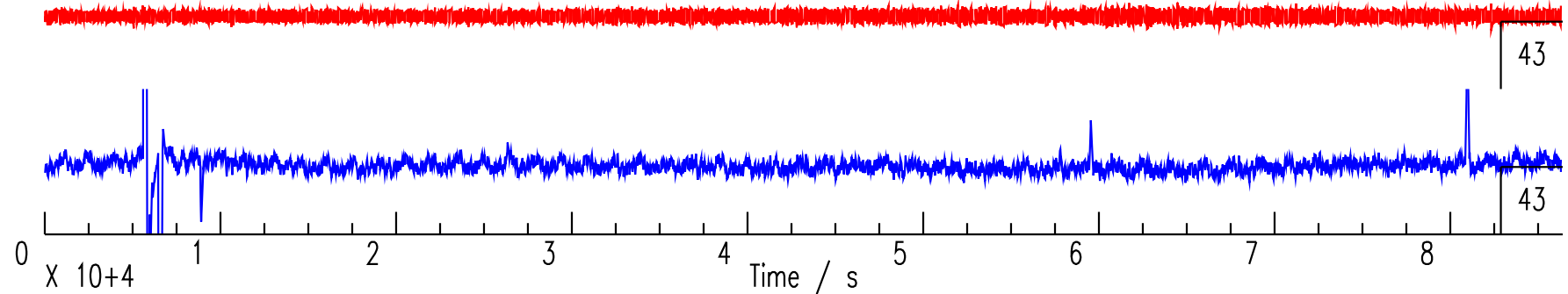


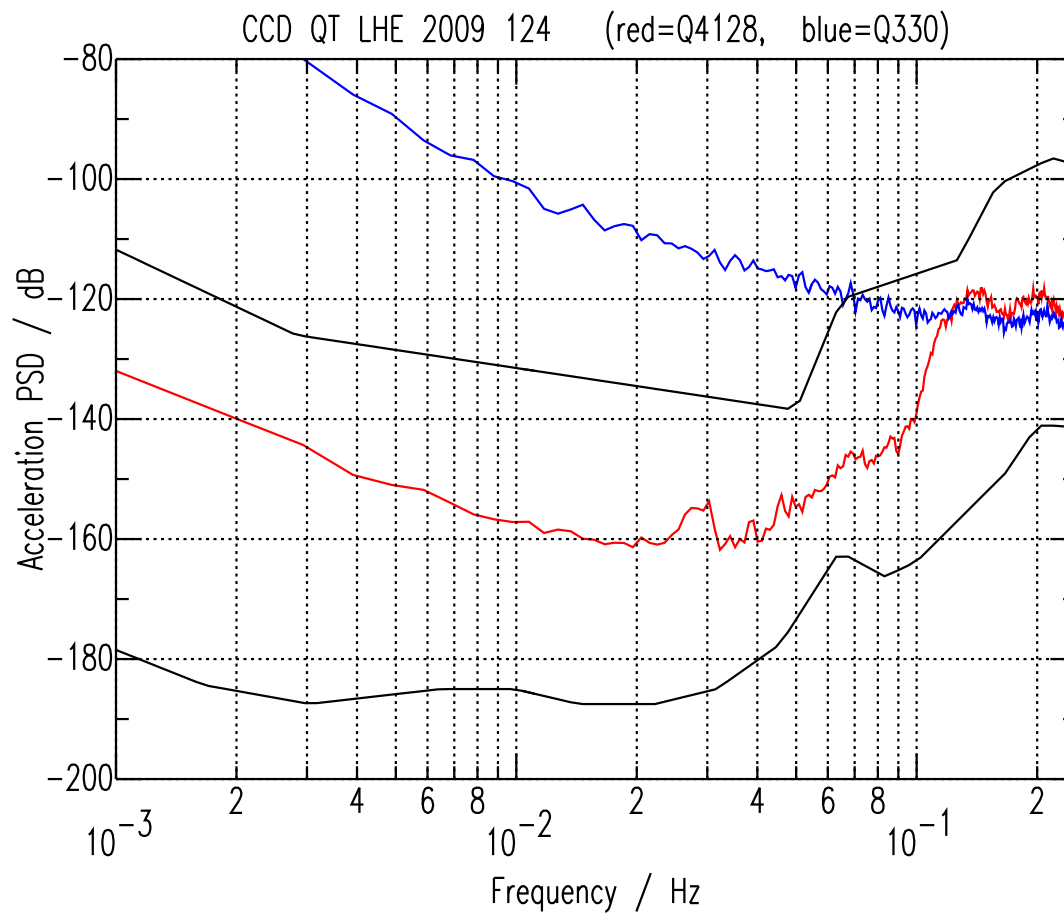
CCD QT LHE 2009 122 (red=Q4128, blue=Q330)



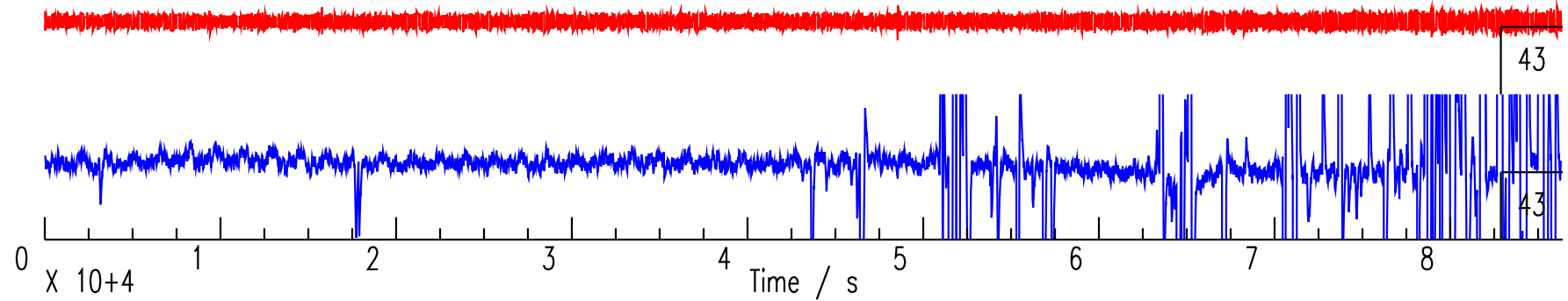


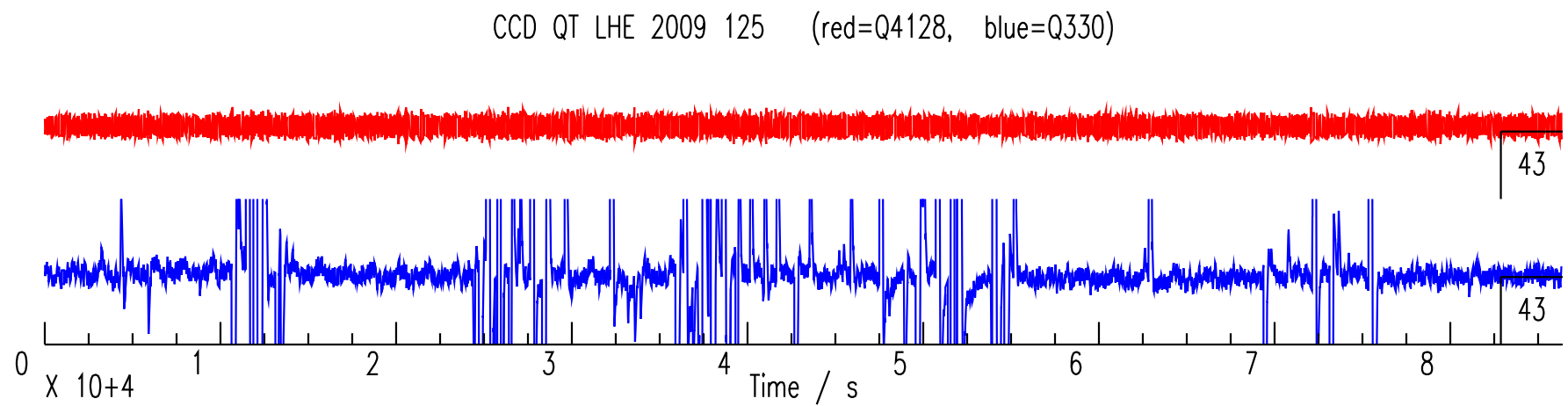
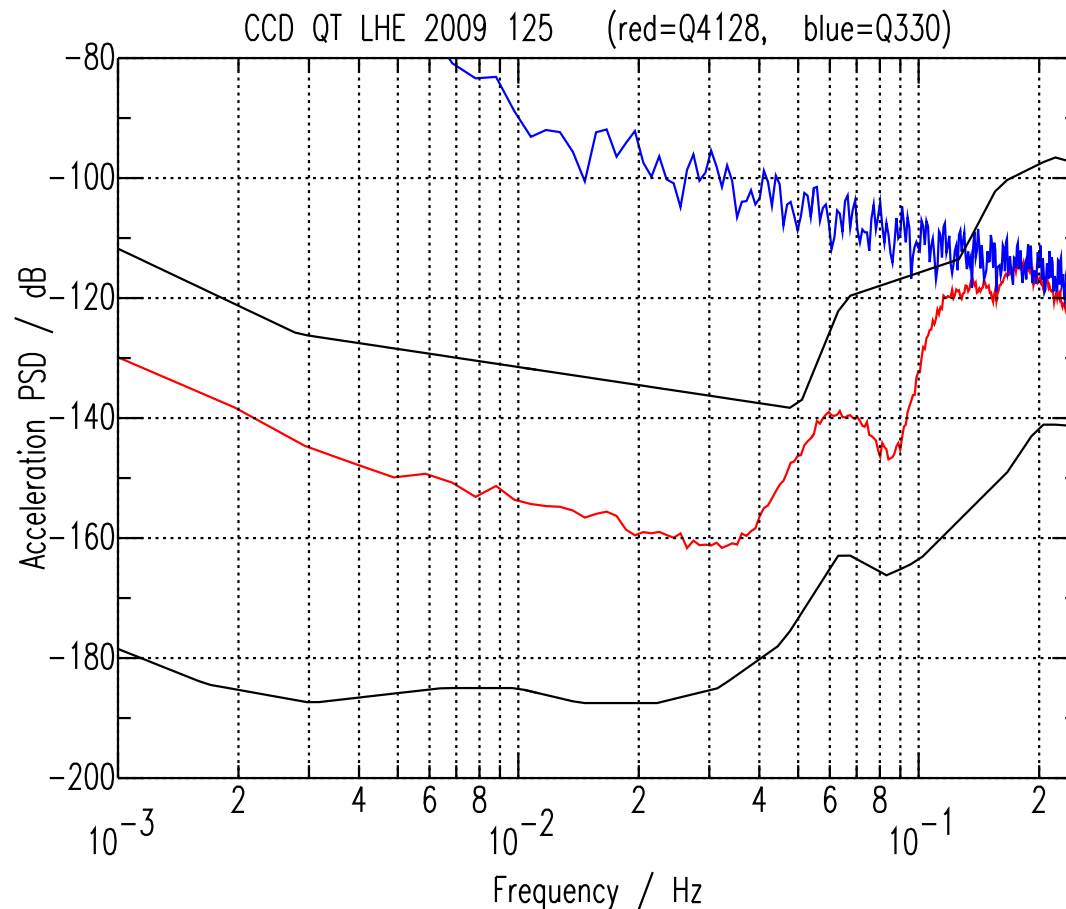
CCD QT LHE 2009 123 (red=Q4128, blue=Q330)

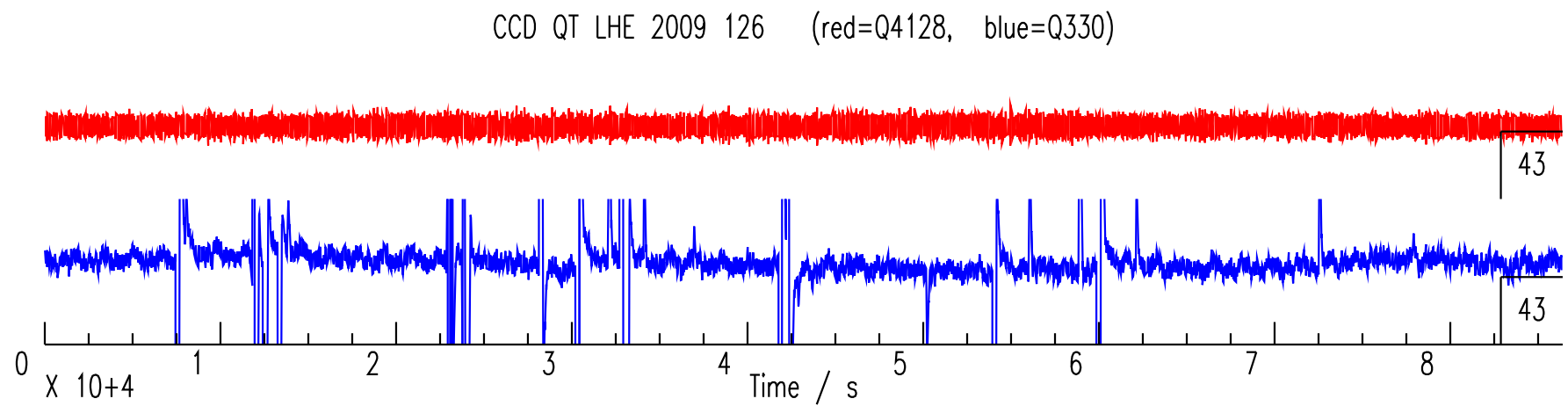
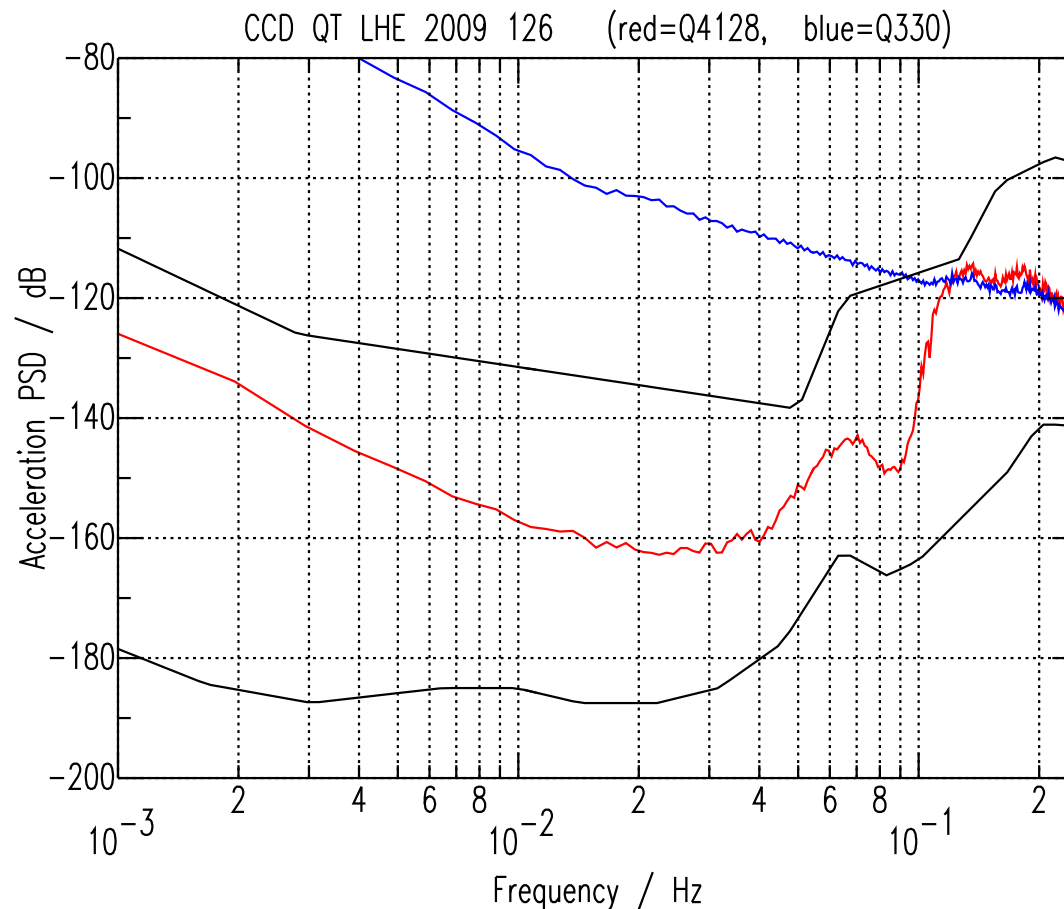


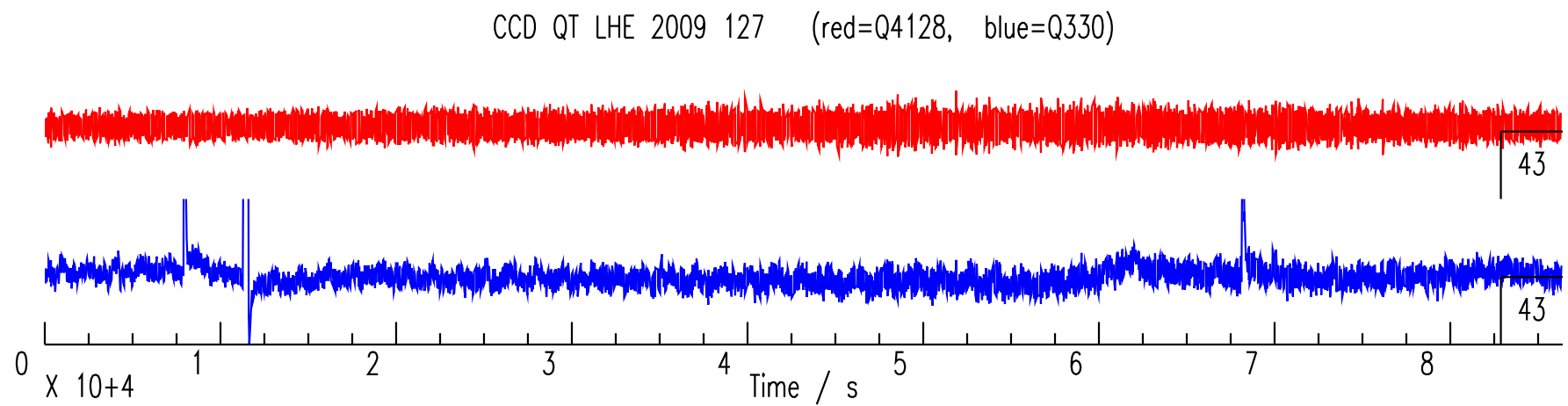
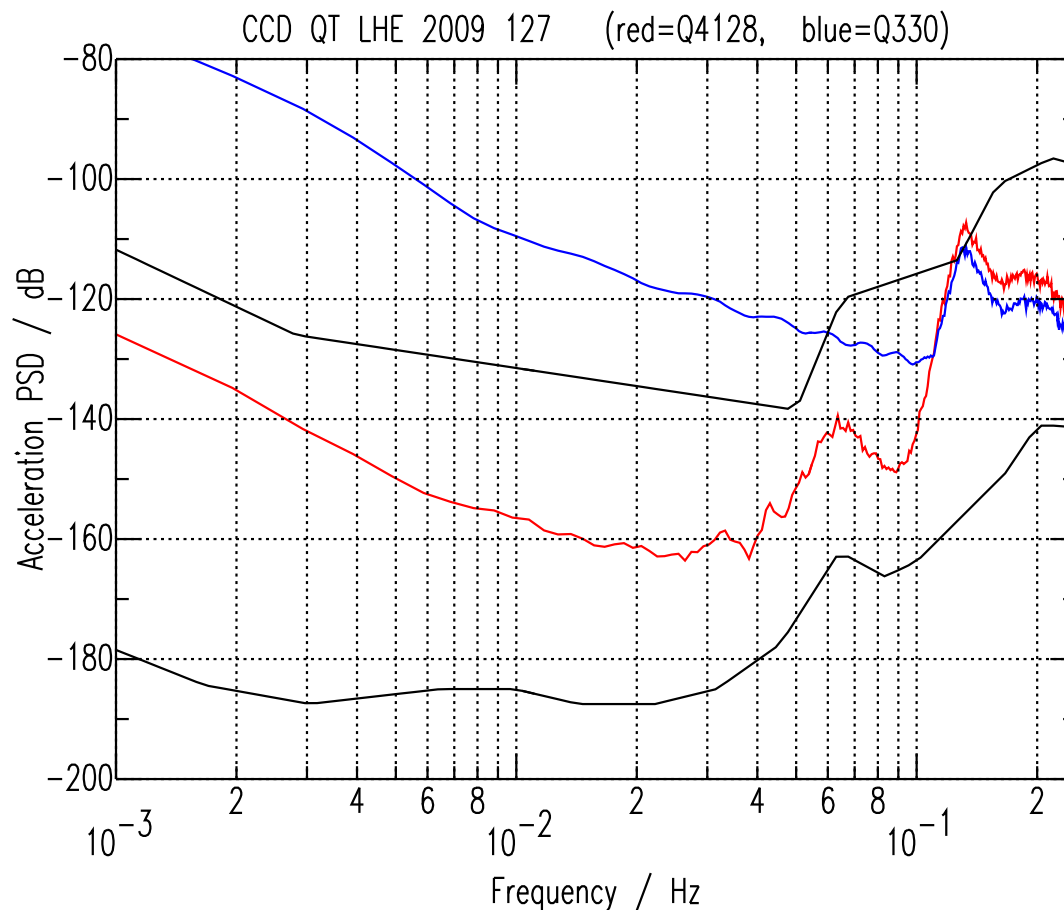


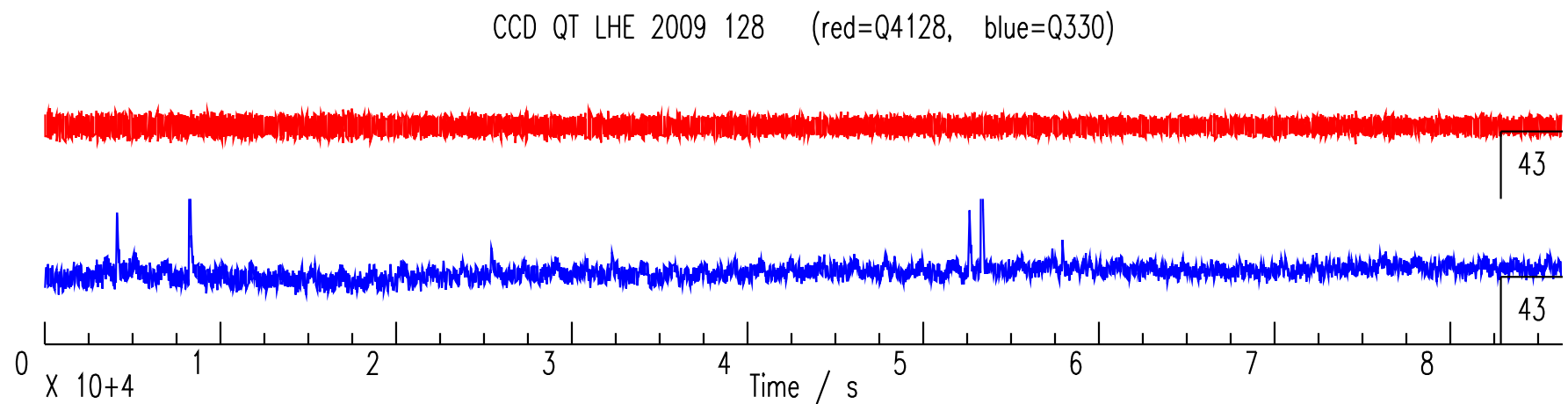
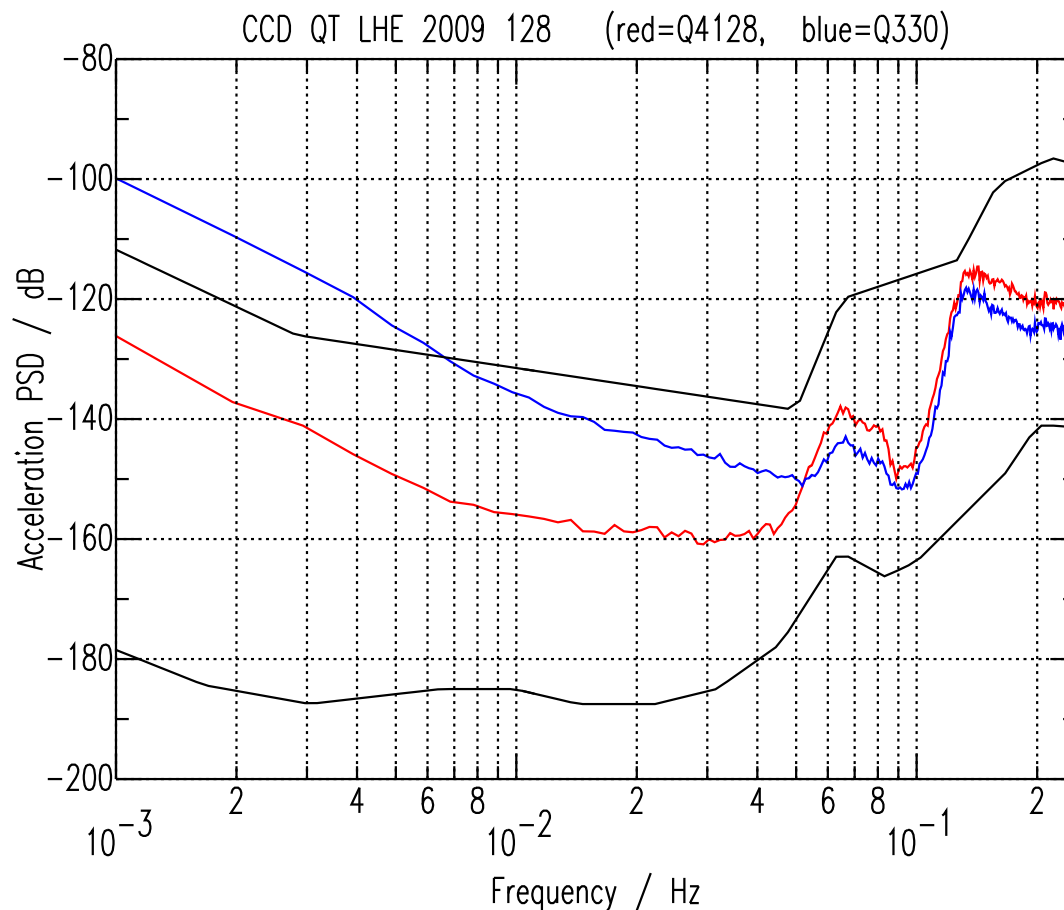
CCD QT LHE 2009 124 (red=Q4128, blue=Q330)

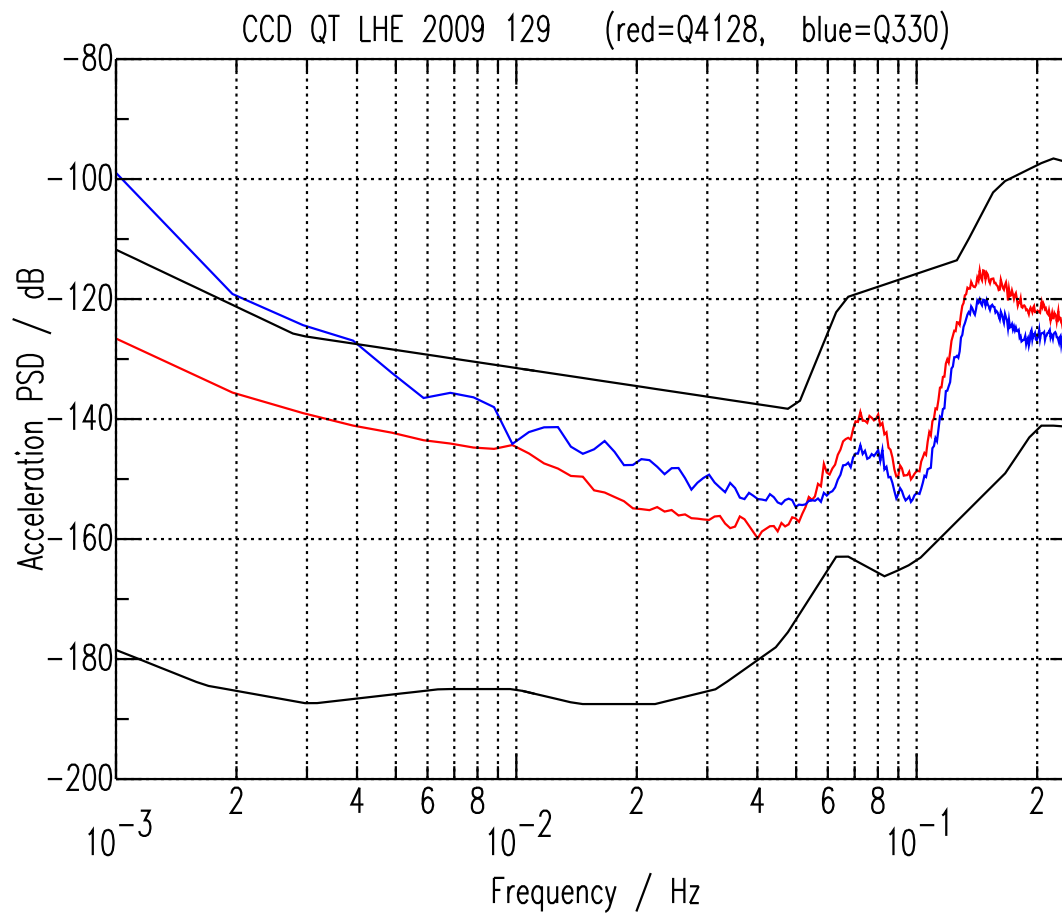




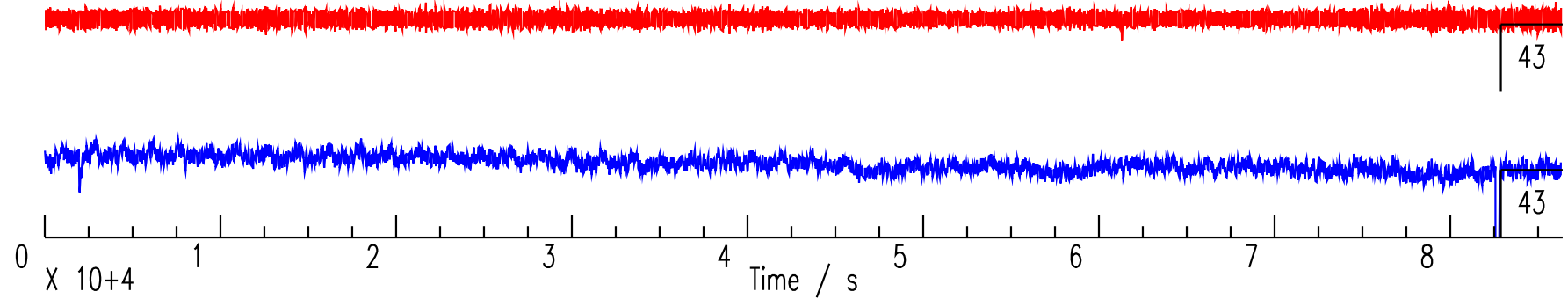


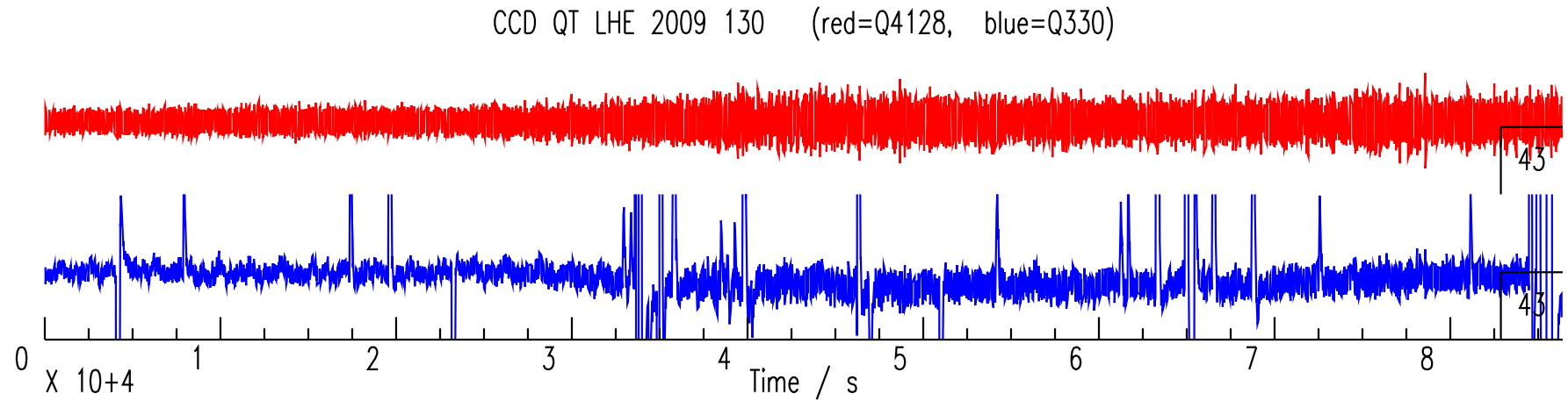
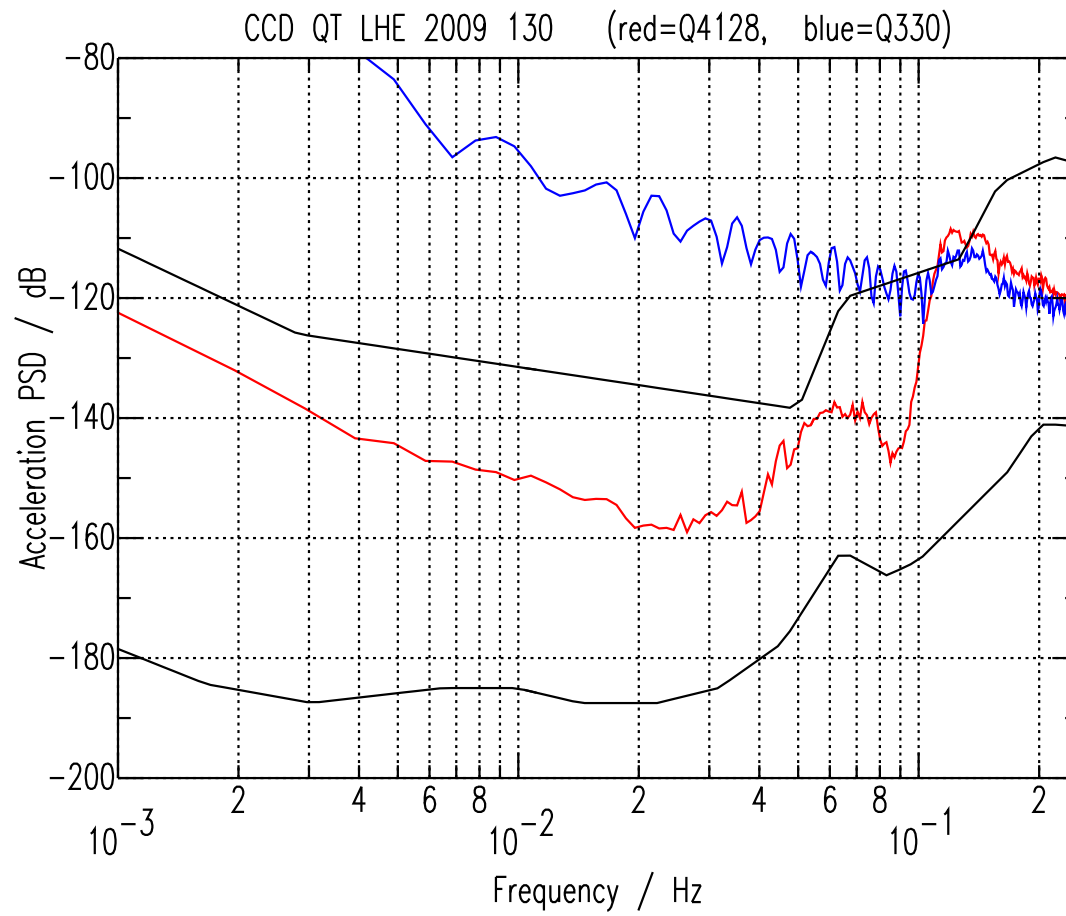


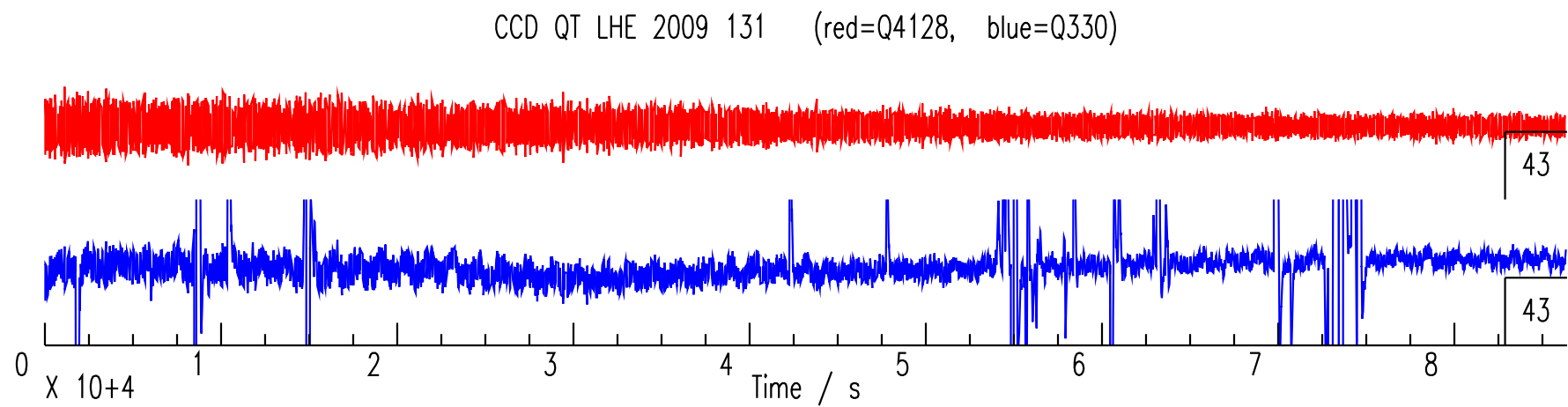
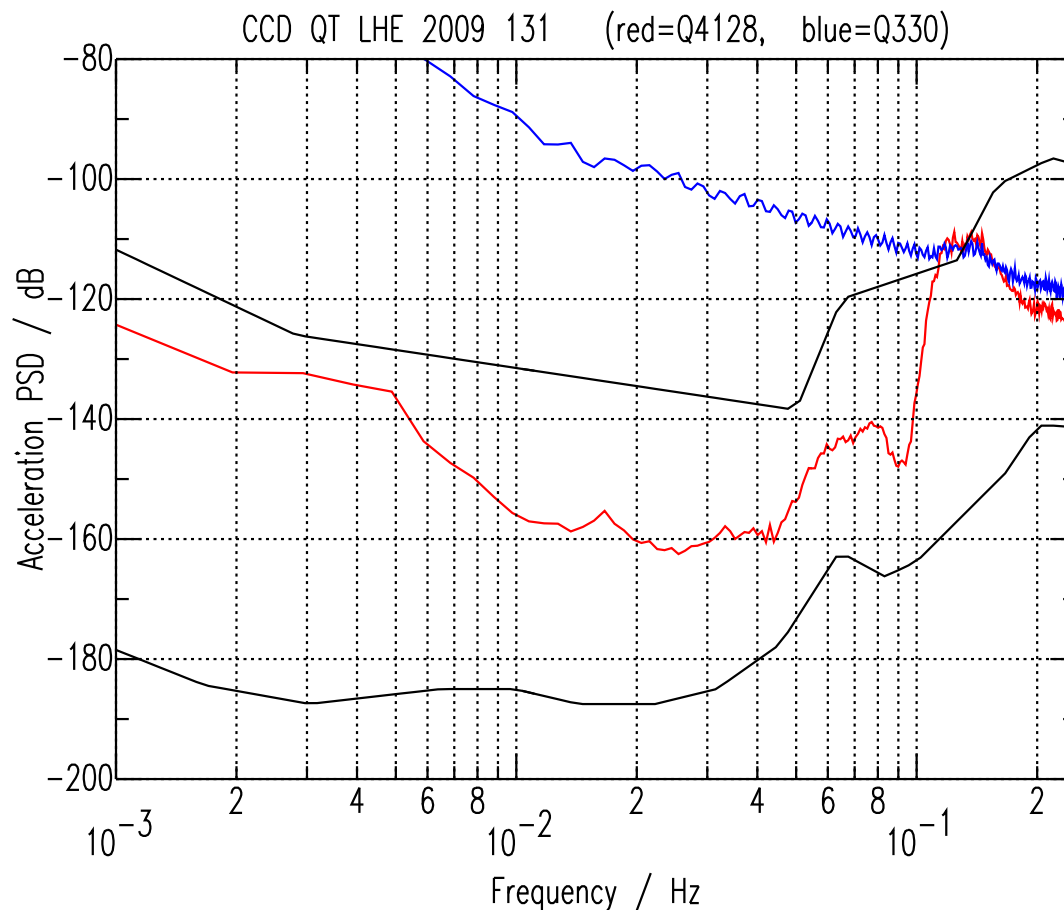


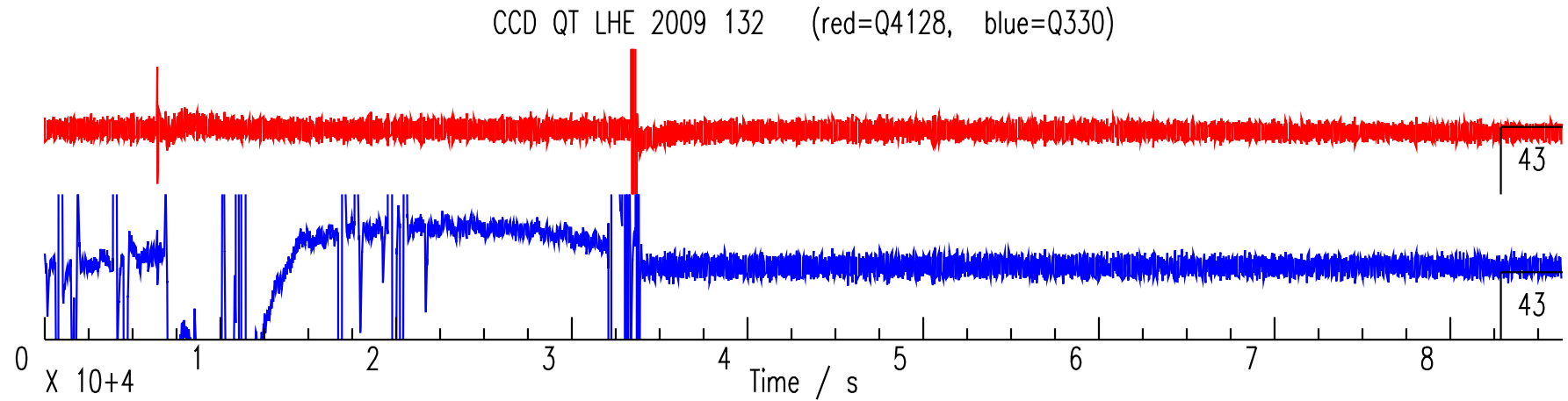
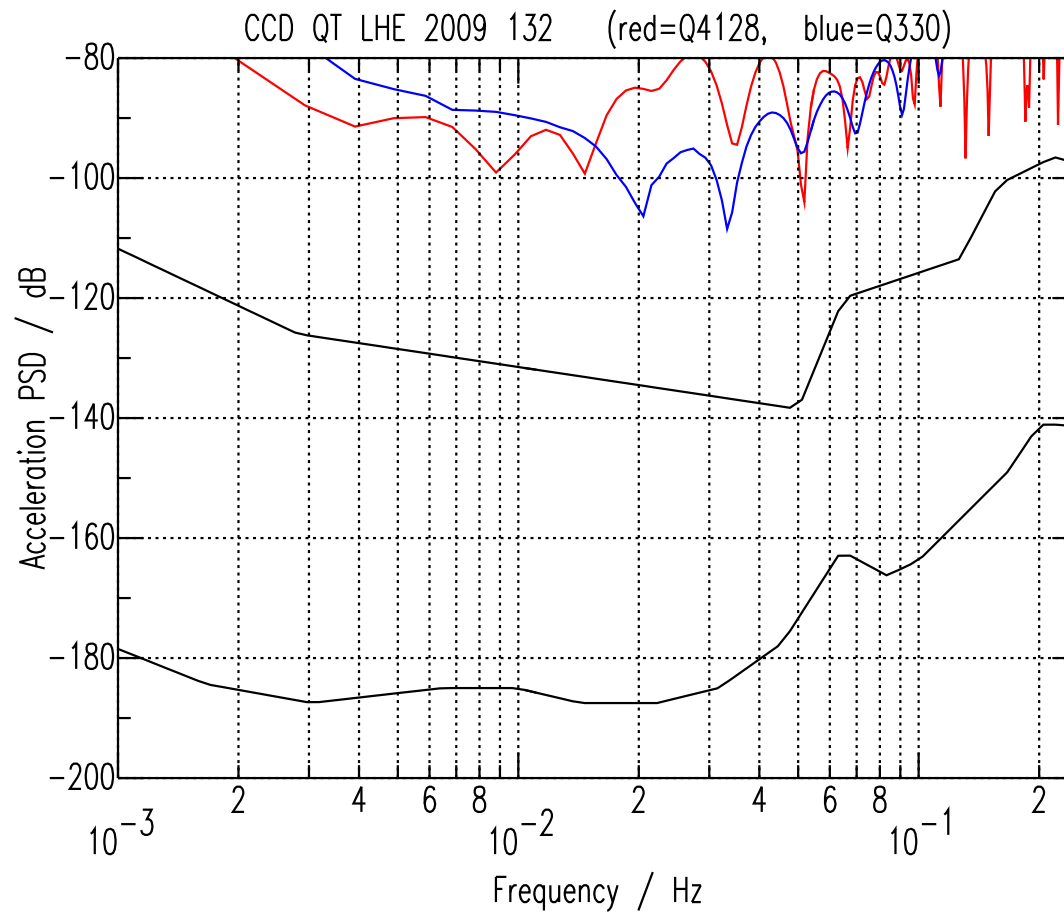


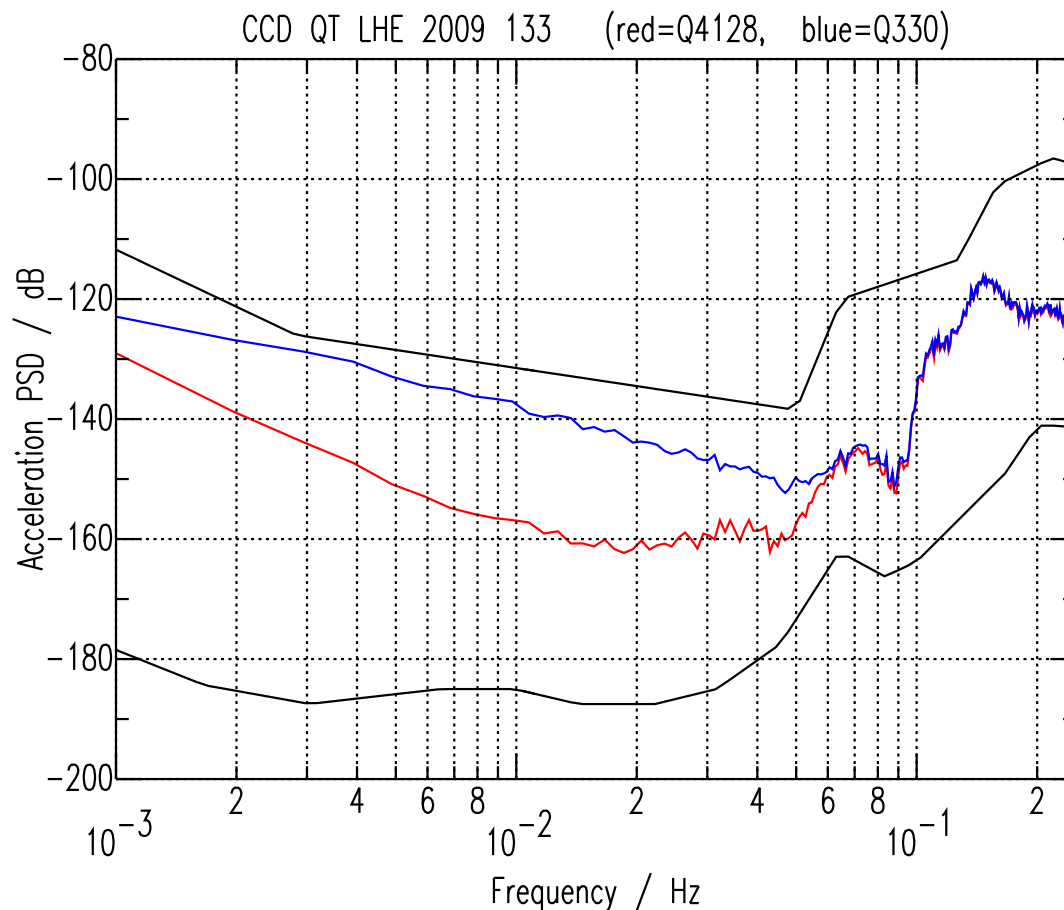
CCD QT LHE 2009 129 (red=Q4128, blue=Q330)



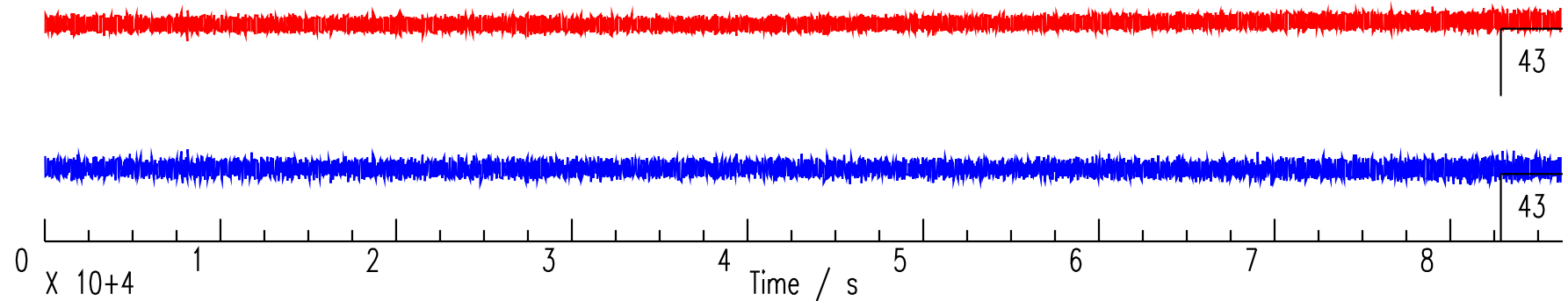


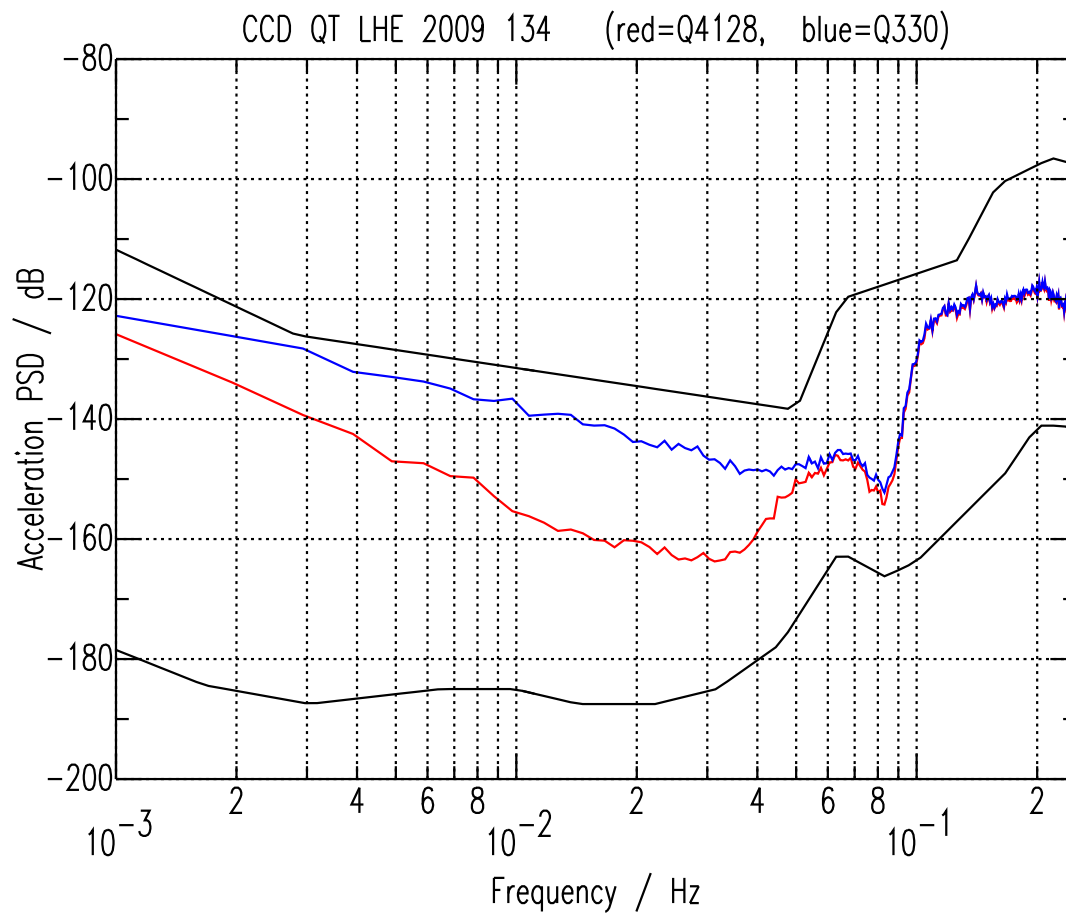




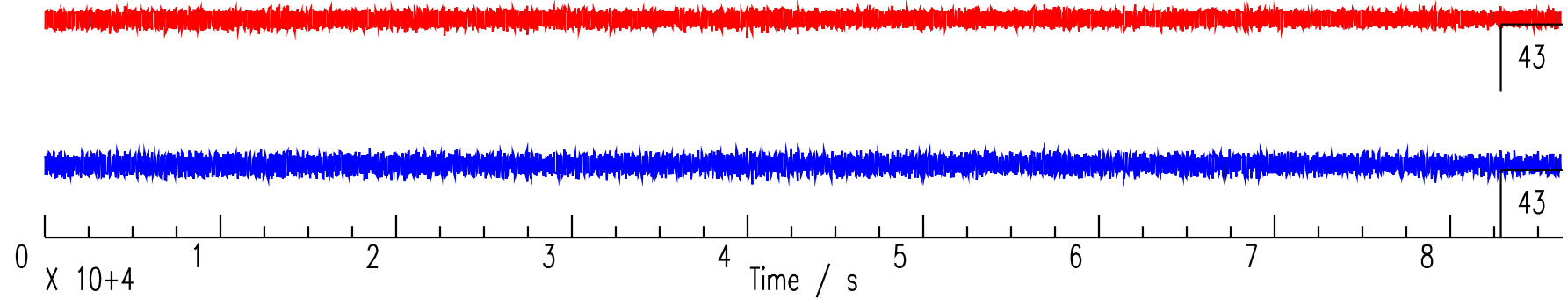


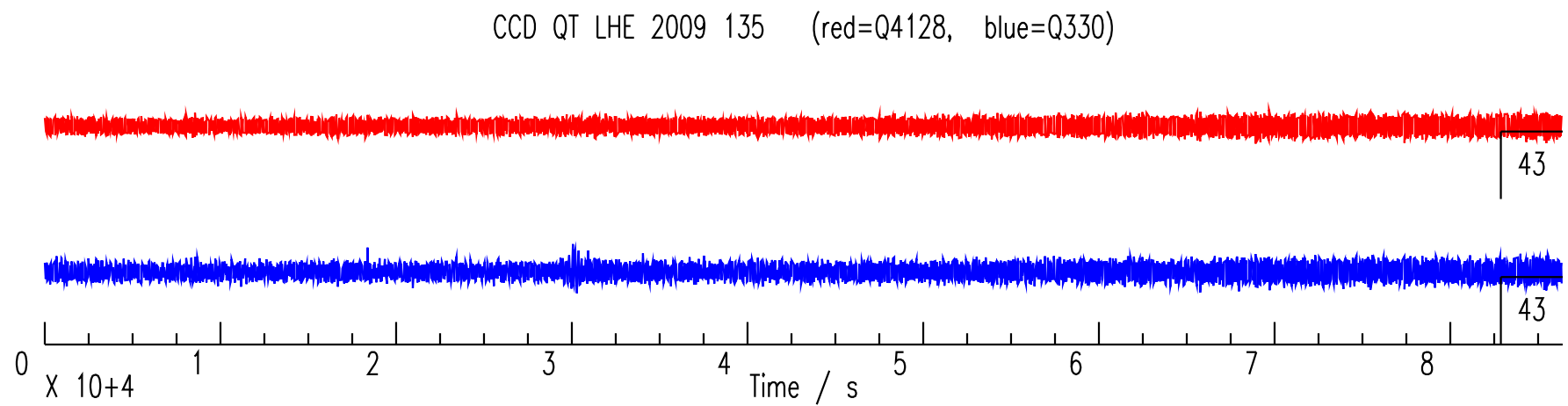
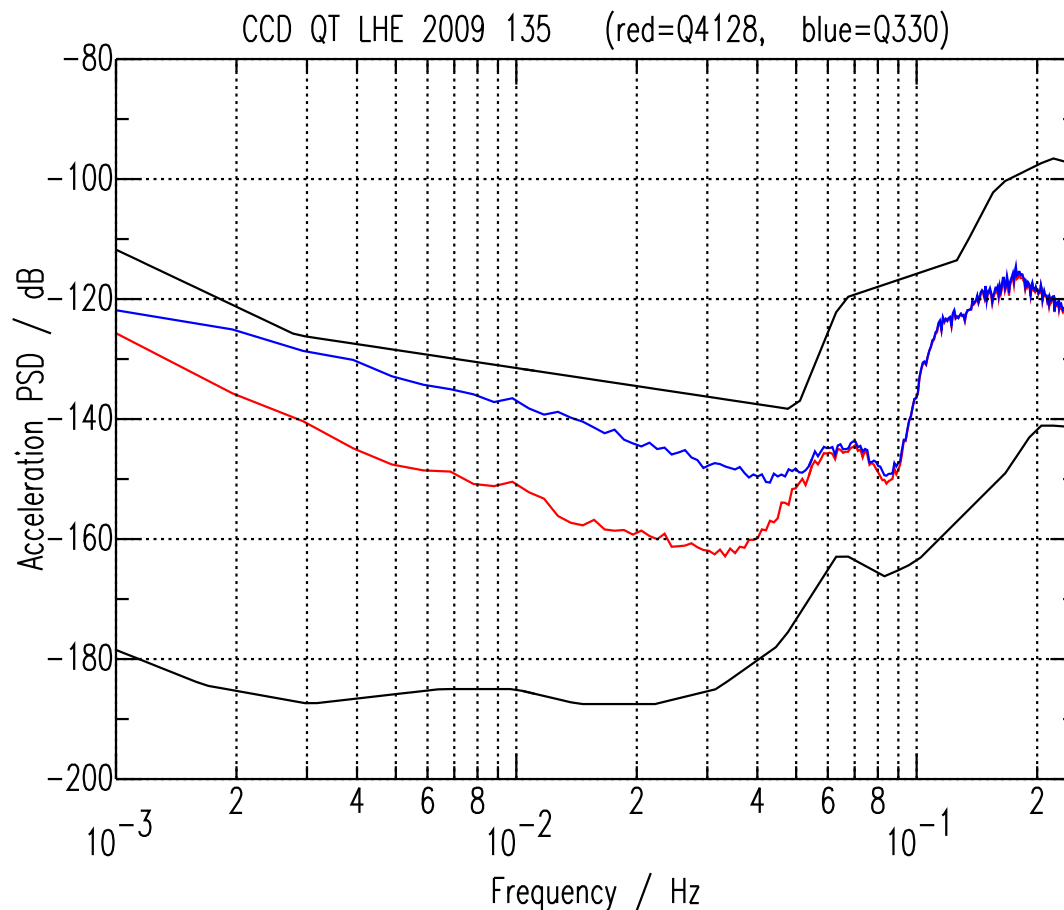
CCD QT LHE 2009 133 (red=Q4128, blue=Q330)

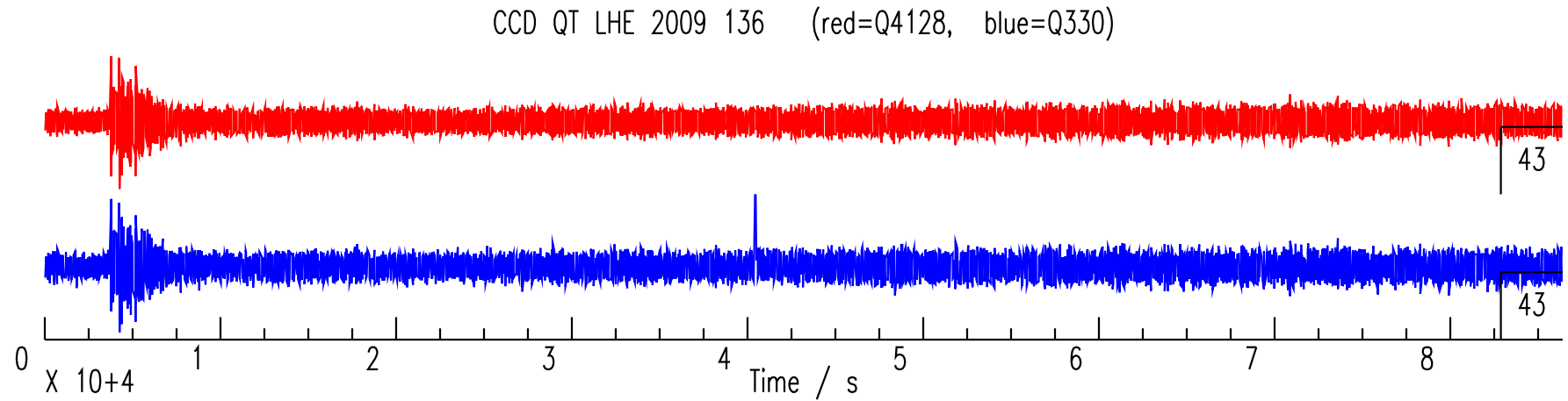
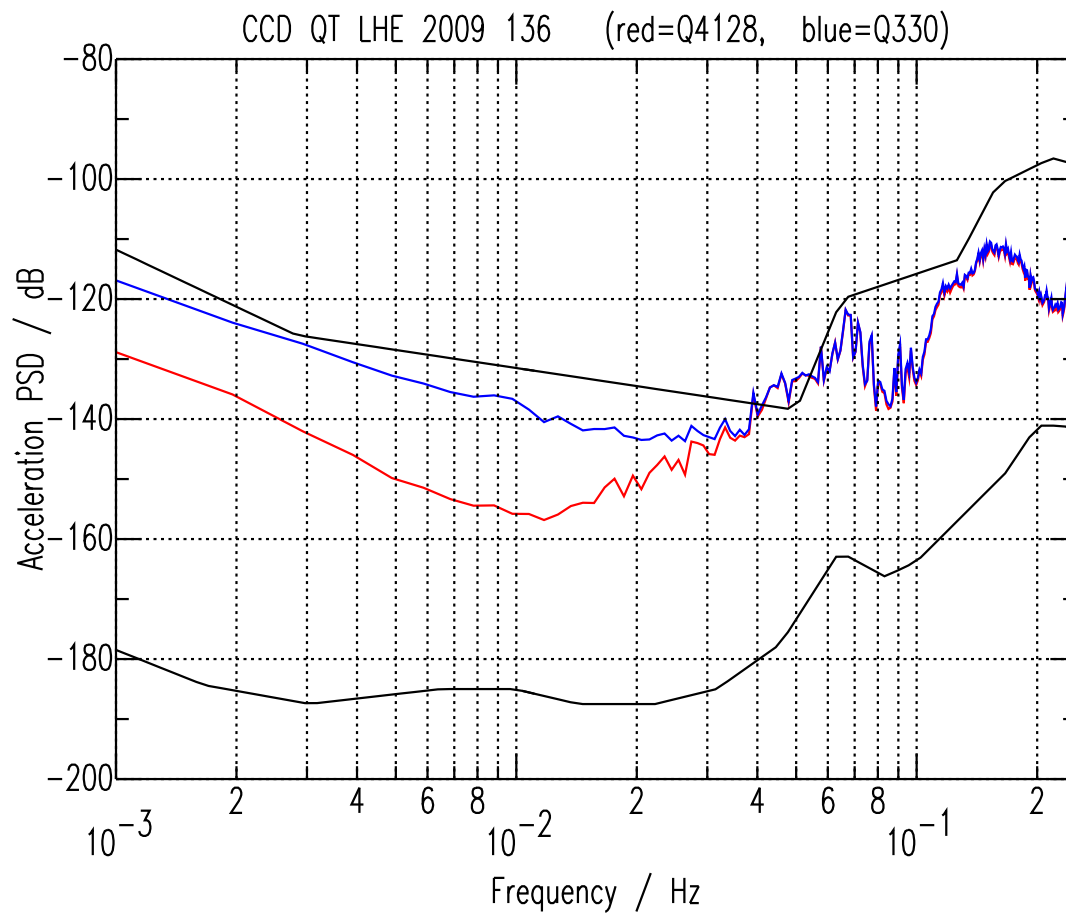


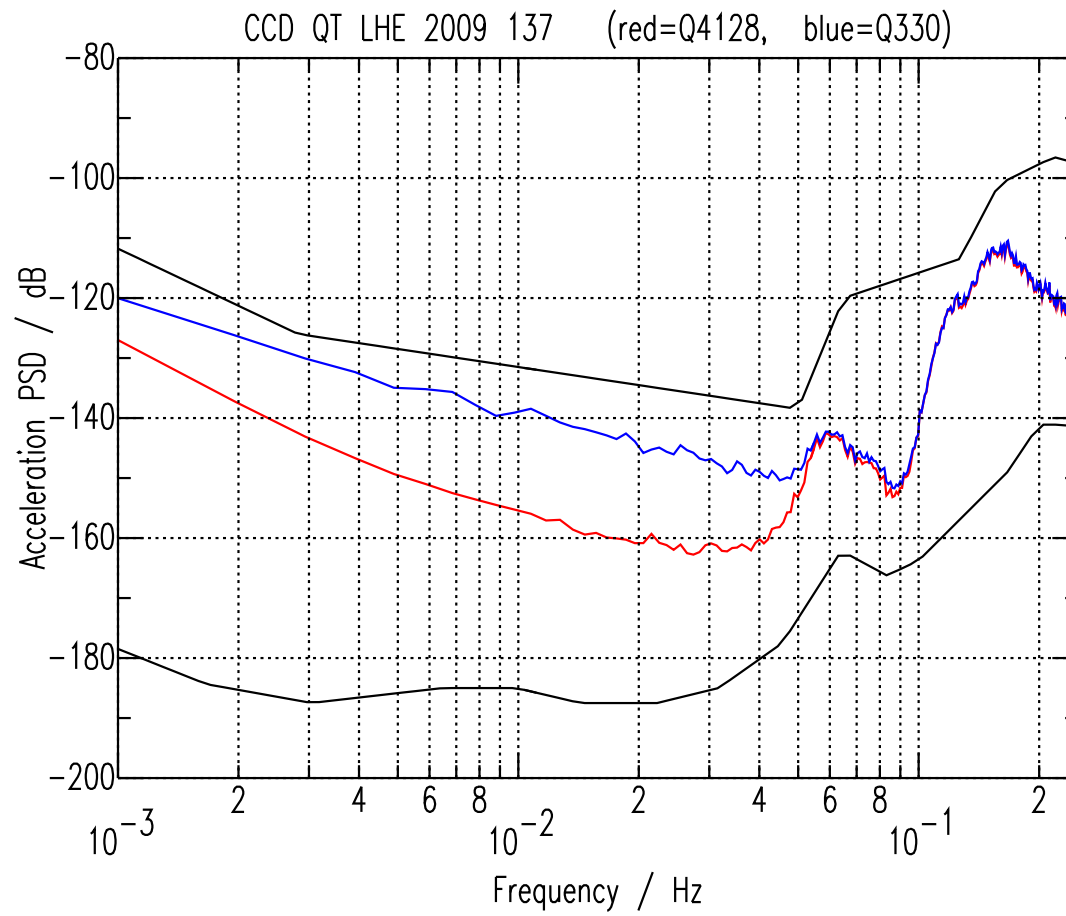


CCD QT LHE 2009 134 (red=Q4128, blue=Q330)

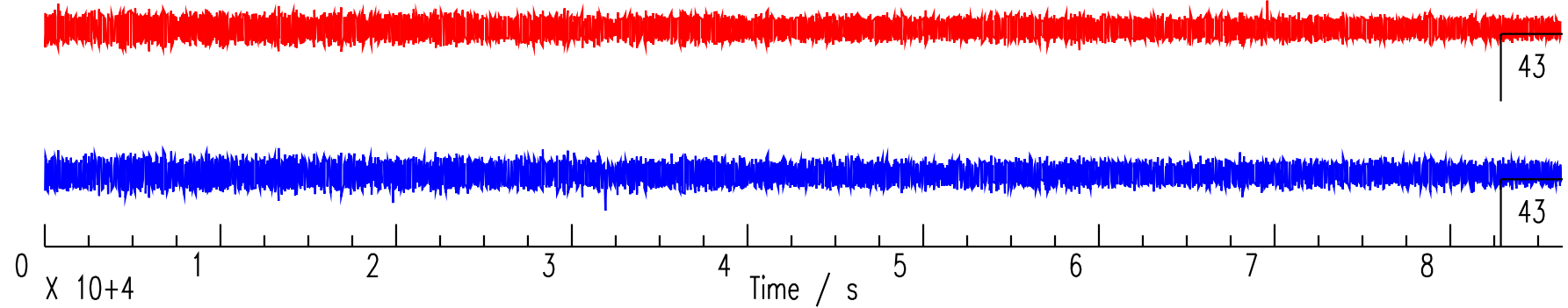


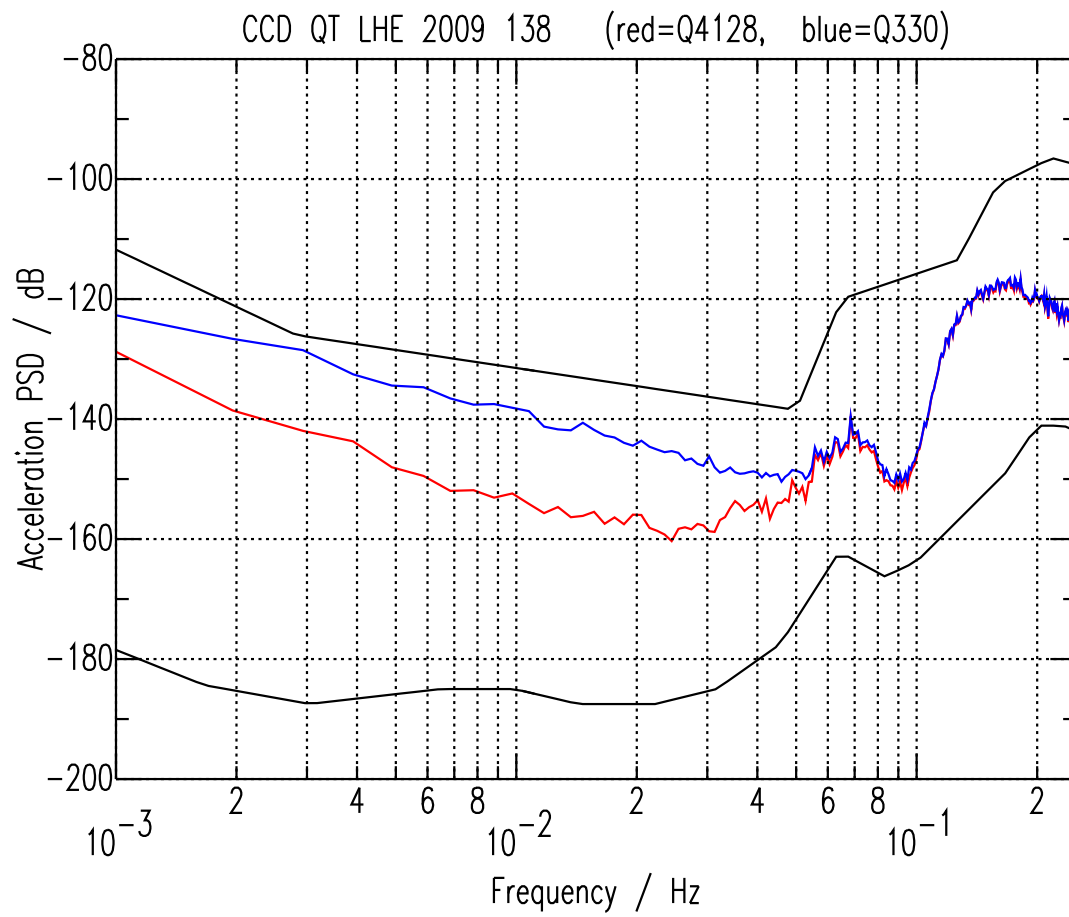




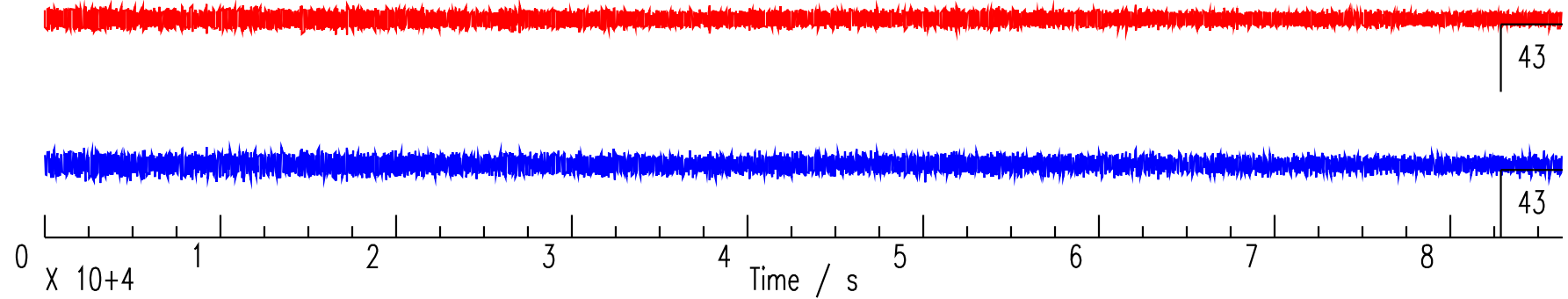


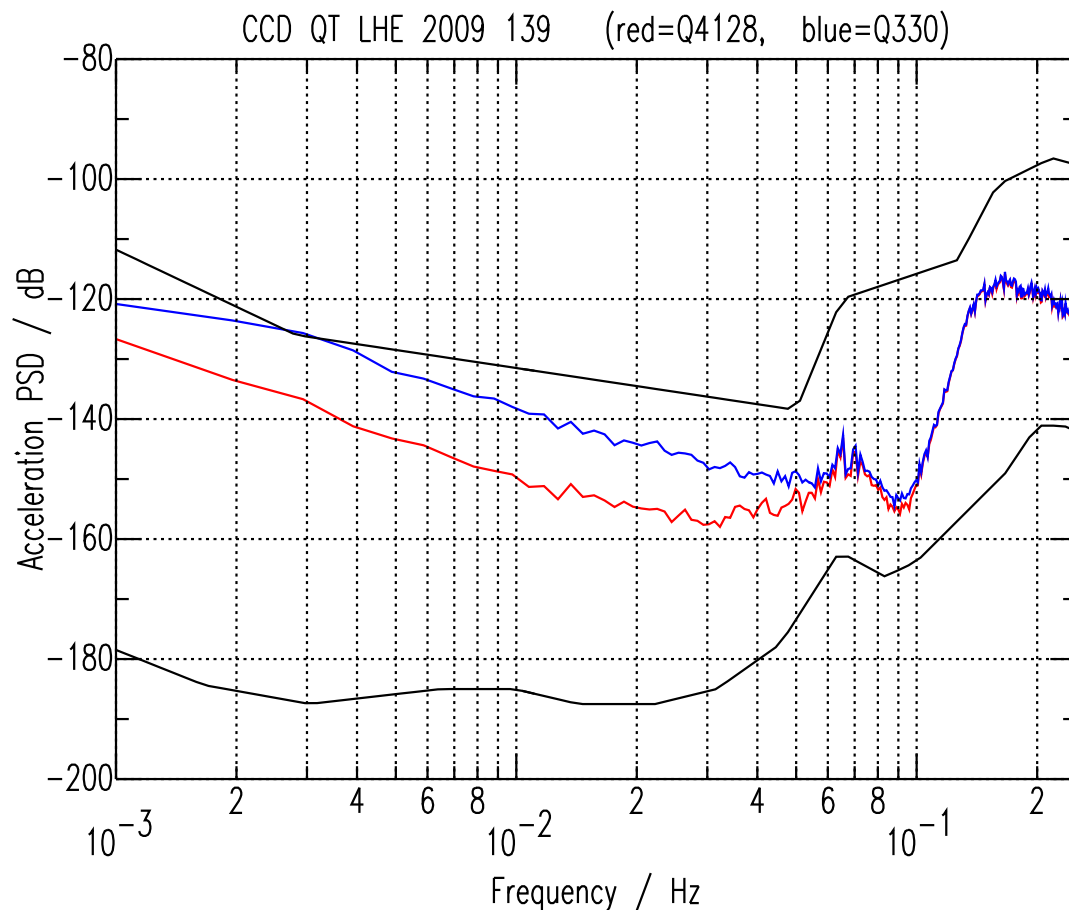
CCD QT LHE 2009 137 (red=Q4128, blue=Q330)



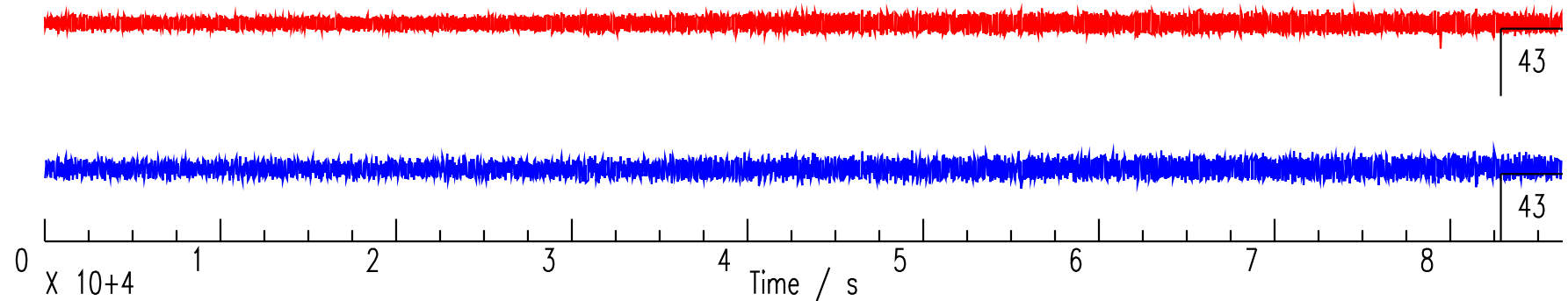


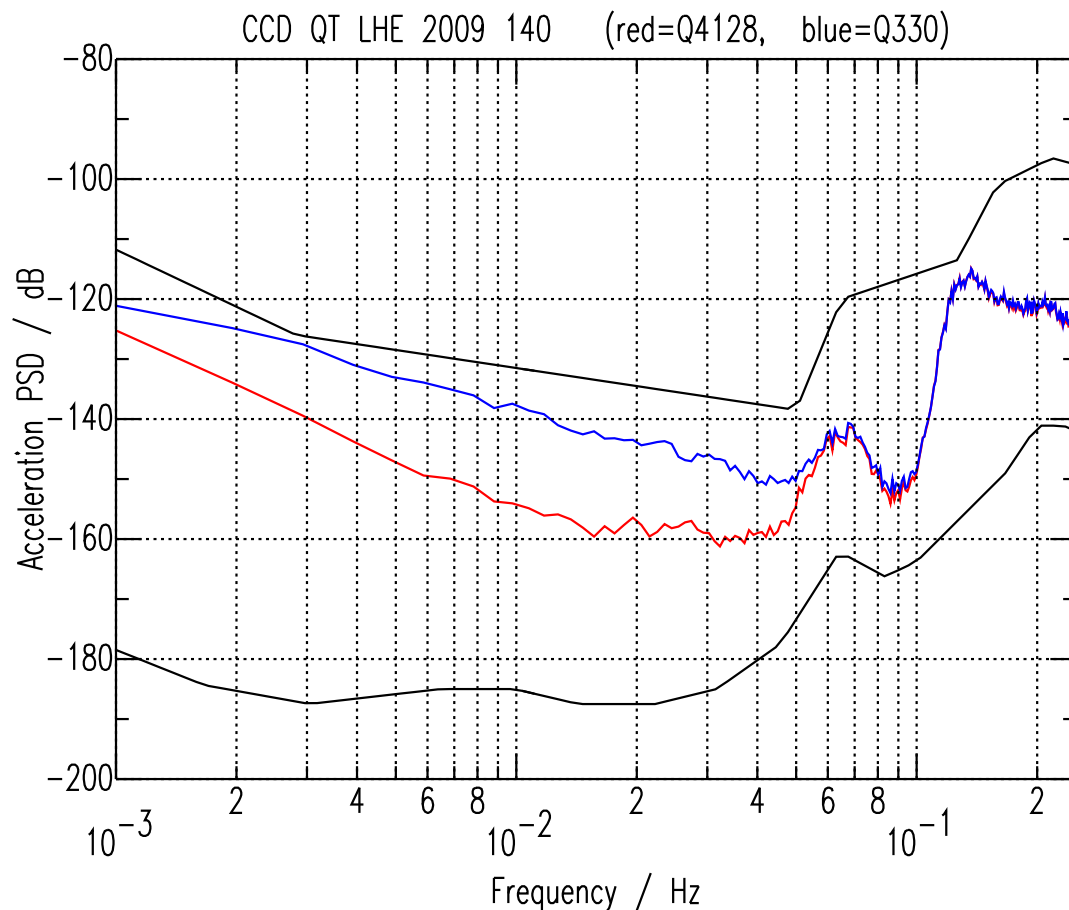
CCD QT LHE 2009 138 (red=Q4128, blue=Q330)



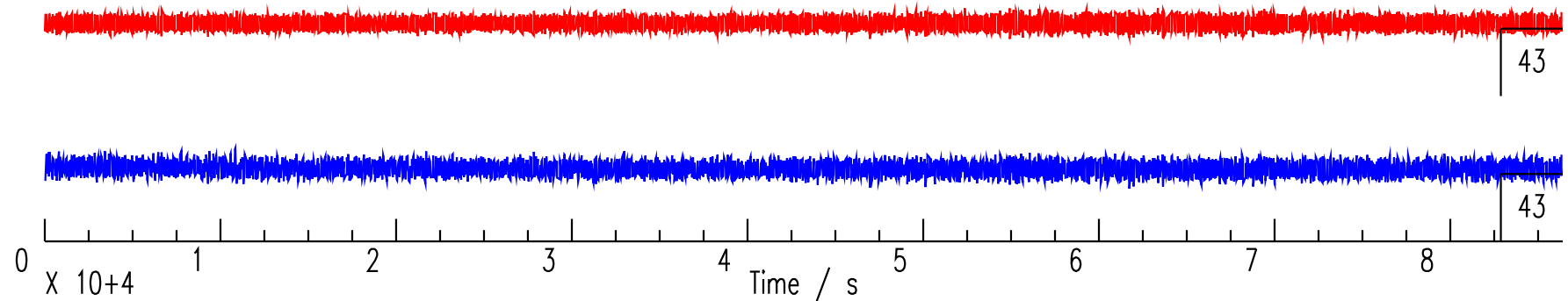


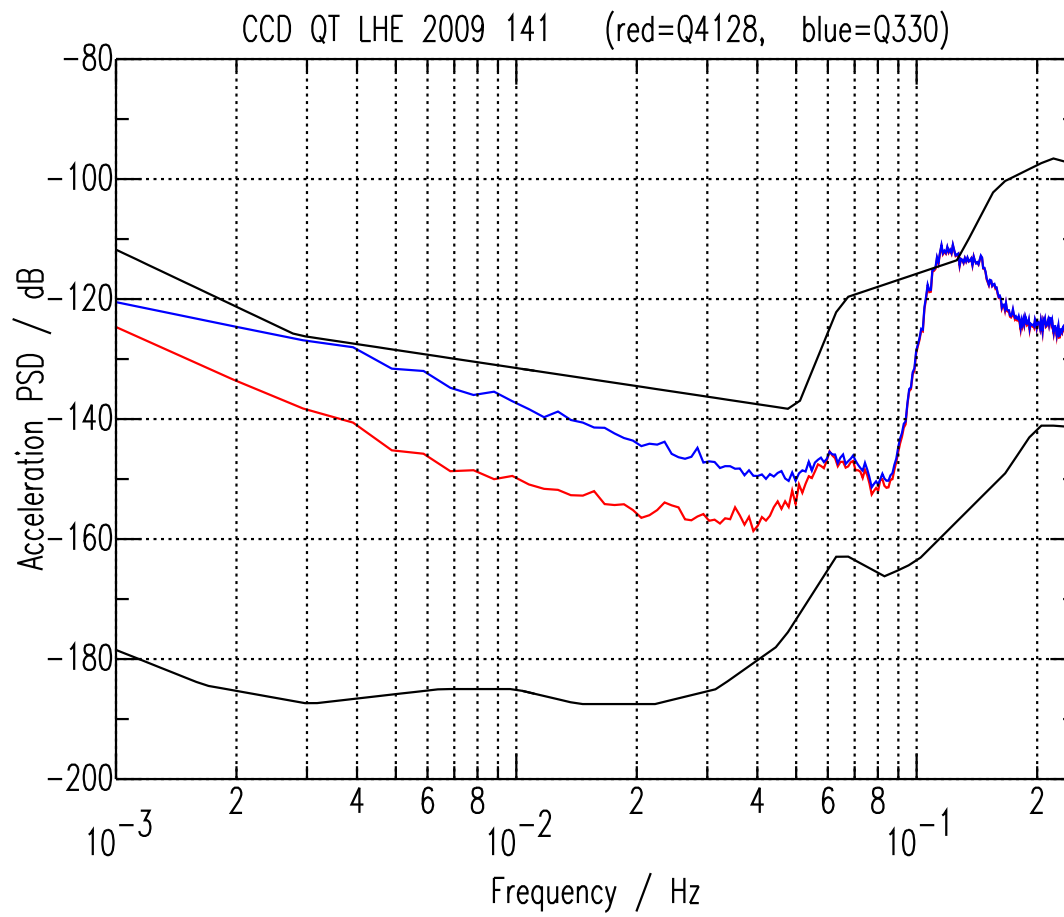
CCD QT LHE 2009 139 (red=Q4128, blue=Q330)



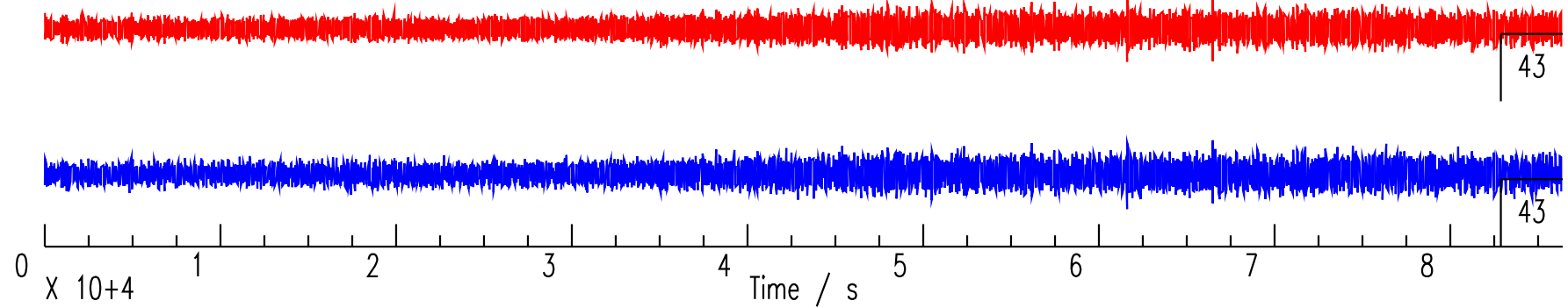


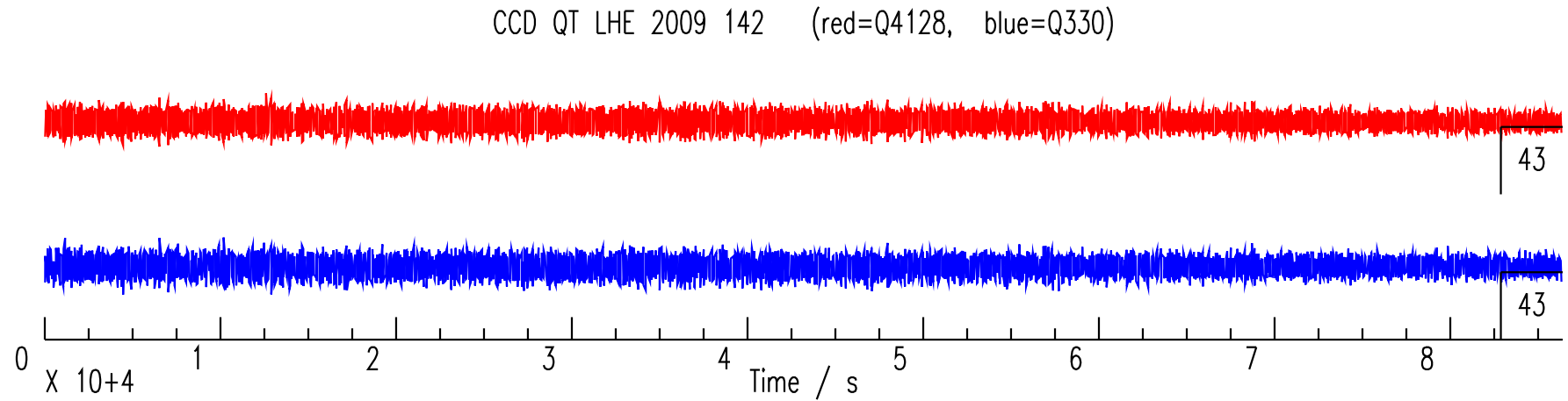
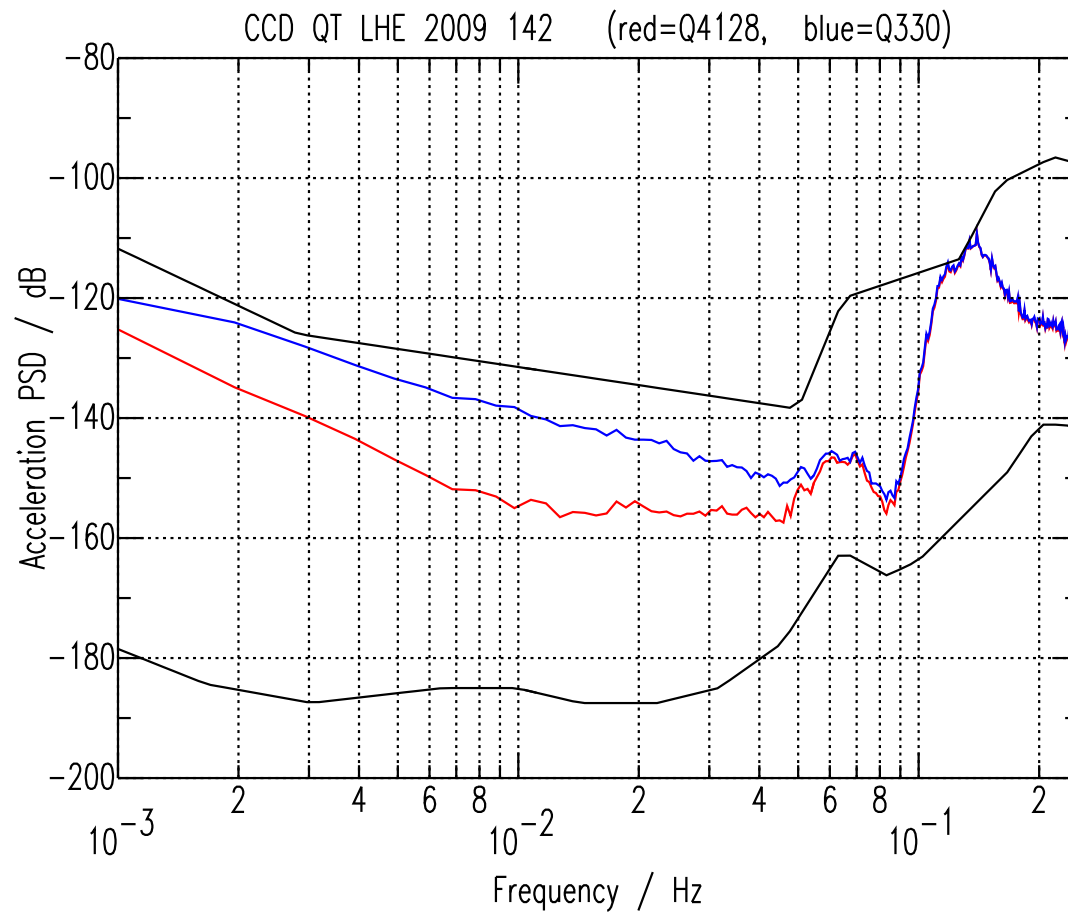
CCD QT LHE 2009 140 (red=Q4128, blue=Q330)

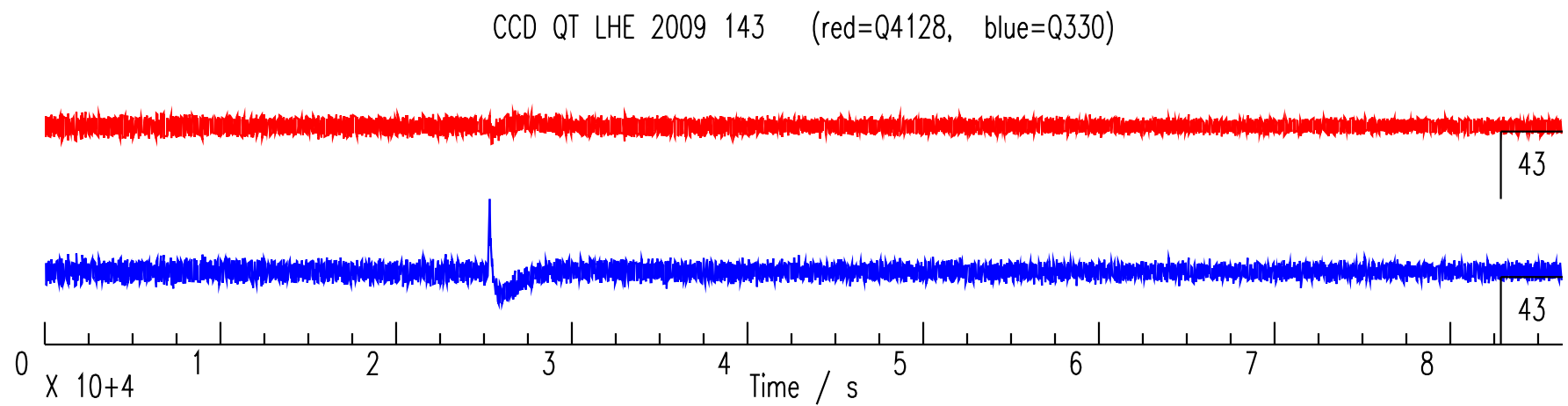
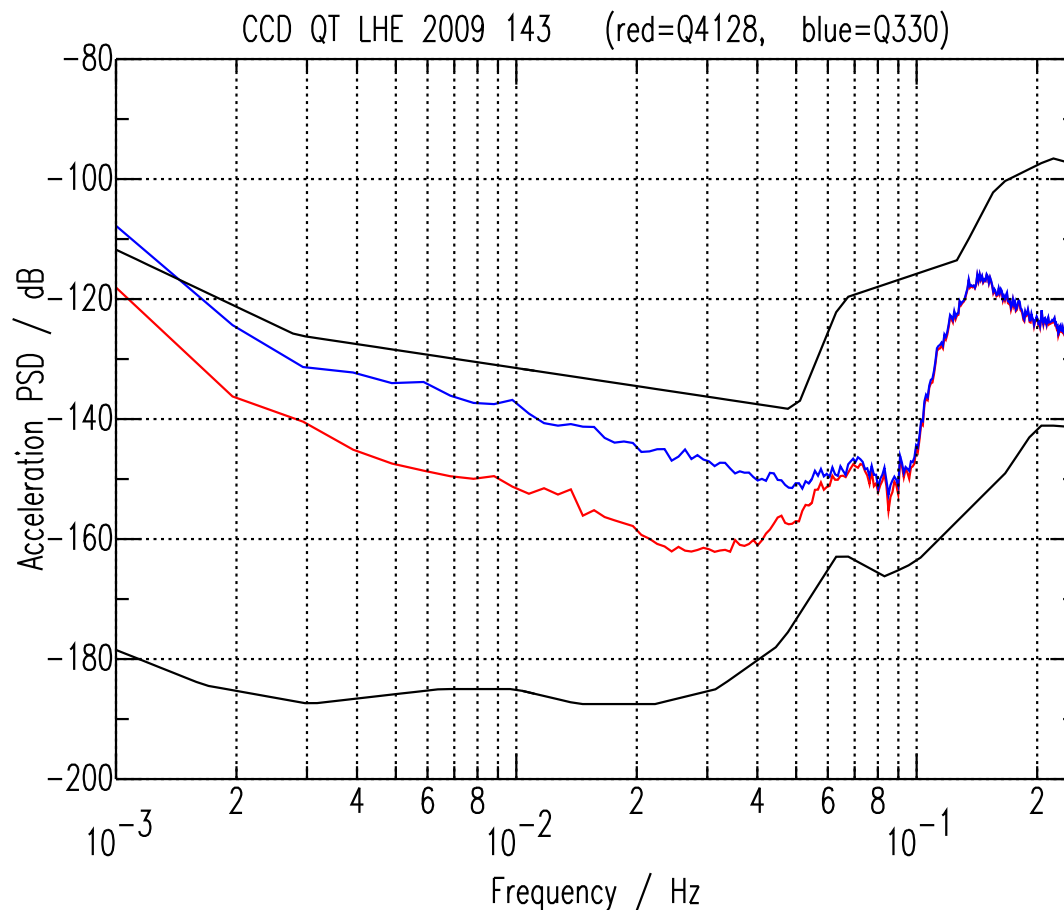


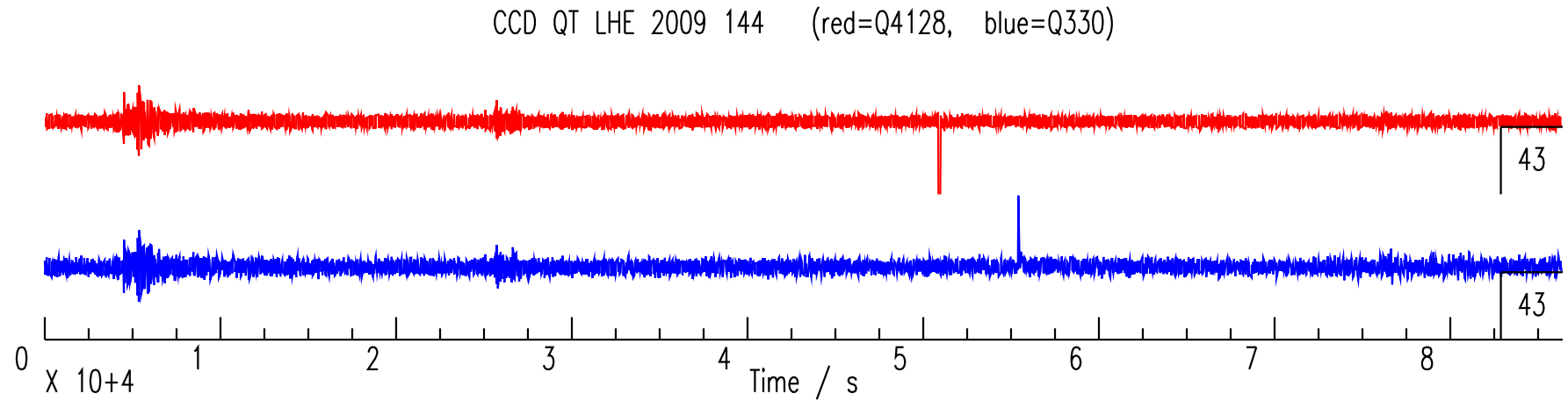
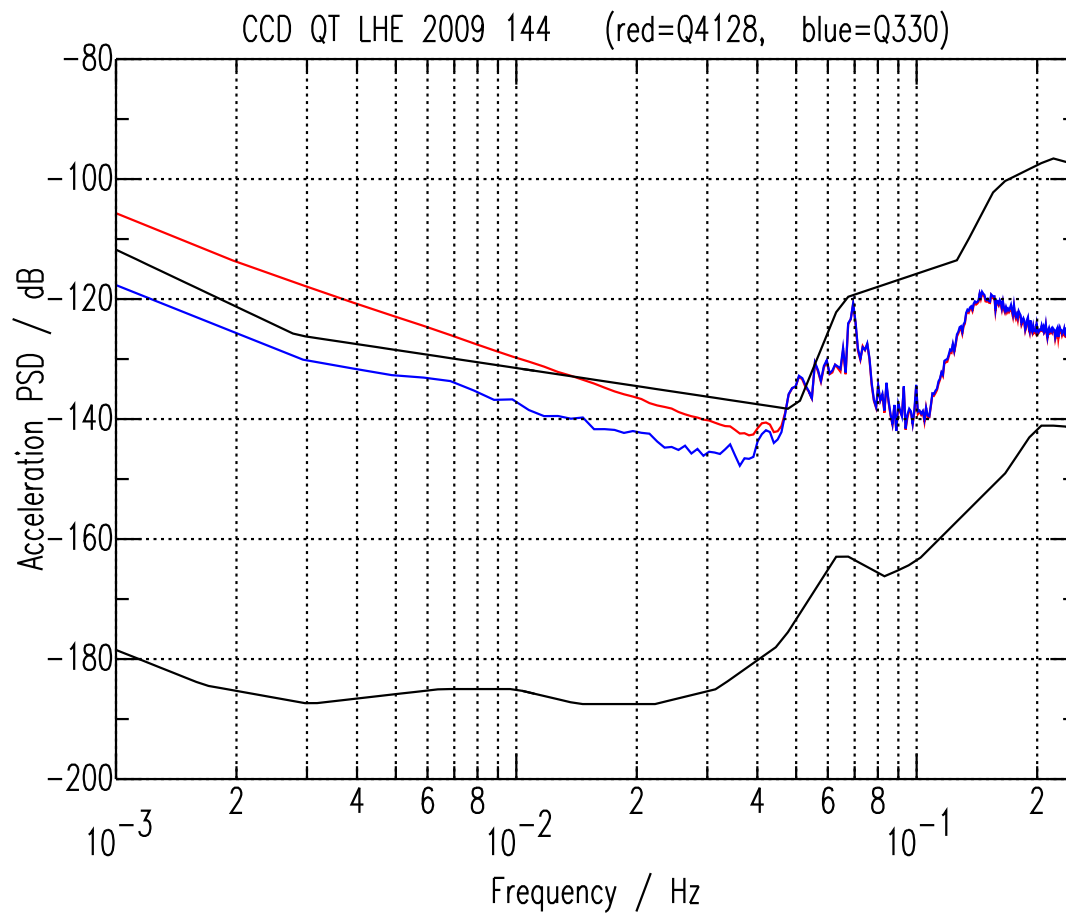


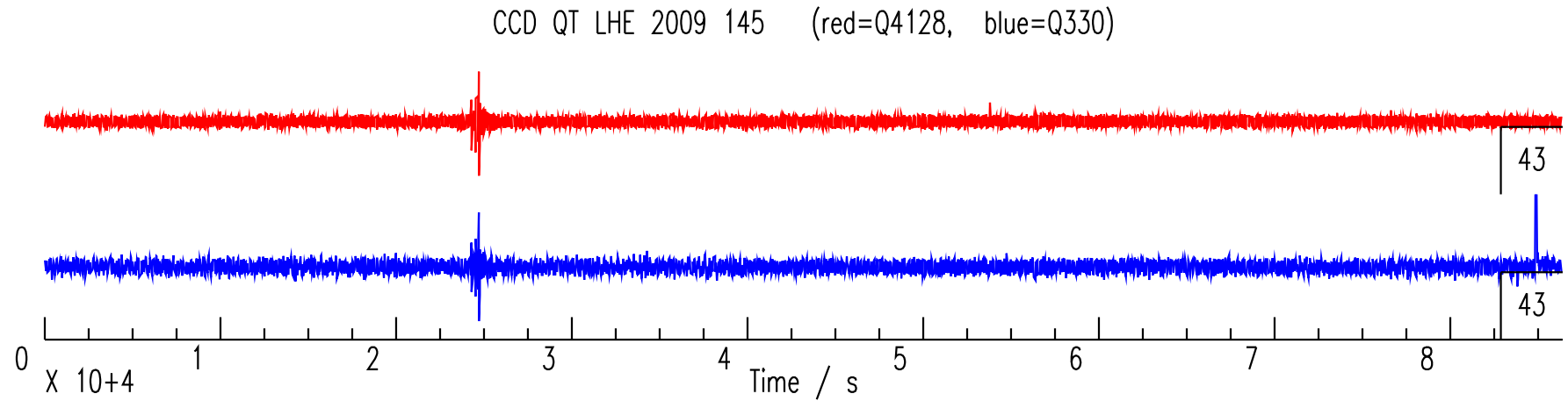
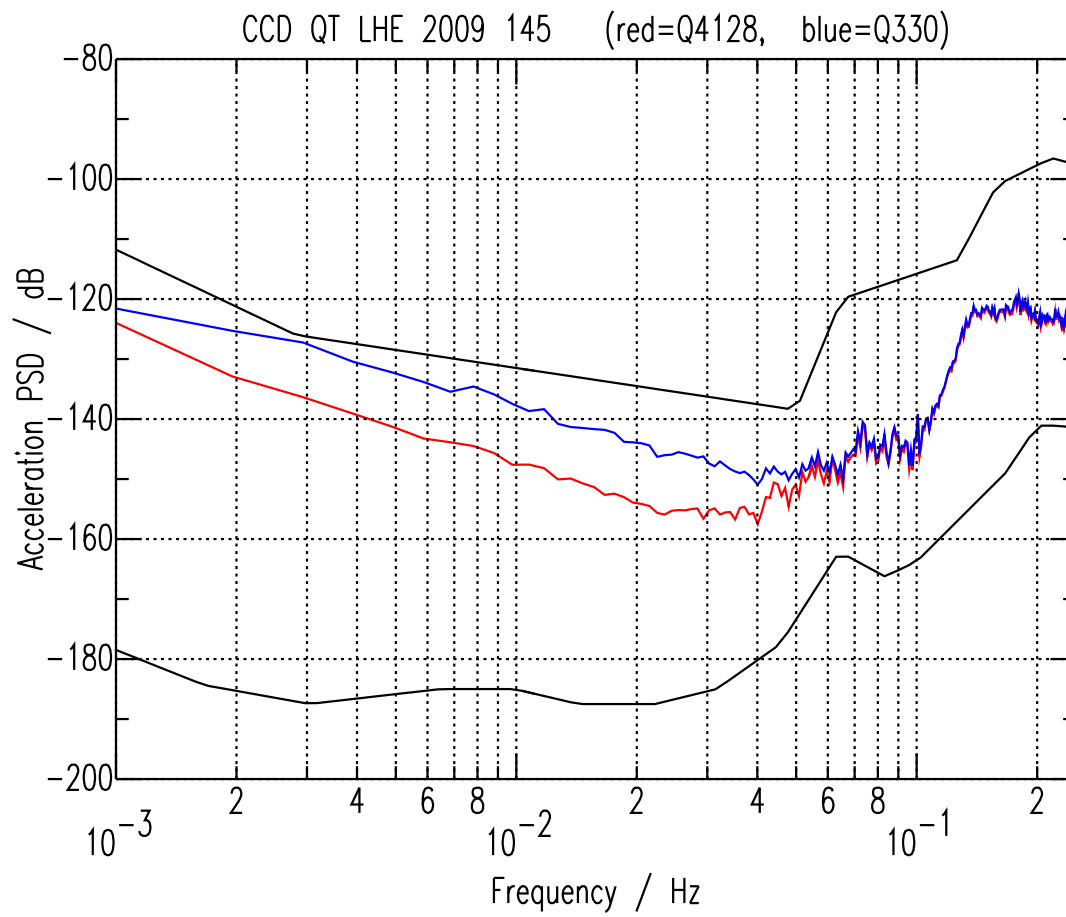
CCD QT LHE 2009 141 (red=Q4128, blue=Q330)

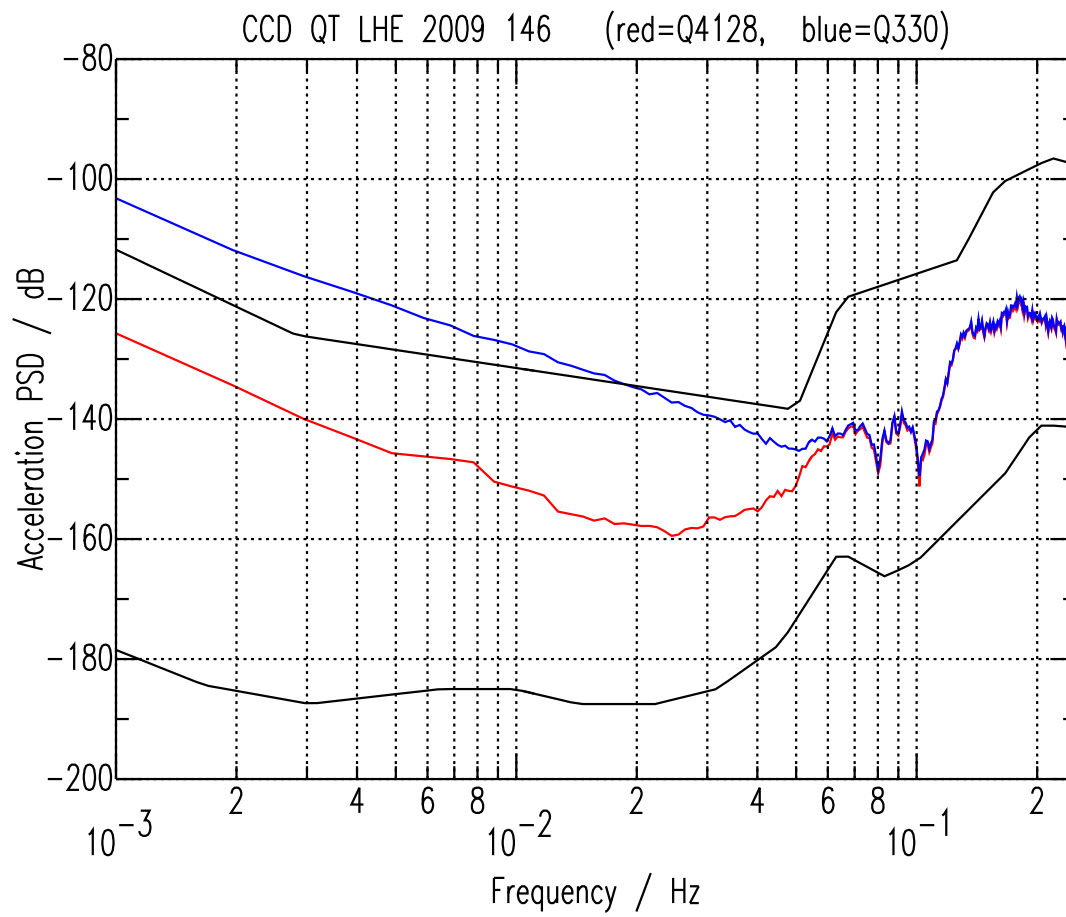




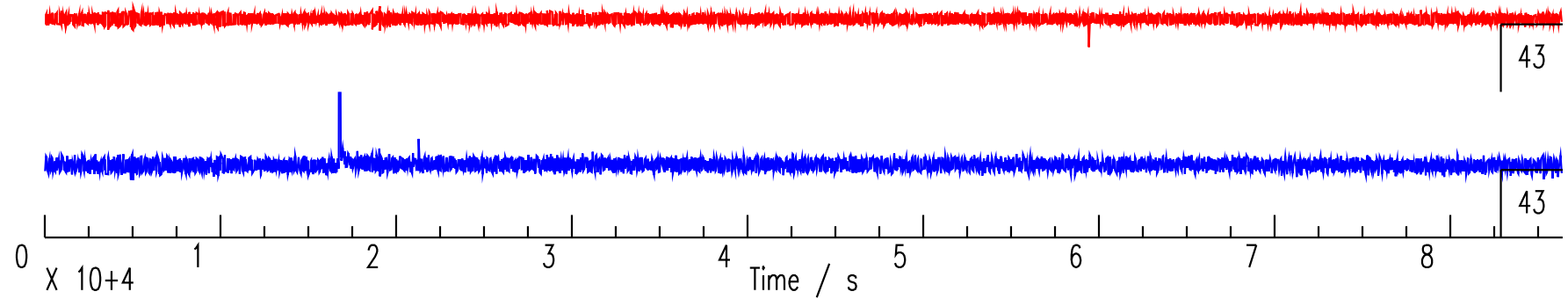


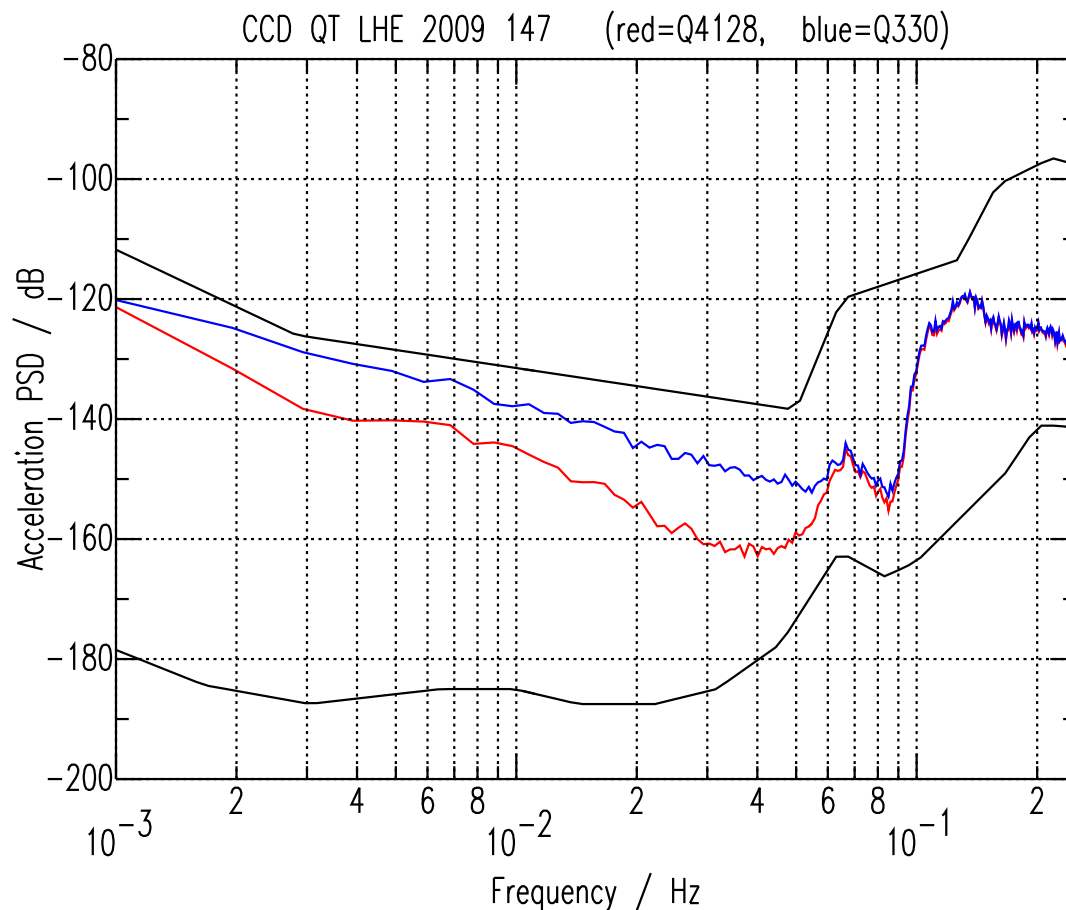




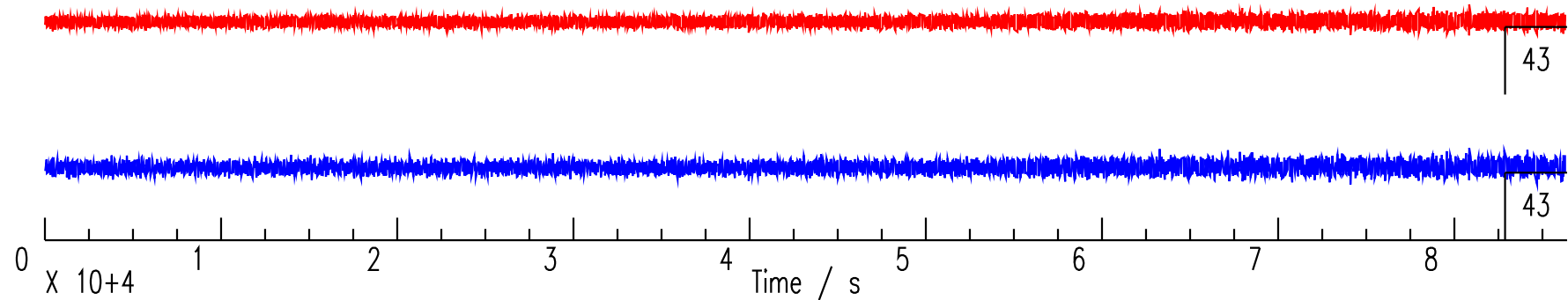


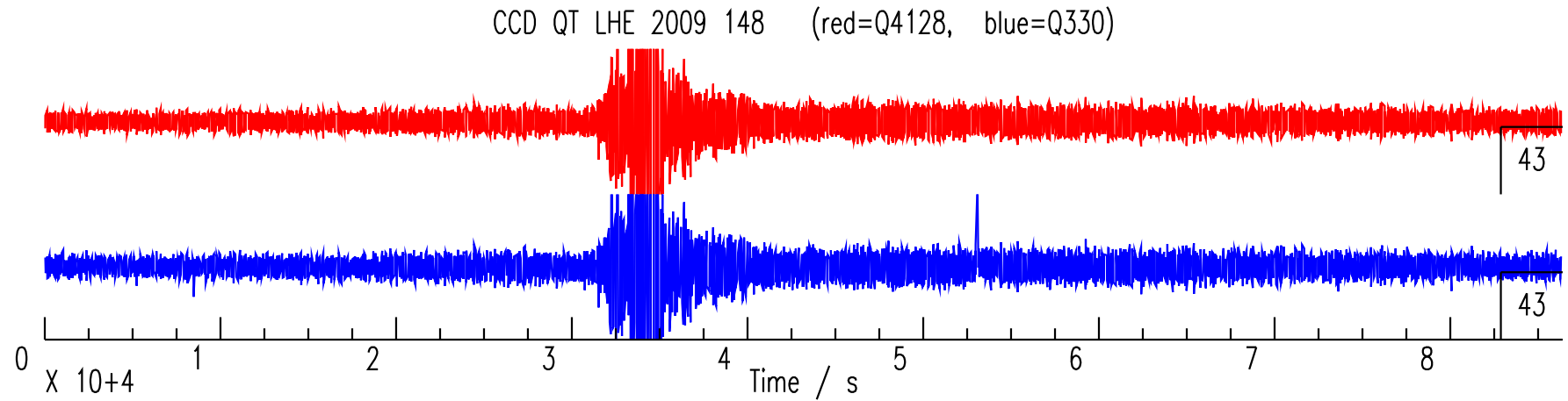
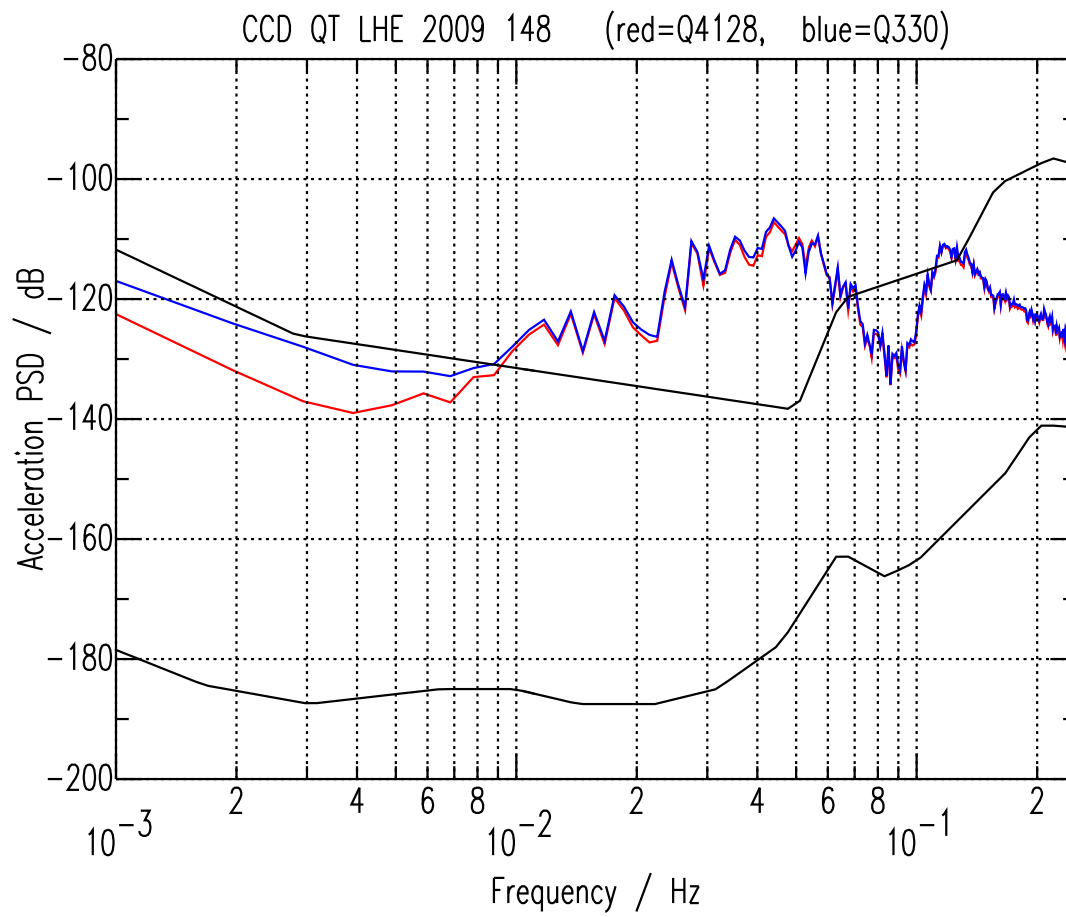
CCD QT LHE 2009 146 (red=Q4128, blue=Q330)

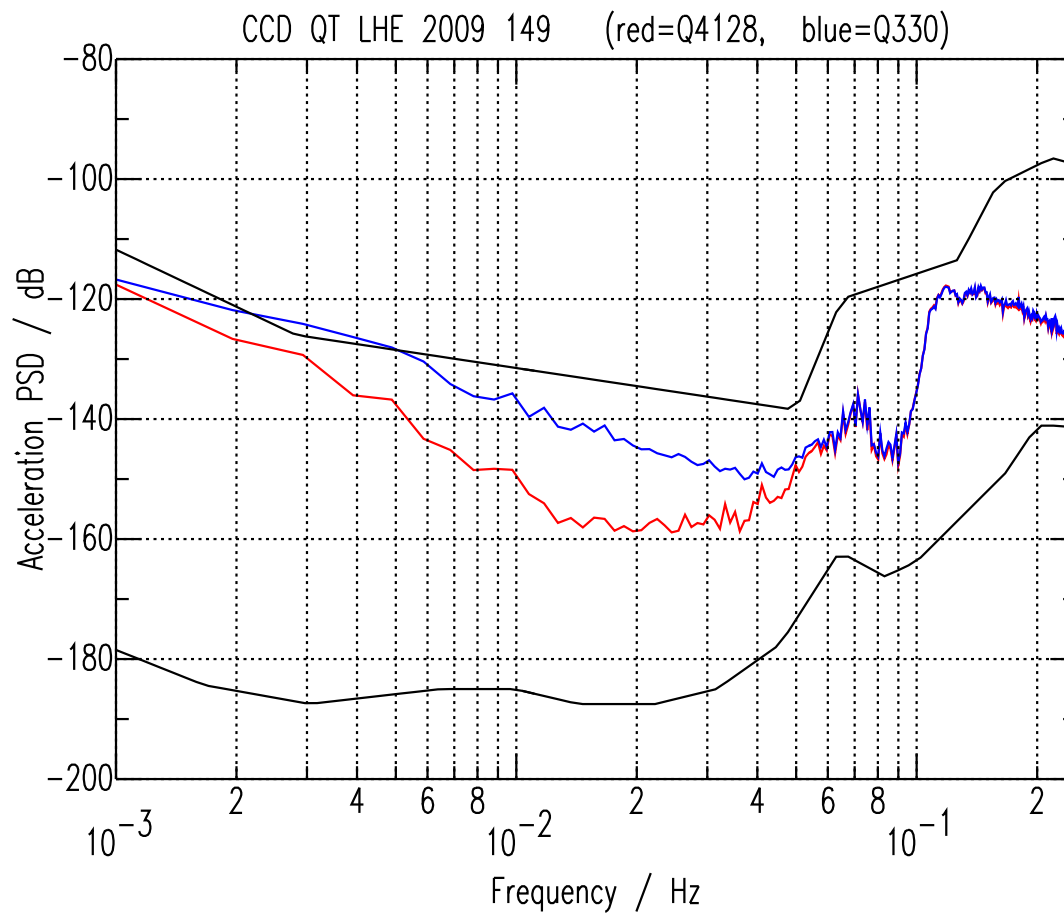




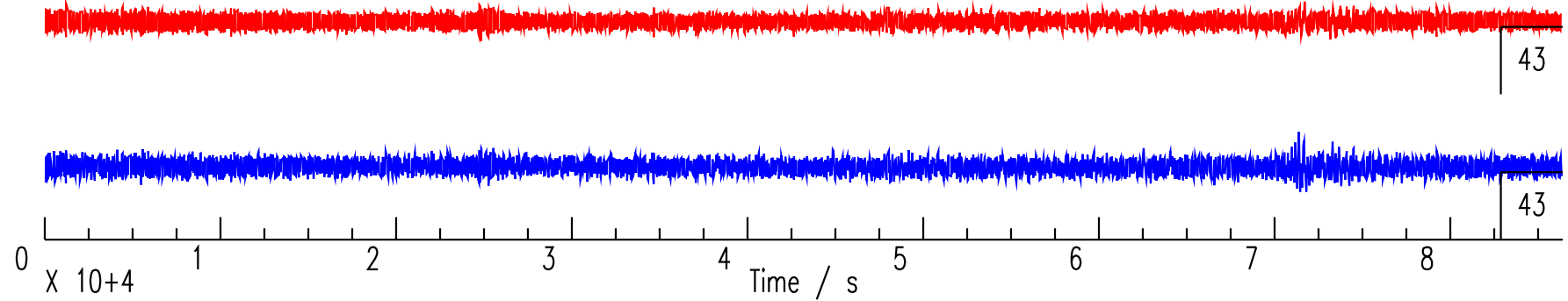
CCD QT LHE 2009 147 (red=Q4128, blue=Q330)

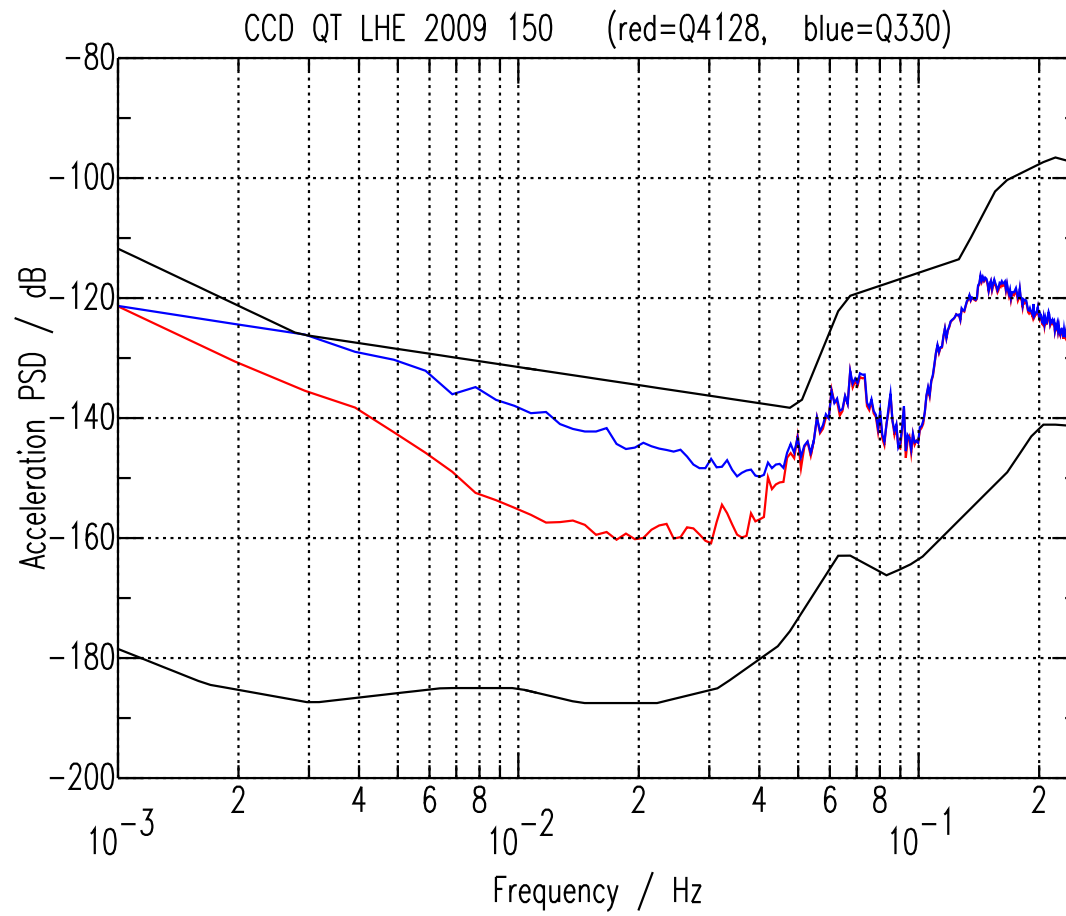




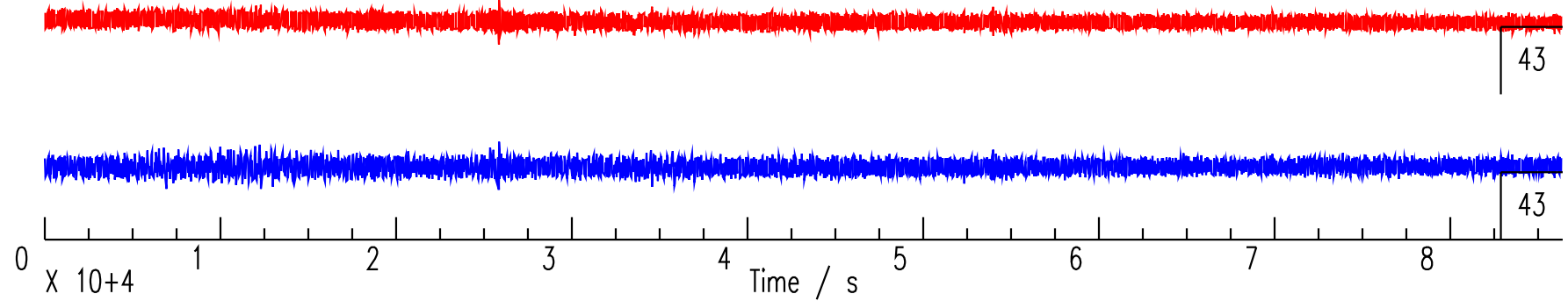


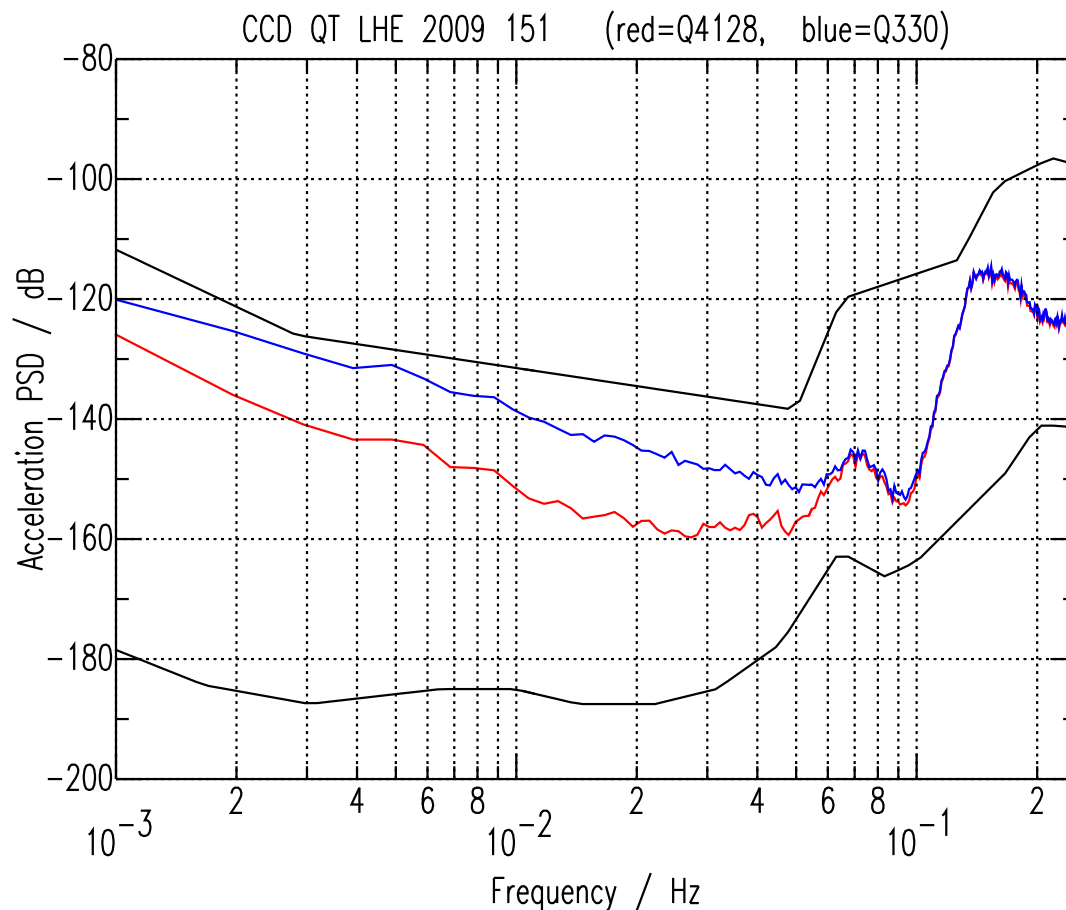
CCD QT LHE 2009 149 (red=Q4128, blue=Q330)



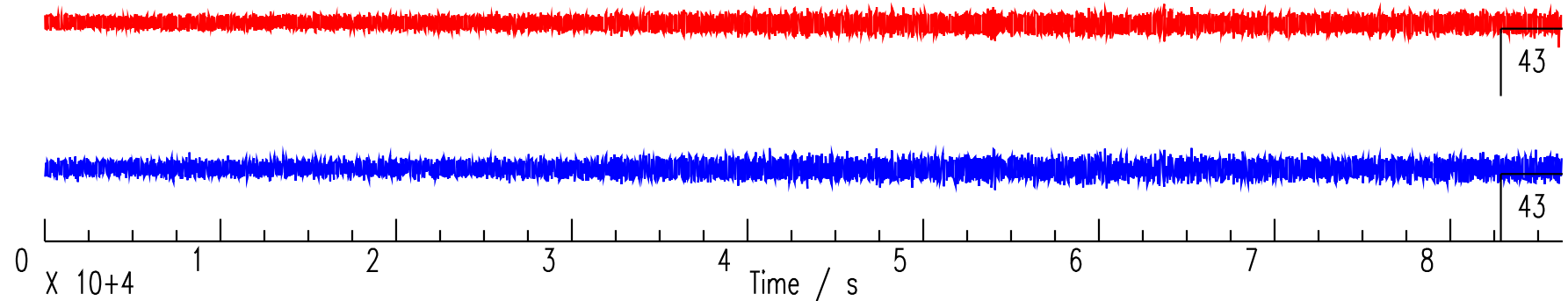


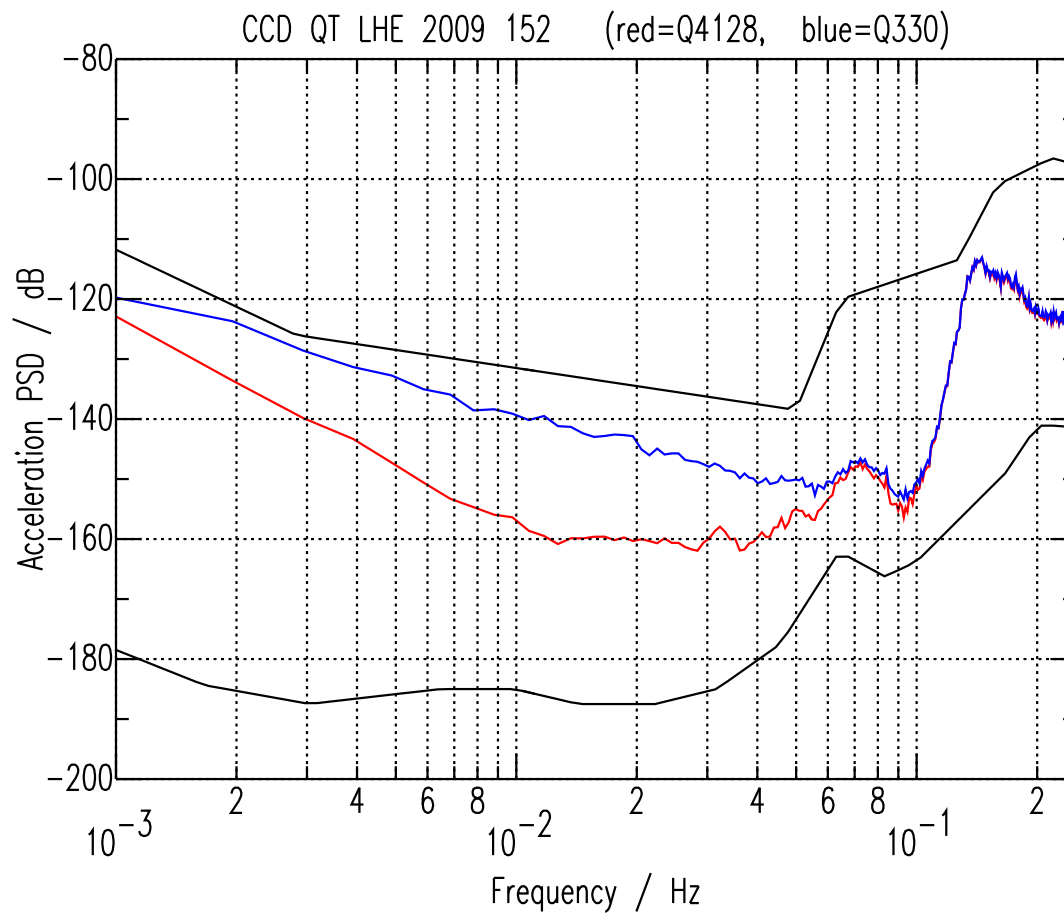
CCD QT LHE 2009 150 (red=Q4128, blue=Q330)



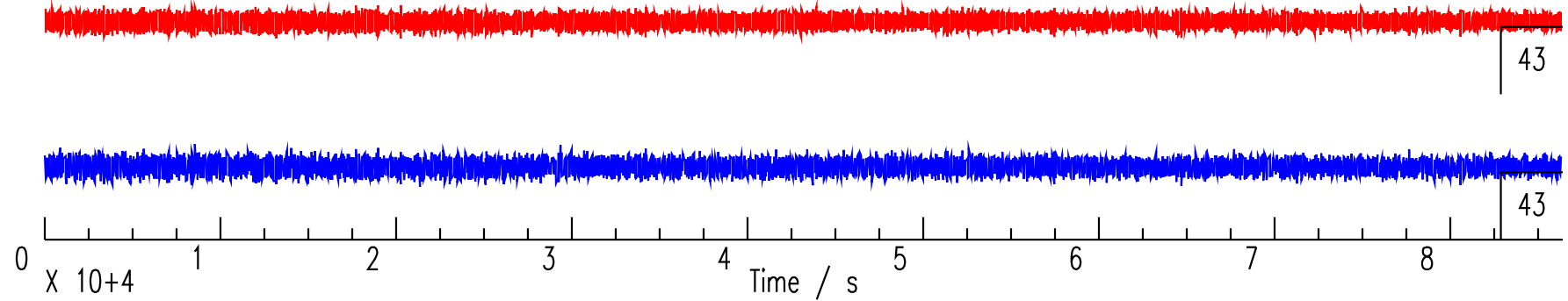


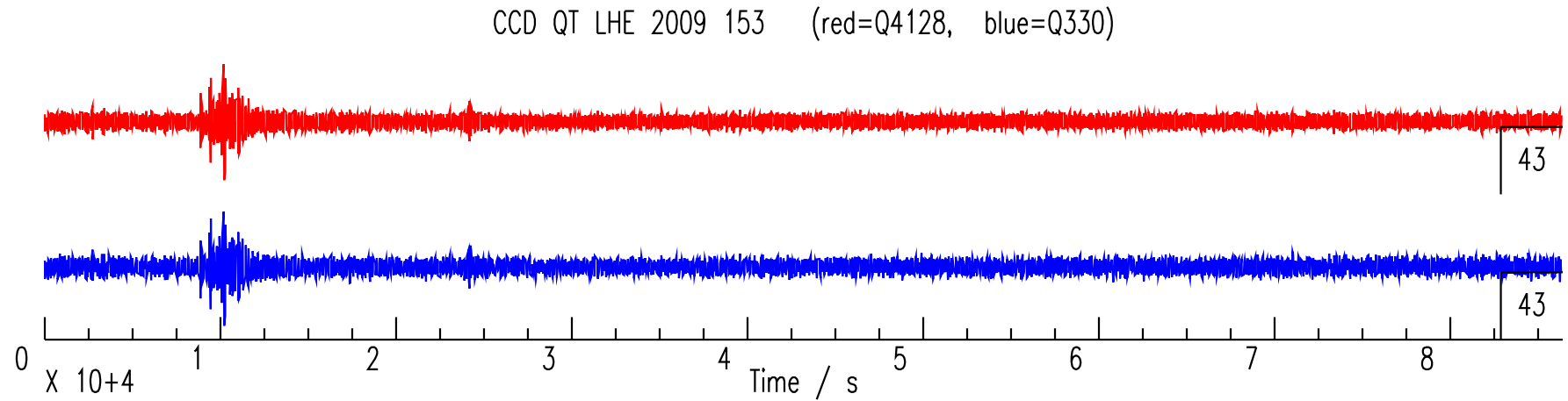
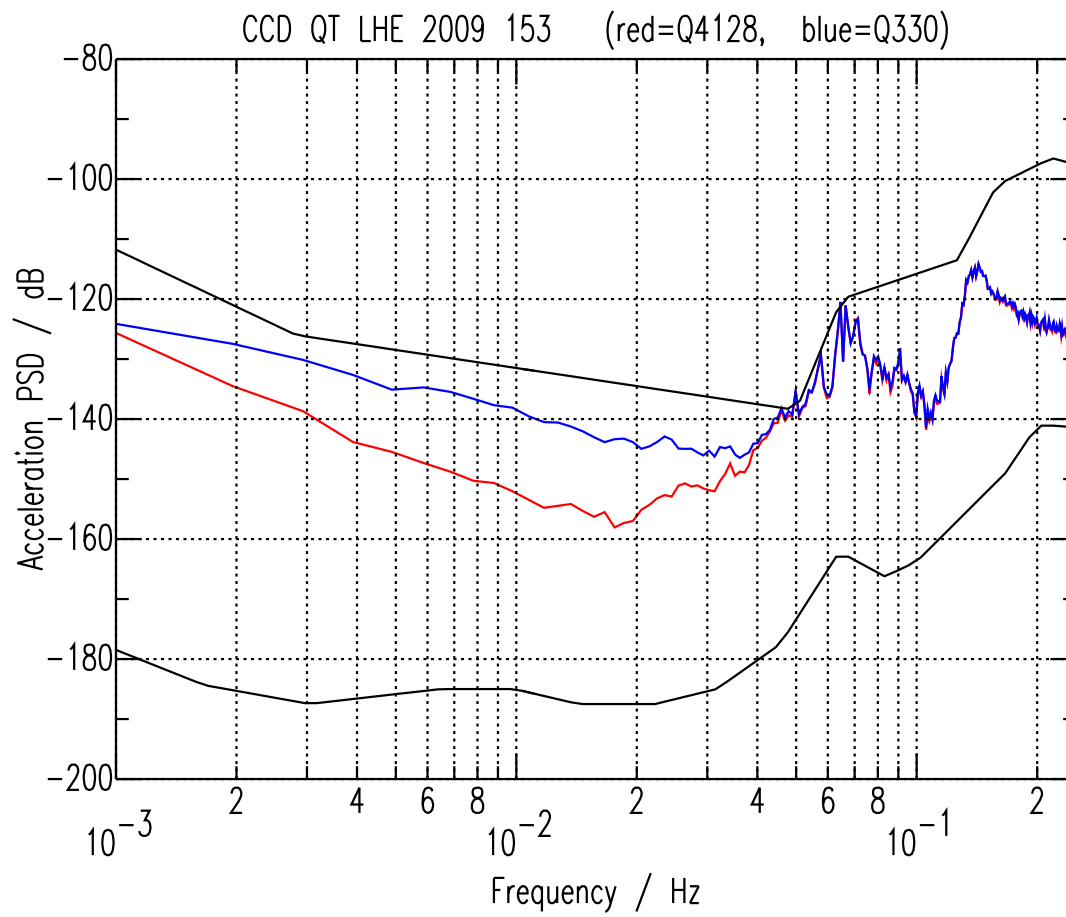
CCD QT LHE 2009 151 (red=Q4128, blue=Q330)

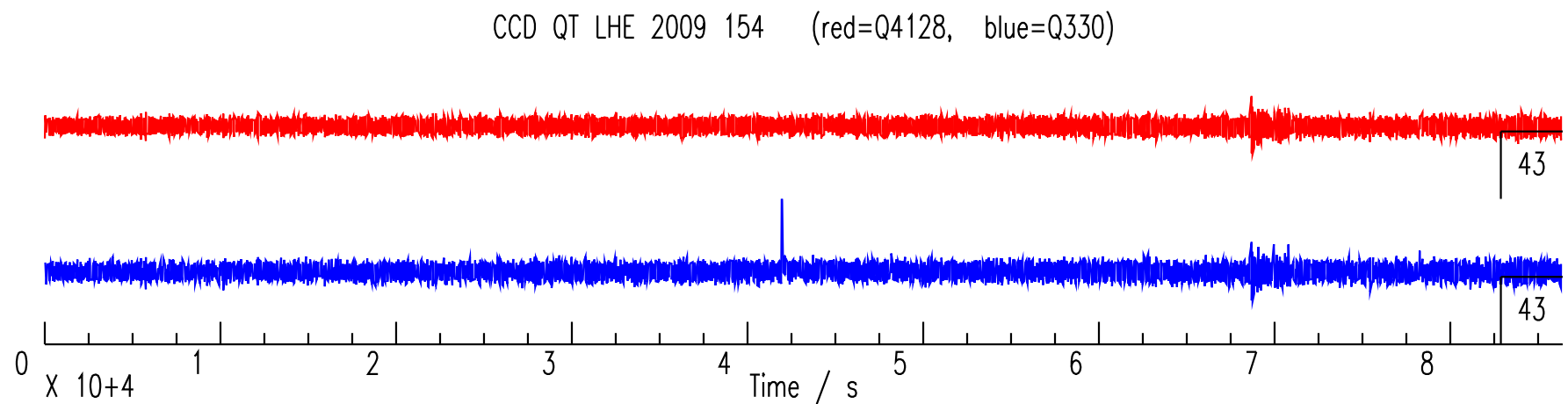
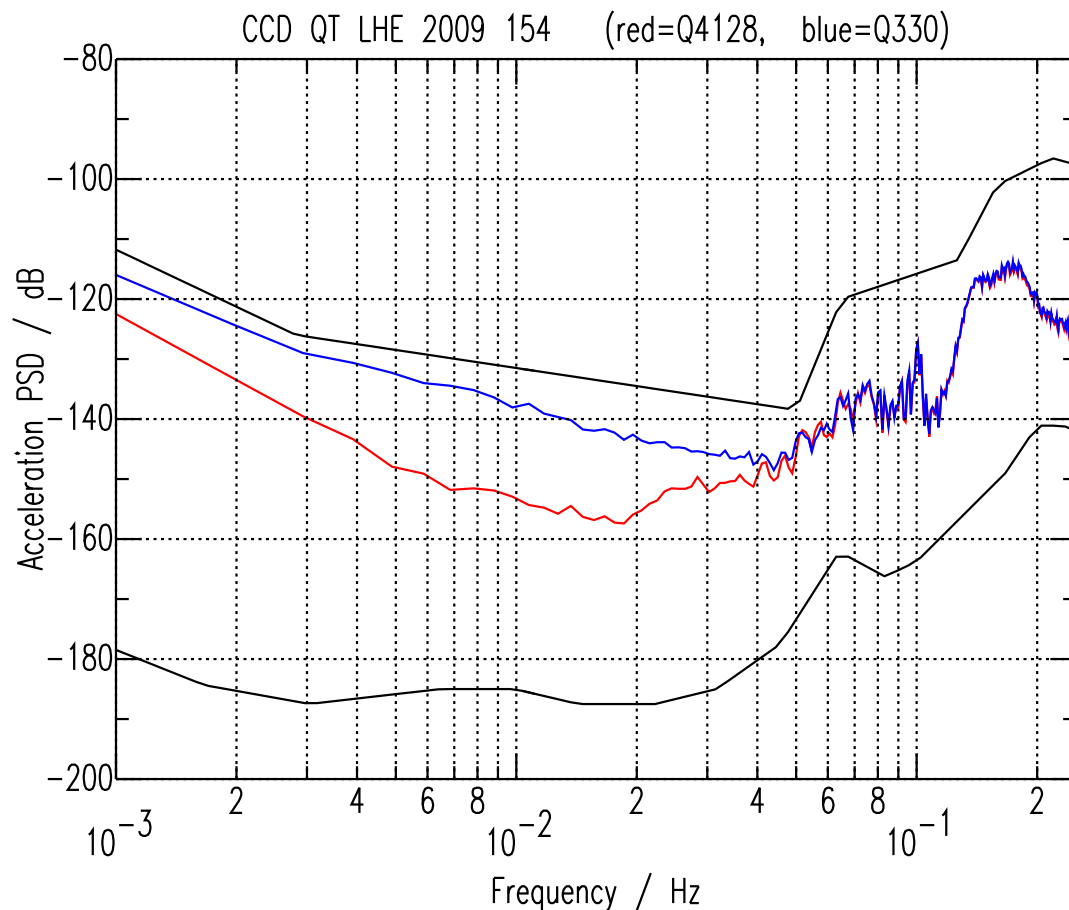


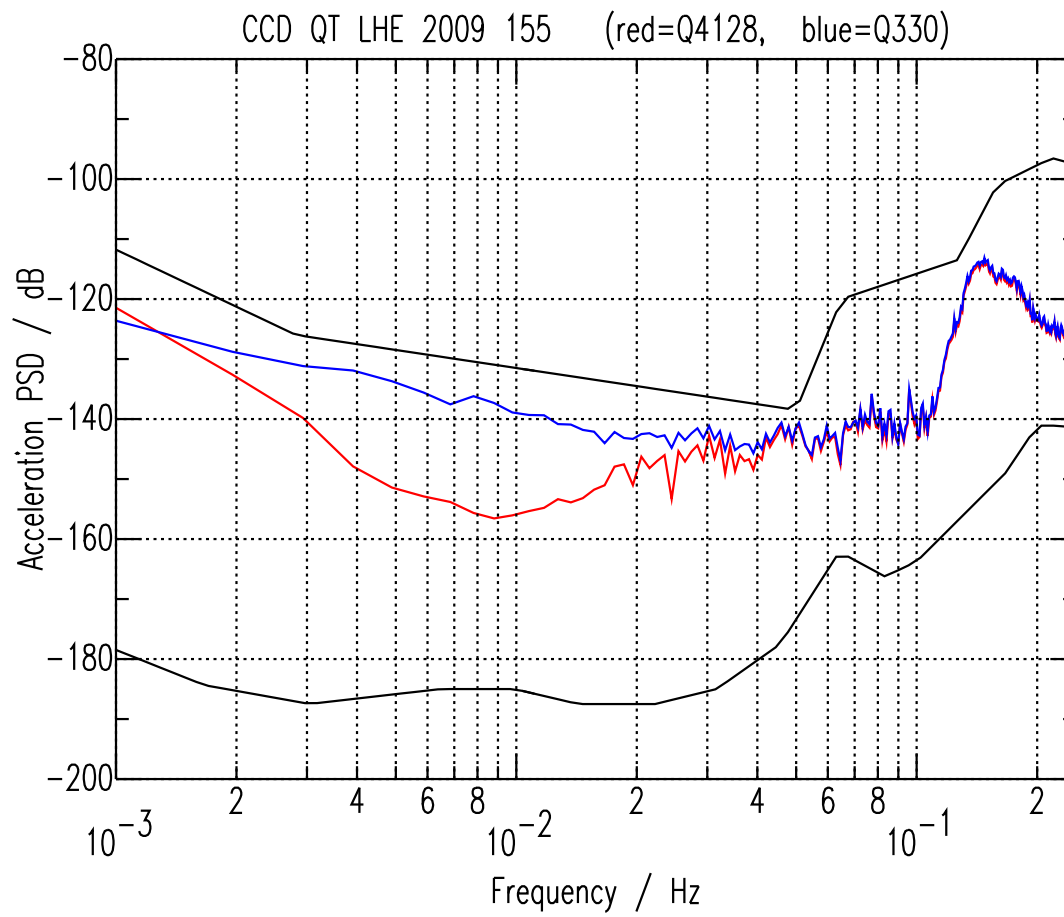


CCD QT LHE 2009 152 (red=Q4128, blue=Q330)

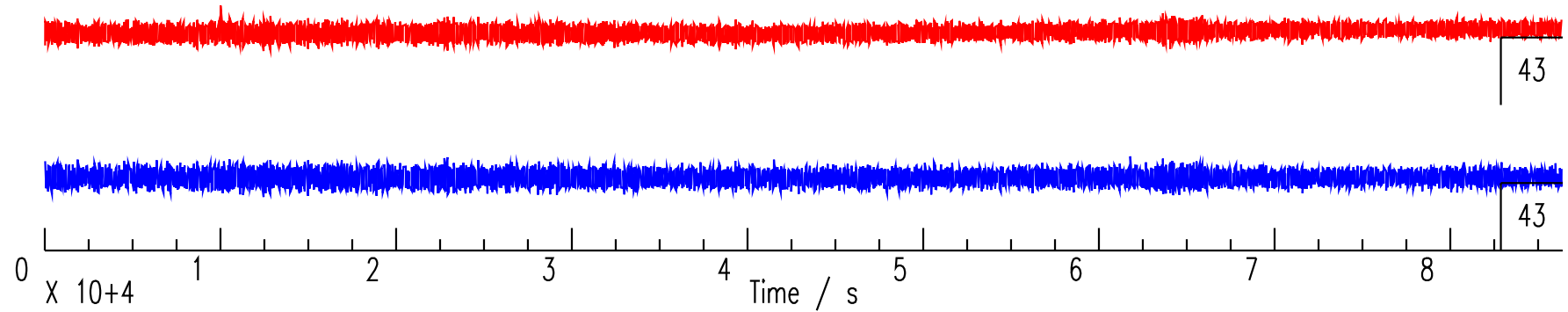


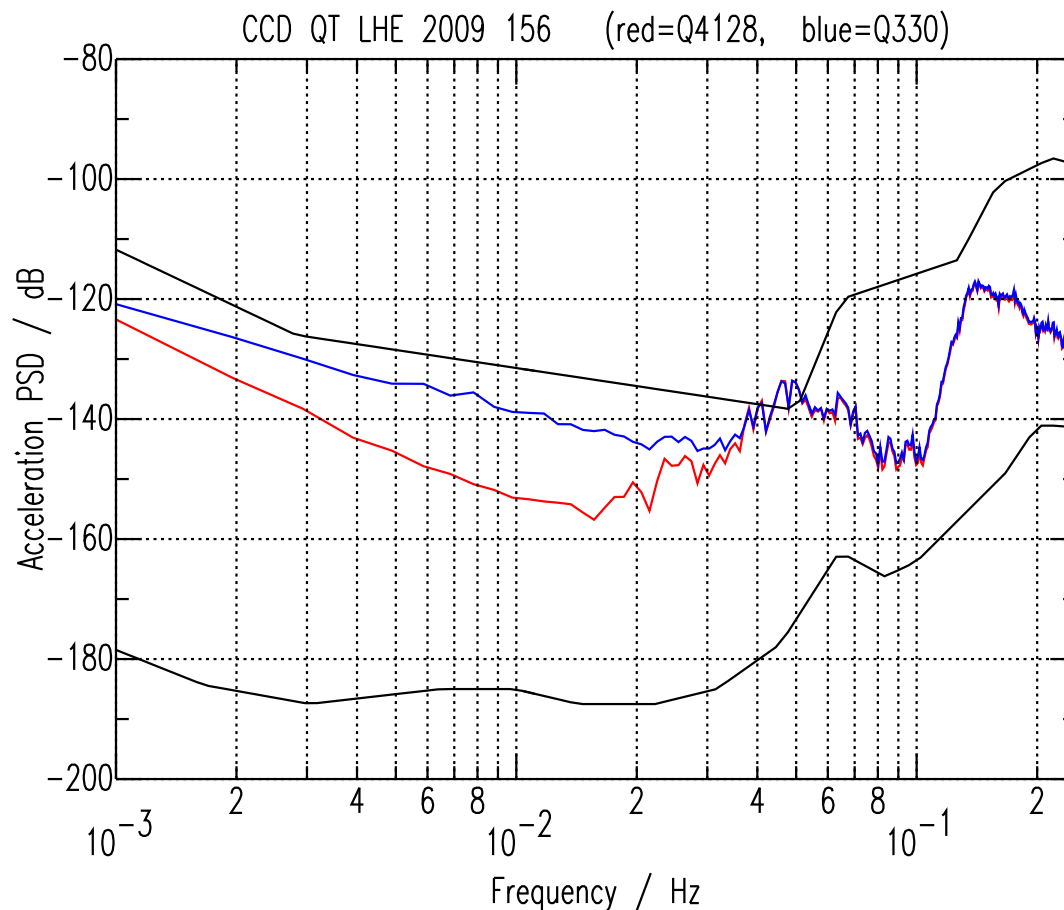




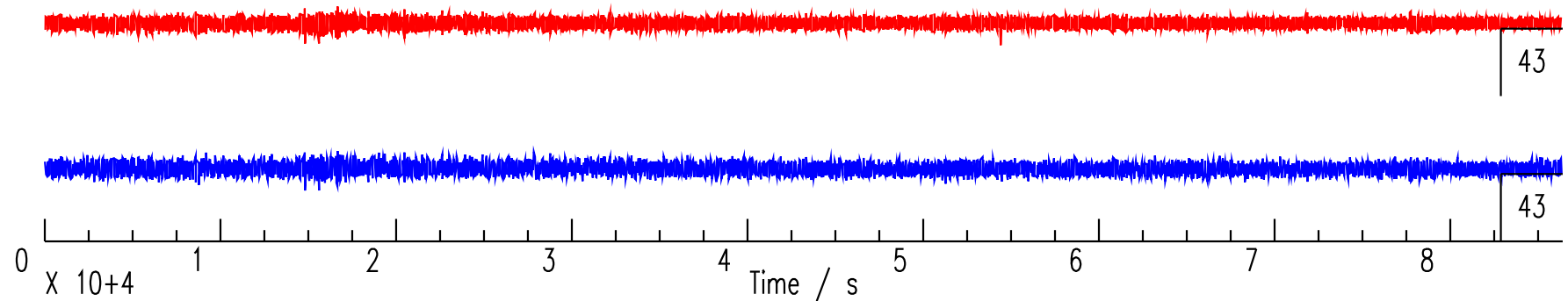


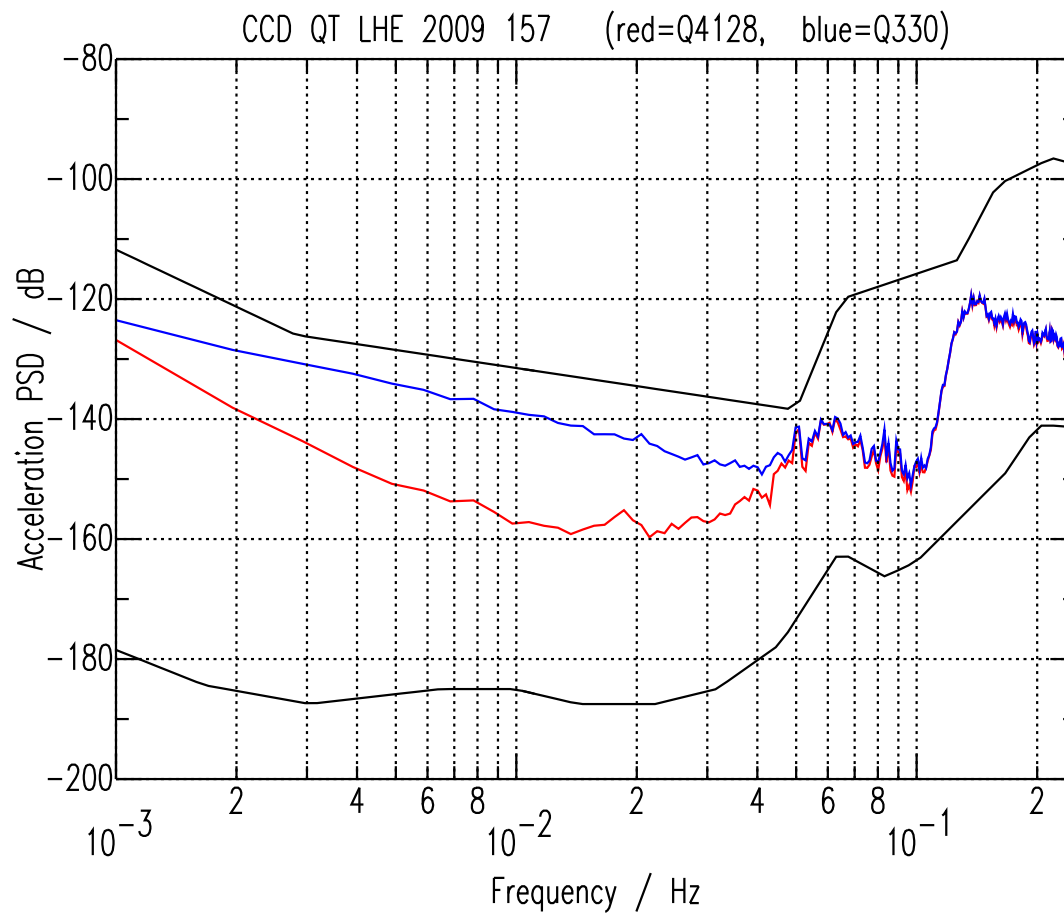
CCD QT LHE 2009 155 (red=Q4128, blue=Q330)



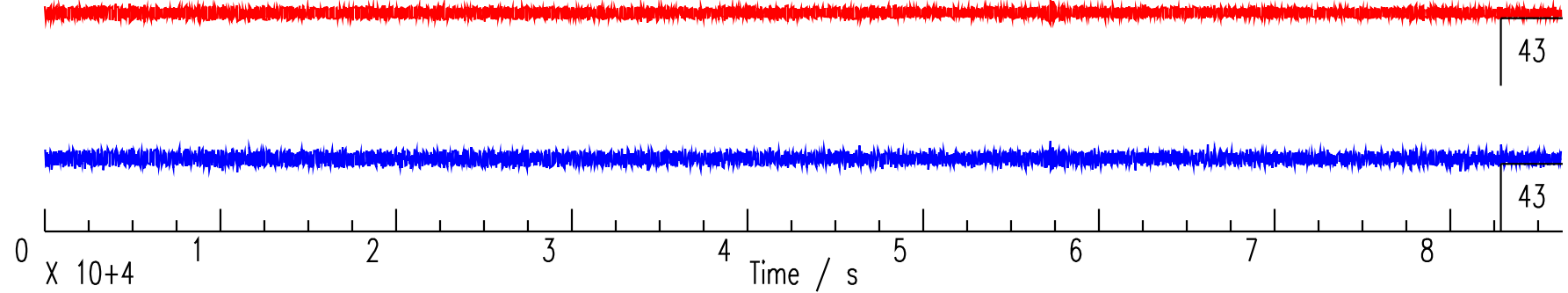


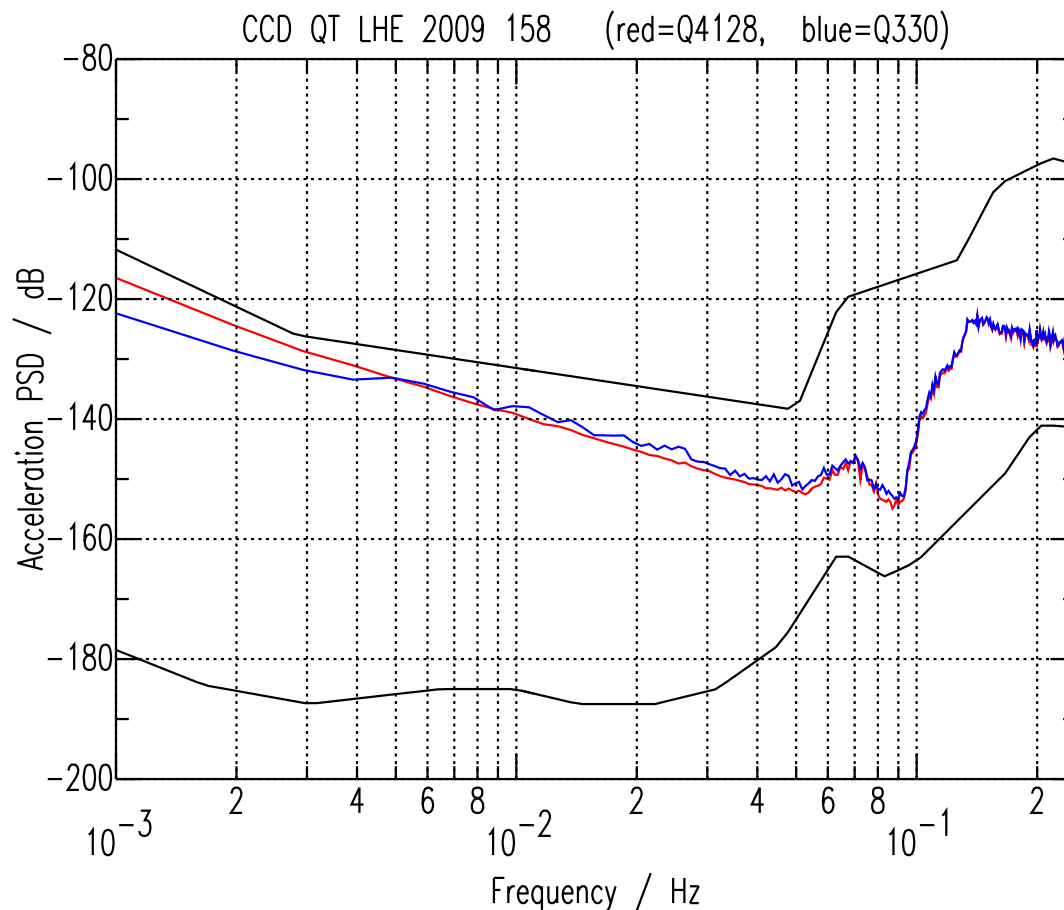
CCD QT LHE 2009 156 (red=Q4128, blue=Q330)



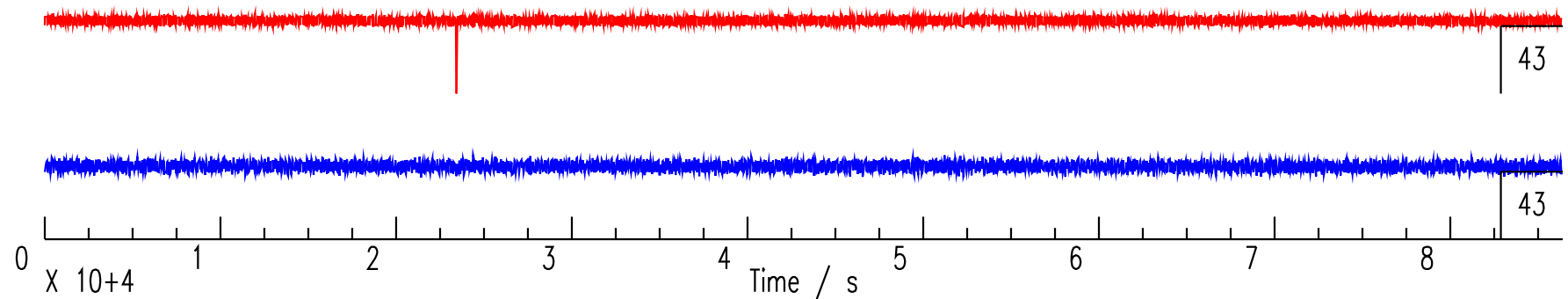


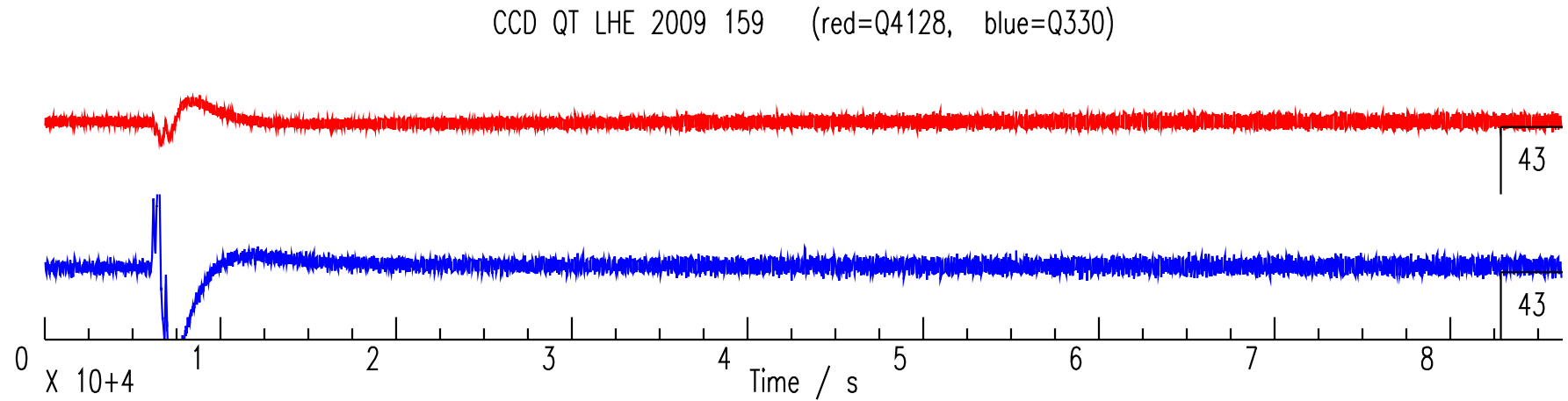
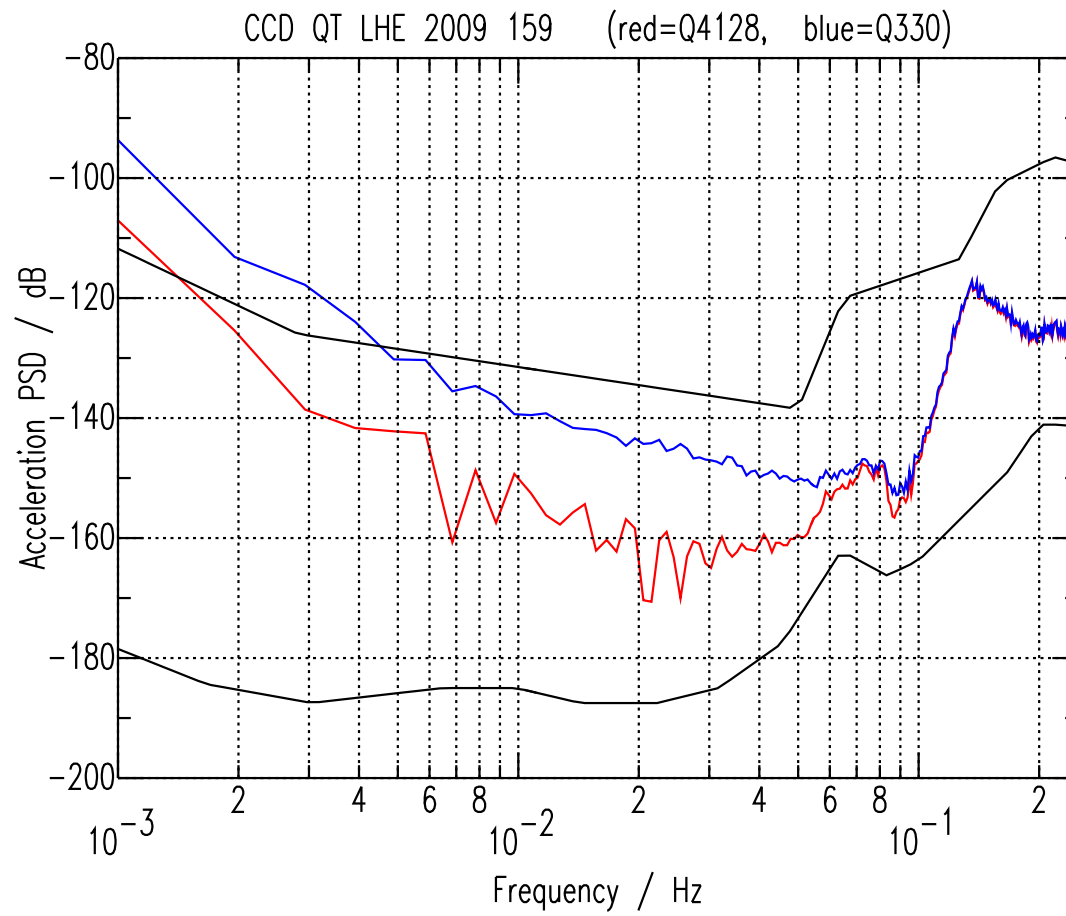
CCD QT LHE 2009 157 (red=Q4128, blue=Q330)

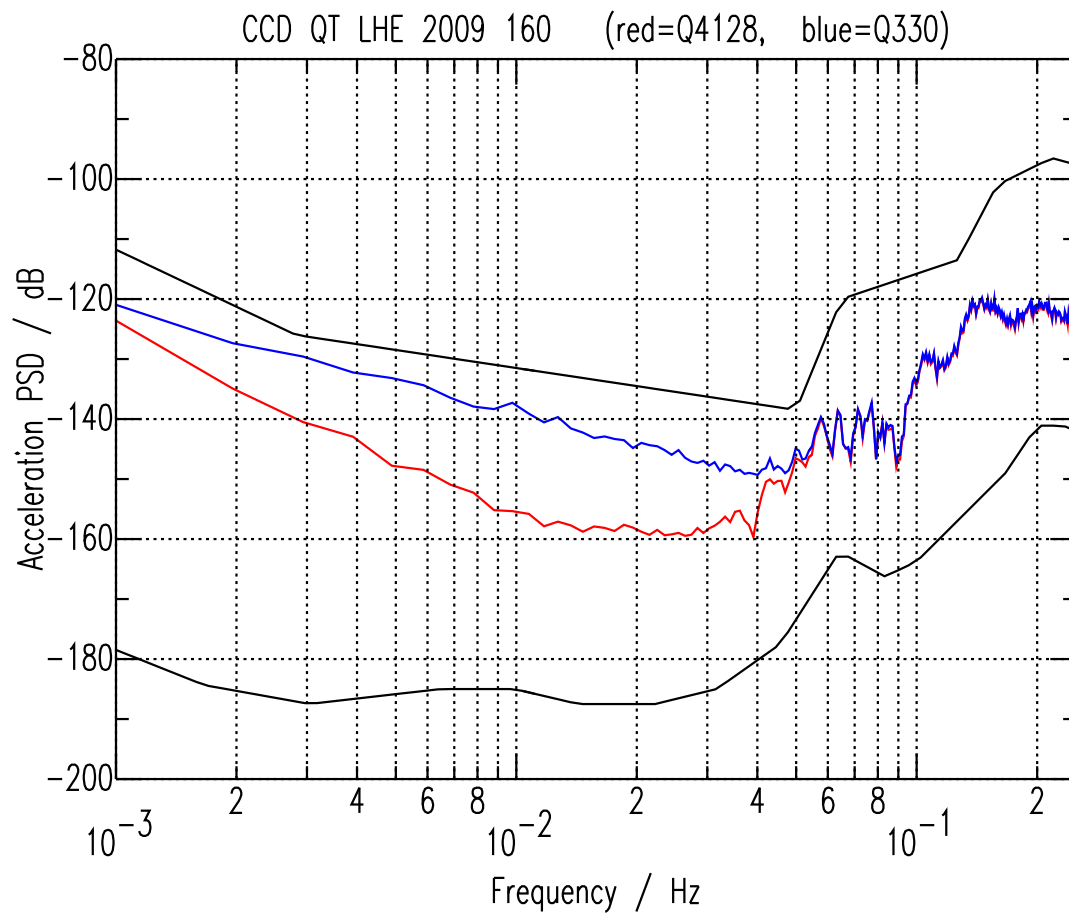




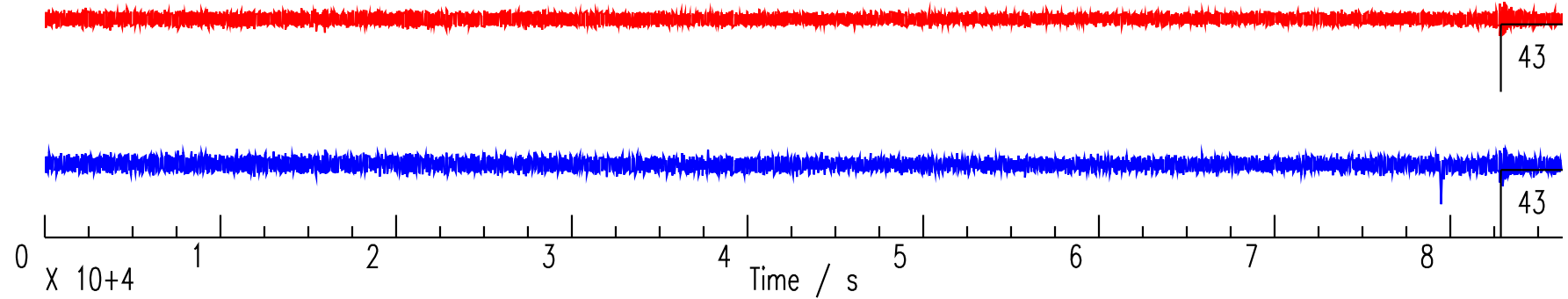
CCD QT LHE 2009 158 (red=Q4128, blue=Q330)

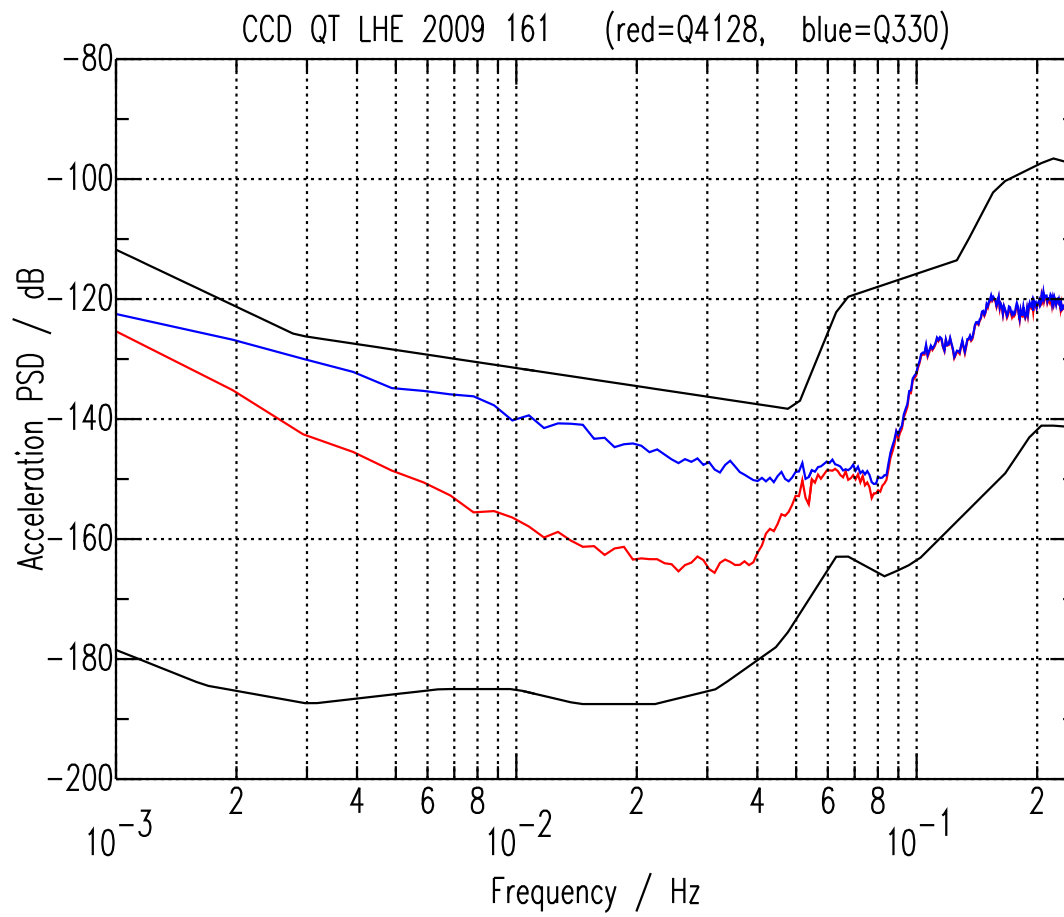




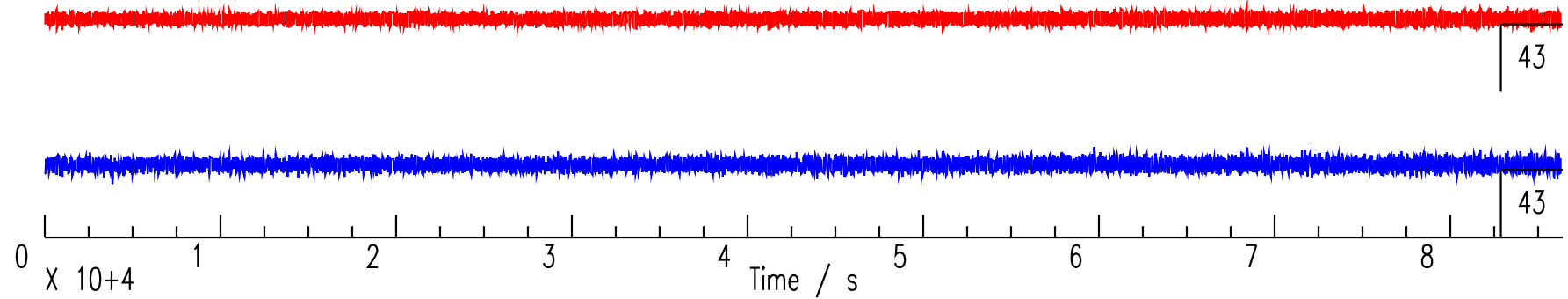


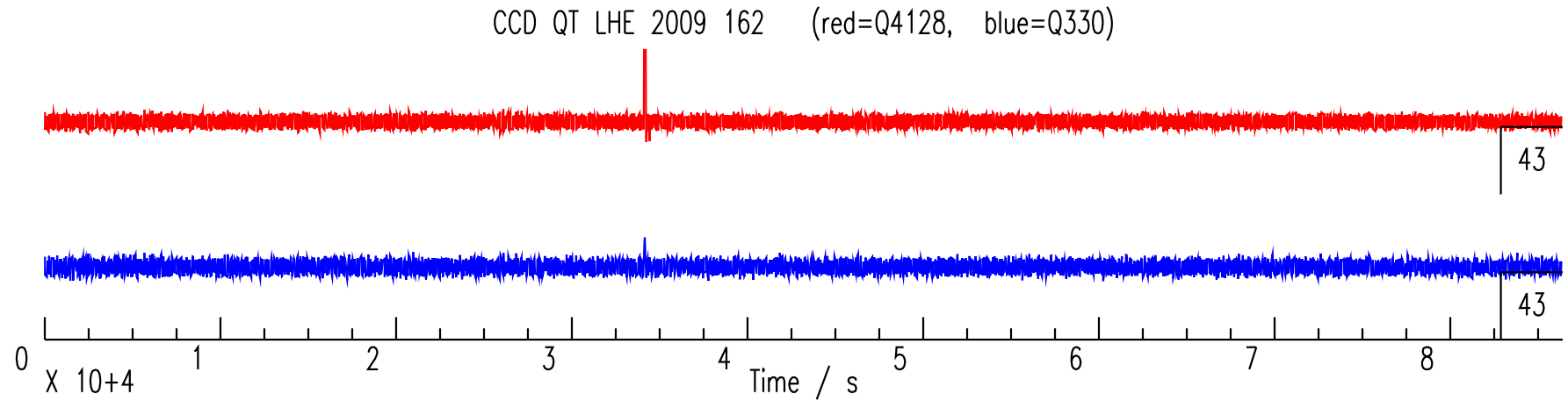
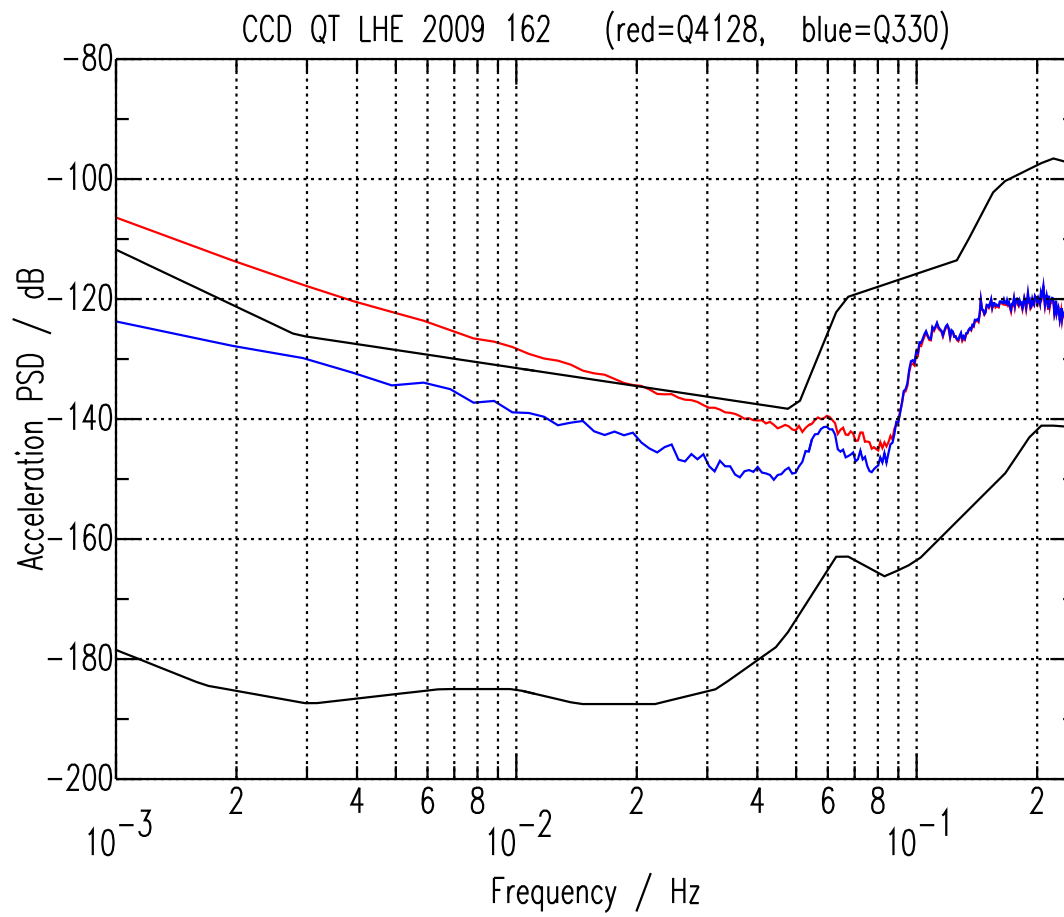
CCD QT LHE 2009 160 (red=Q4128, blue=Q330)

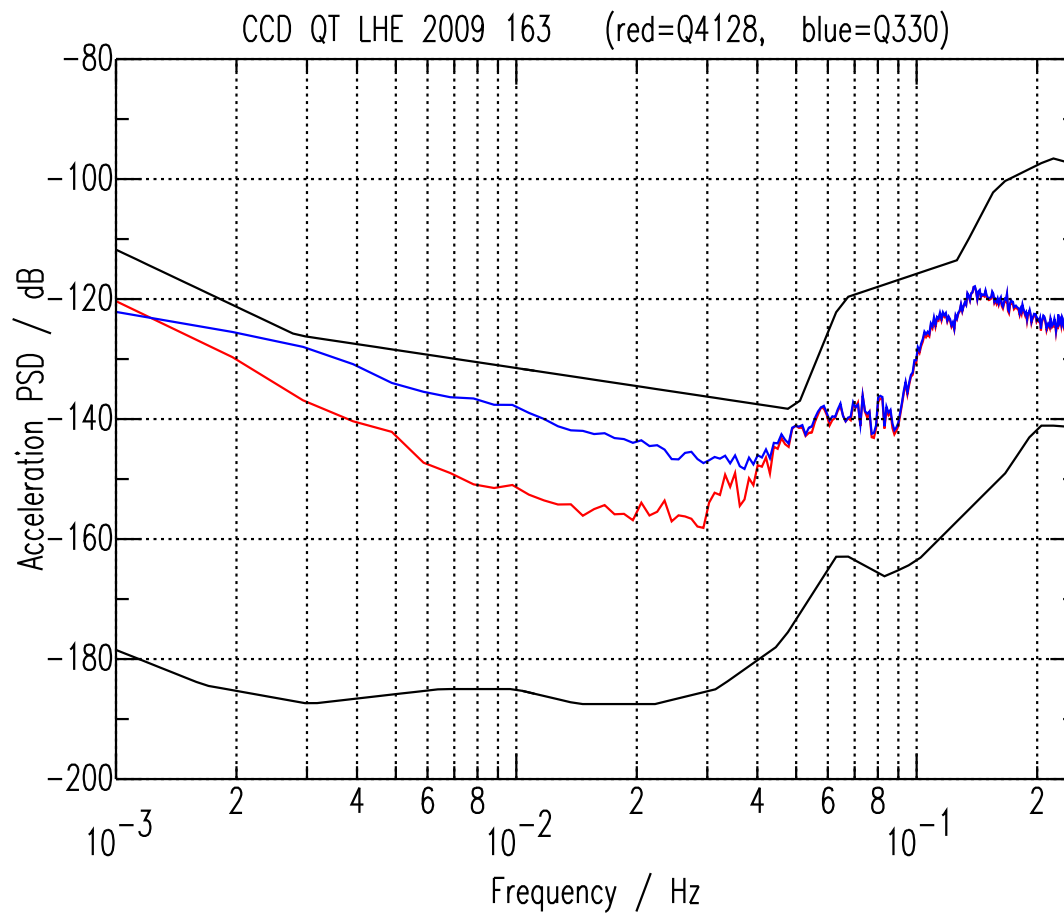




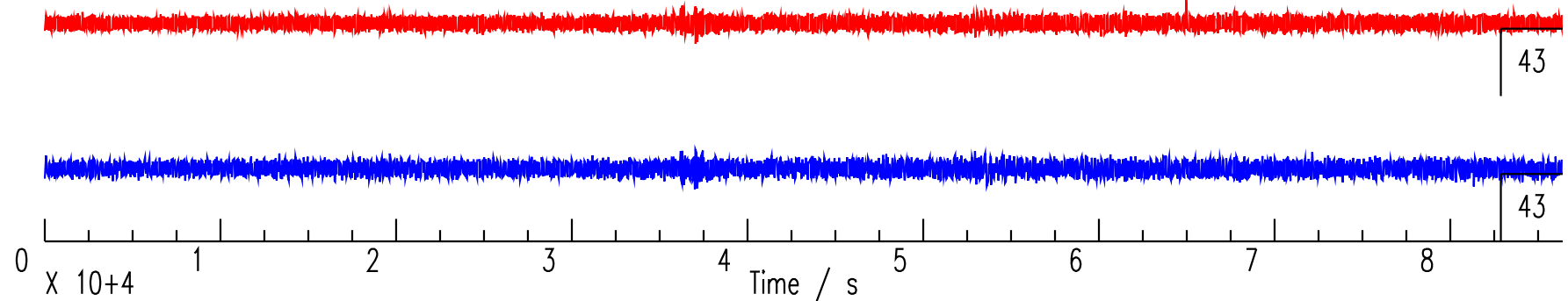
CCD QT LHE 2009 161 (red=Q4128, blue=Q330)

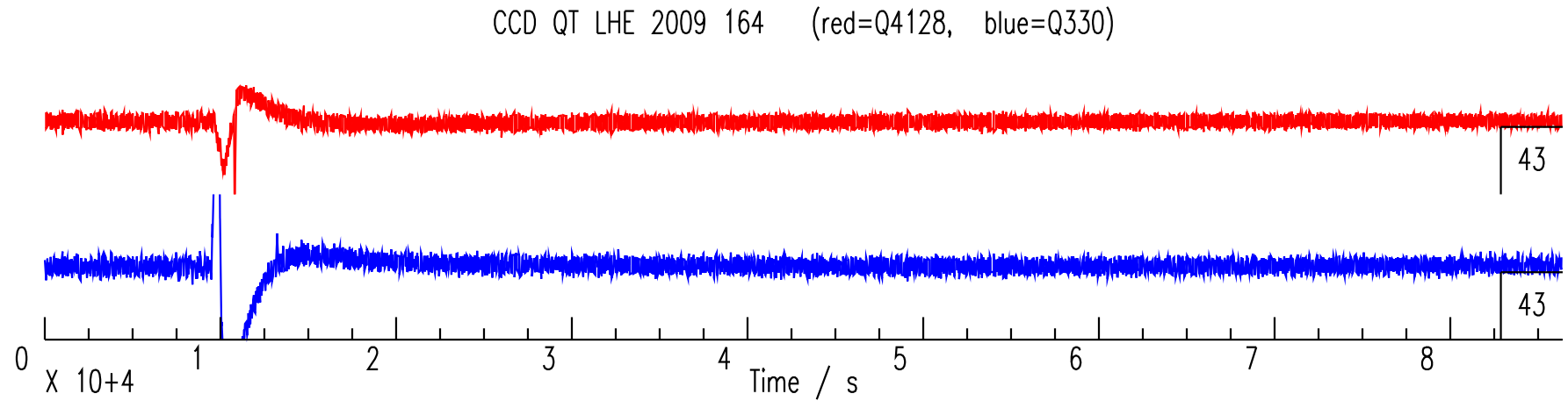
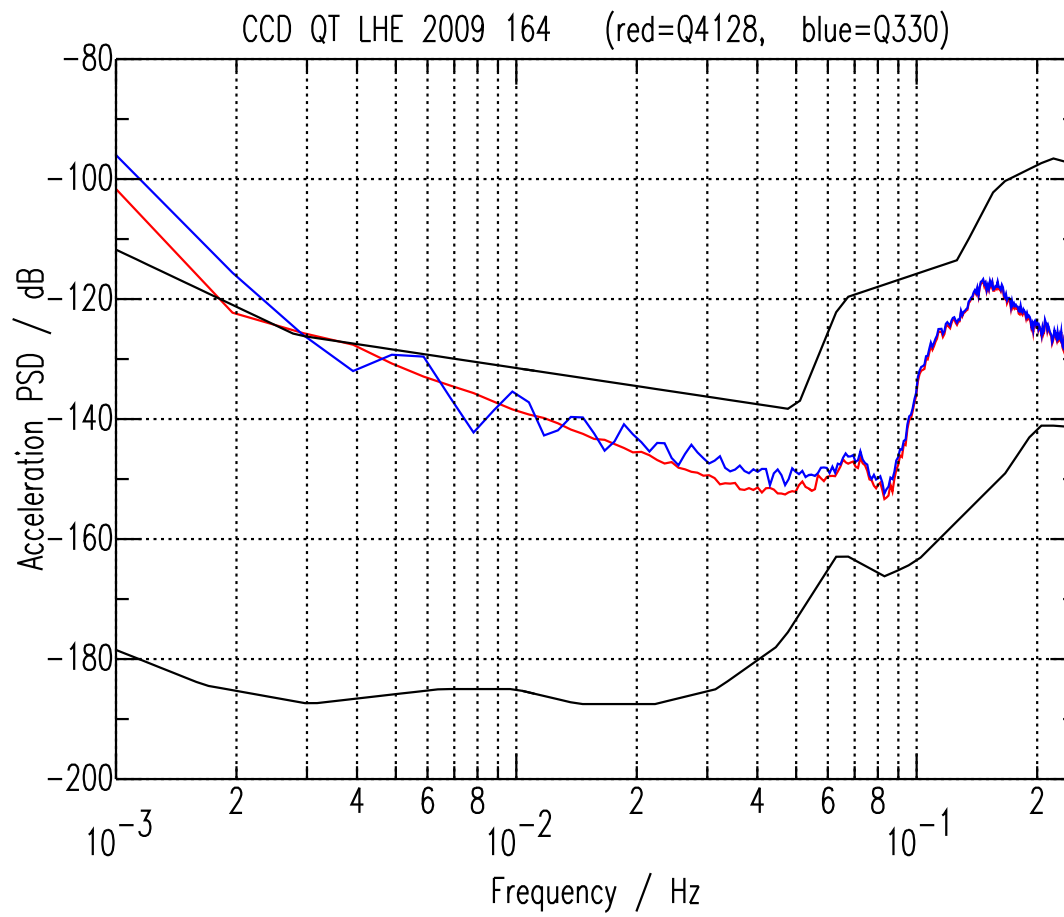


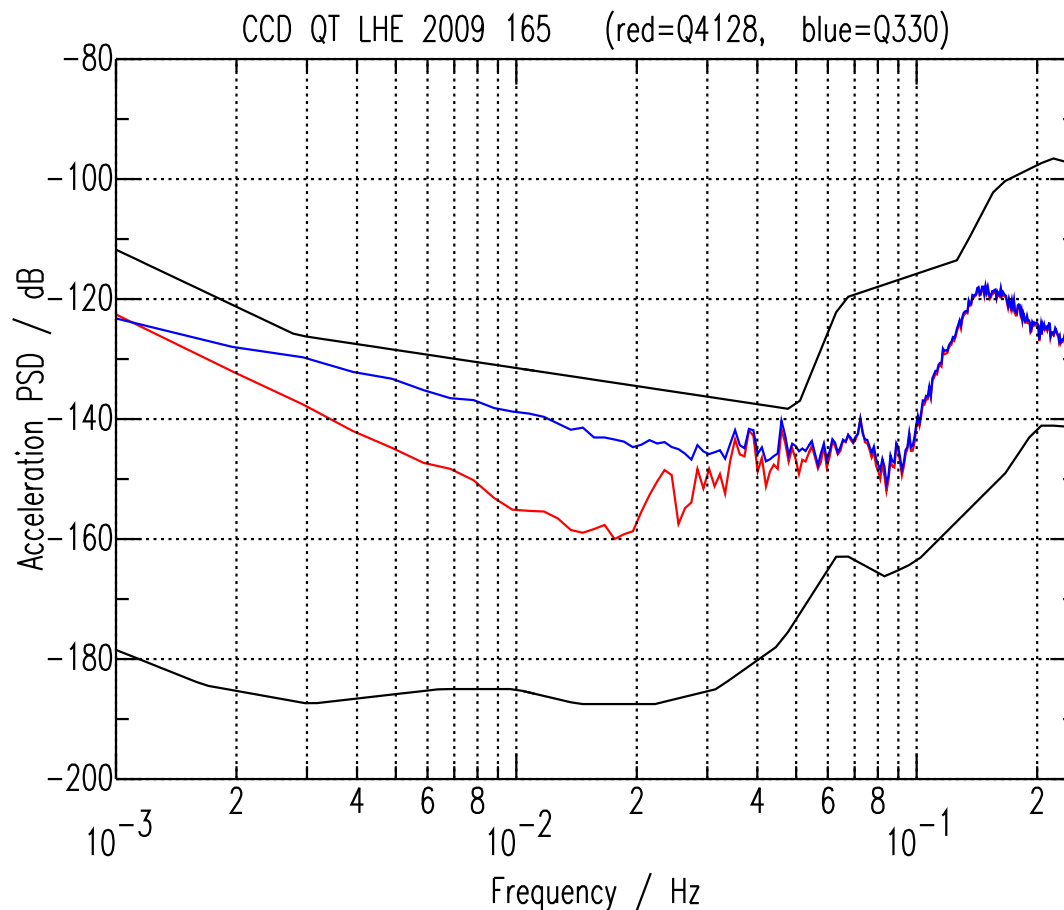




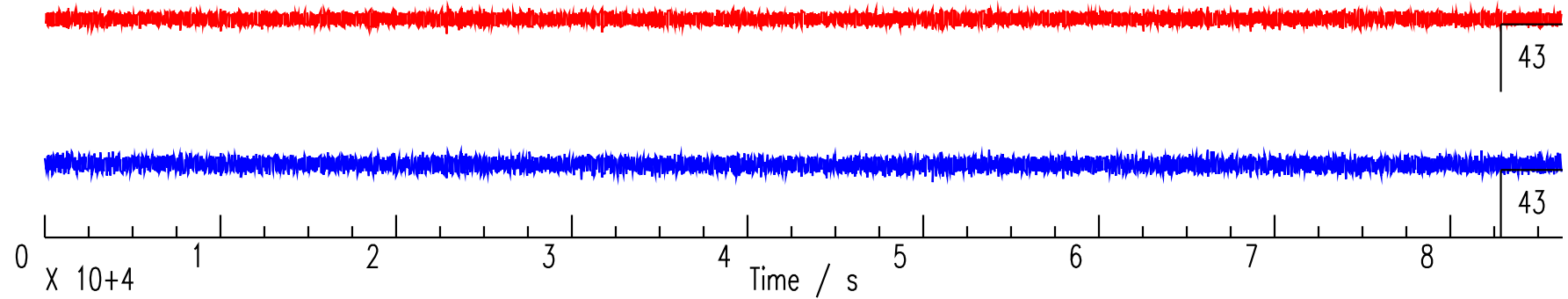
CCD QT LHE 2009 163 (red=Q4128, blue=Q330)

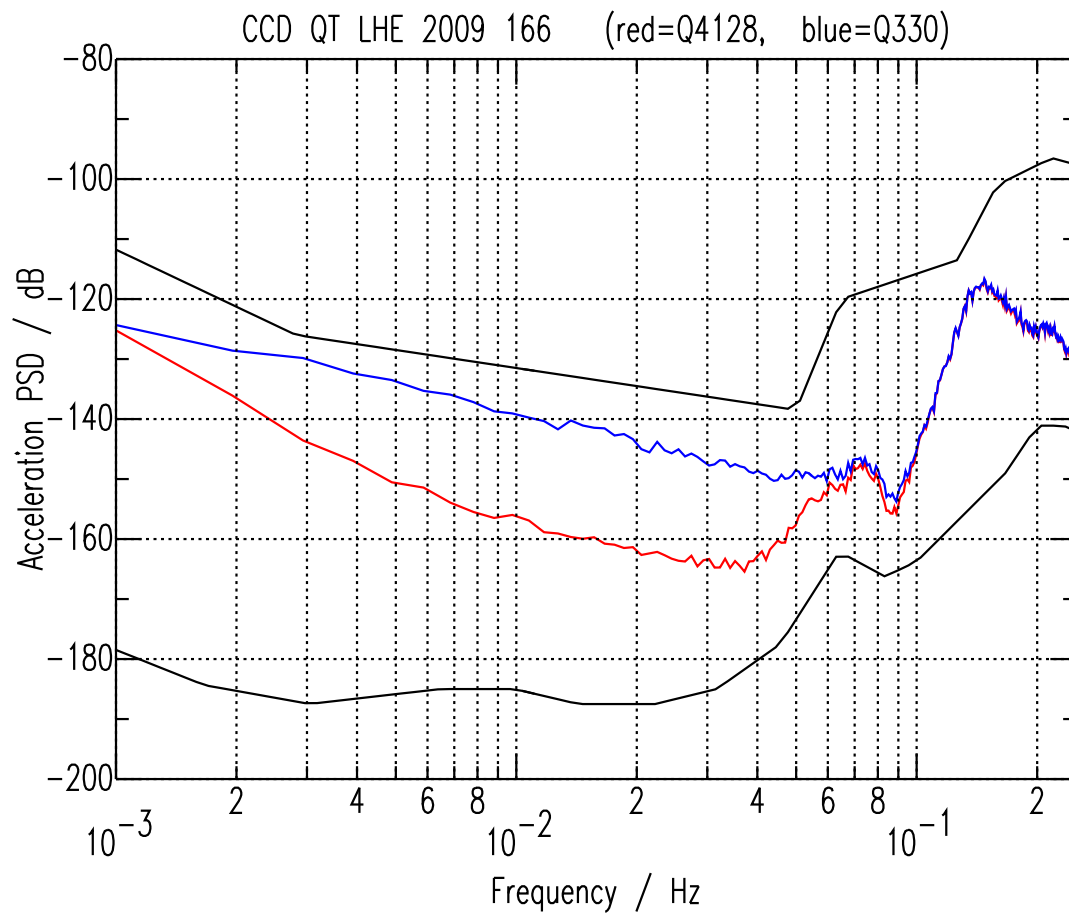




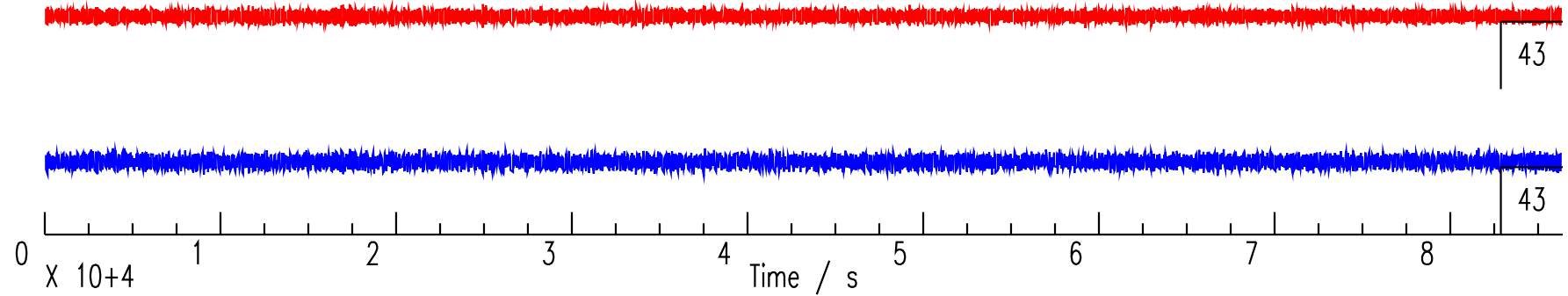


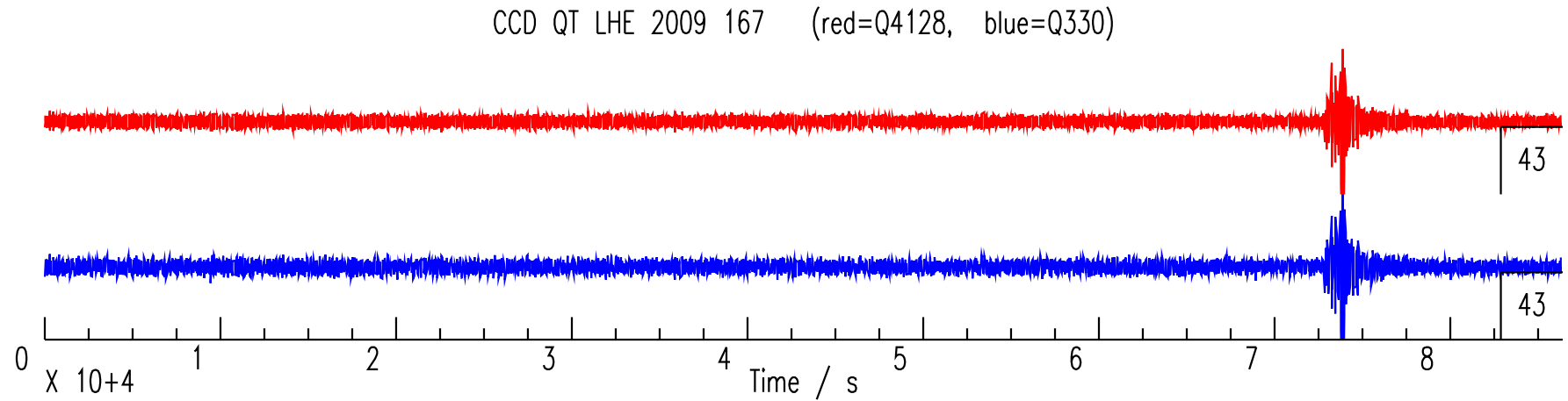
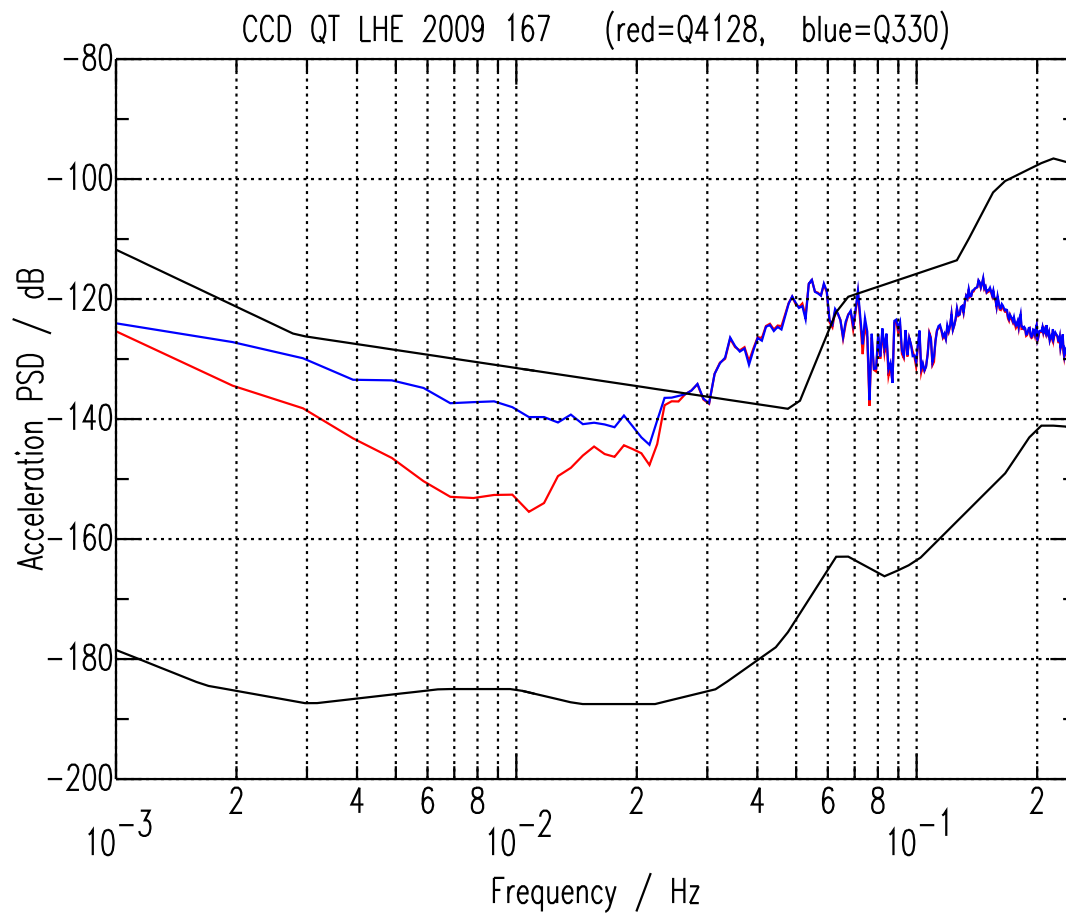
CCD QT LHE 2009 165 (red=Q4128, blue=Q330)

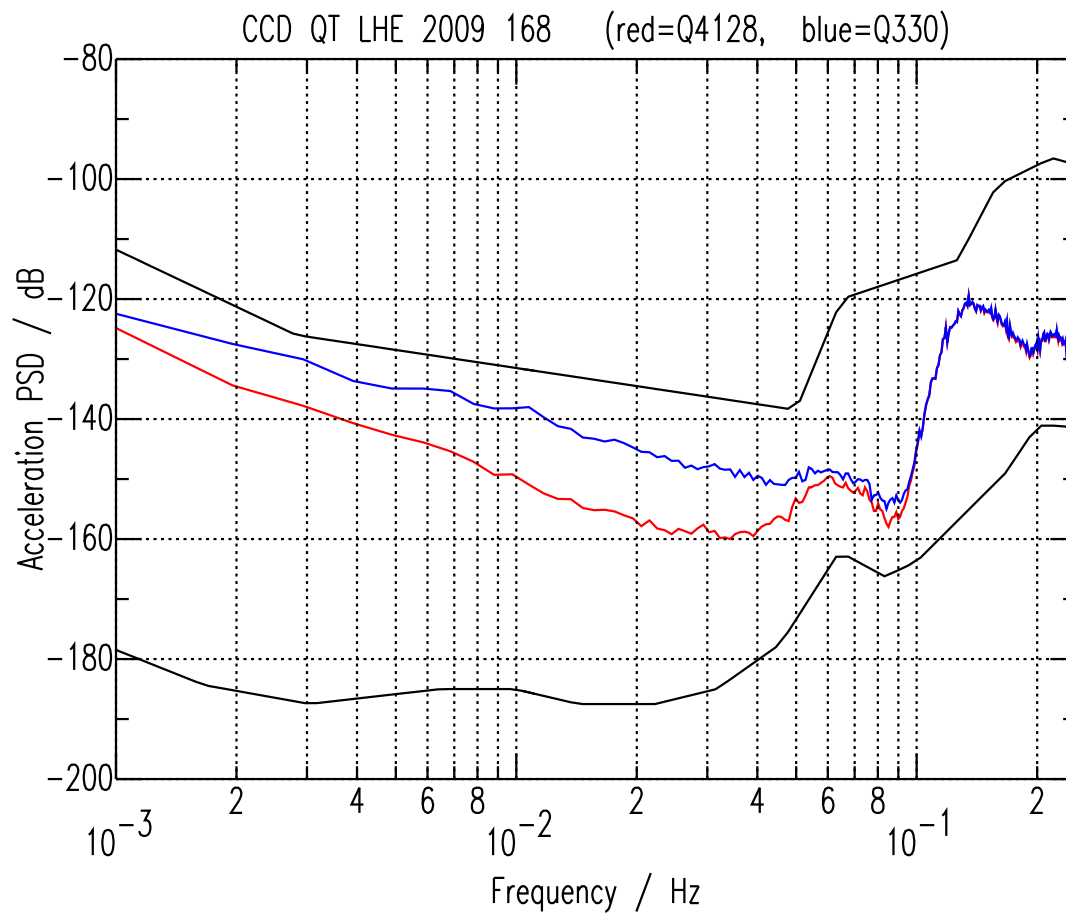




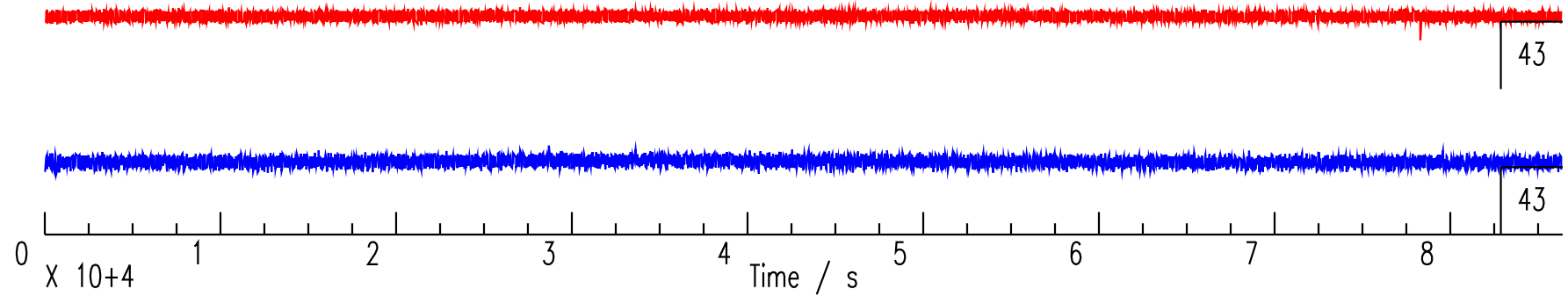
CCD QT LHE 2009 166 (red=Q4128, blue=Q330)

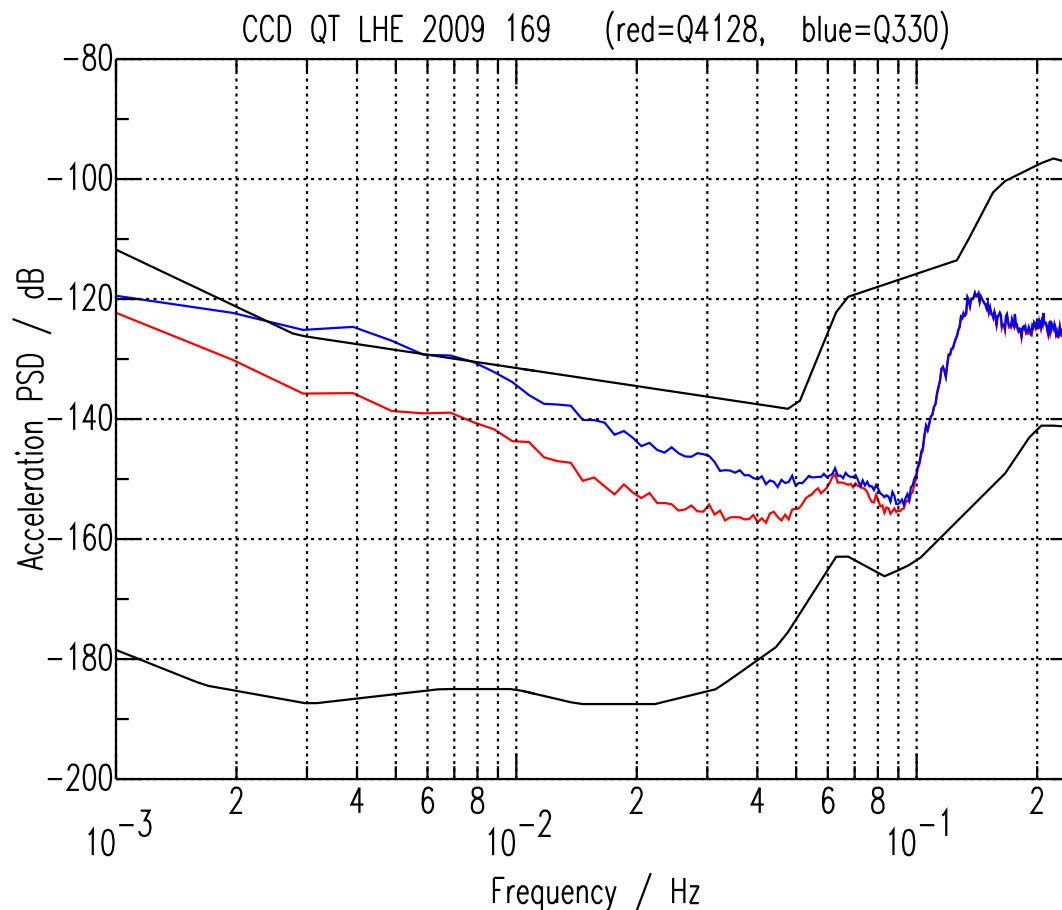




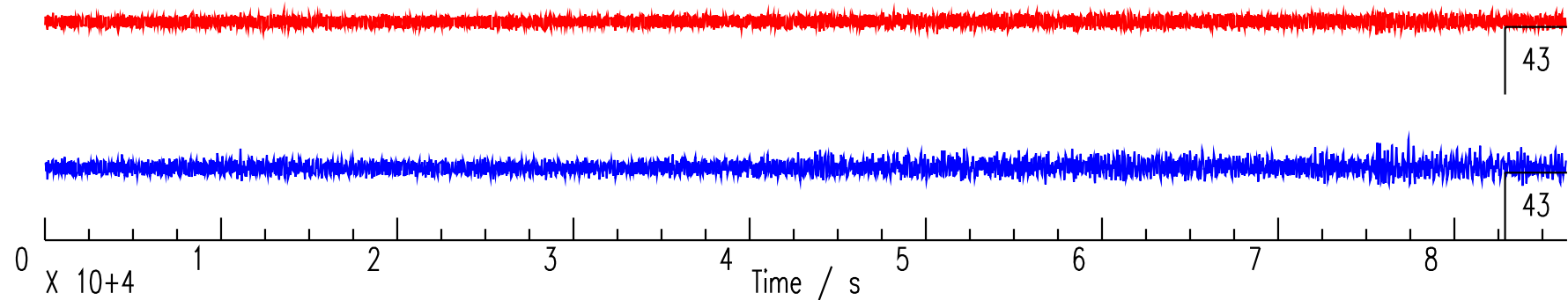


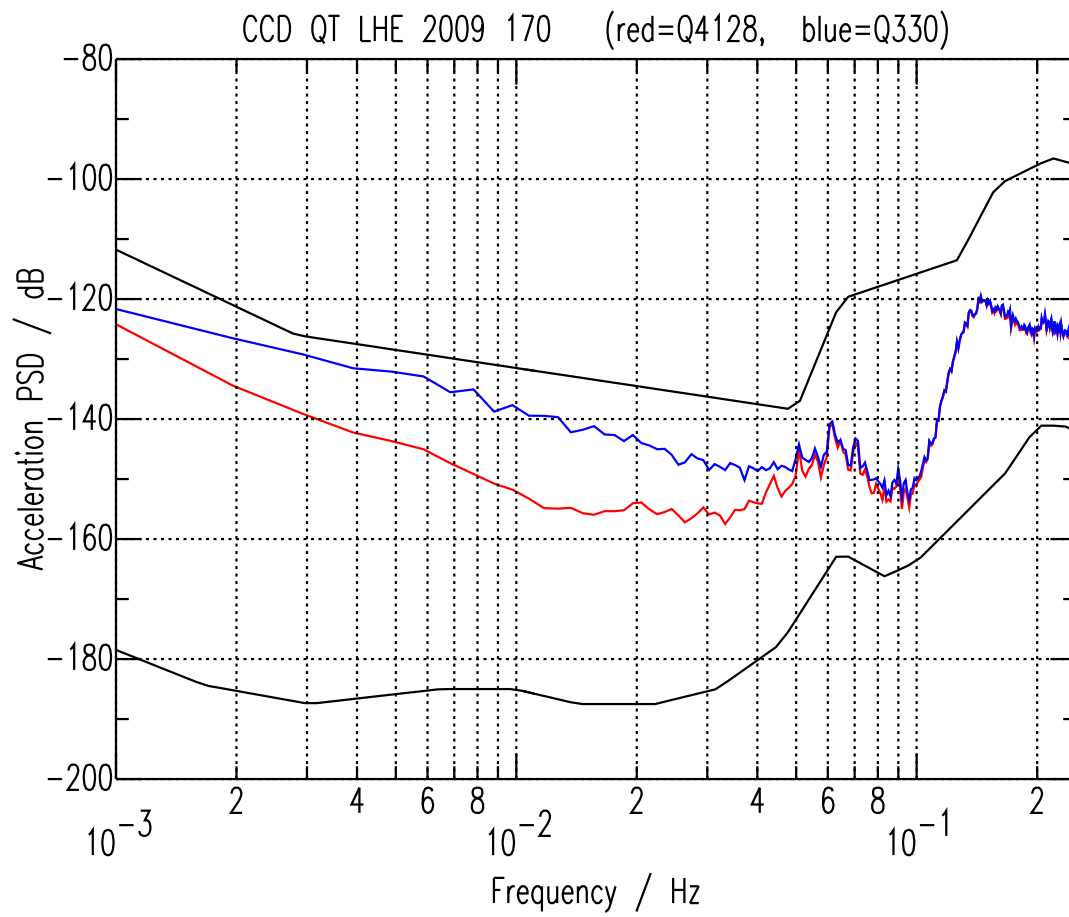
CCD QT LHE 2009 168 (red=Q4128, blue=Q330)



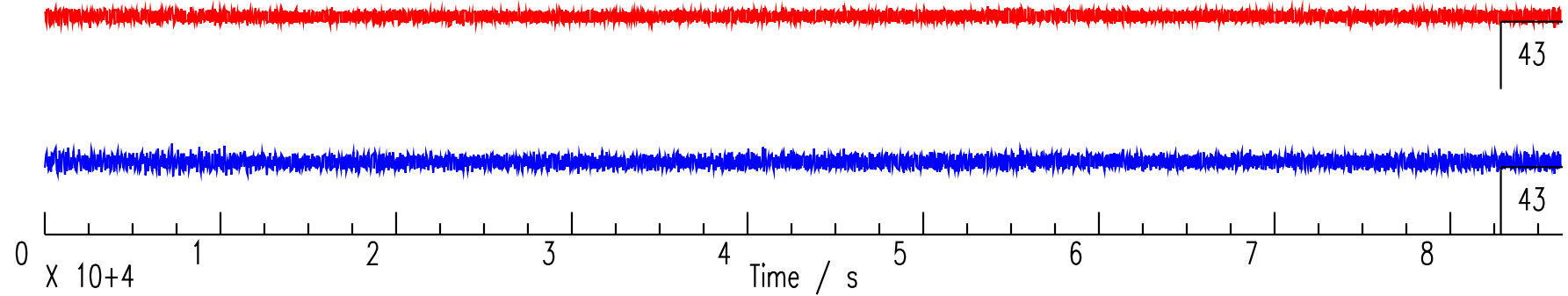


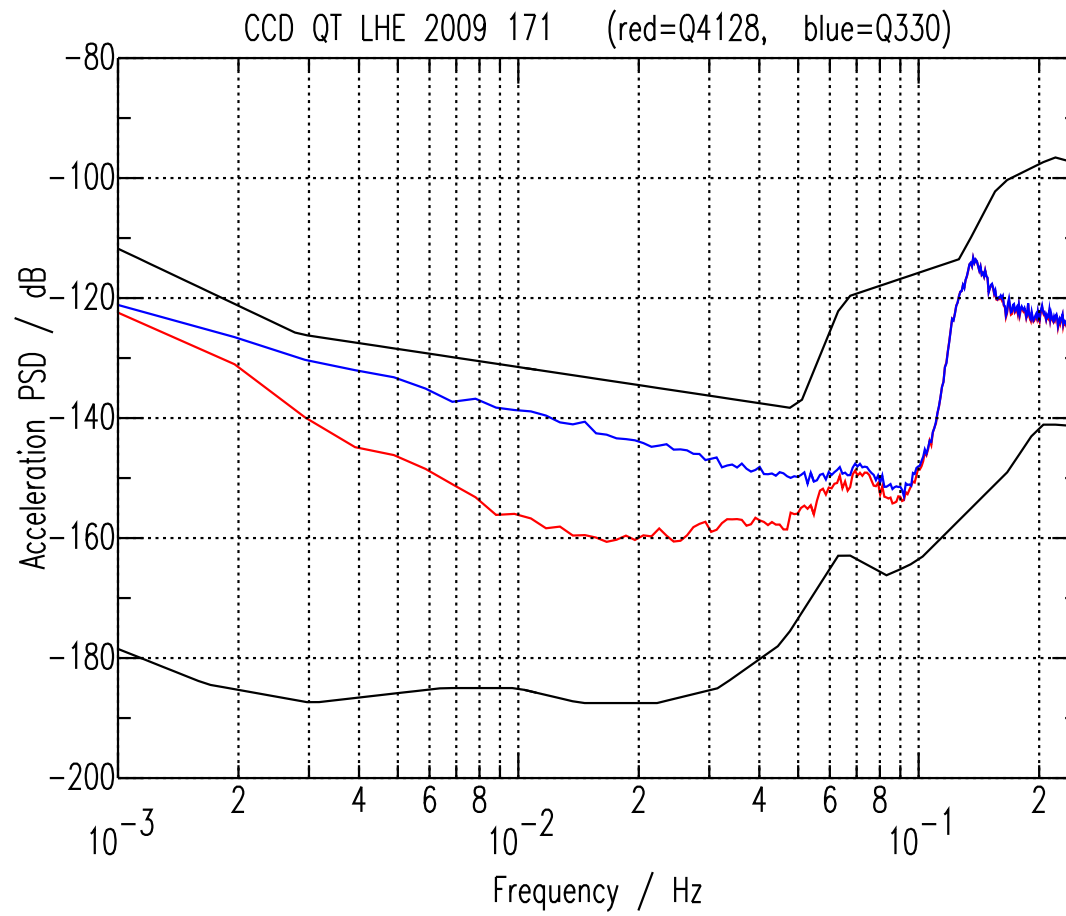
CCD QT LHE 2009 169 (red=Q4128, blue=Q330)



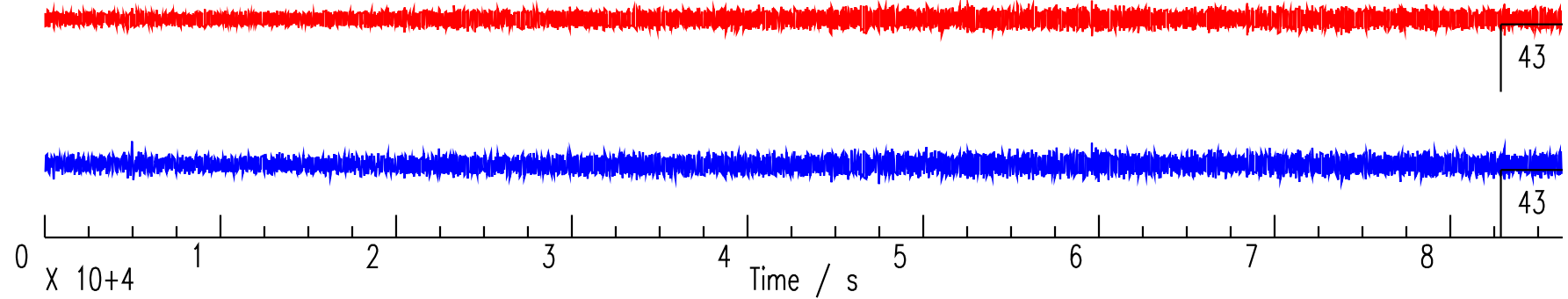


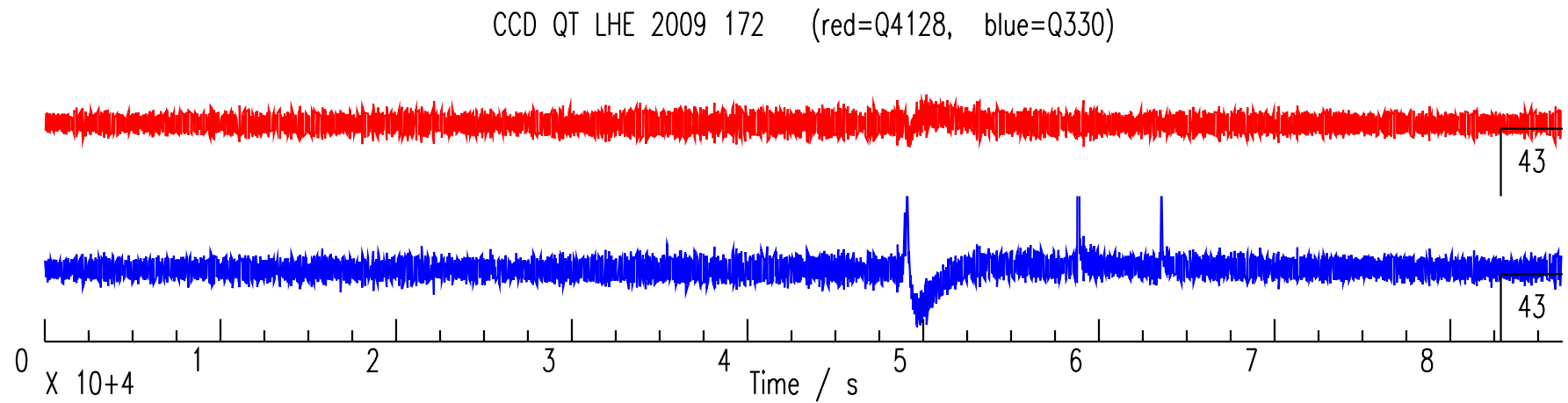
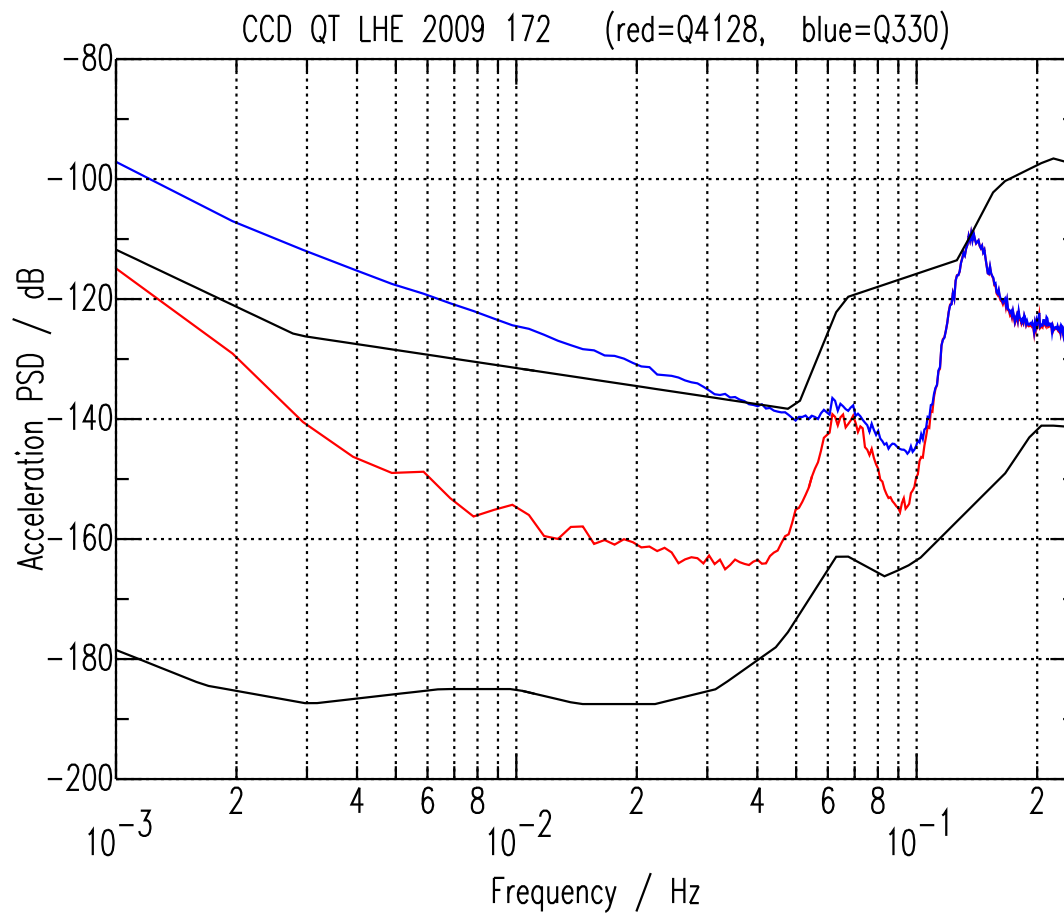
CCD QT LHE 2009 170 (red=Q4128, blue=Q330)

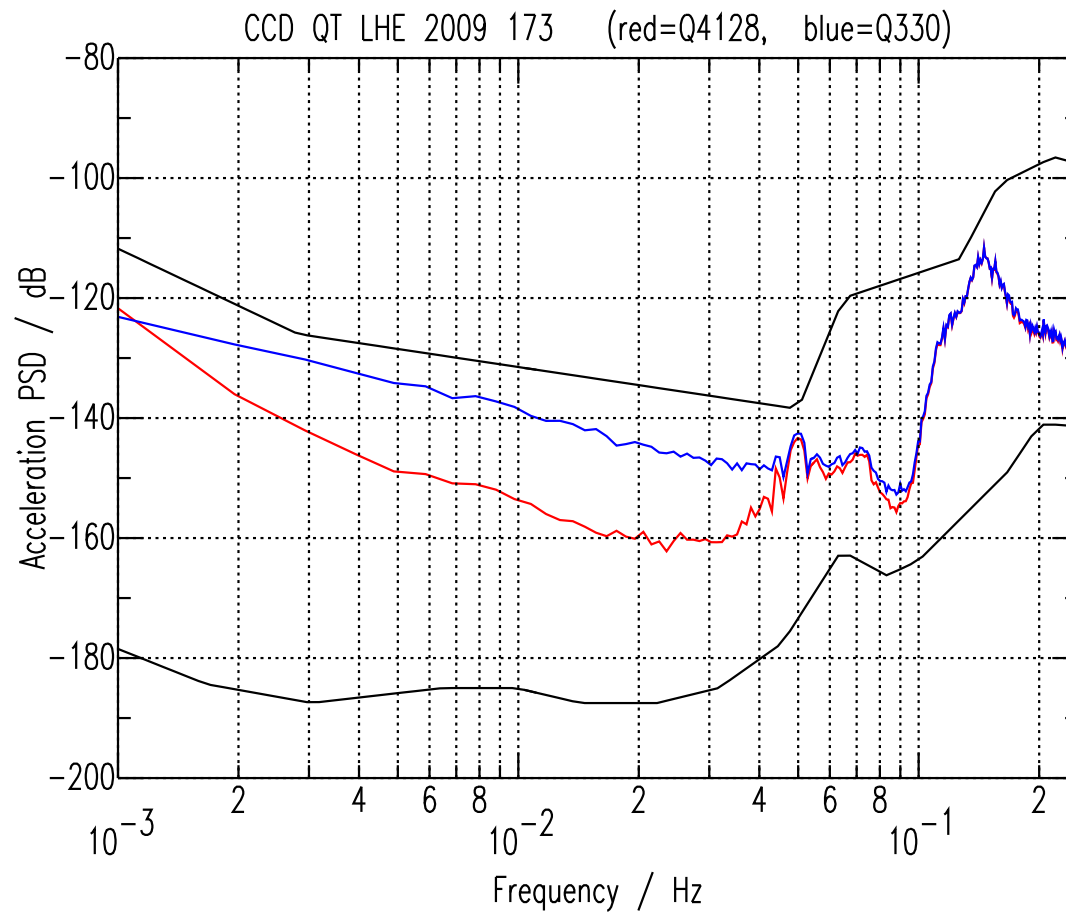




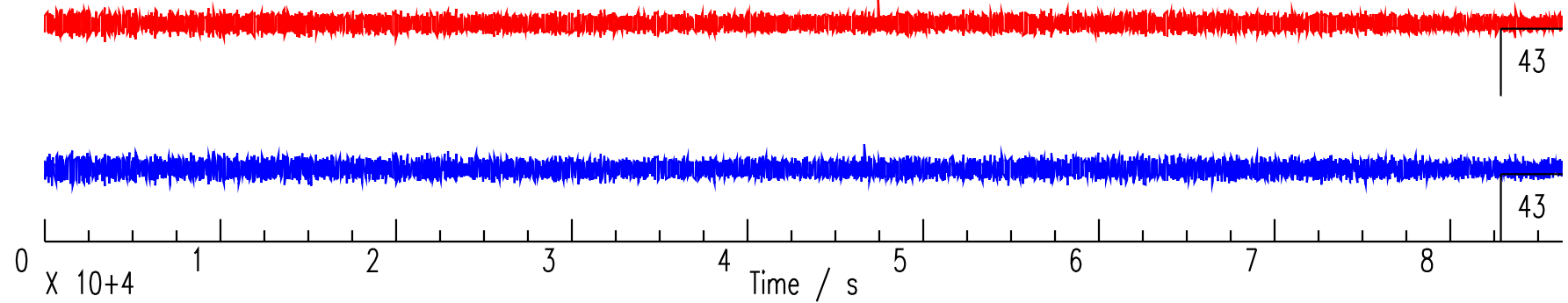
CCD QT LHE 2009 171 (red=Q4128, blue=Q330)

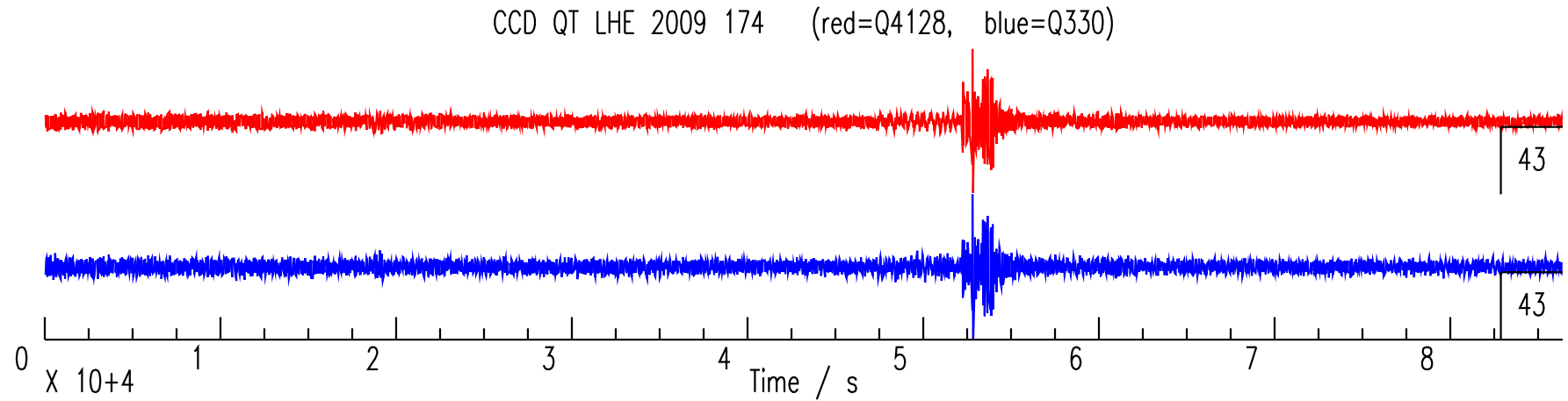
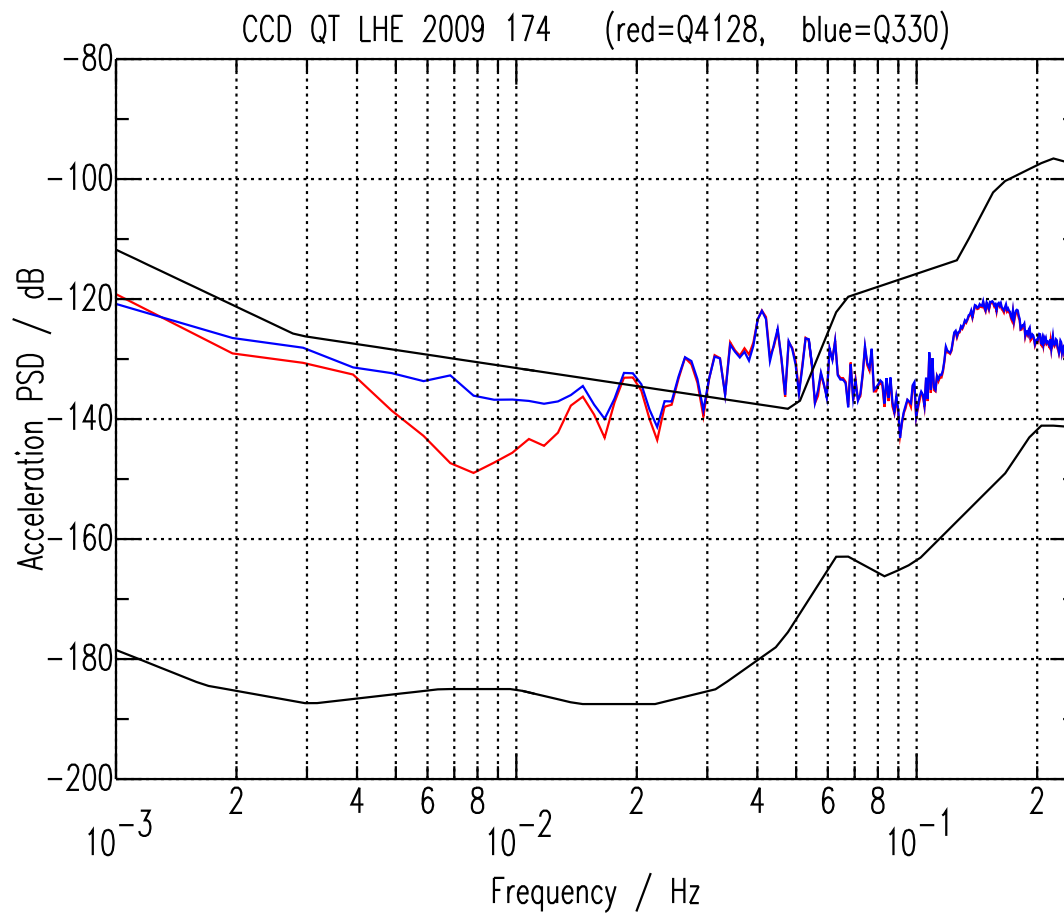


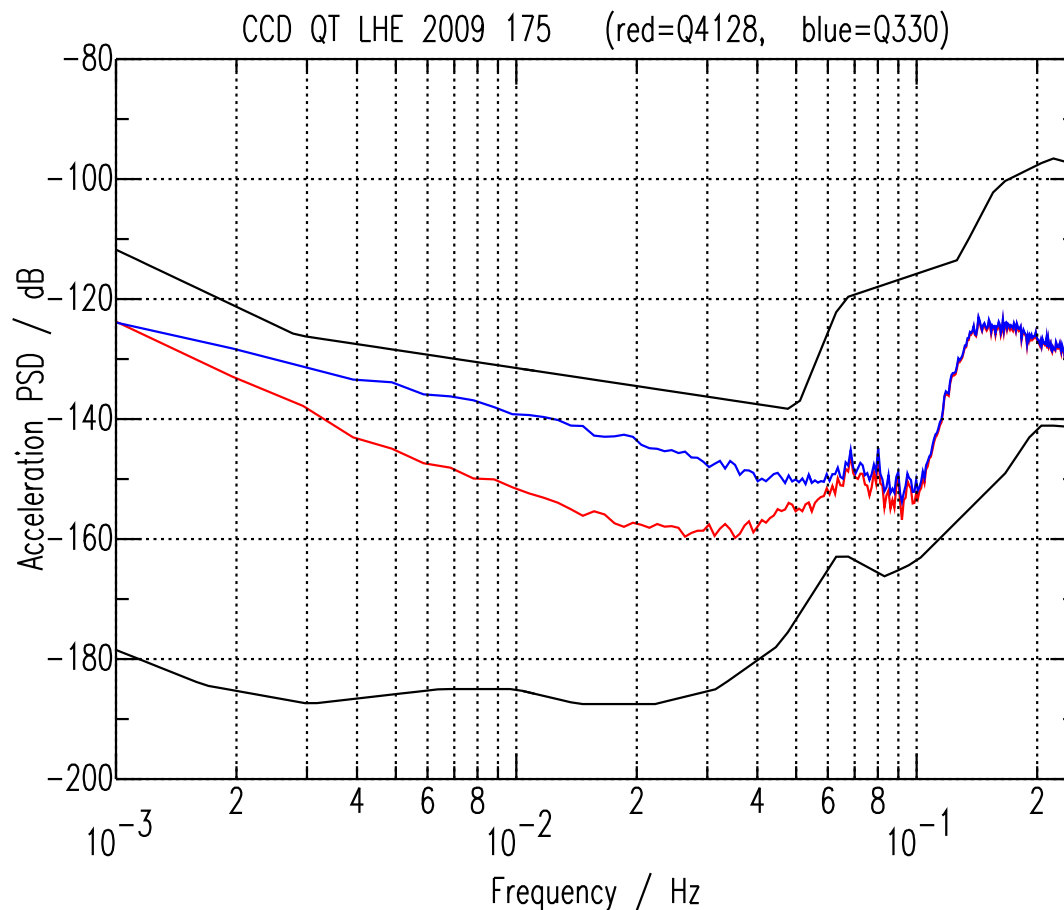




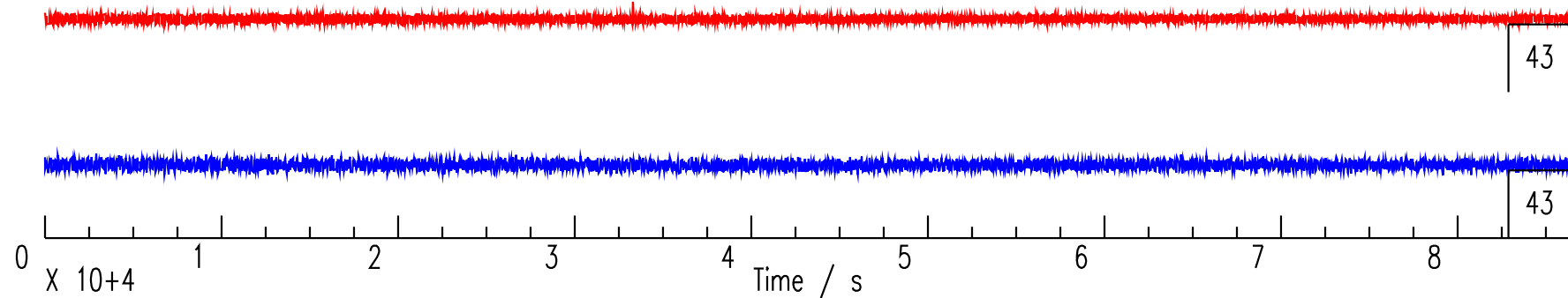
CCD QT LHE 2009 173 (red=Q4128, blue=Q330)

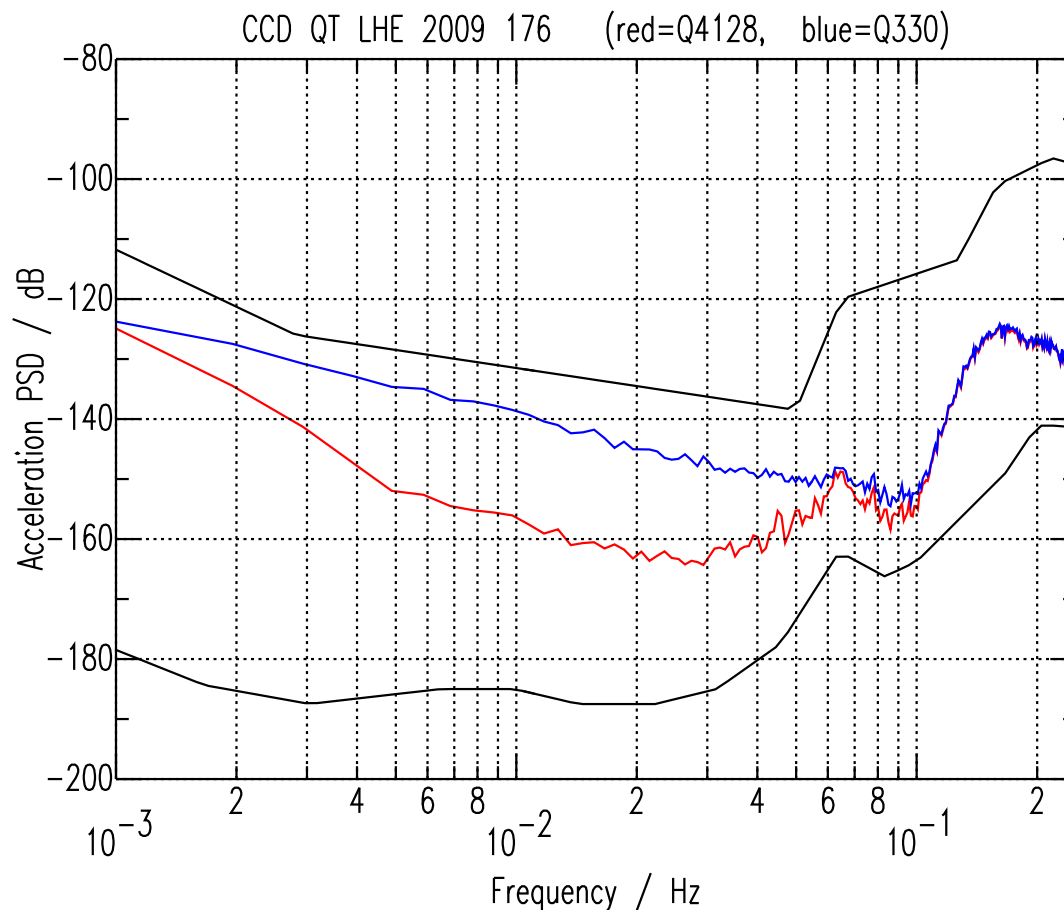




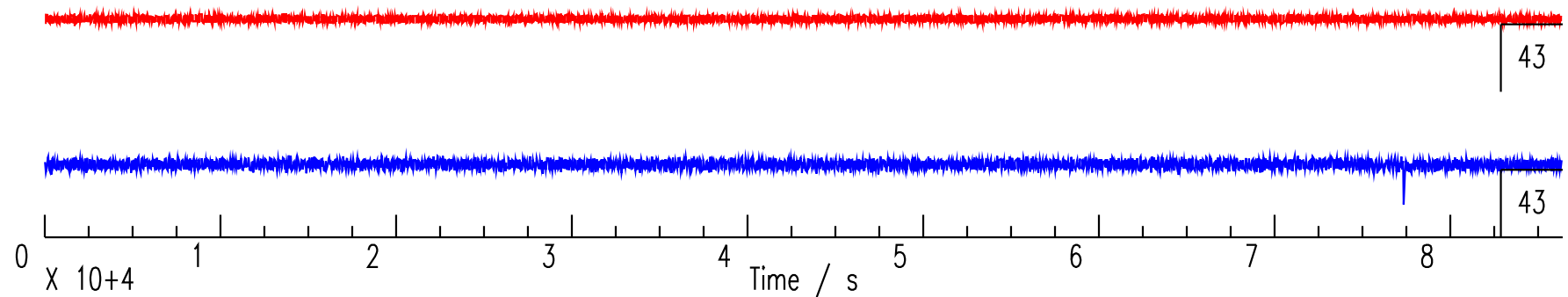


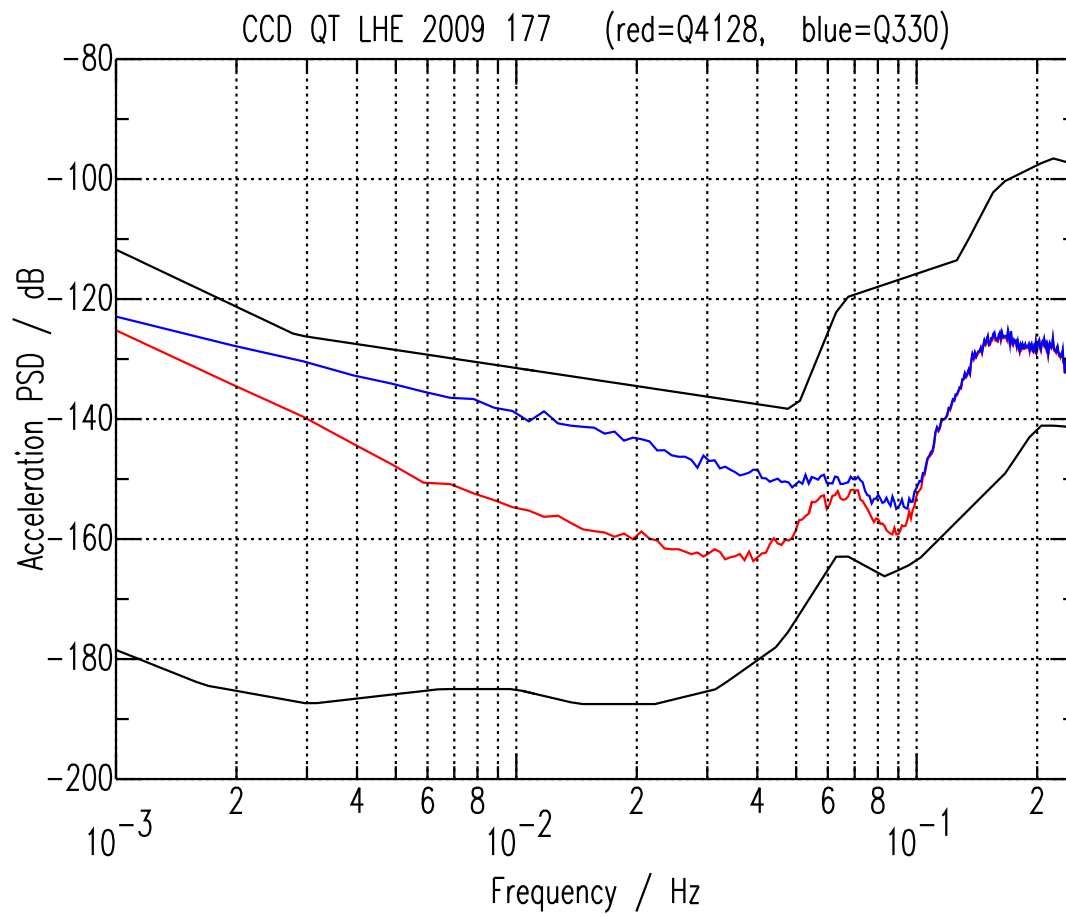
CCD QT LHE 2009 175 (red=Q4128, blue=Q330)



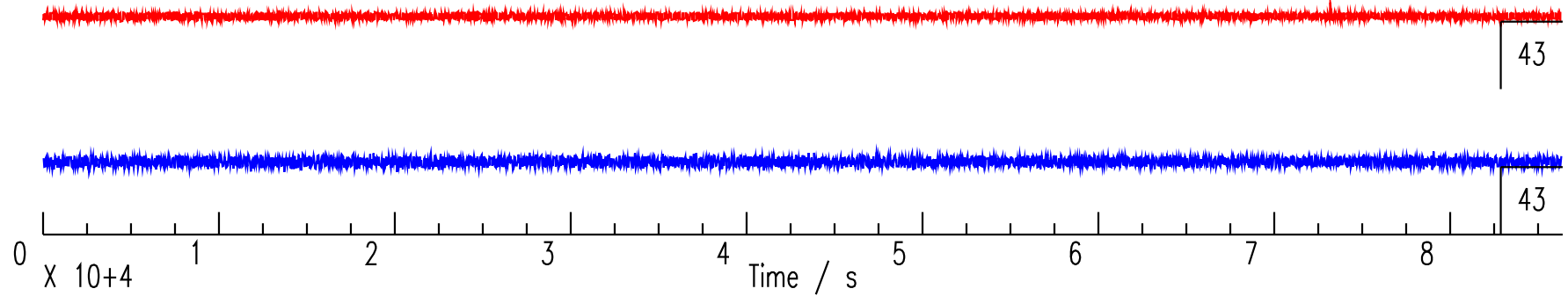


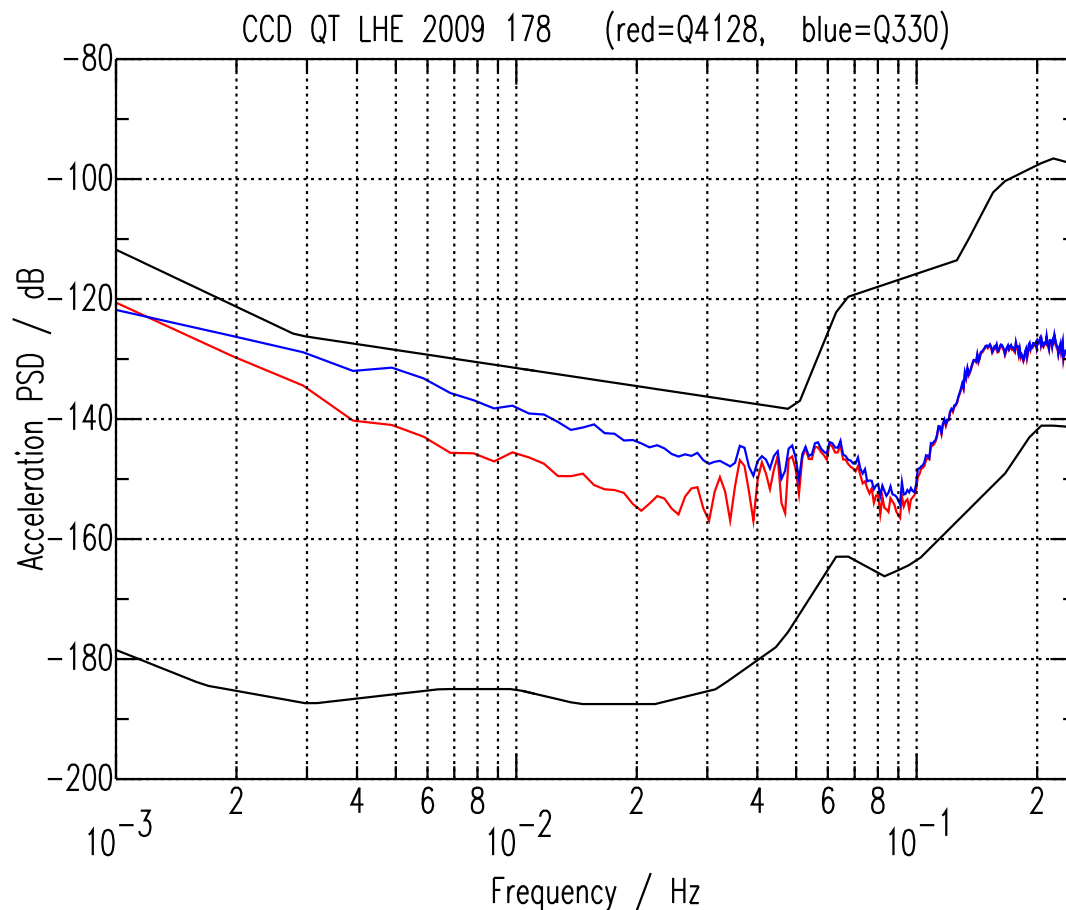
CCD QT LHE 2009 176 (red=Q4128, blue=Q330)



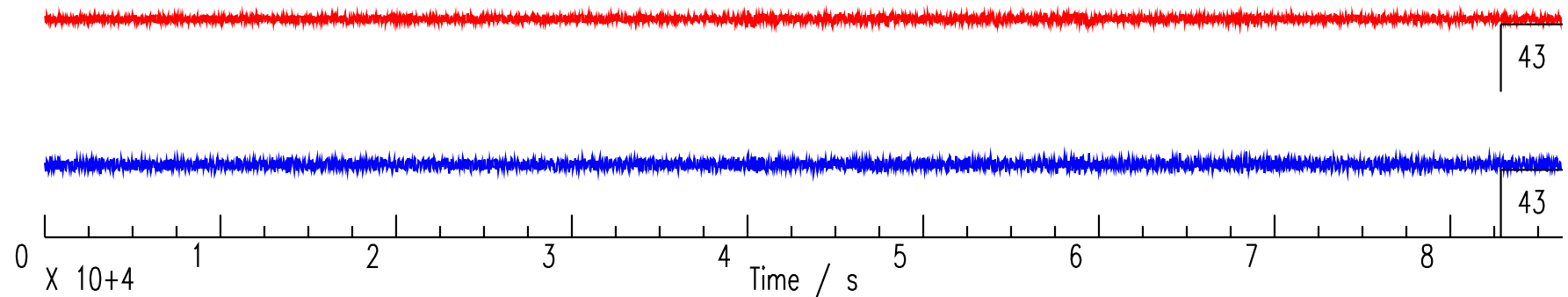


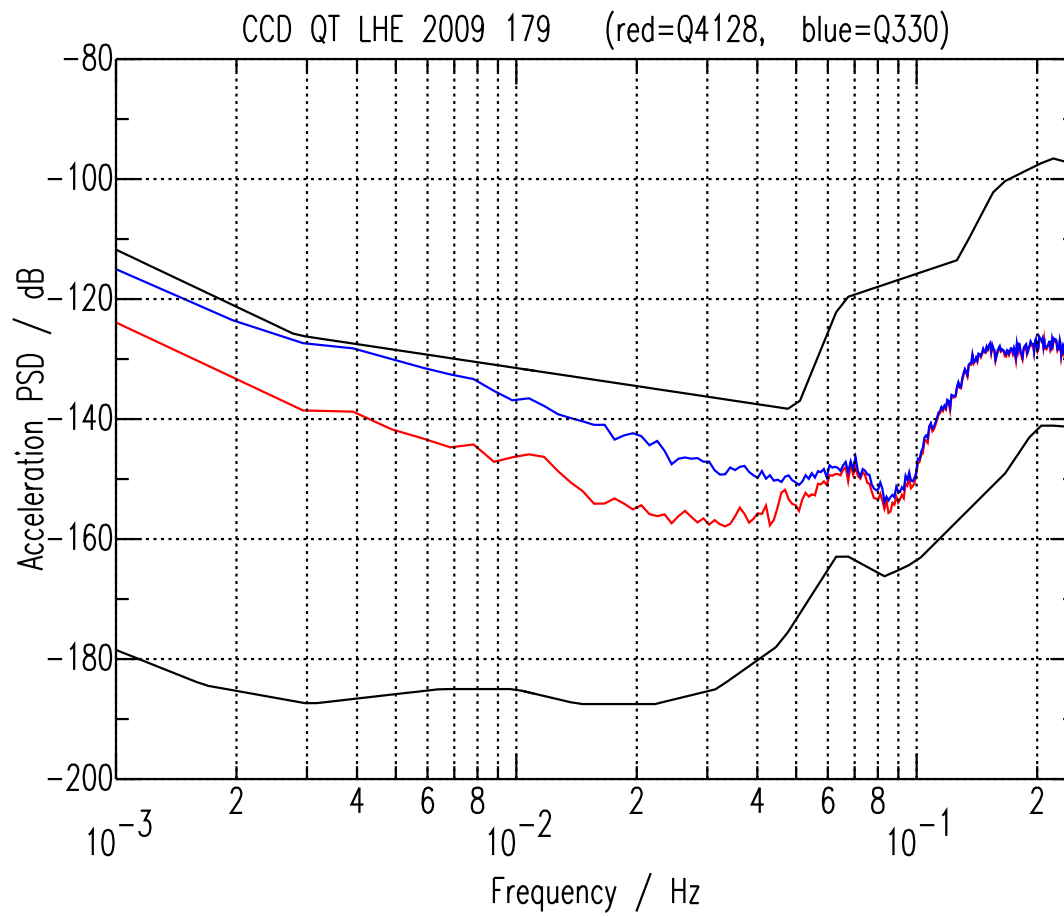
CCD QT LHE 2009 177 (red=Q4128, blue=Q330)



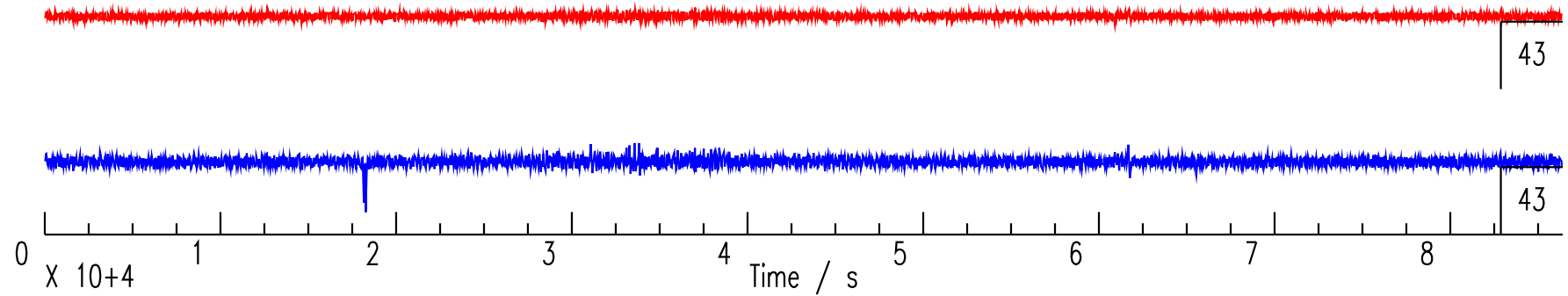


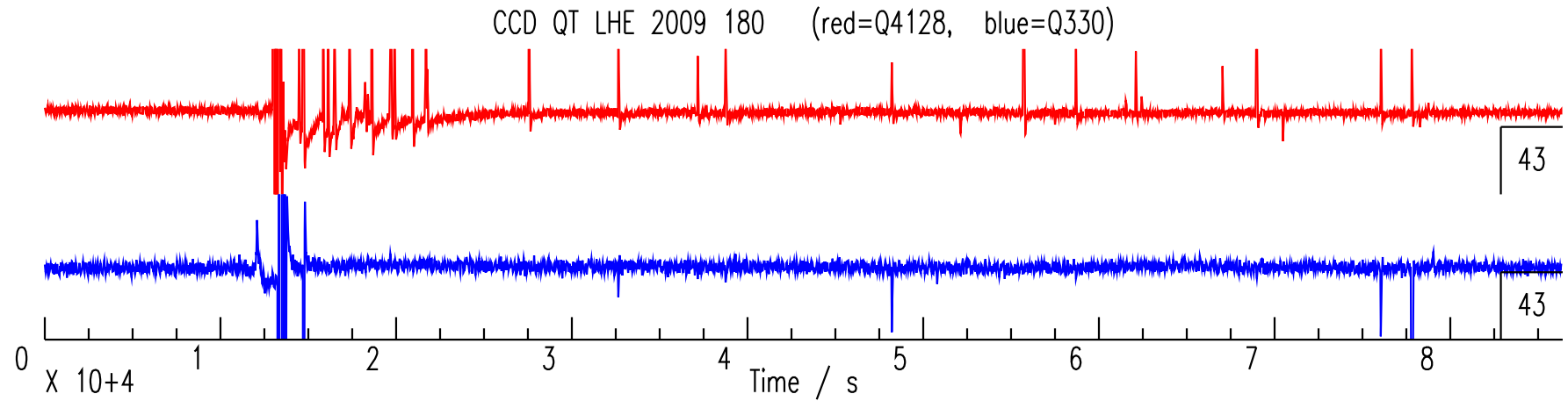
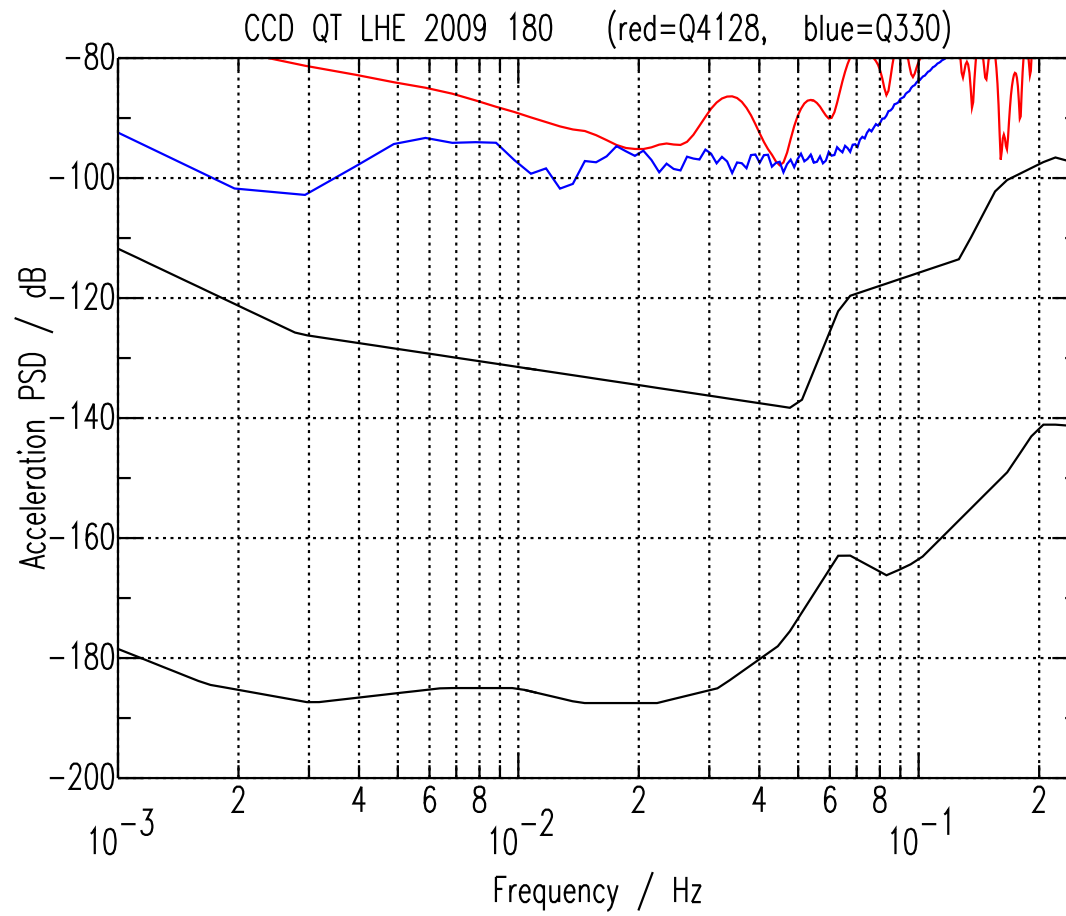
CCD QT LHE 2009 178 (red=Q4128, blue=Q330)

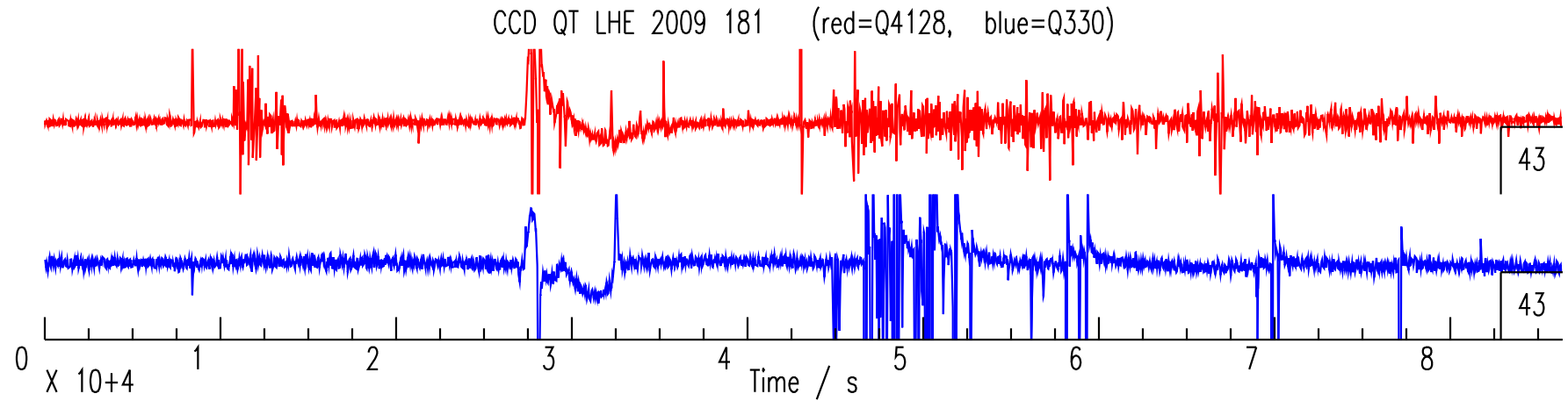
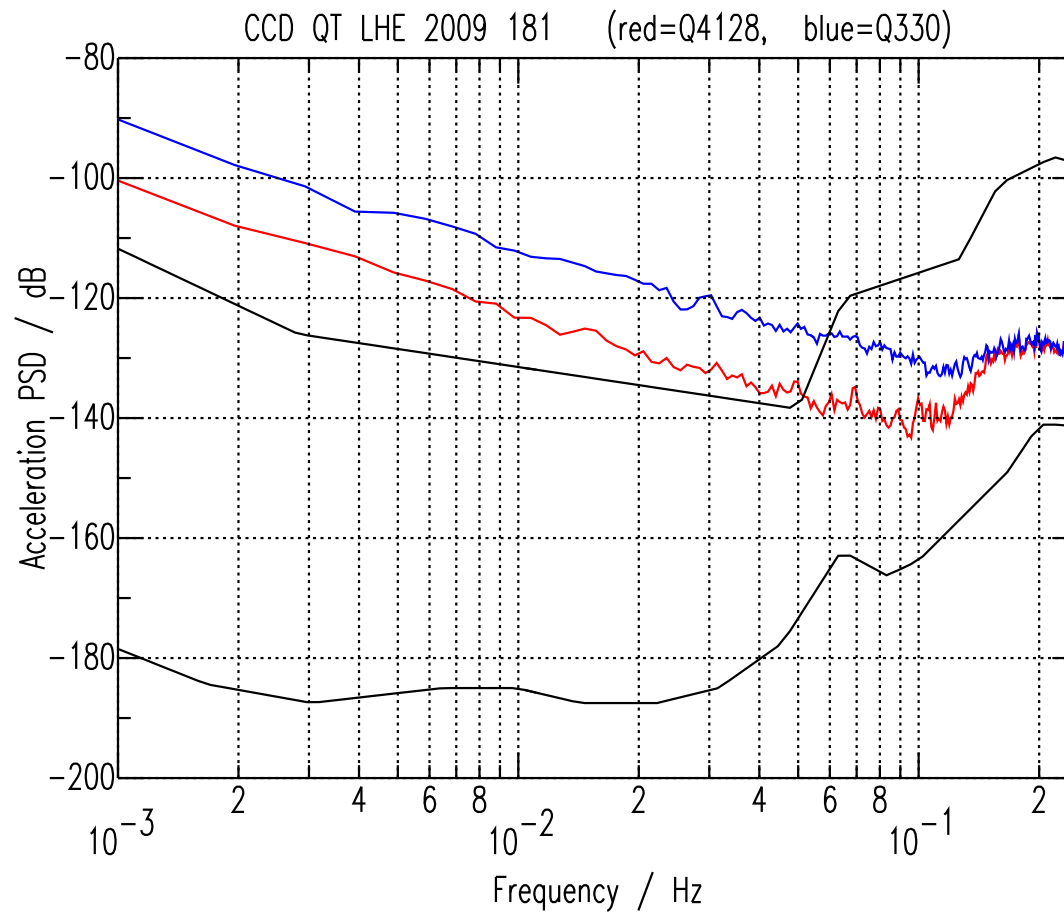


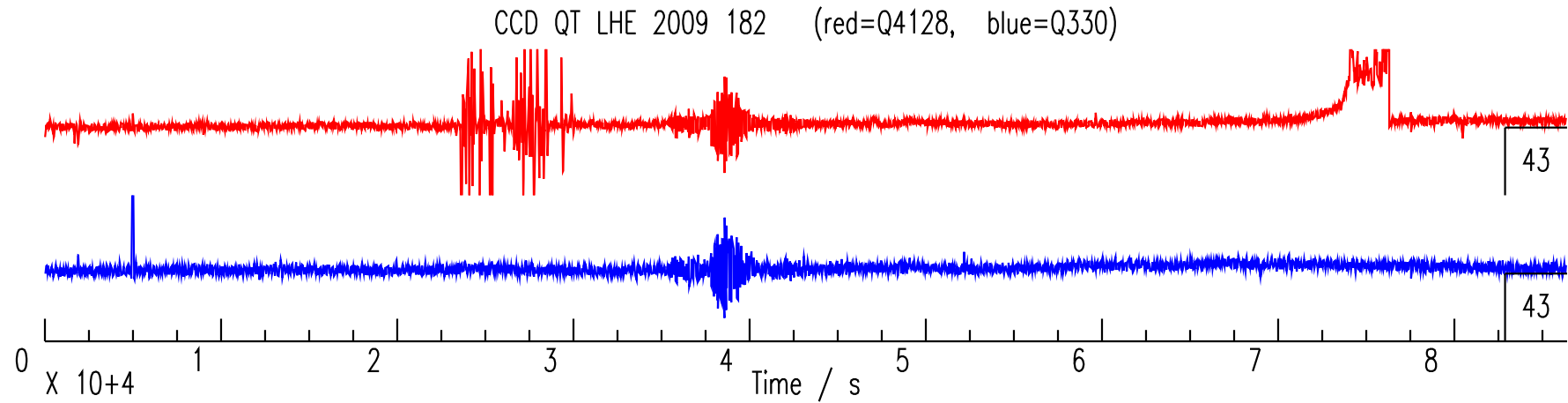
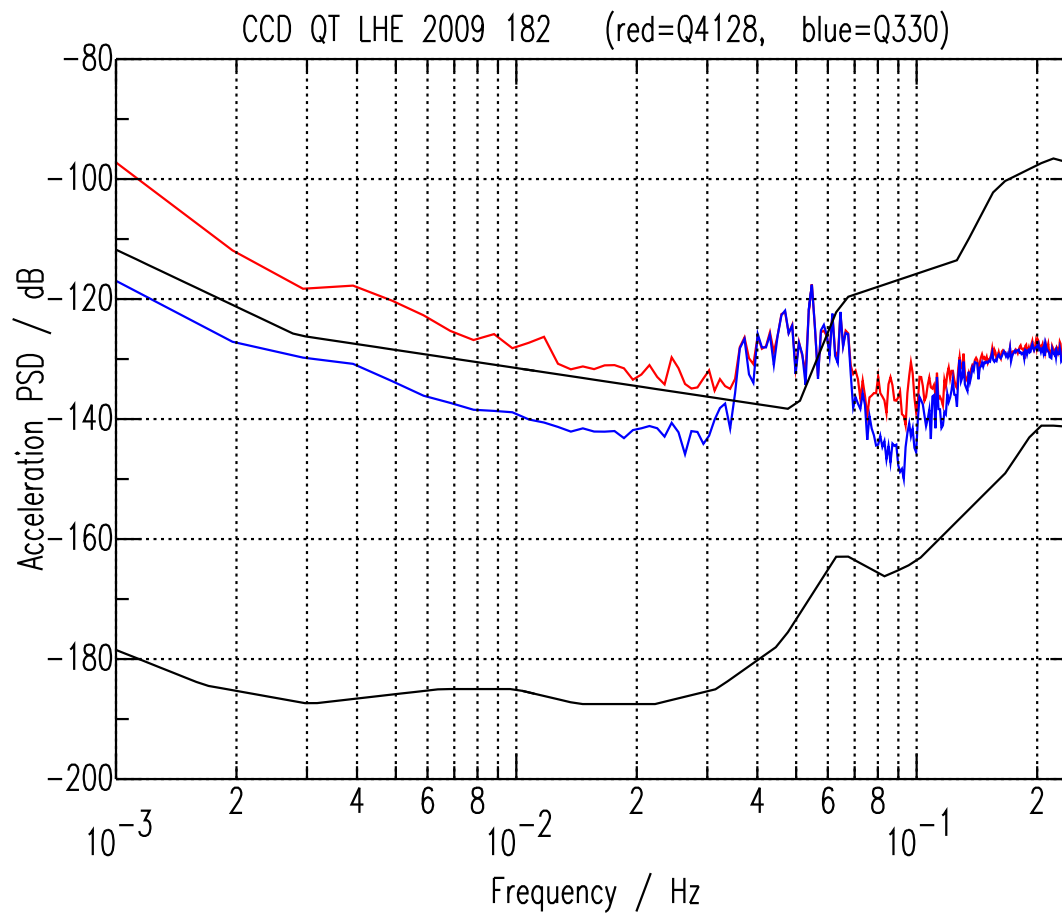


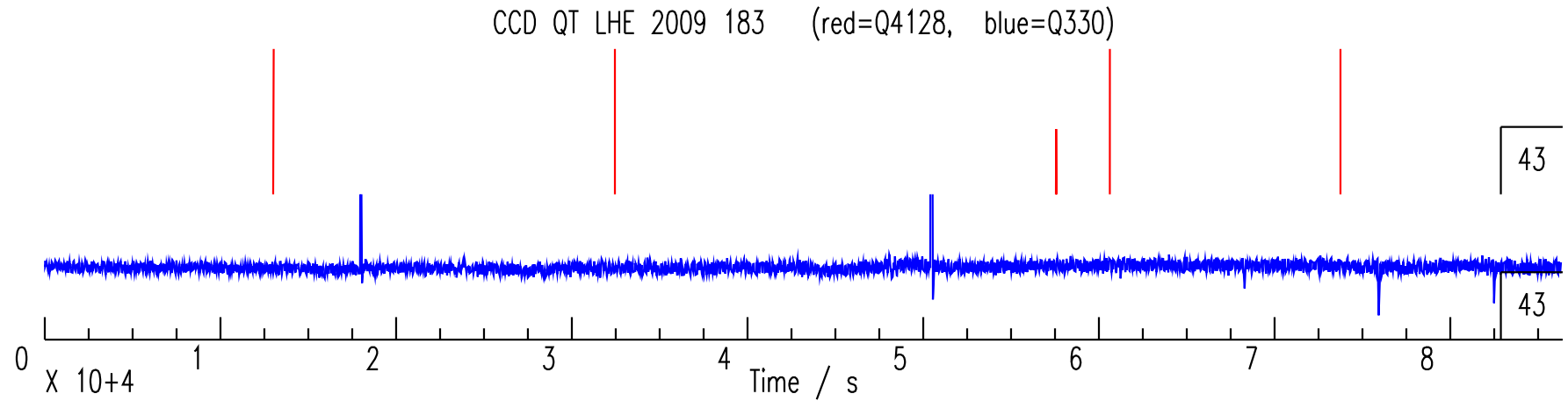
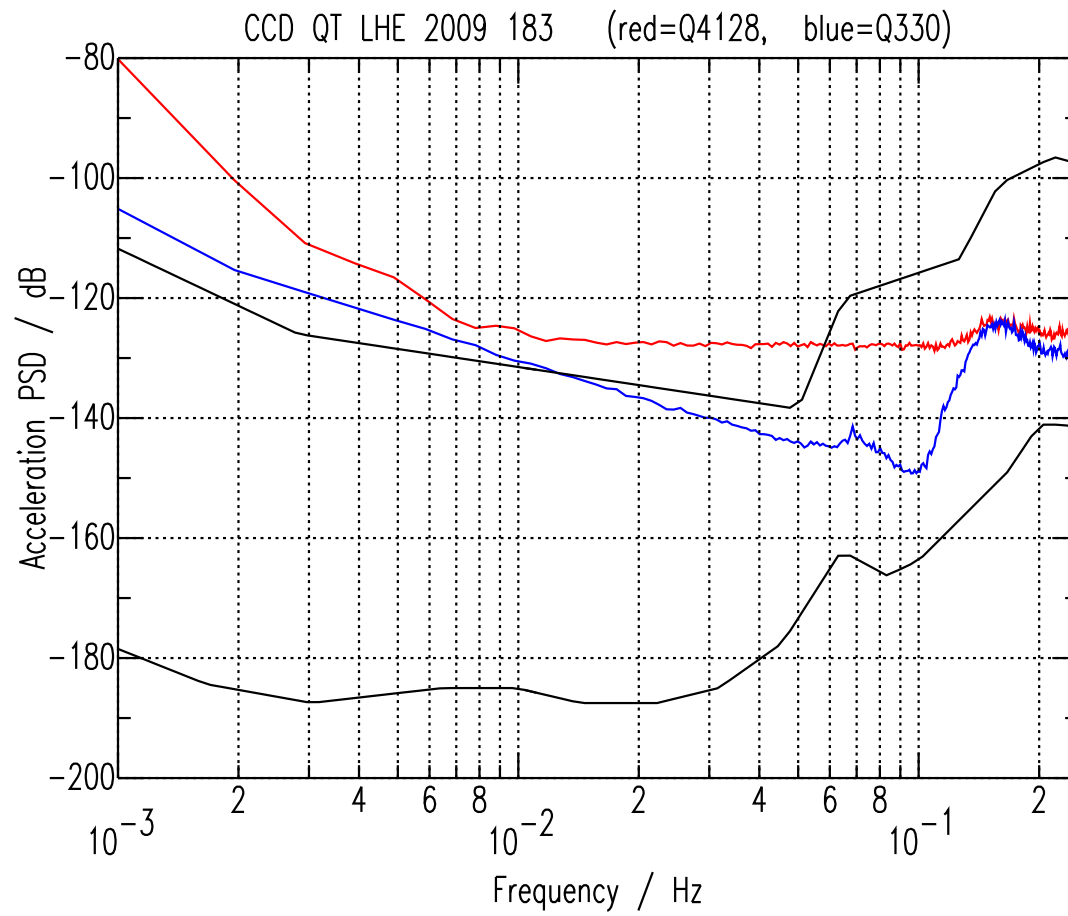
CCD QT LHE 2009 179 (red=Q4128, blue=Q330)

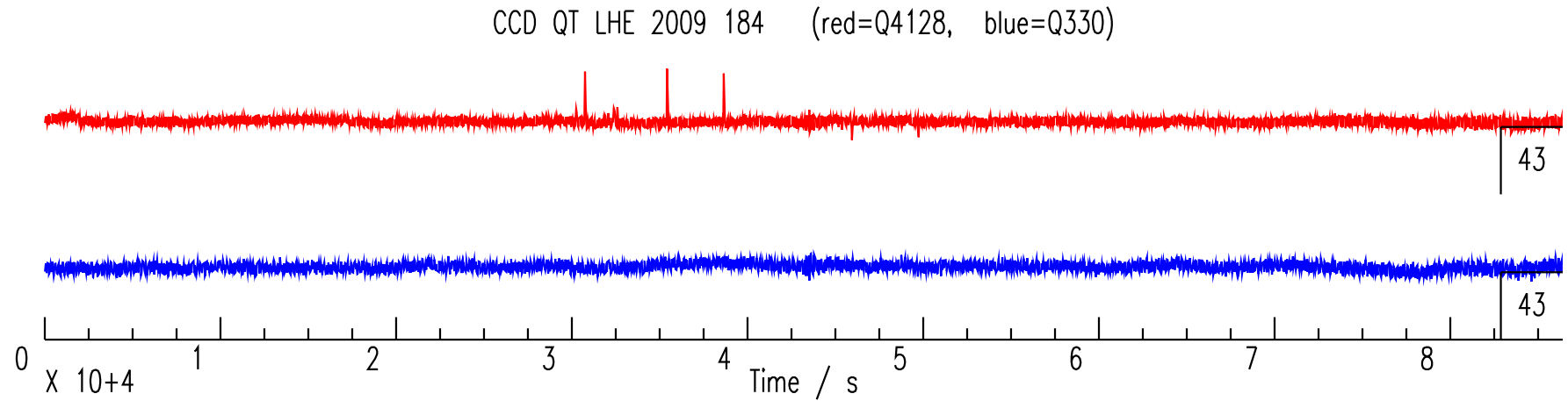
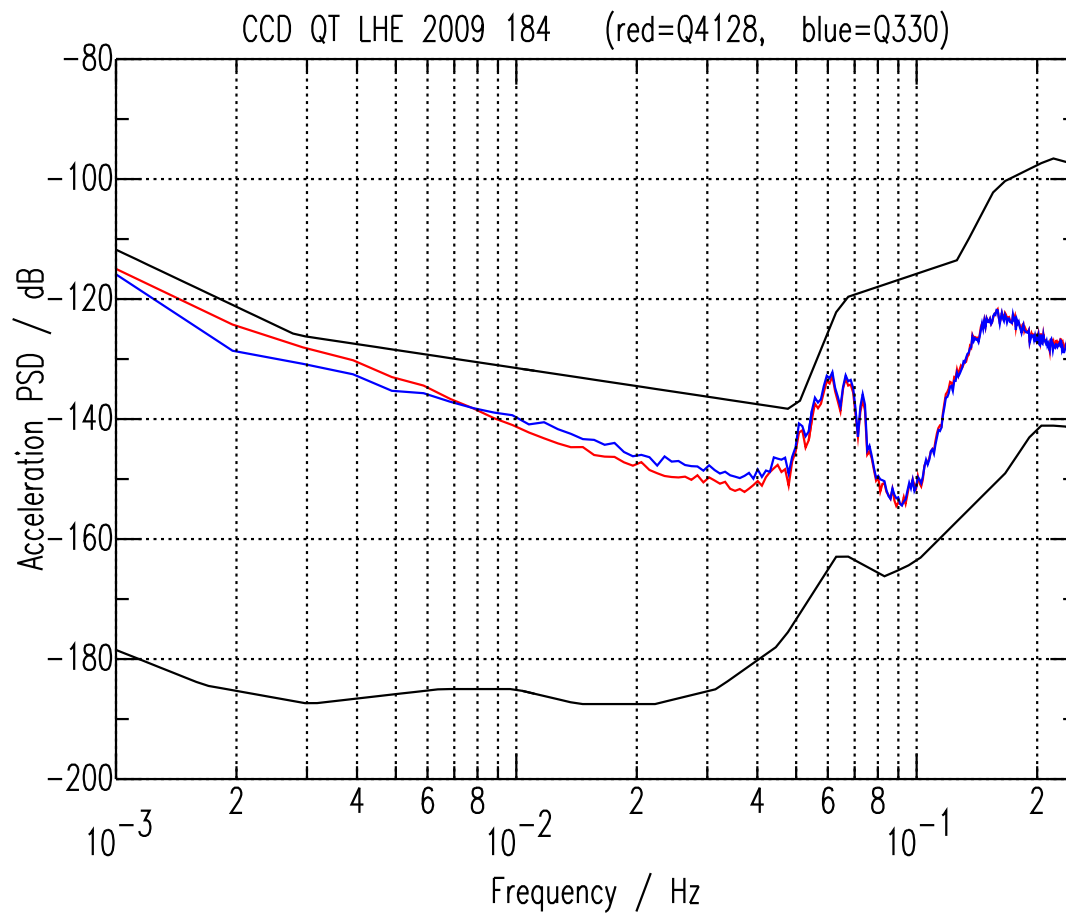


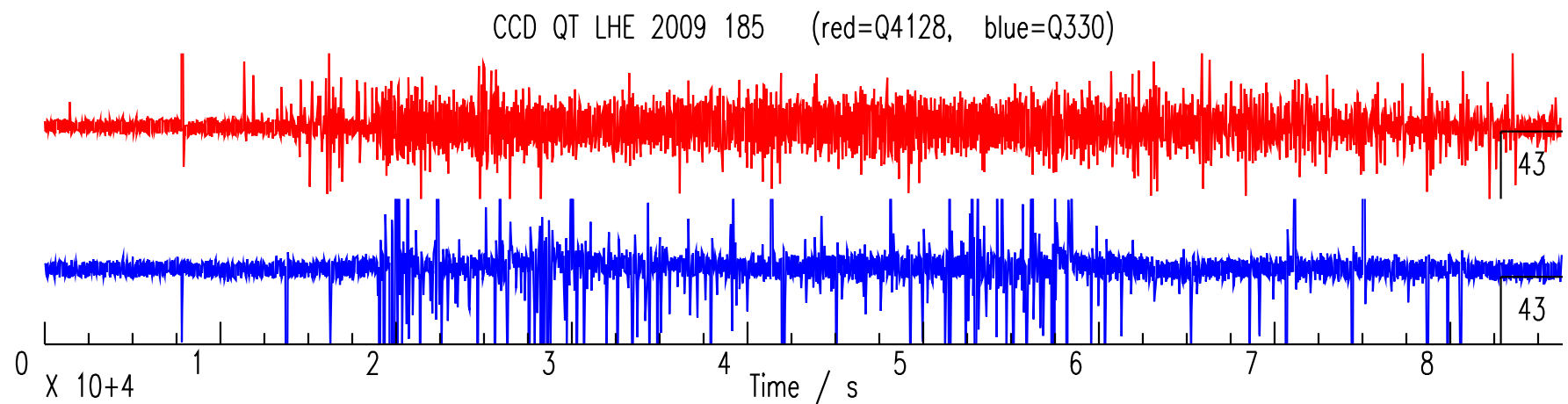
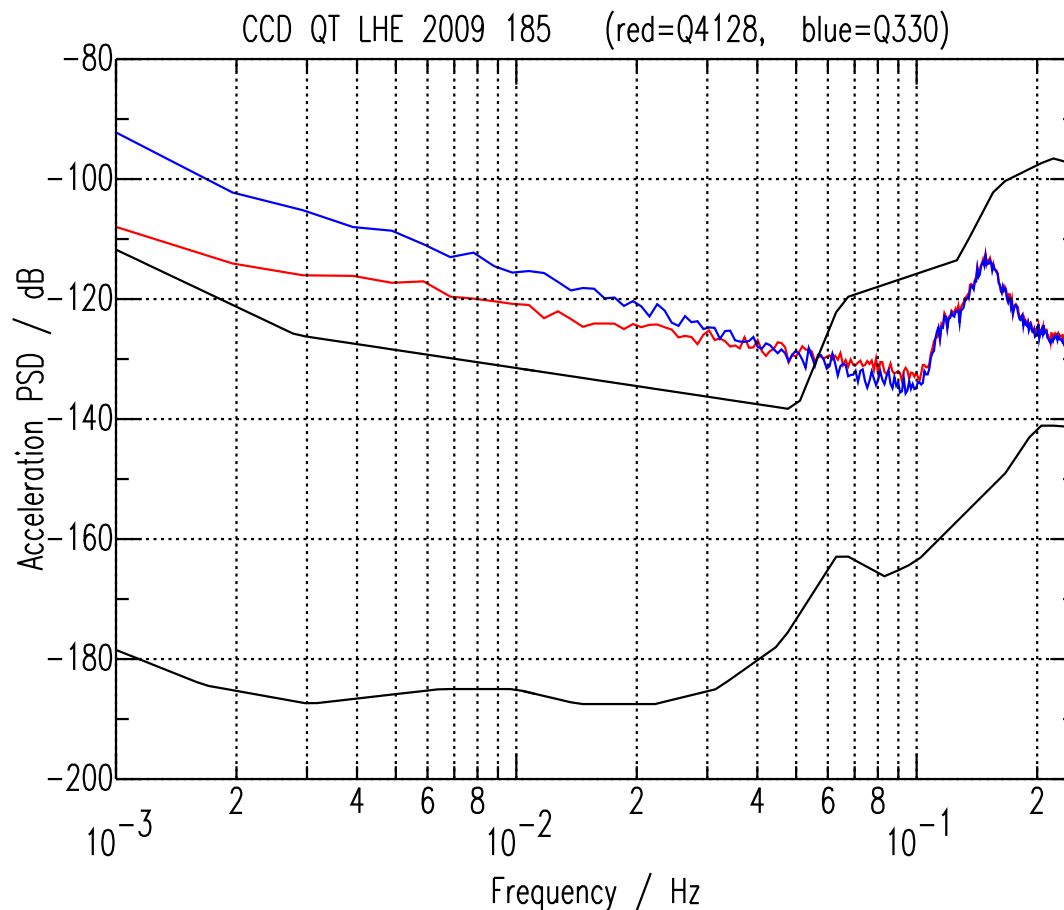


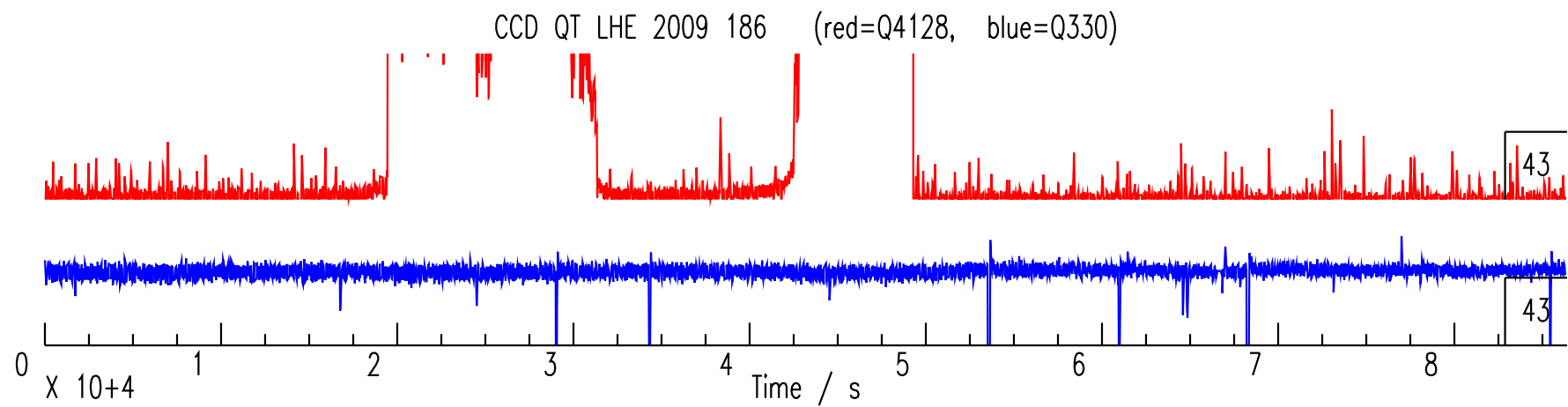
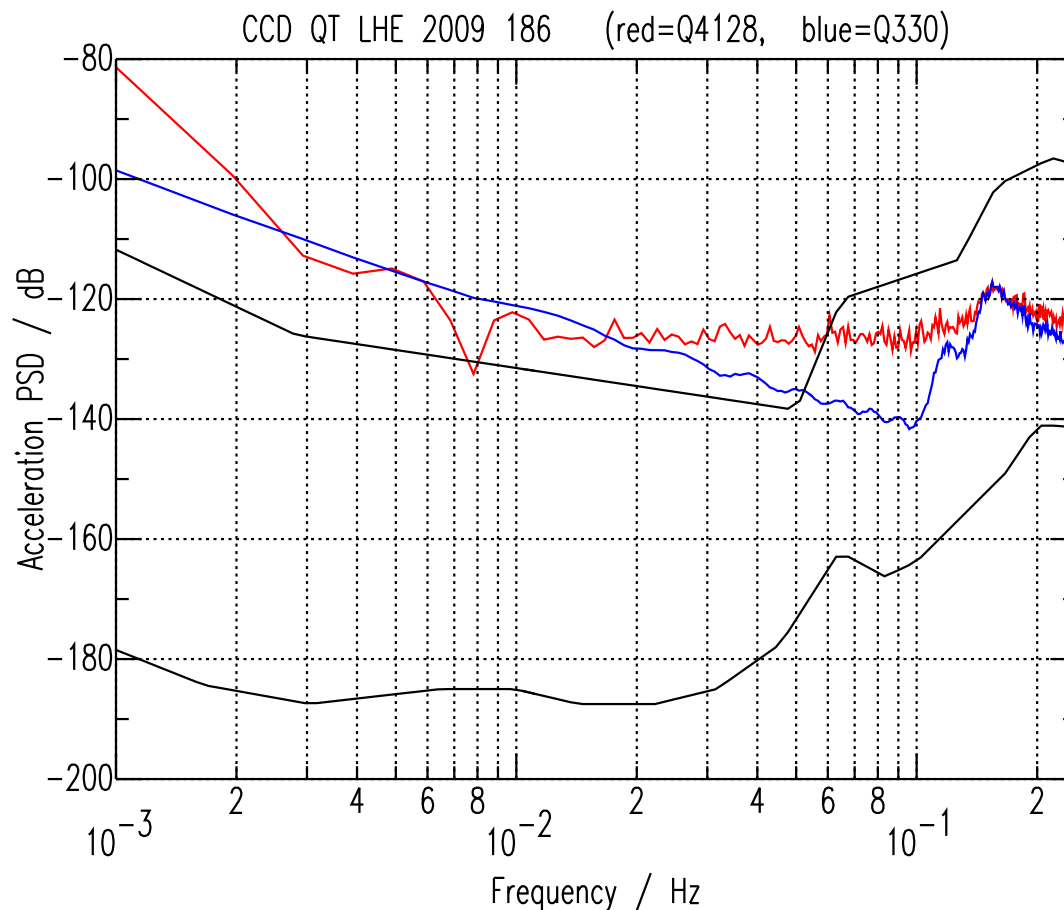


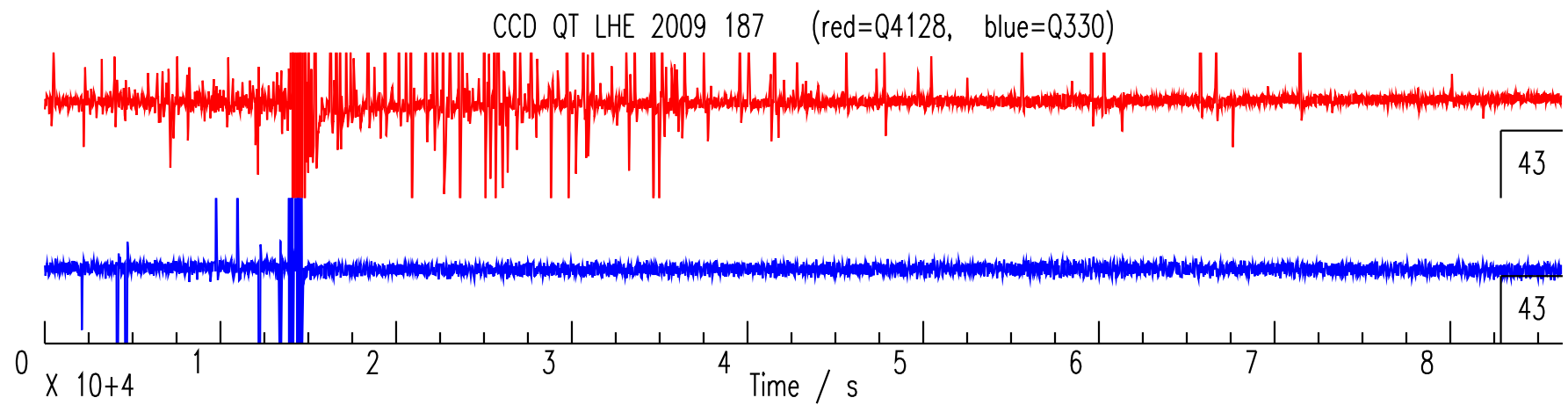
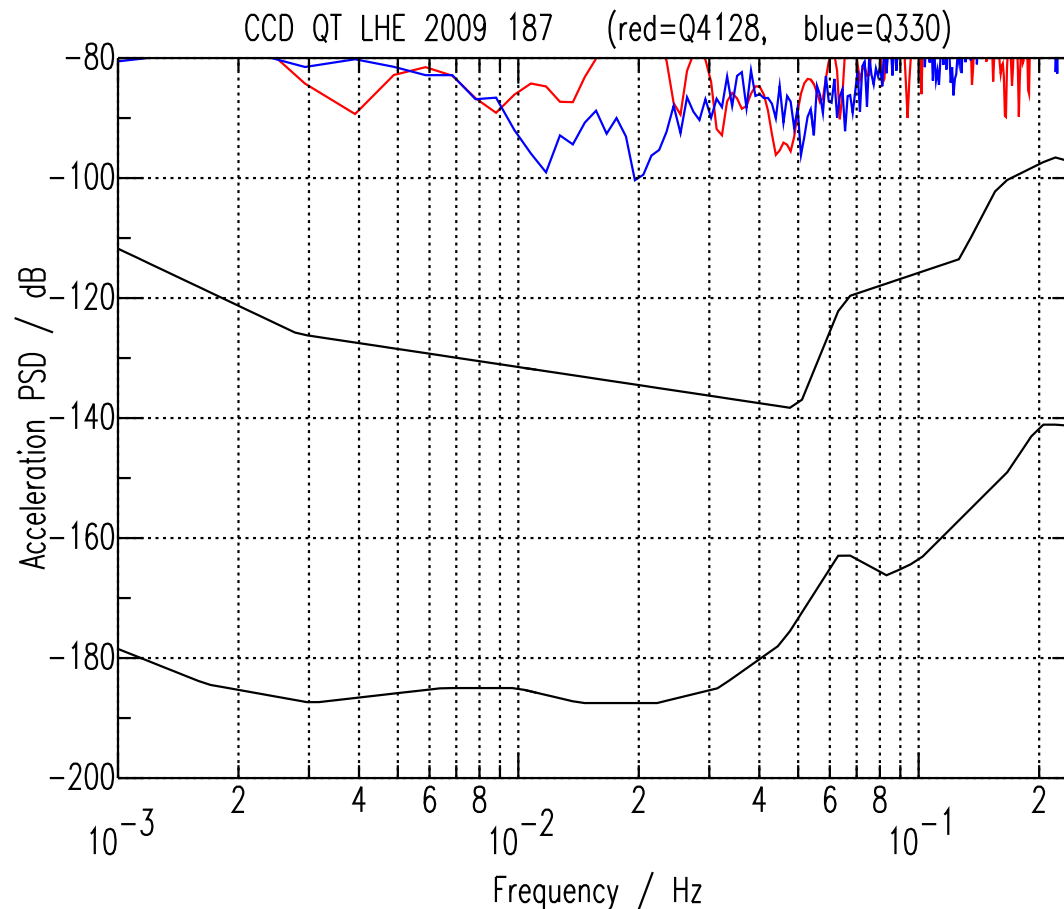


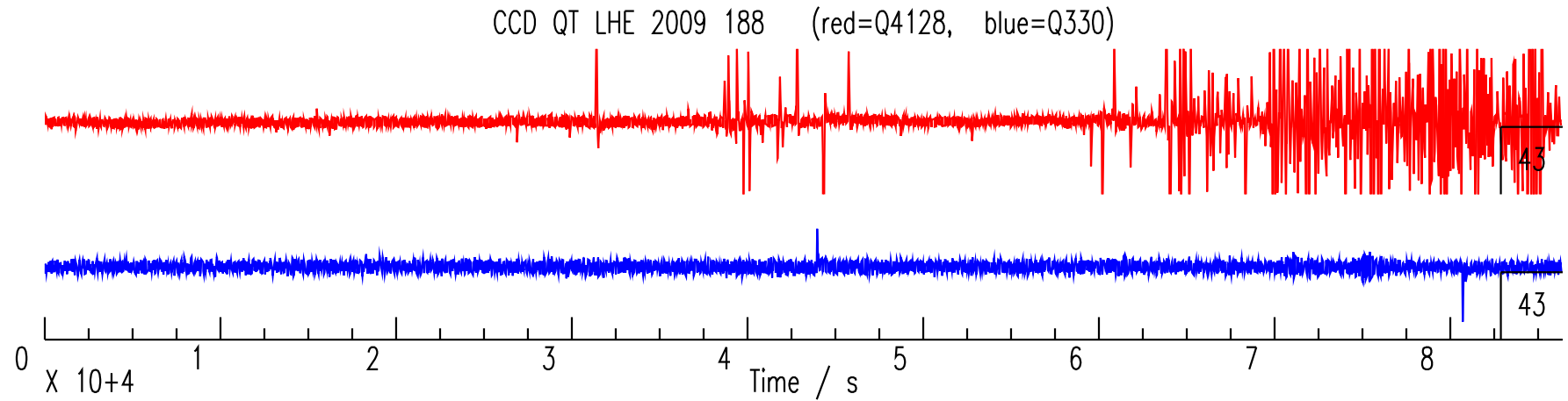
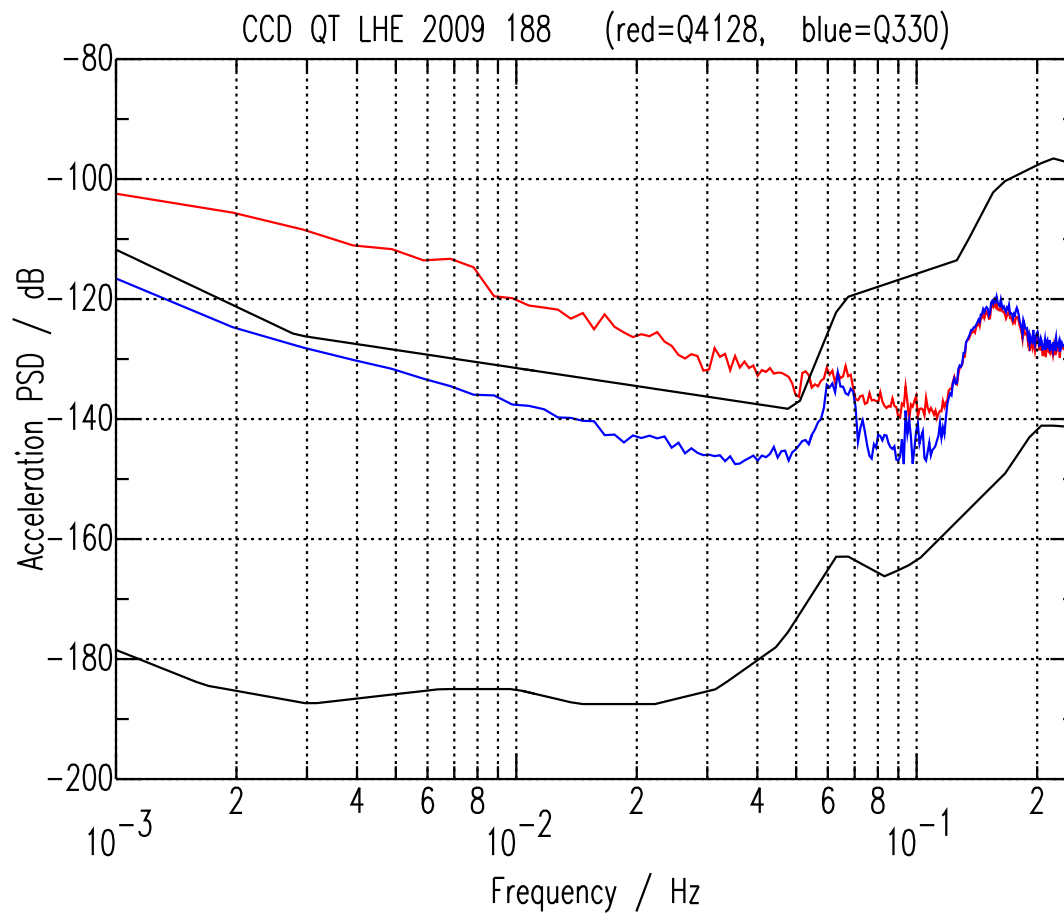


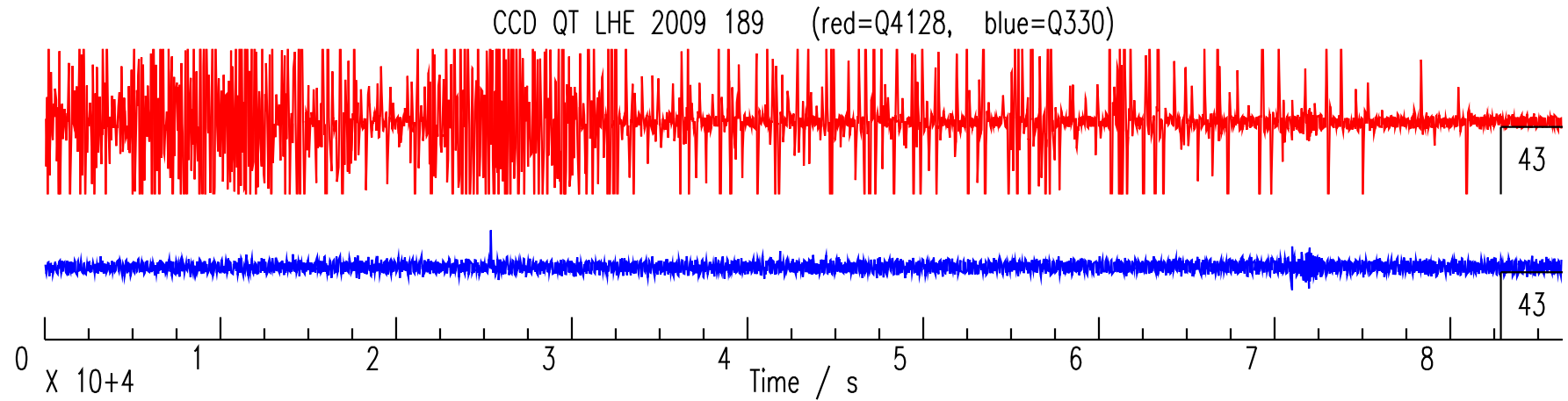
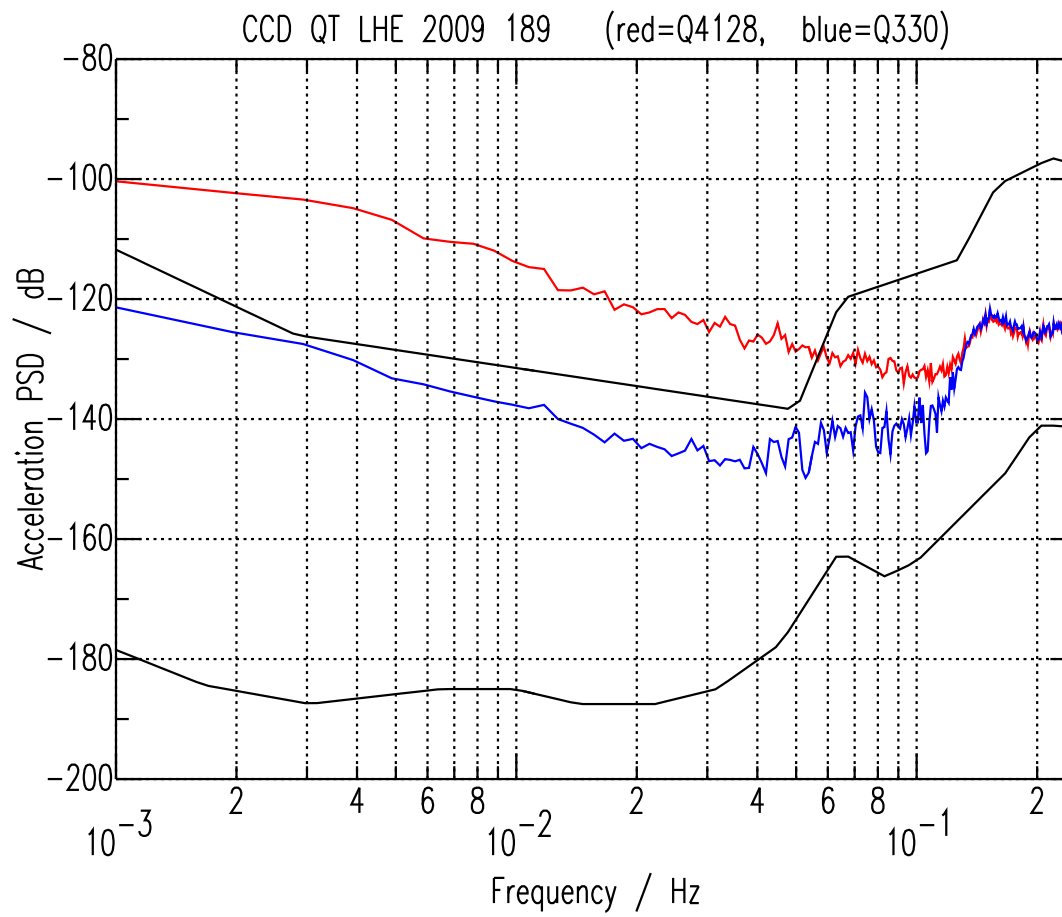


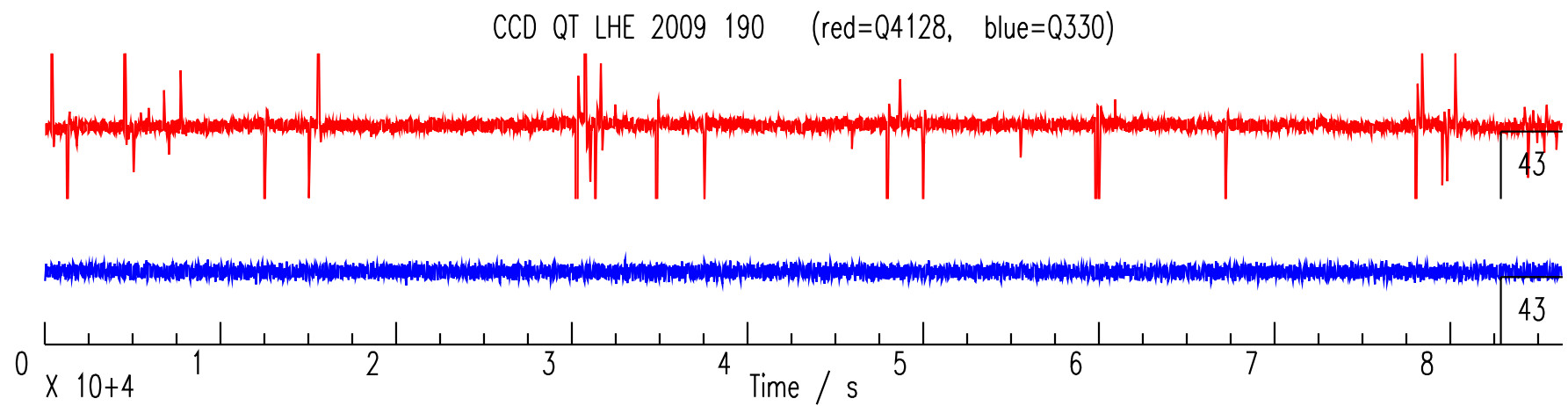
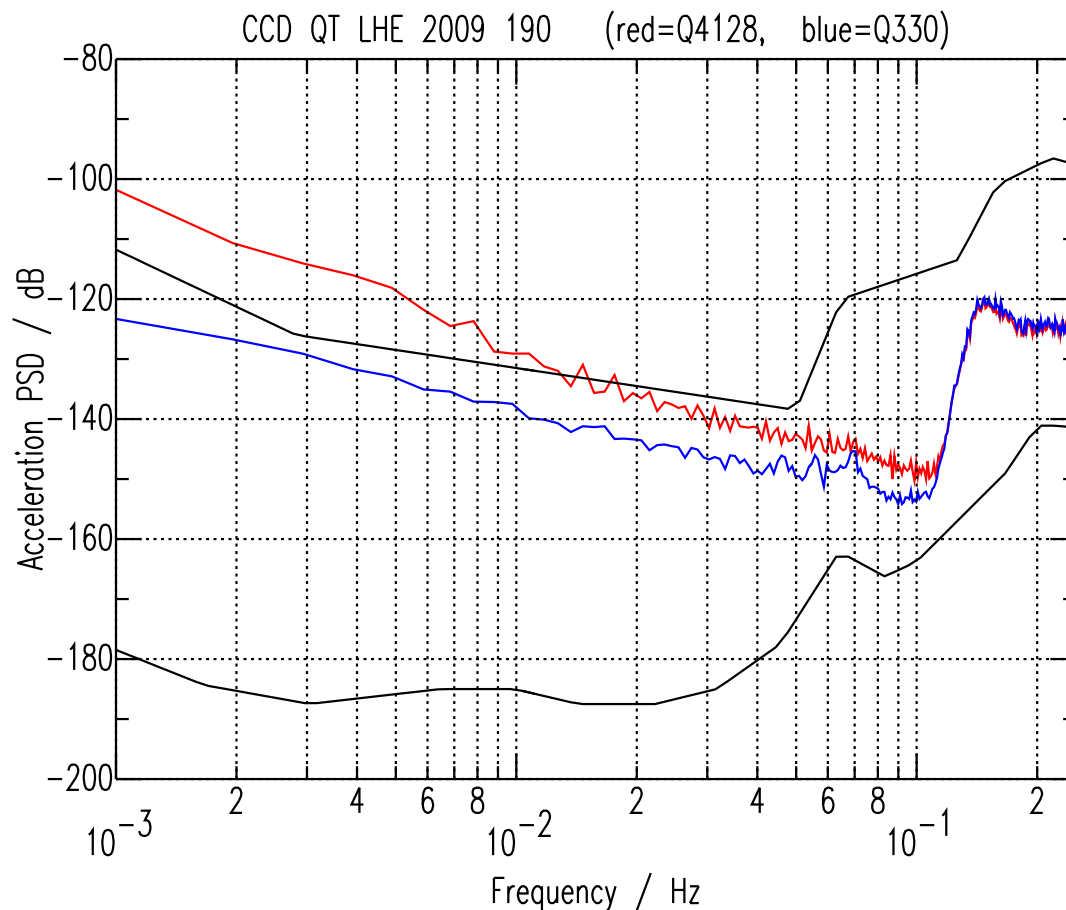


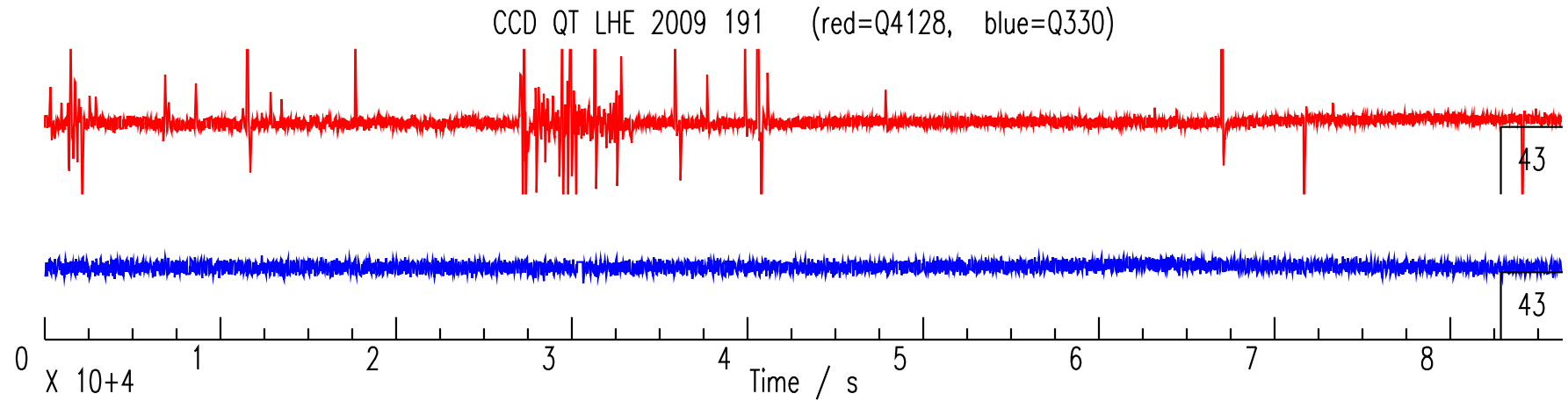
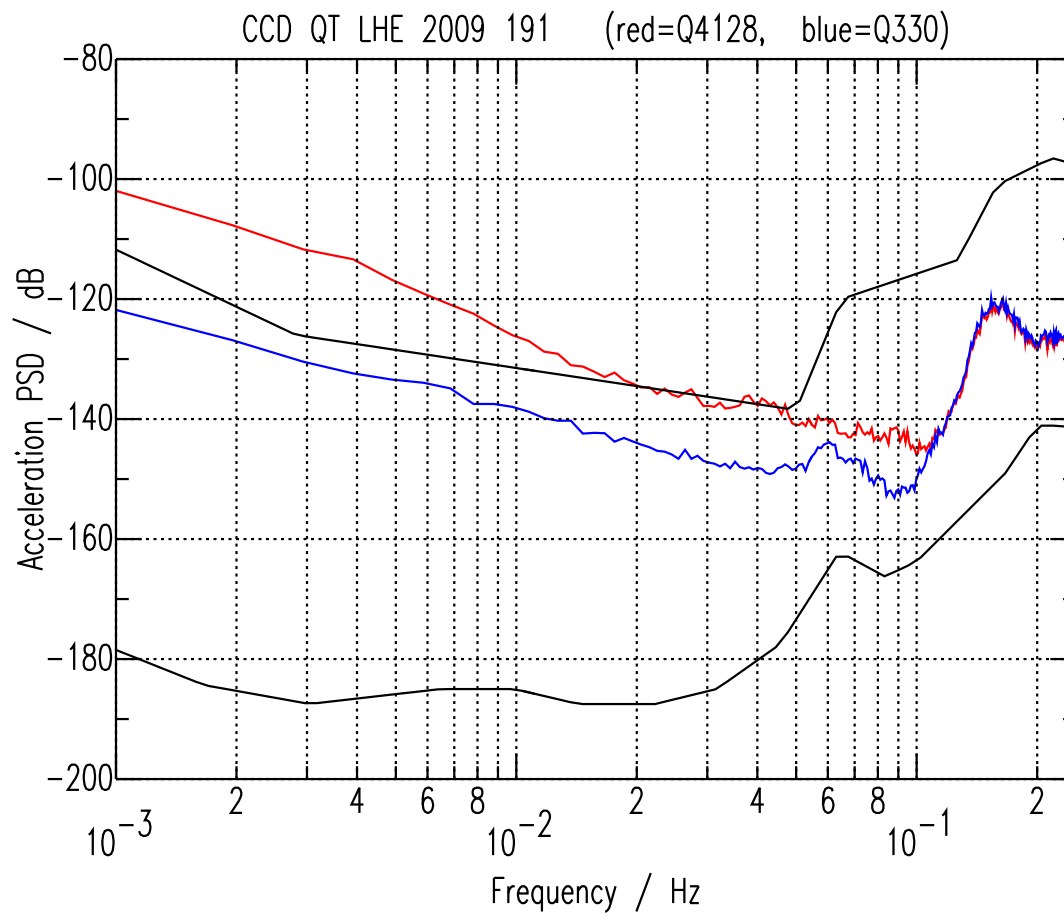


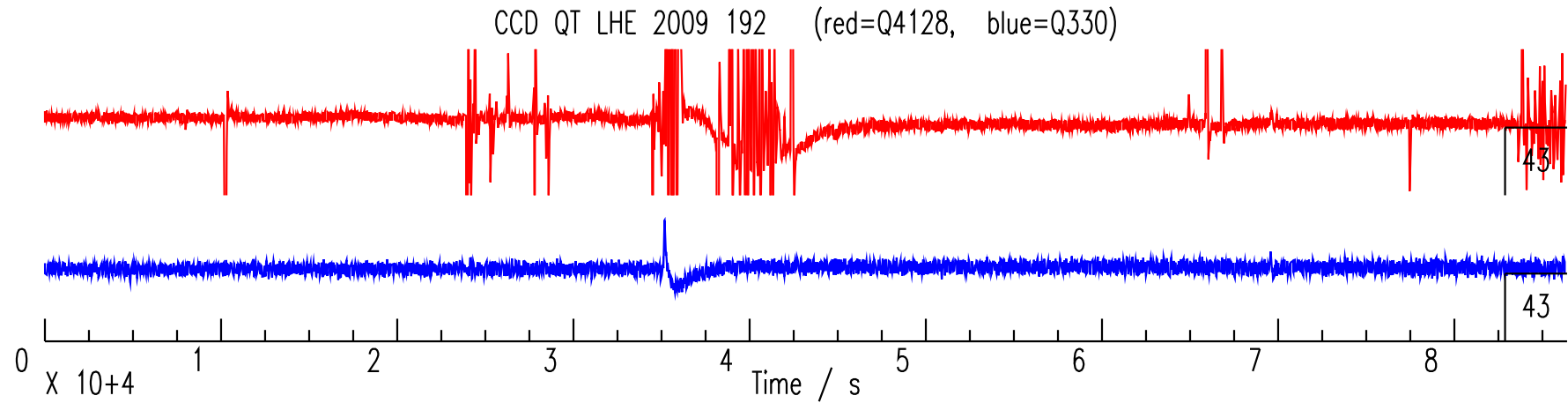
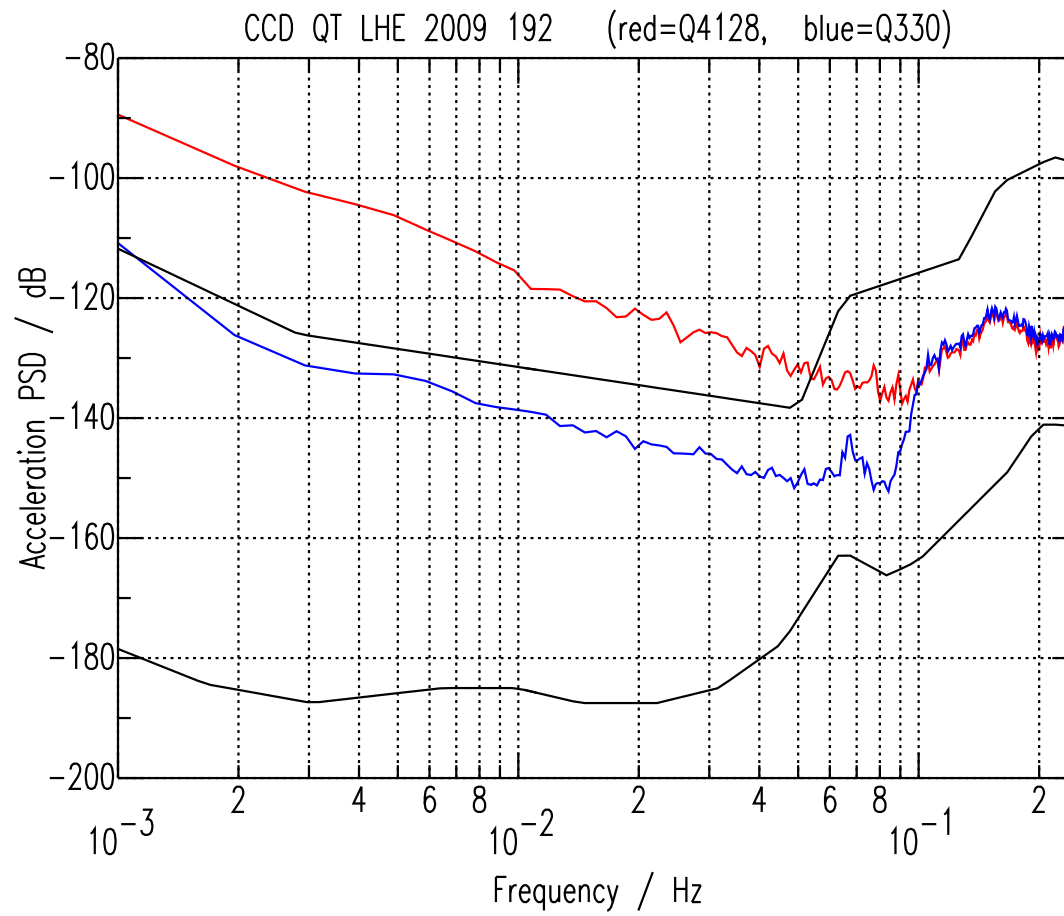


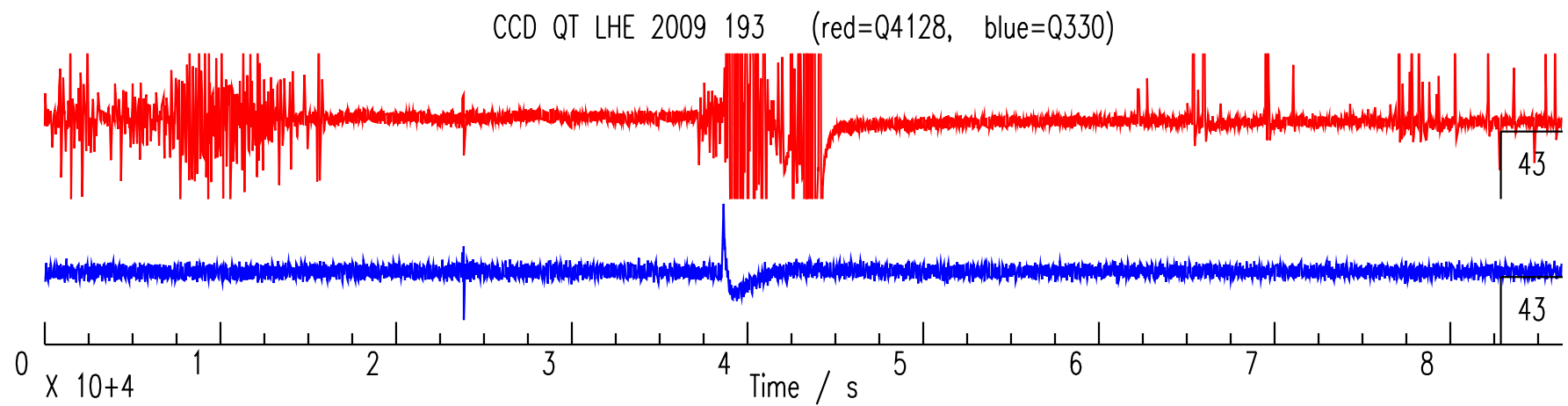
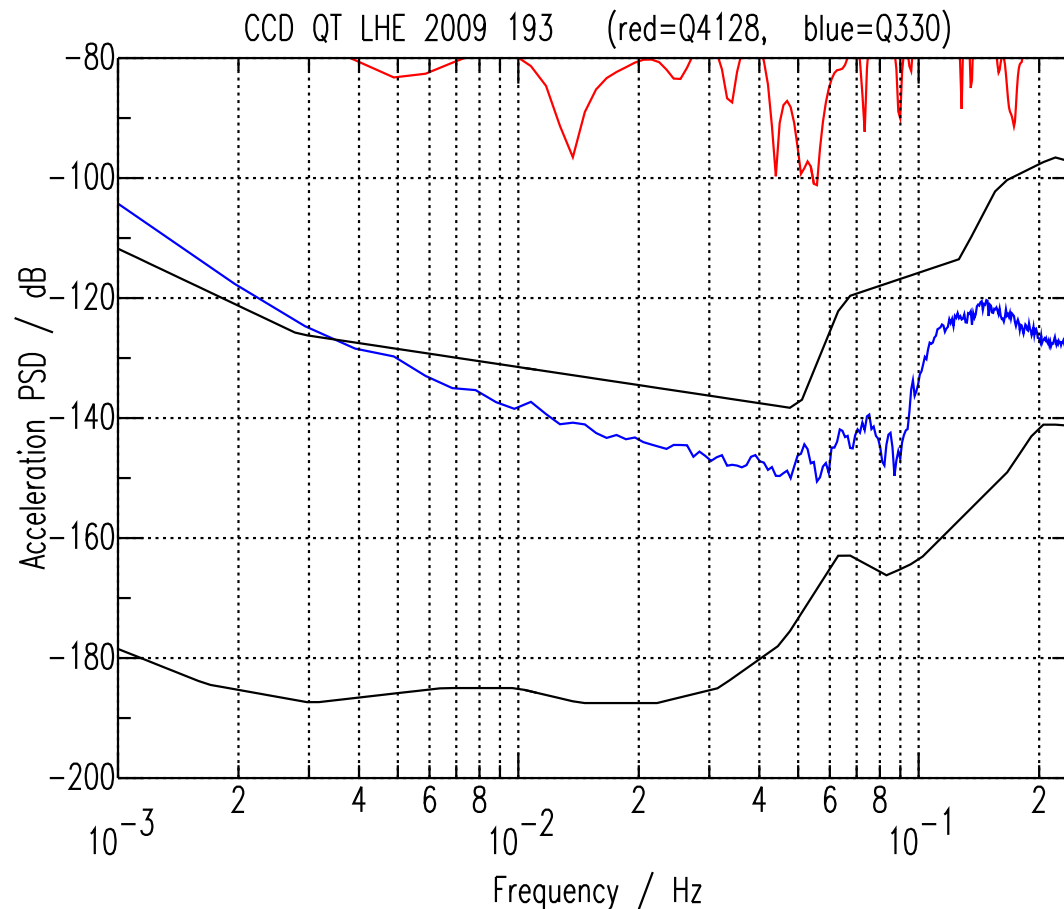


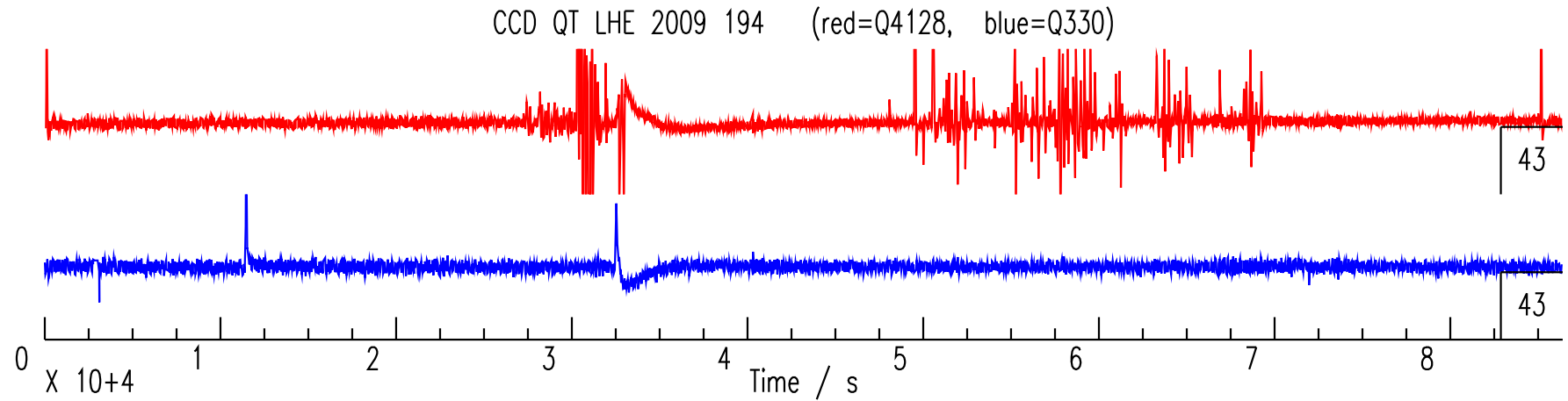
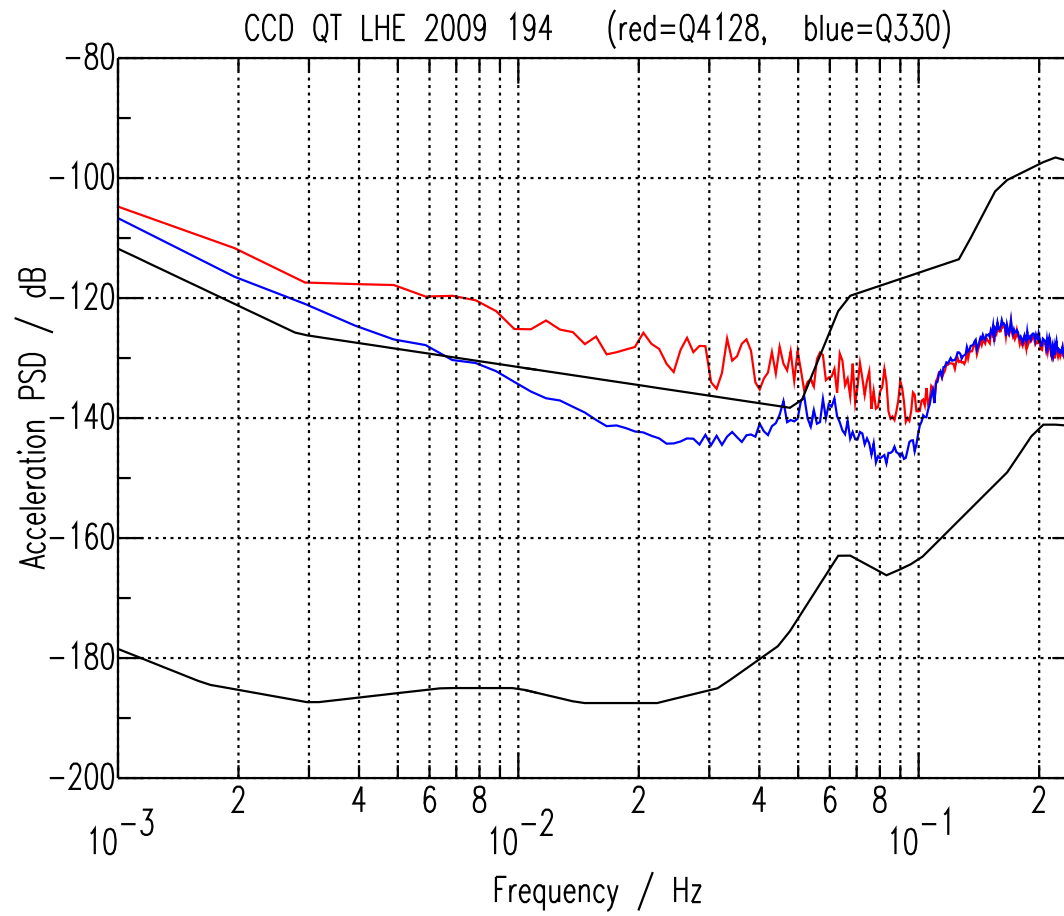


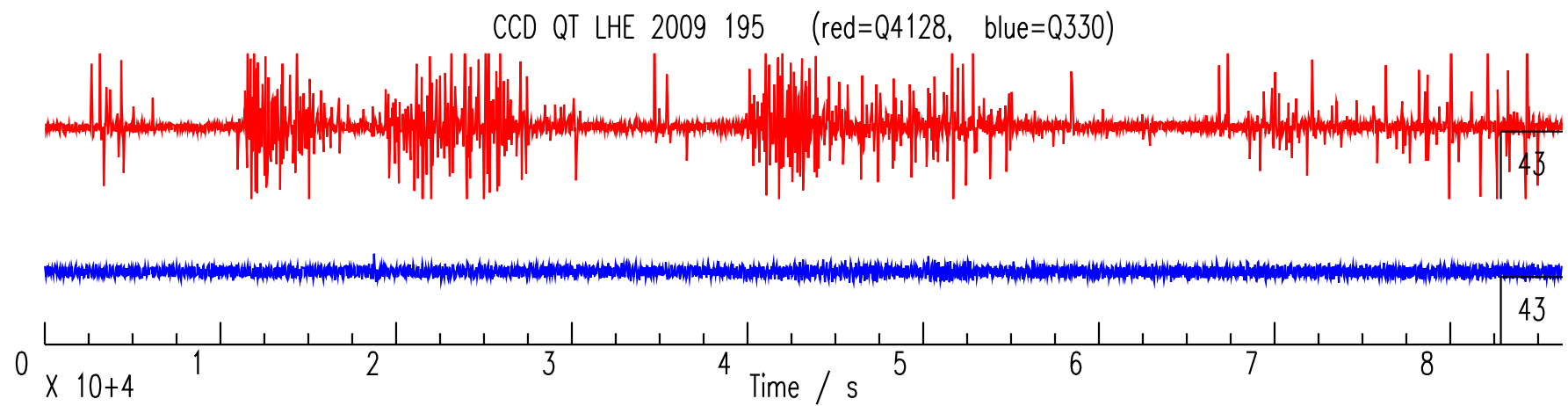
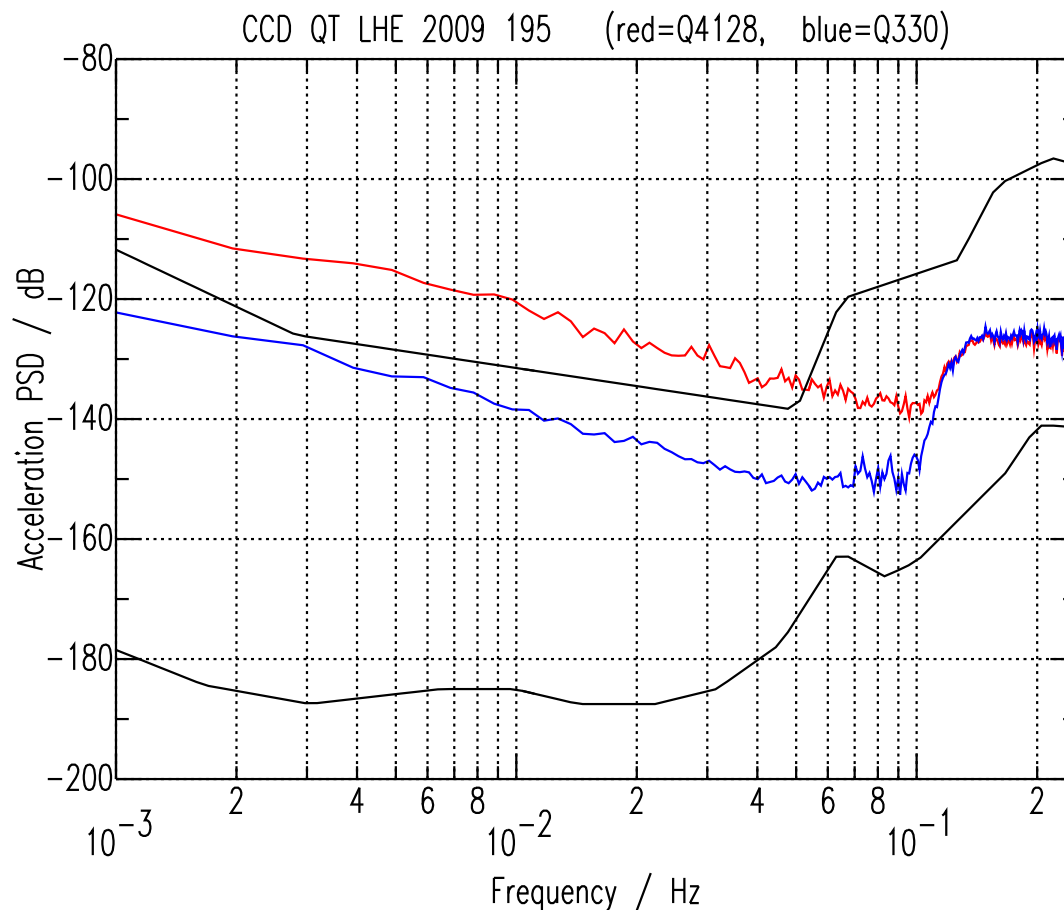


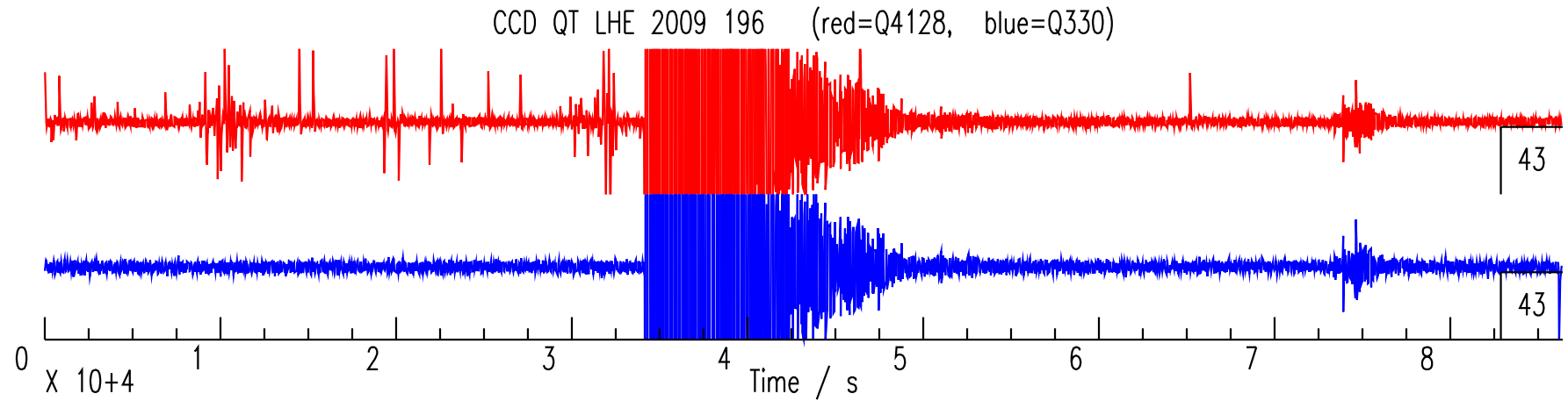
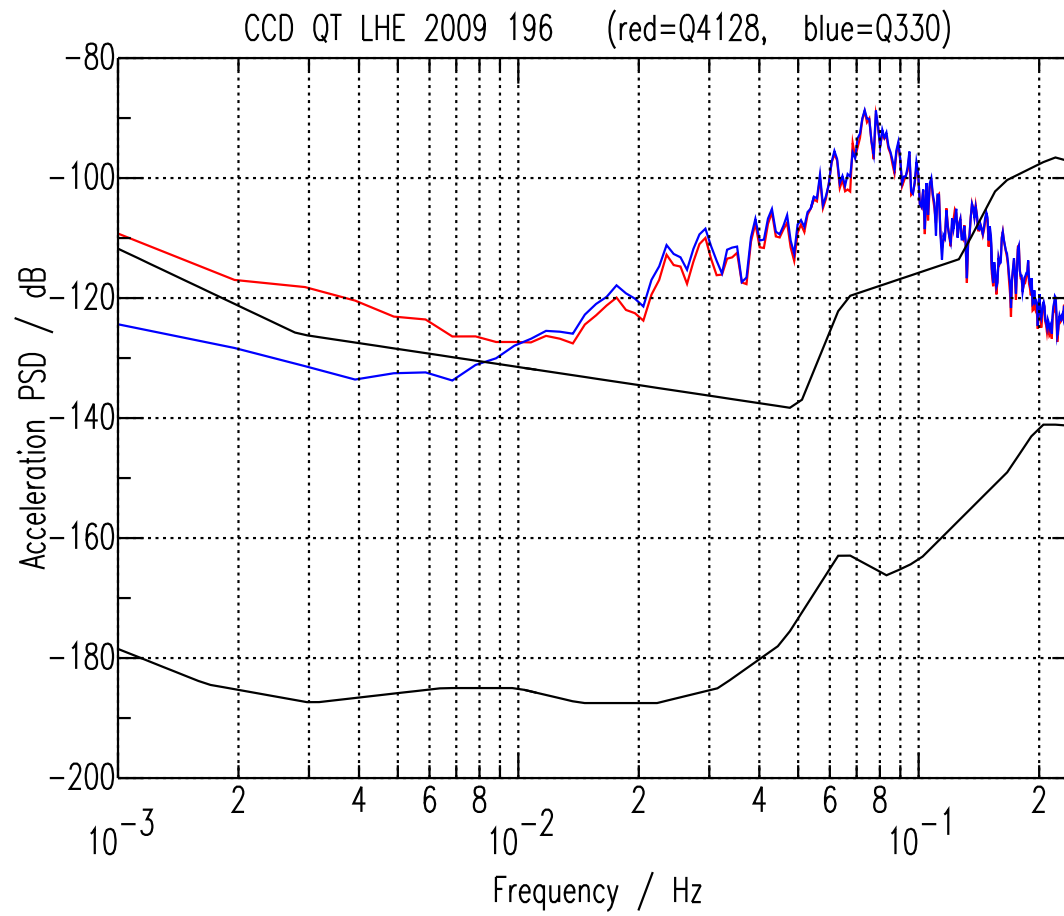


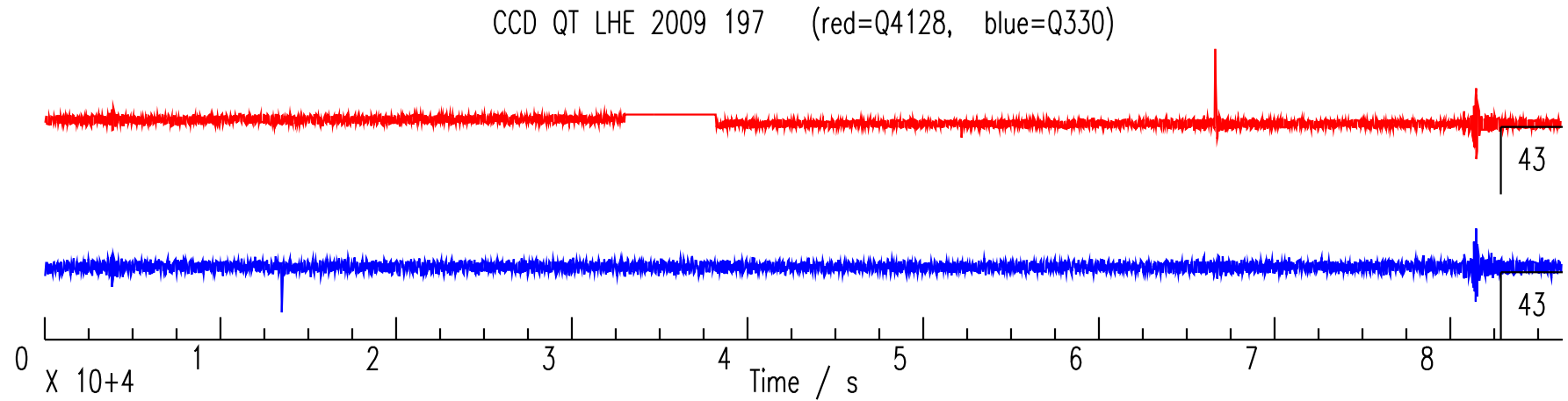
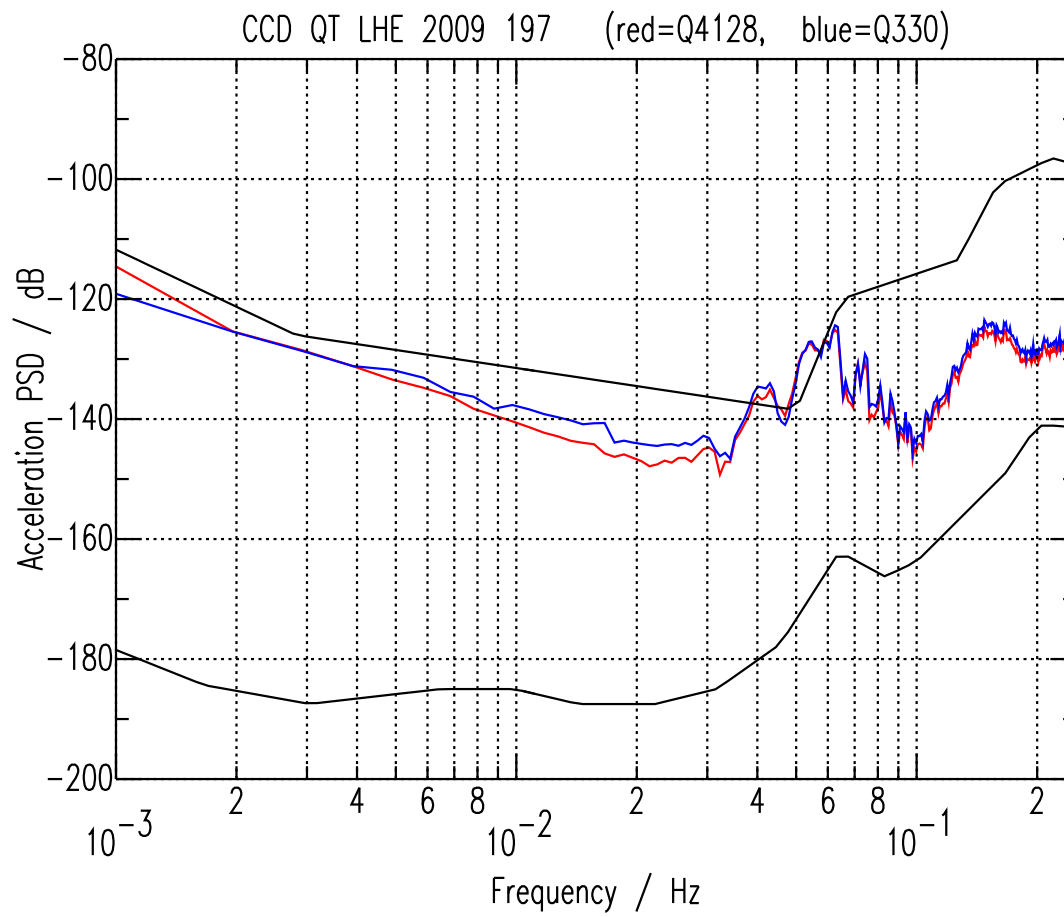


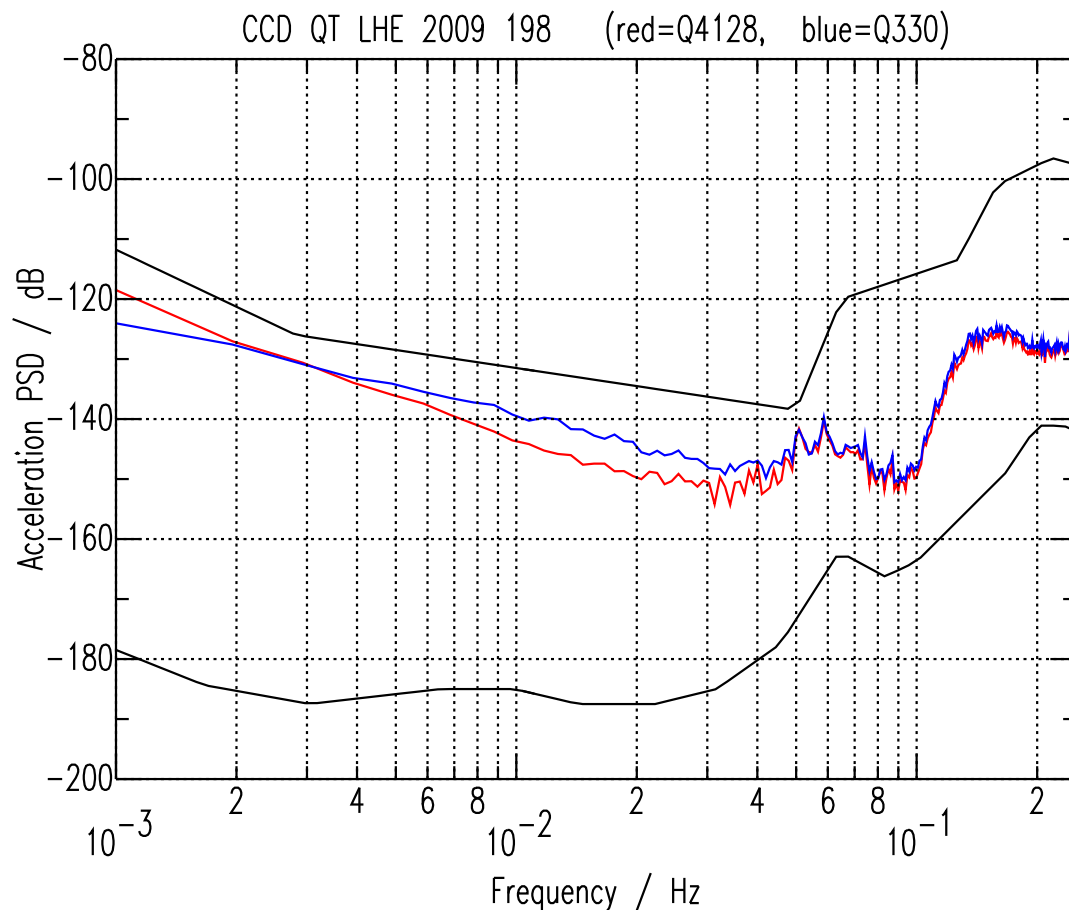




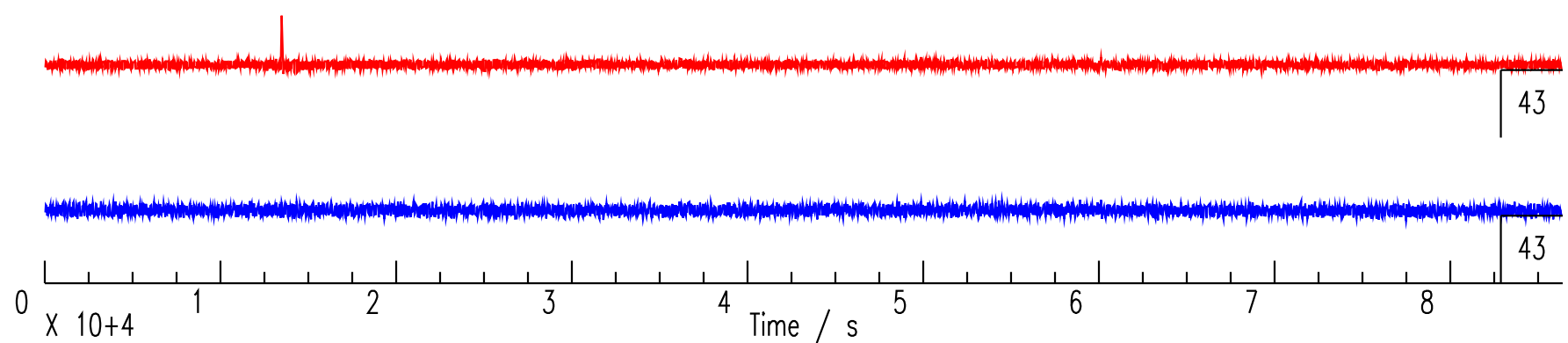


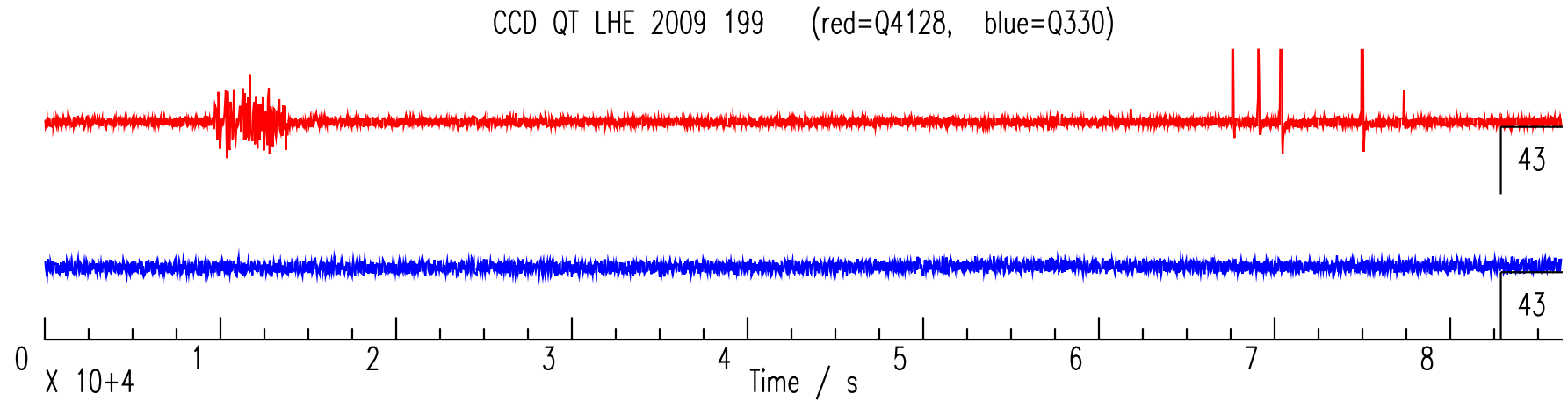
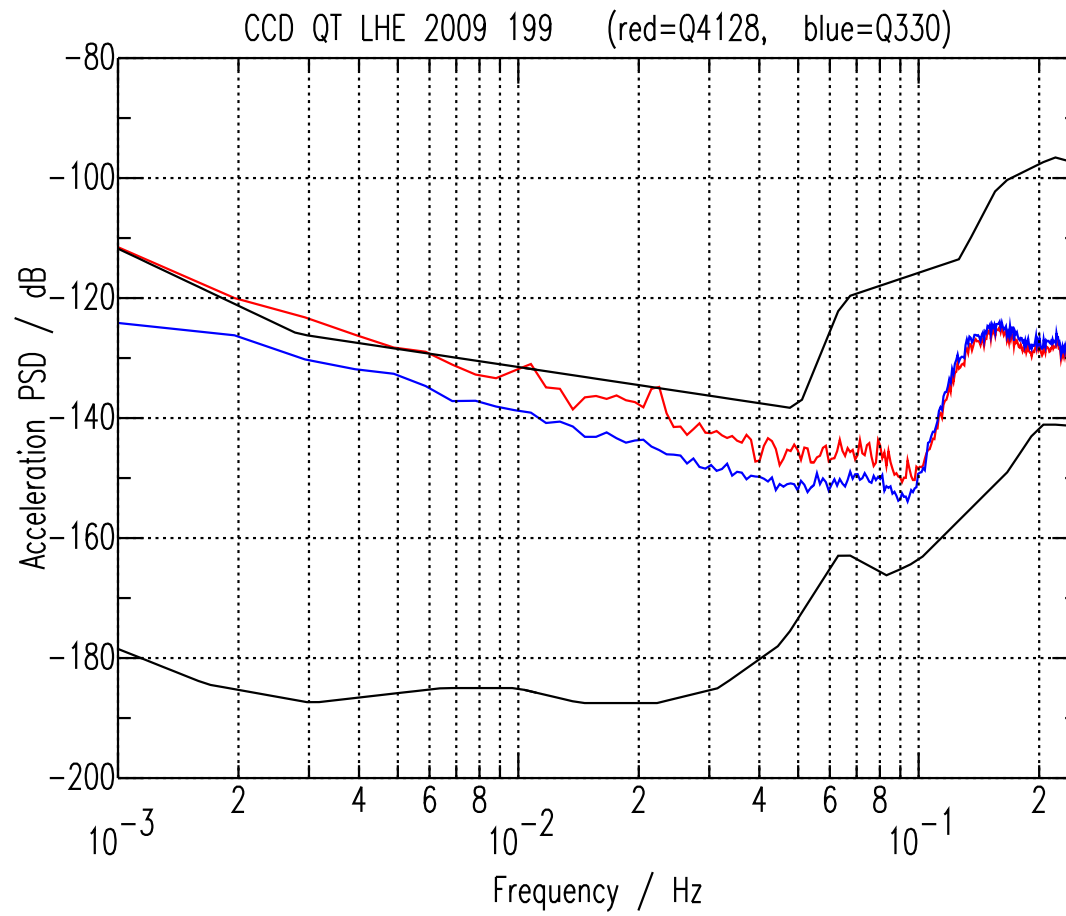


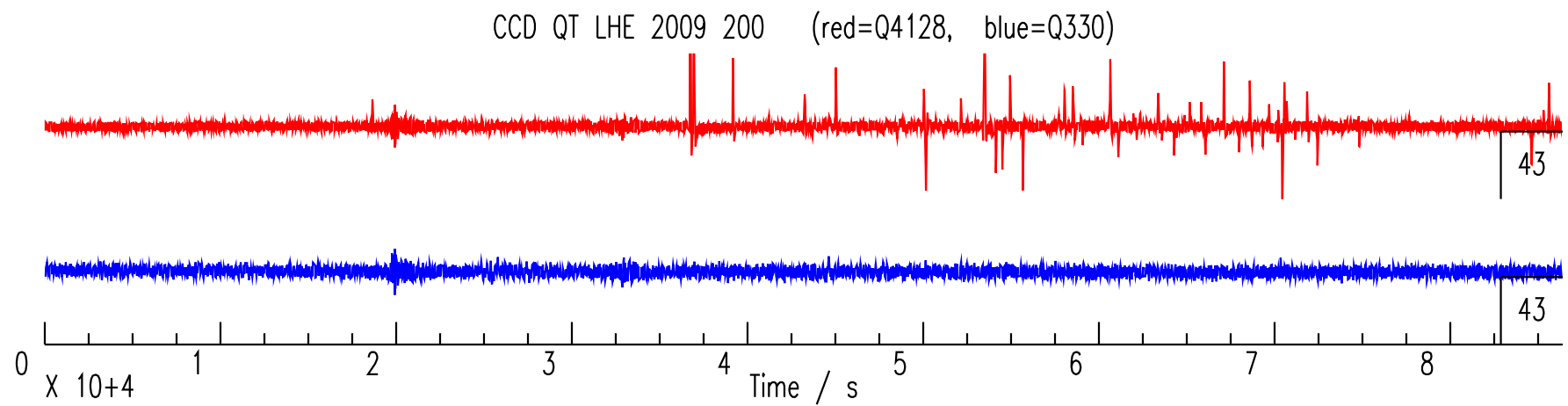
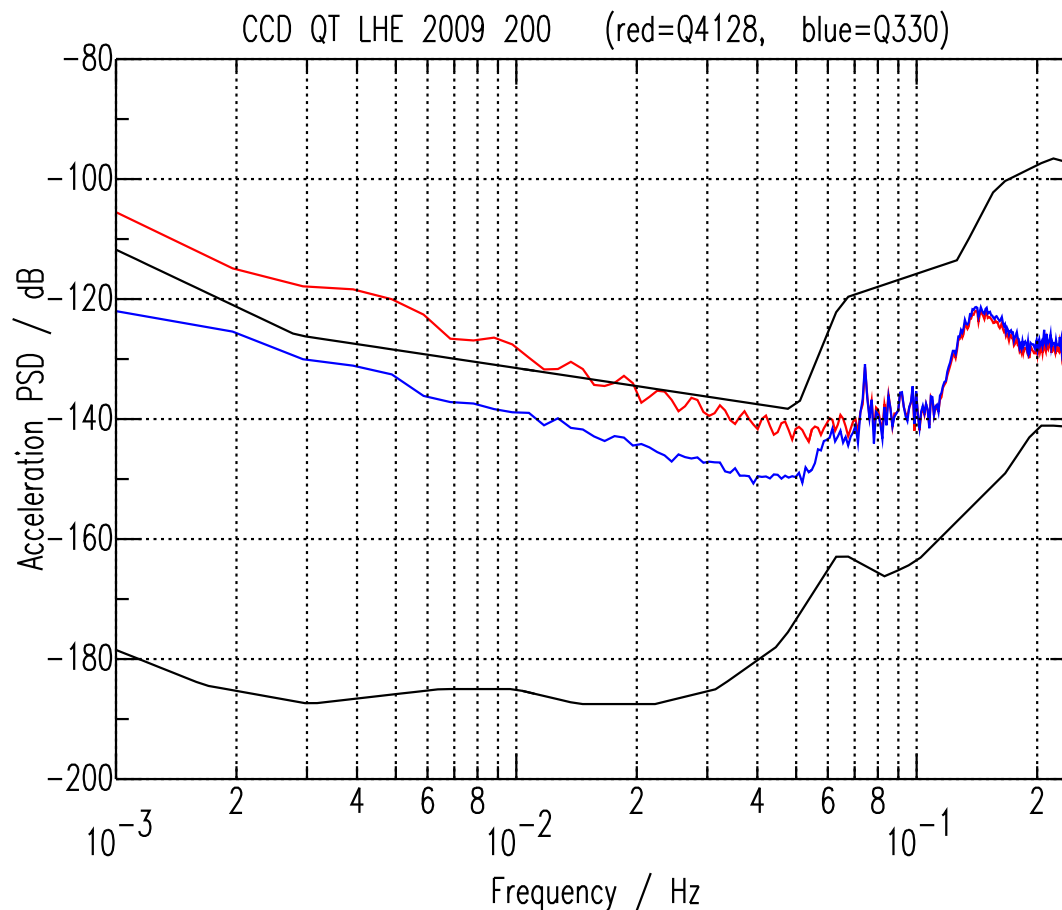


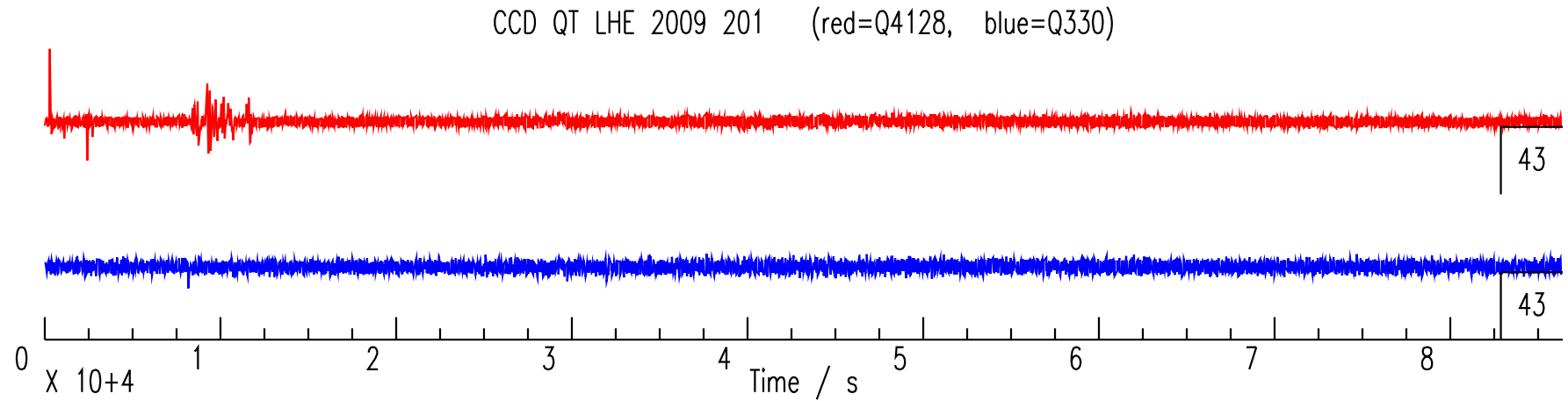
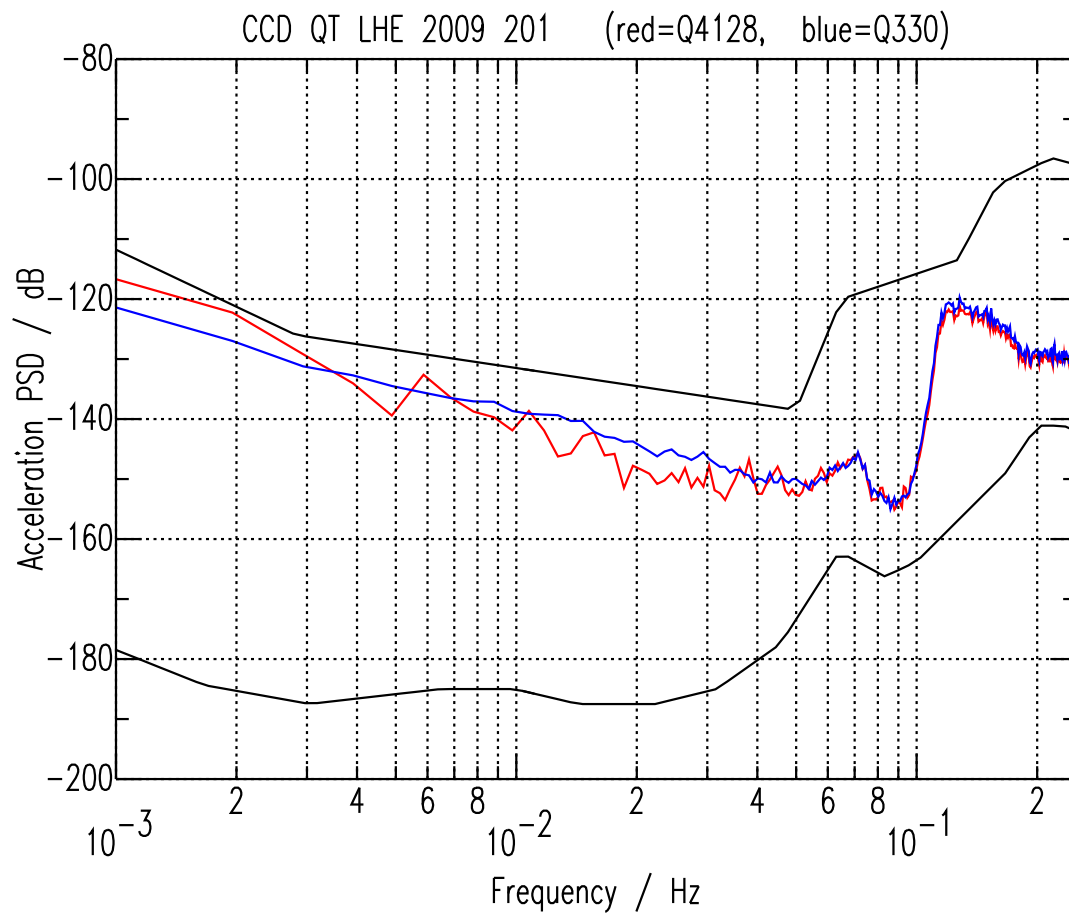


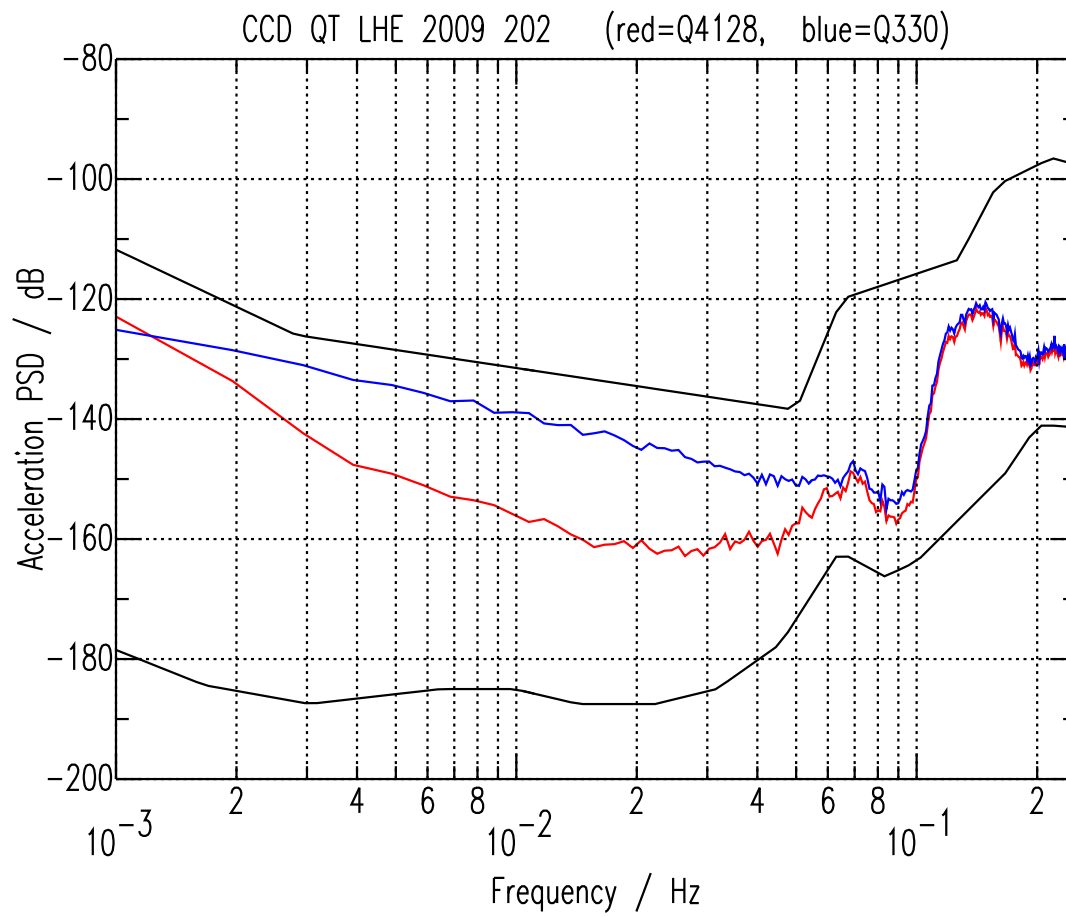
CCD QT LHE 2009 198 (red=Q4128, blue=Q330)



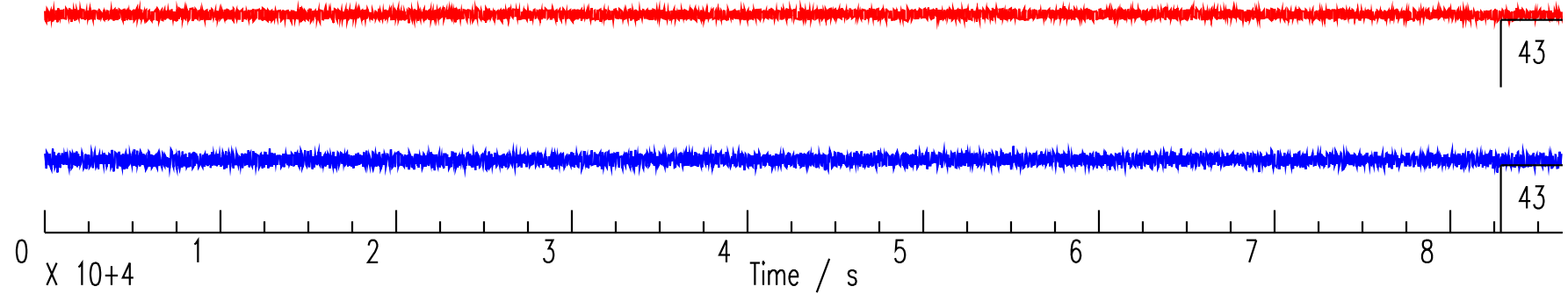


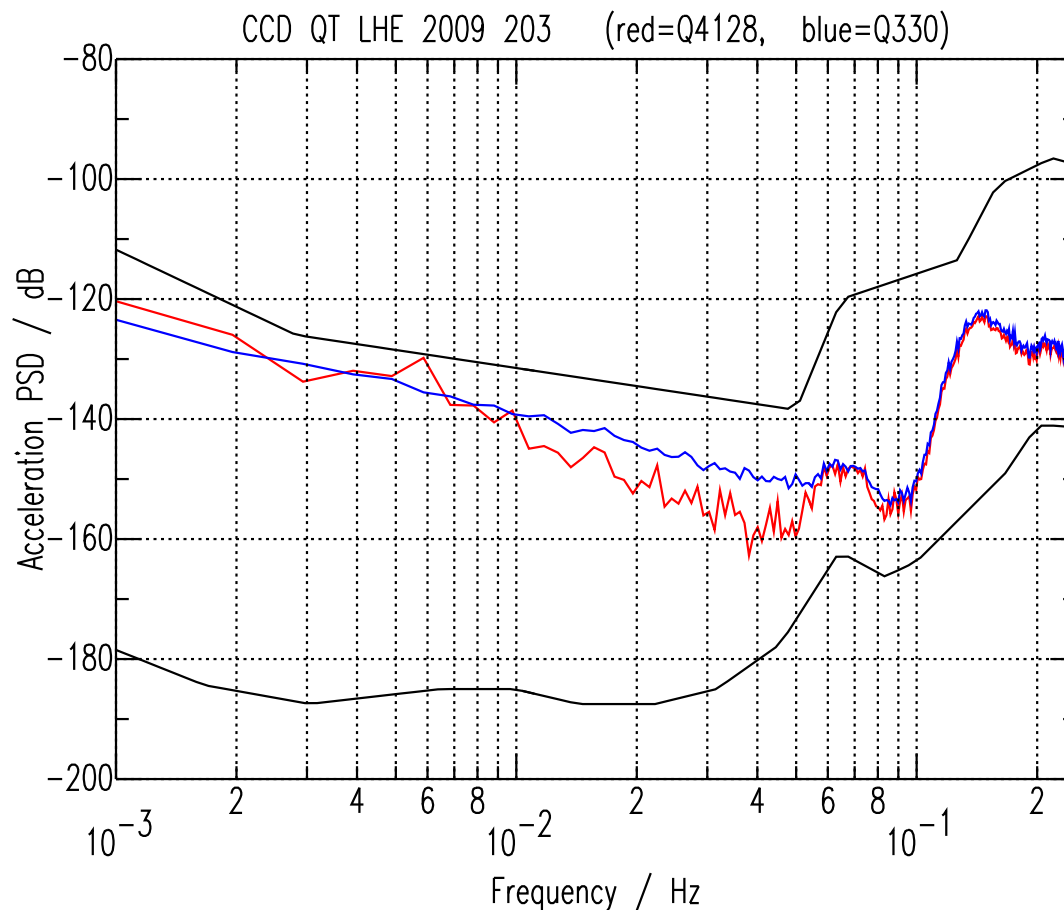




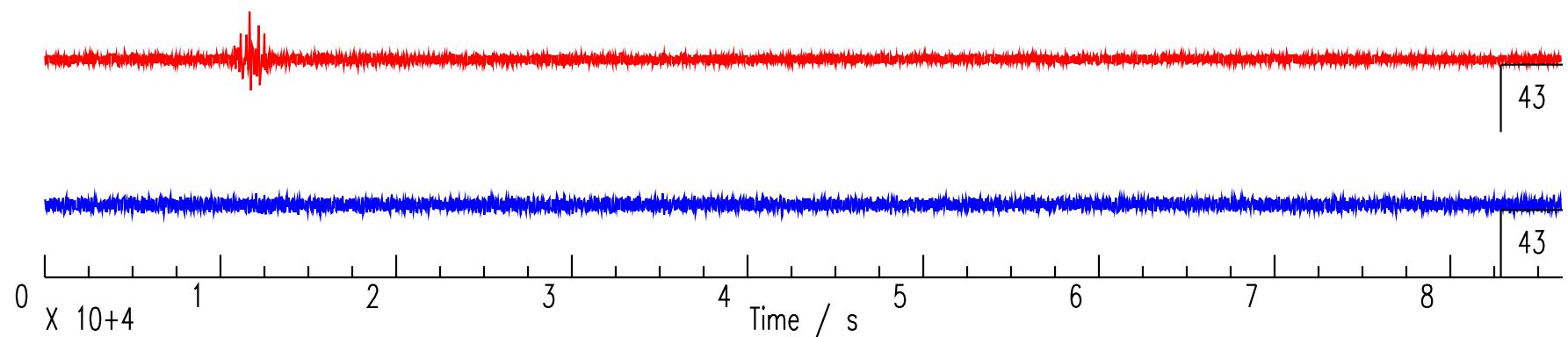


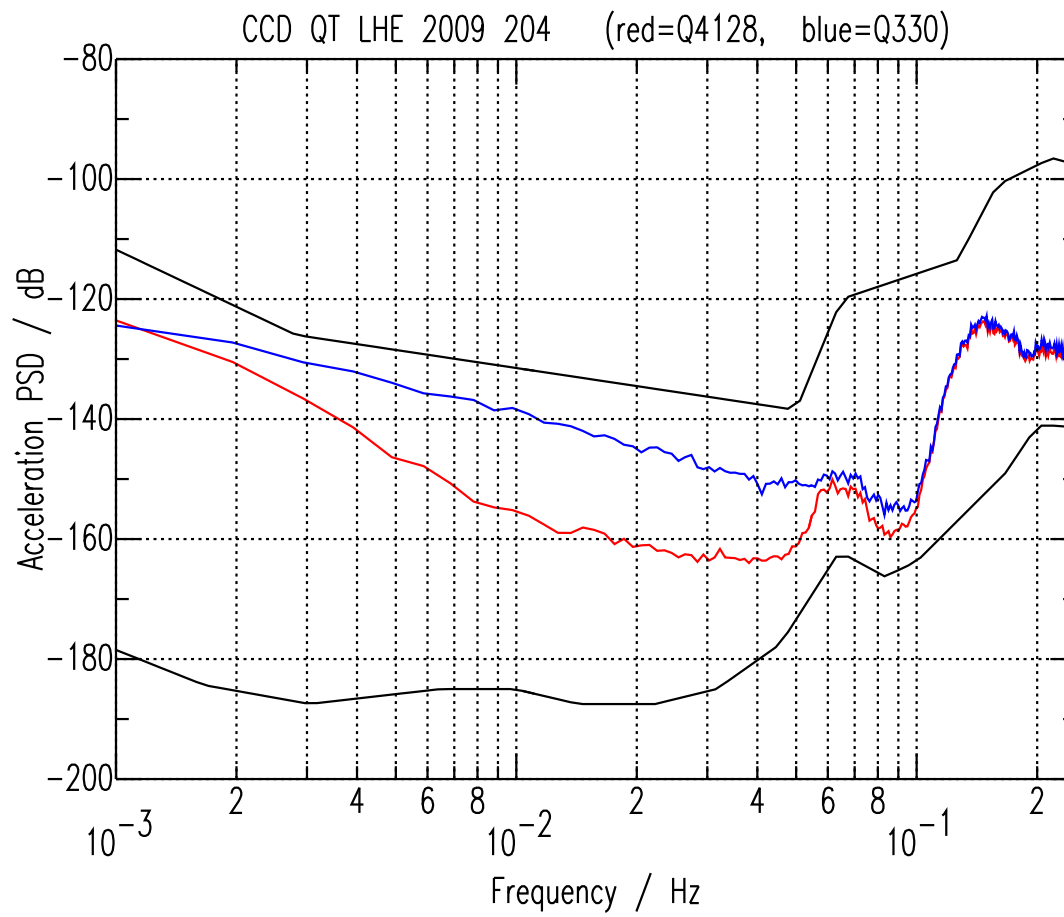
CCD QT LHE 2009 202 (red=Q4128, blue=Q330)



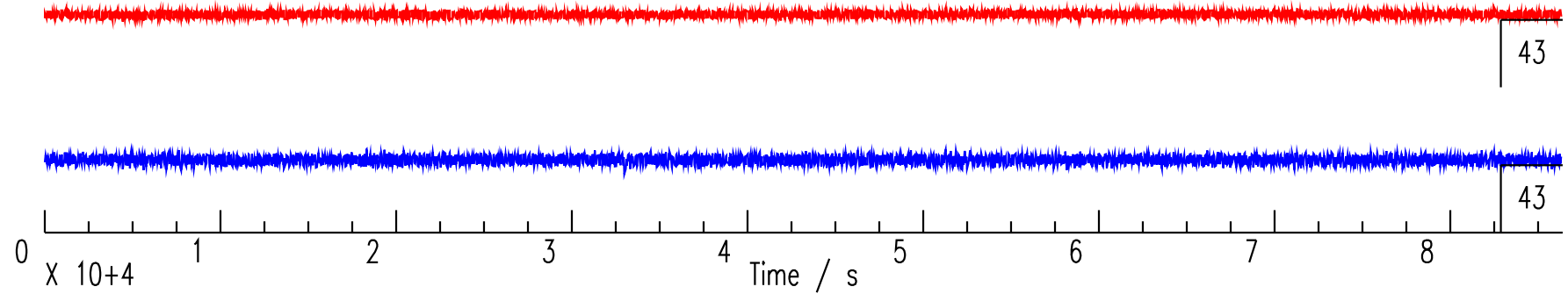


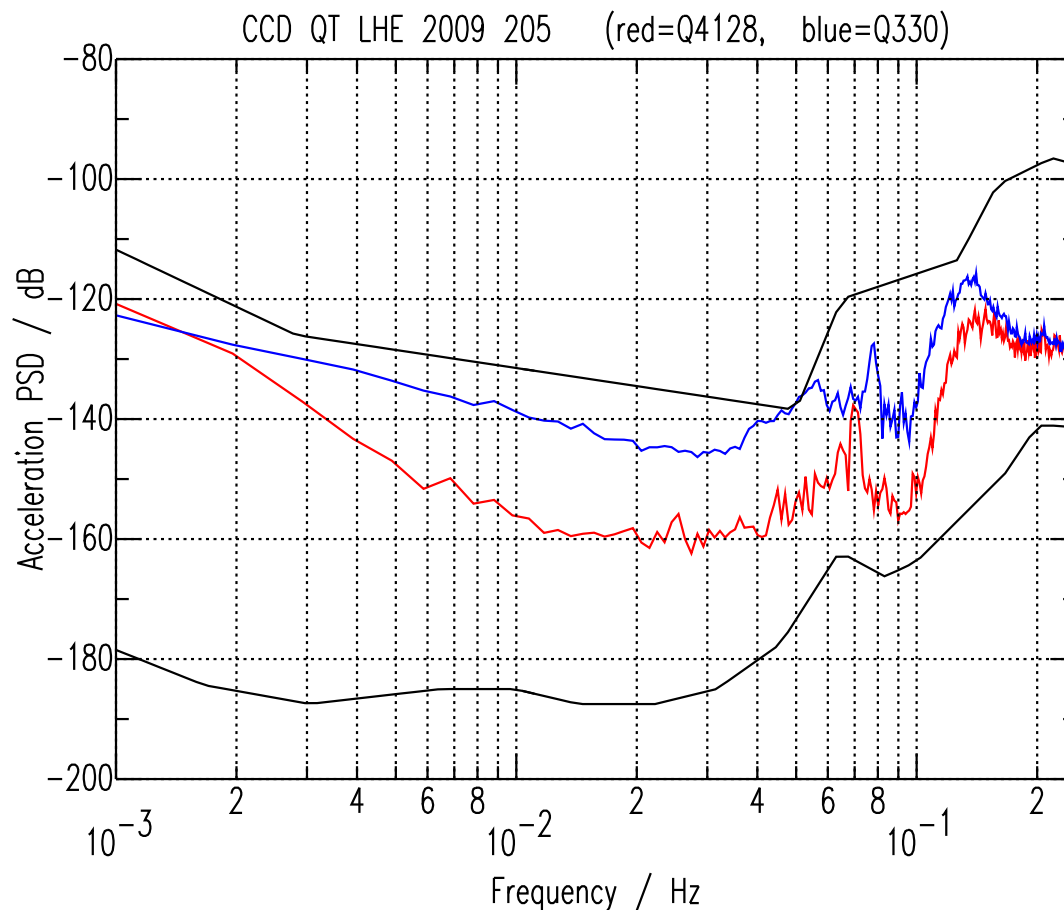
CCD QT LHE 2009 203 (red=Q4128, blue=Q330)



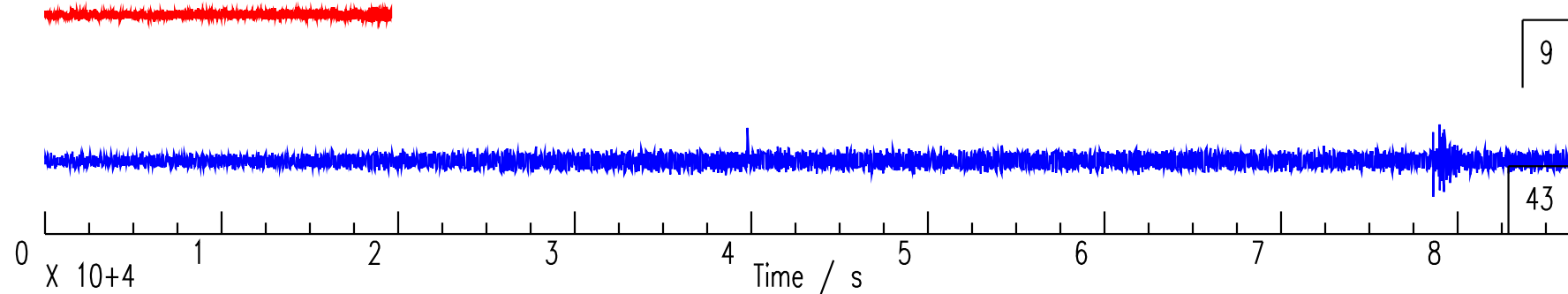


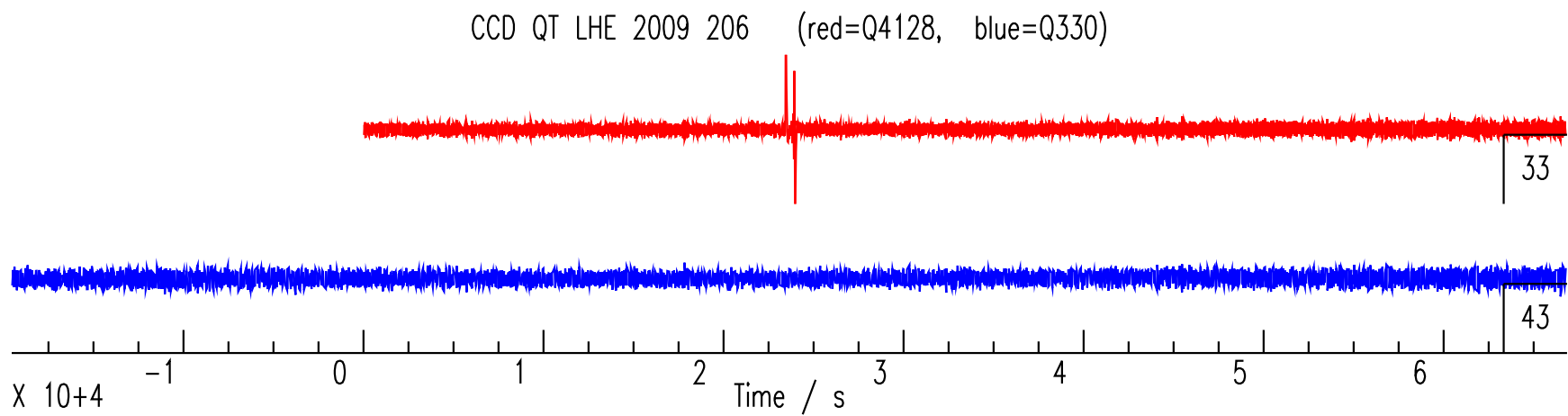
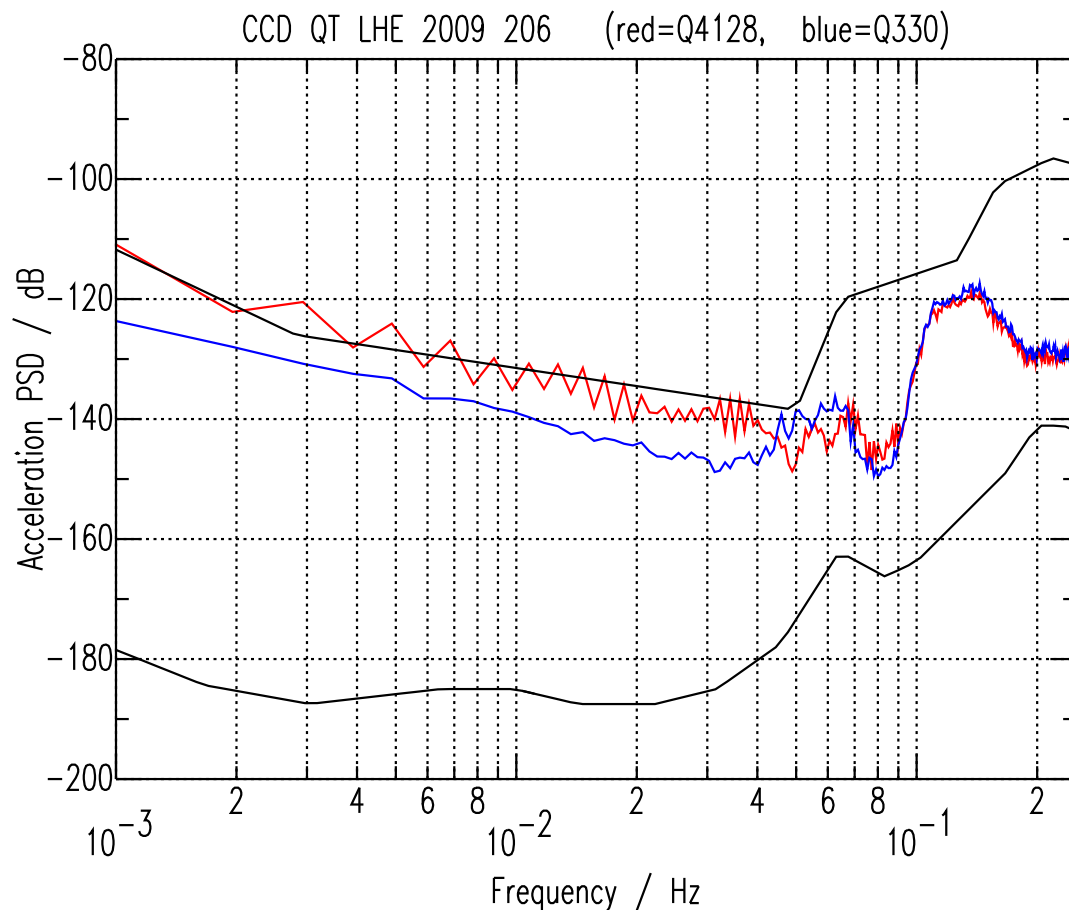
CCD QT LHE 2009 204 (red=Q4128, blue=Q330)

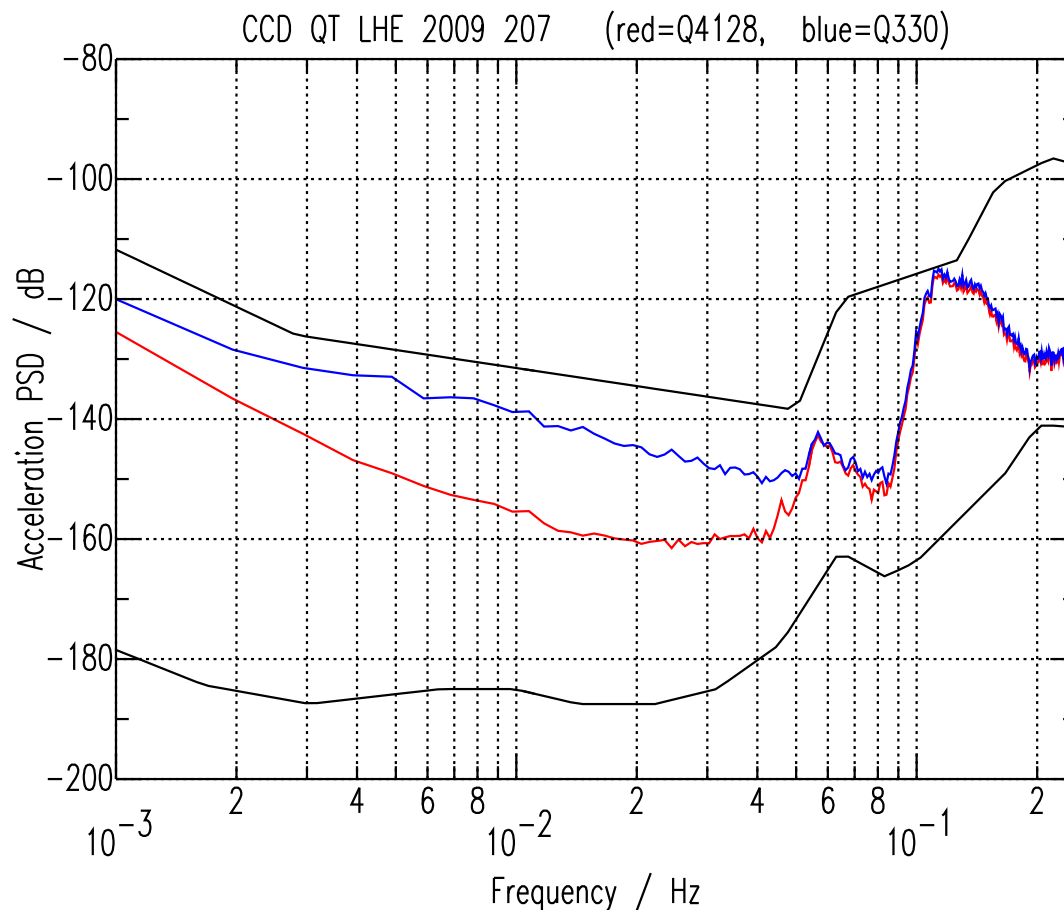




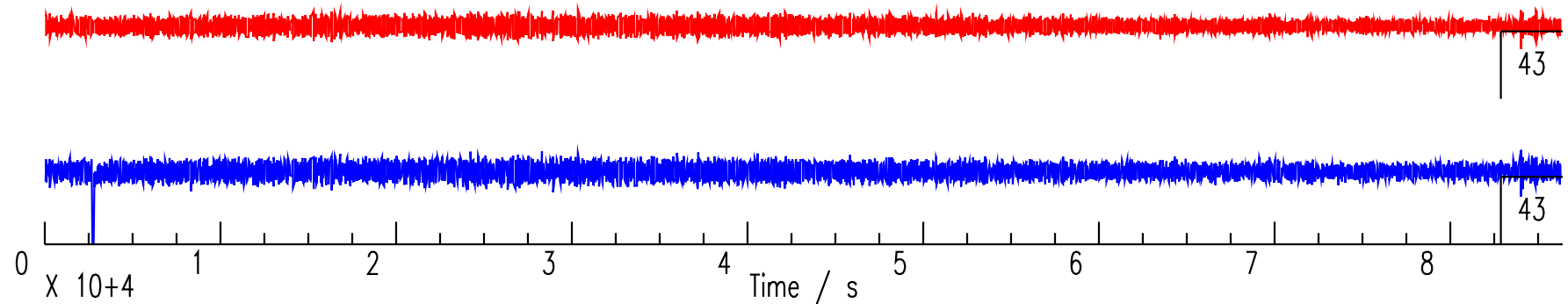
CCD QT LHE 2009 205 (red=Q4128, blue=Q330)

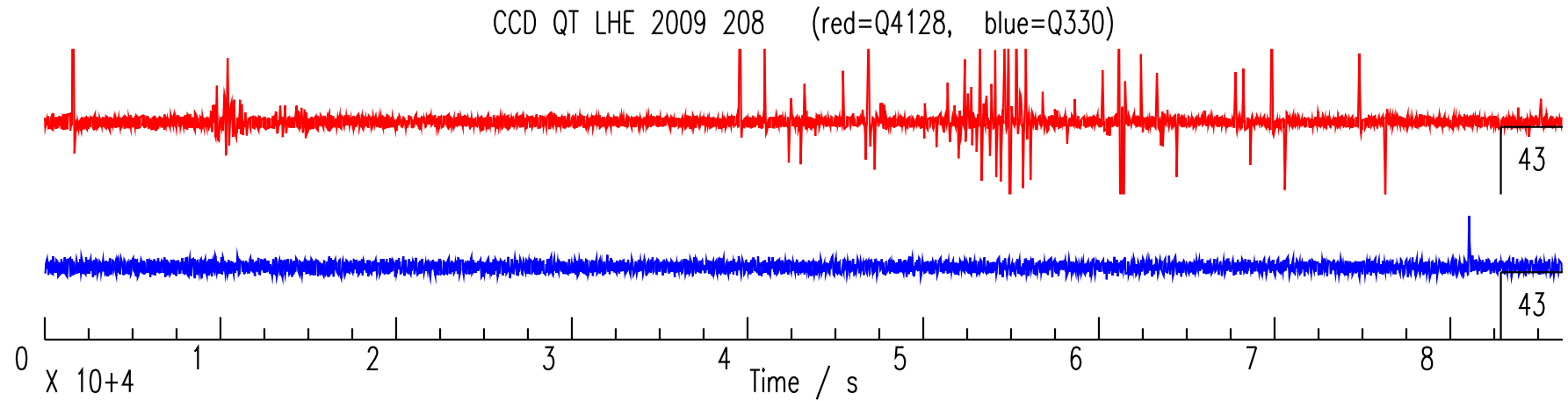
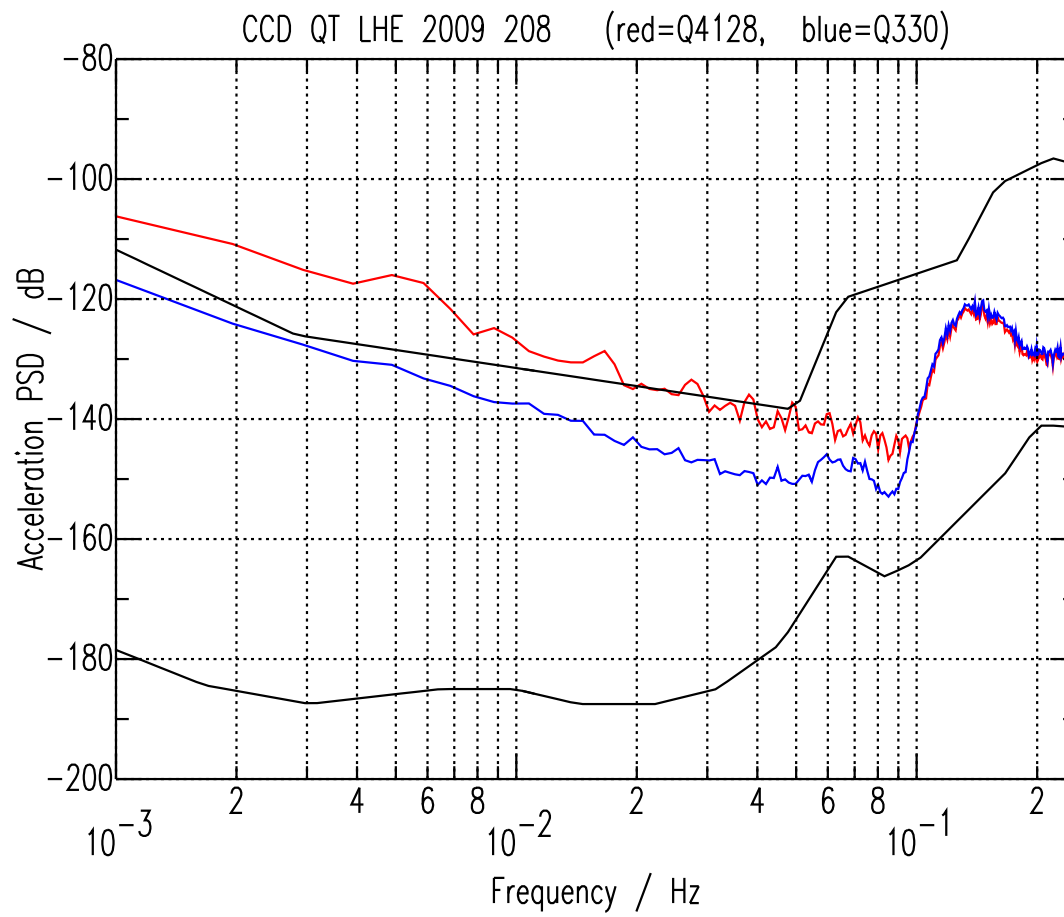


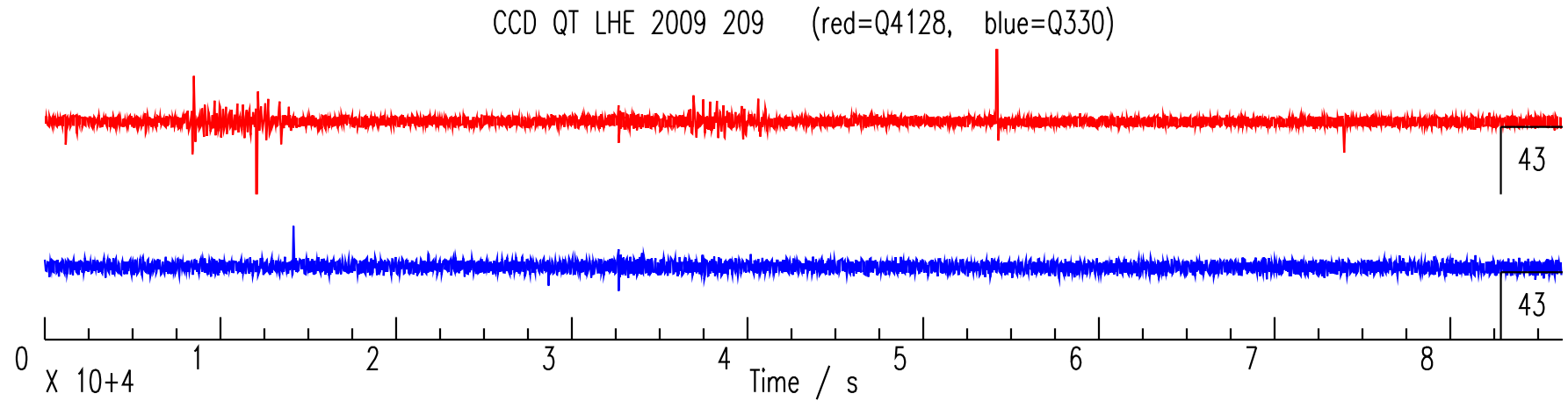
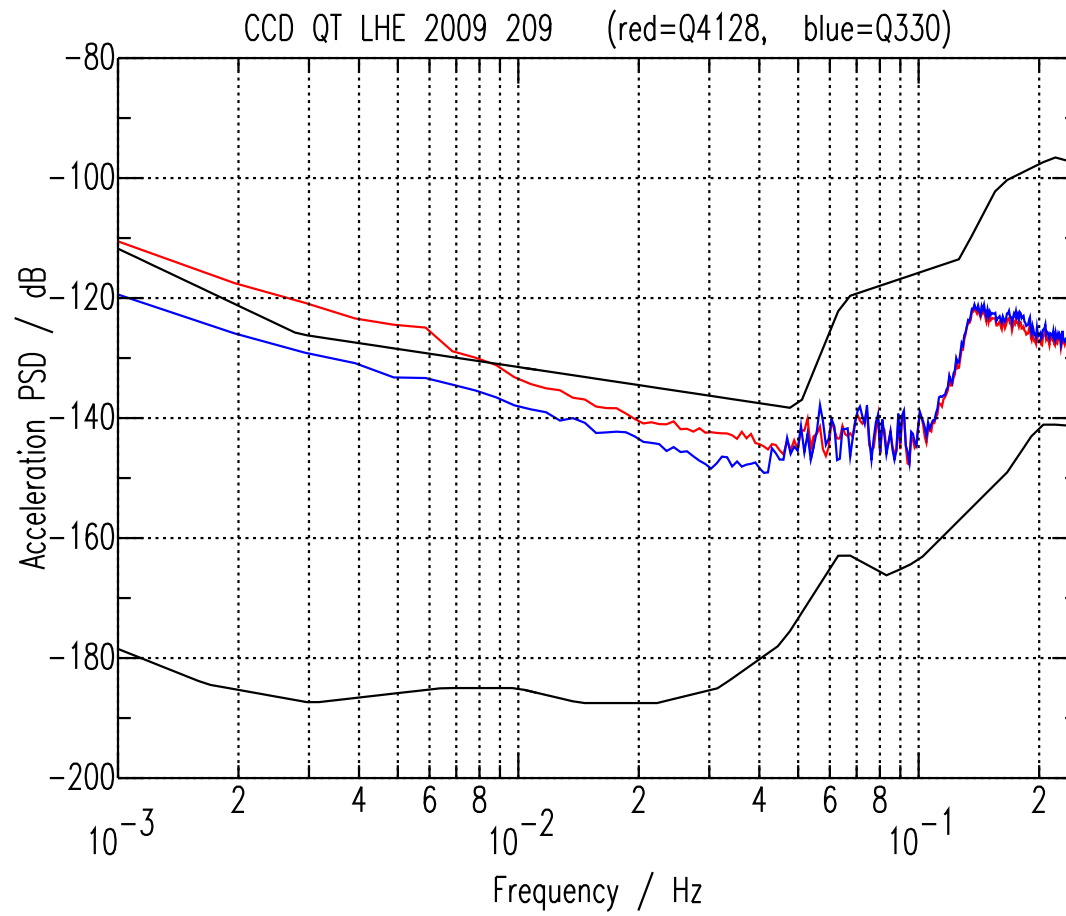


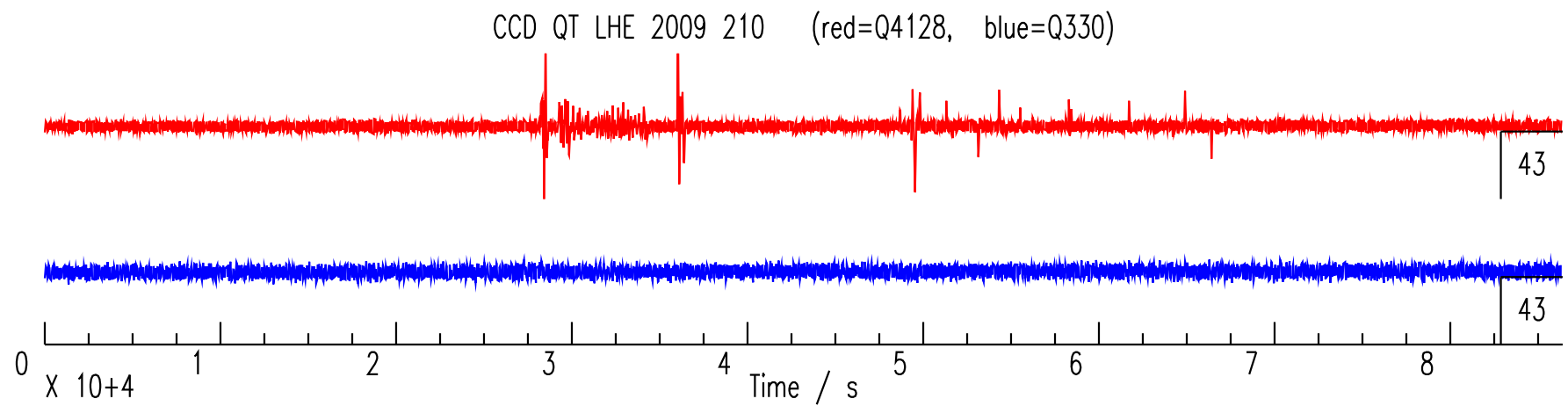
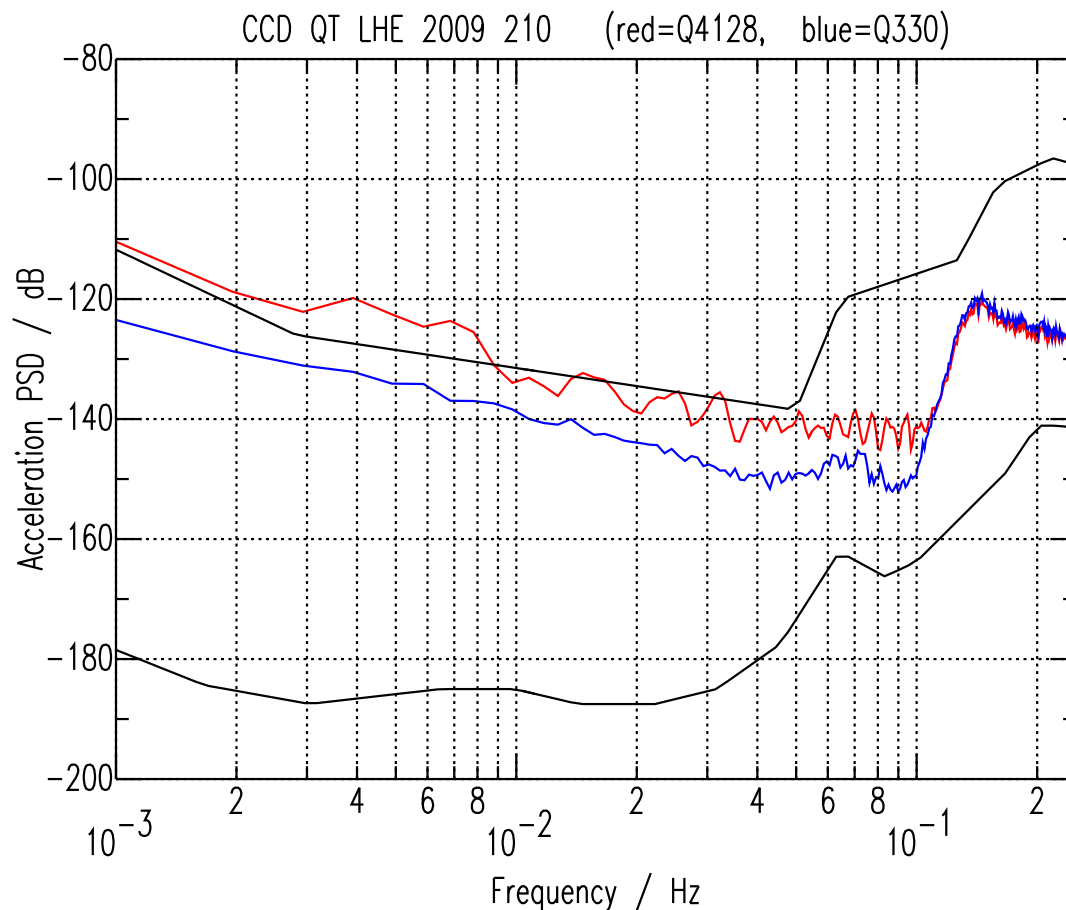


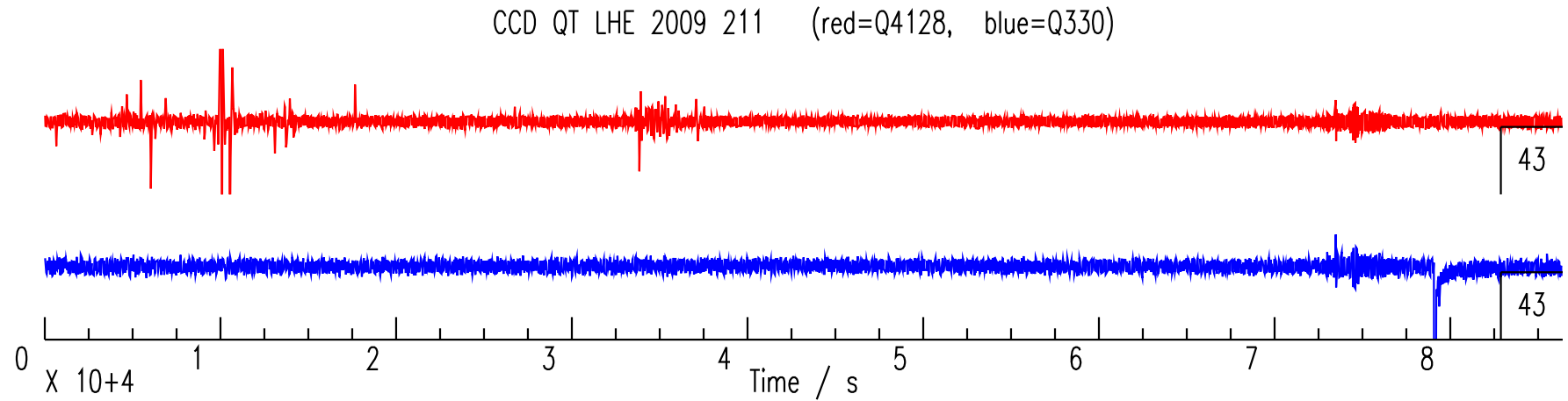
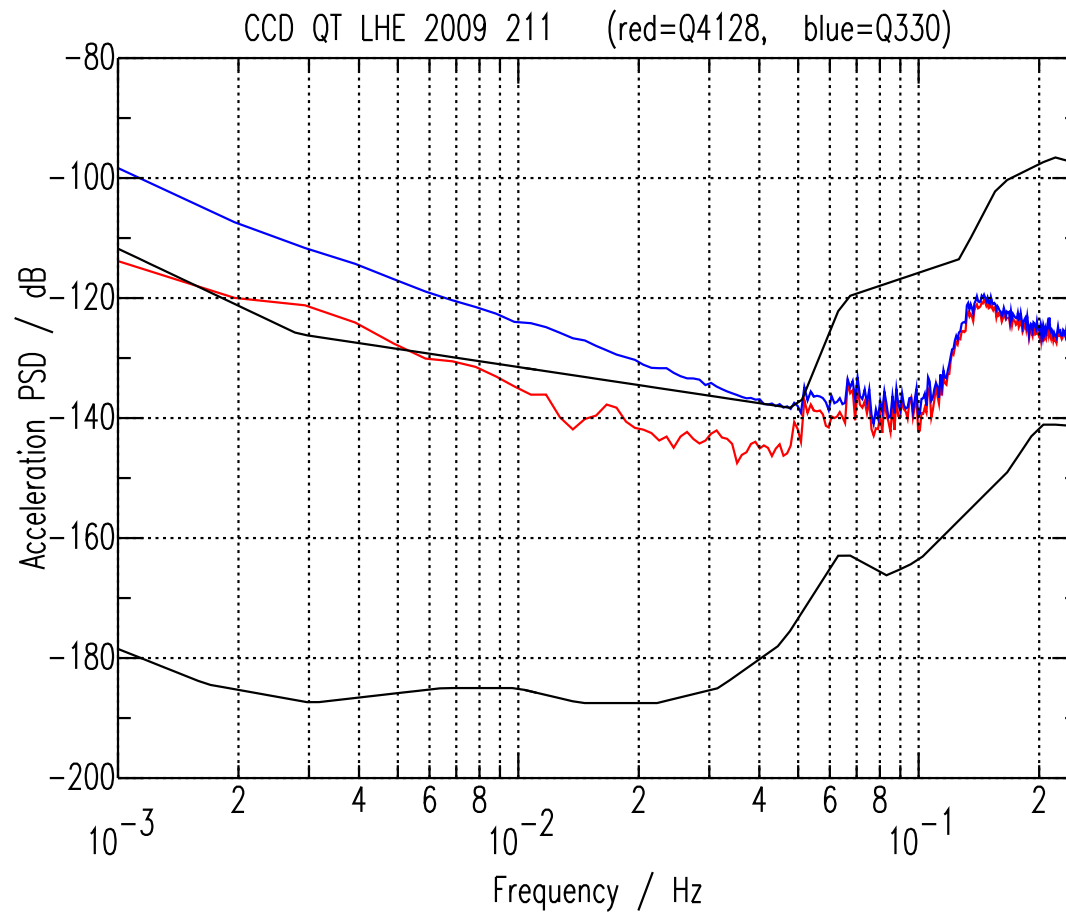
CCD QT LHE 2009 207 (red=Q4128, blue=Q330)

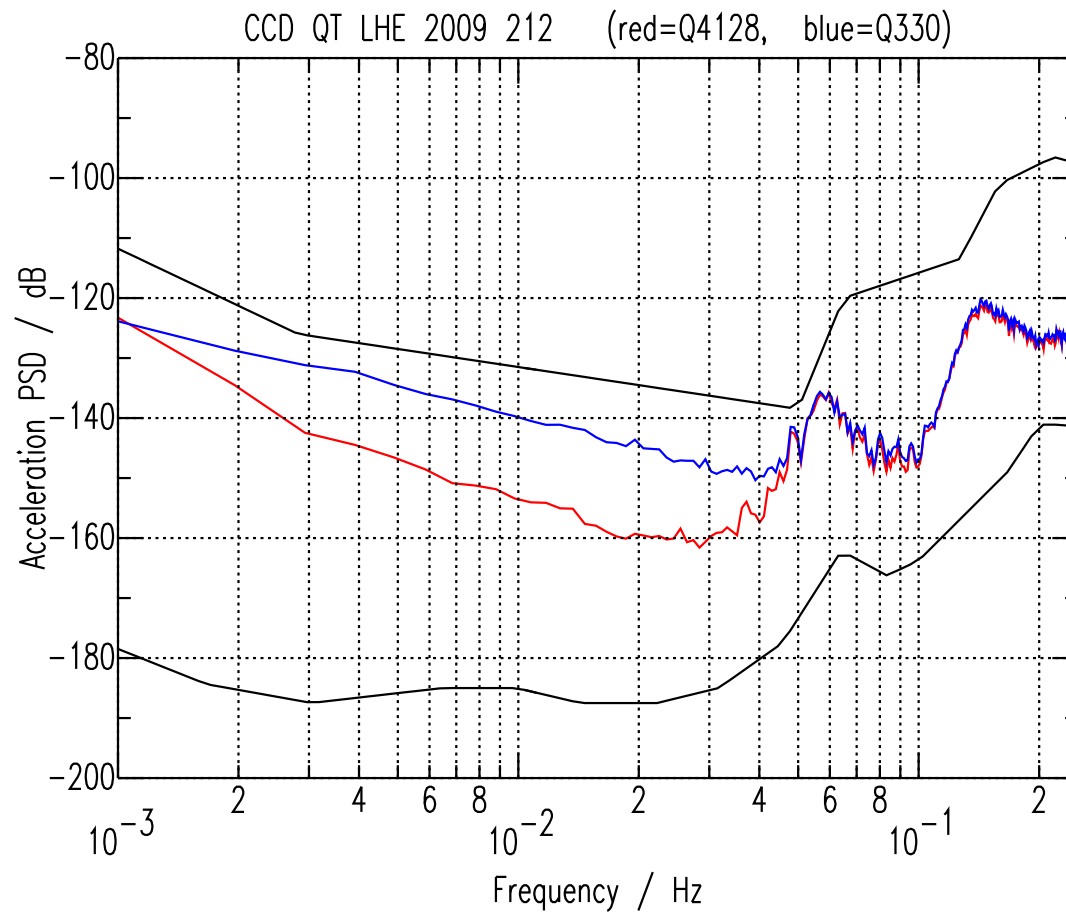




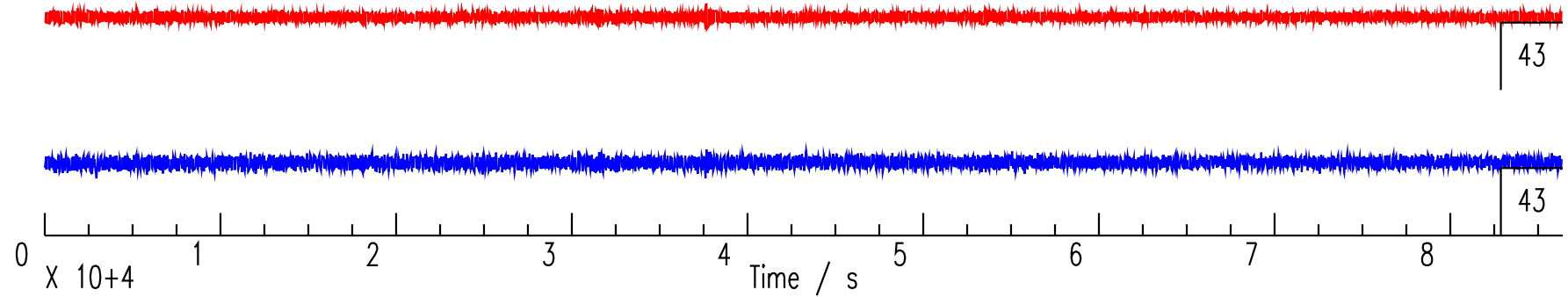


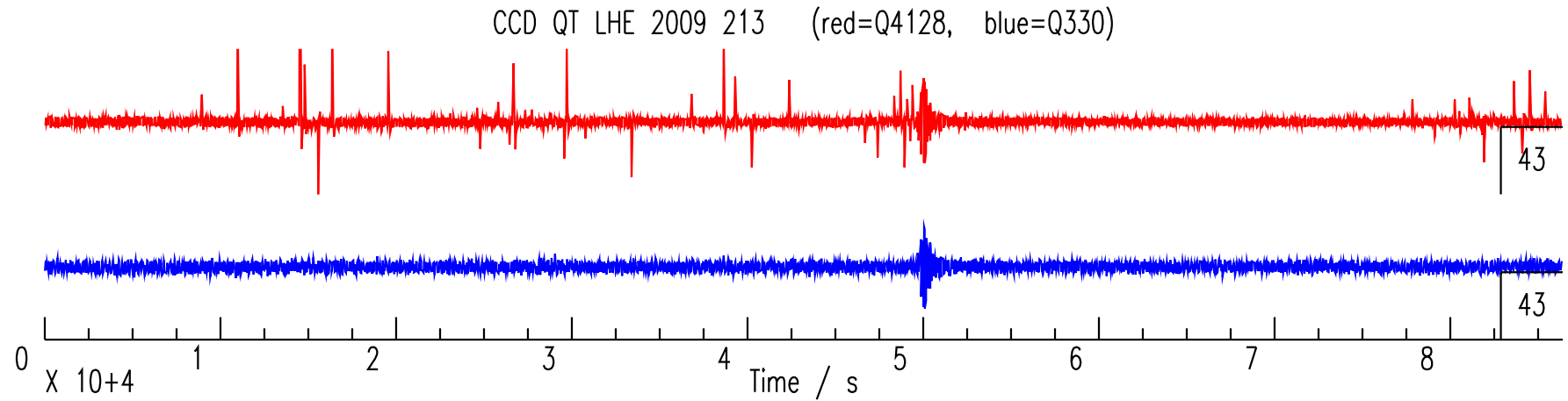
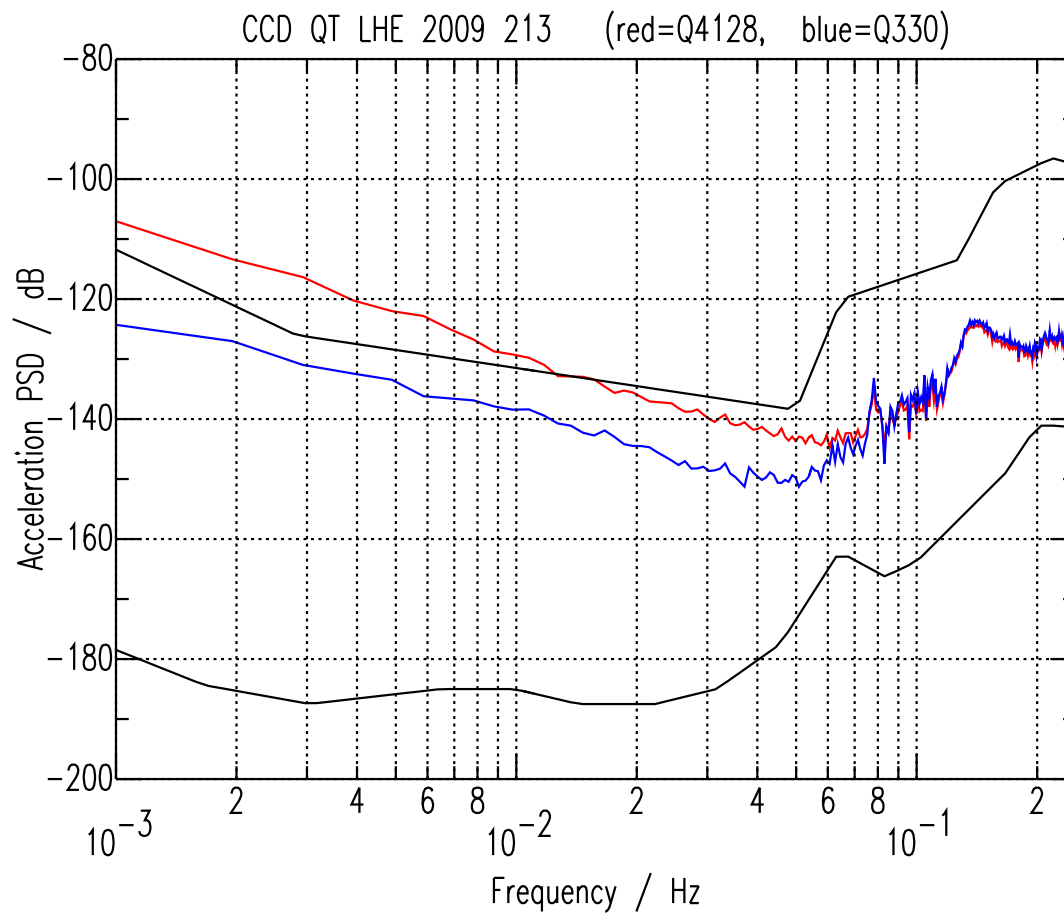


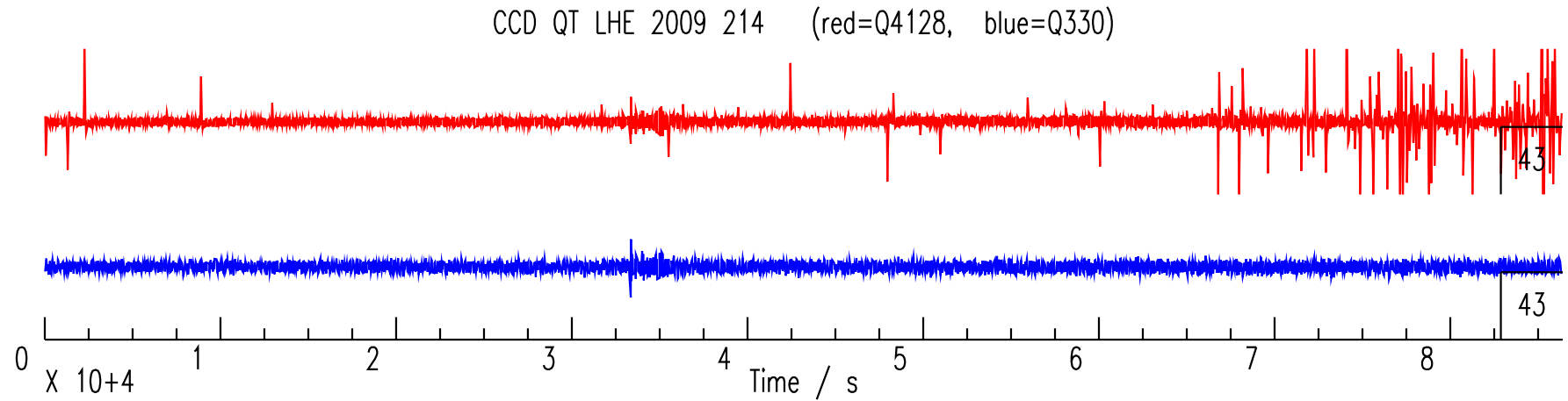
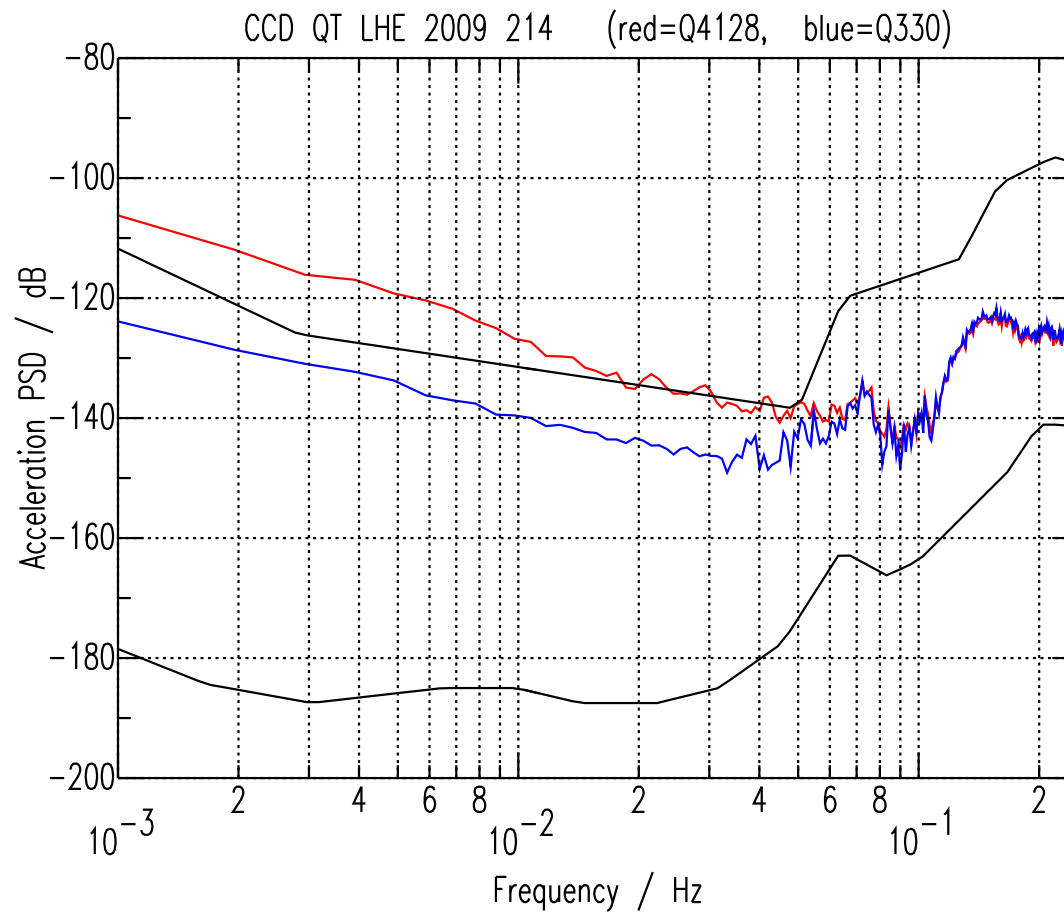


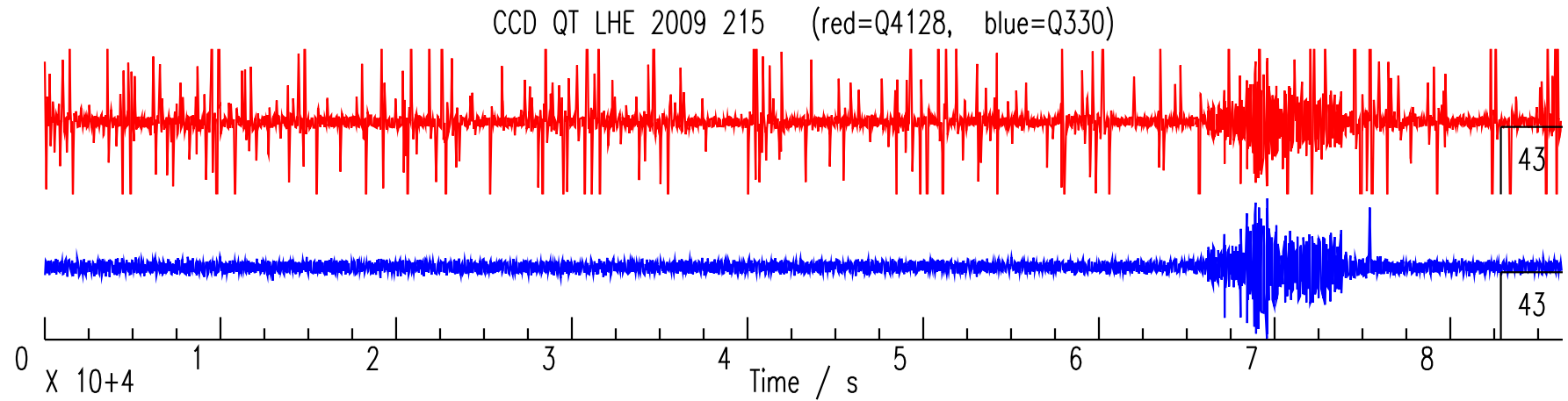
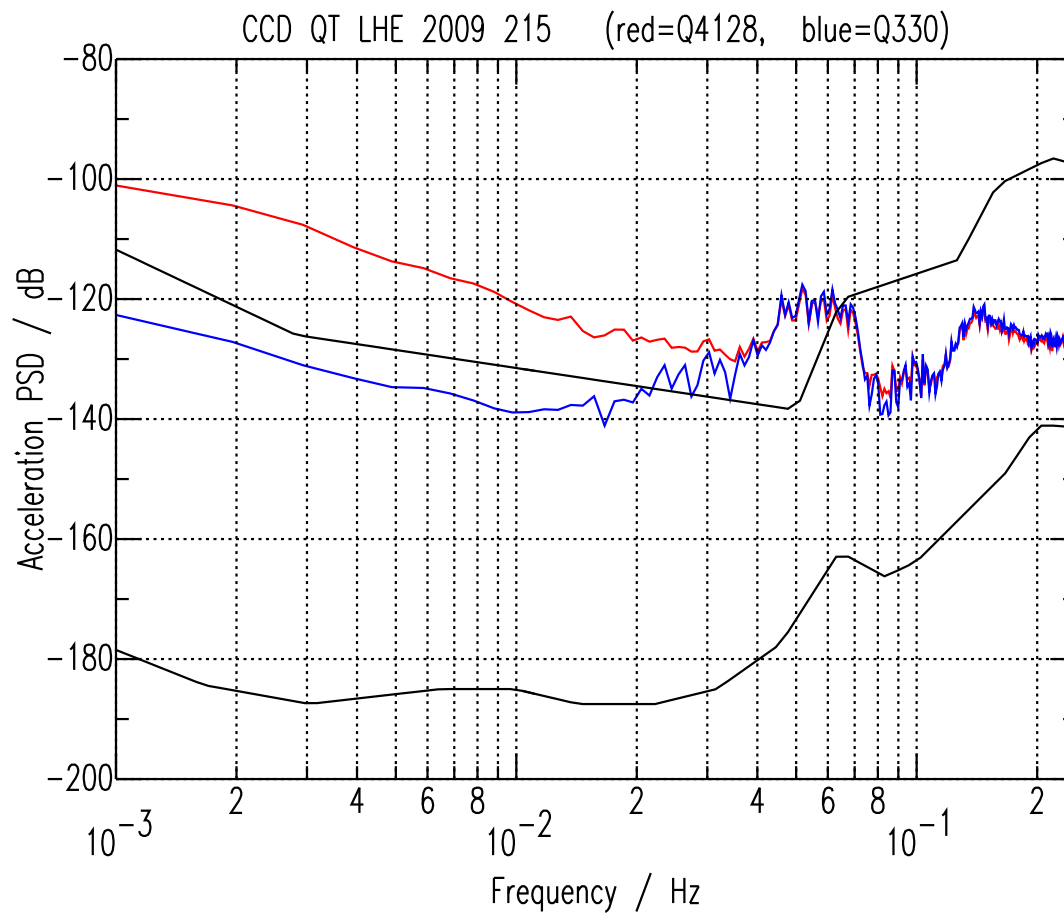


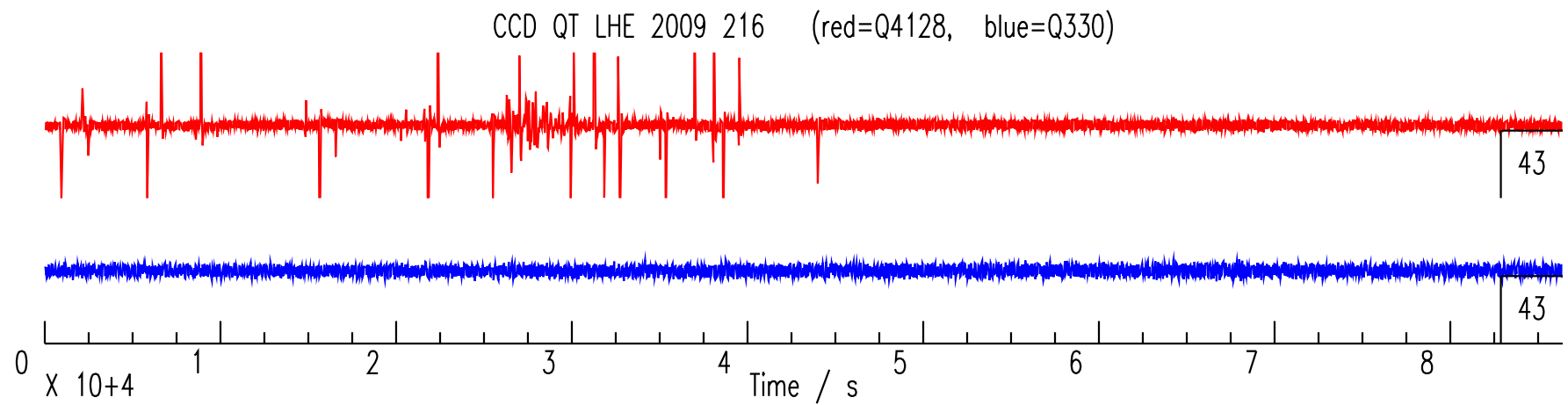
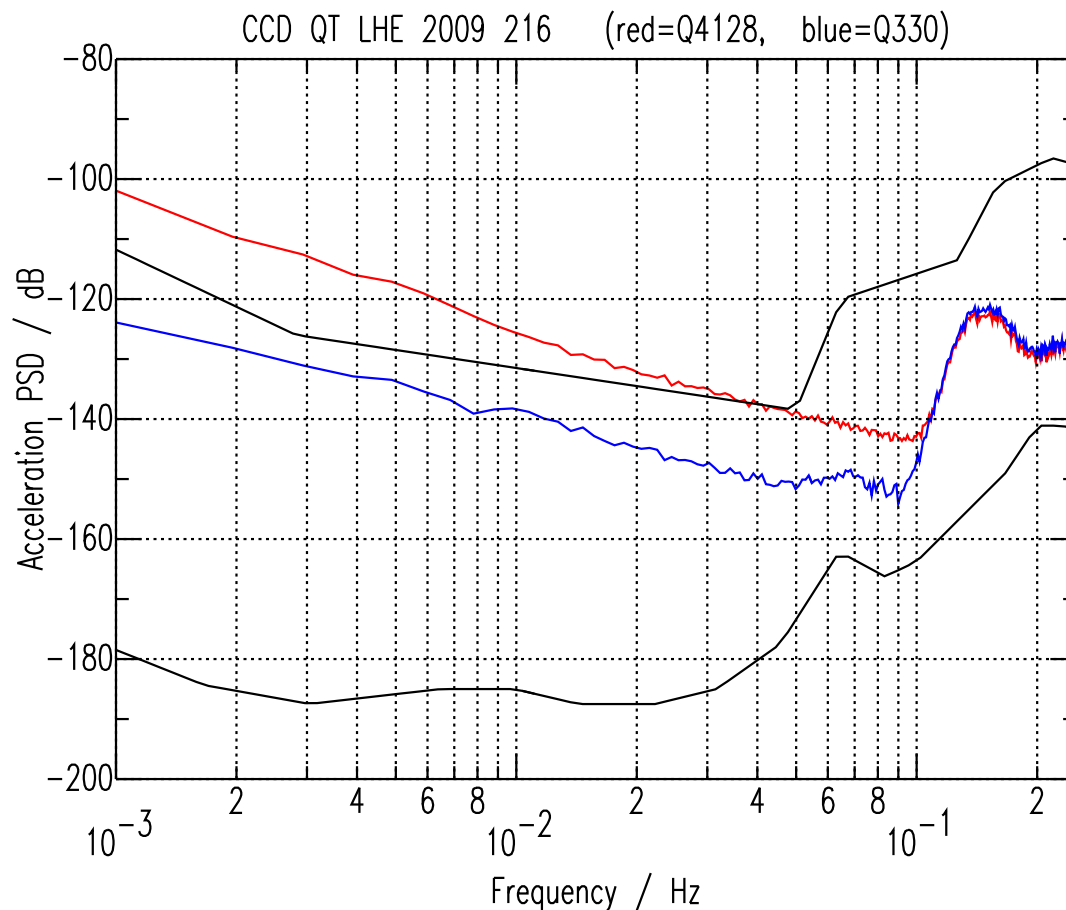
CCD QT LHE 2009 212 (red=Q4128, blue=Q330)

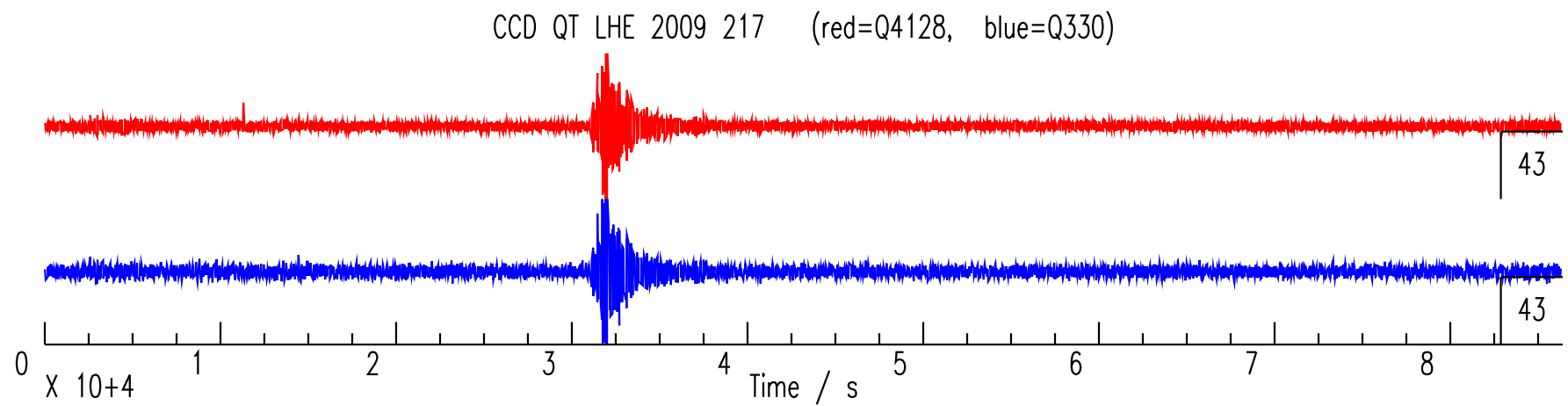
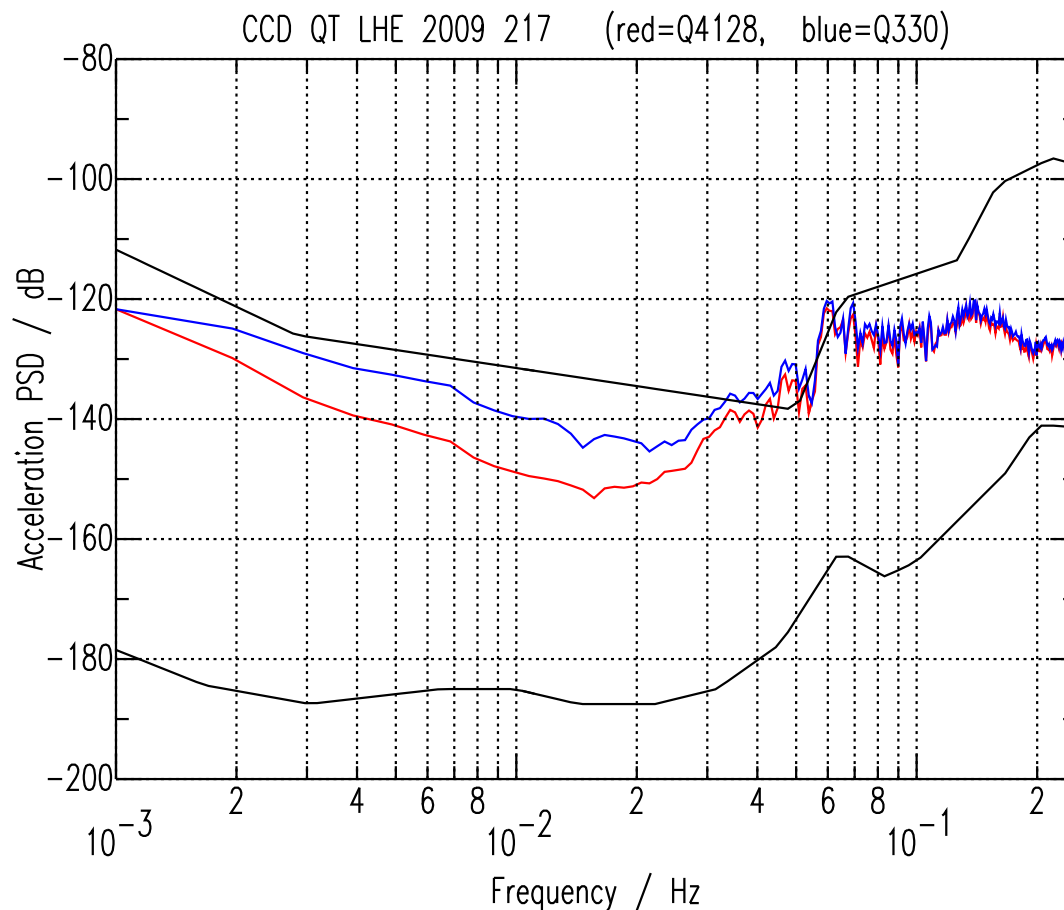


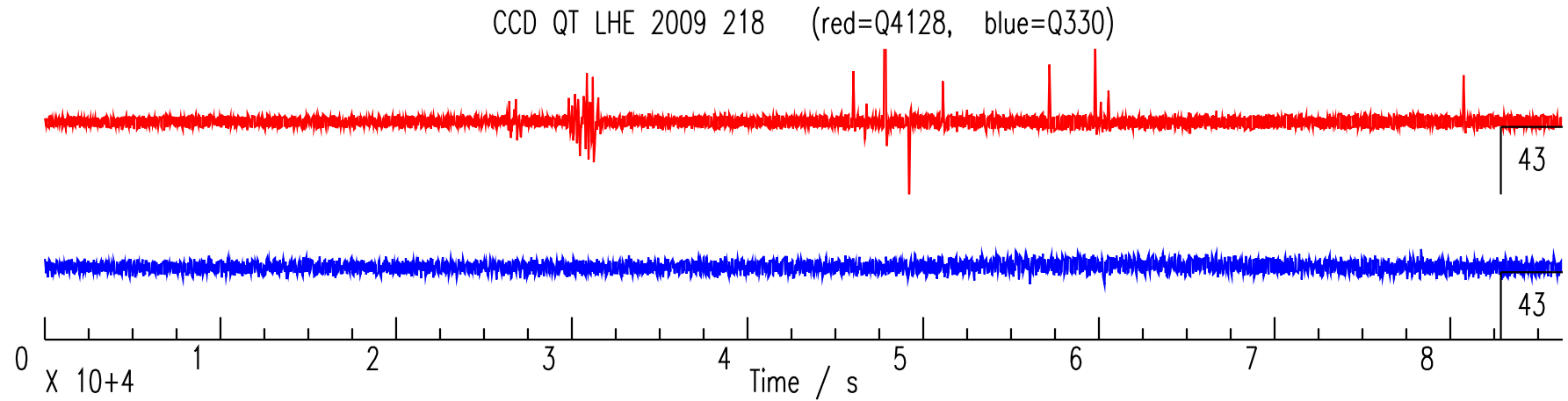
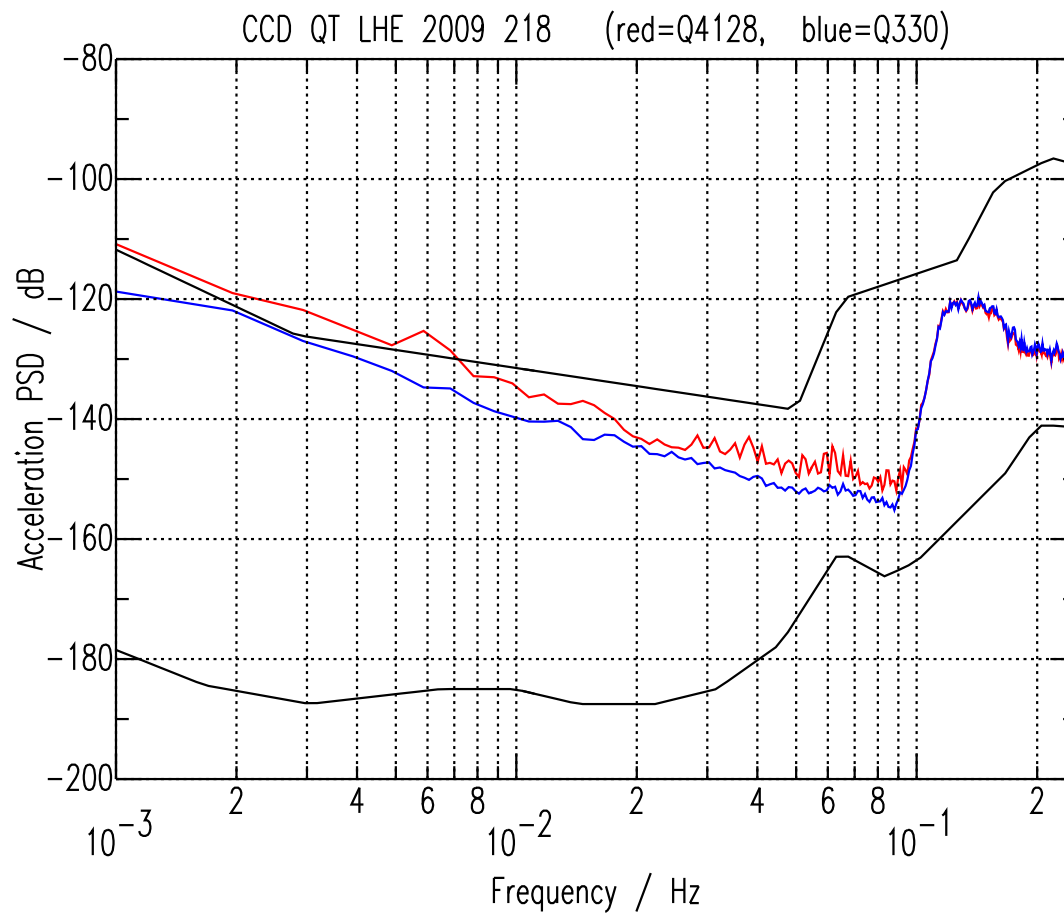


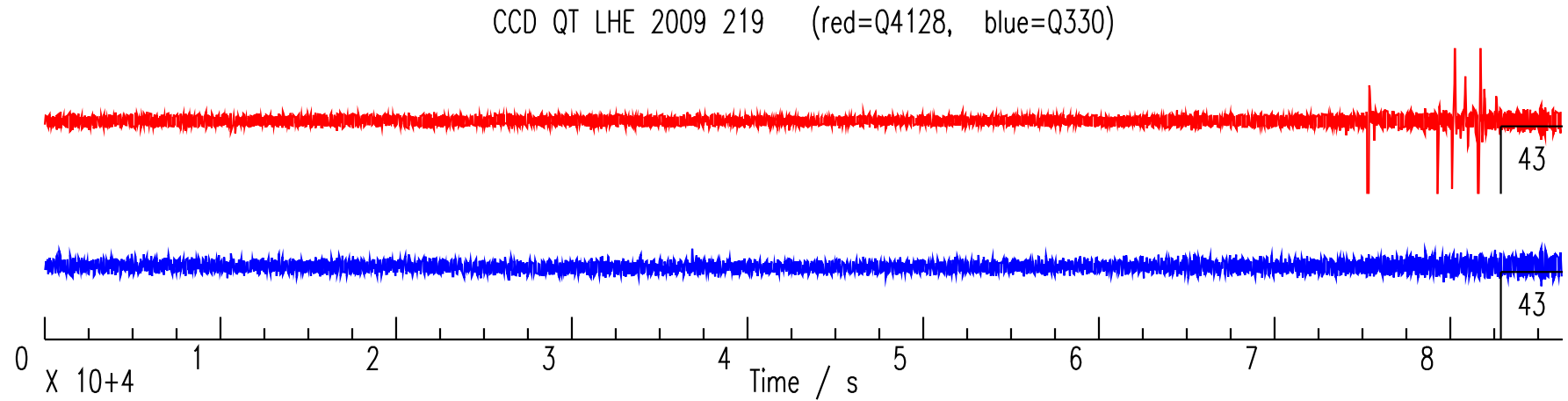
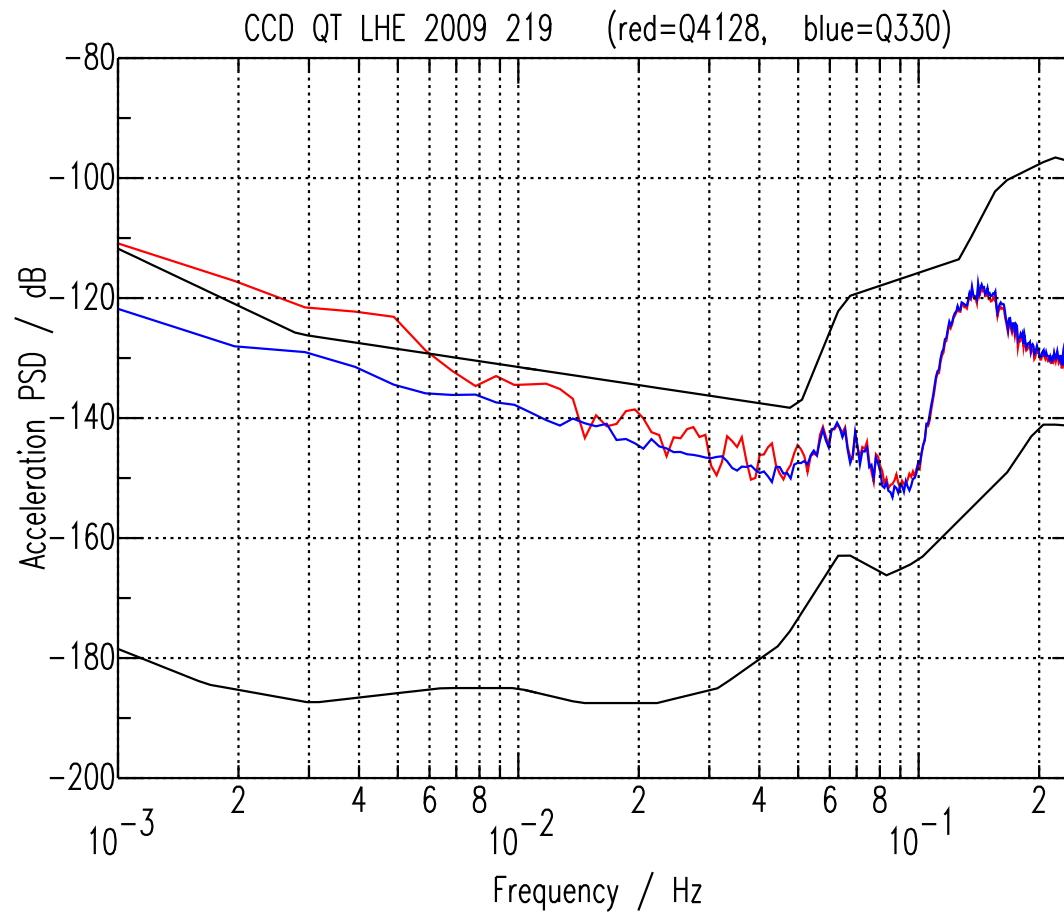


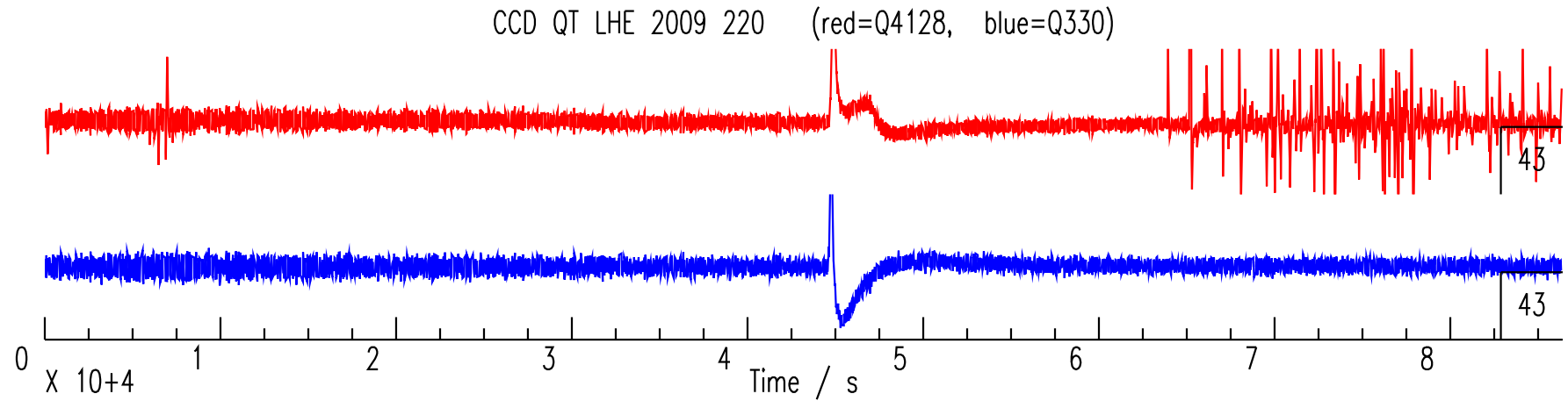
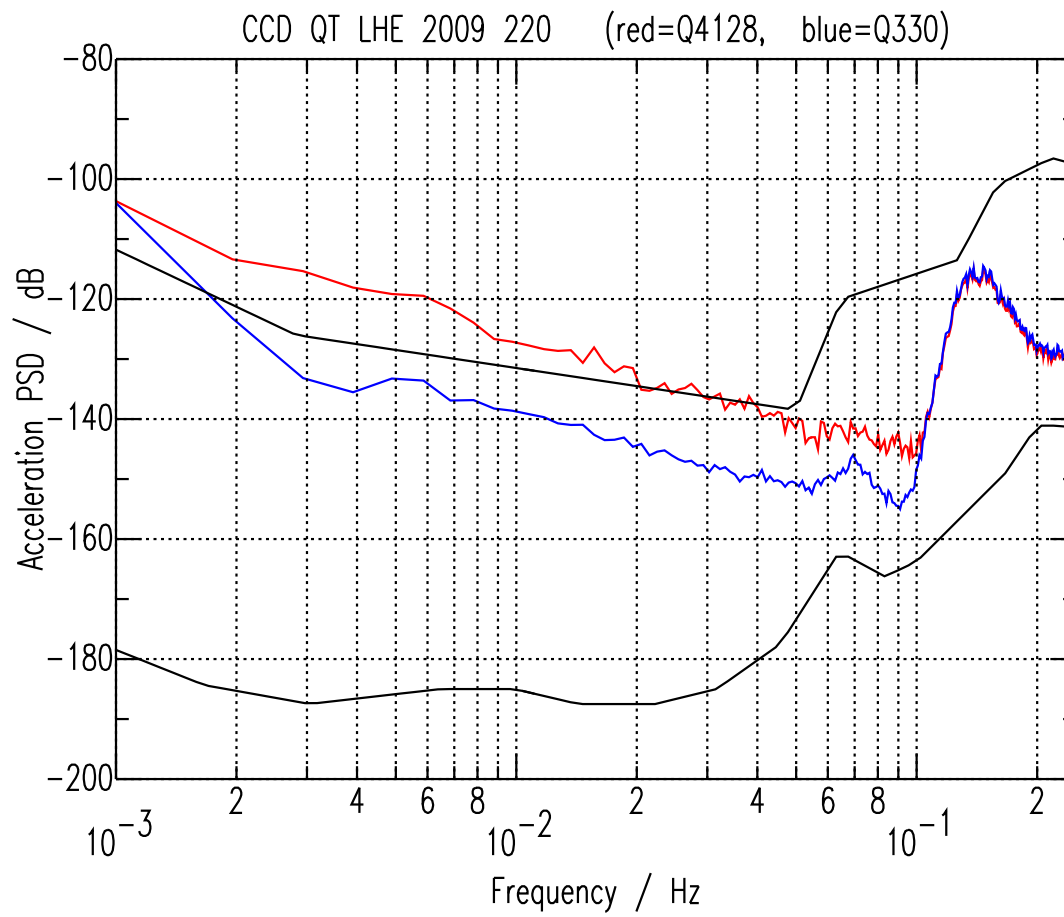


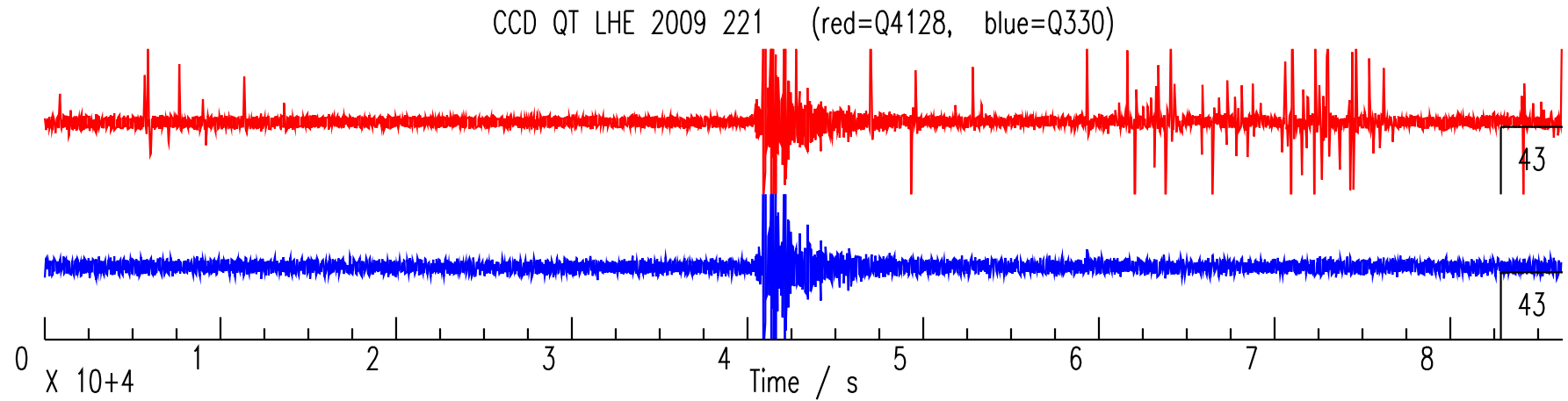
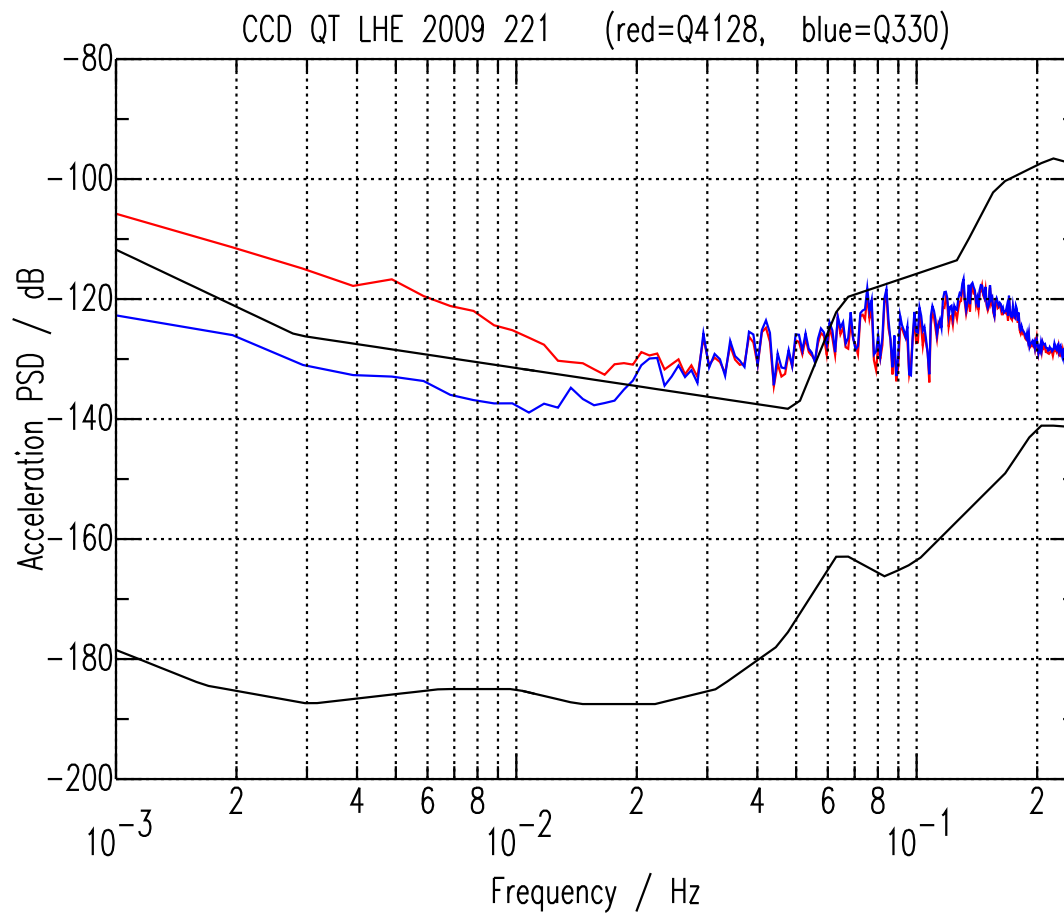


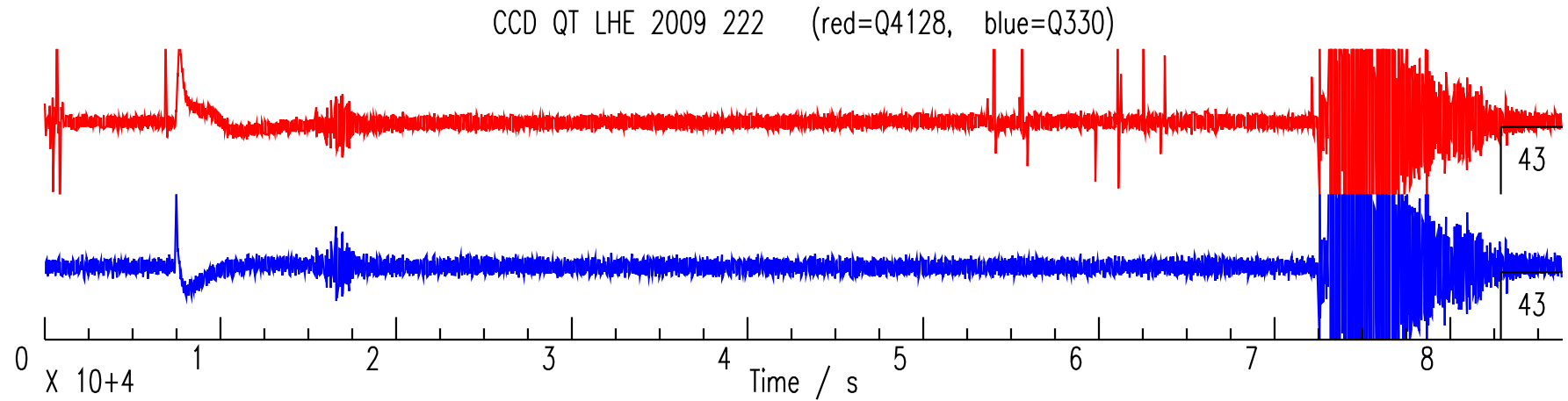
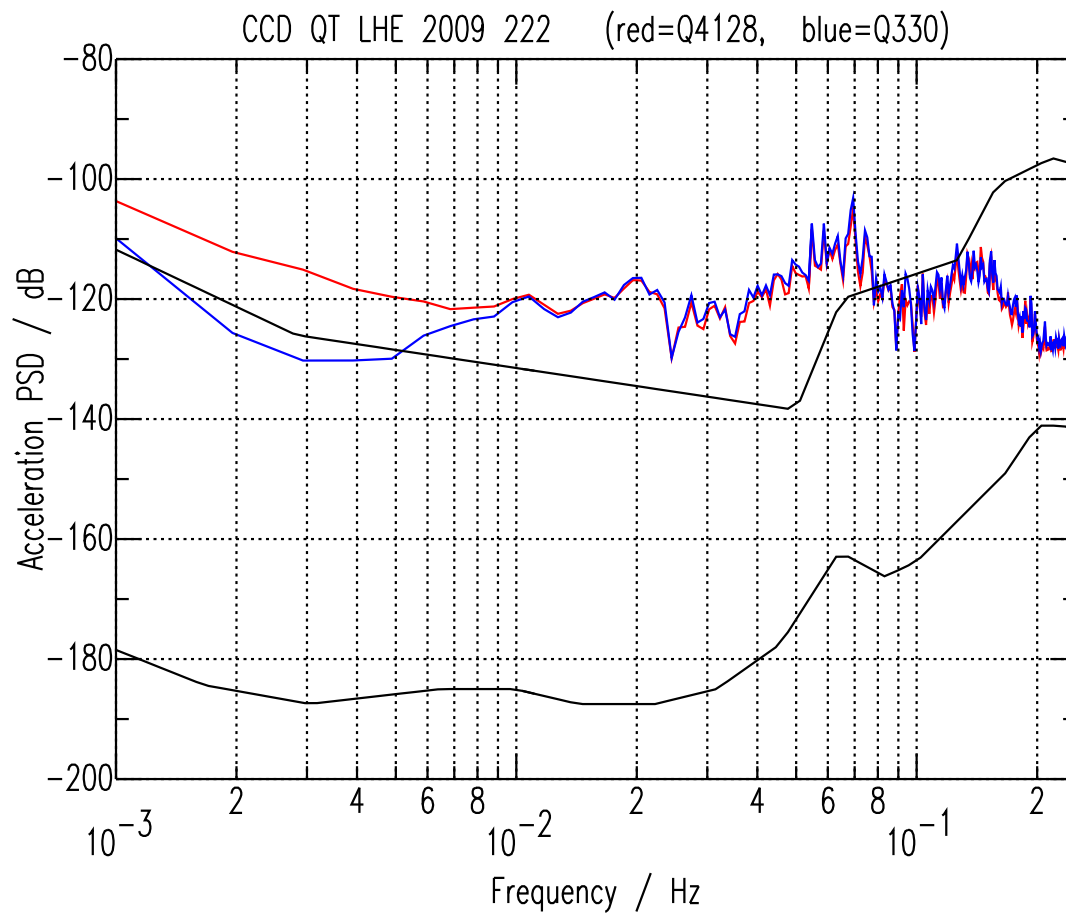


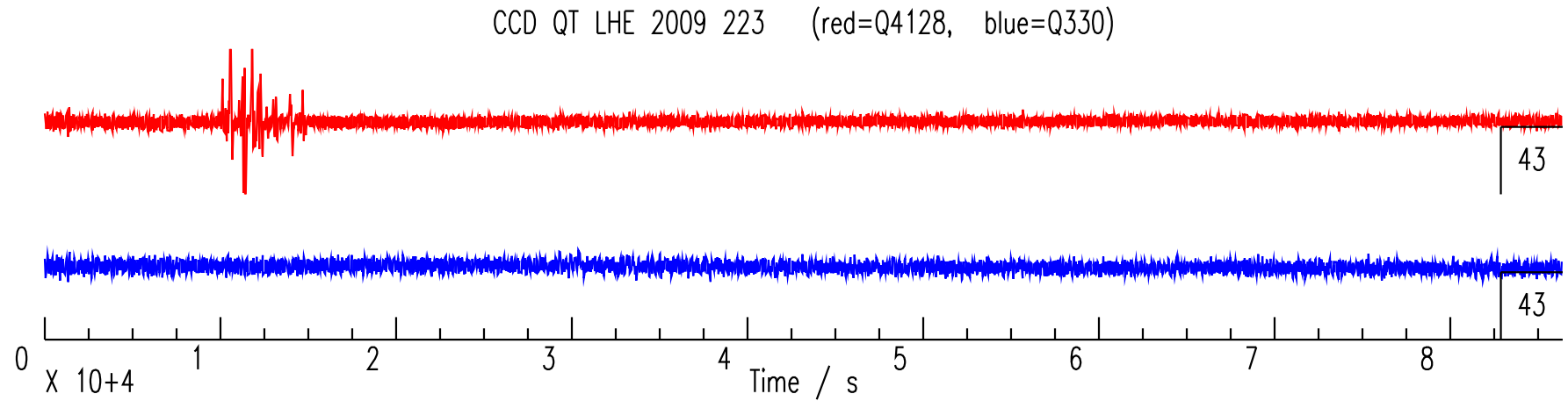
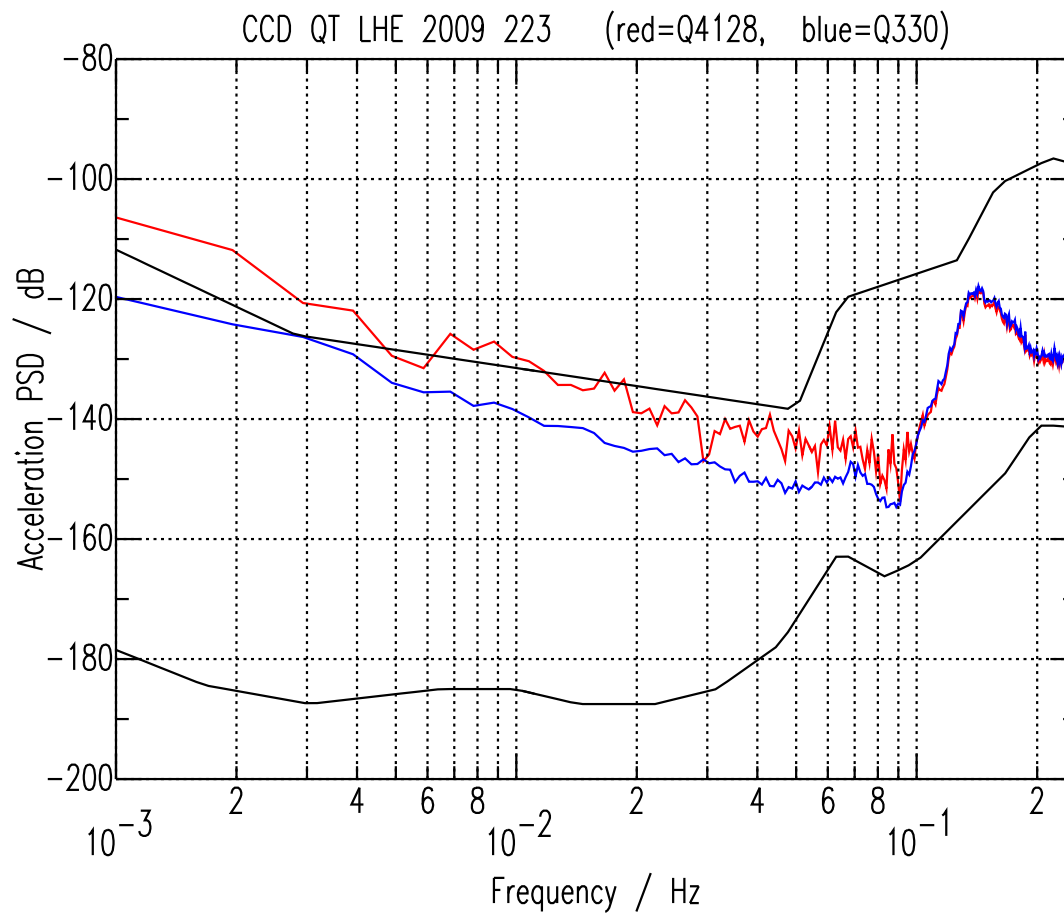


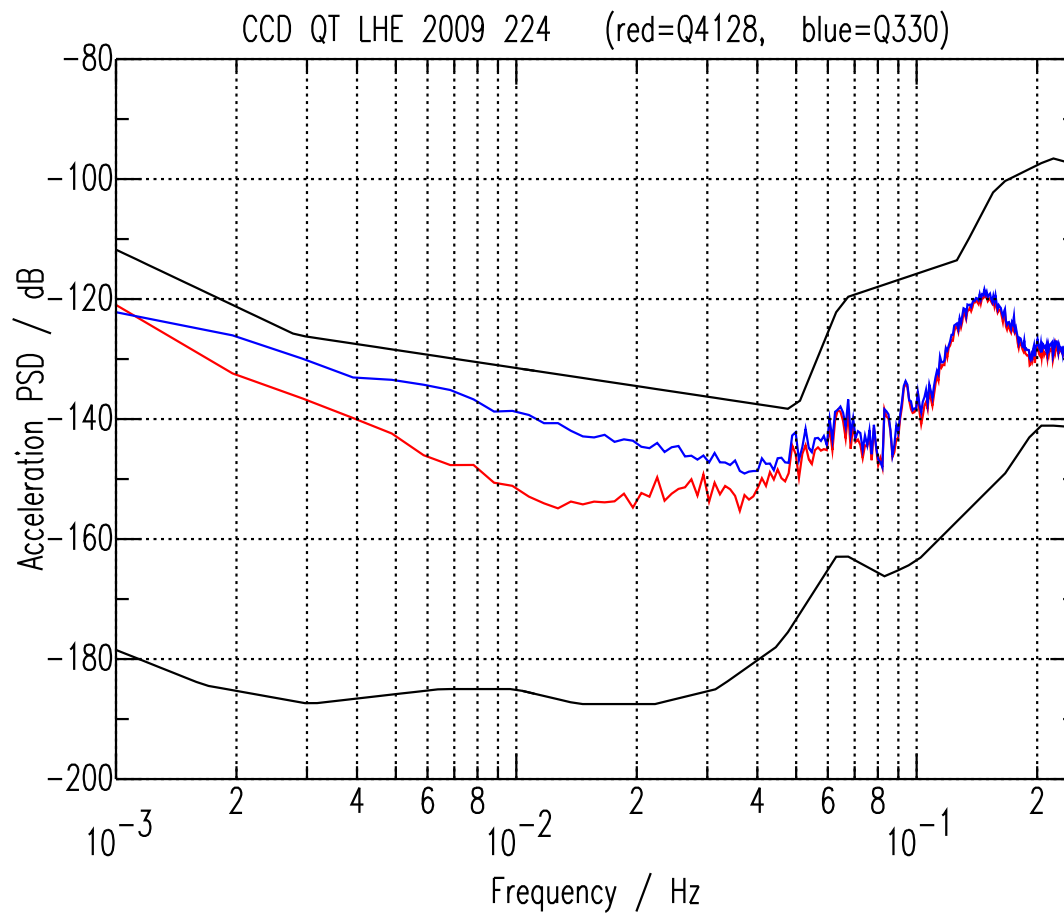




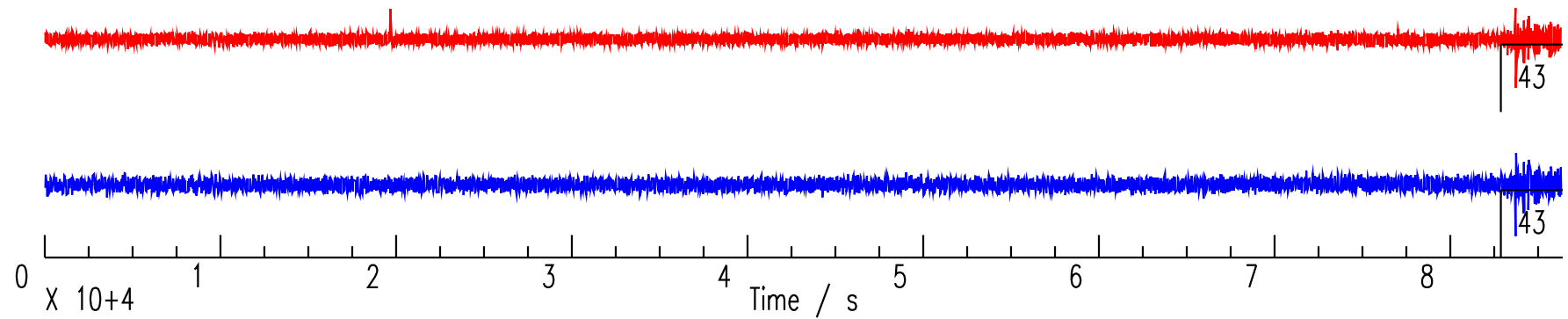


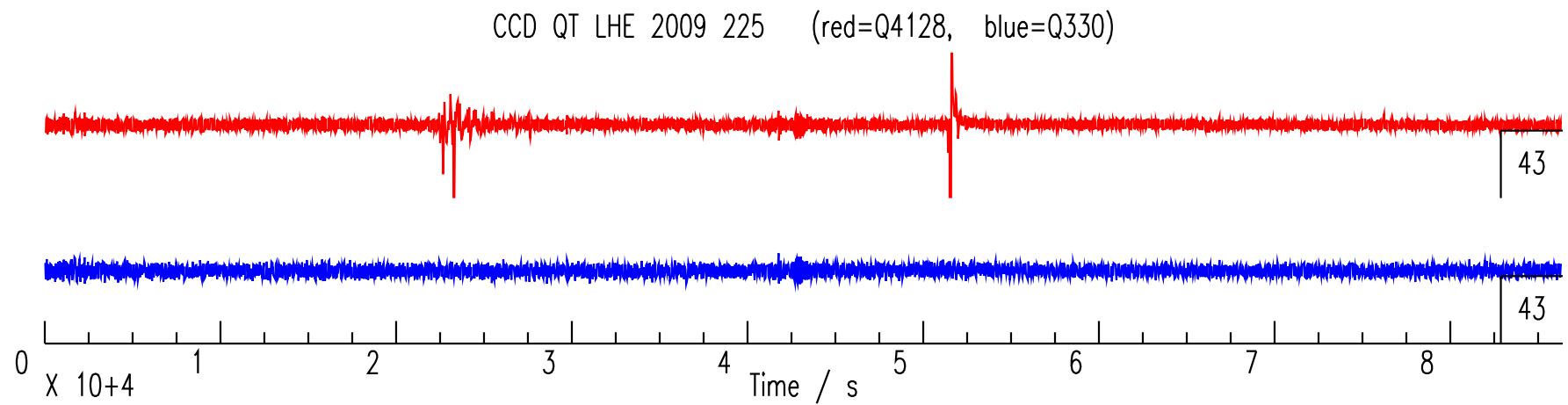
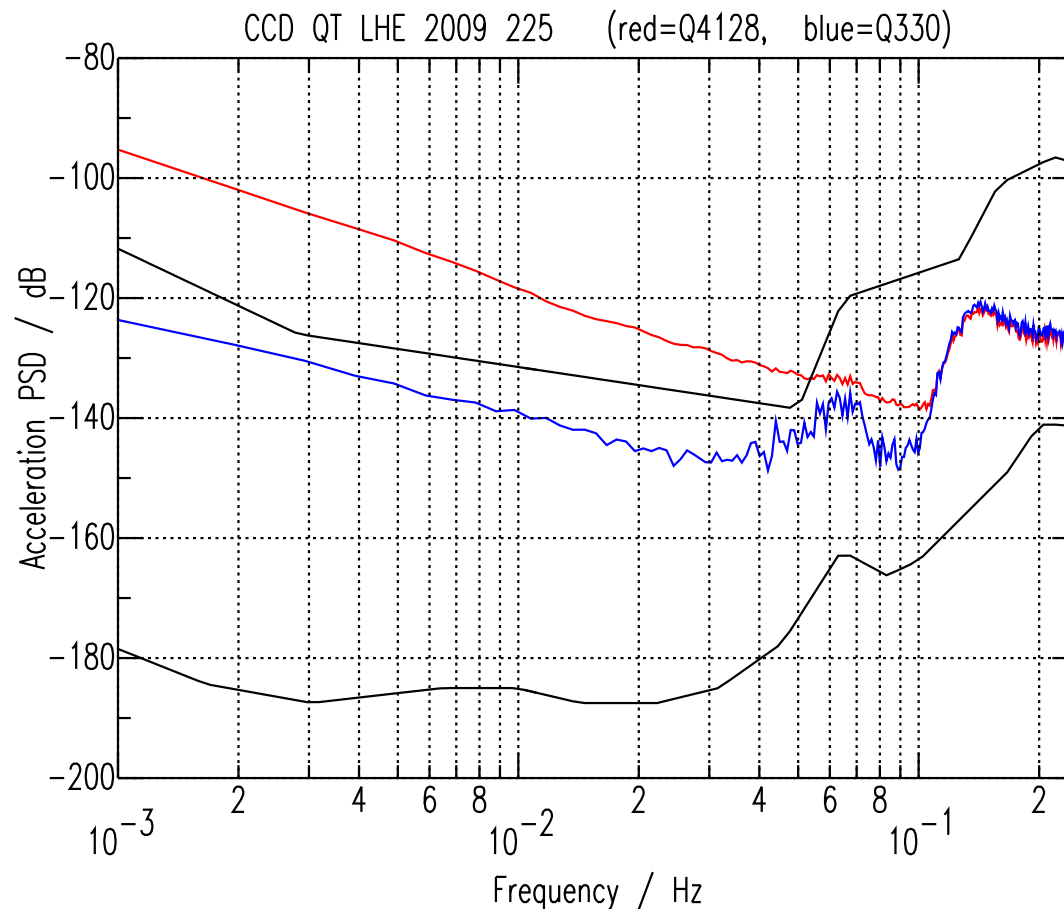


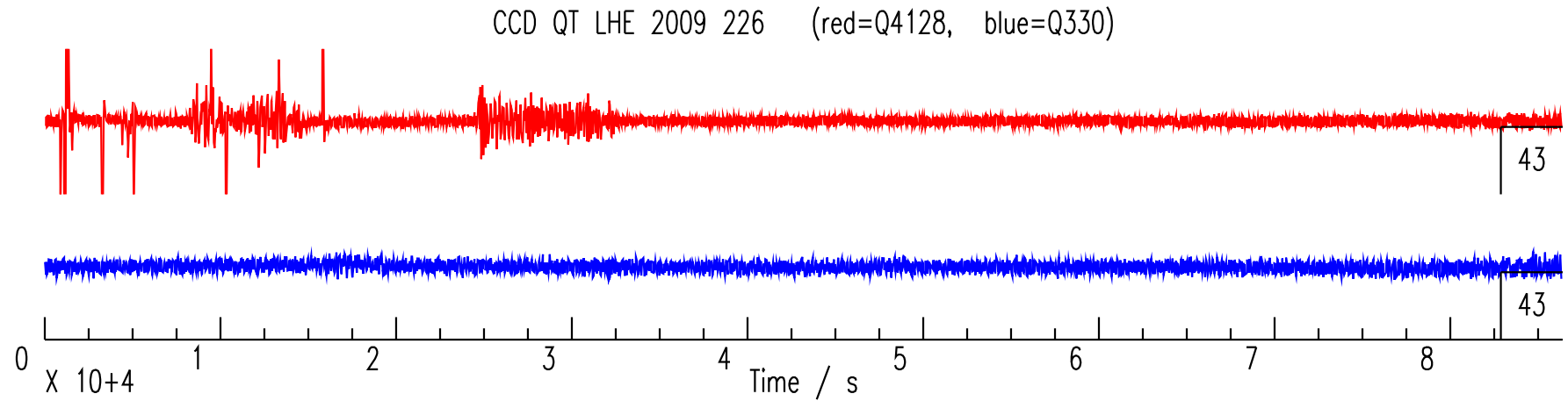
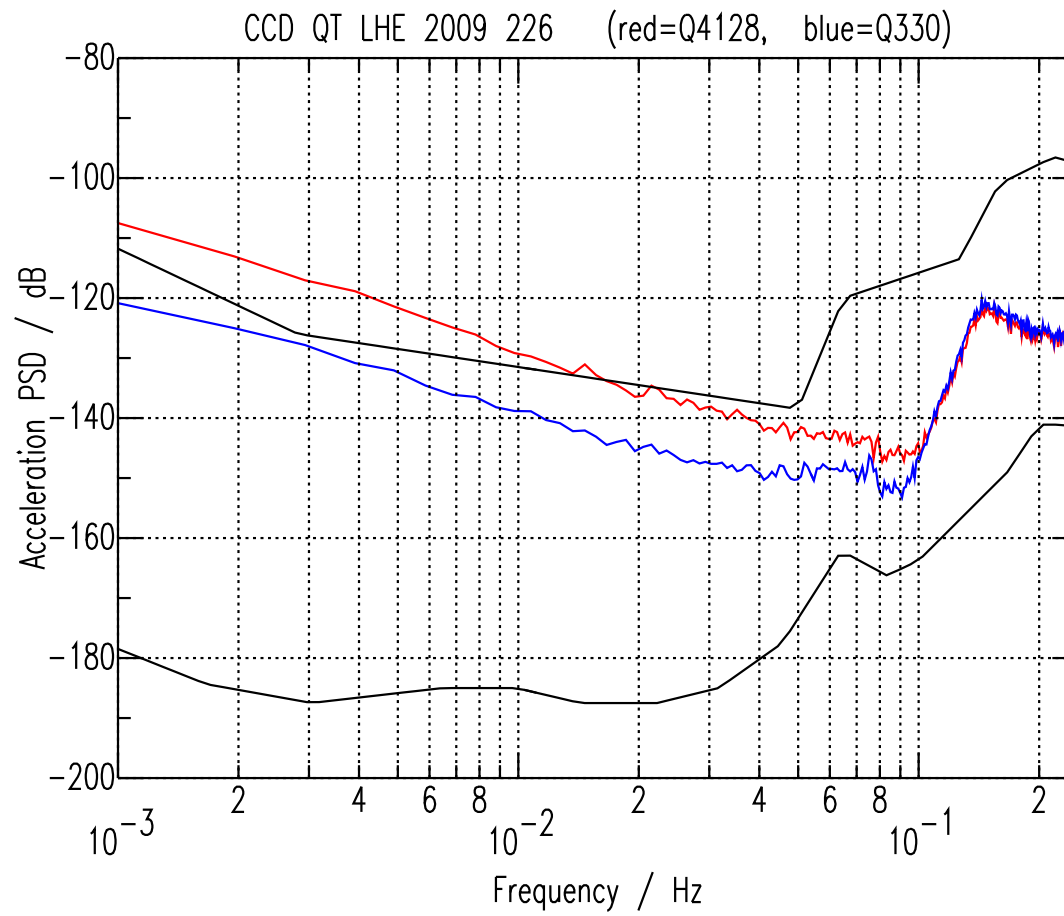


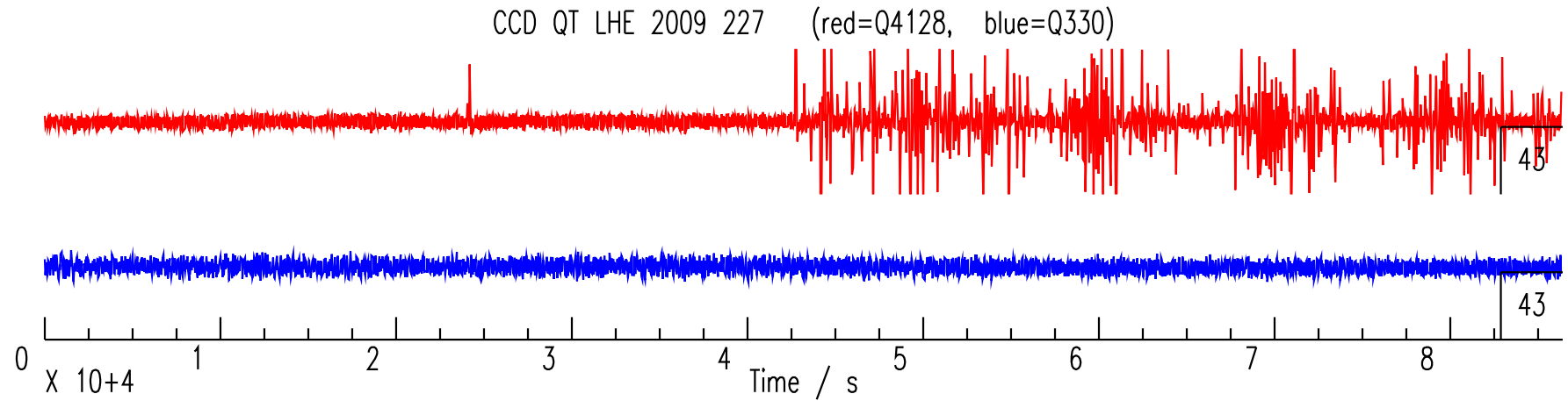
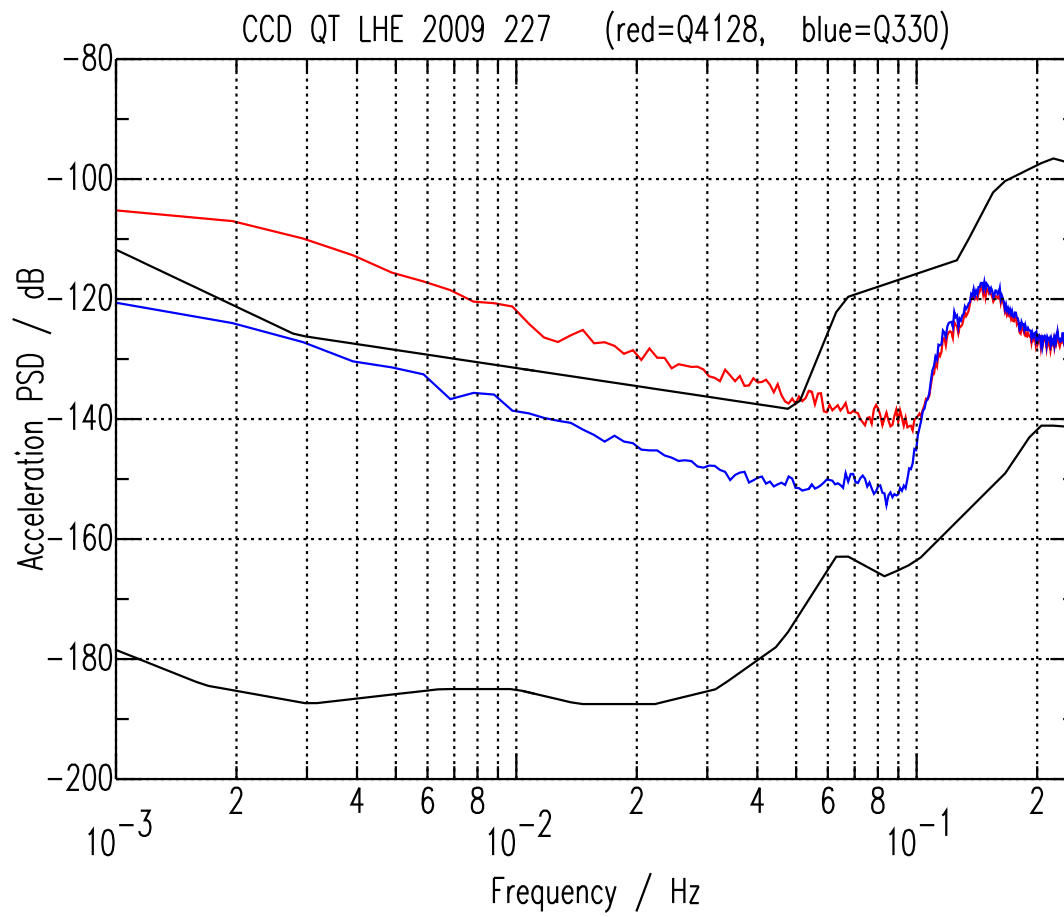


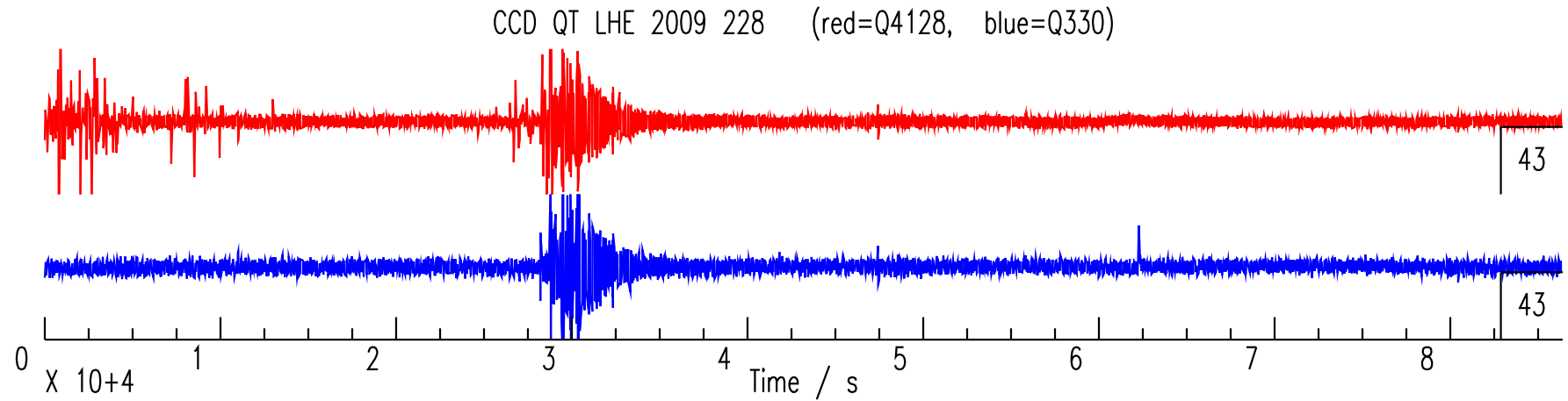
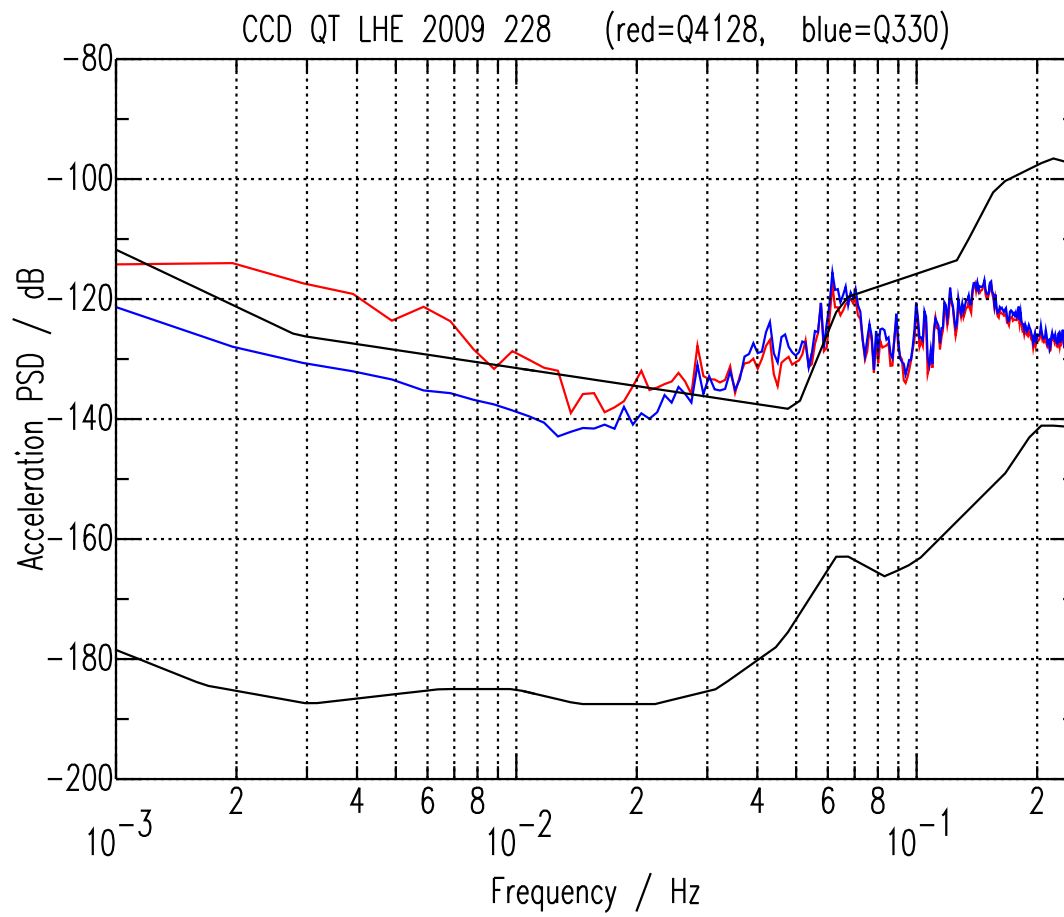
CCD QT LHE 2009 224 (red=Q4128, blue=Q330)

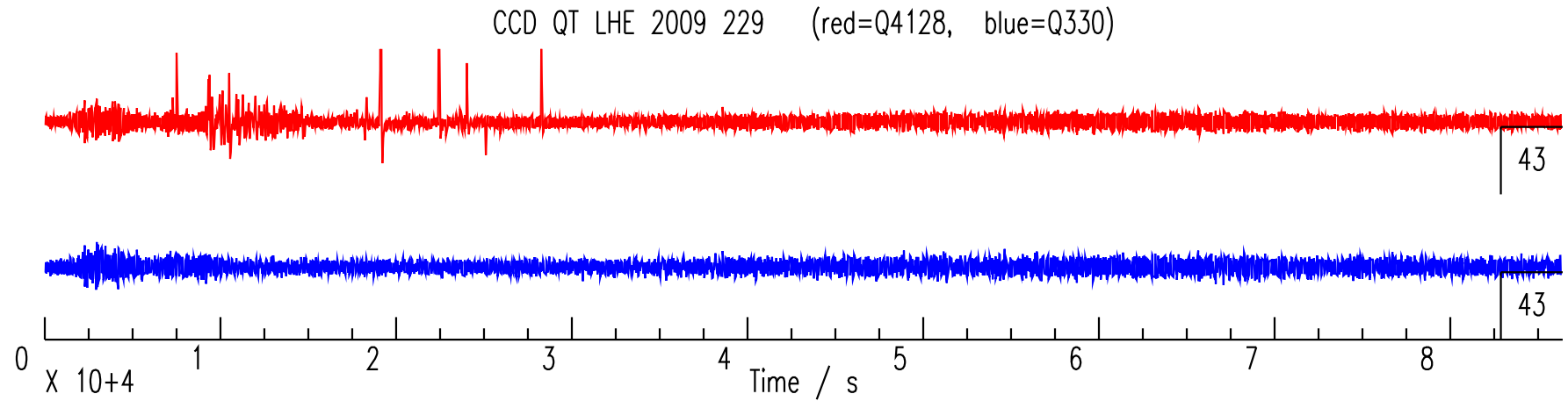
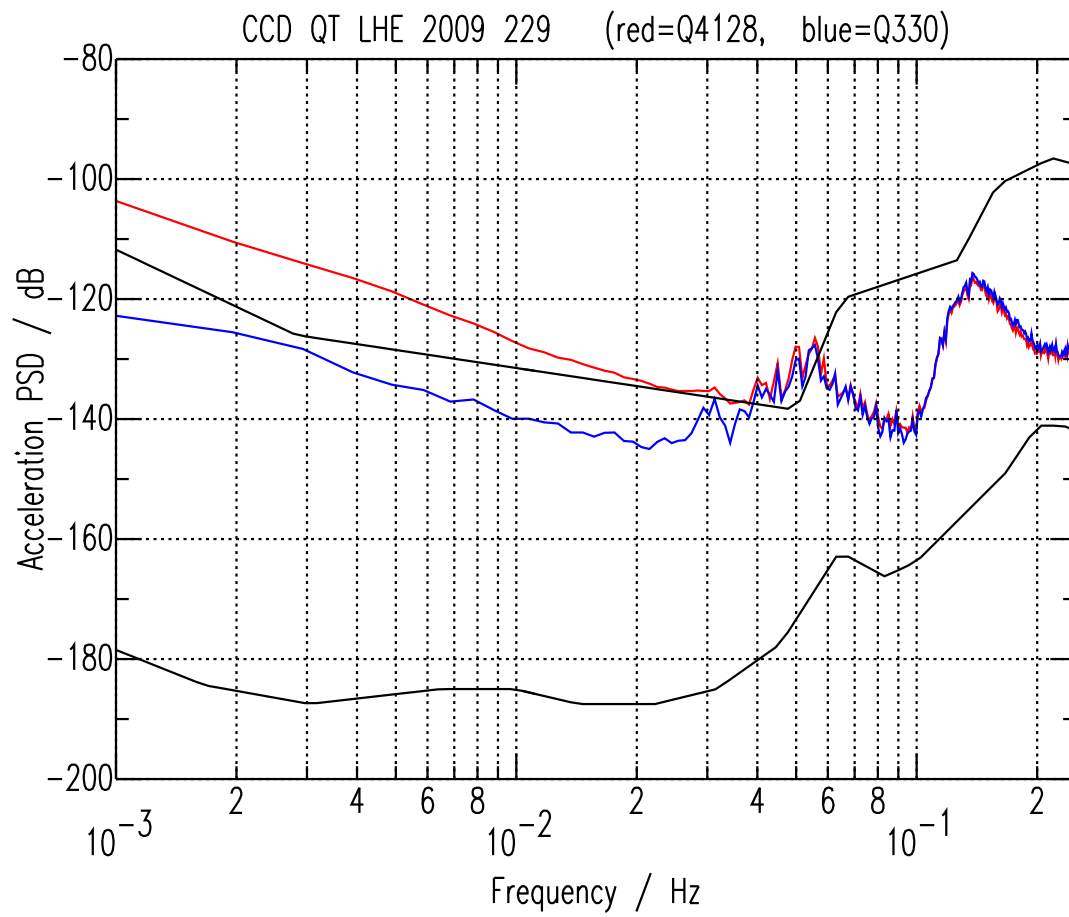


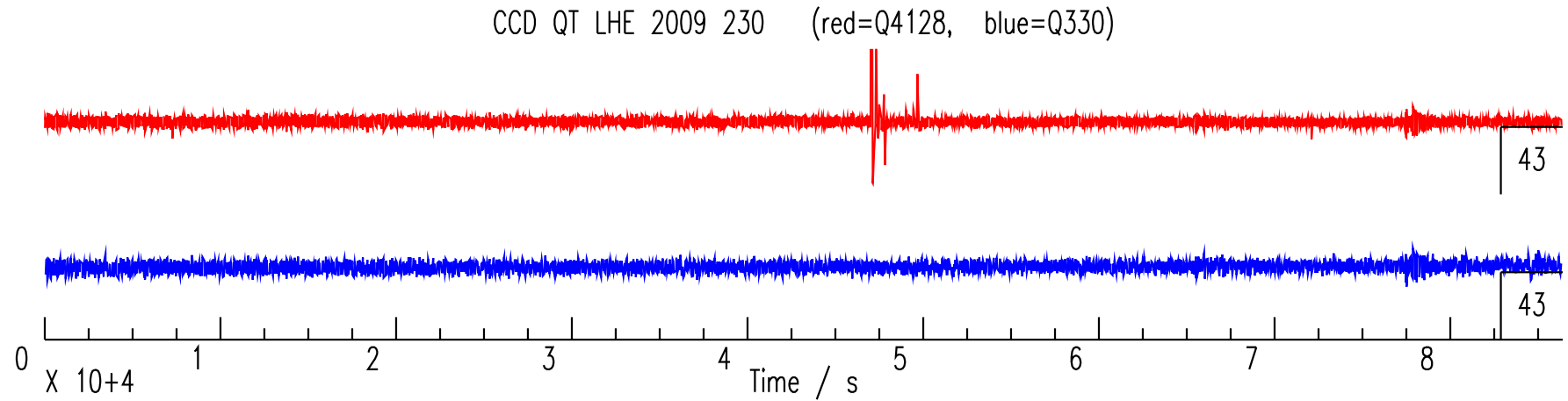
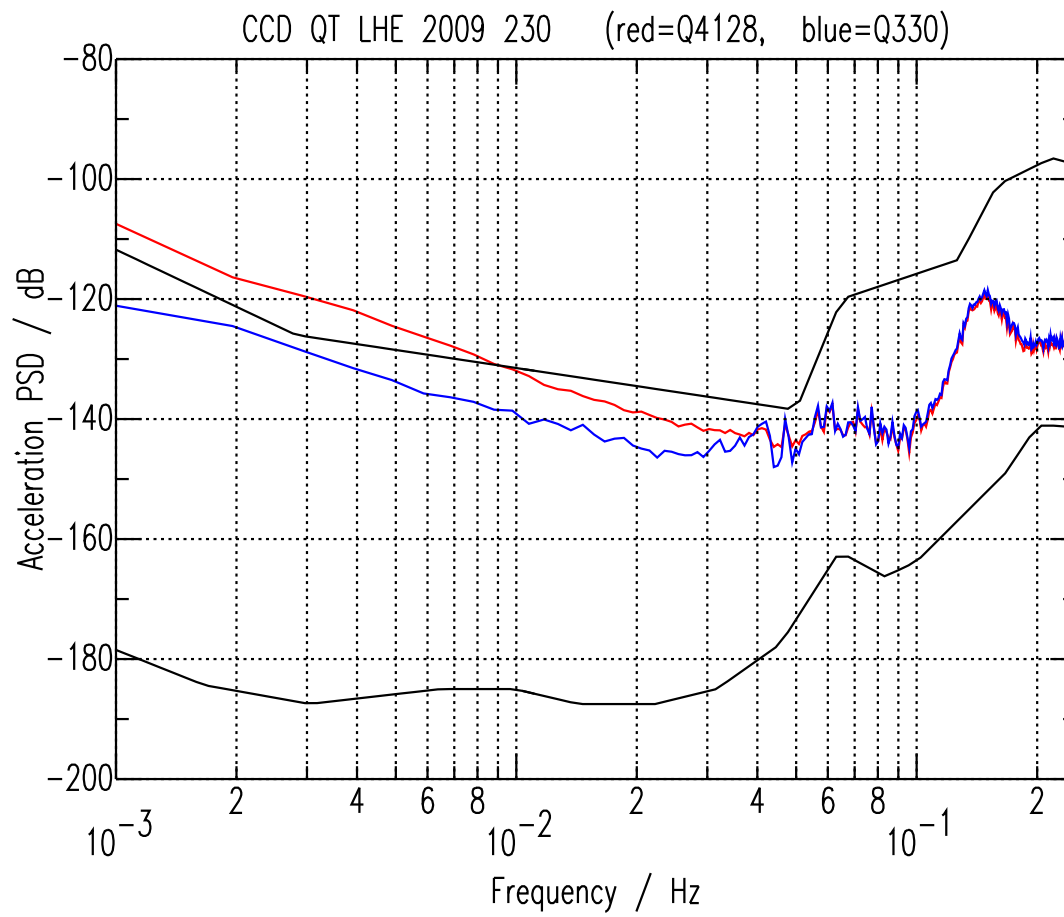


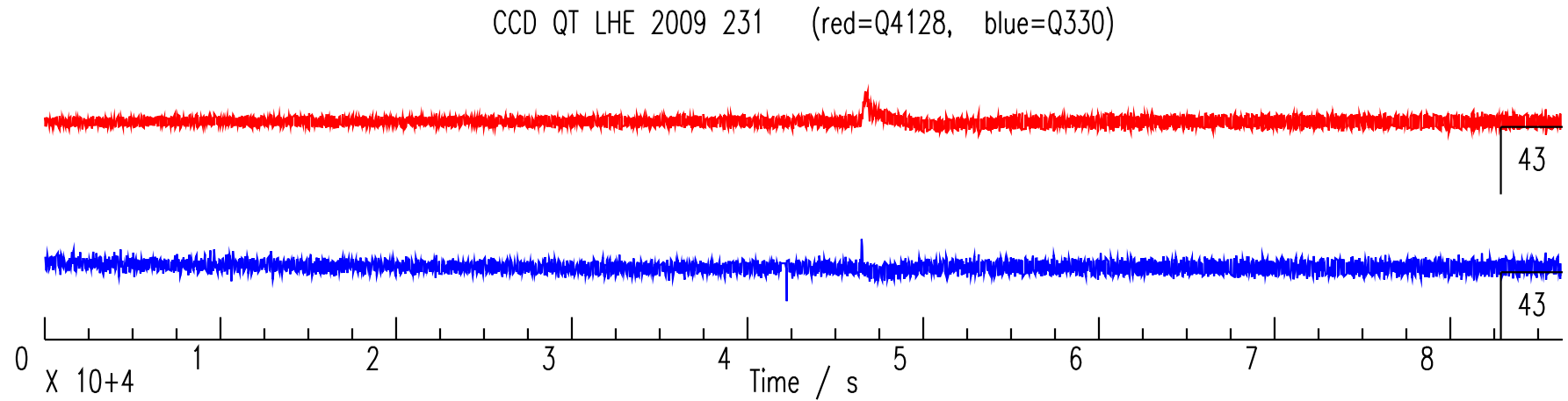
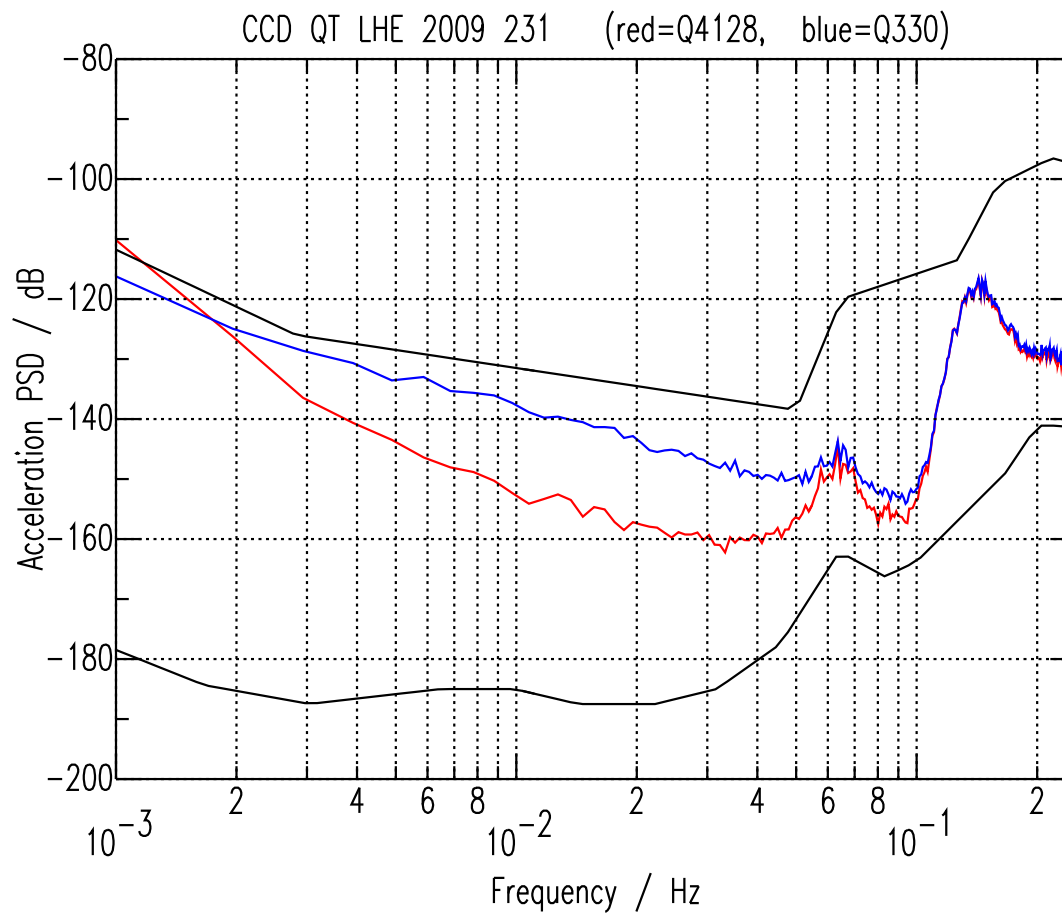


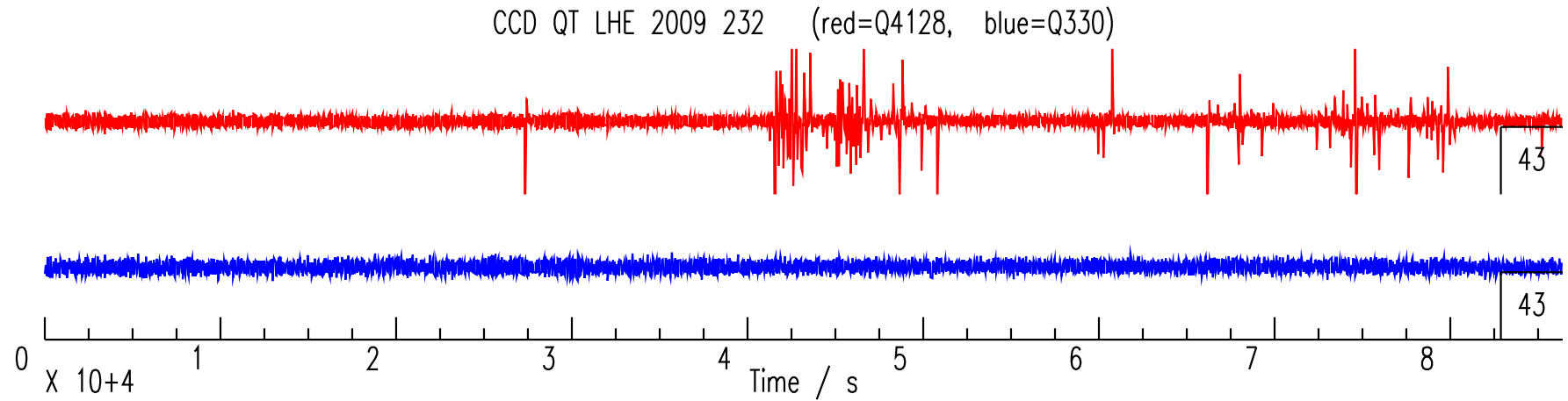
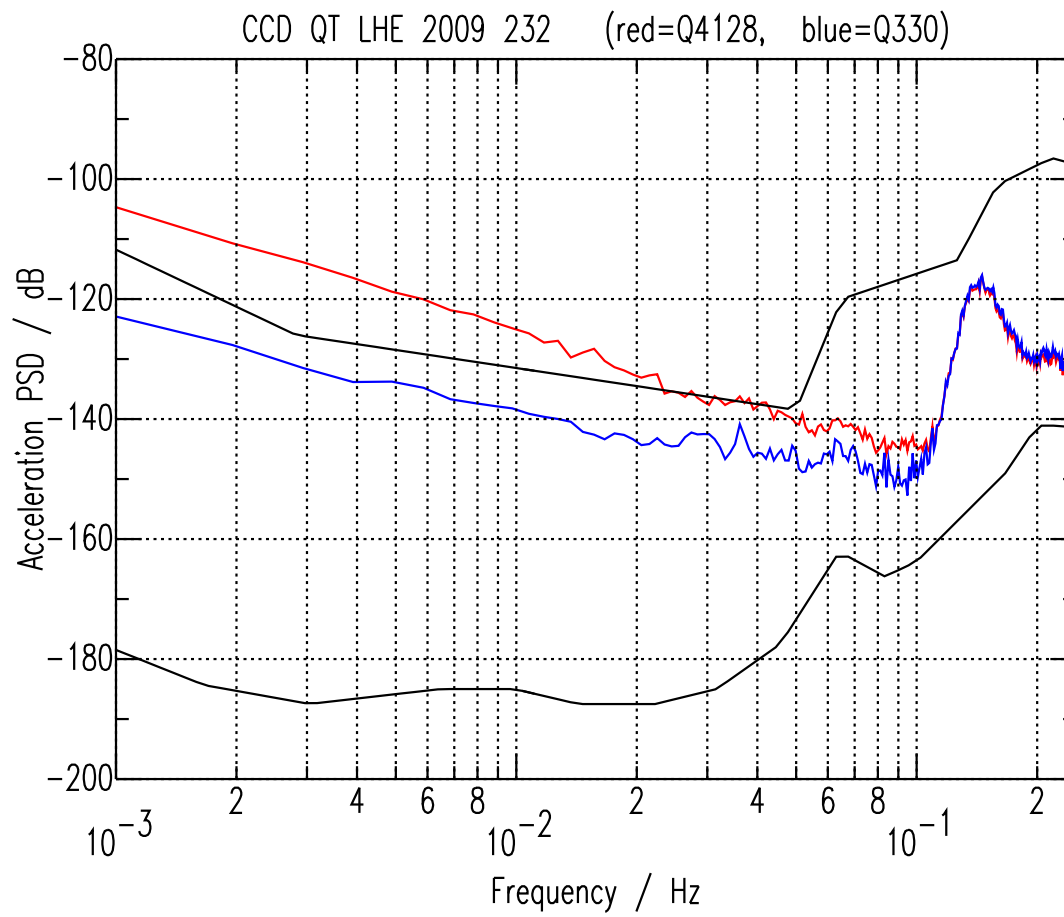


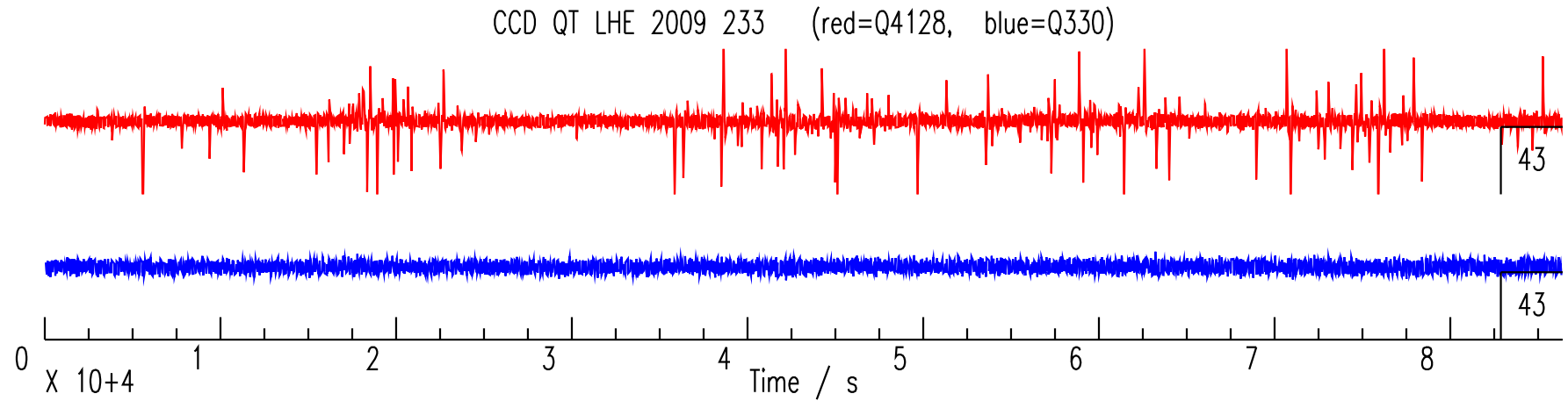
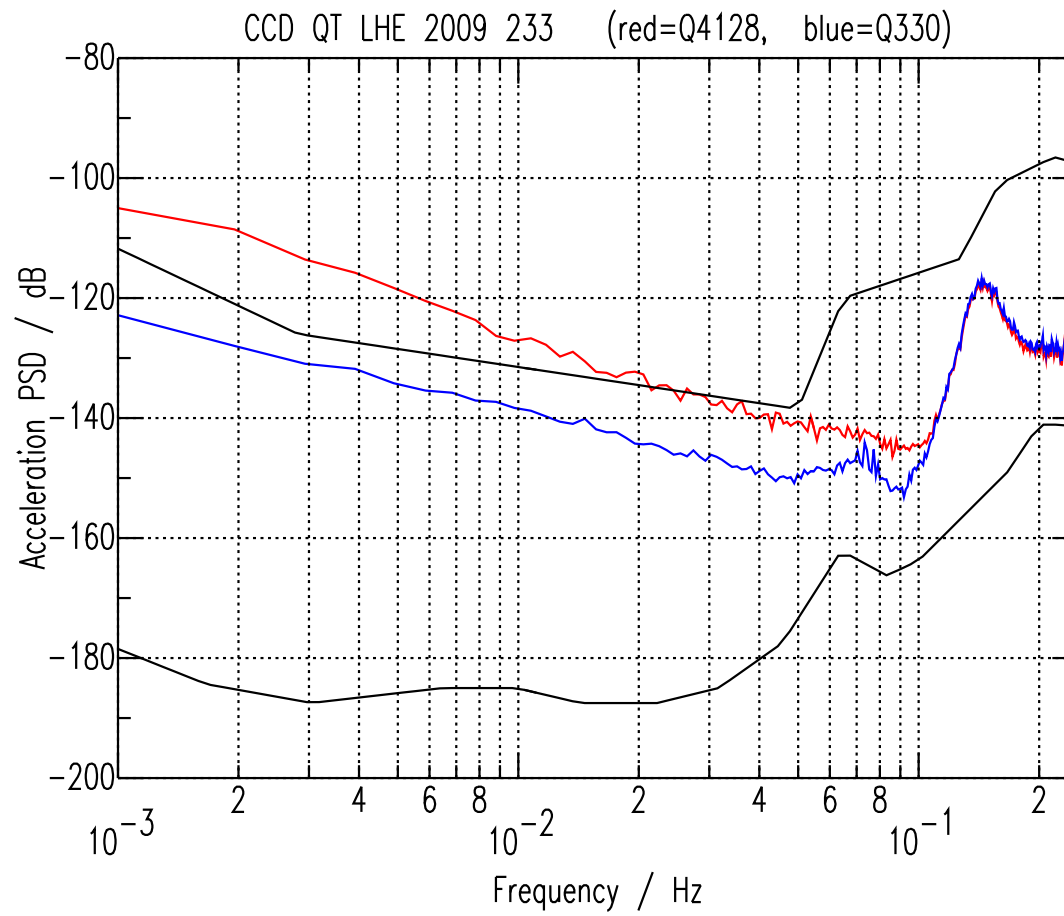


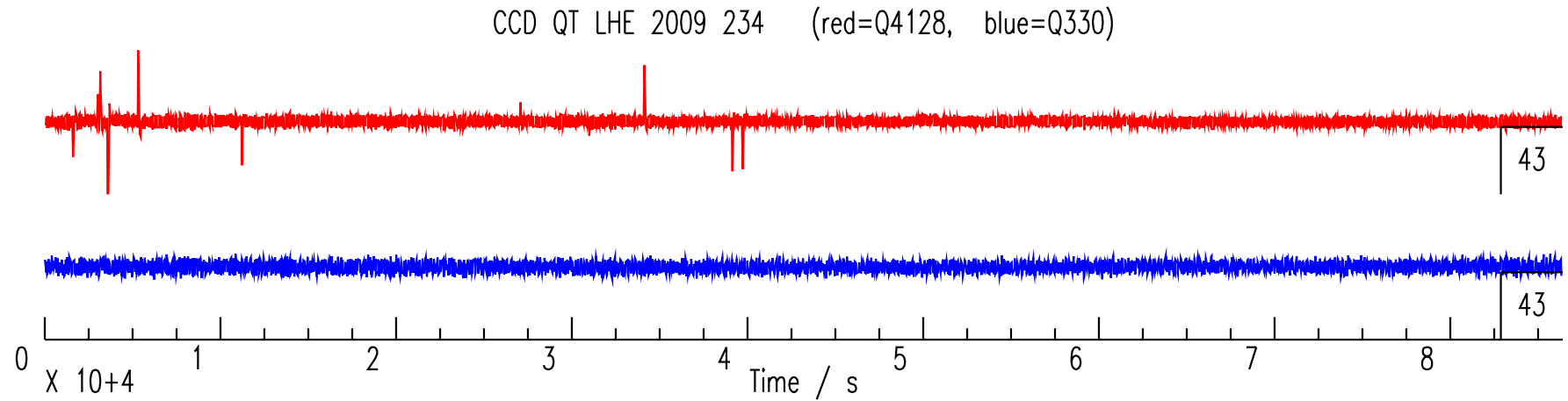
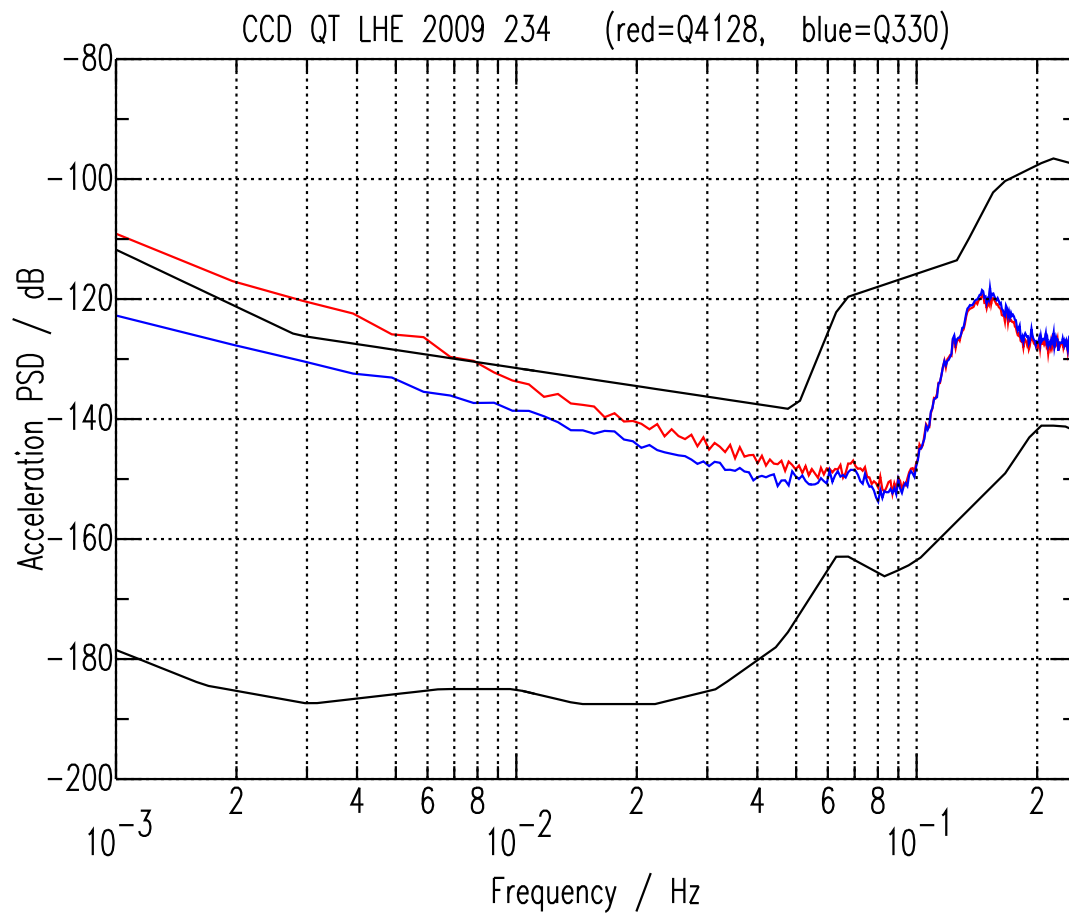


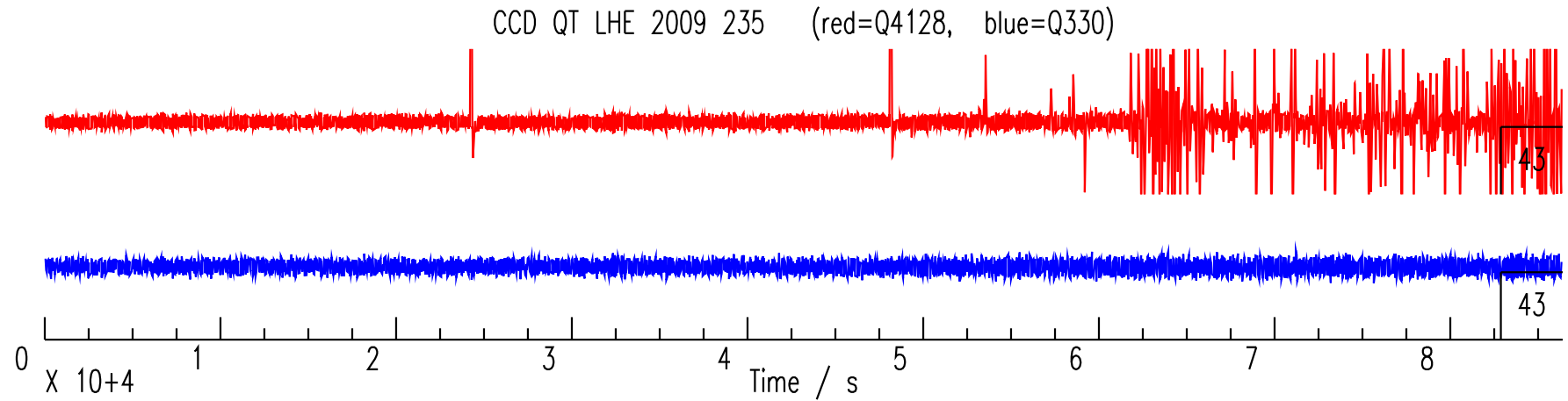
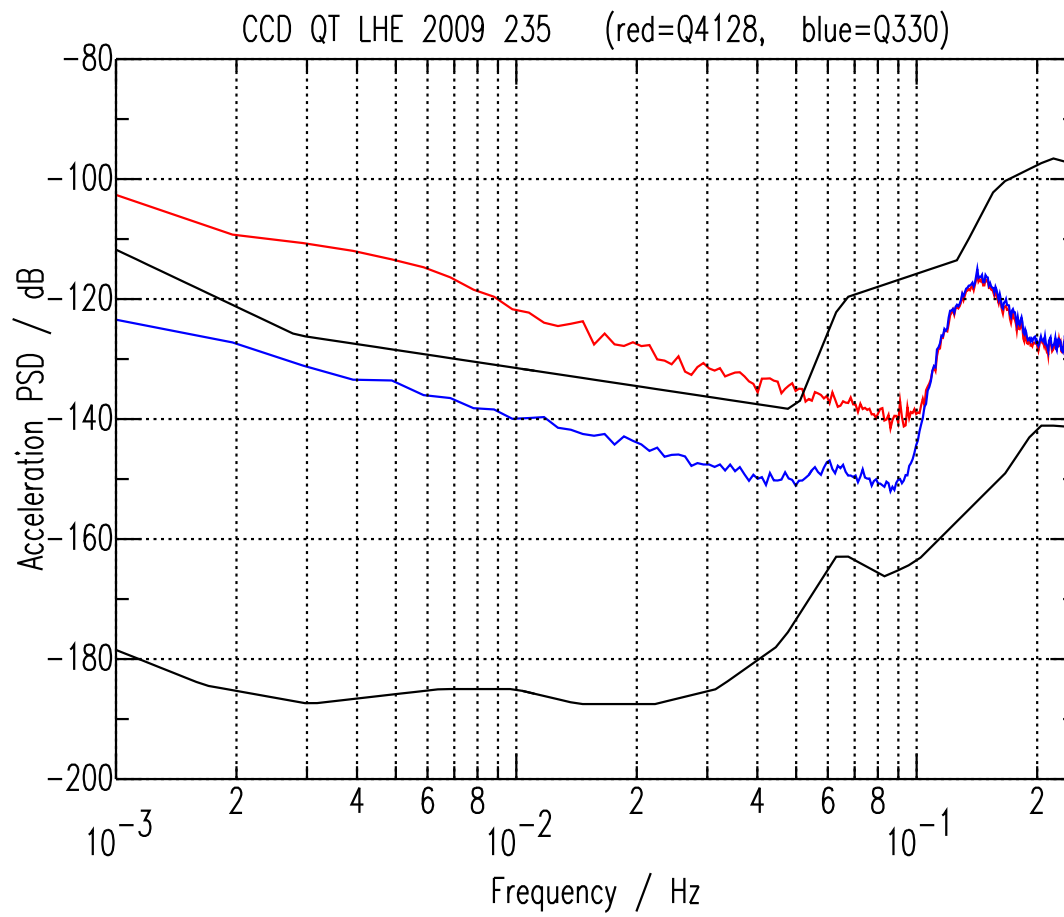


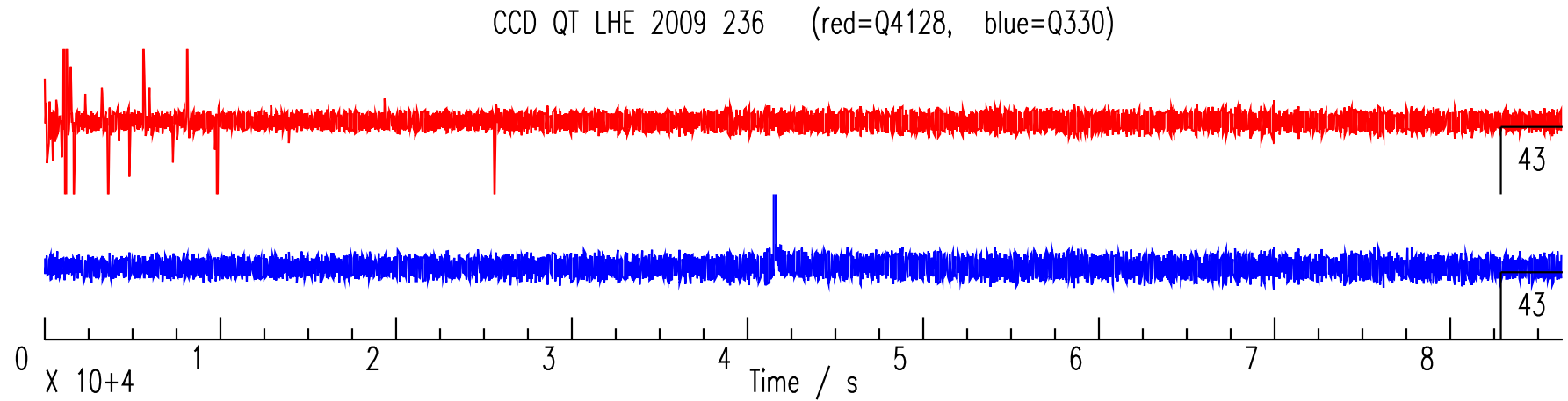
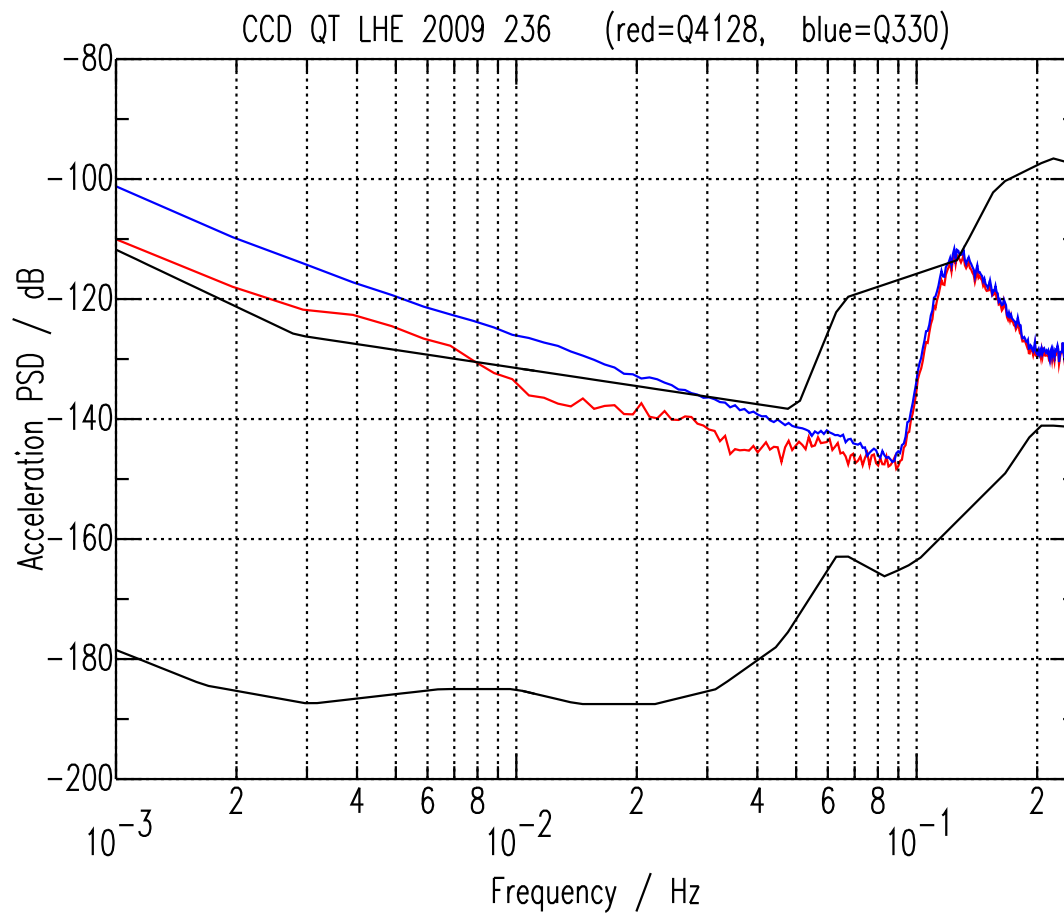


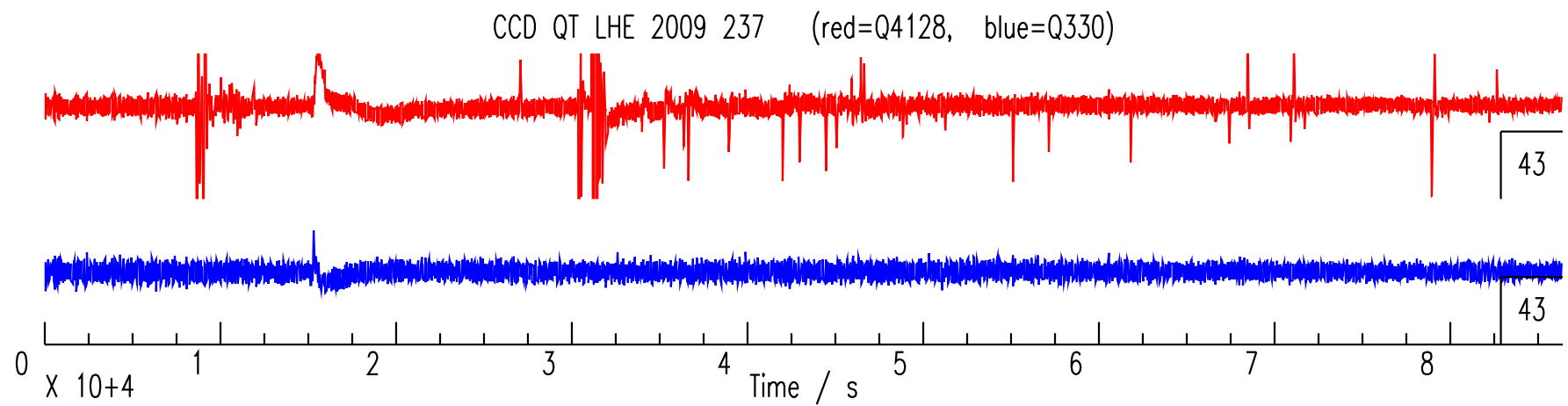
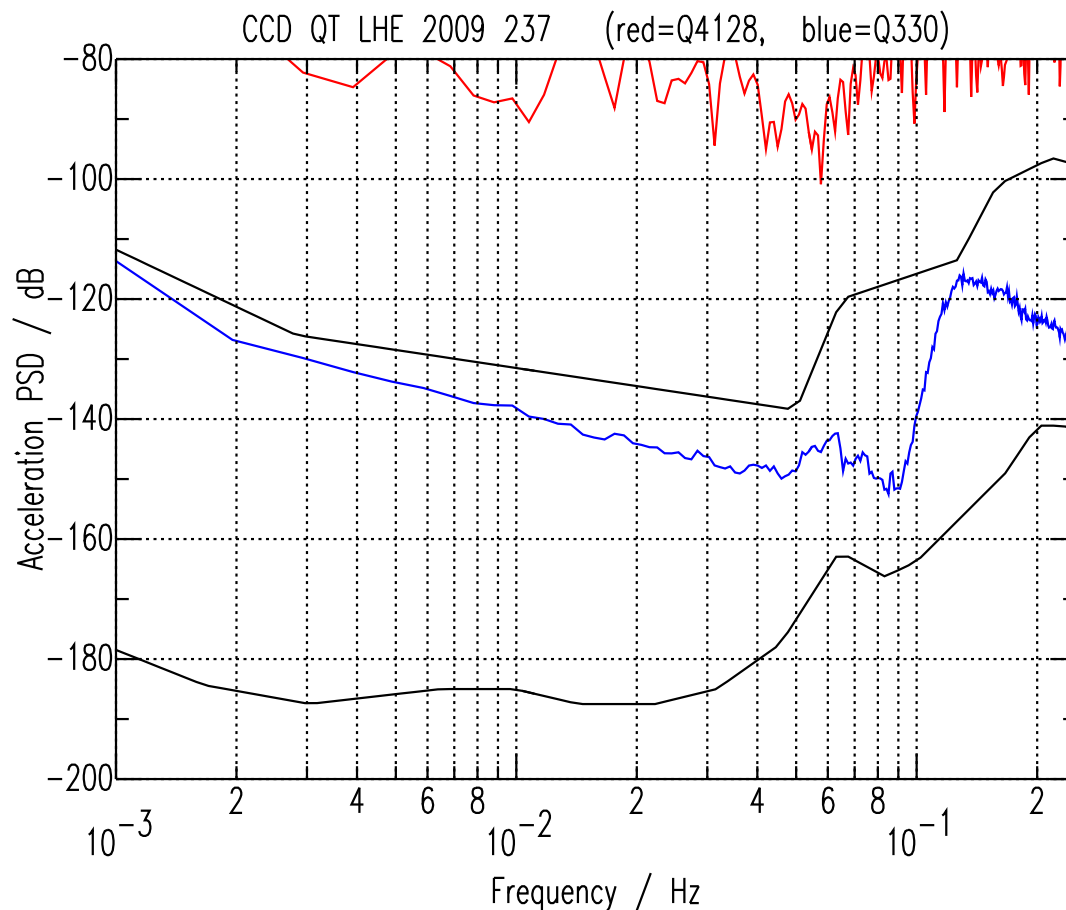


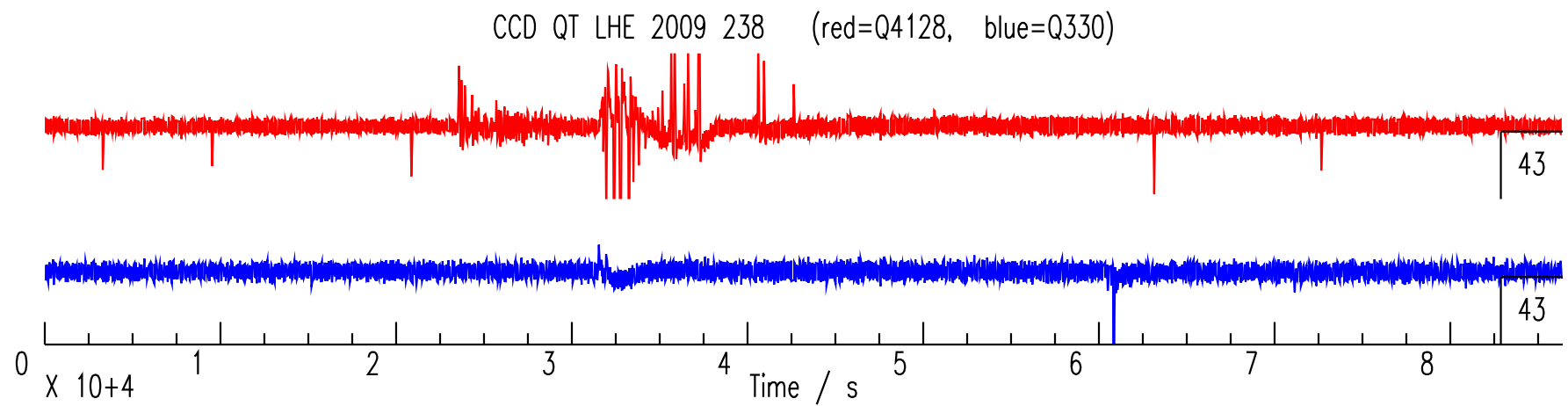
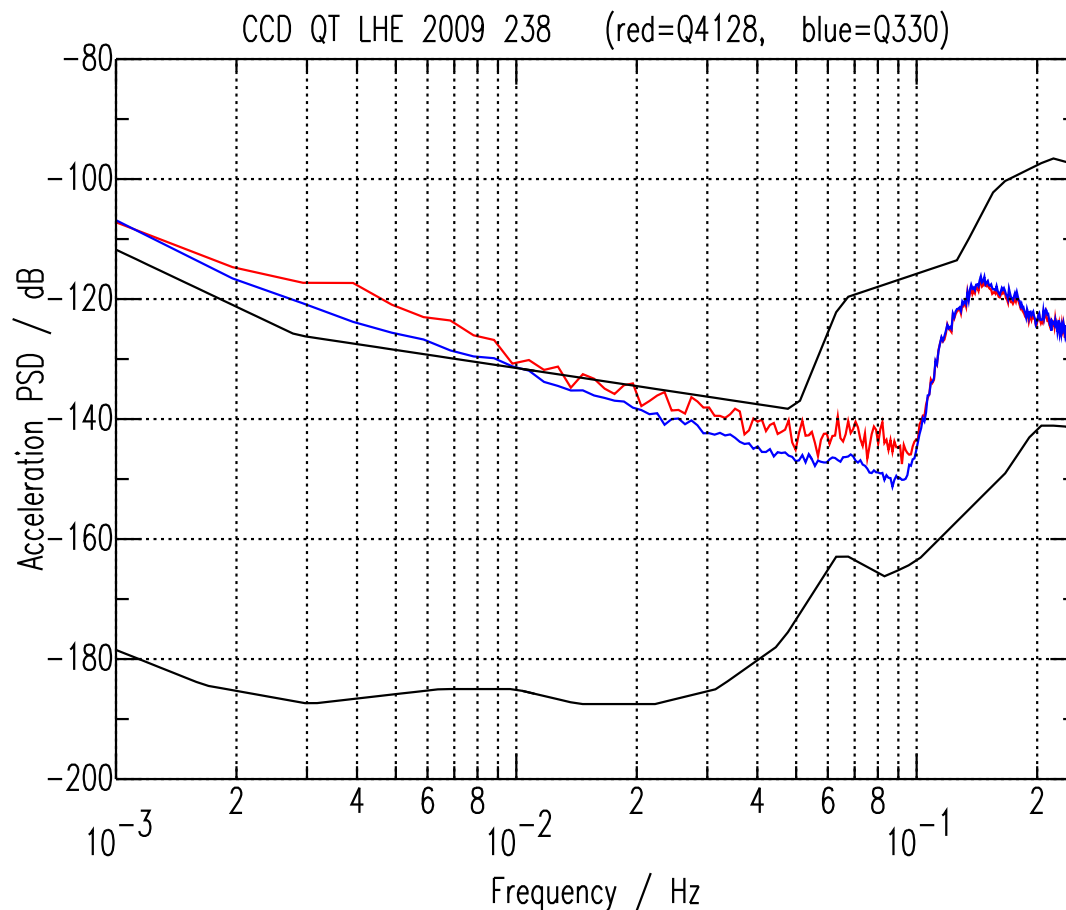


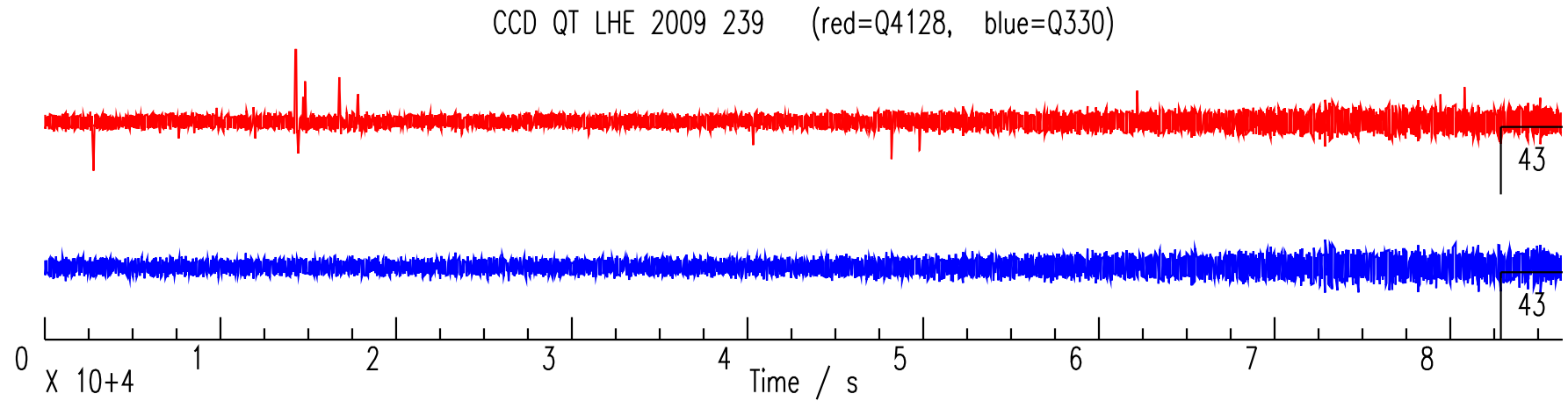
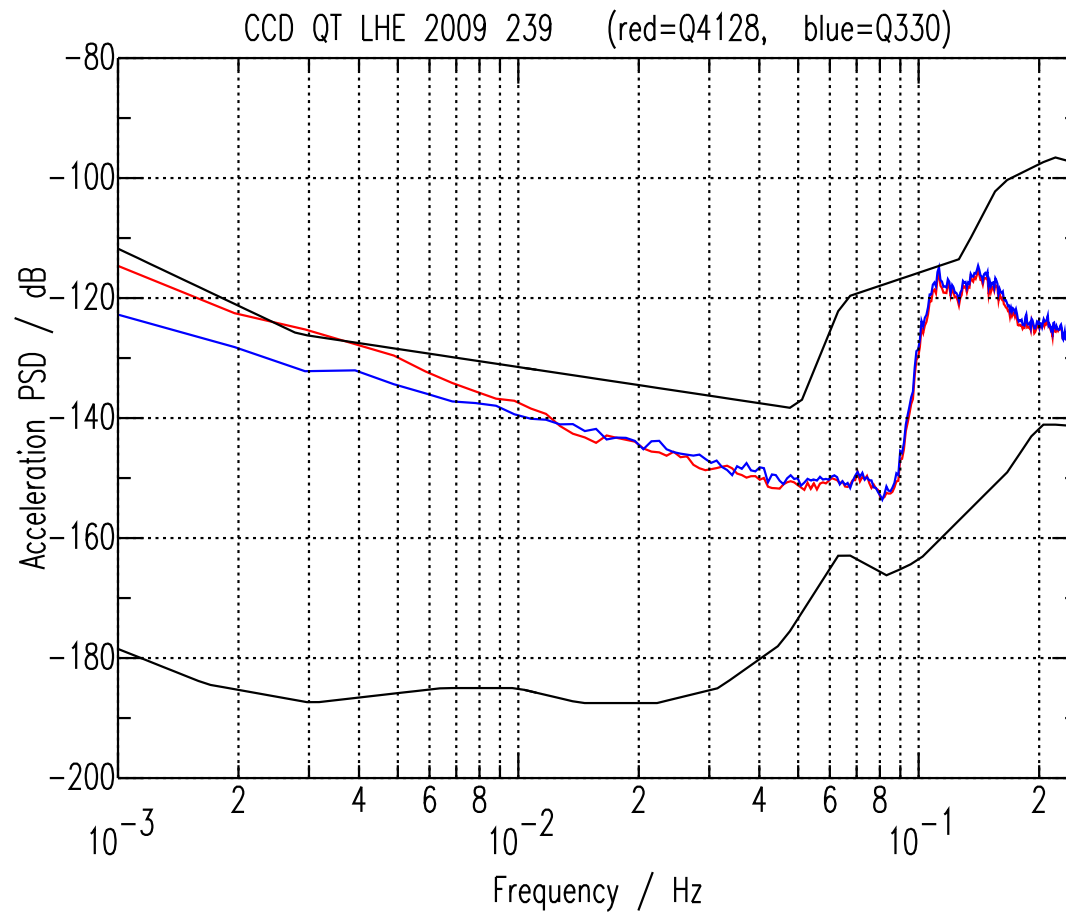


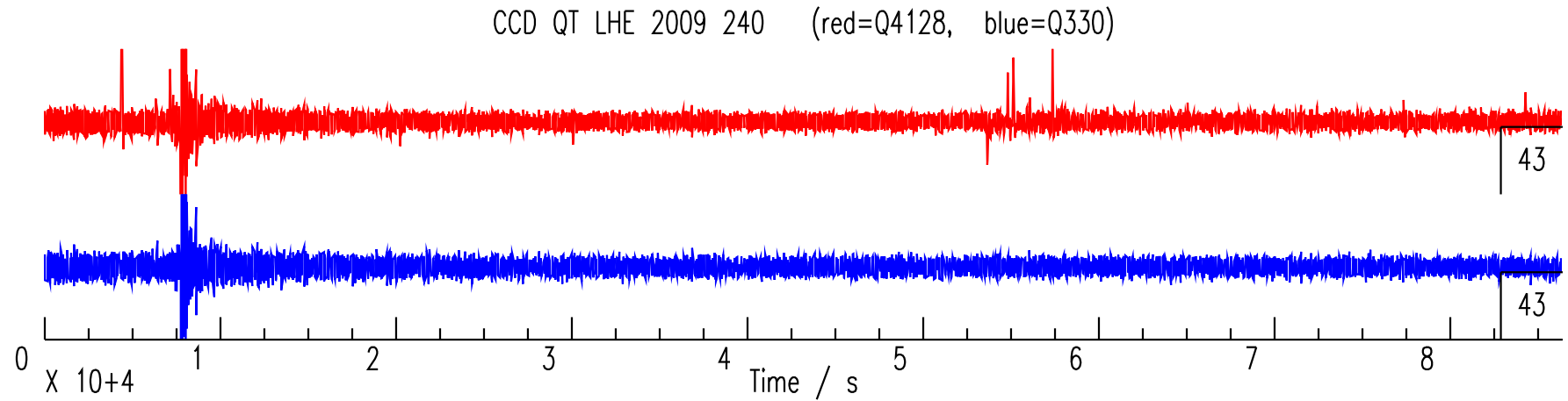
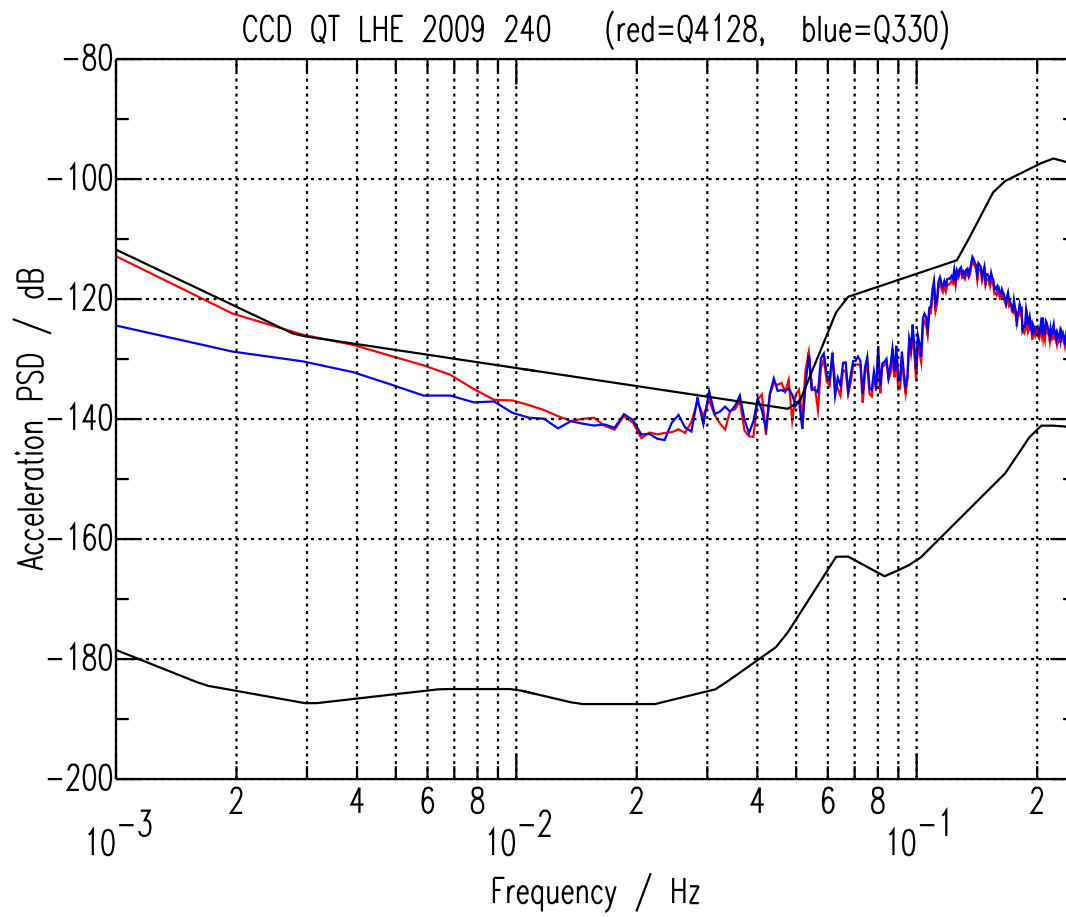


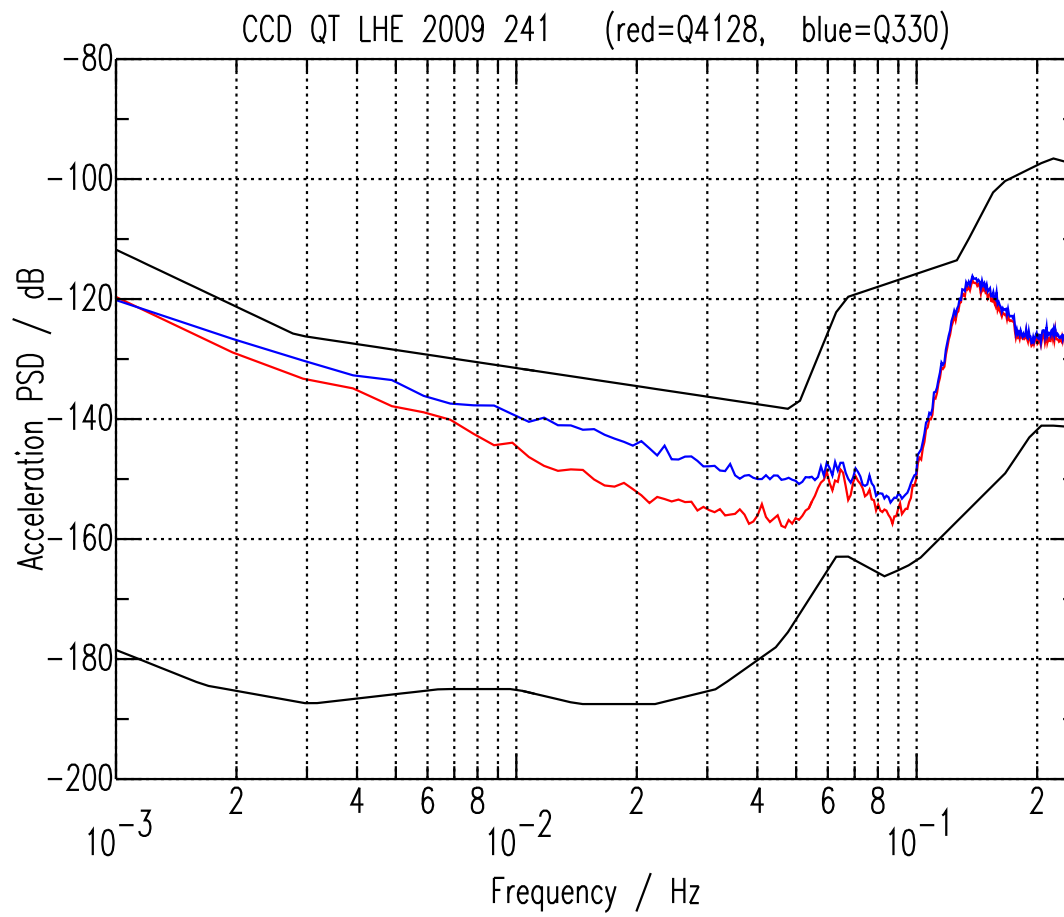




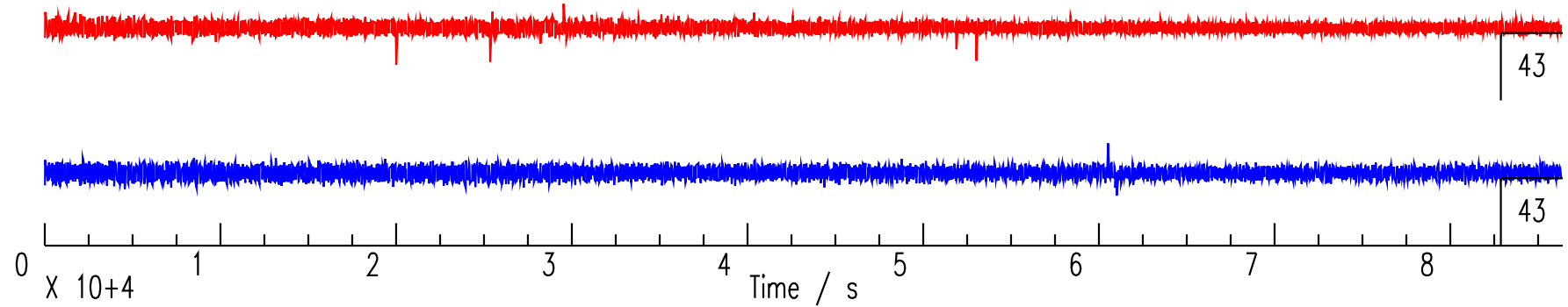


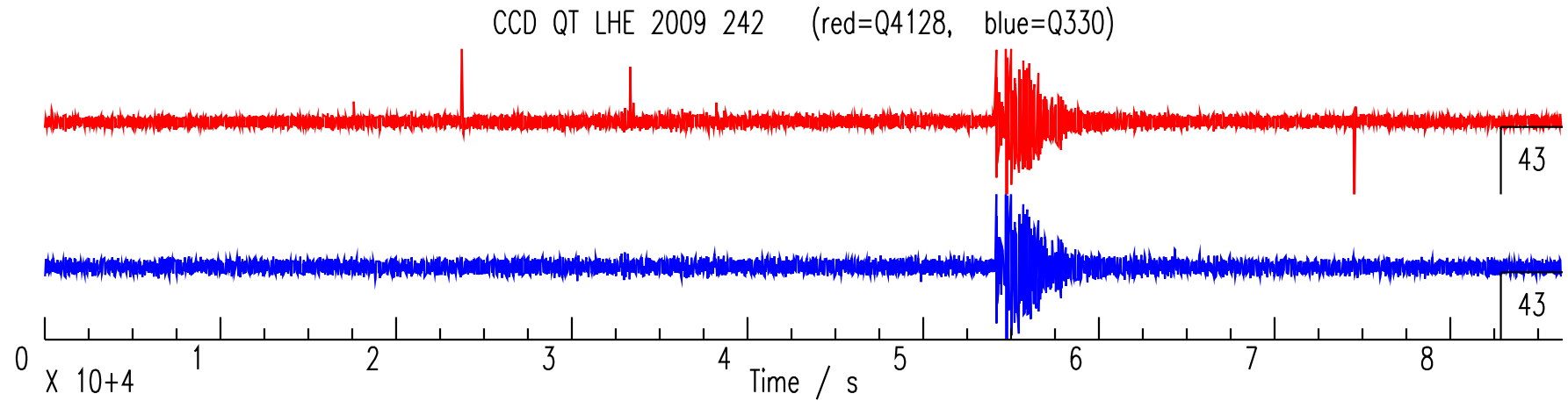
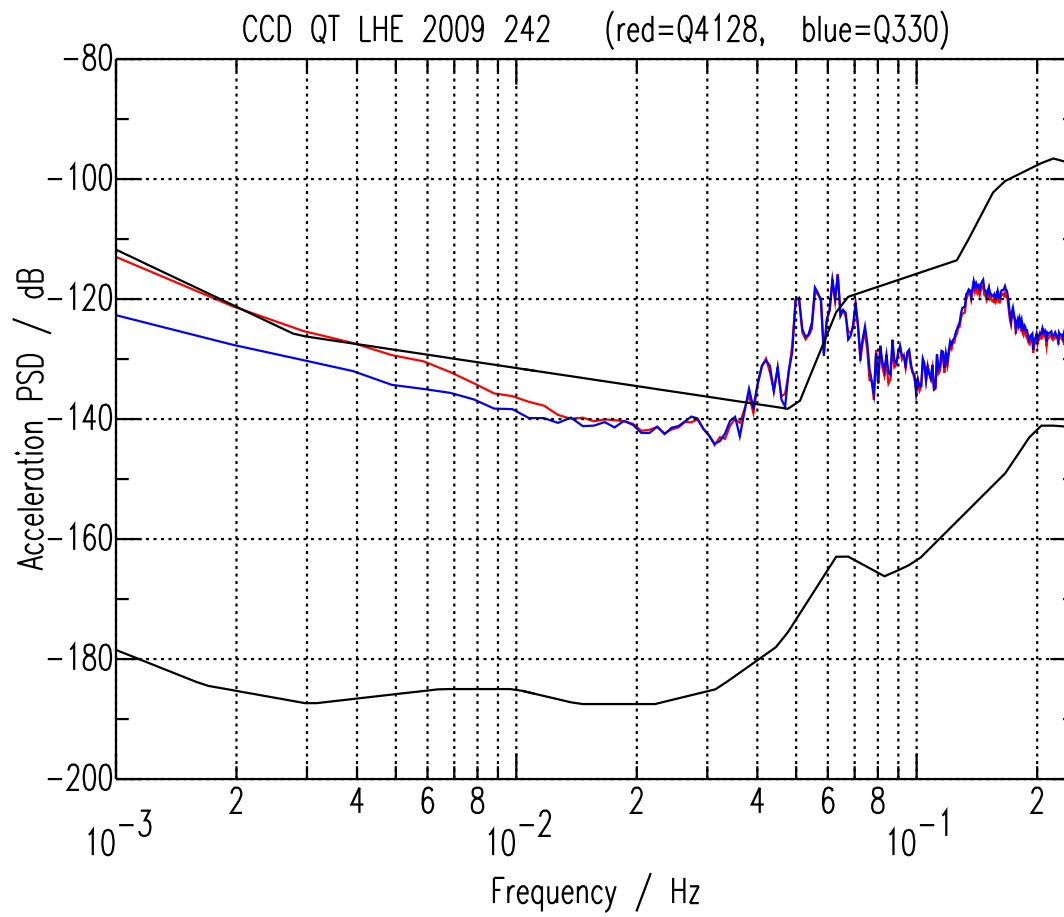


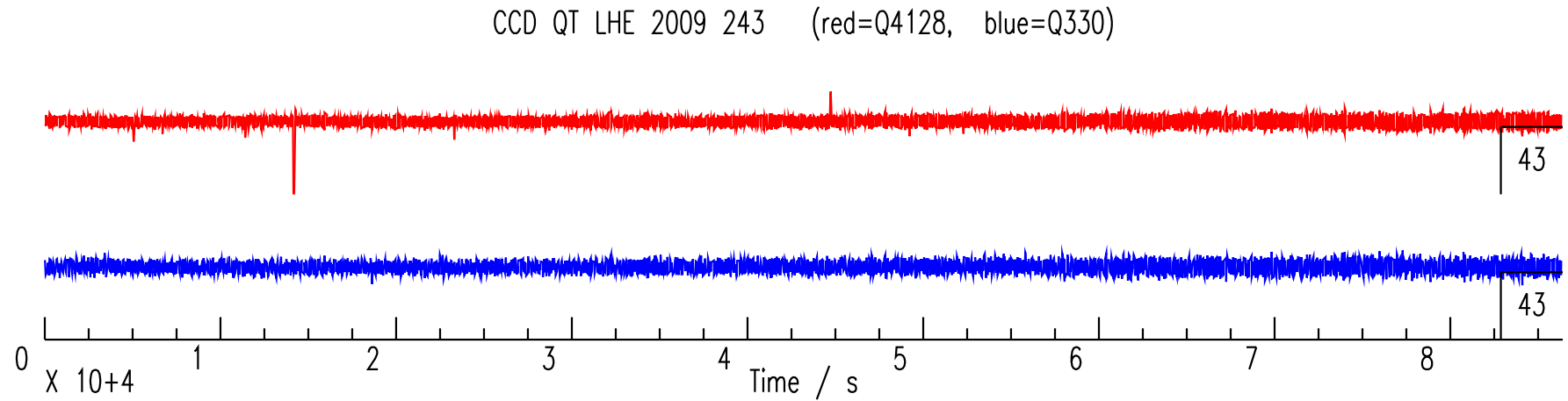
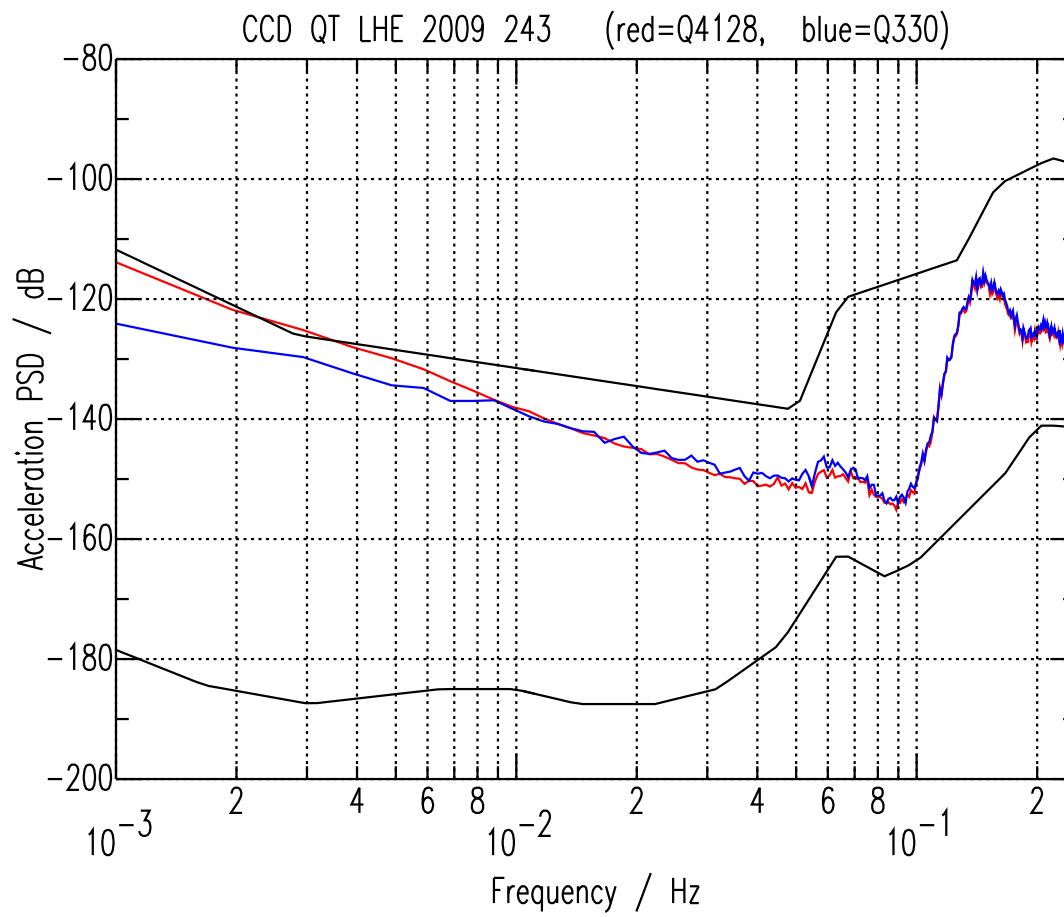


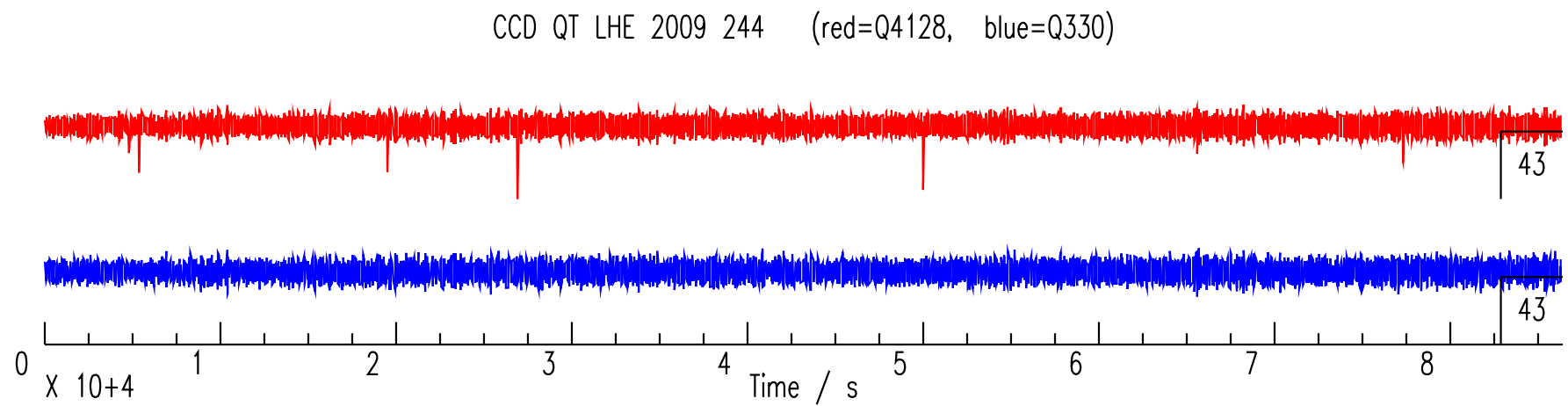
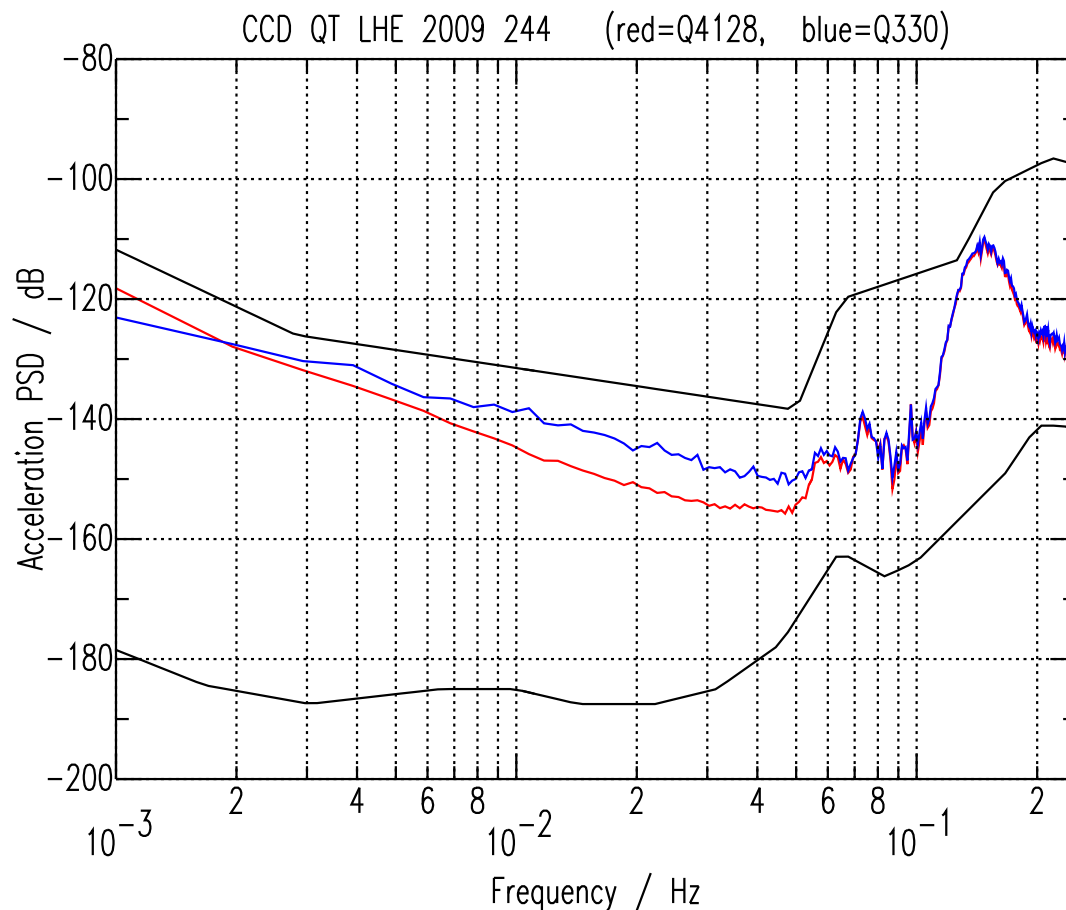


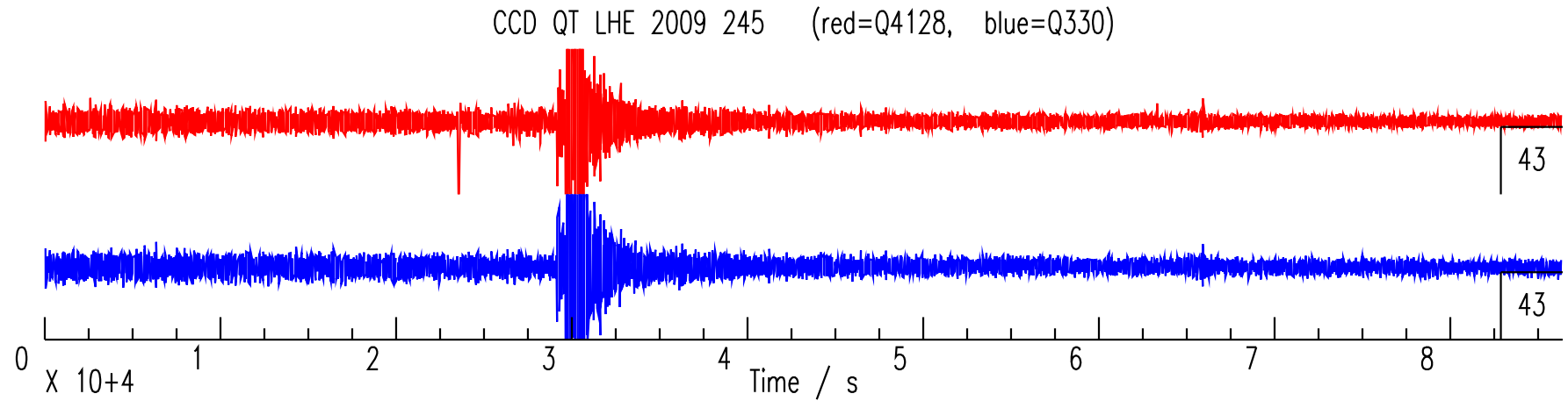
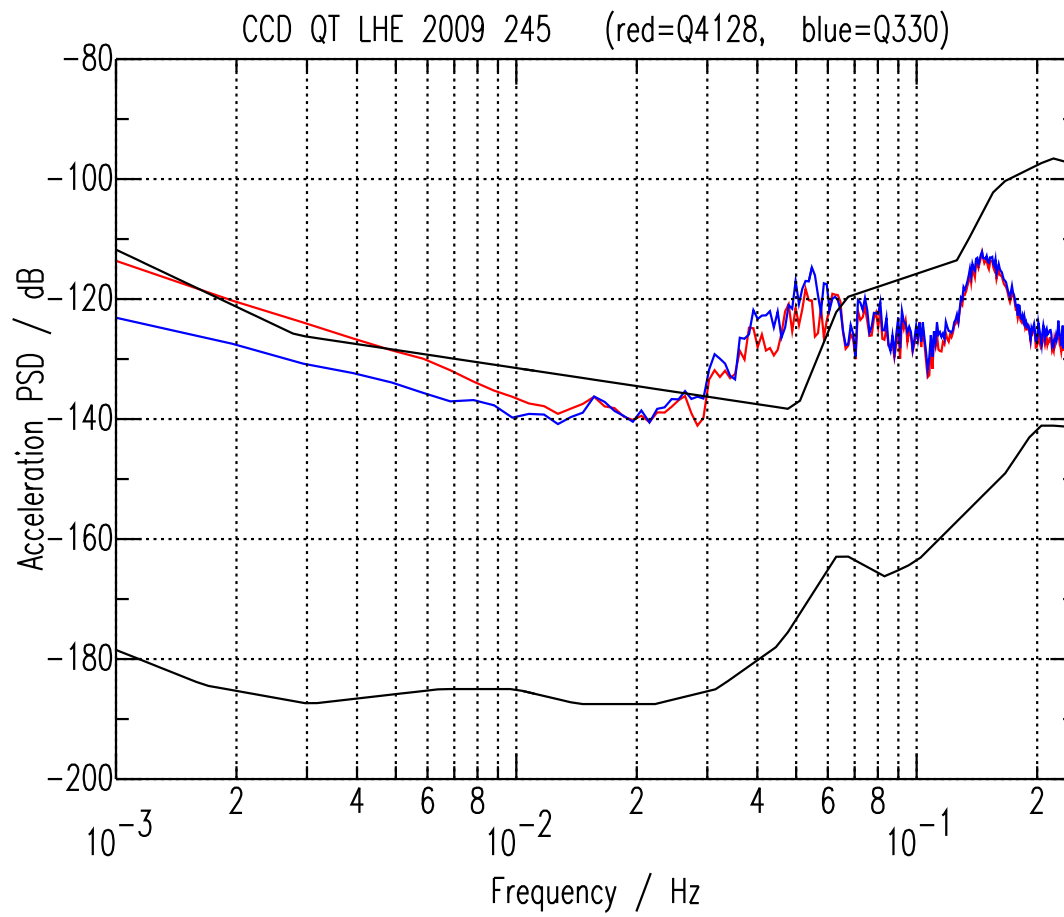
CCD QT LHE 2009 241 (red=Q4128, blue=Q330)

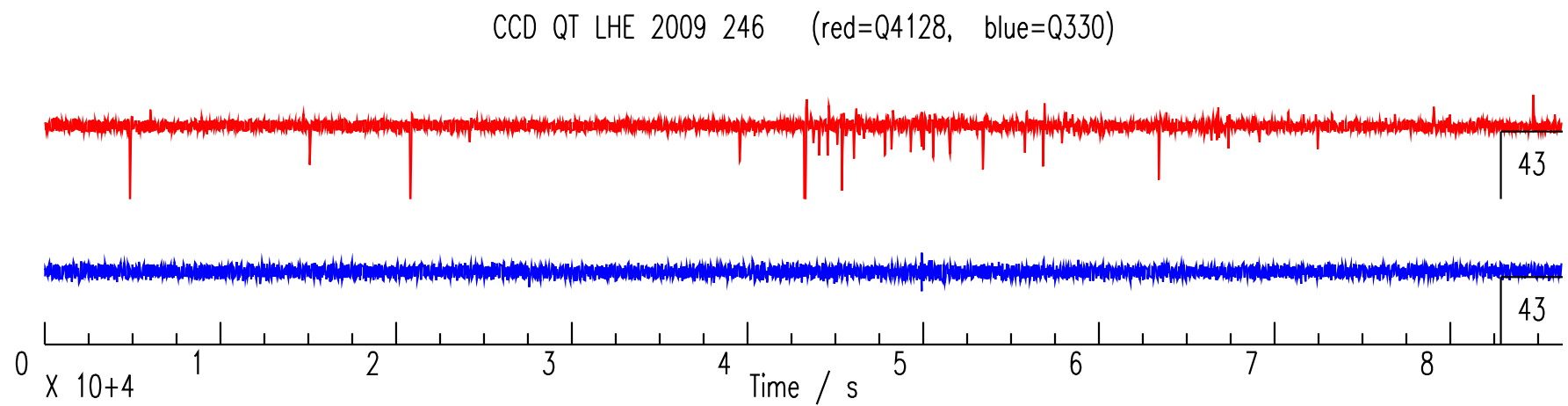
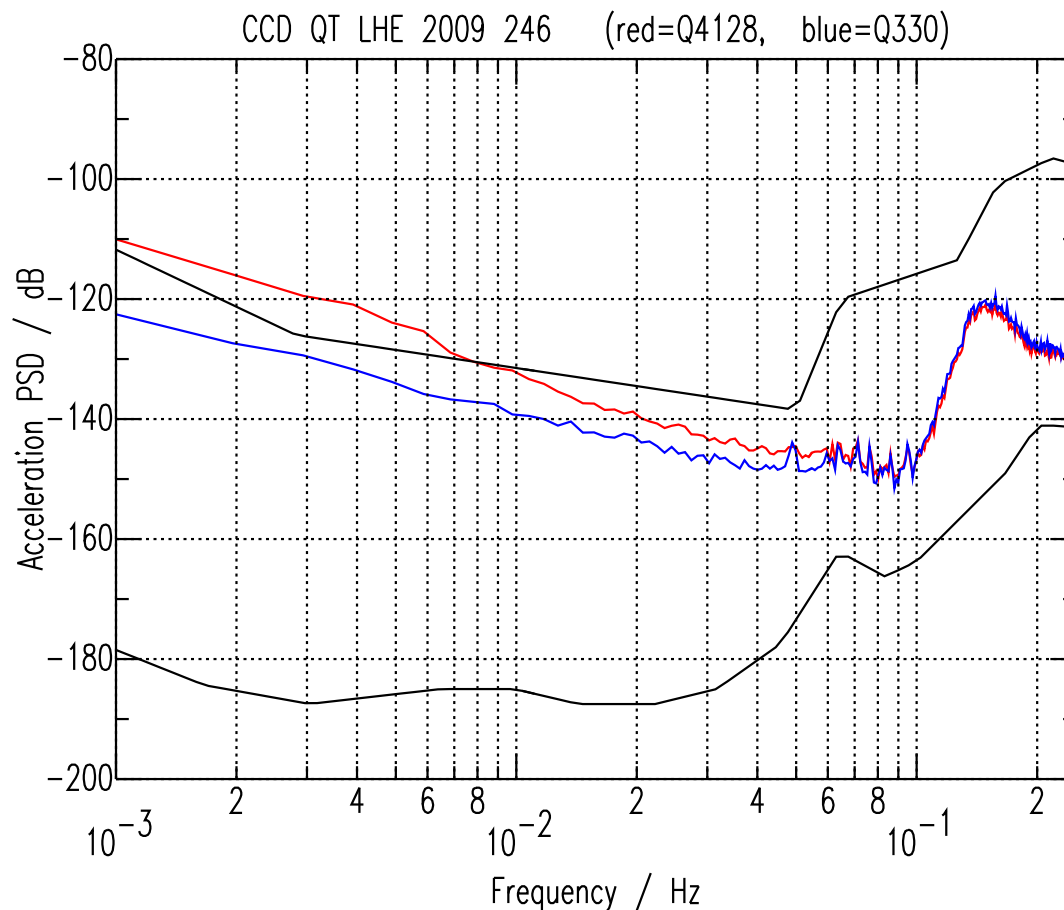


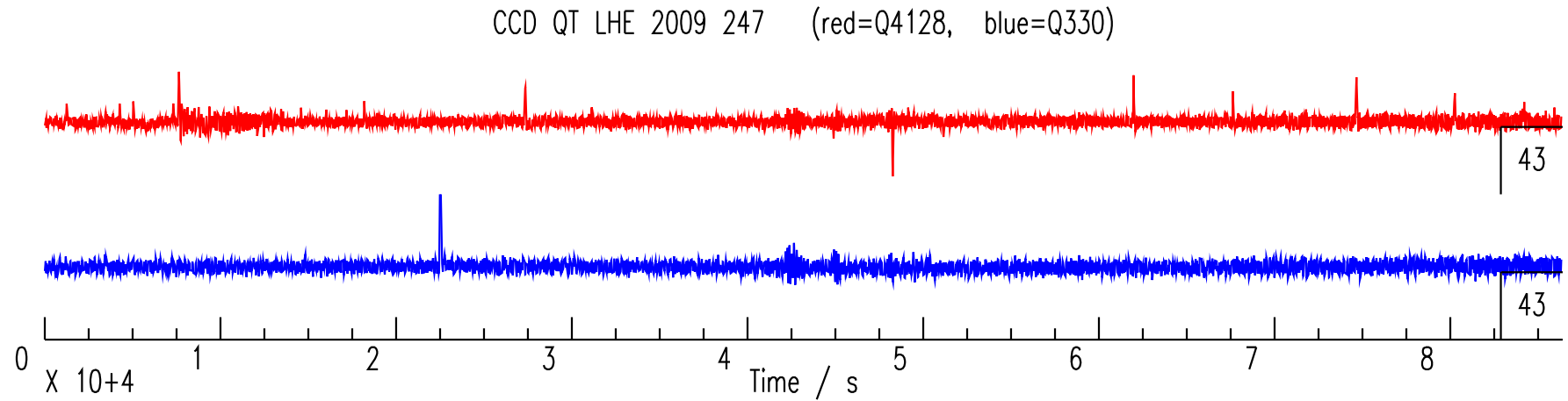
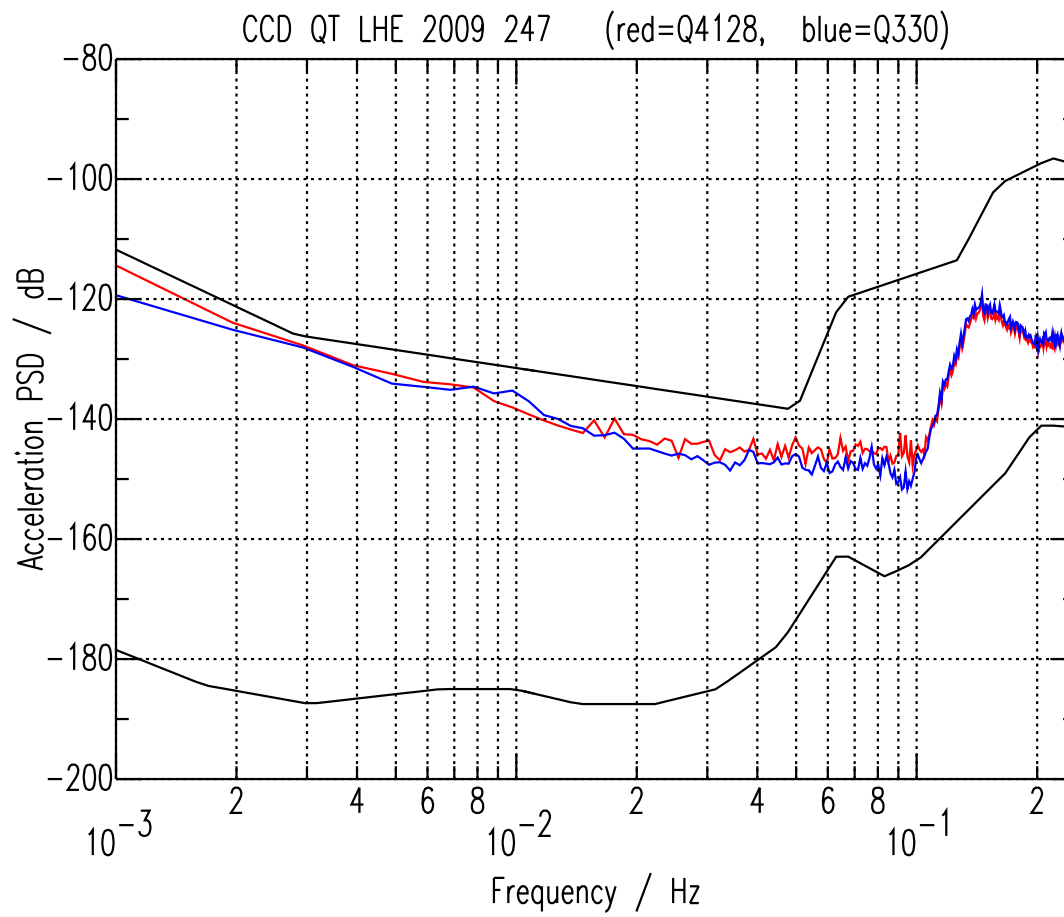


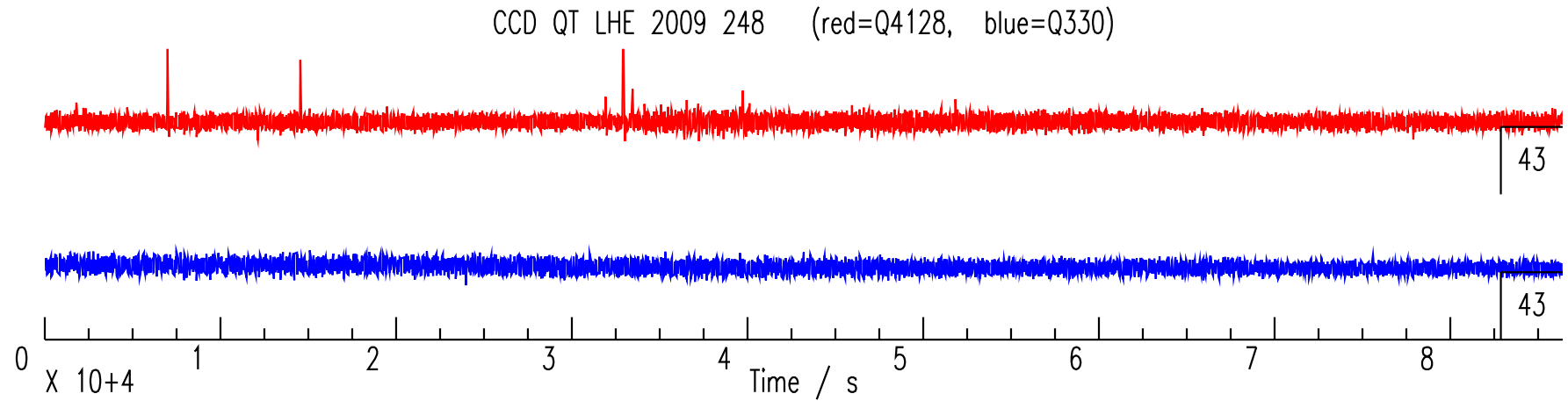
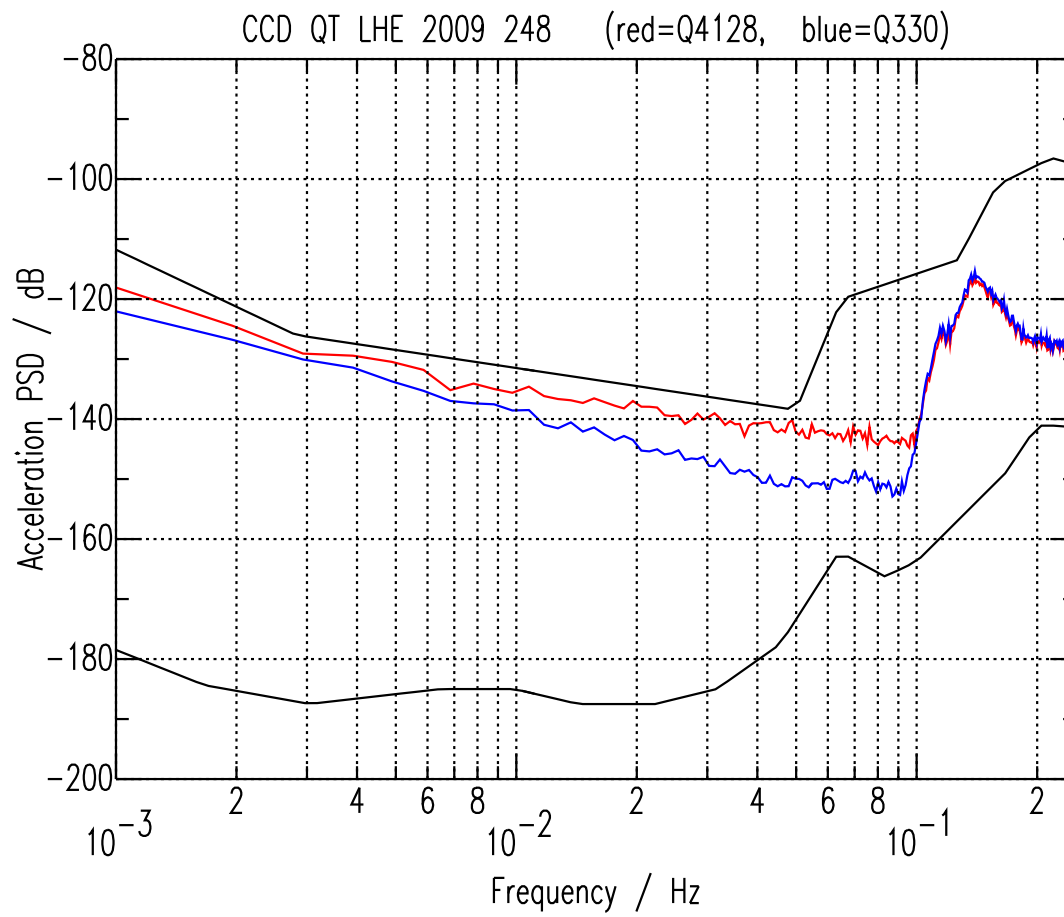


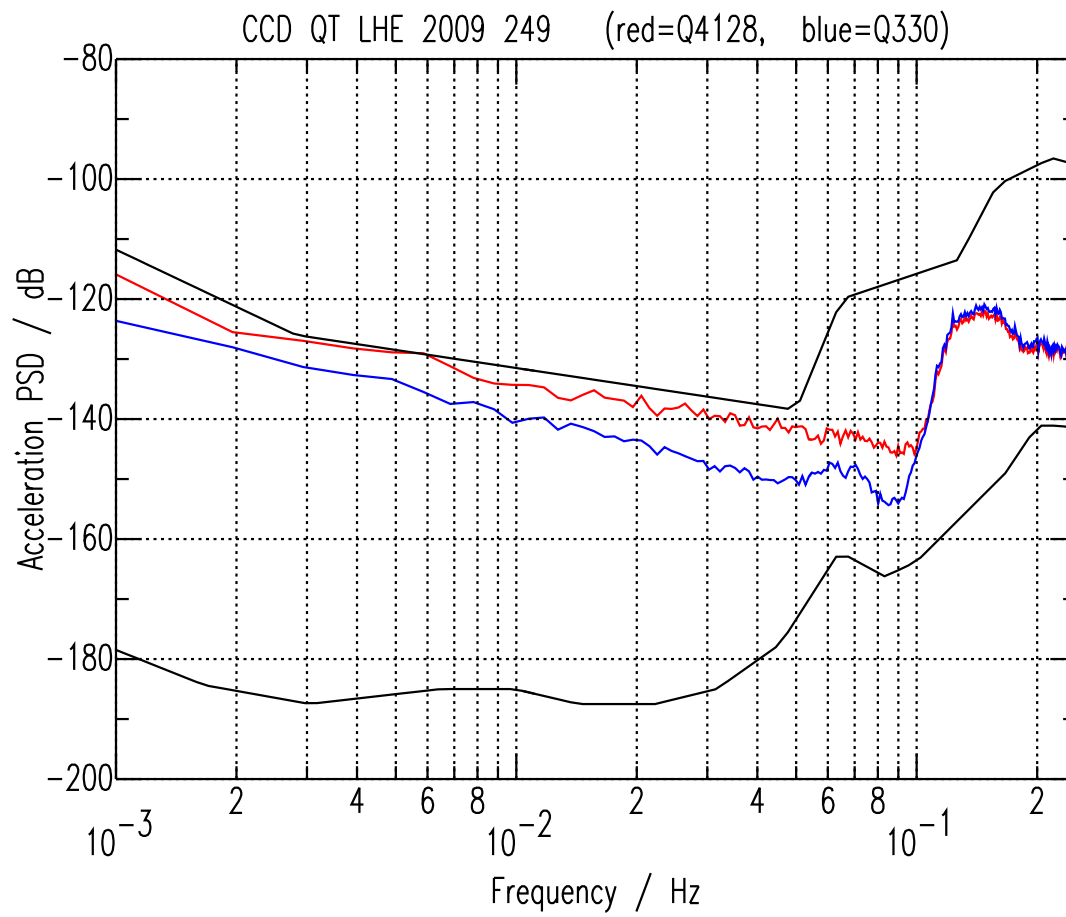




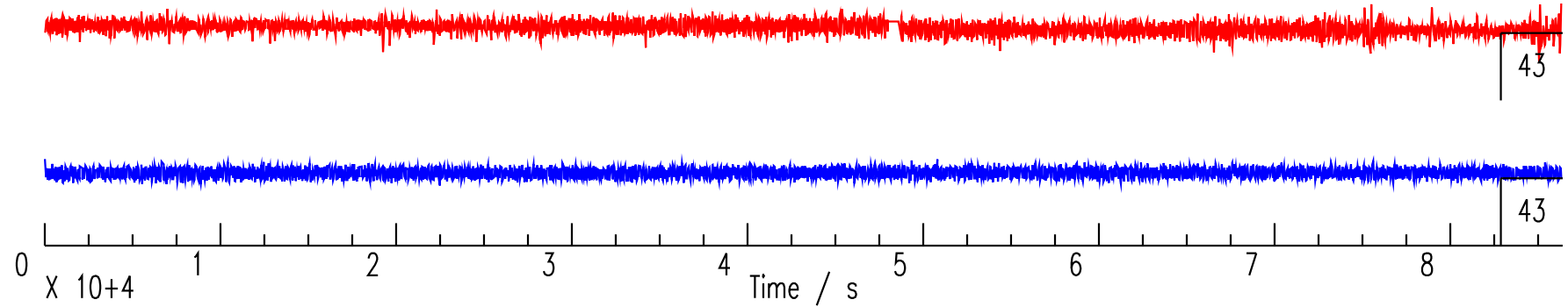


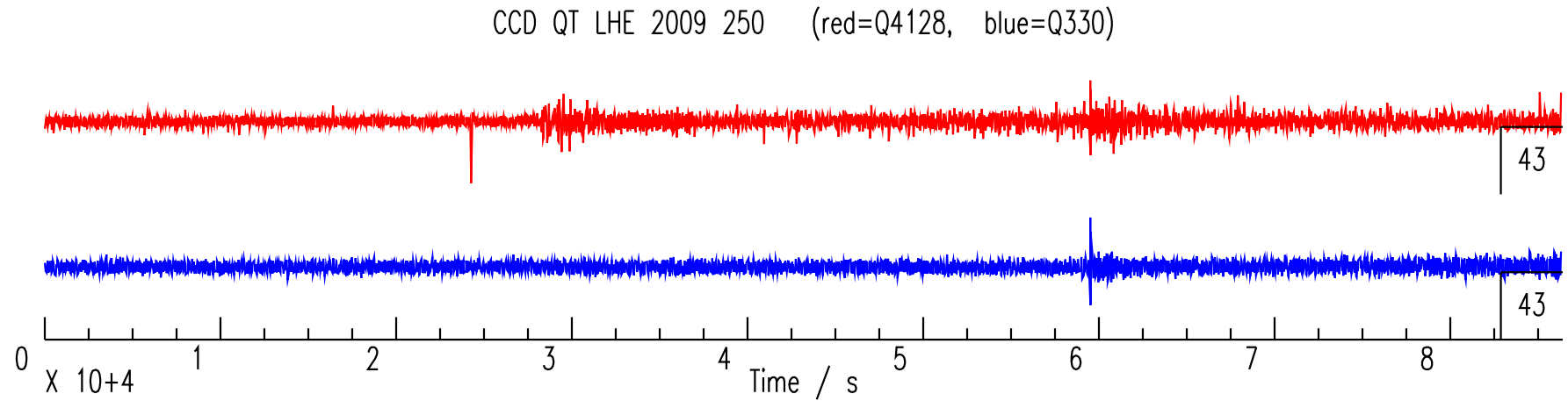
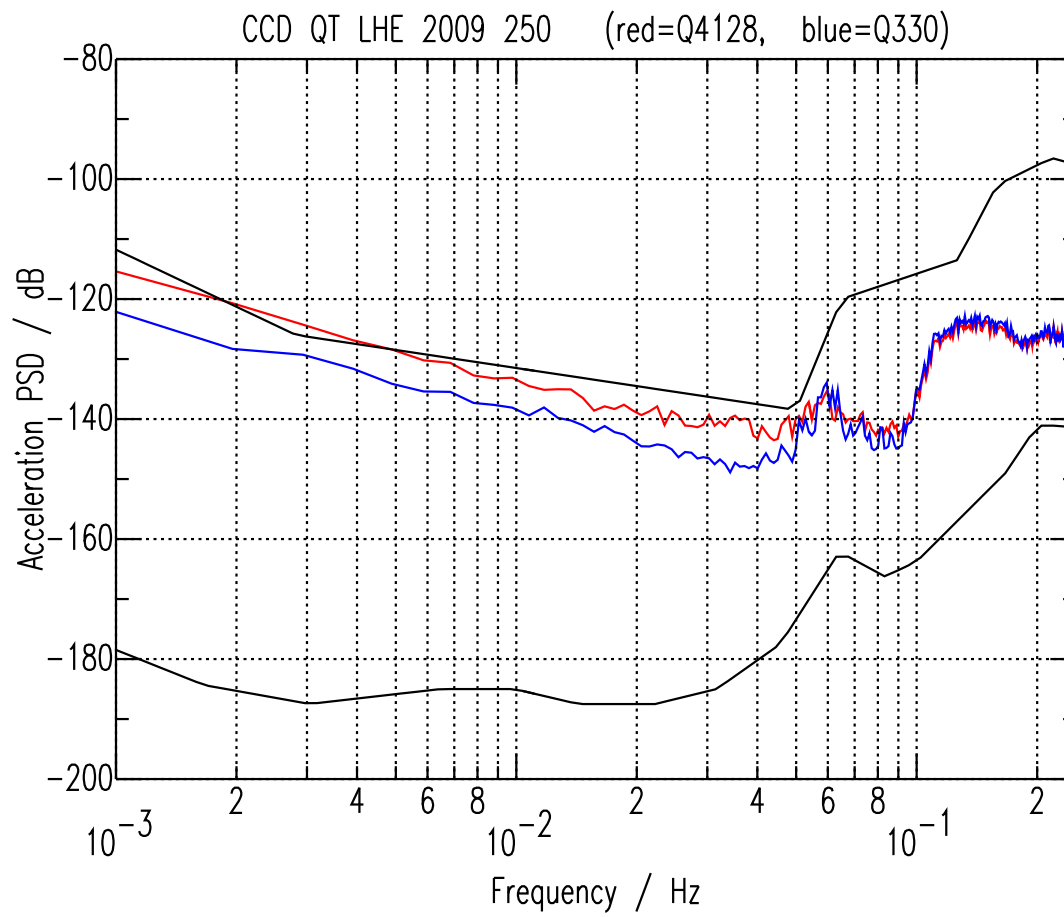


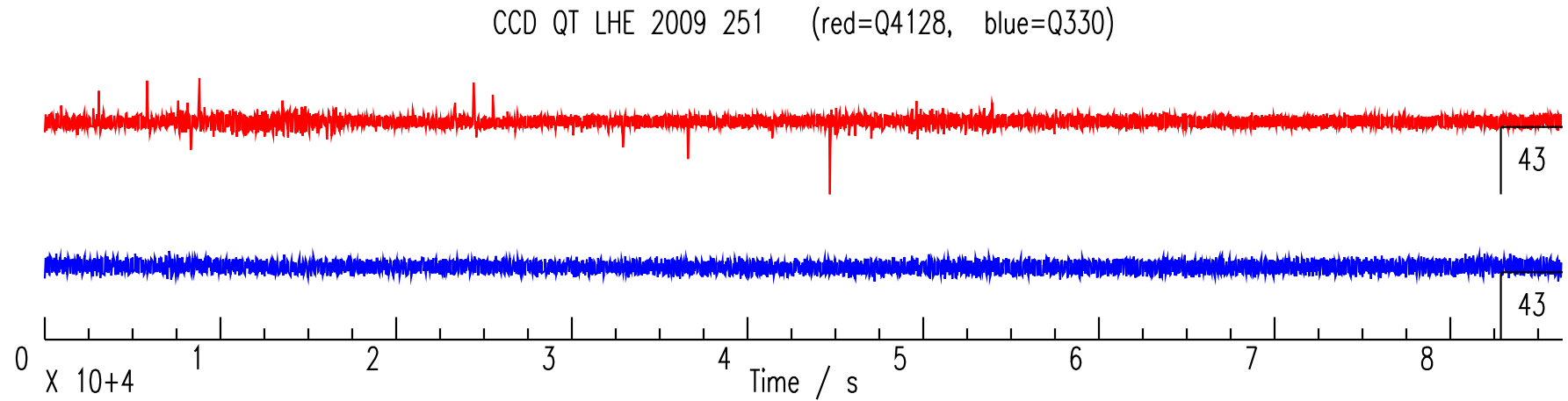
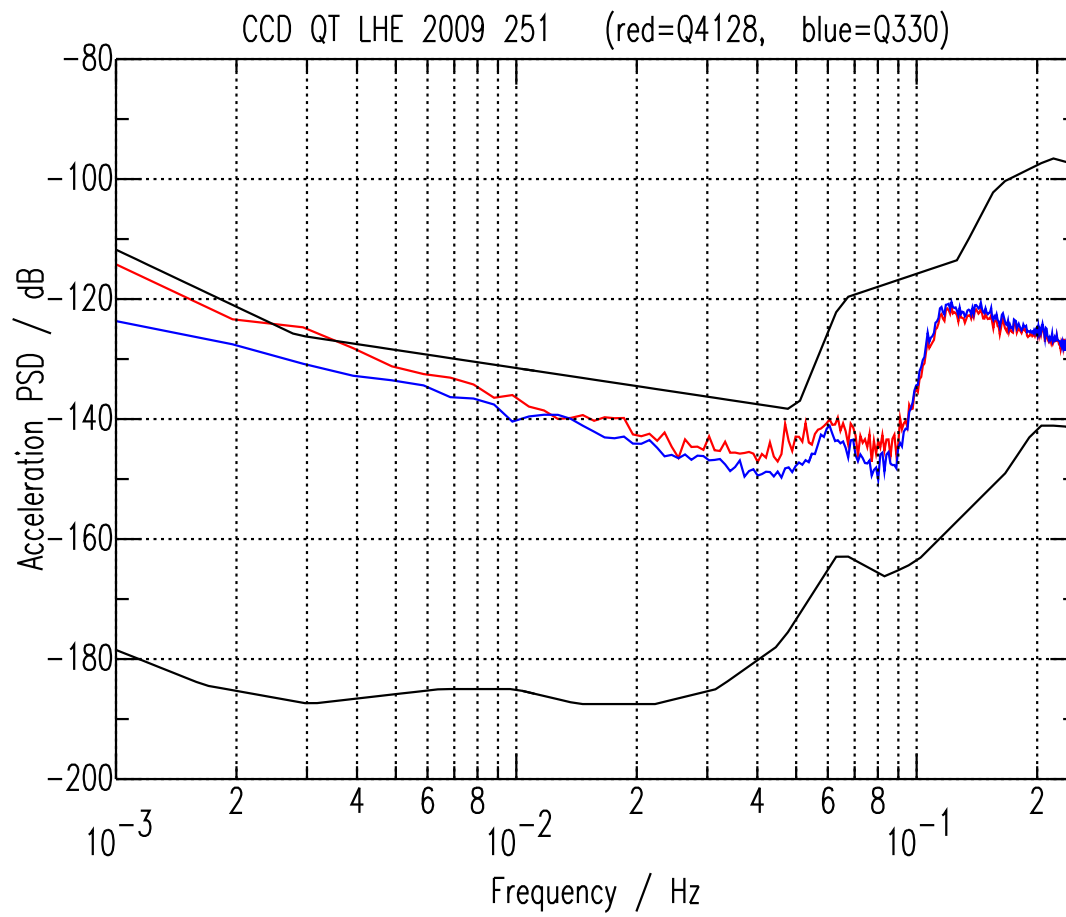


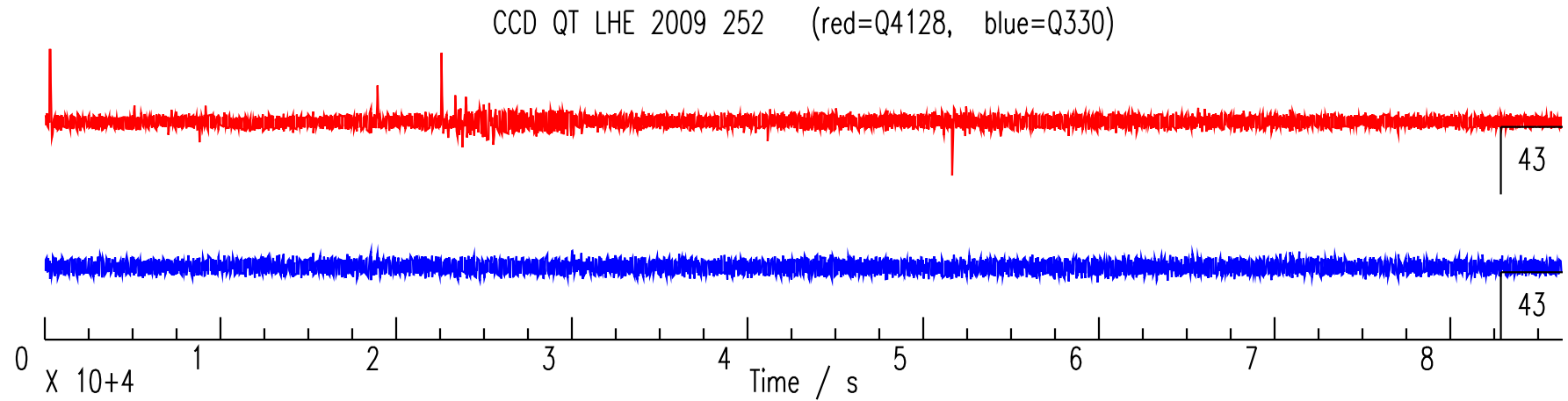
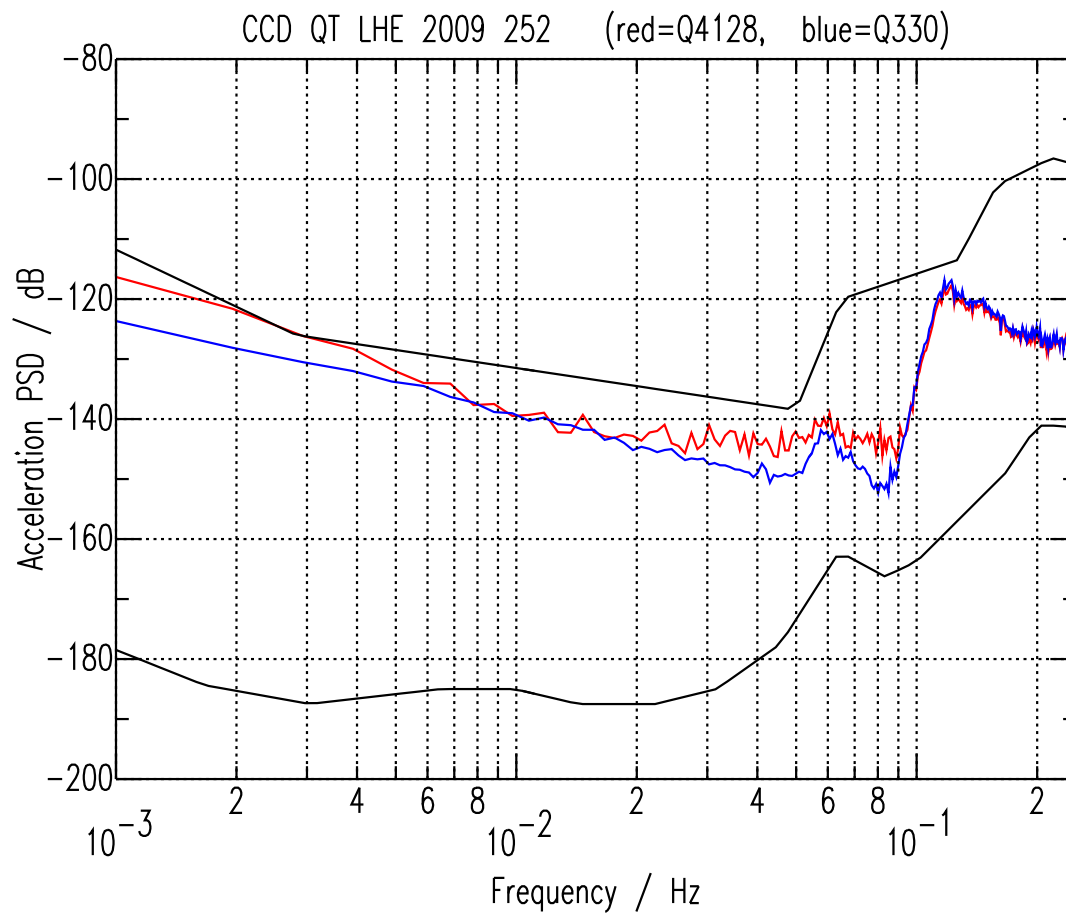


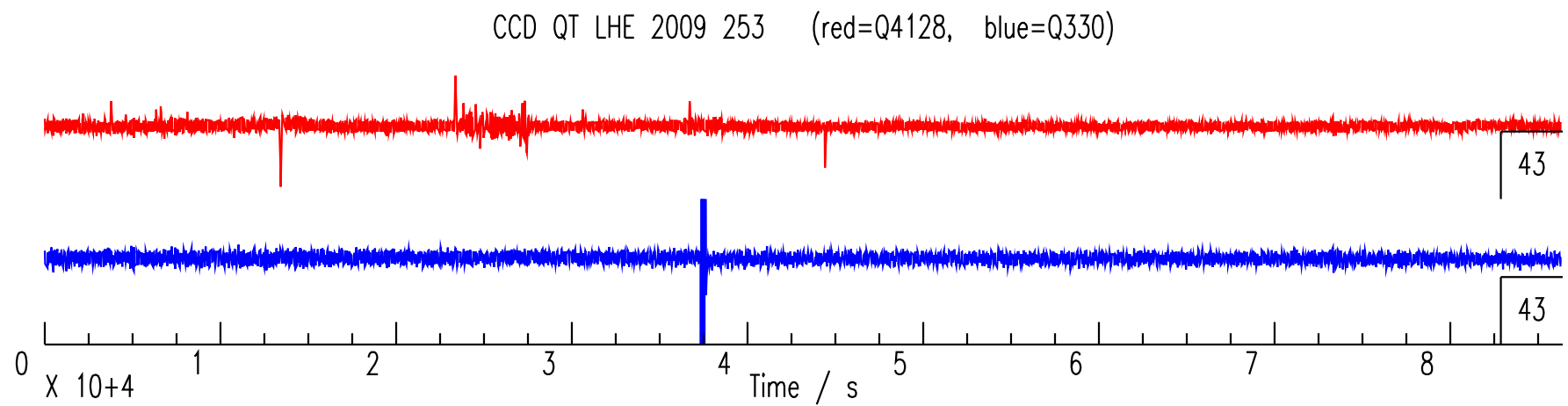
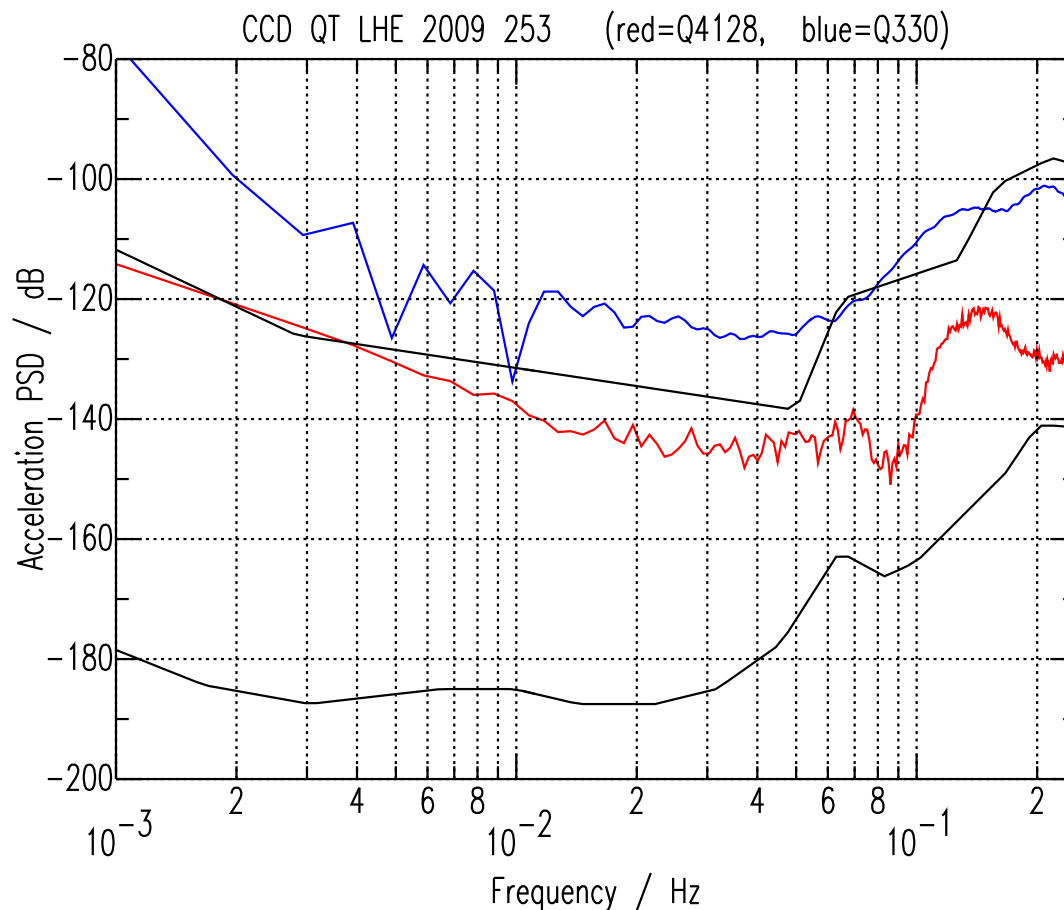
CCD QT LHE 2009 249 (red=Q4128, blue=Q330)

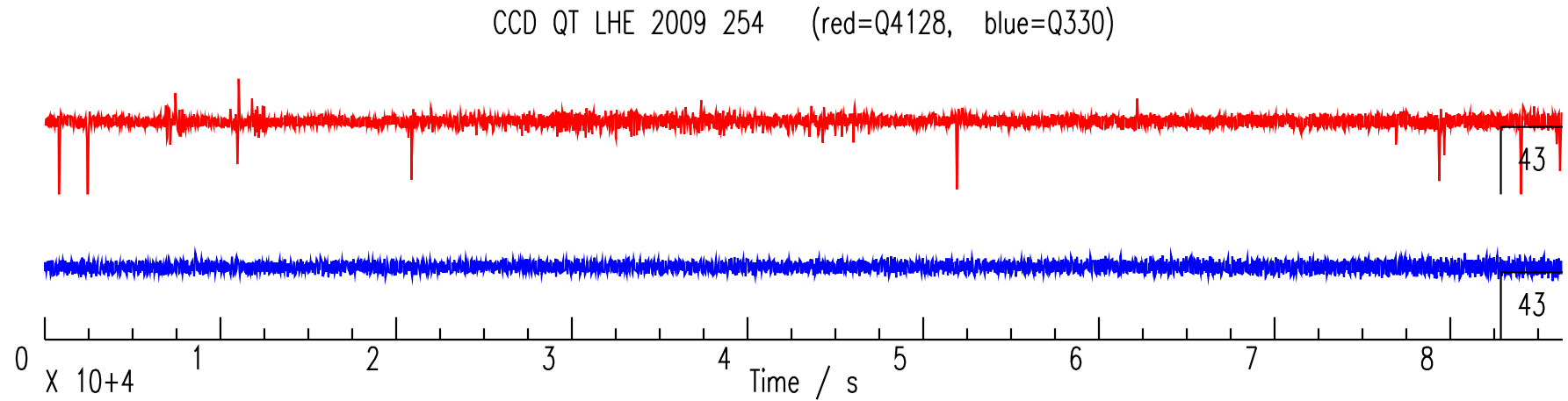
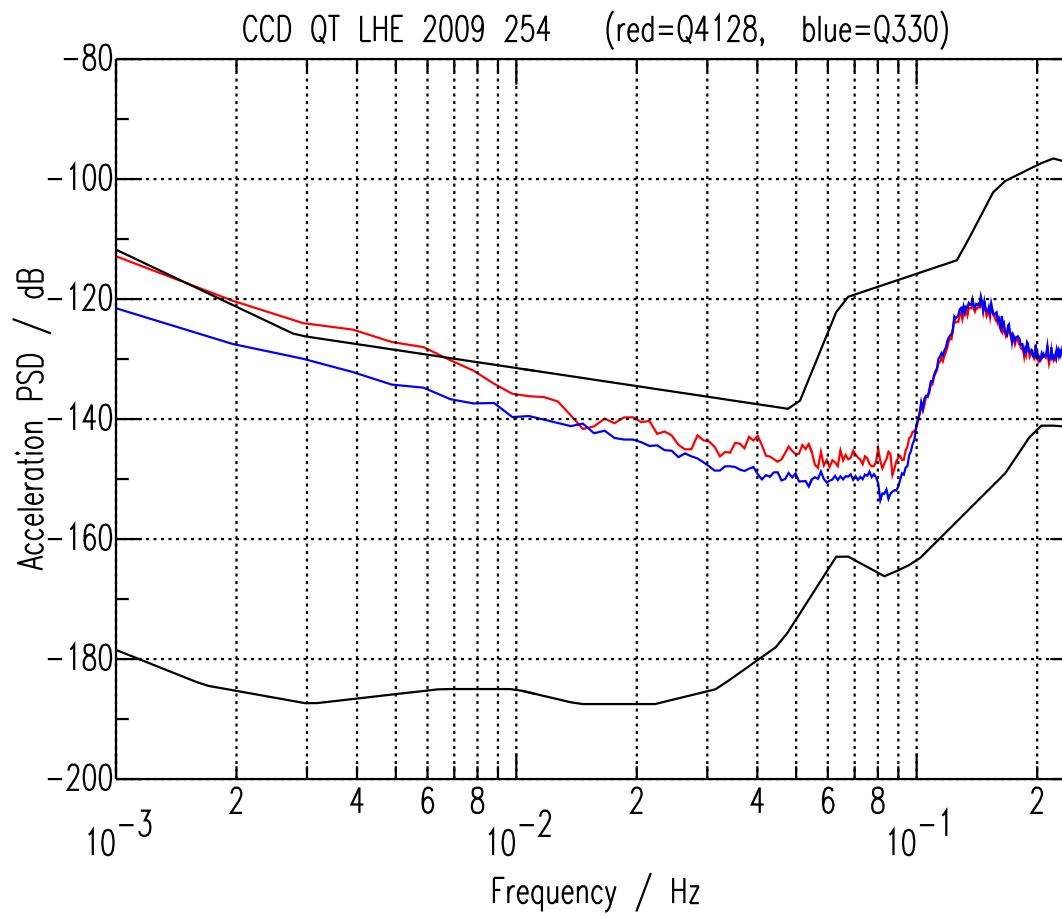


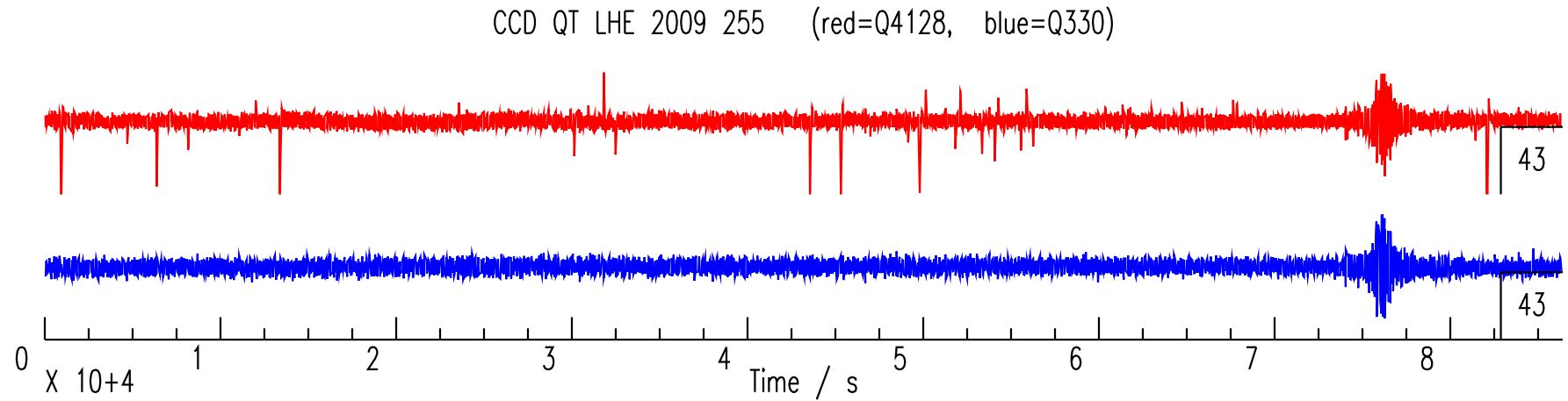
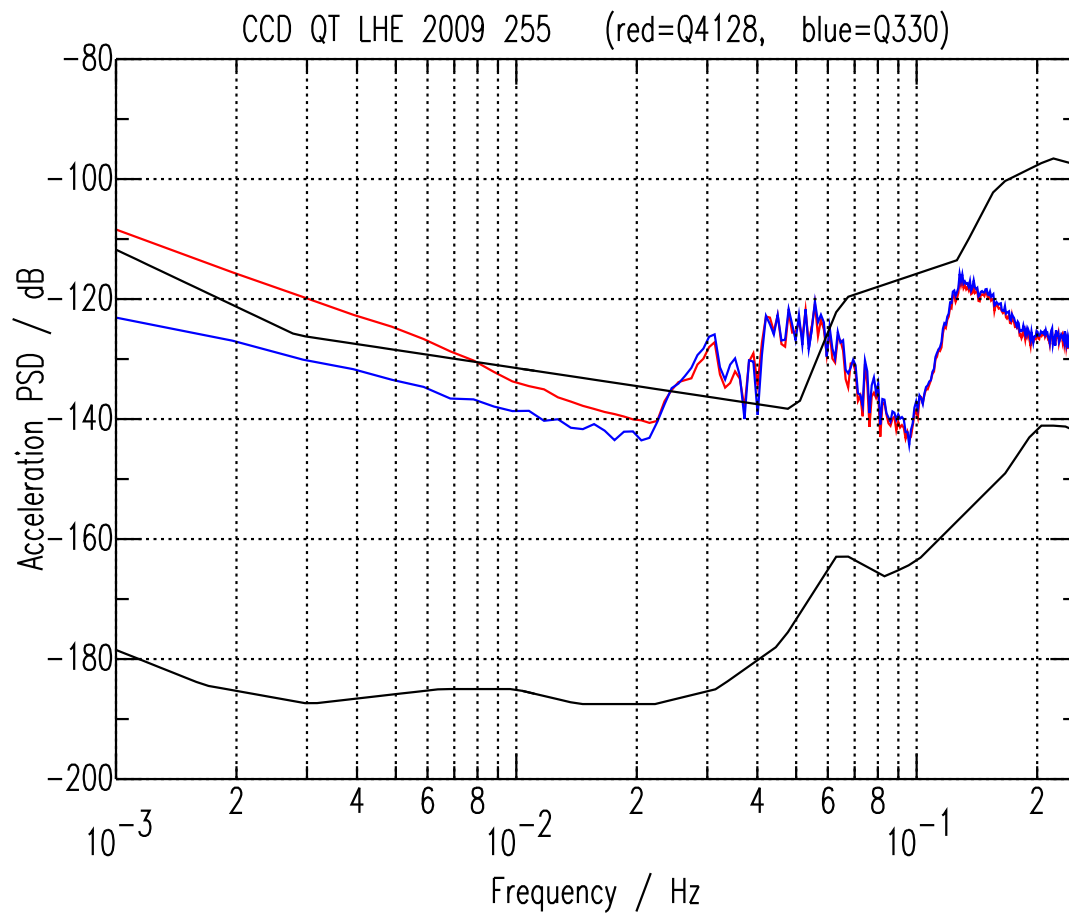


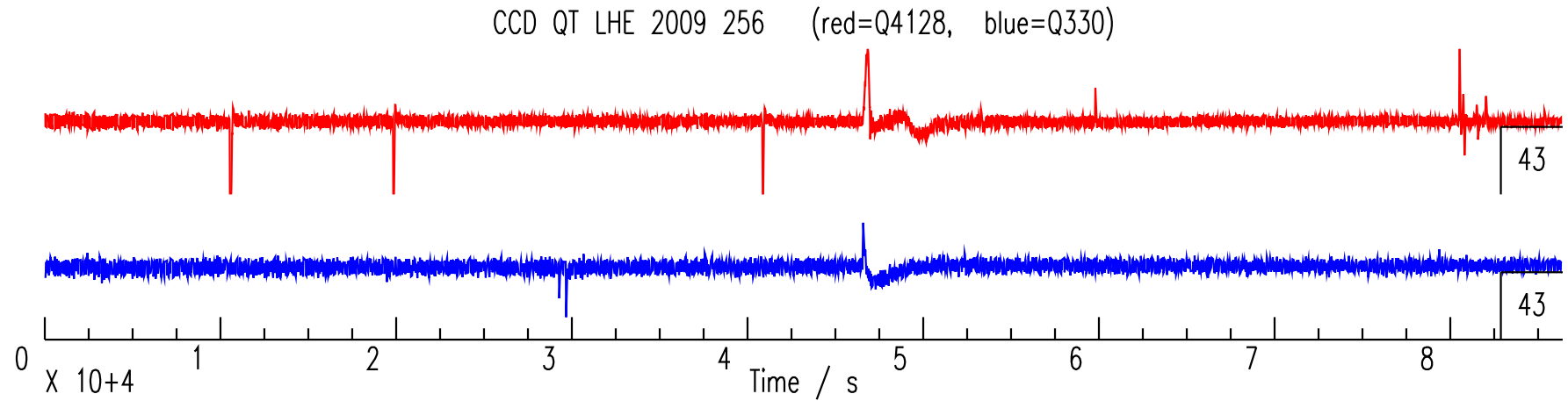
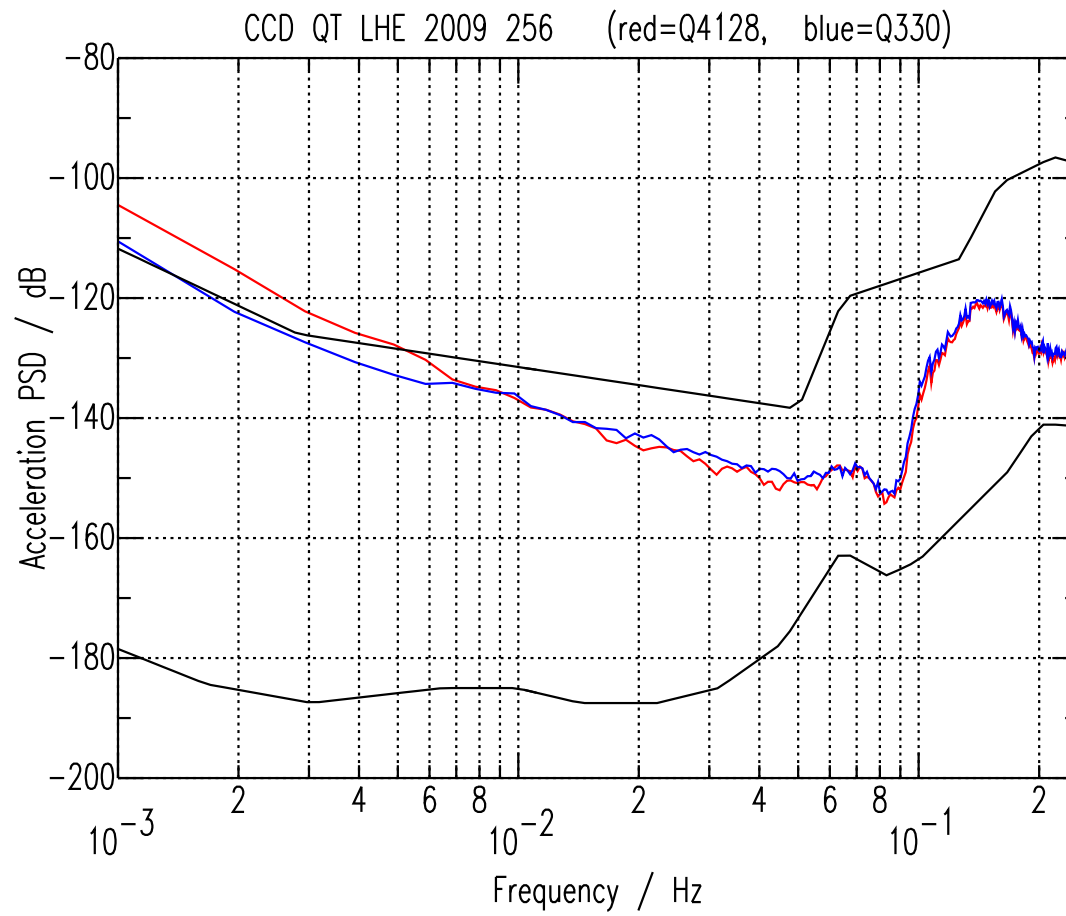


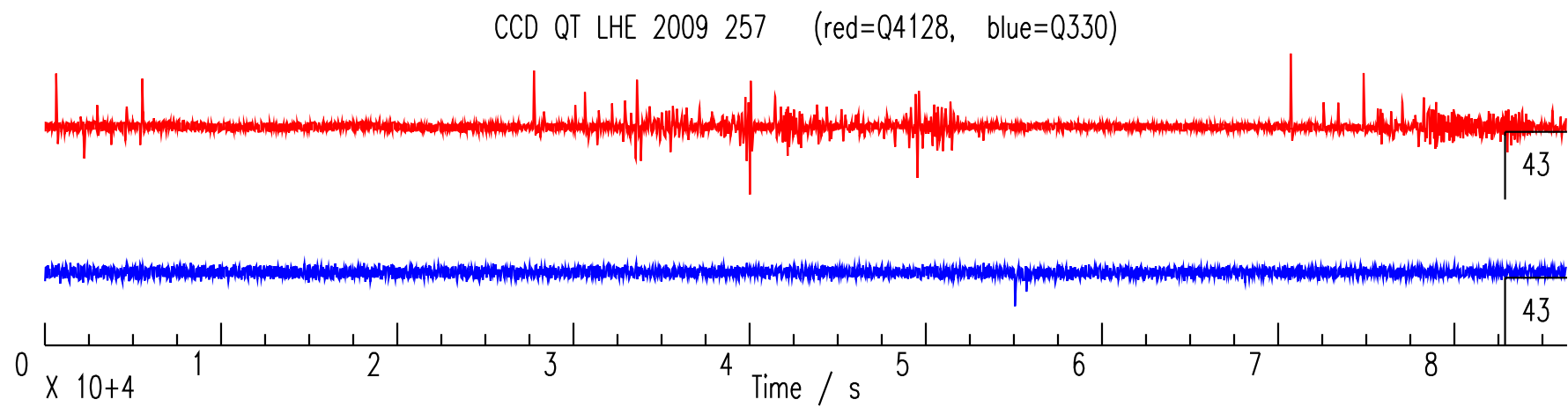
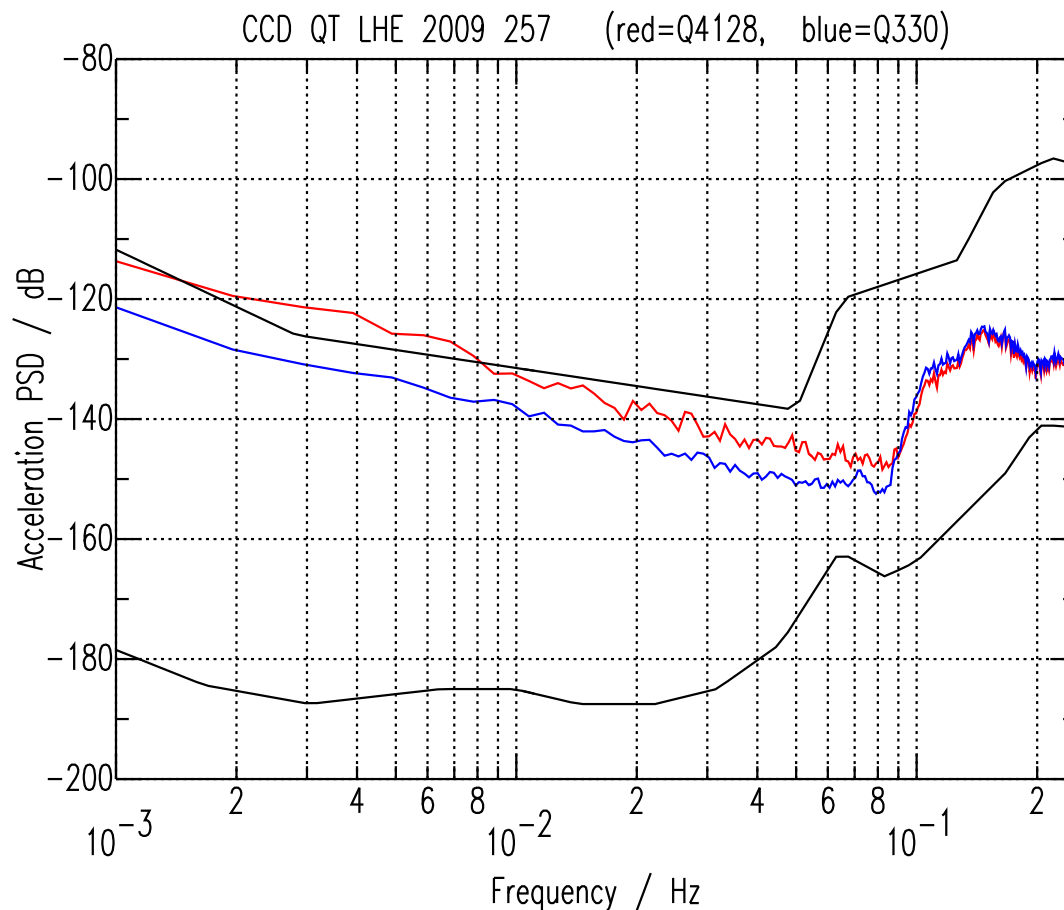


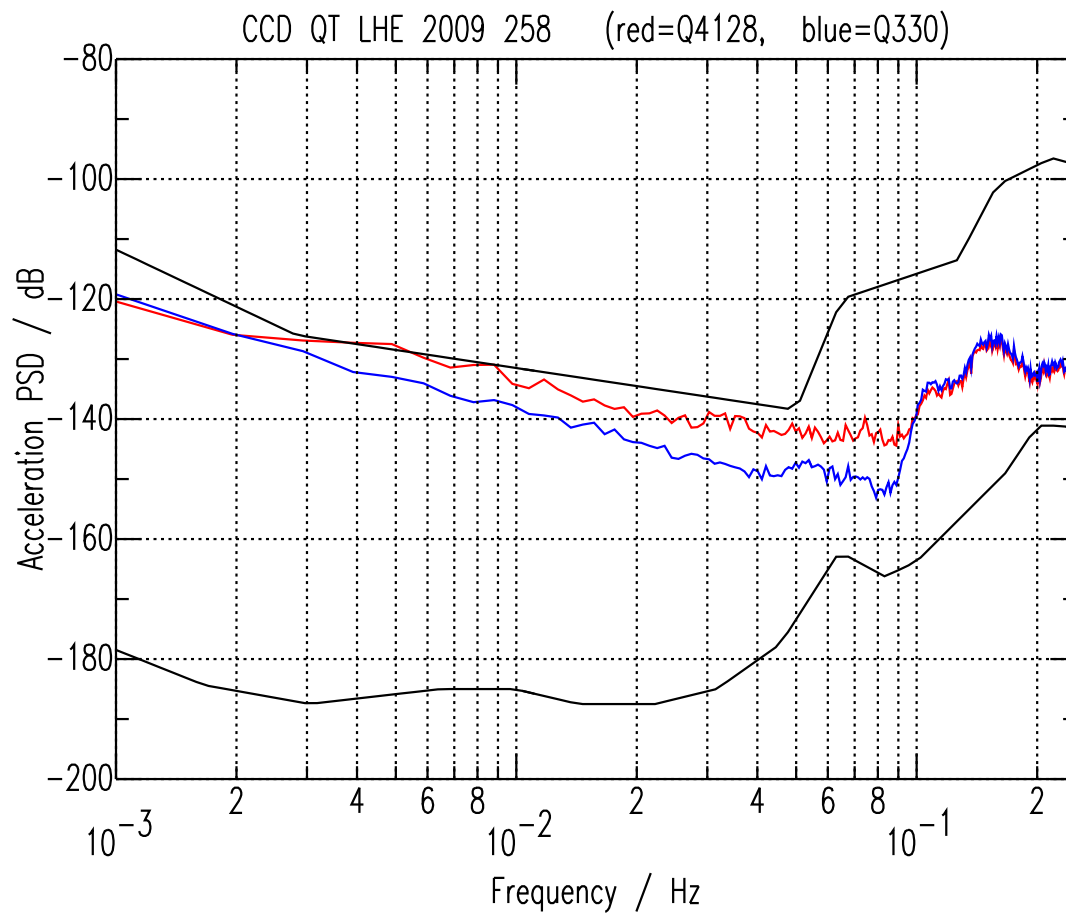




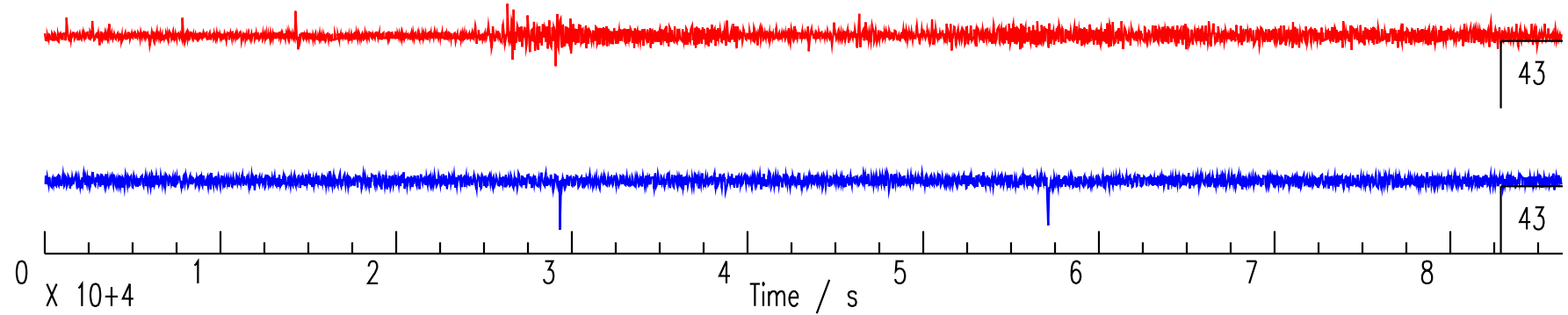


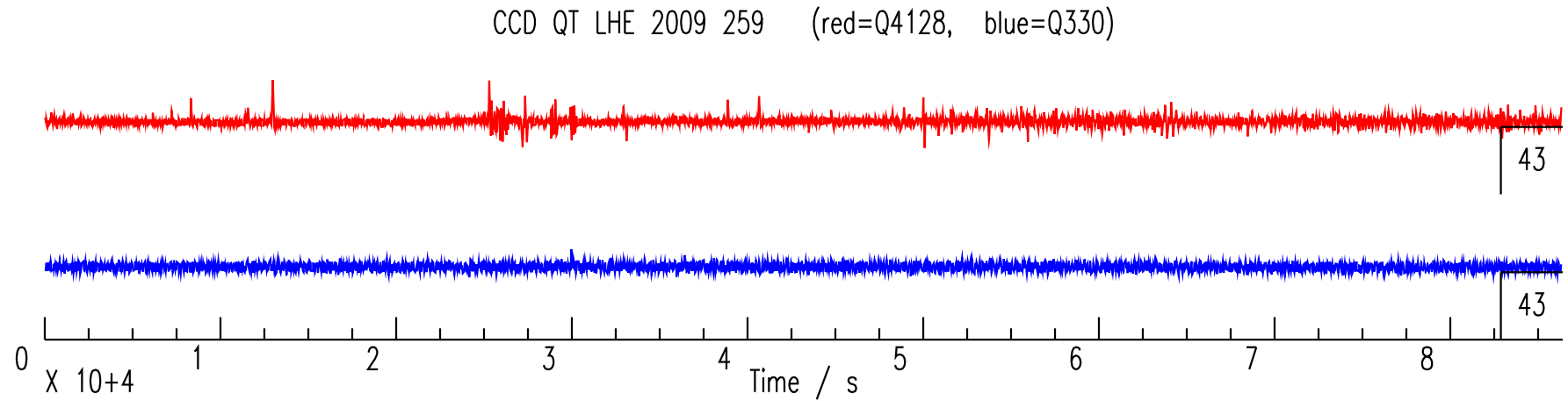
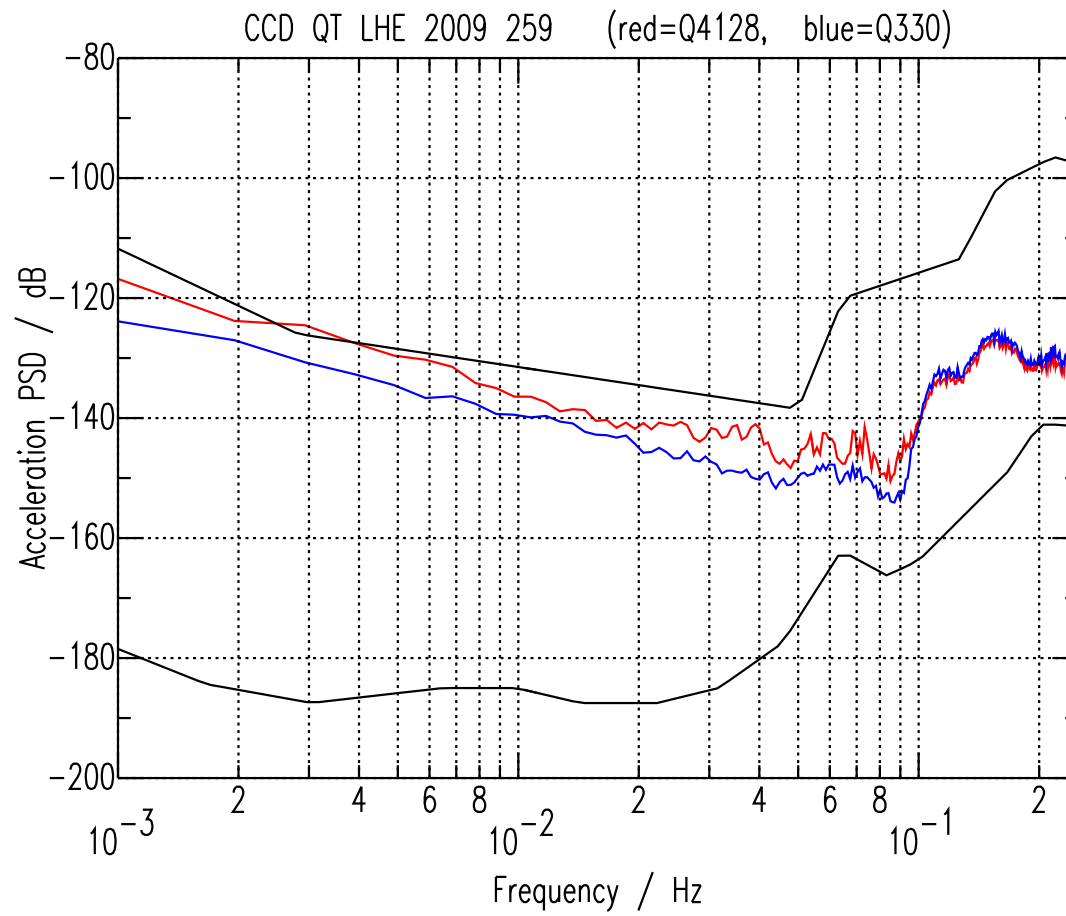


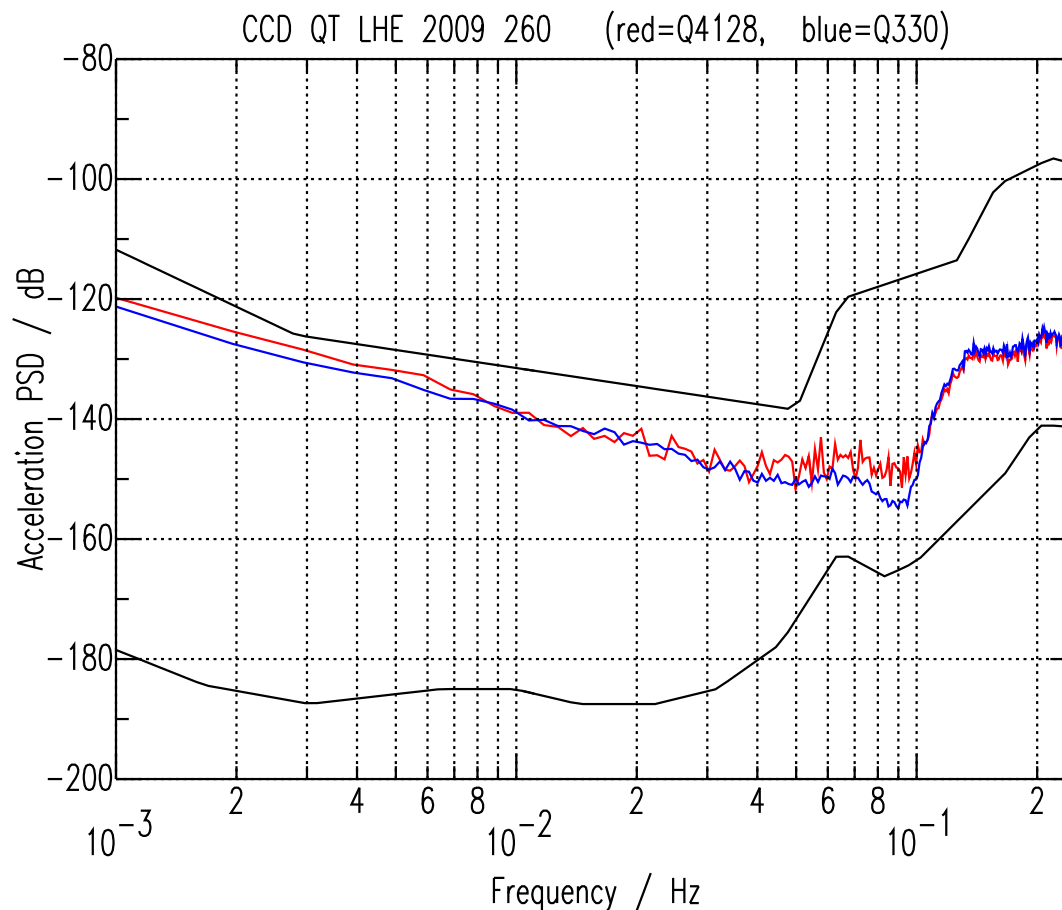




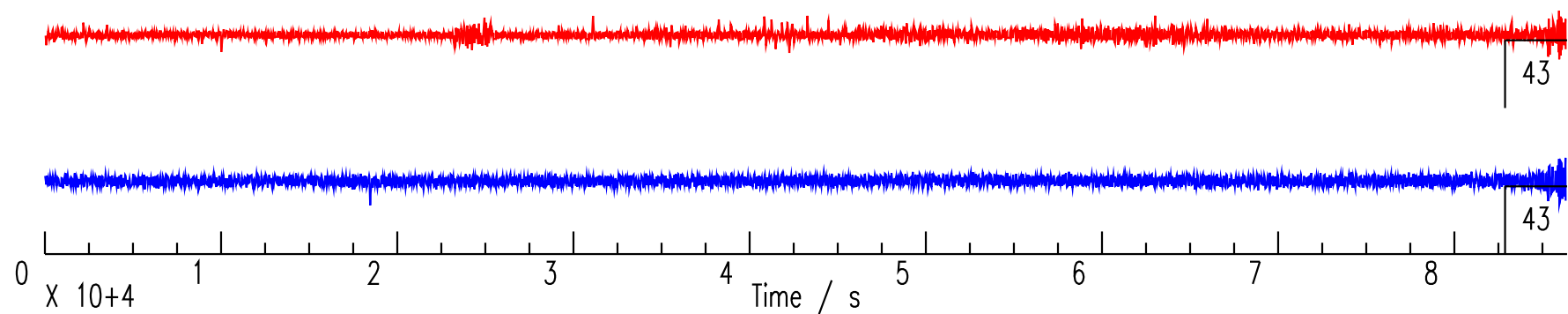
CCD QT LHE 2009 258 (red=Q4128, blue=Q330)

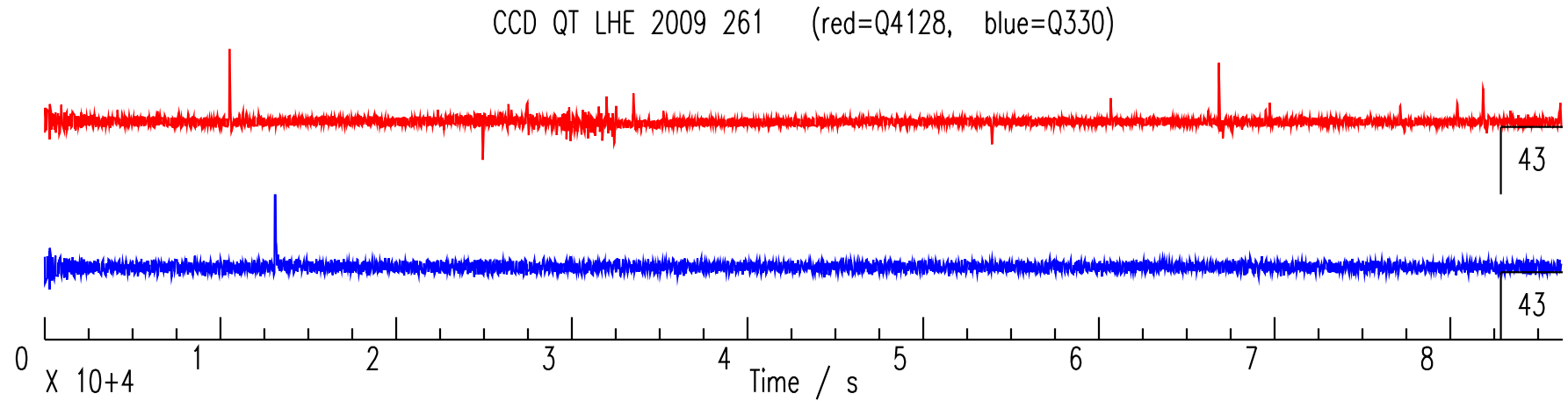
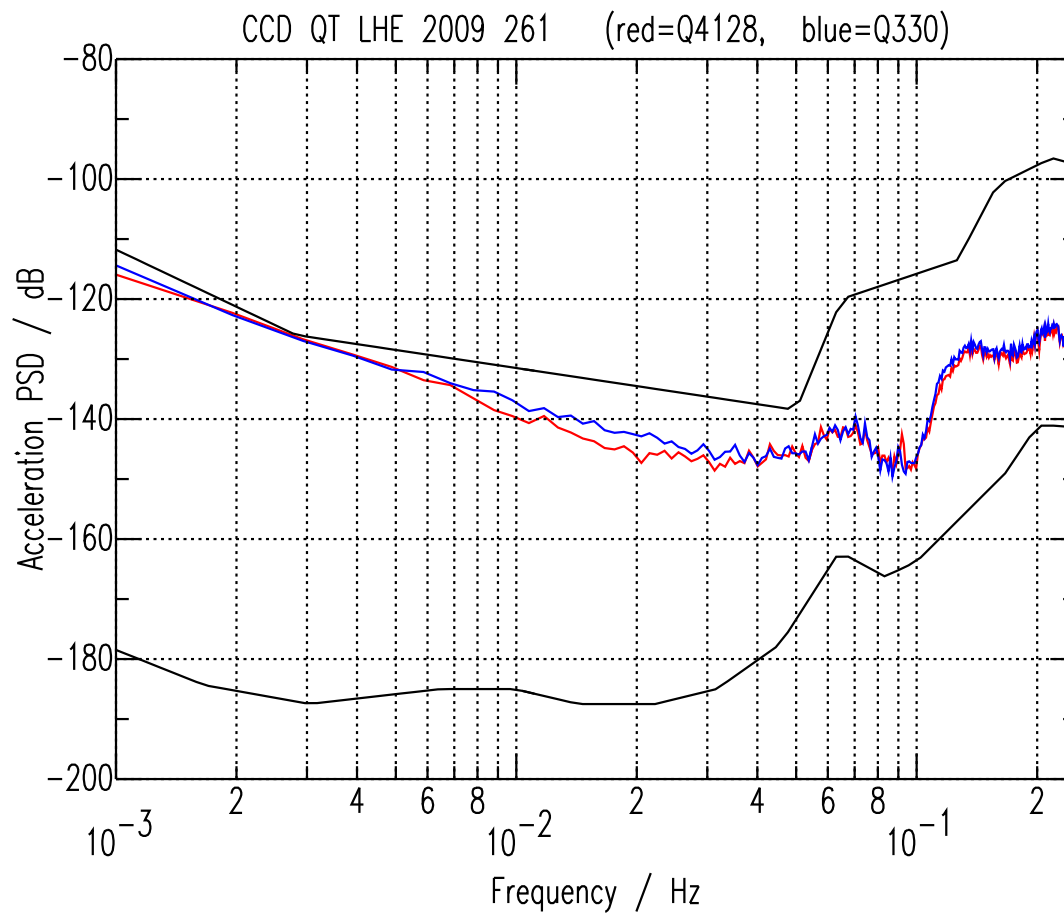


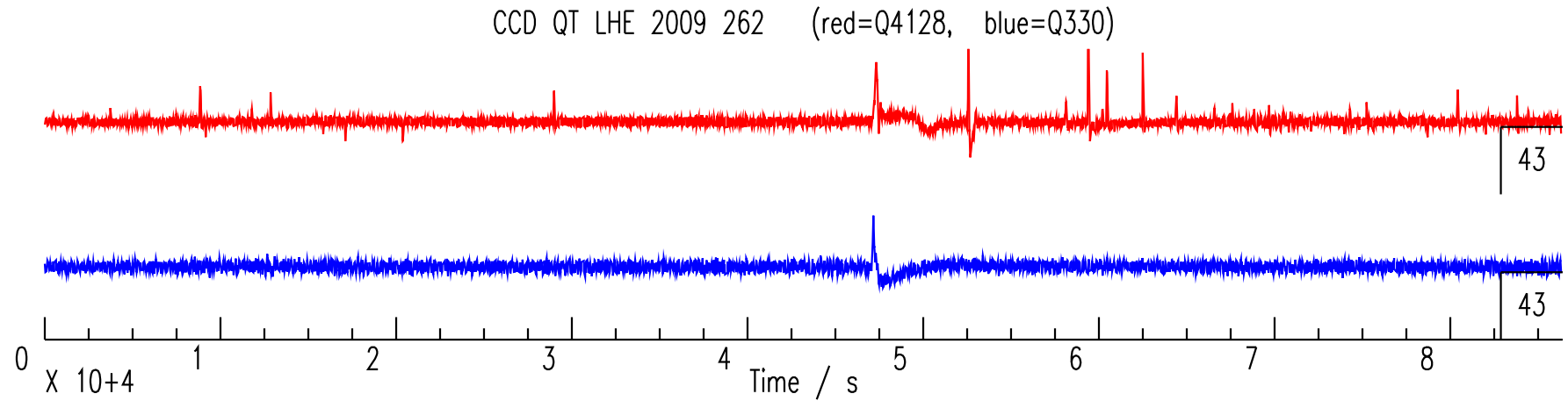
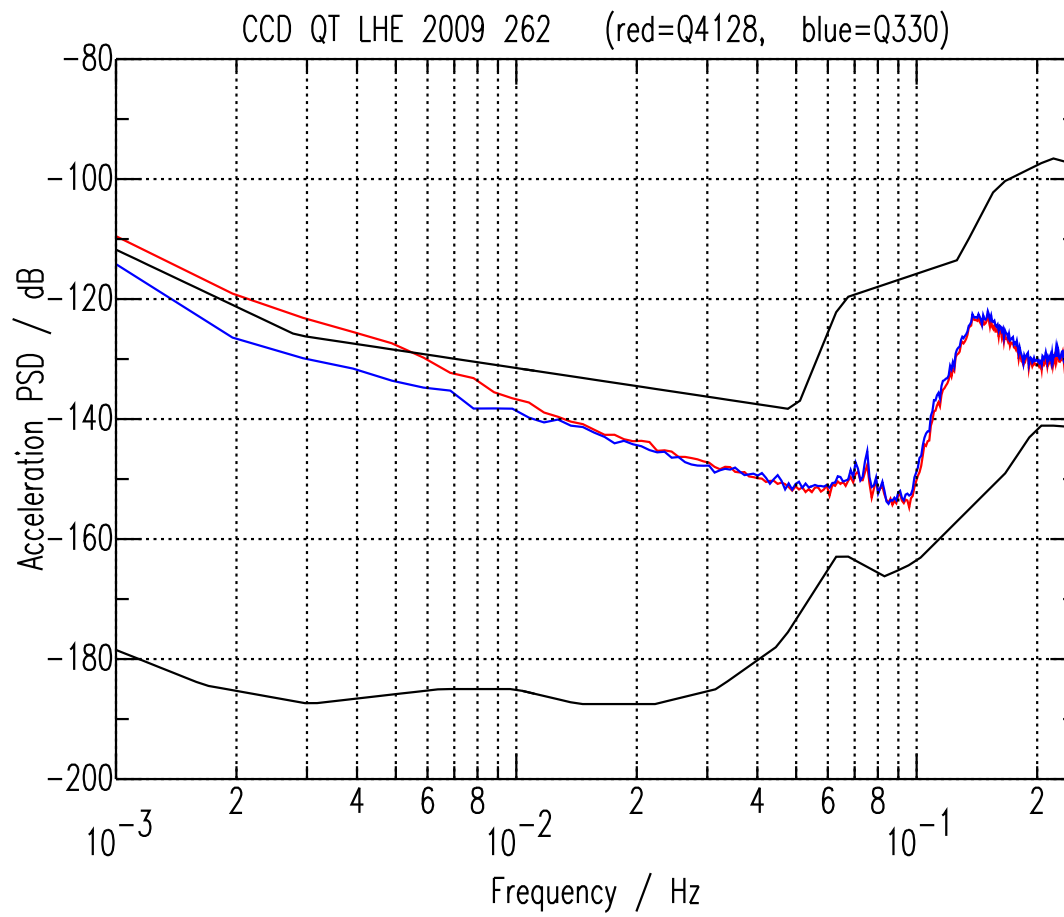


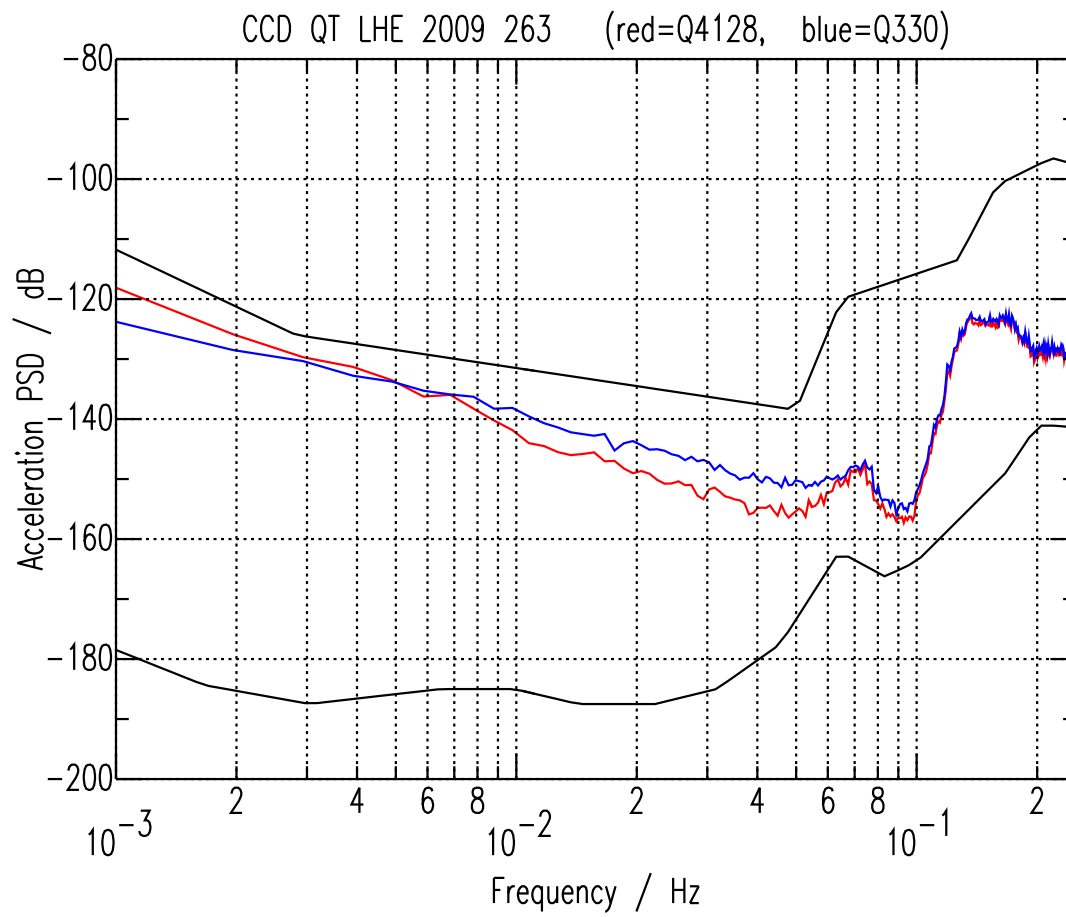


CCD QT LHE 2009 260 (red=Q4128, blue=Q330)

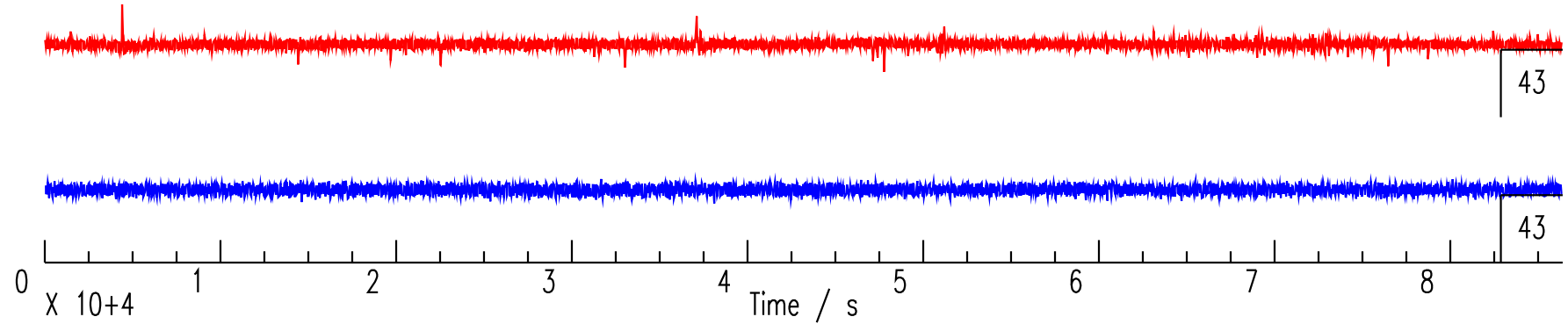


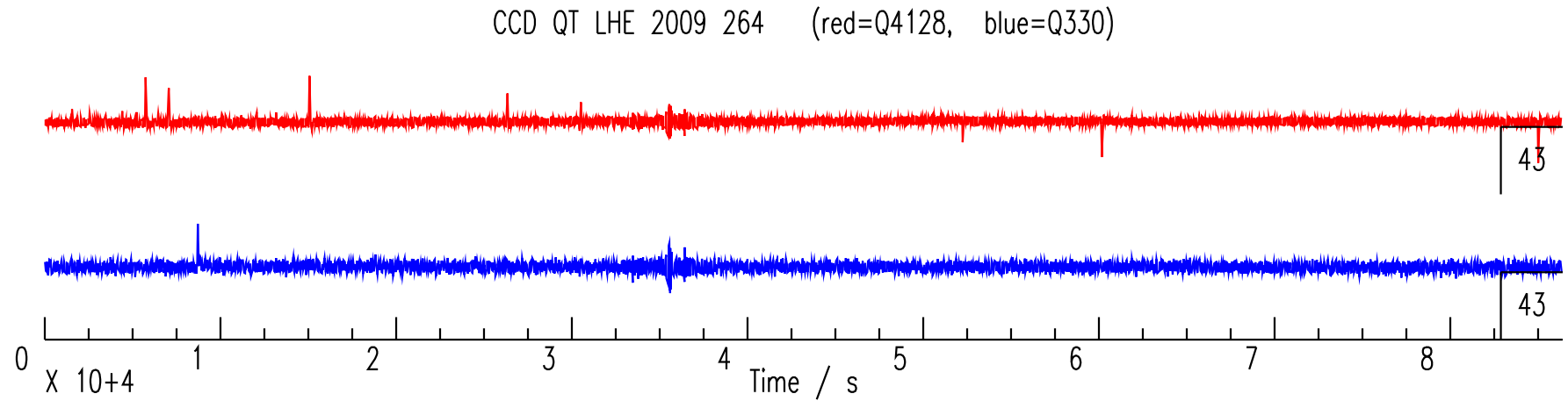
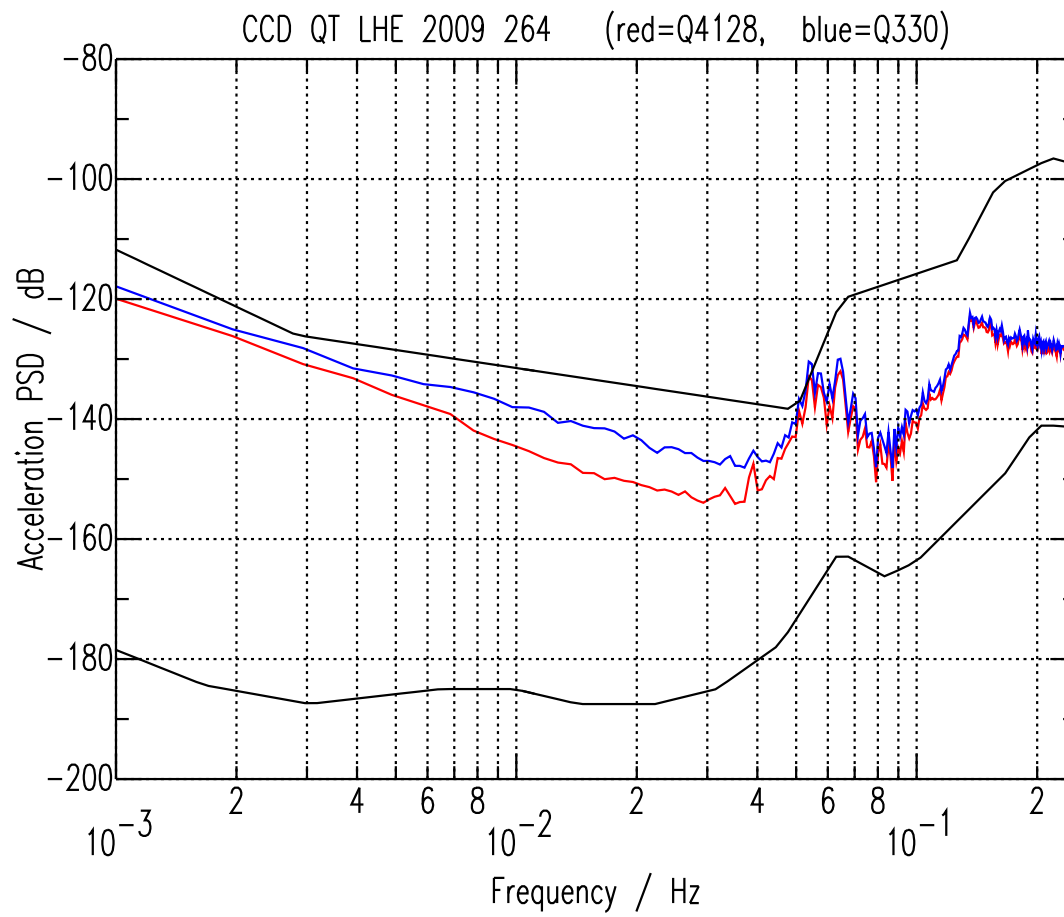


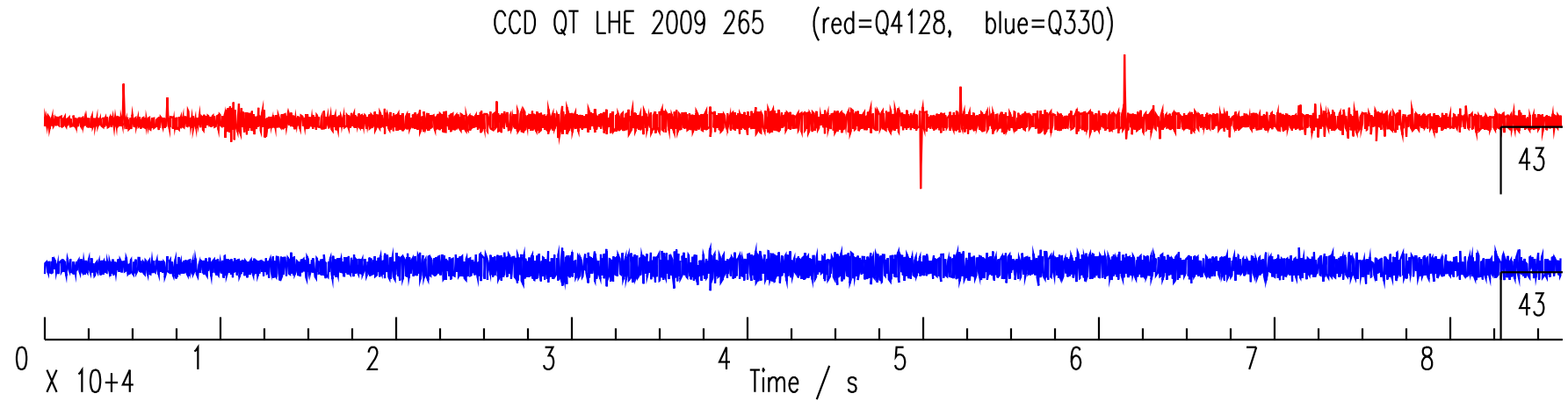
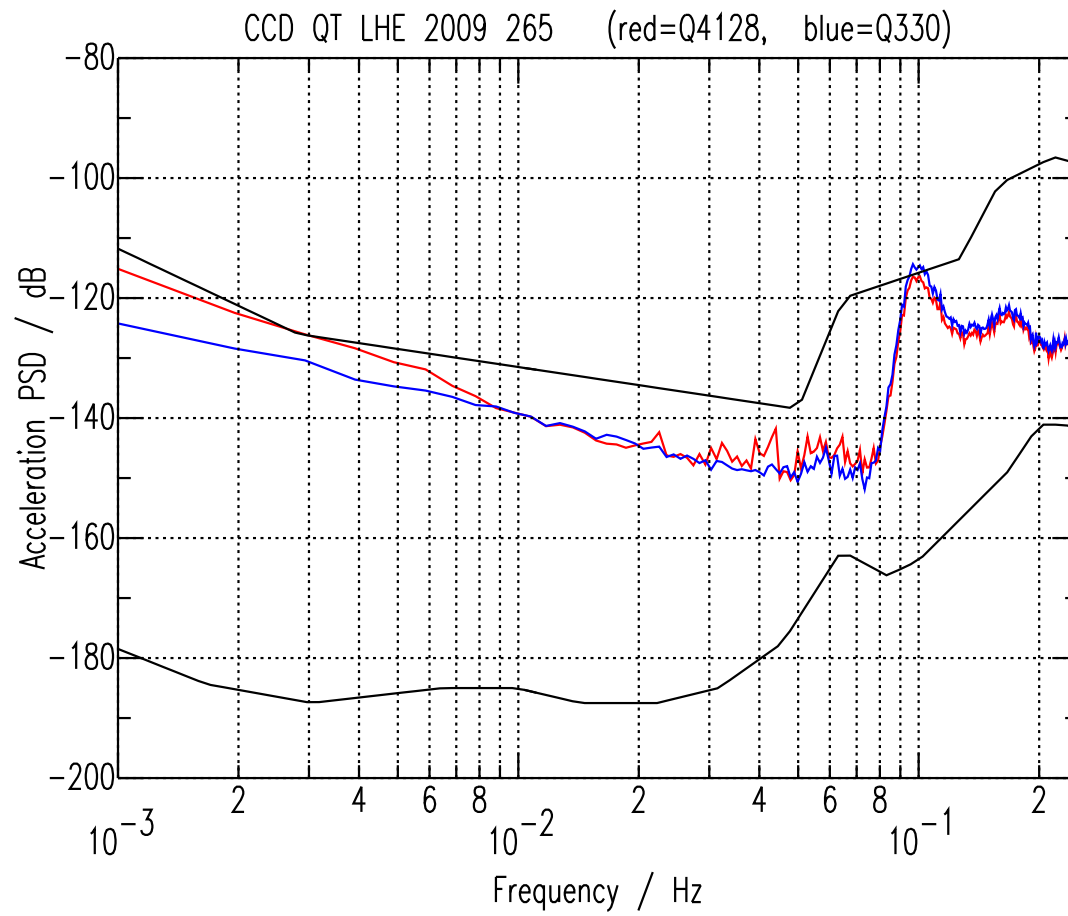


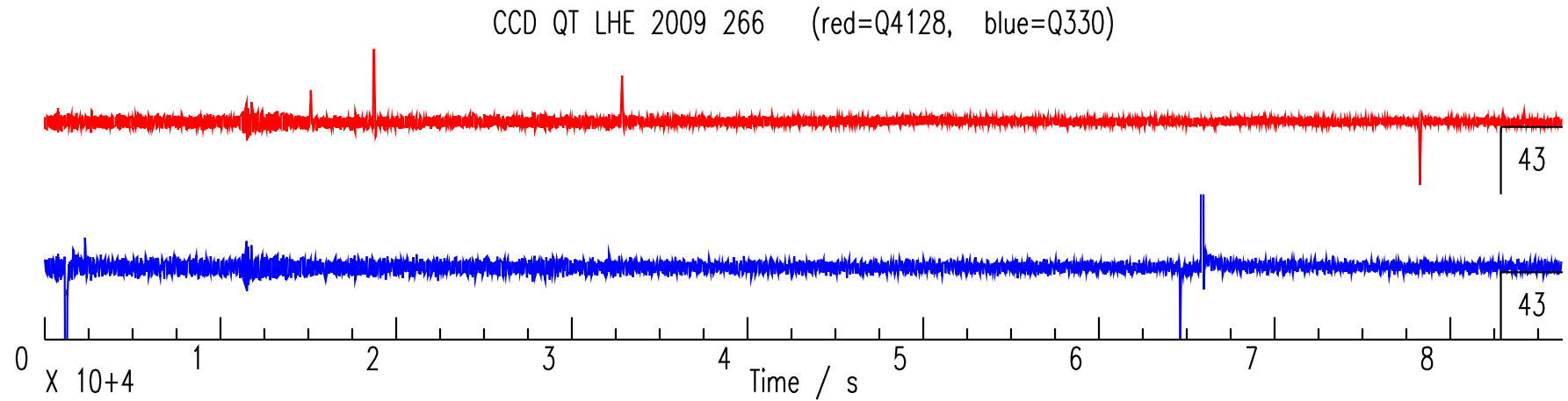
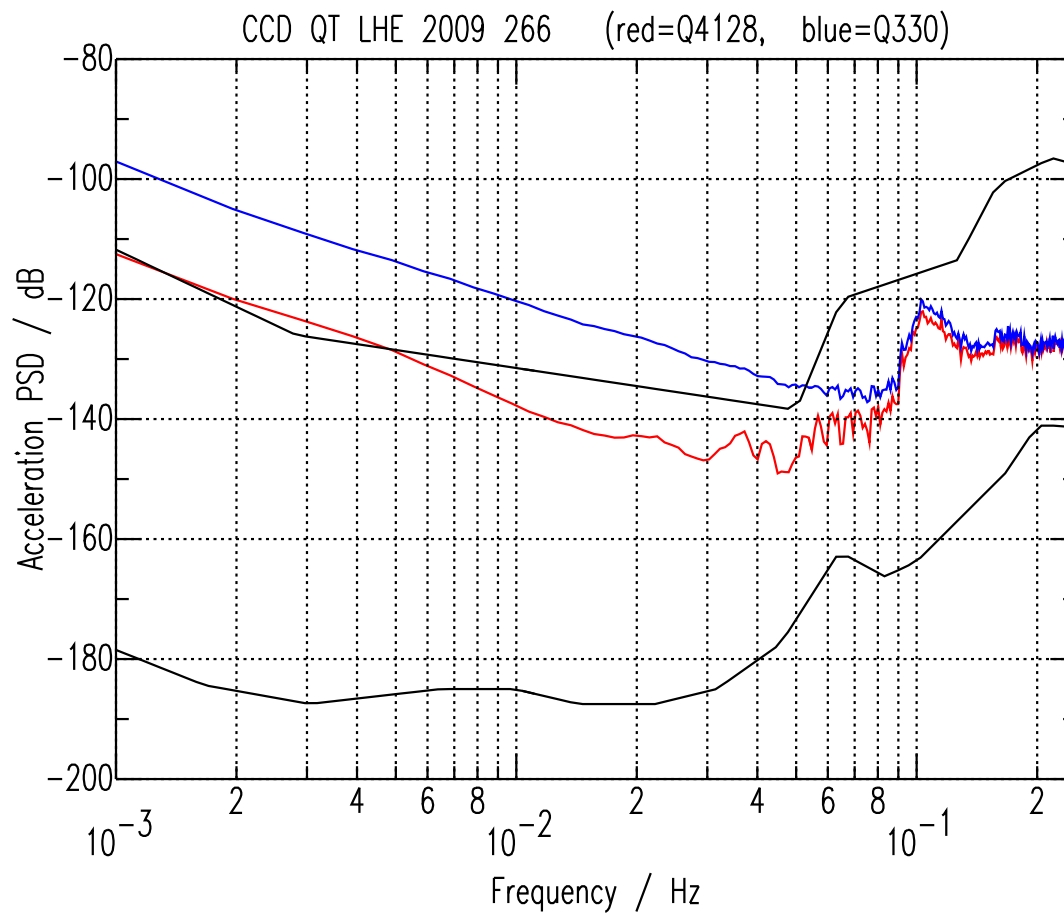


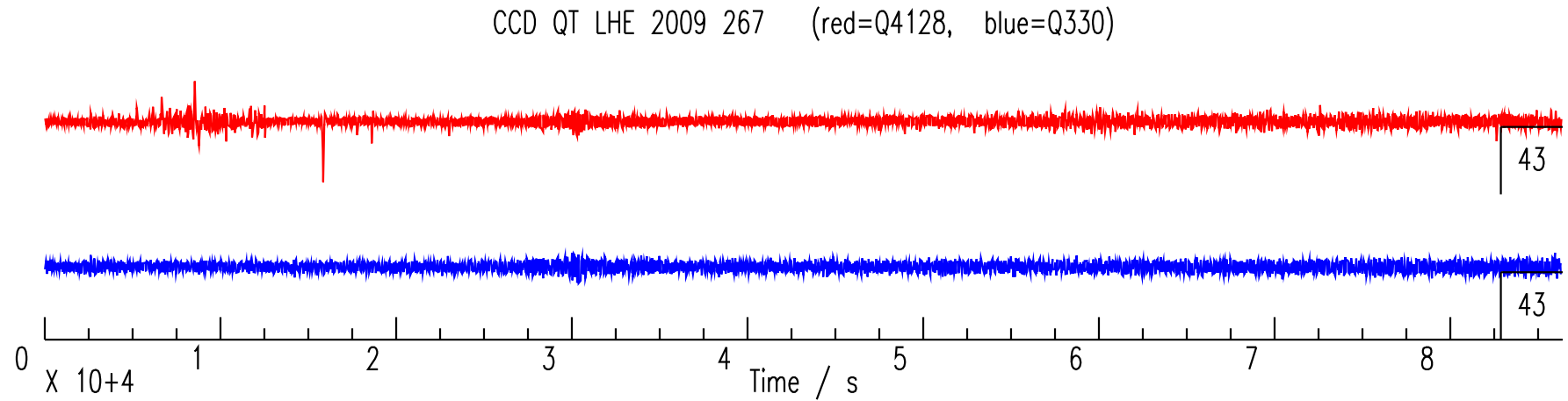
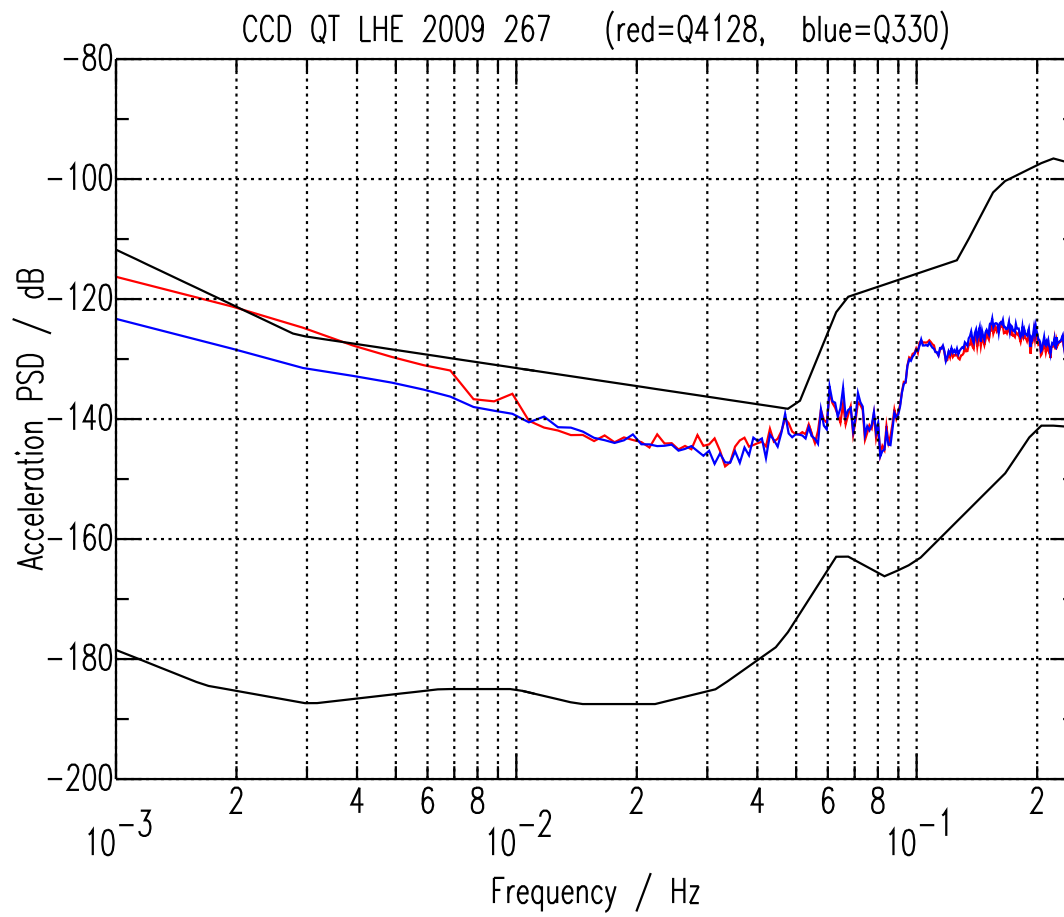
CCD QT LHE 2009 263 (red=Q4128, blue=Q330)

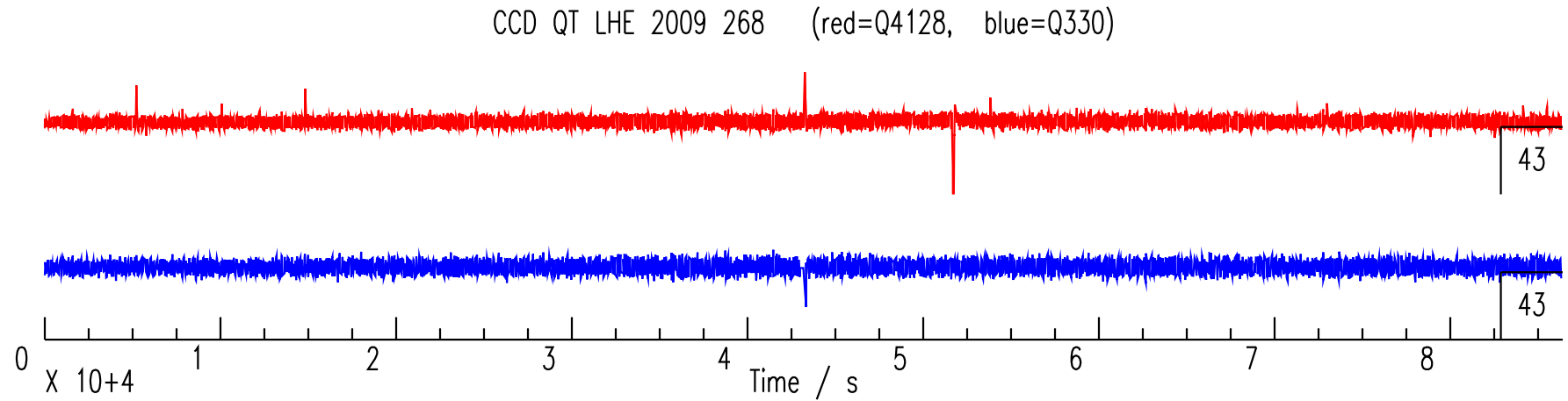
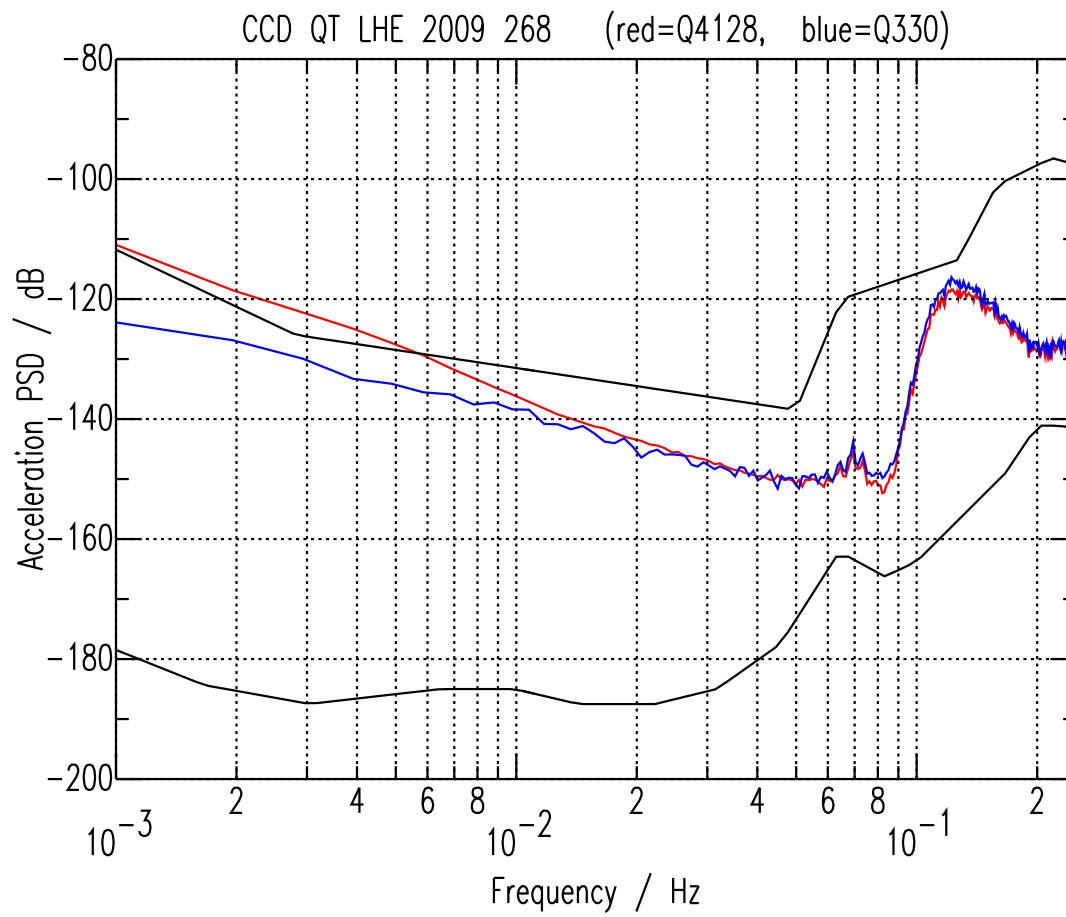


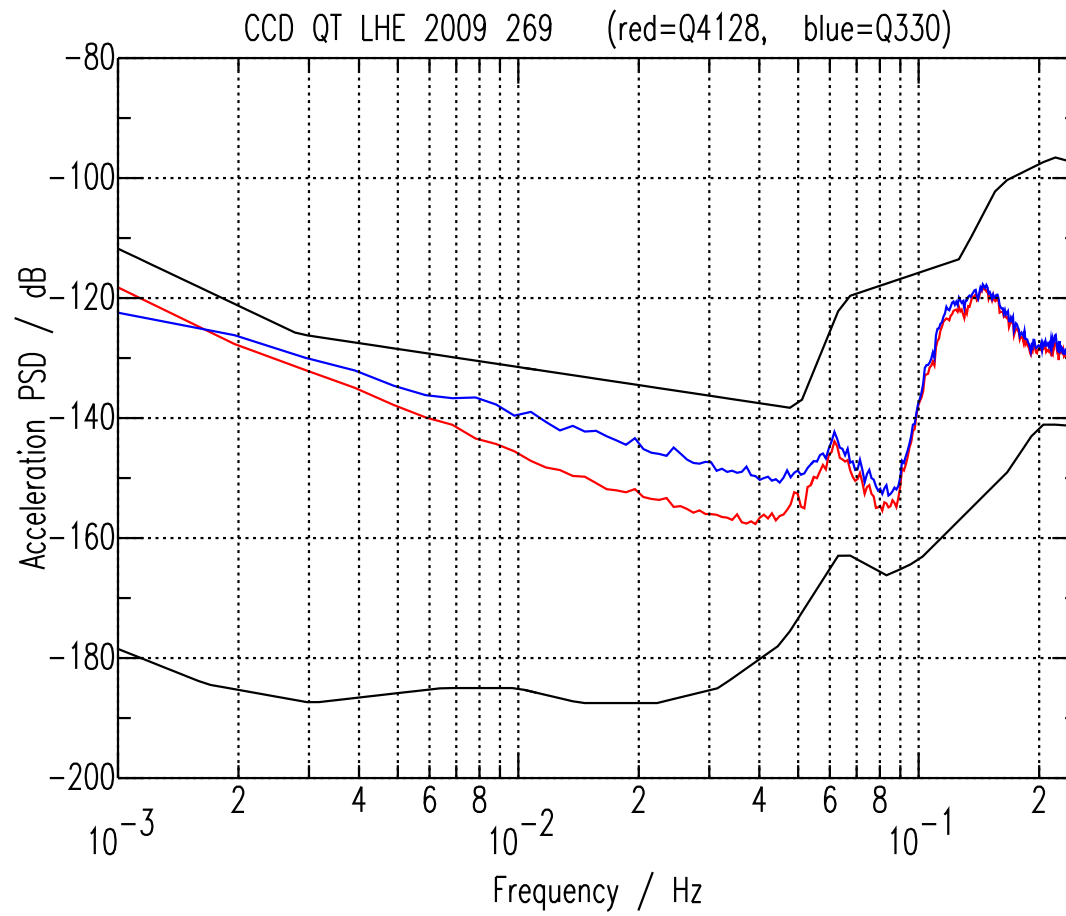




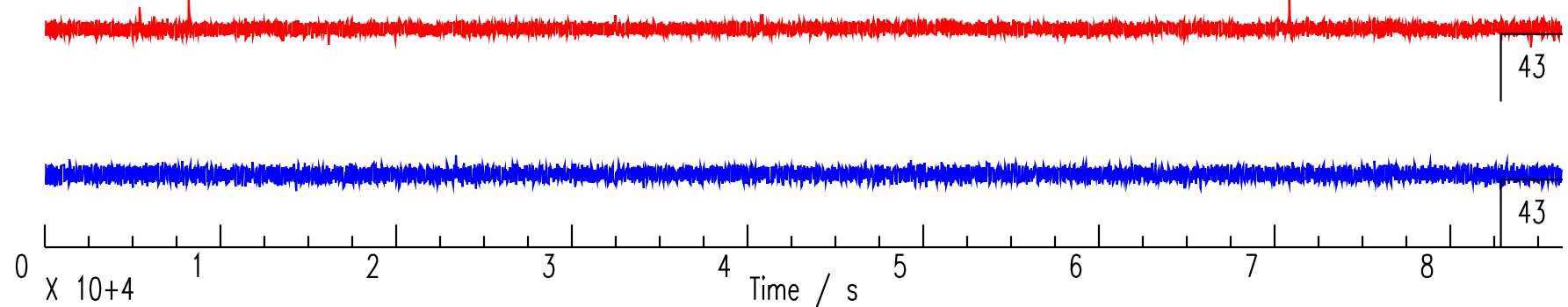


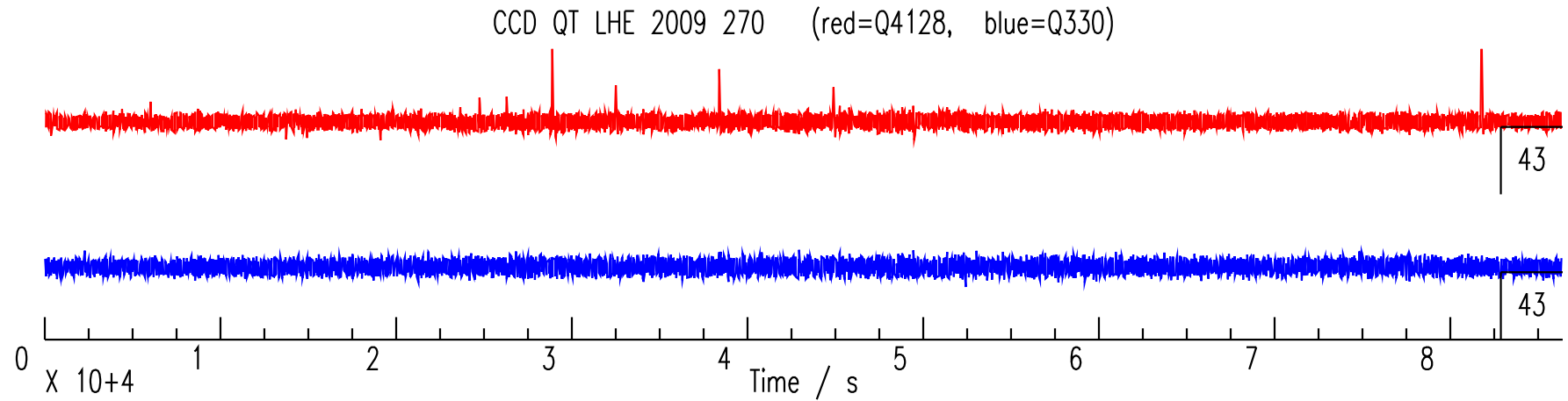
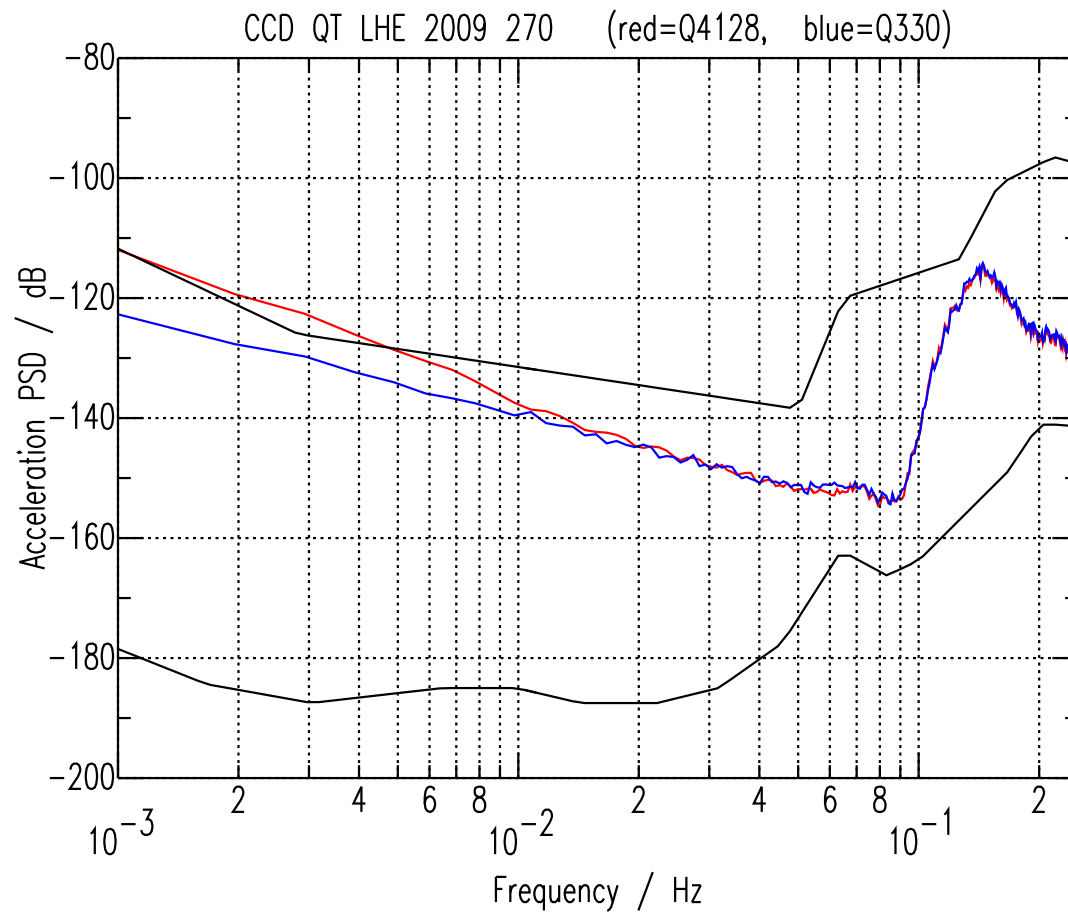


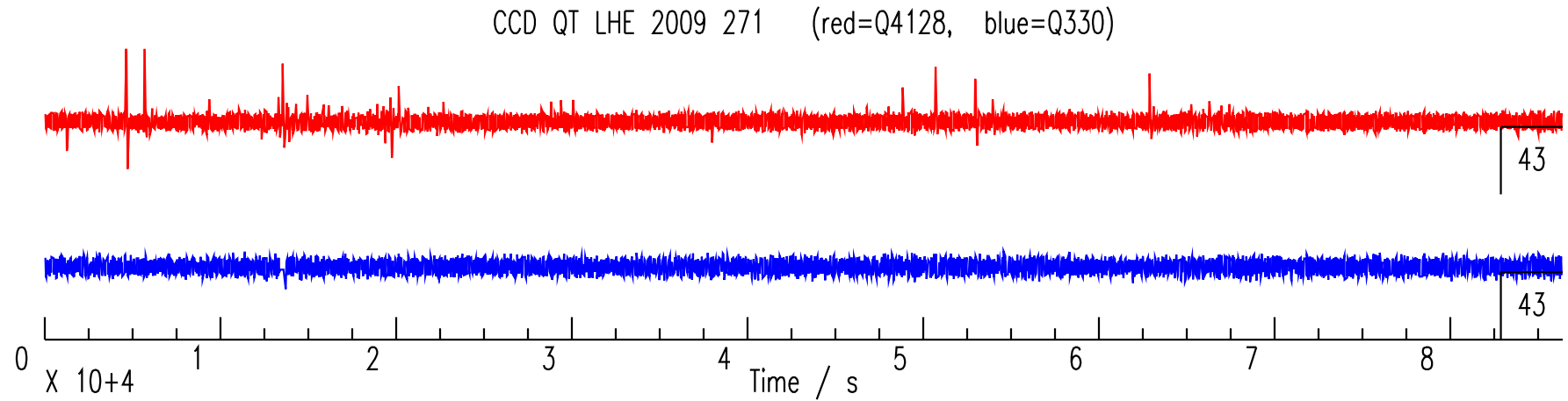
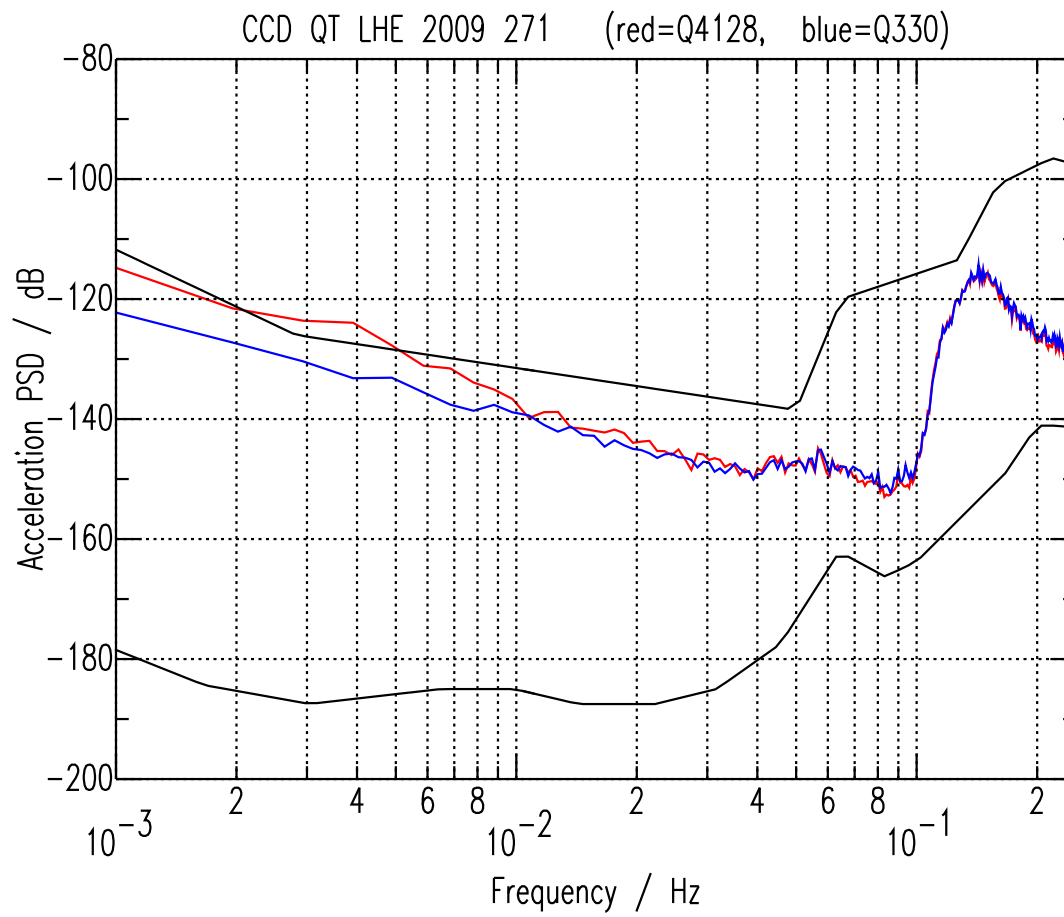


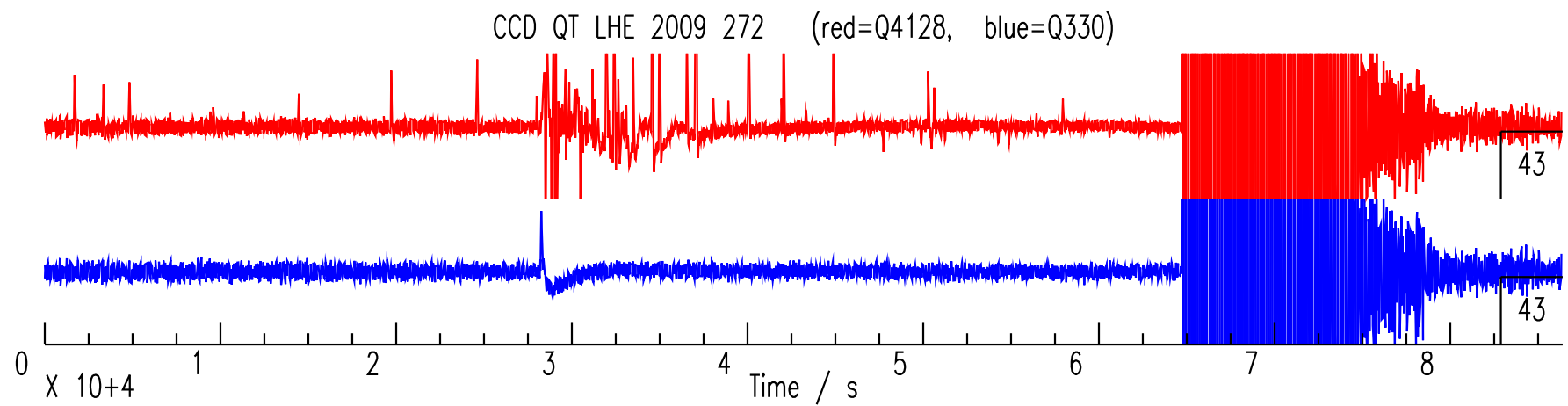
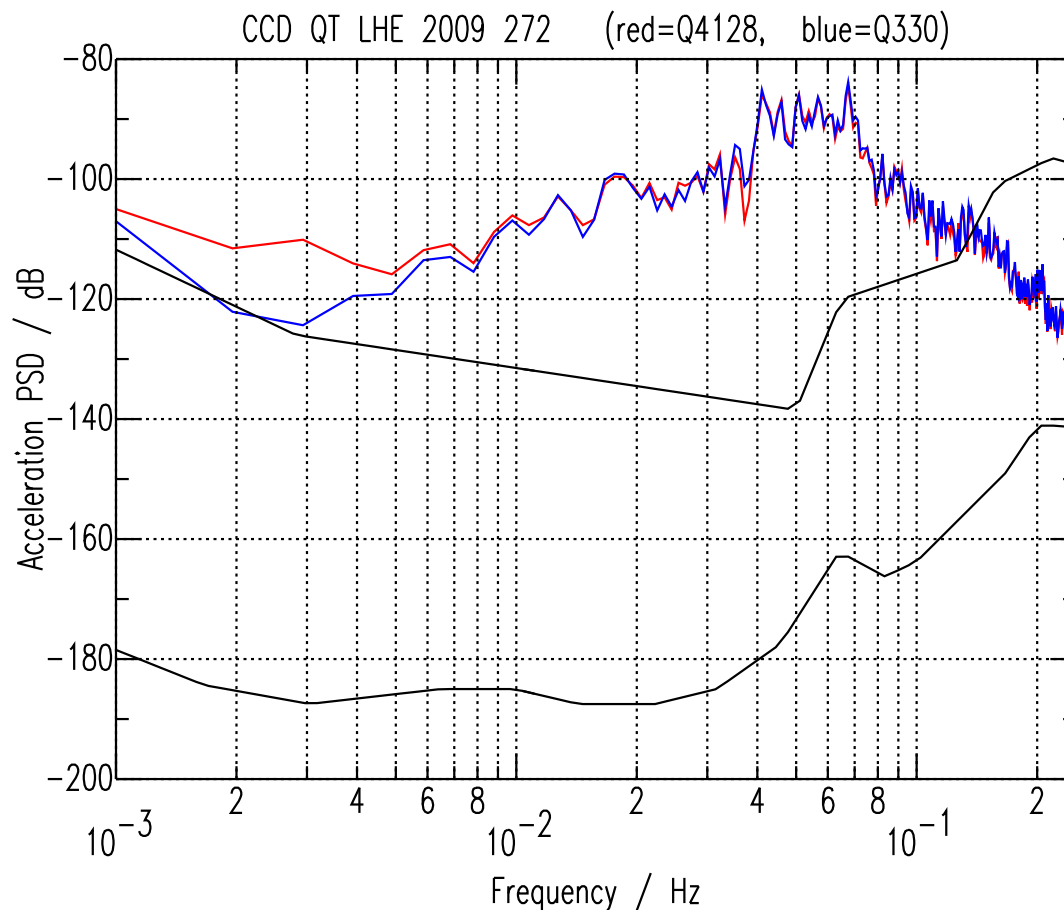


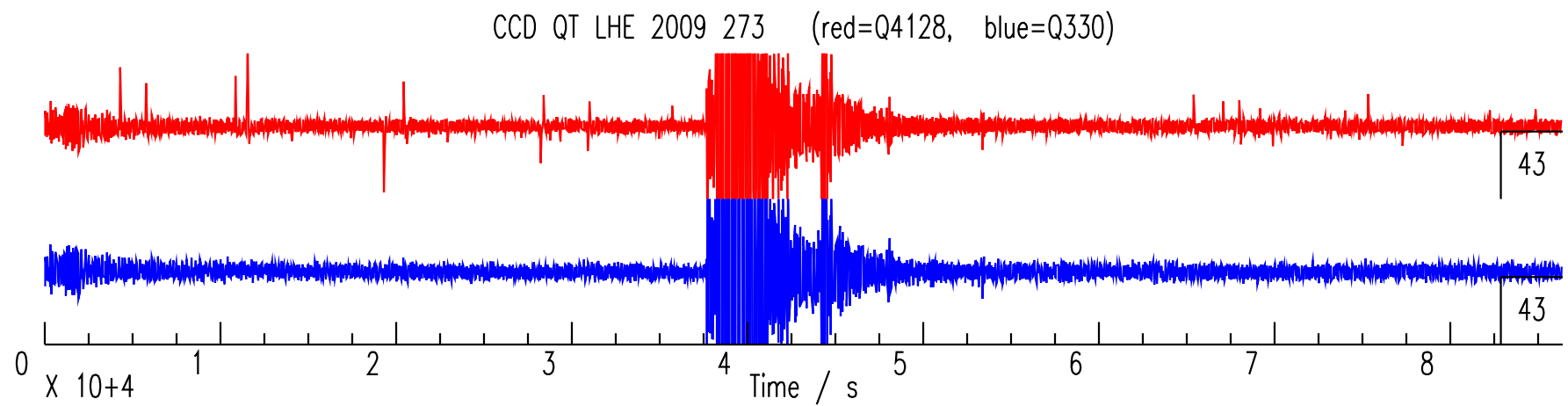
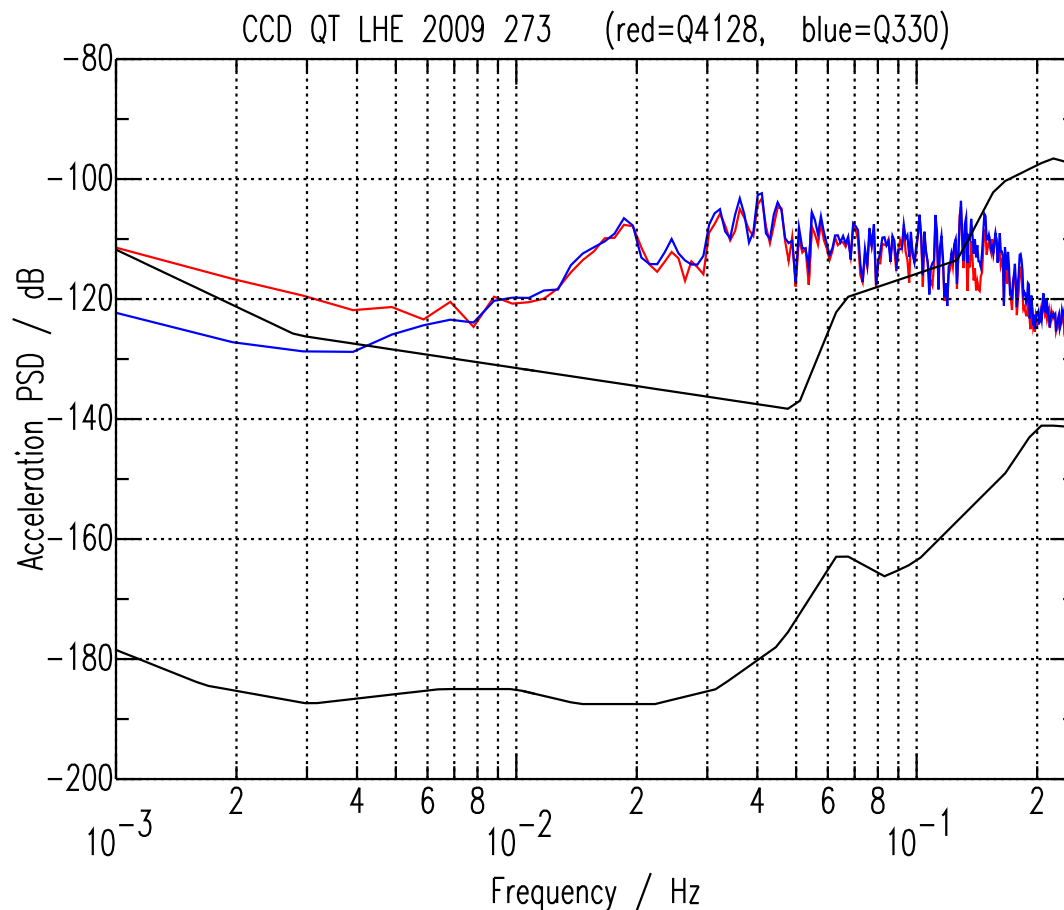
CCD QT LHE 2009 269 (red=Q4128, blue=Q330)

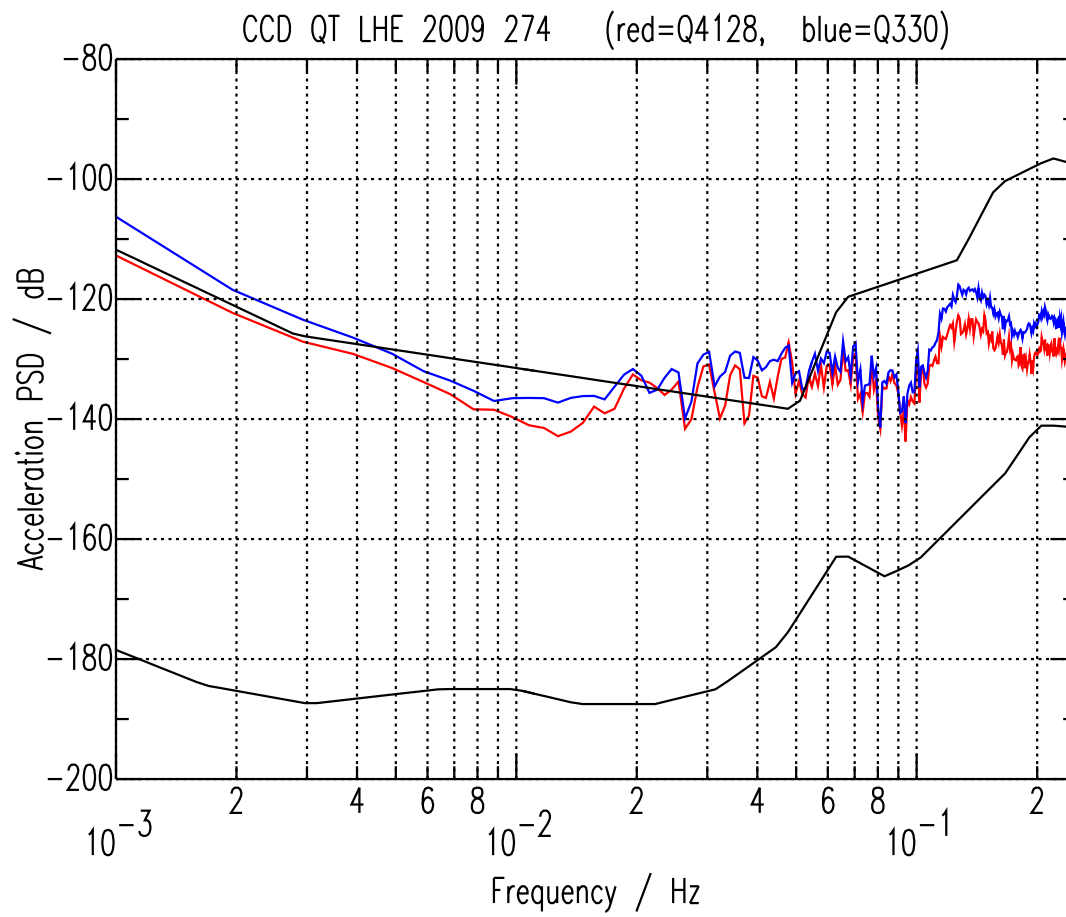




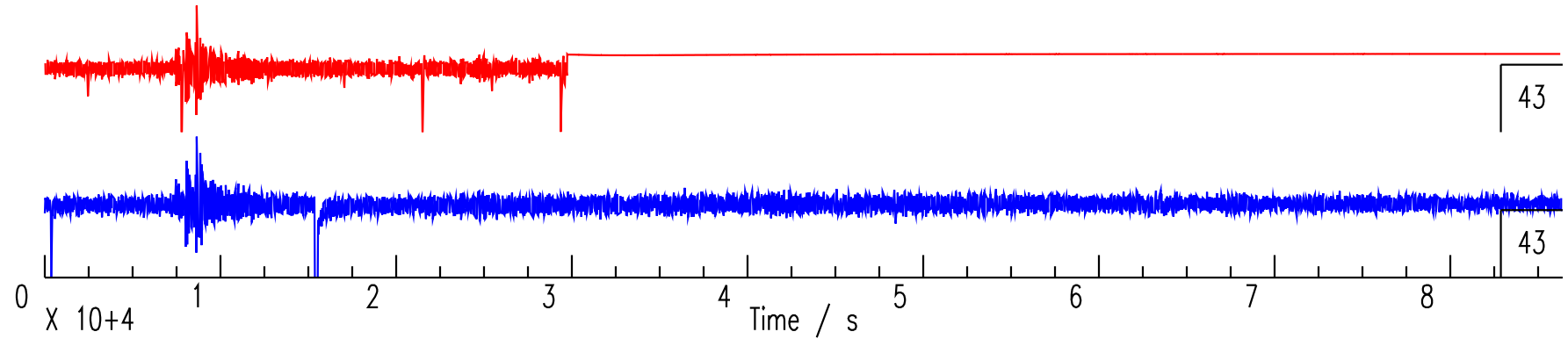


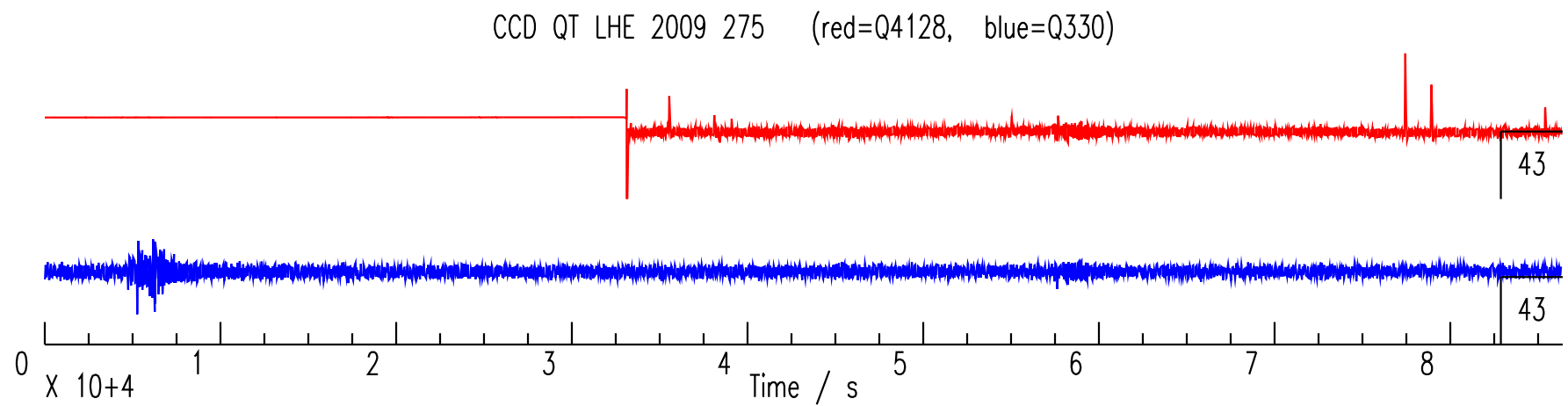
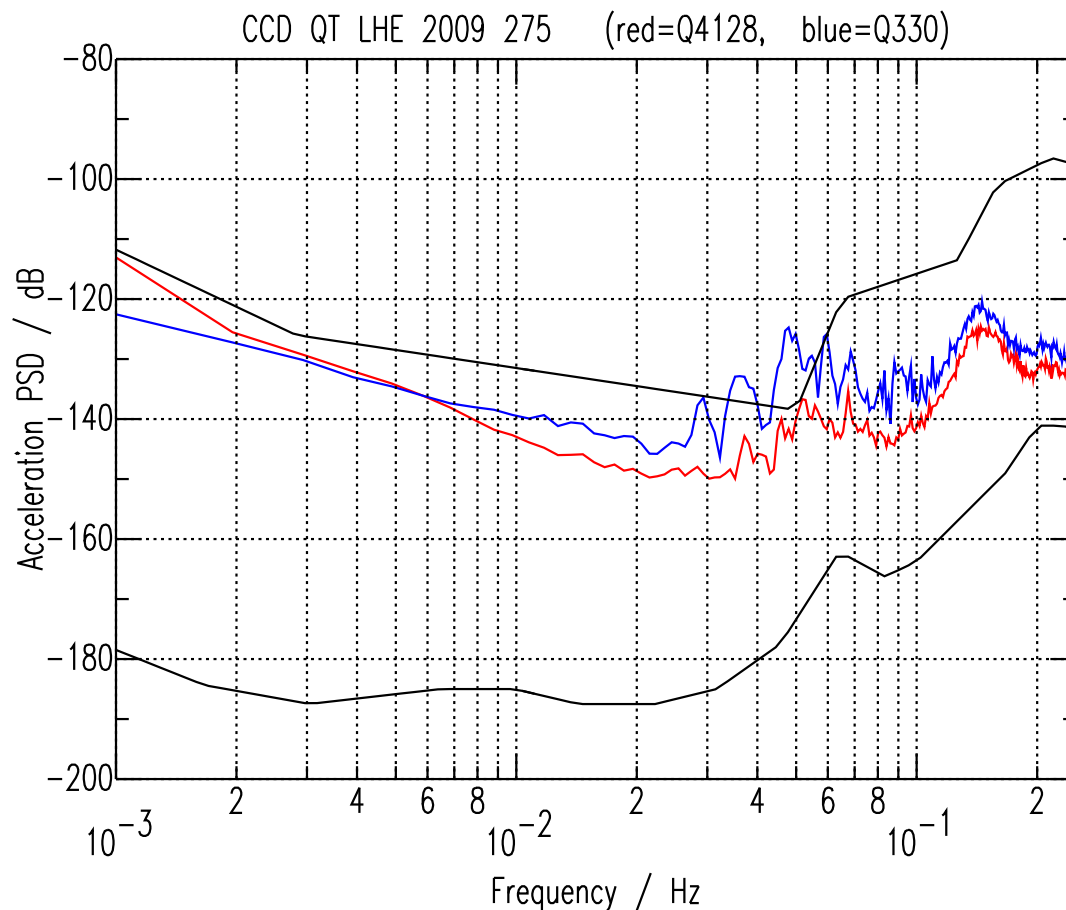


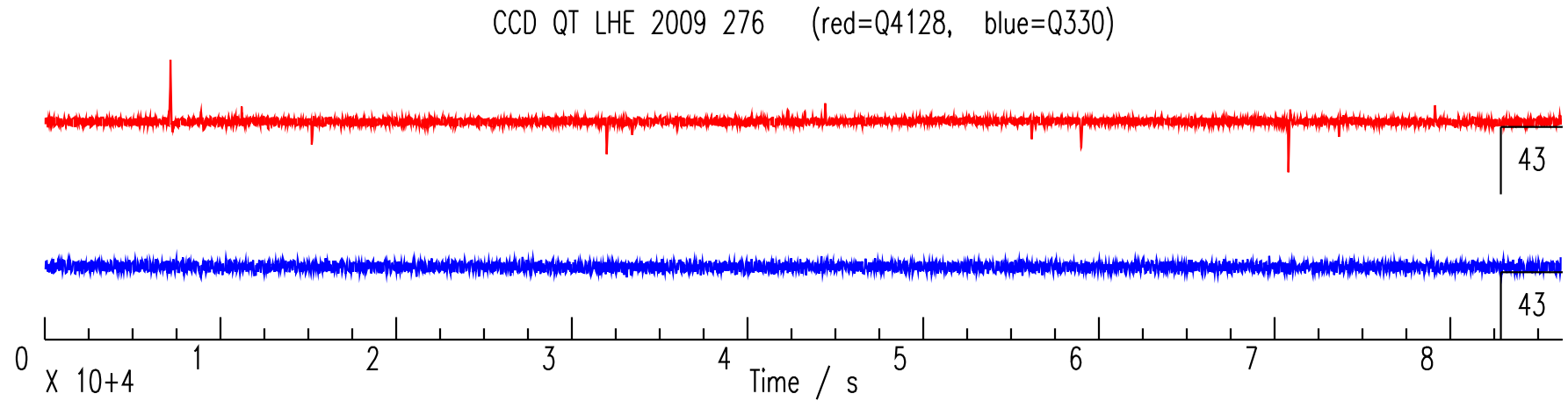
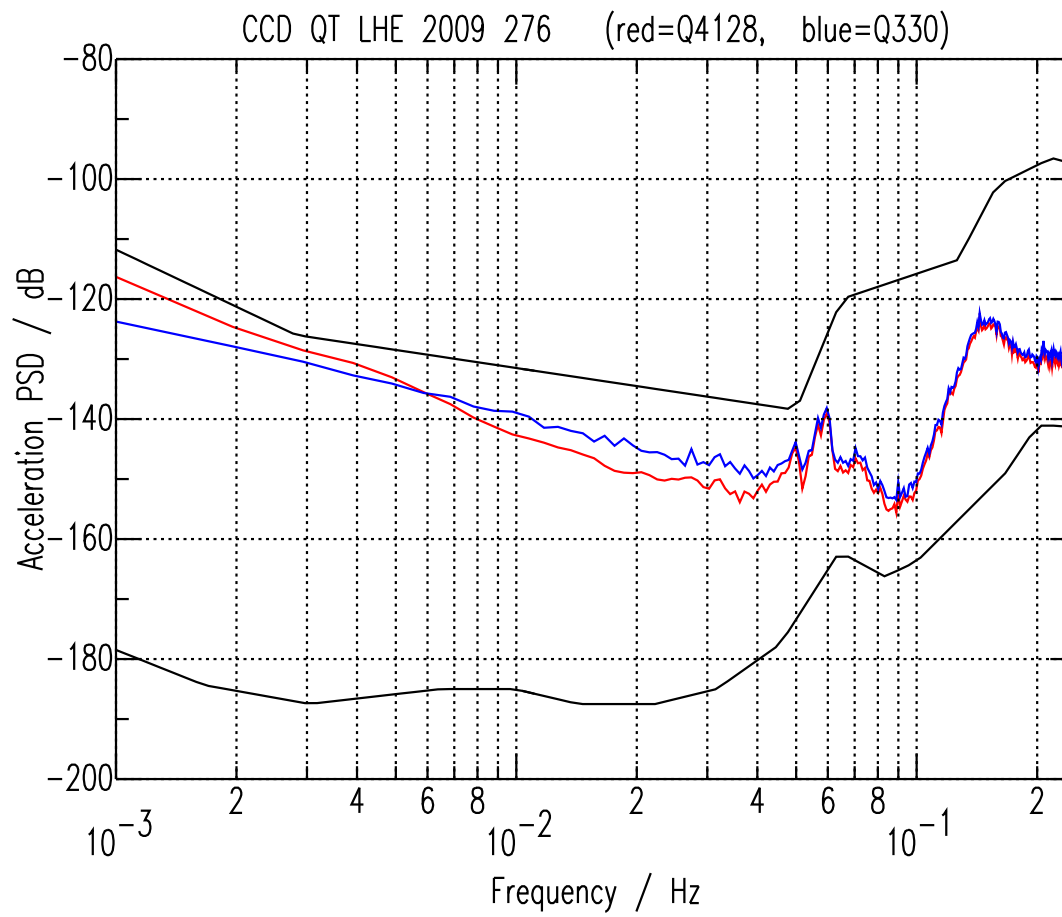


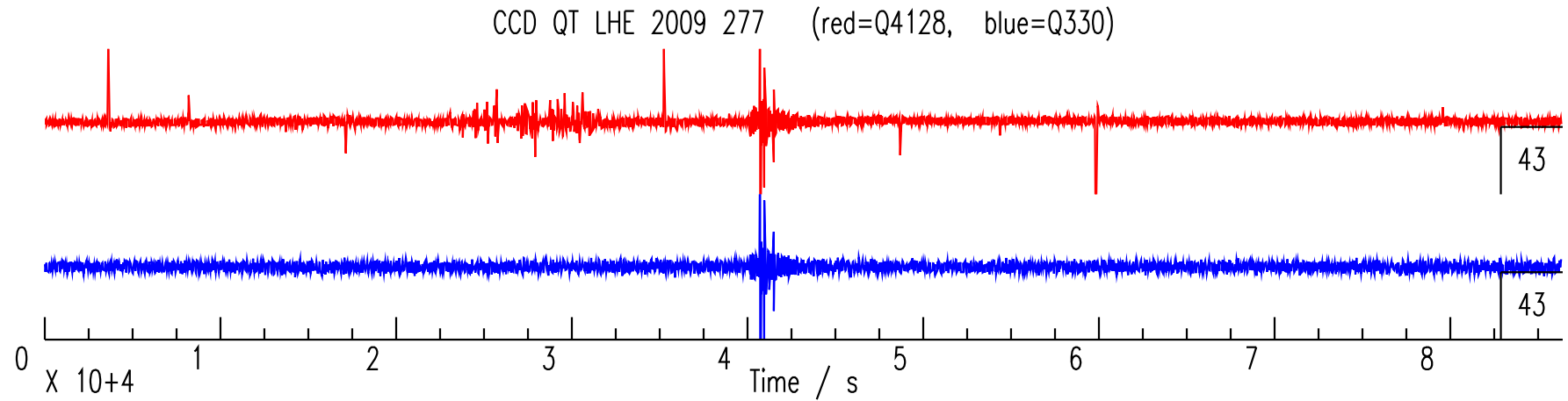
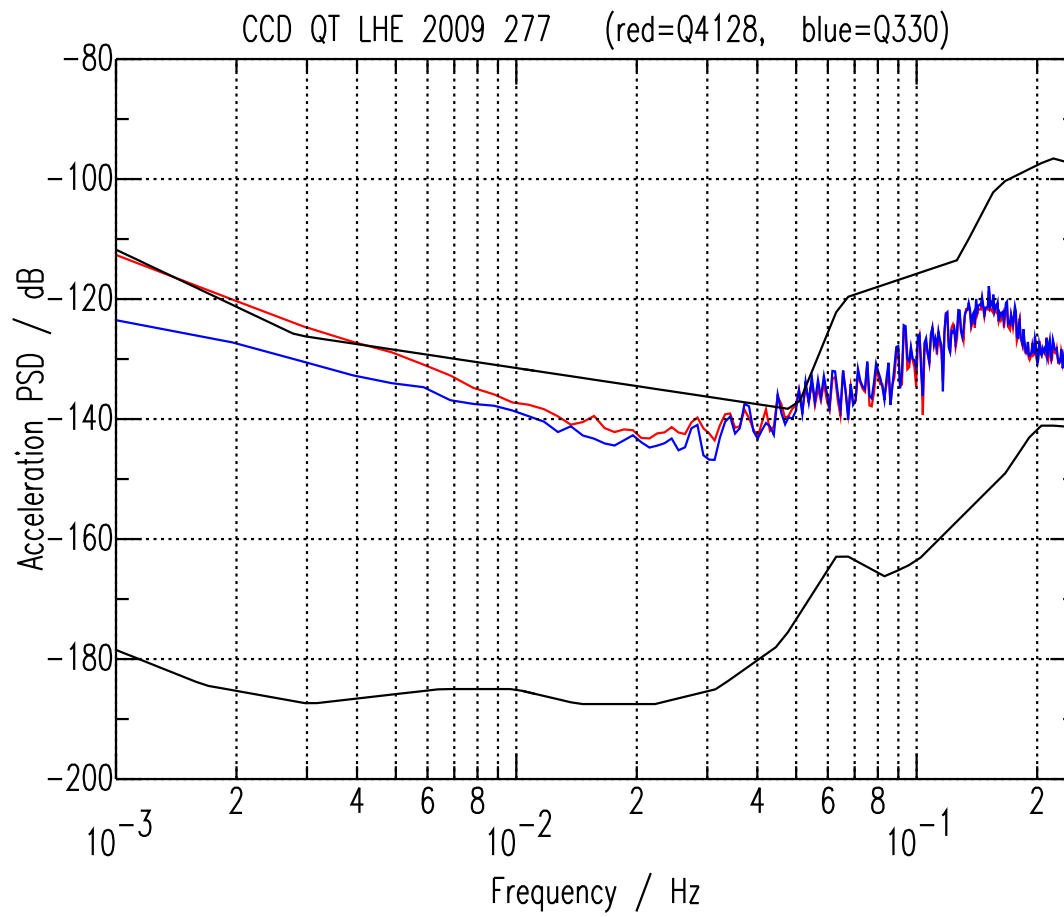


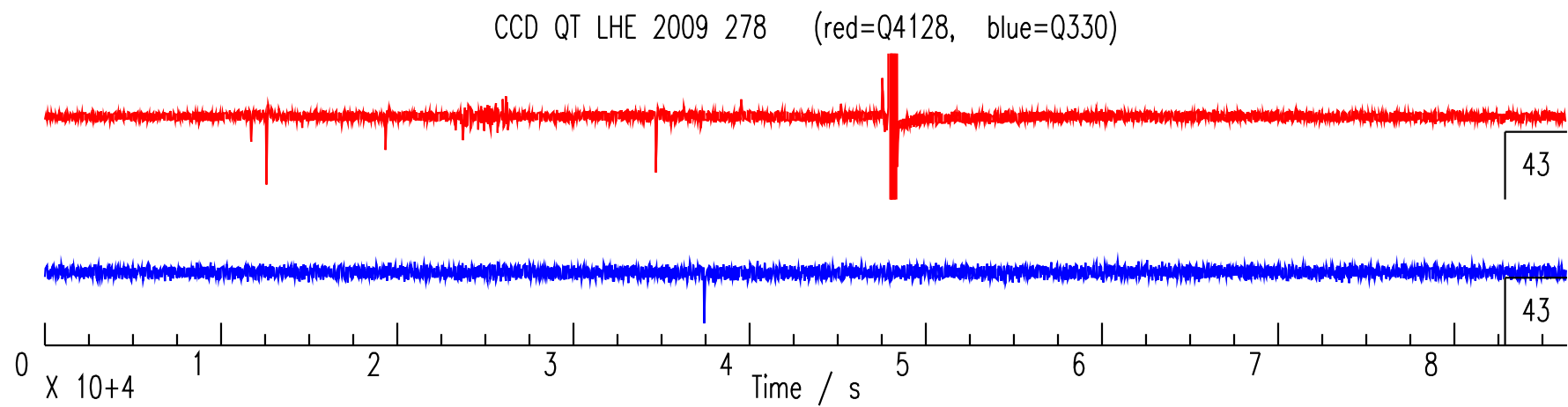
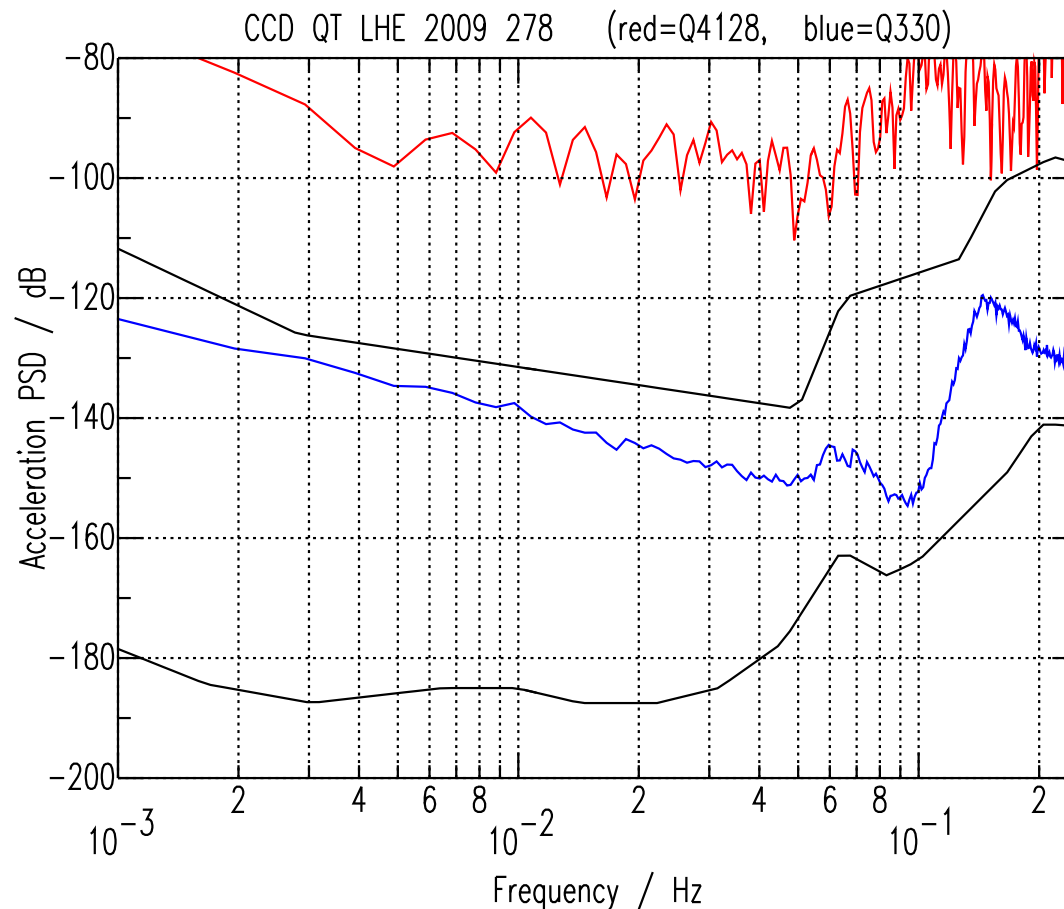
CCD QT LHE 2009 274 (red=Q4128, blue=Q330)

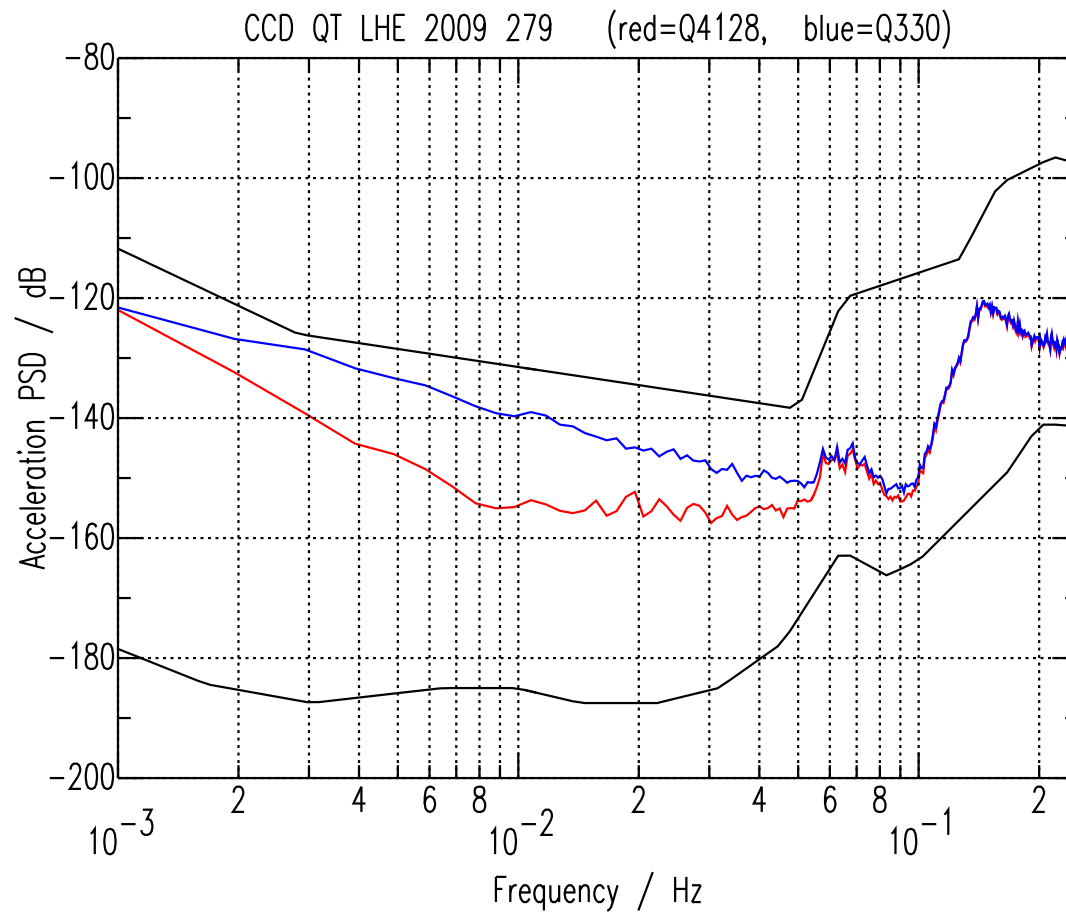




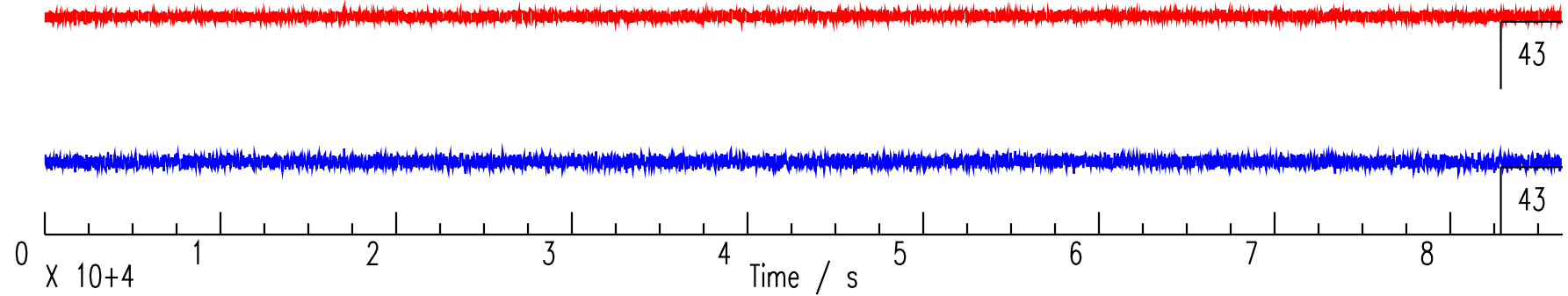


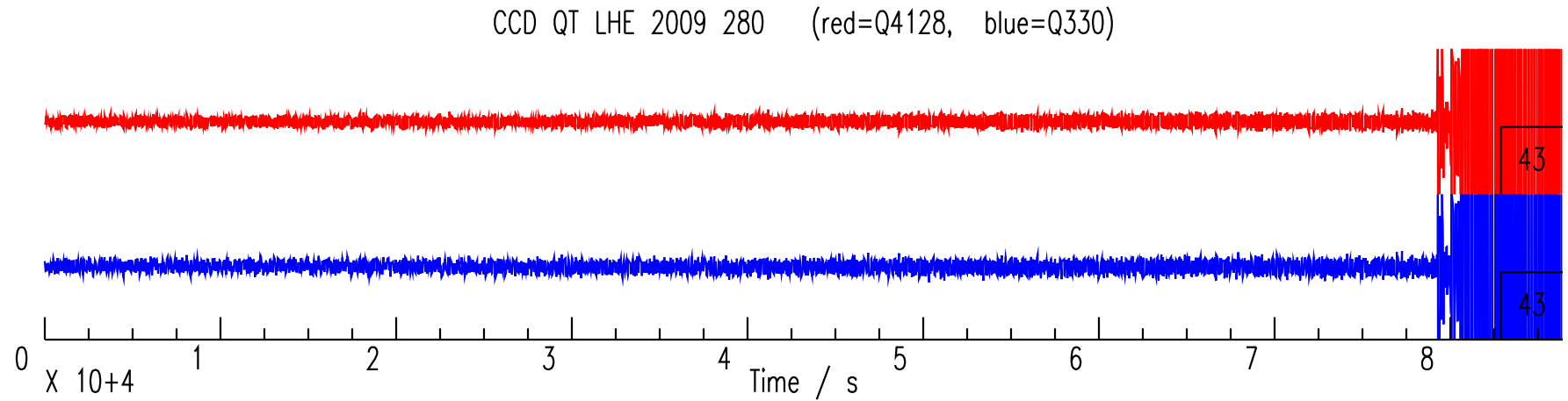
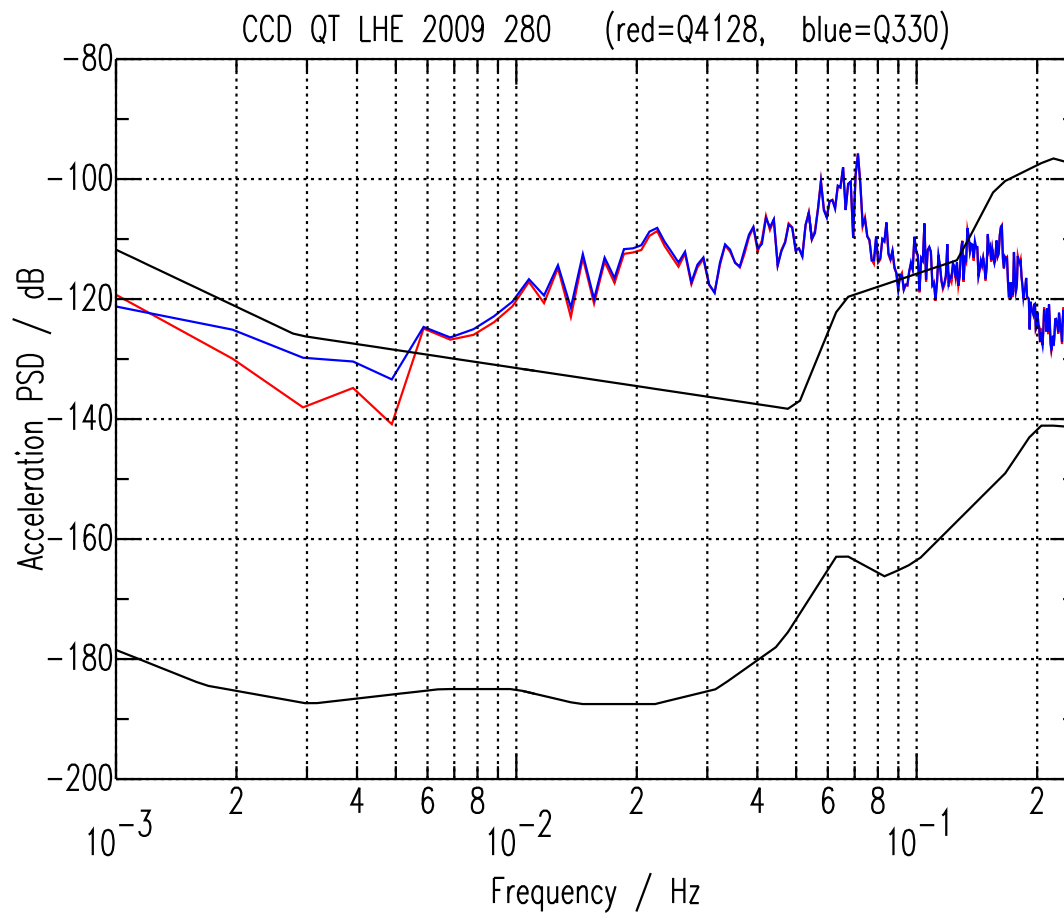


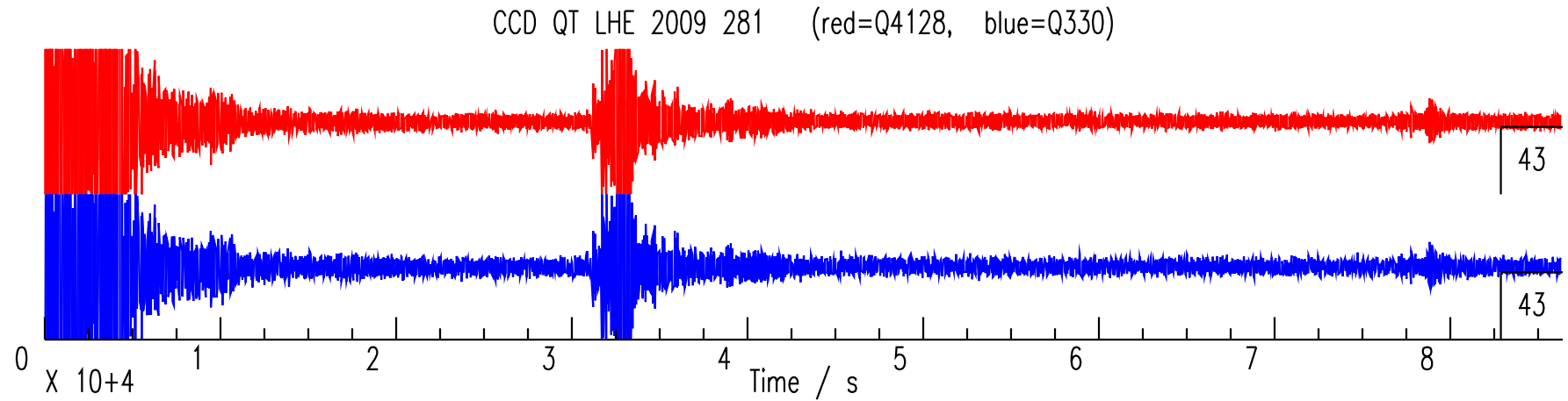
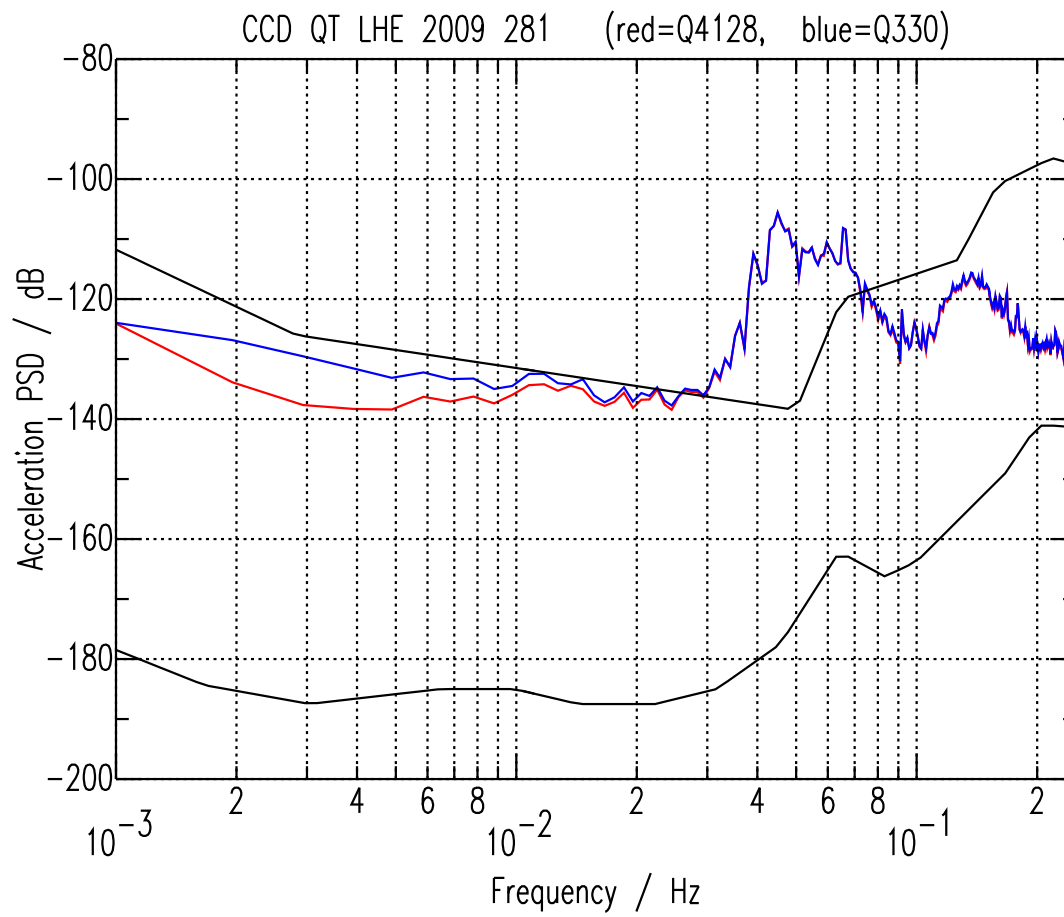


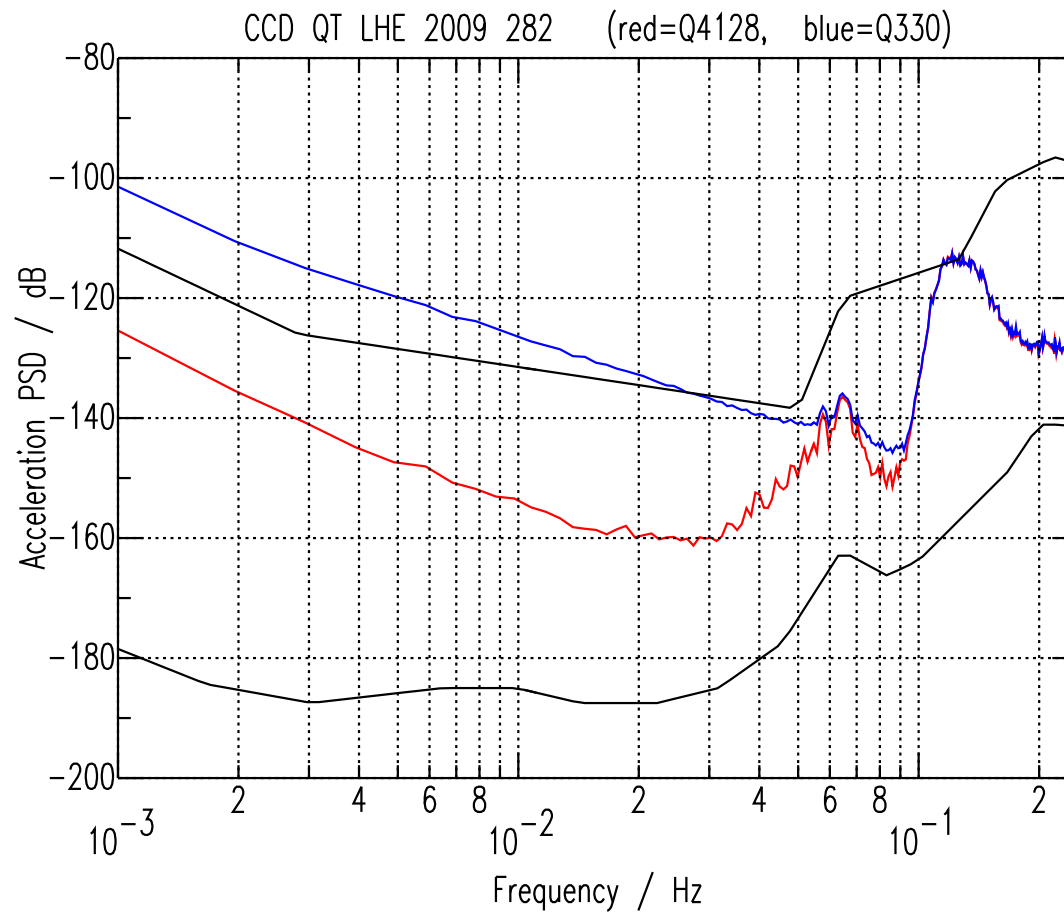


CCD QT LHE 2009 279 (red=Q4128, blue=Q330)

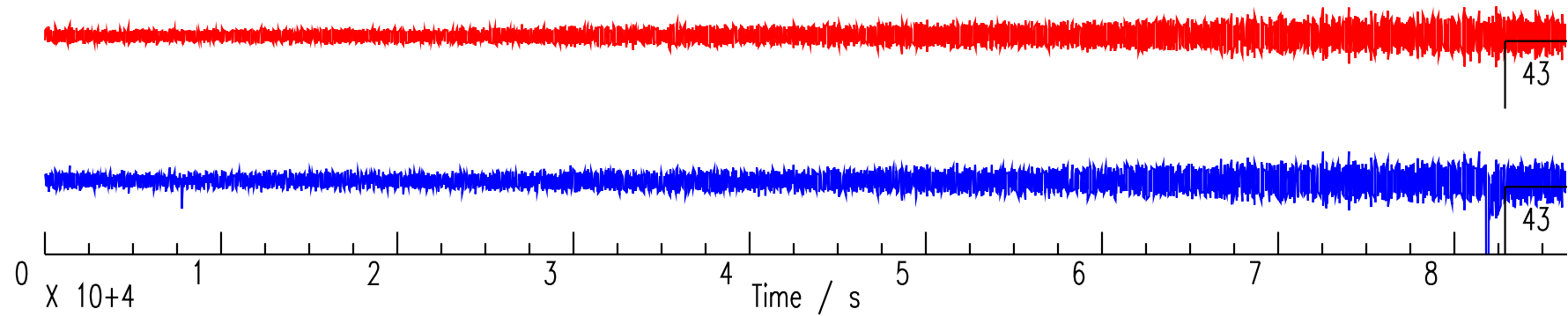


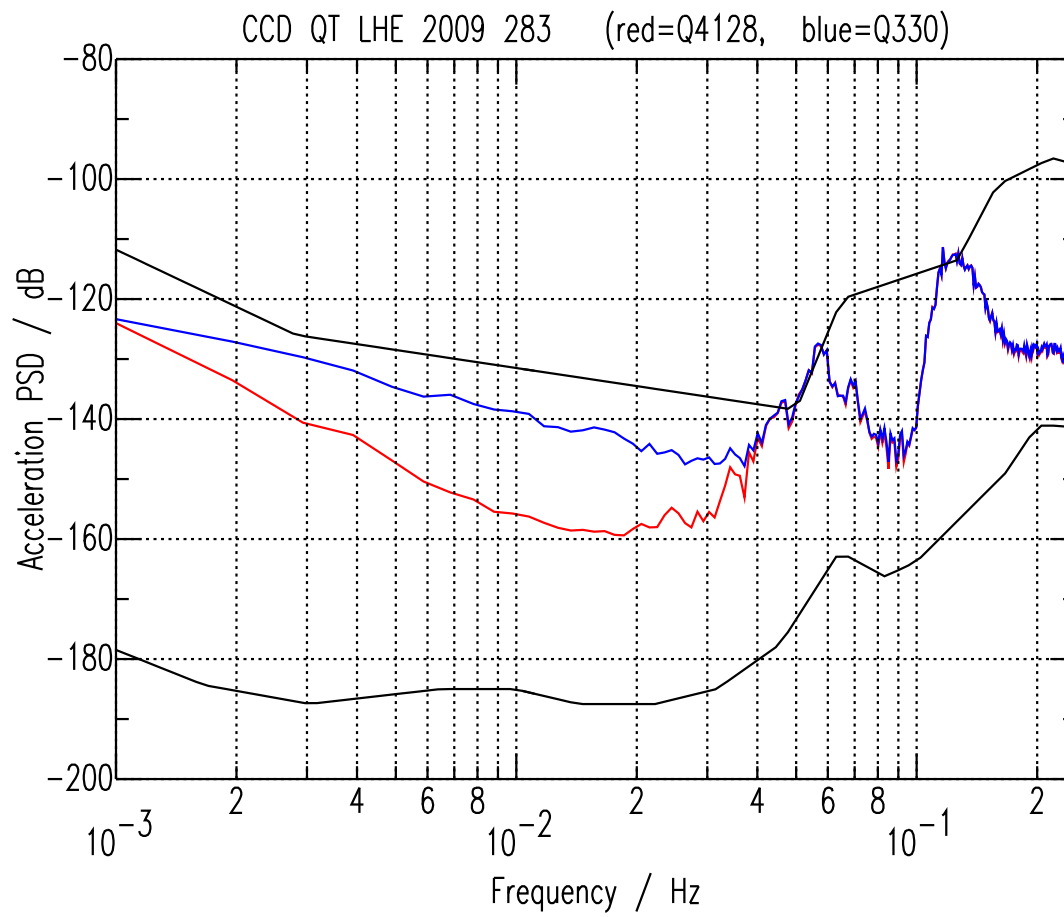




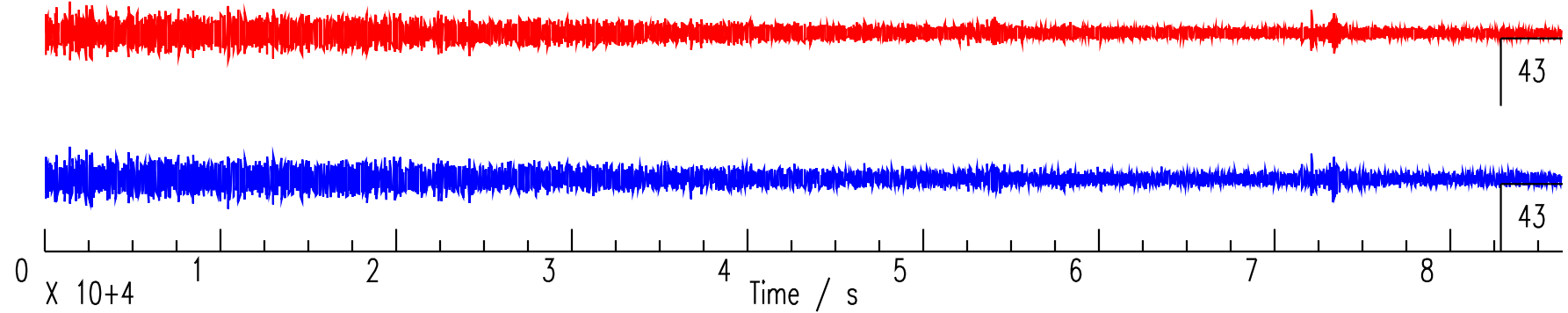


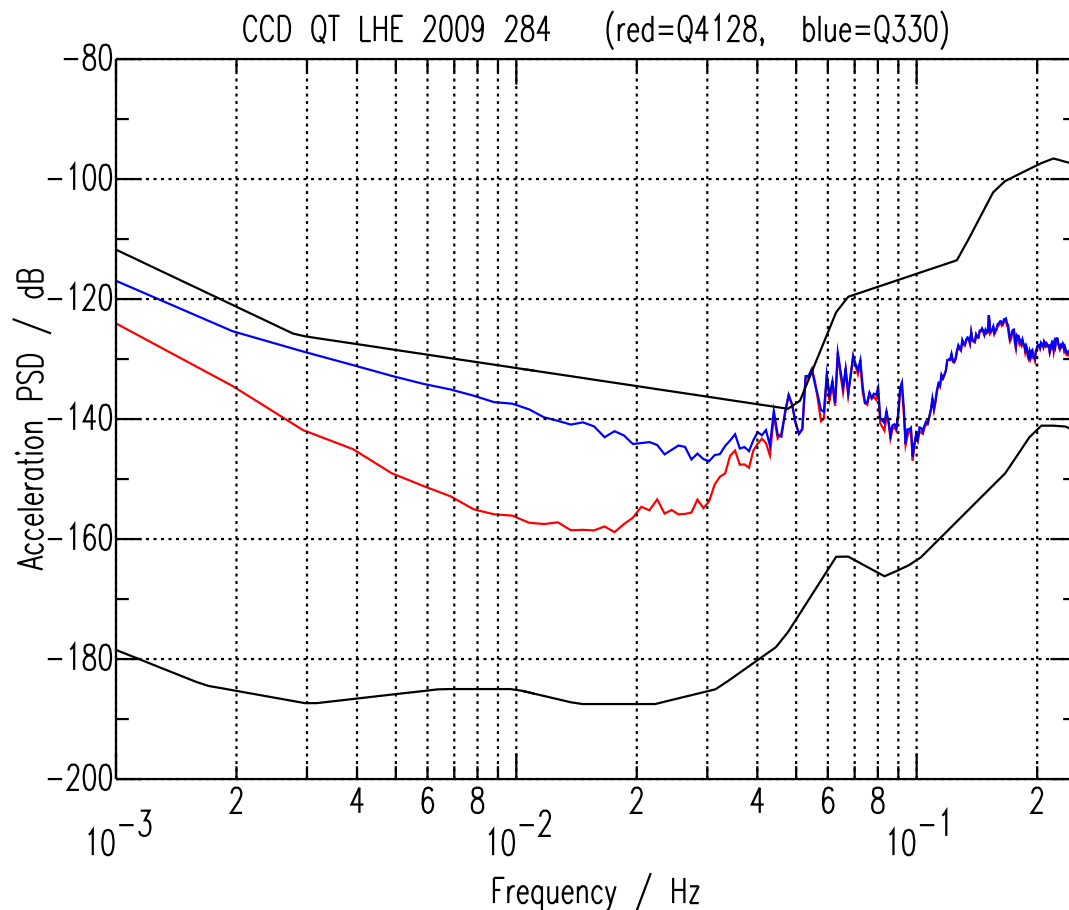
CCD QT LHE 2009 282 (red=Q4128, blue=Q330)



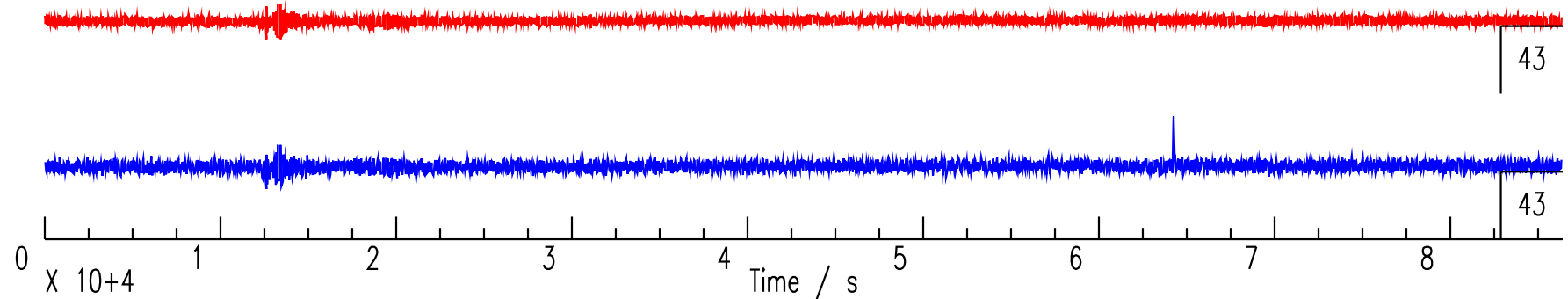


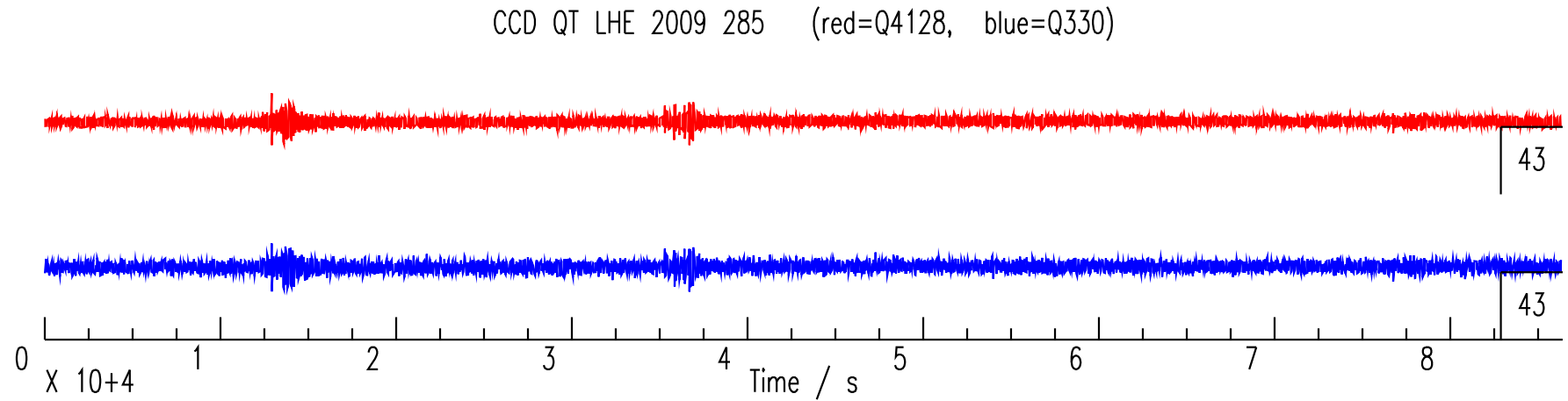
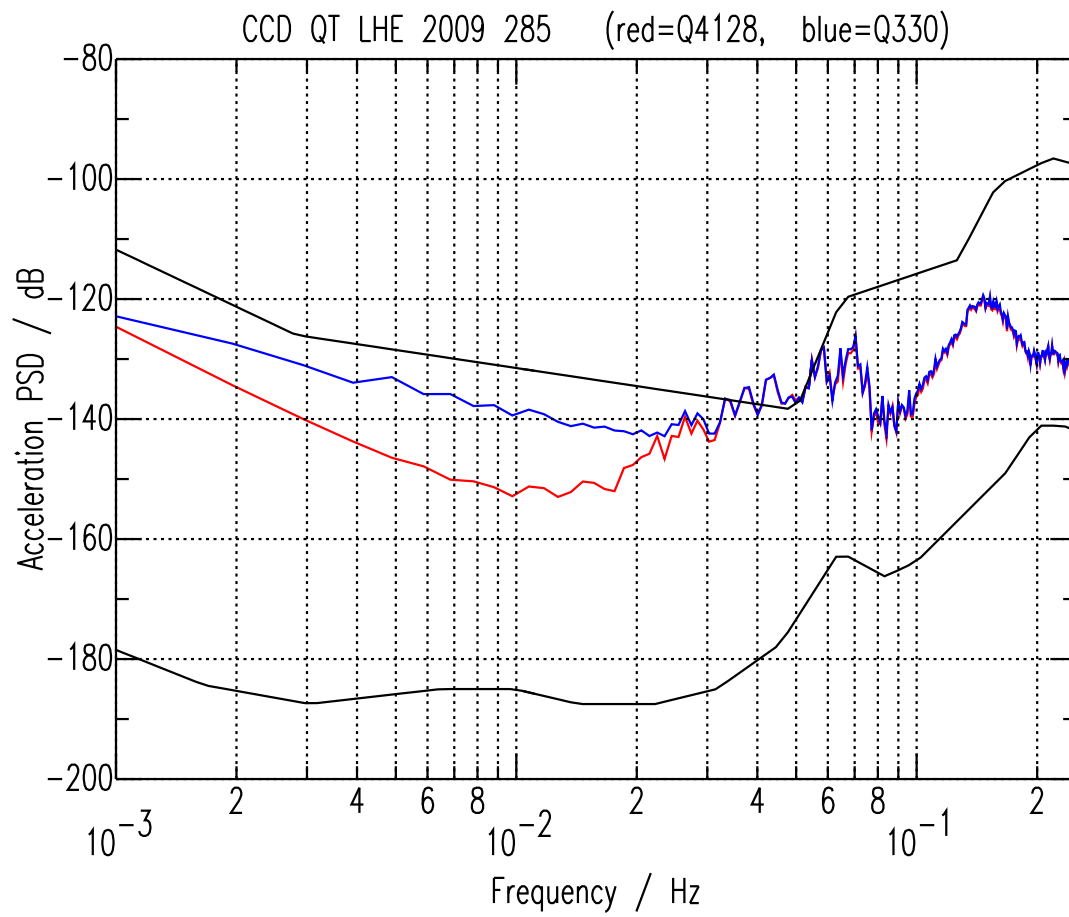
CCD QT LHE 2009 283 (red=Q4128, blue=Q330)

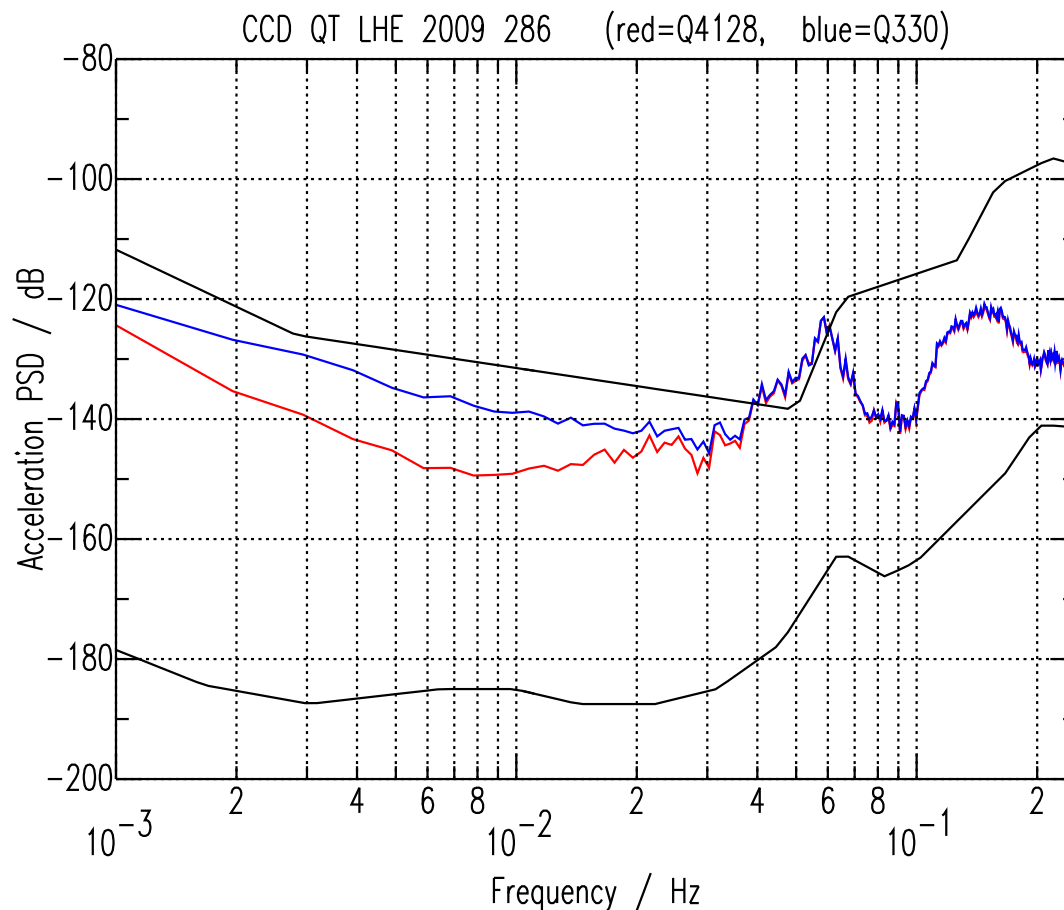




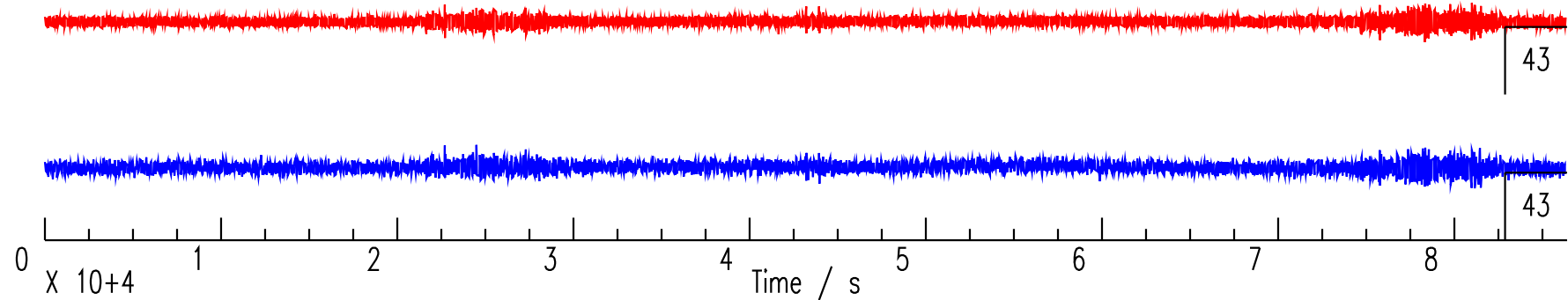
CCD QT LHE 2009 284 (red=Q4128, blue=Q330)

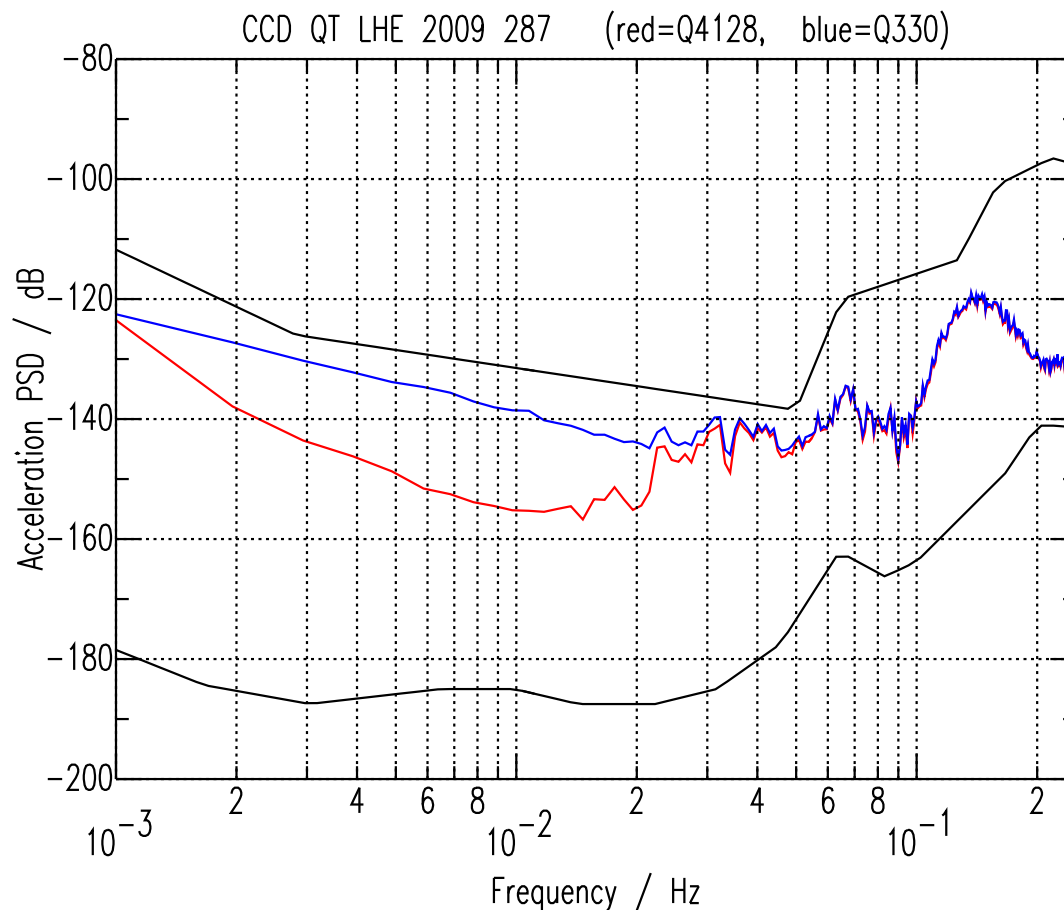




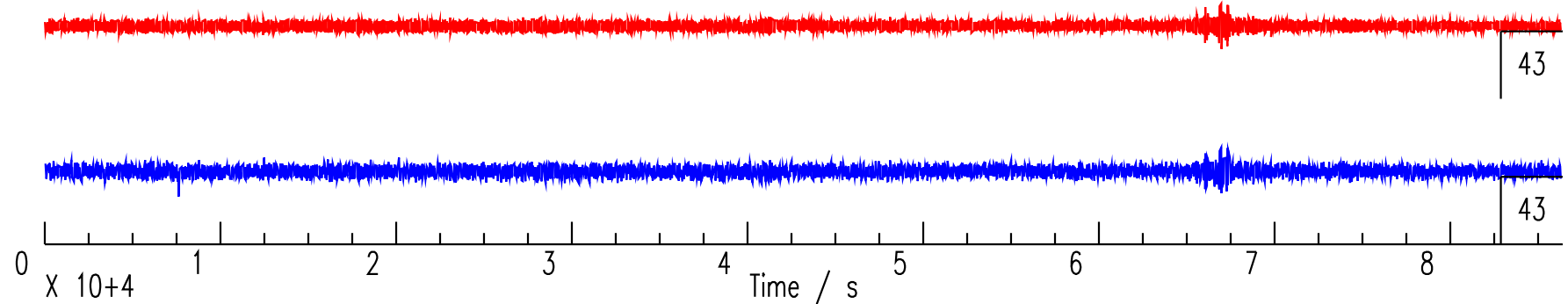


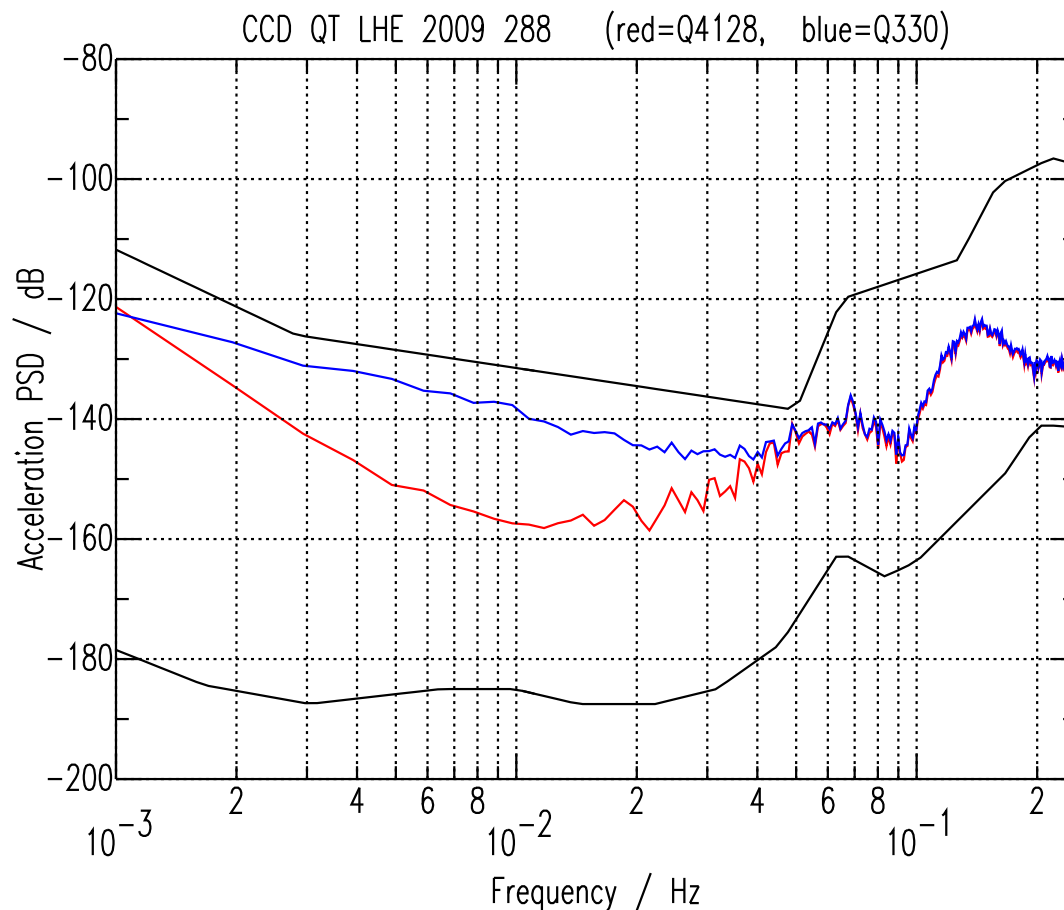
CCD QT LHE 2009 286 (red=Q4128, blue=Q330)



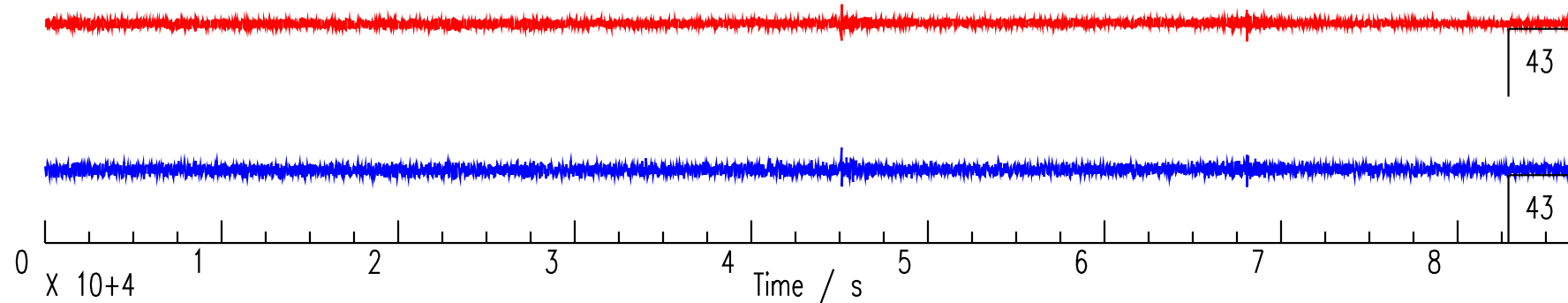


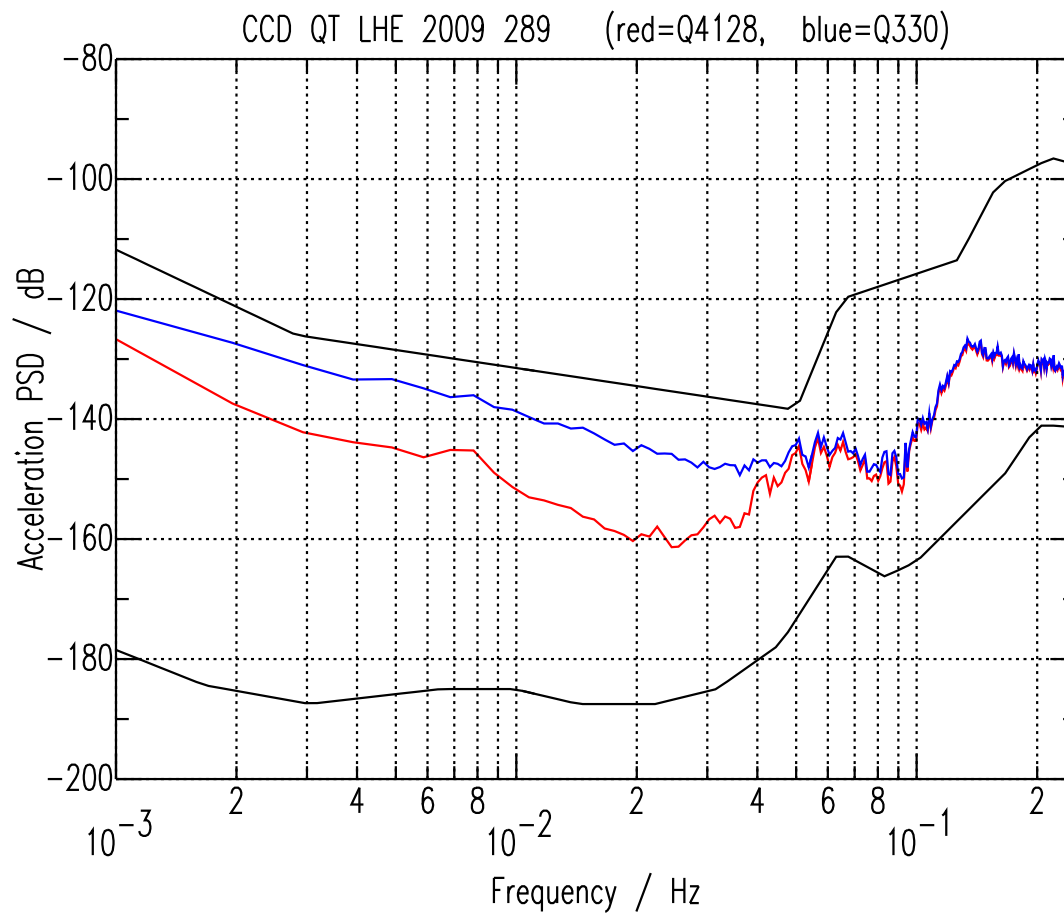
CCD QT LHE 2009 287 (red=Q4128, blue=Q330)



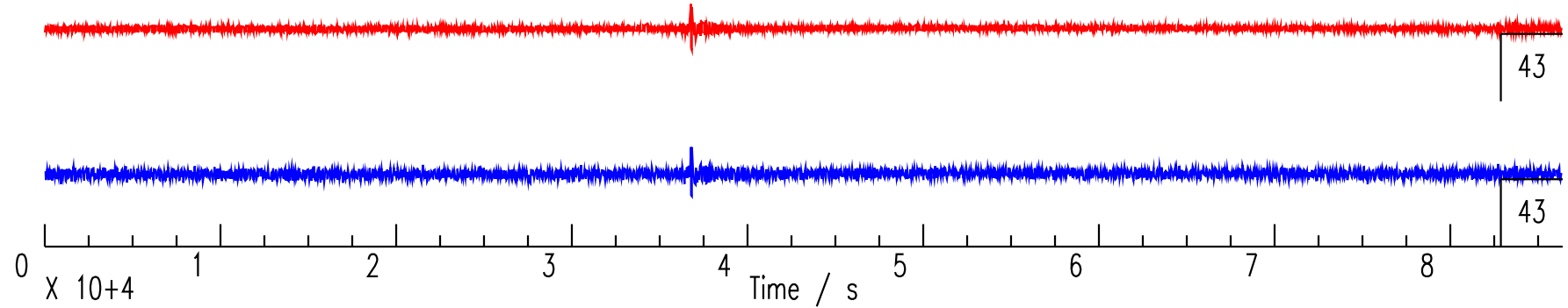


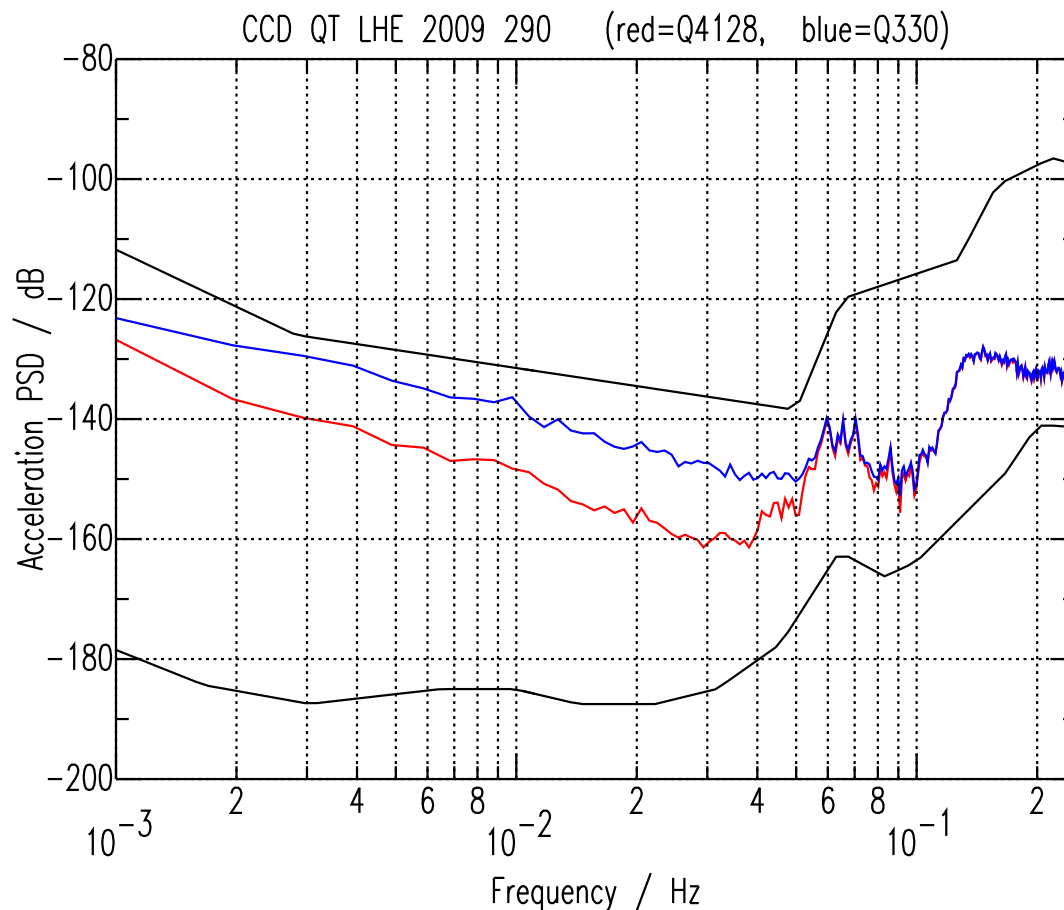
CCD QT LHE 2009 288 (red=Q4128, blue=Q330)



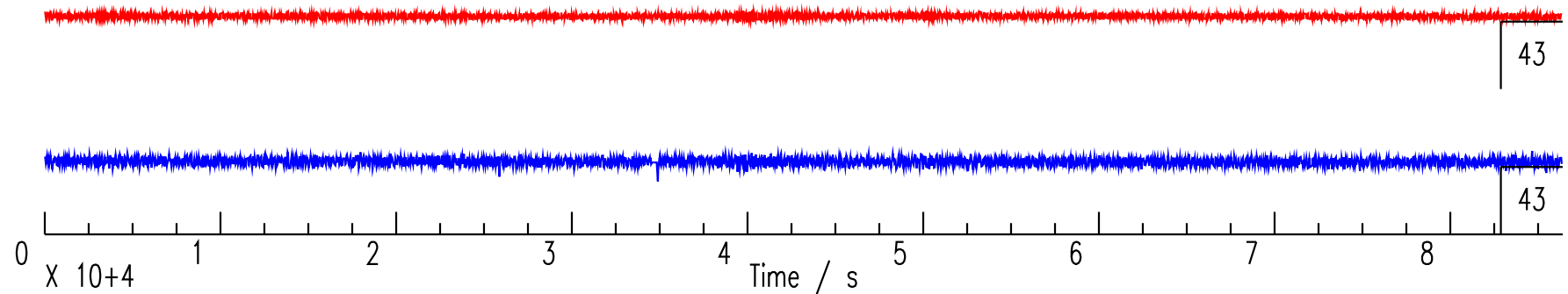


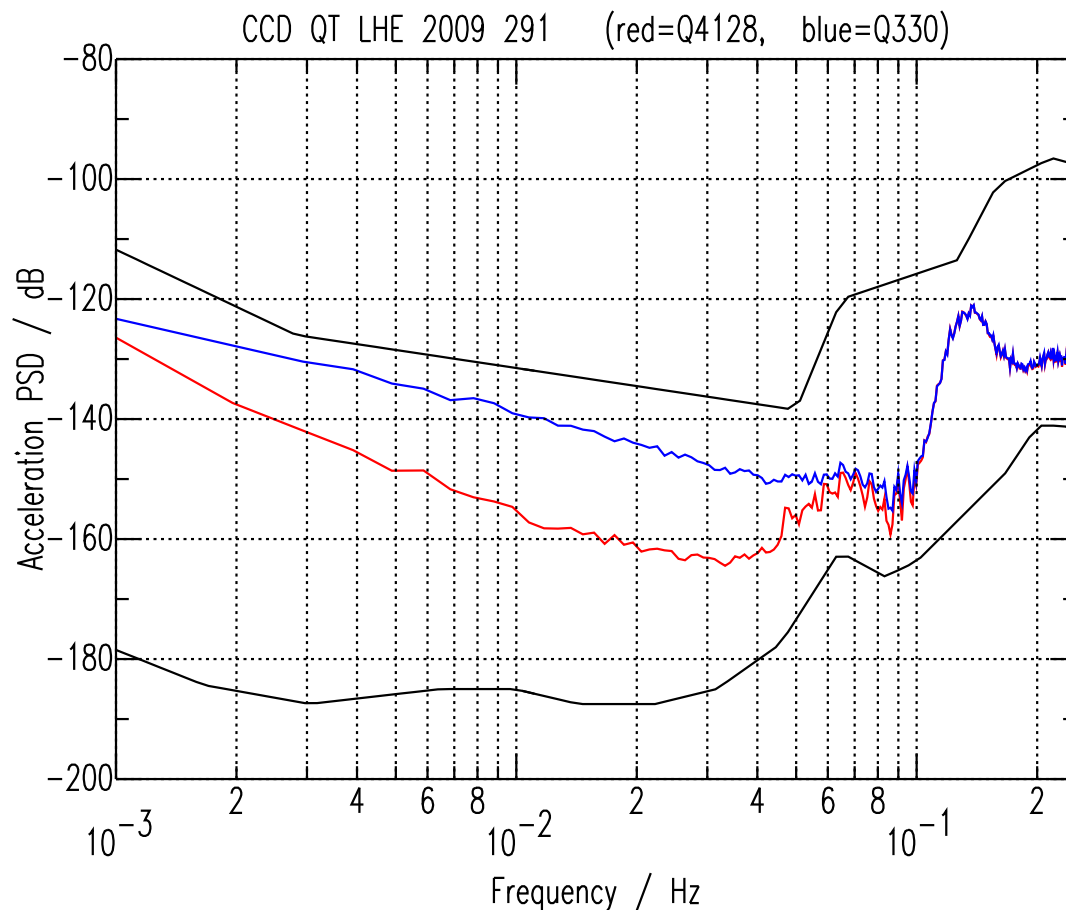
CCD QT LHE 2009 289 (red=Q4128, blue=Q330)



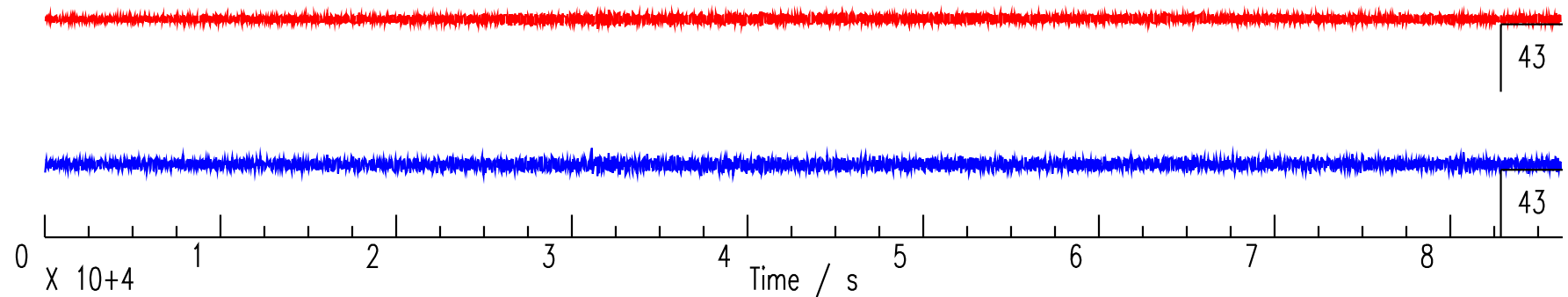


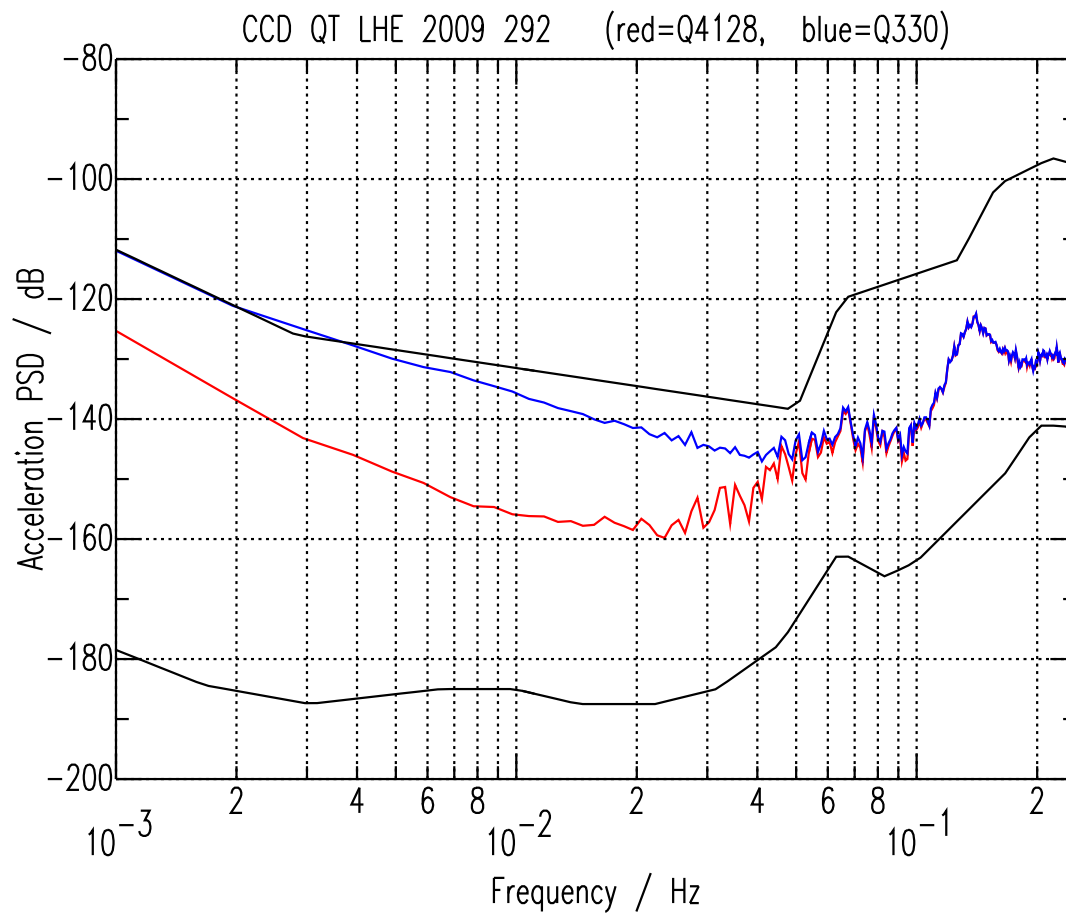
CCD QT LHE 2009 290 (red=Q4128, blue=Q330)



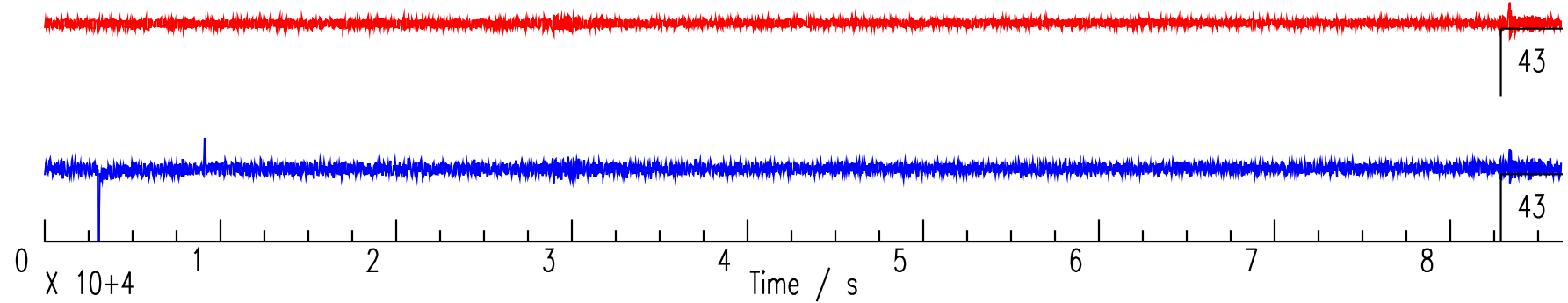


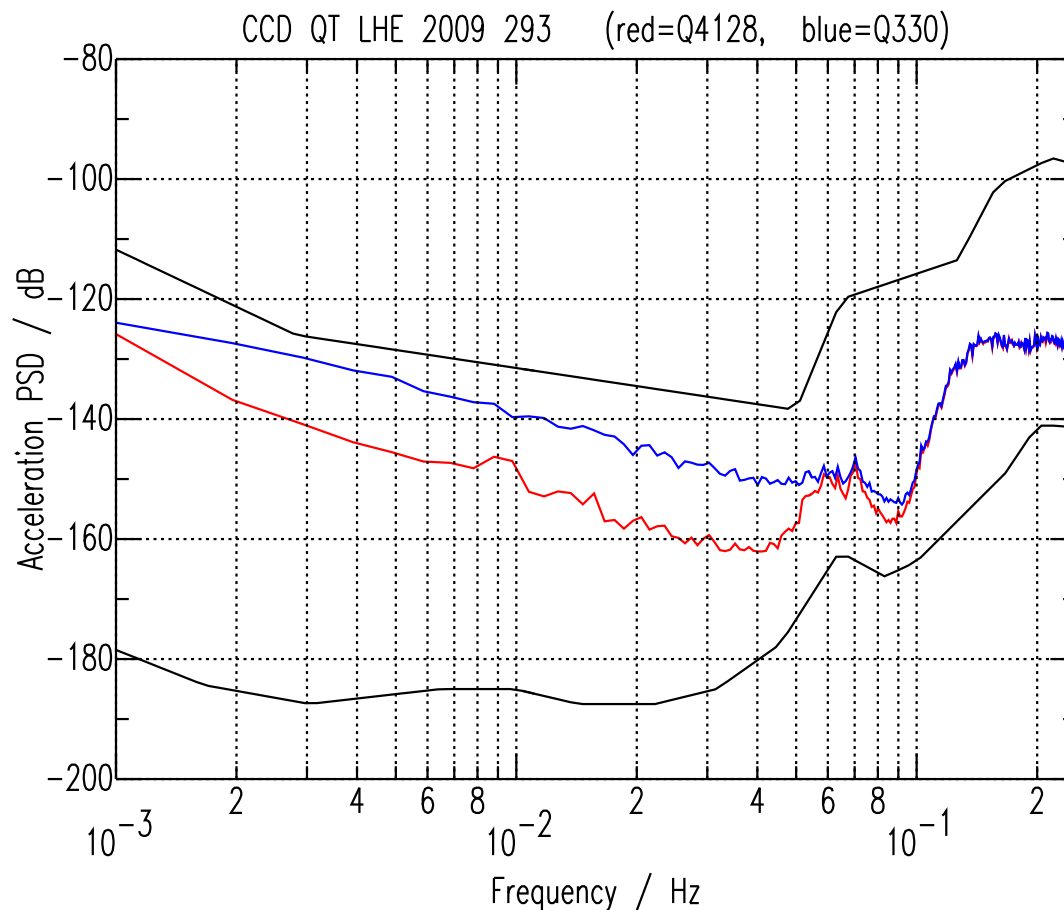
CCD QT LHE 2009 291 (red=Q4128, blue=Q330)



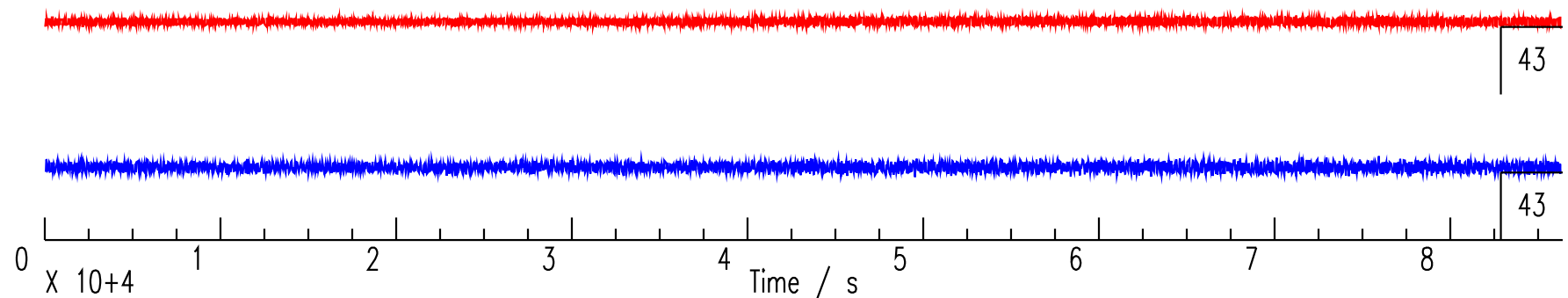


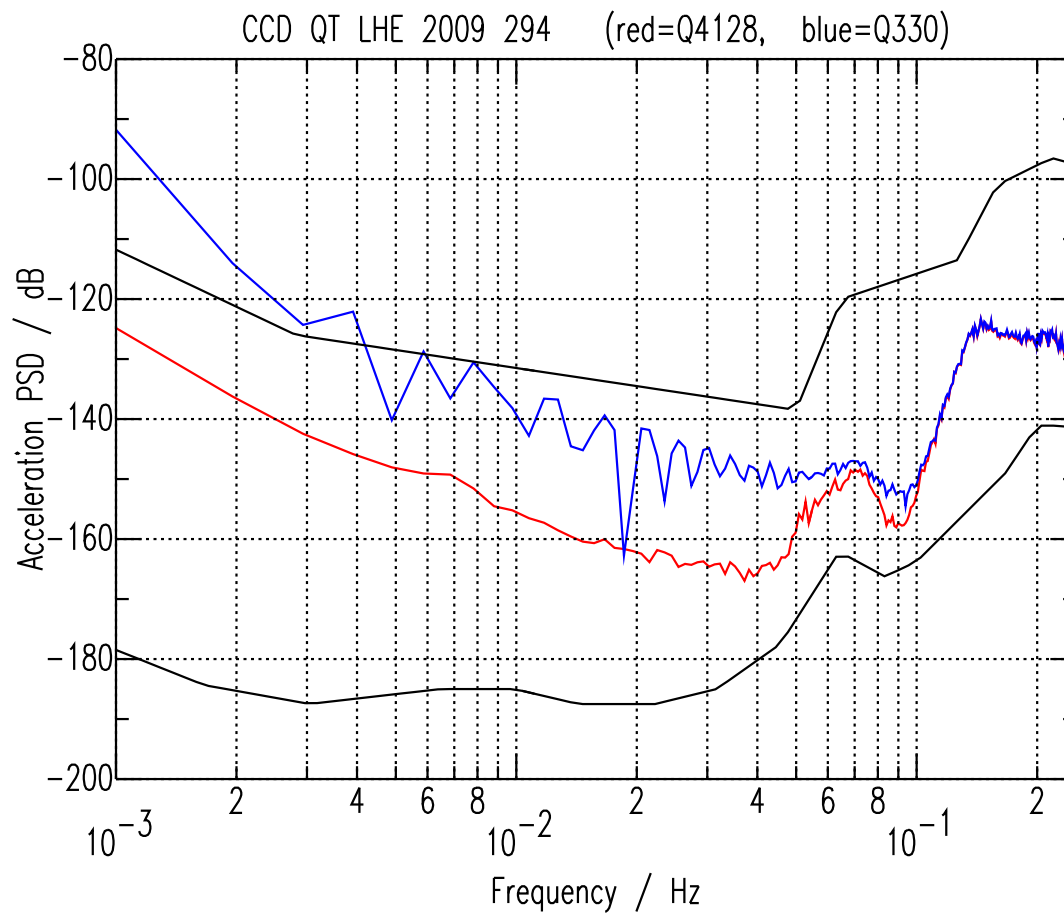
CCD QT LHE 2009 292 (red=Q4128, blue=Q330)



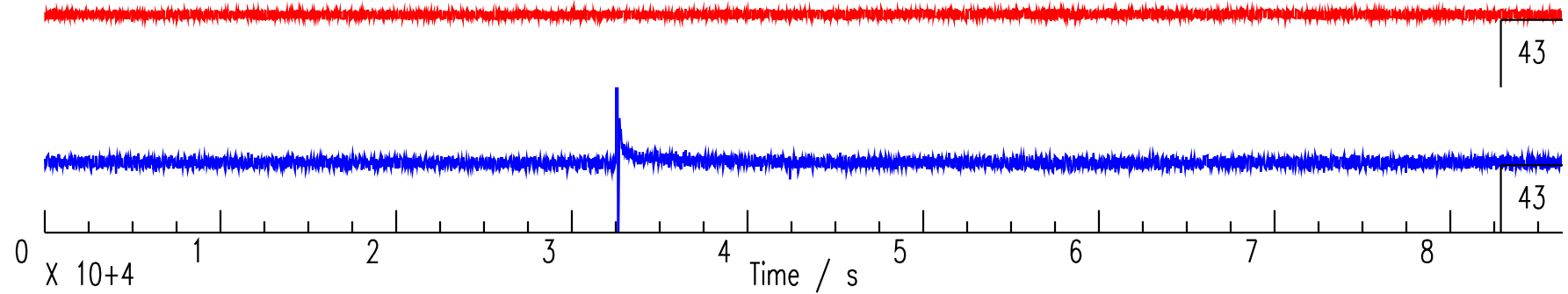


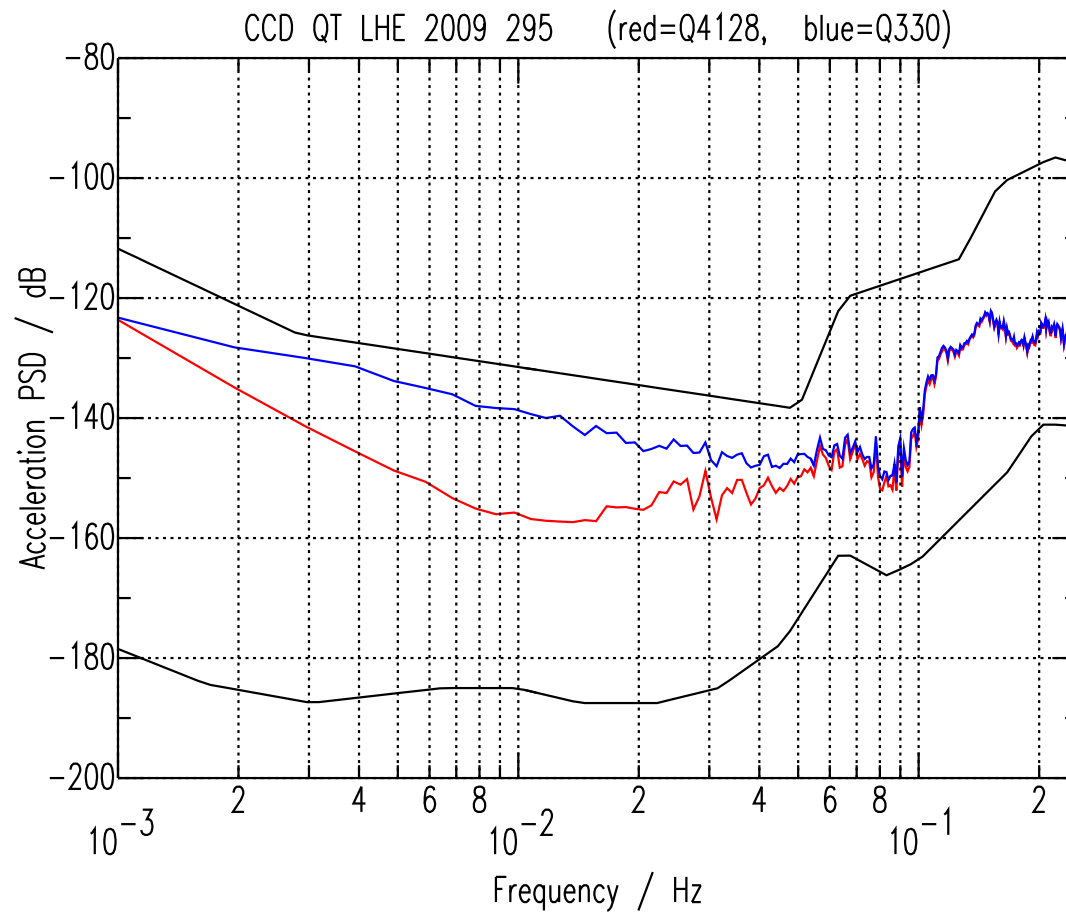
CCD QT LHE 2009 293 (red=Q4128, blue=Q330)



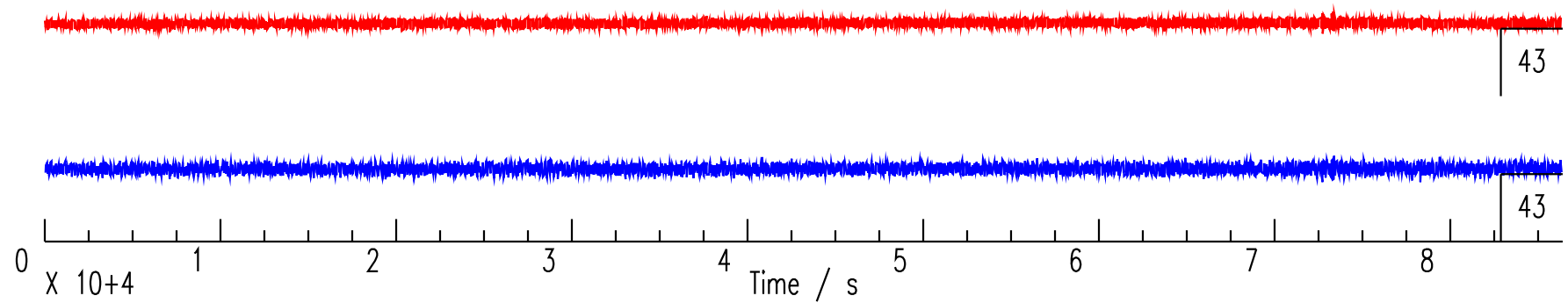


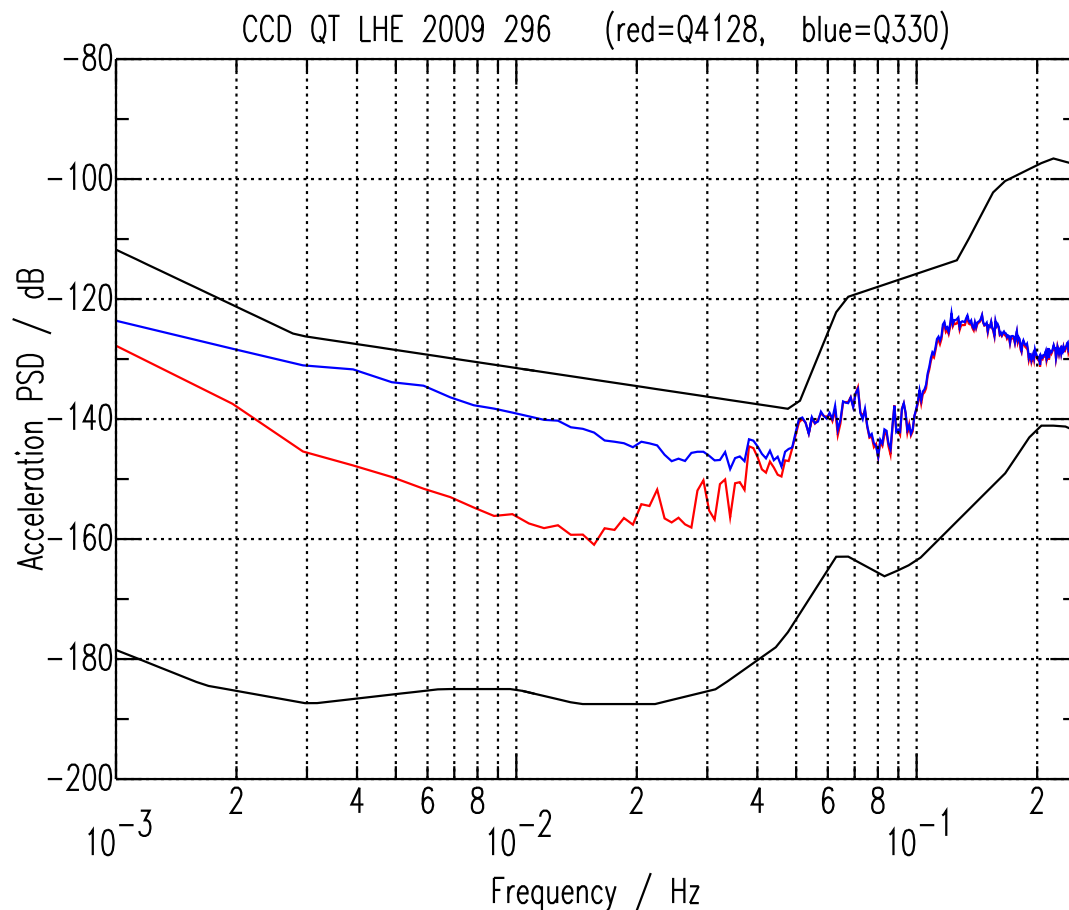
CCD QT LHE 2009 294 (red=Q4128, blue=Q330)



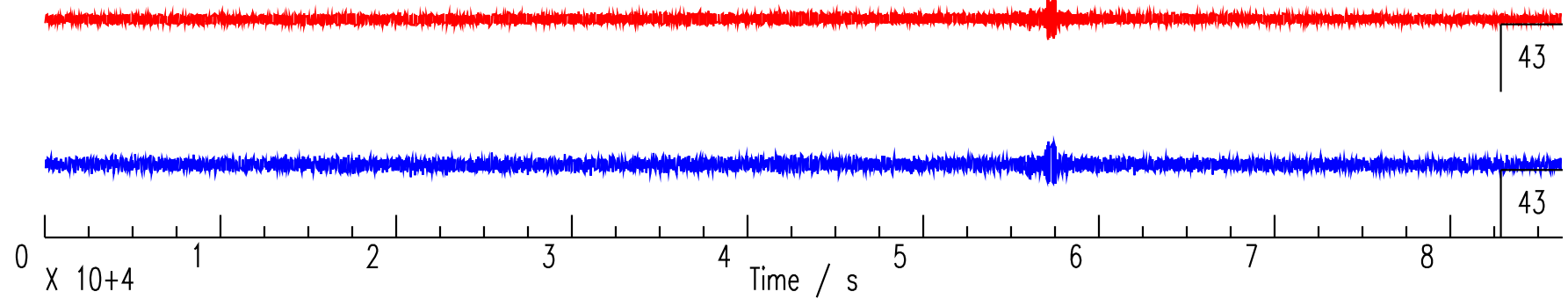


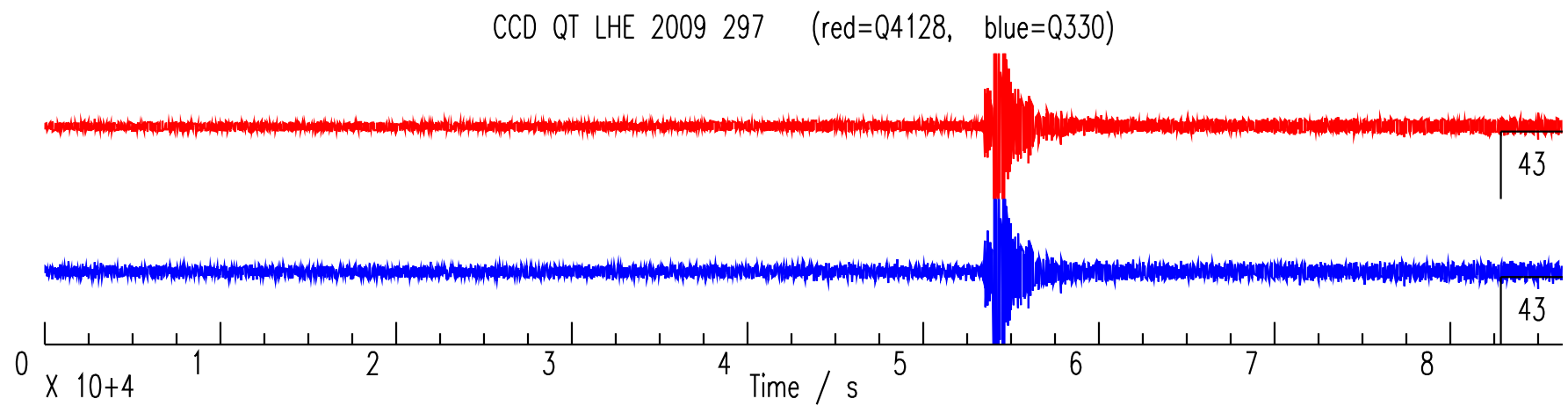
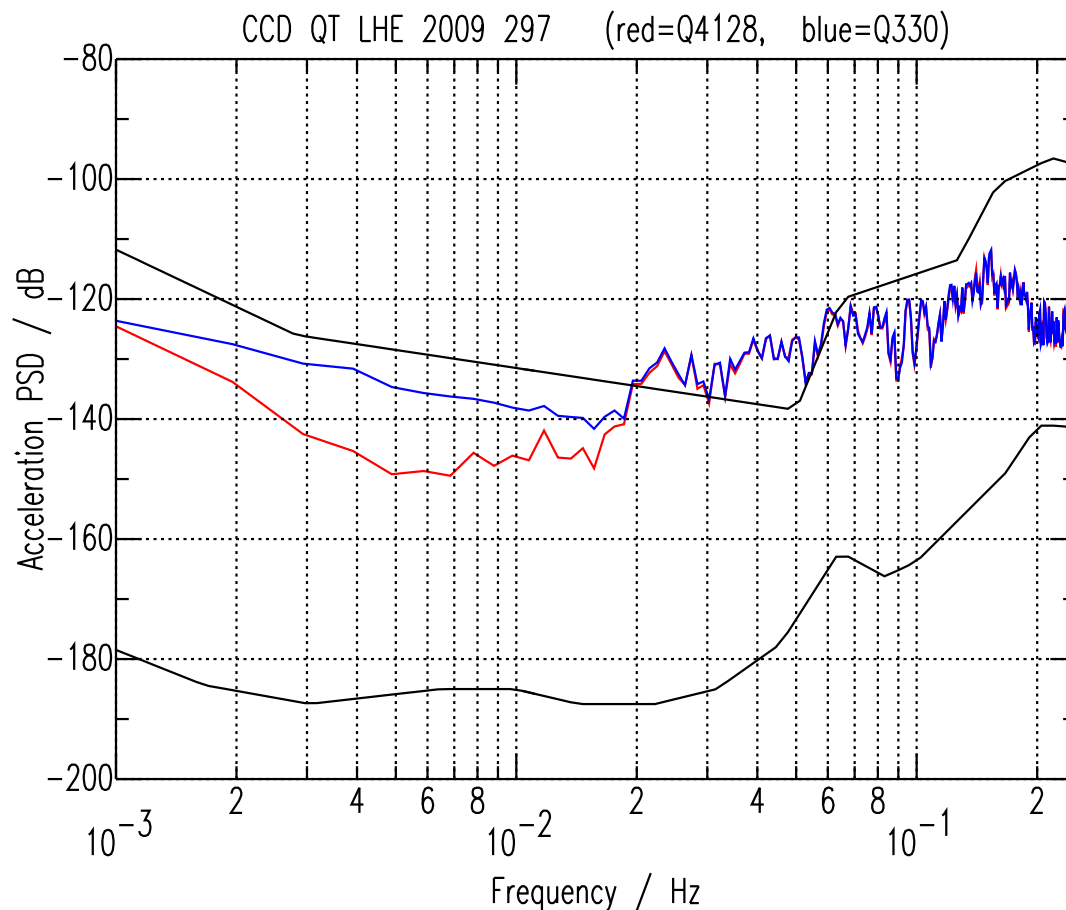
CCD QT LHE 2009 295 (red=Q4128, blue=Q330)

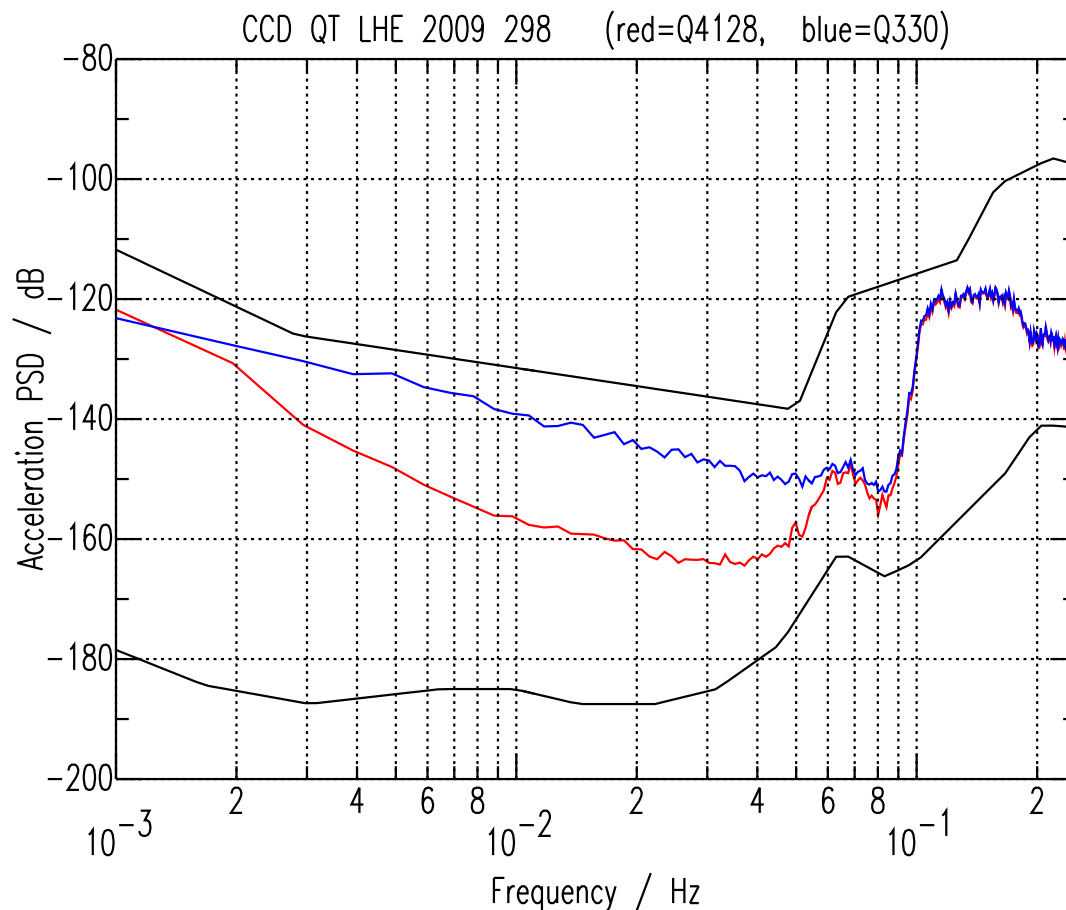




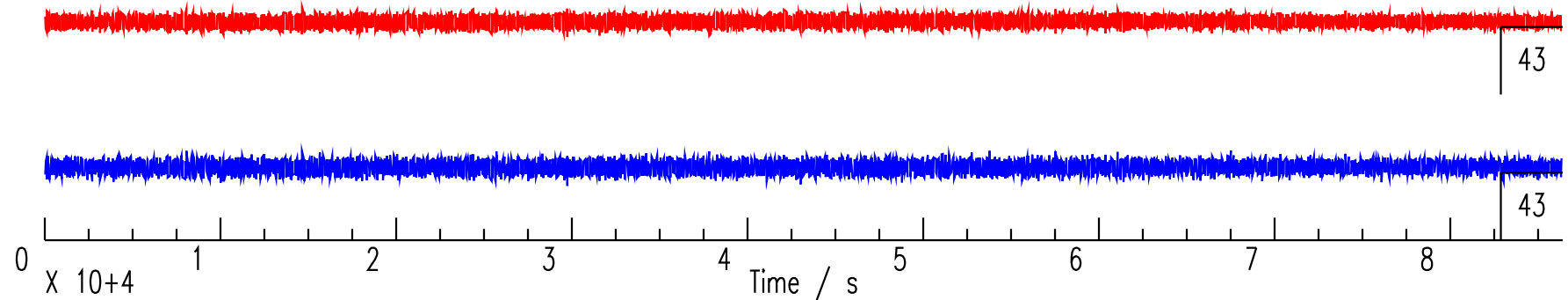
CCD QT LHE 2009 296 (red=Q4128, blue=Q330)

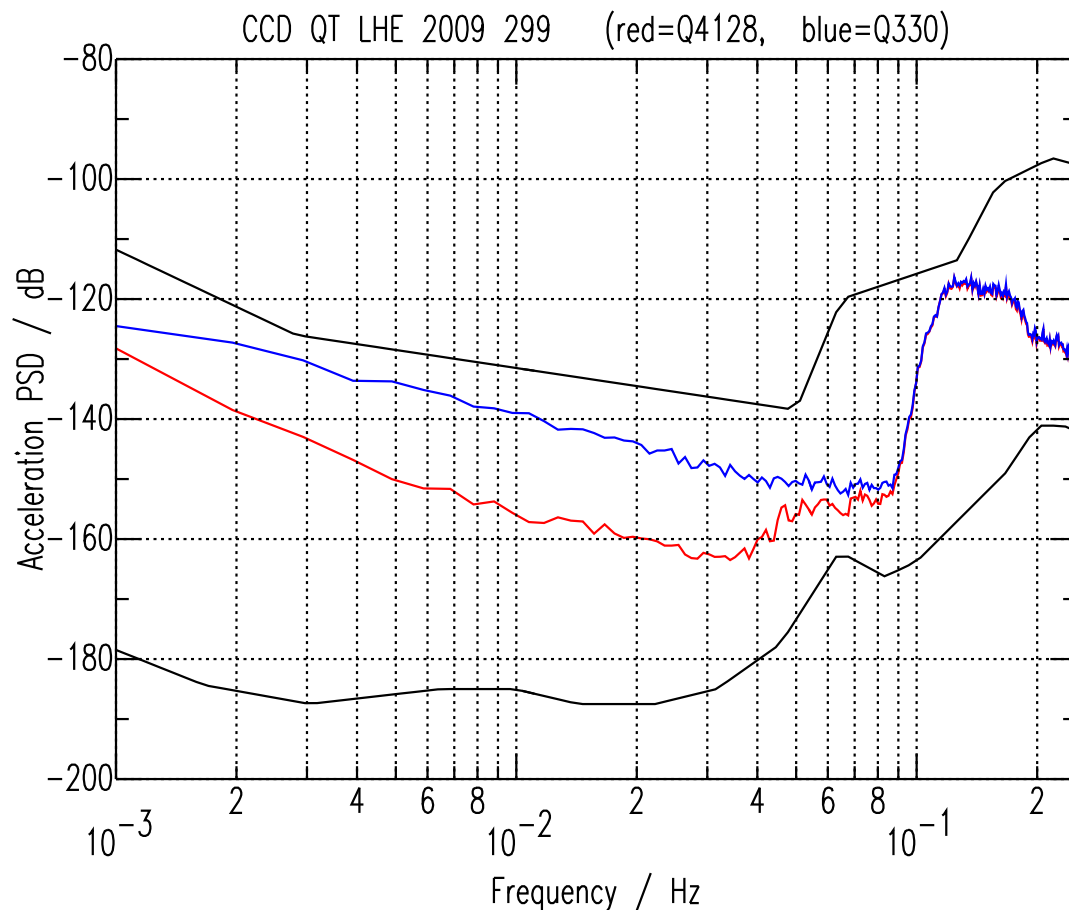




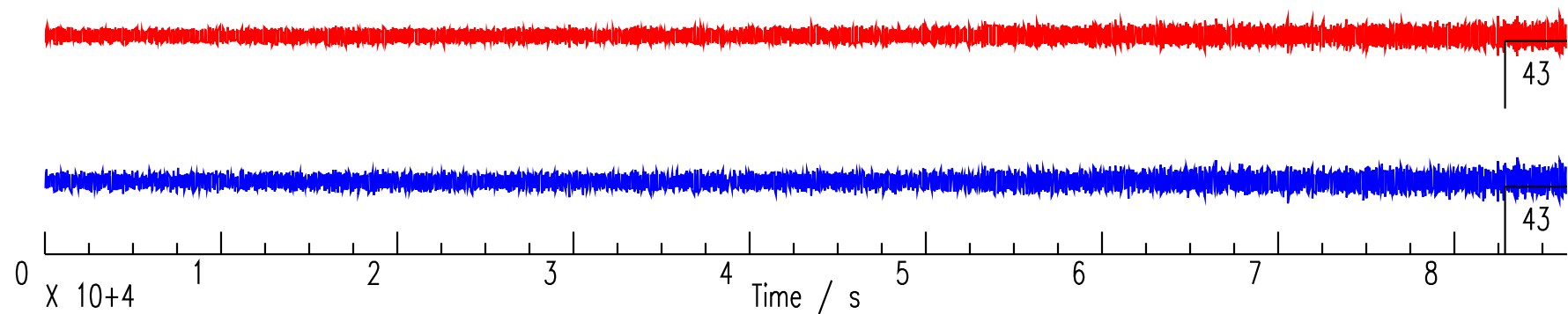


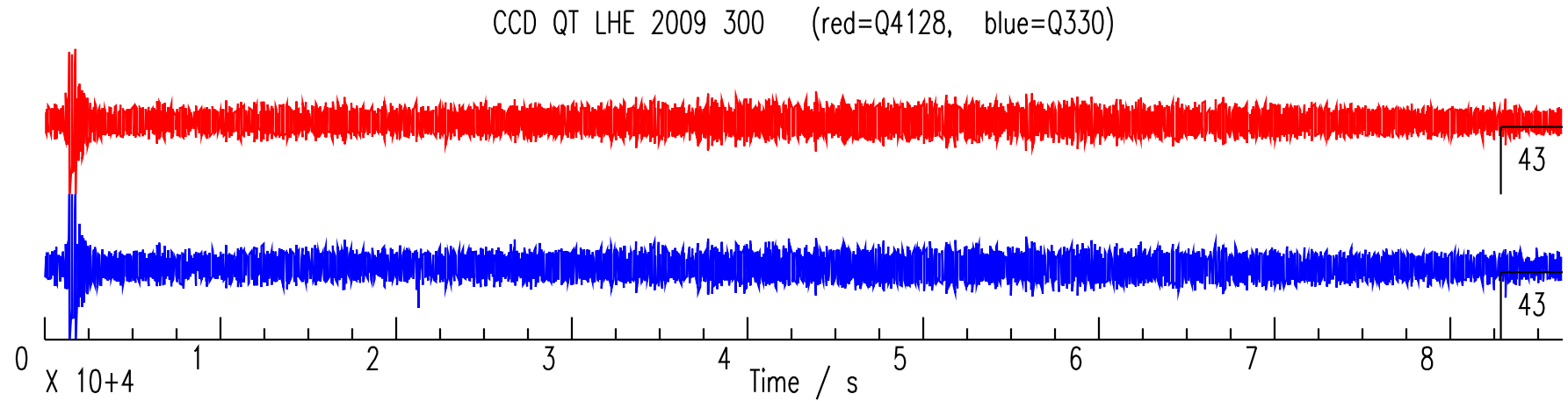
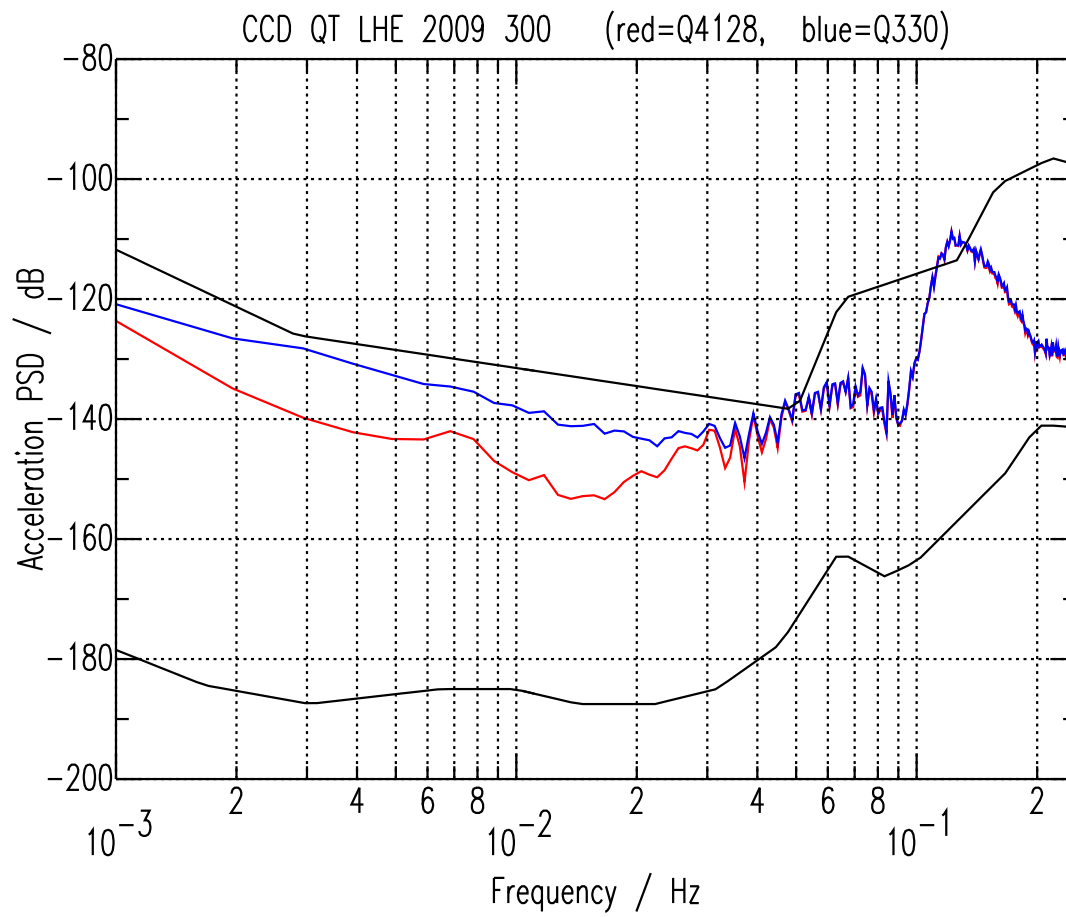
CCD QT LHE 2009 298 (red=Q4128, blue=Q330)

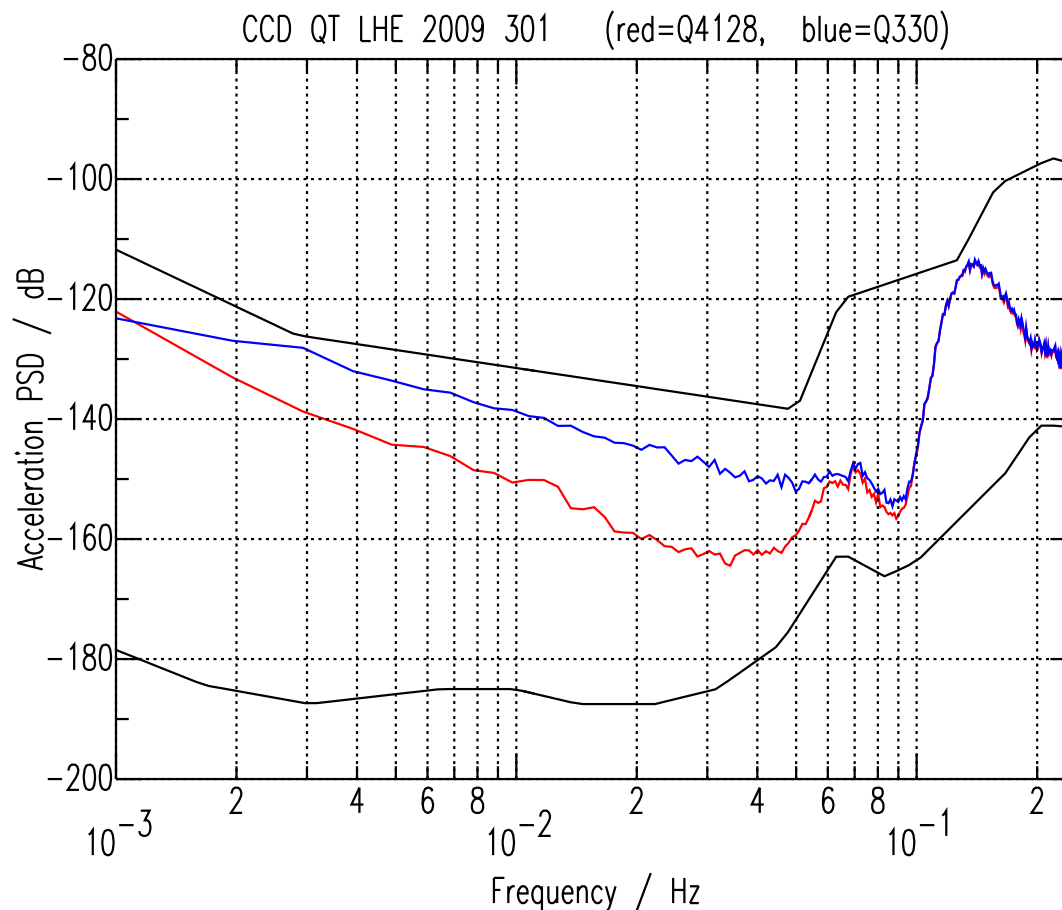




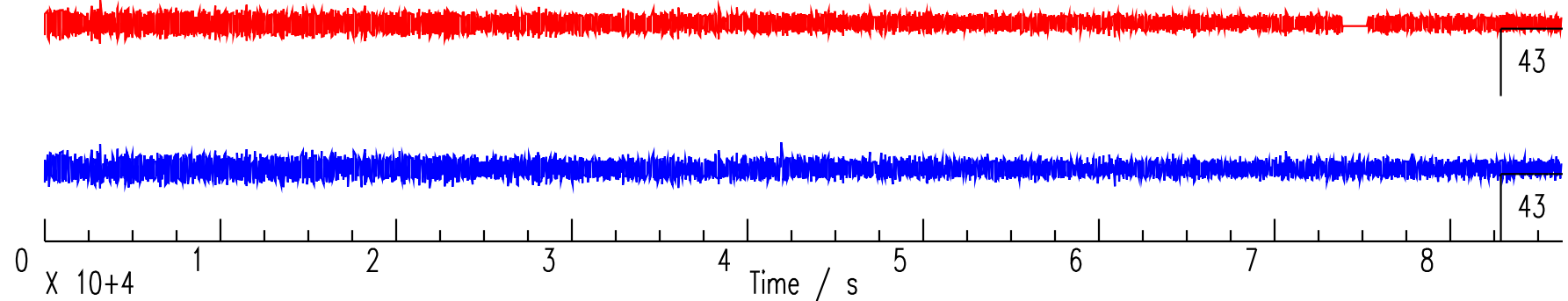
CCD QT LHE 2009 299 (red=Q4128, blue=Q330)

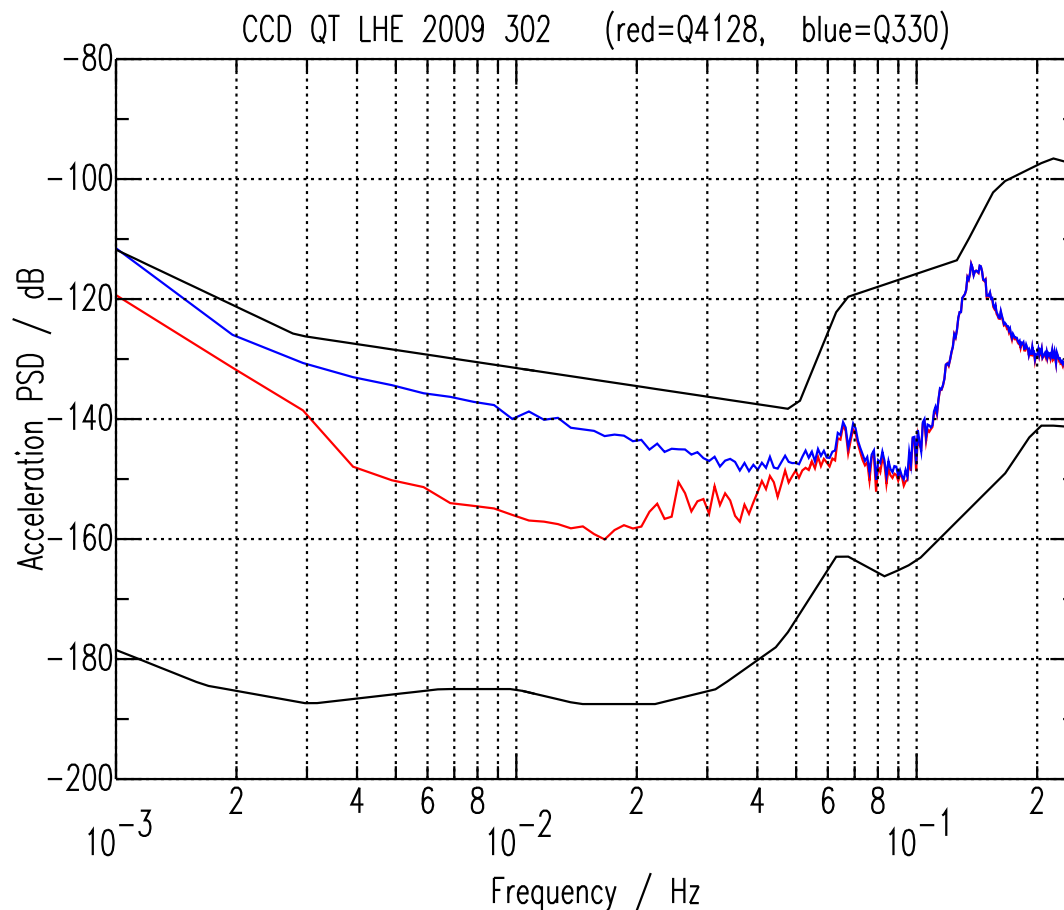




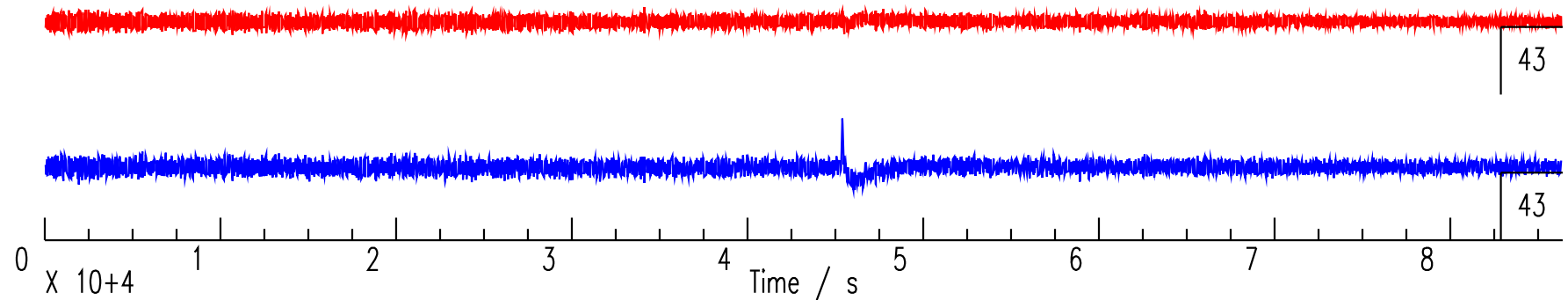


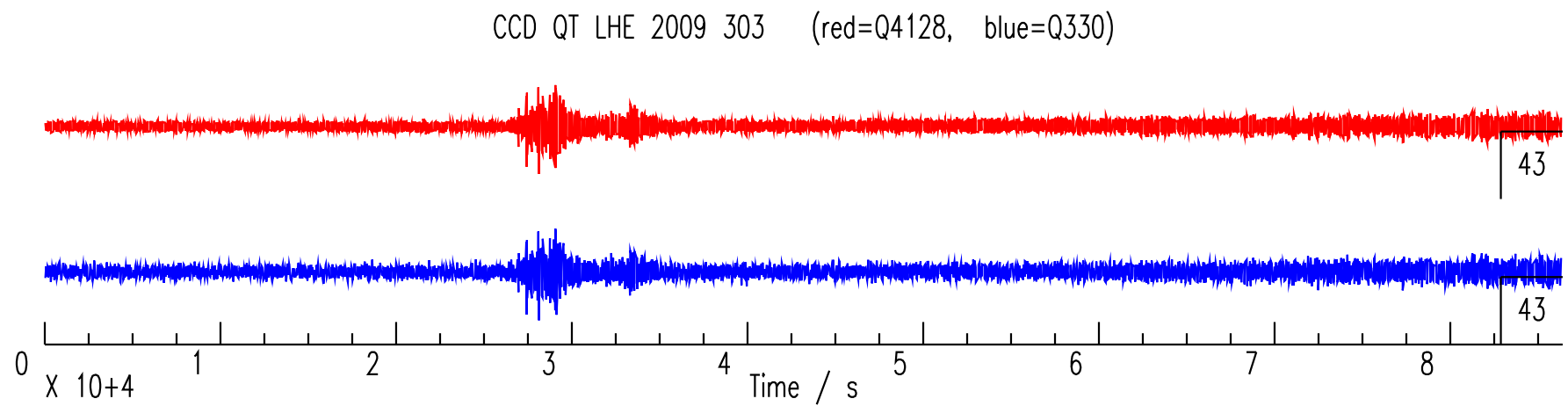
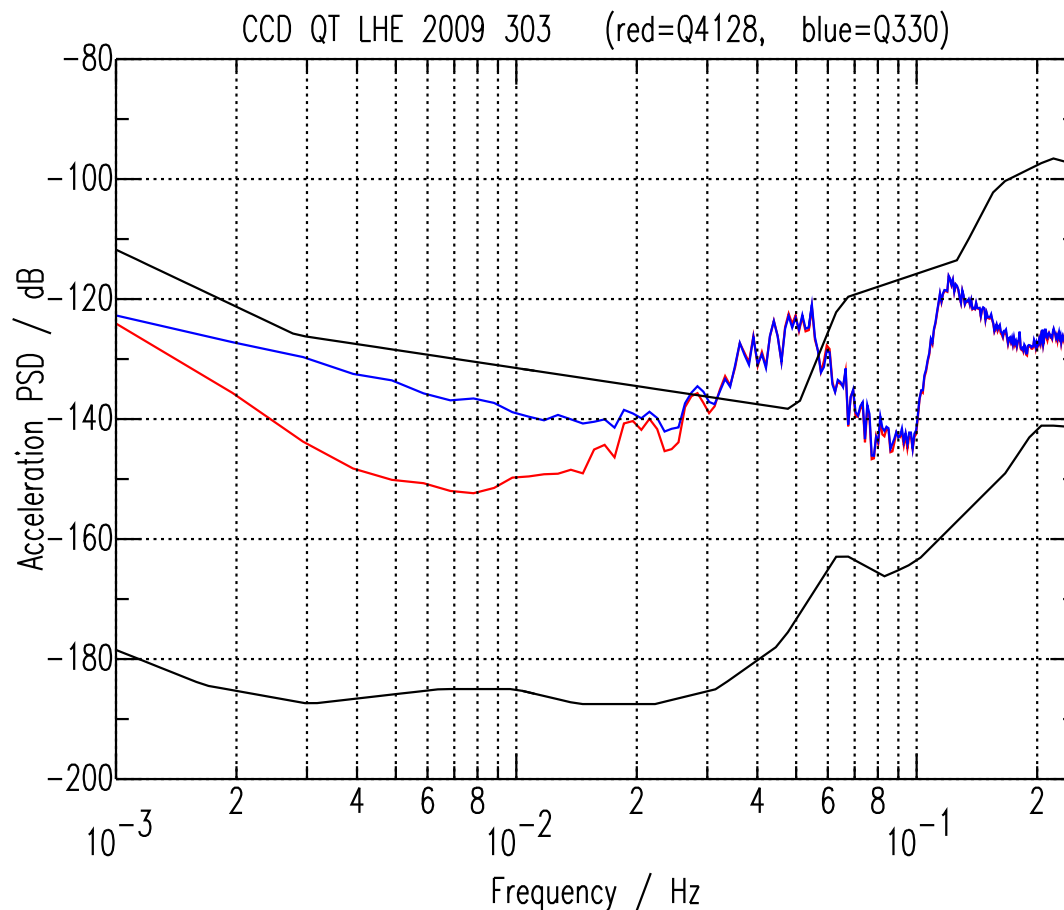
CCD QT LHE 2009 301 (red=Q4128, blue=Q330)

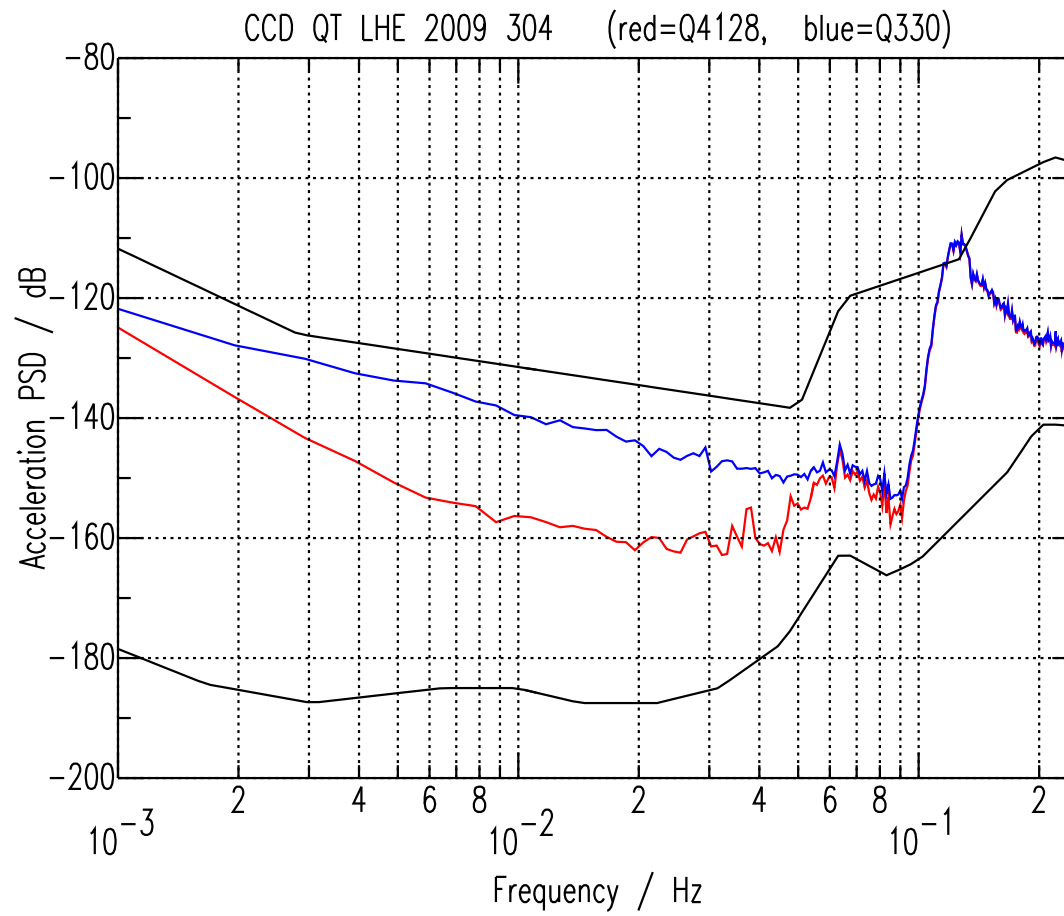




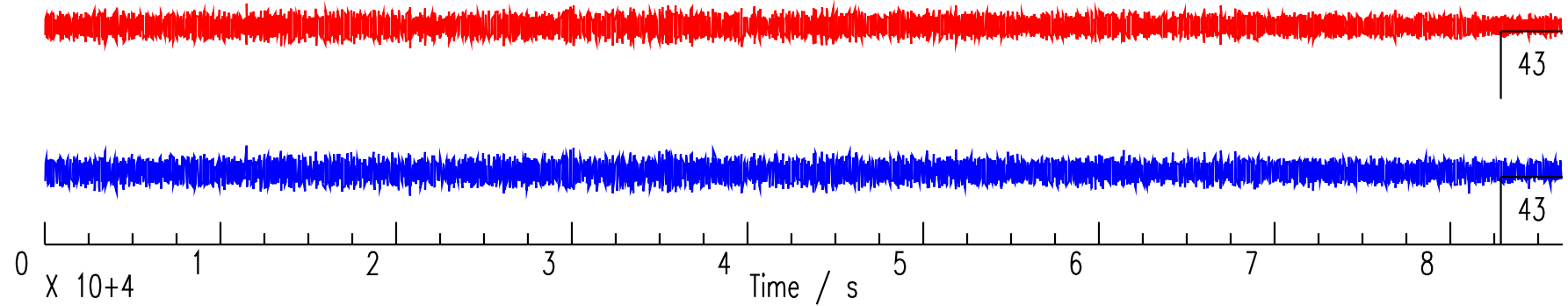
CCD QT LHE 2009 302 (red=Q4128, blue=Q330)

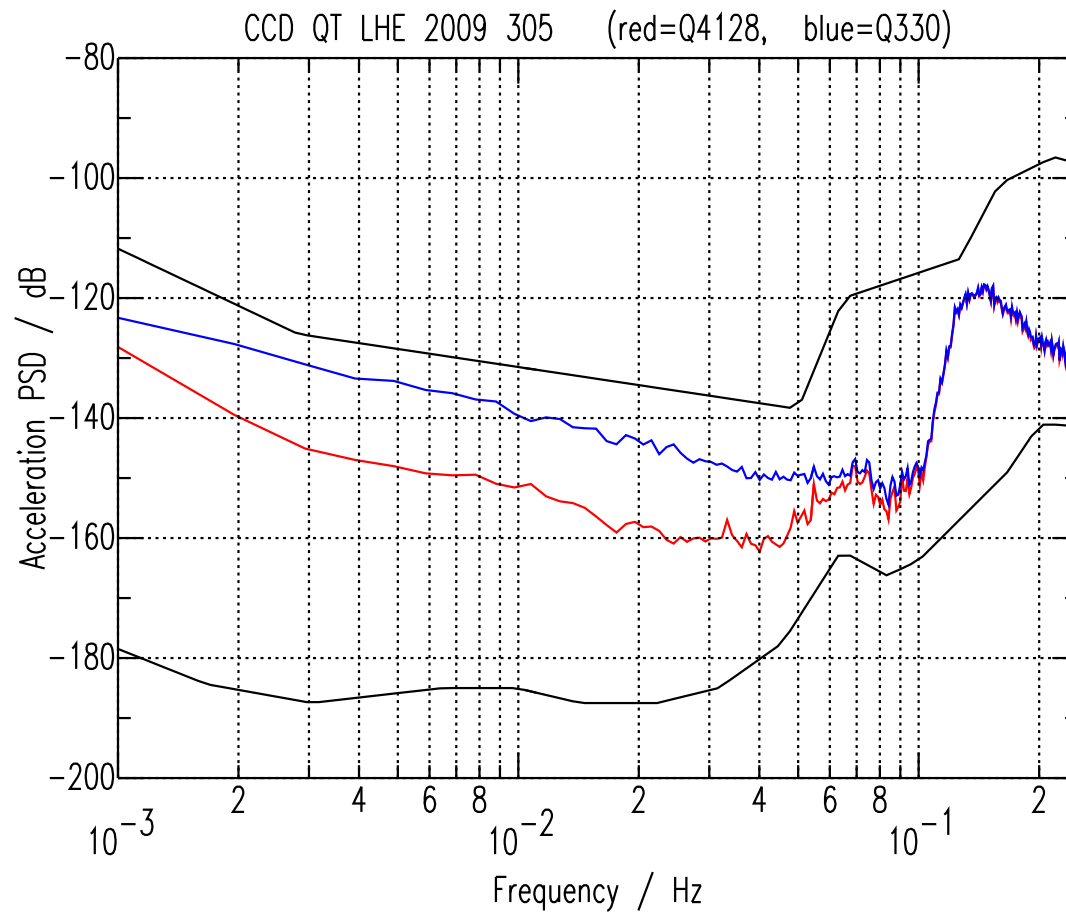




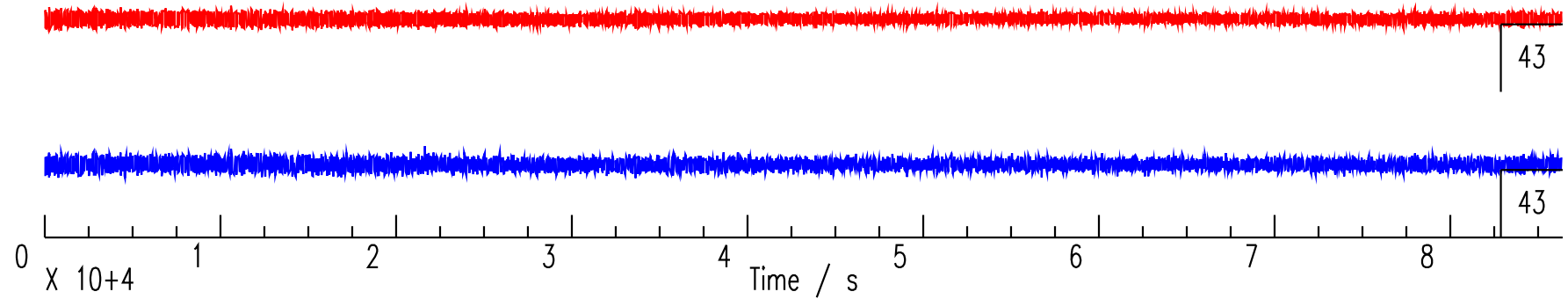


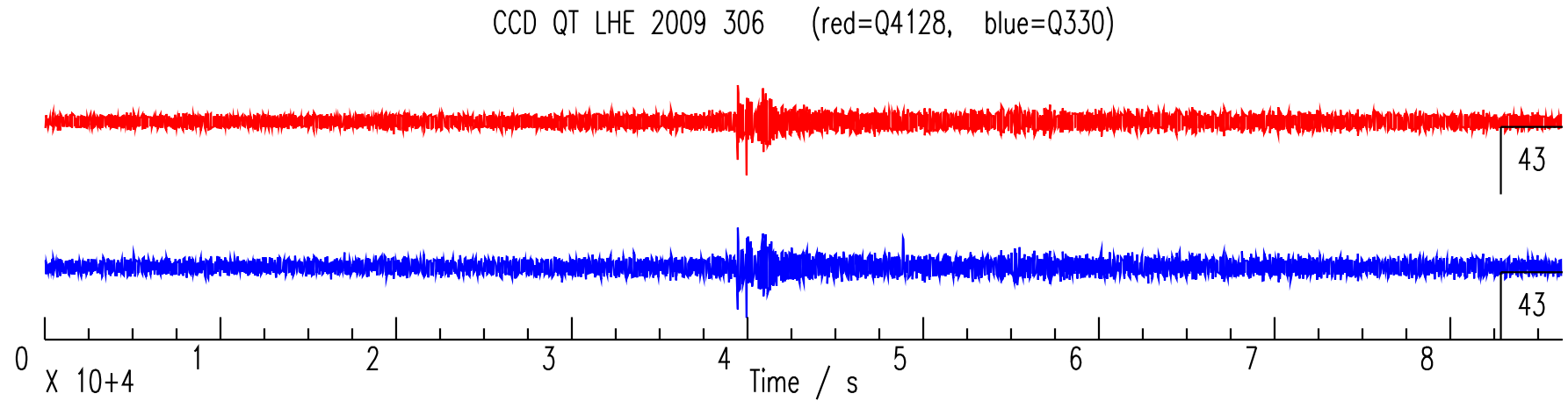
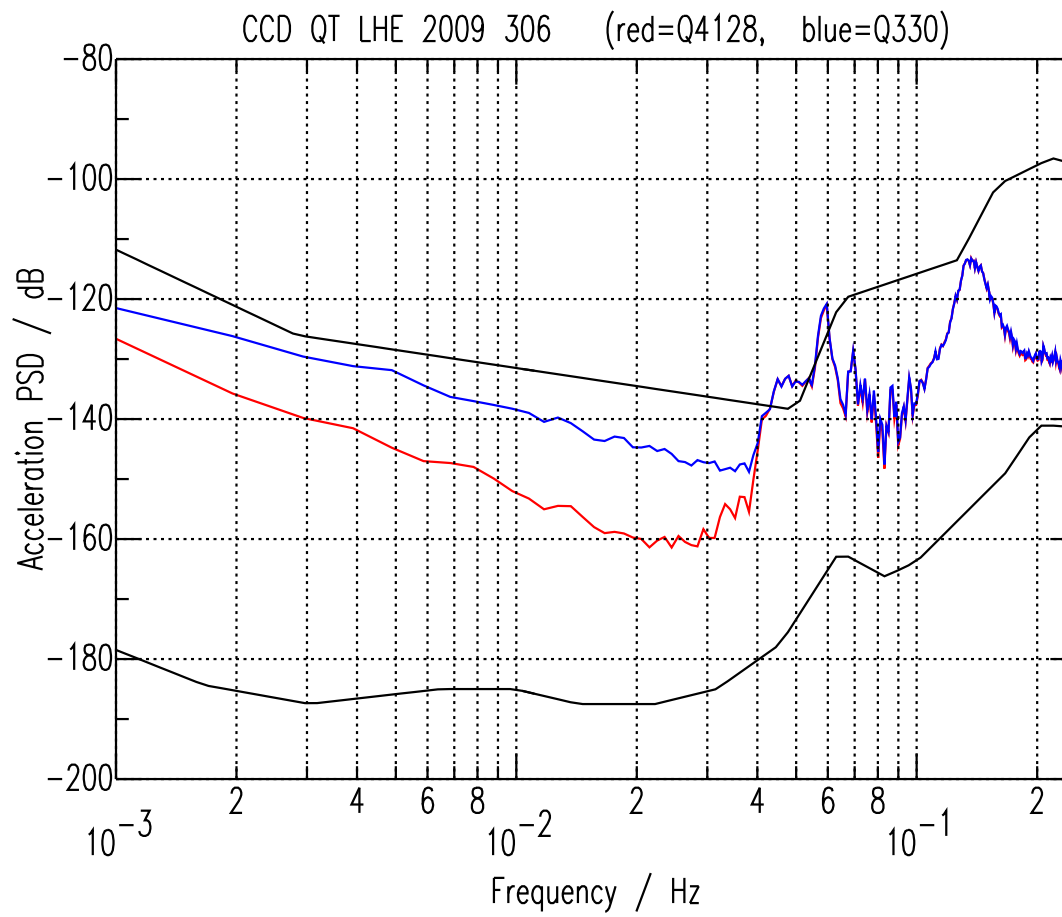
CCD QT LHE 2009 304 (red=Q4128, blue=Q330)

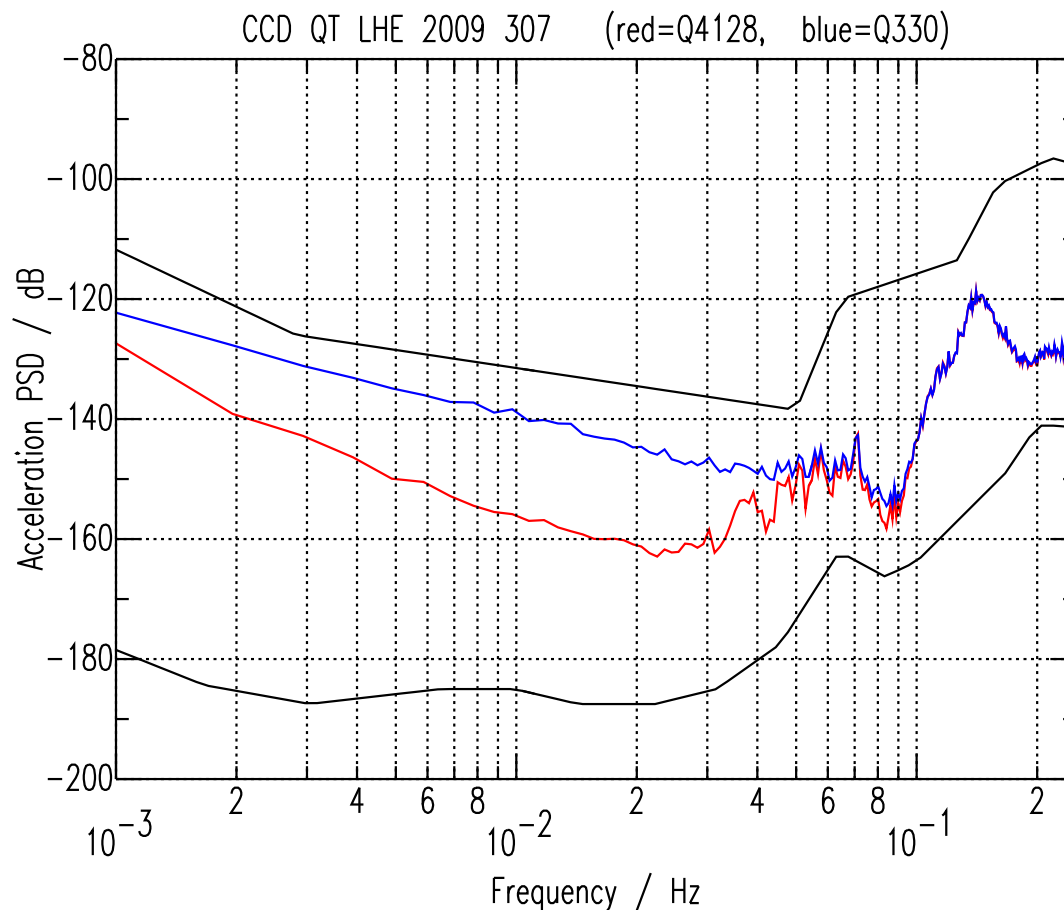




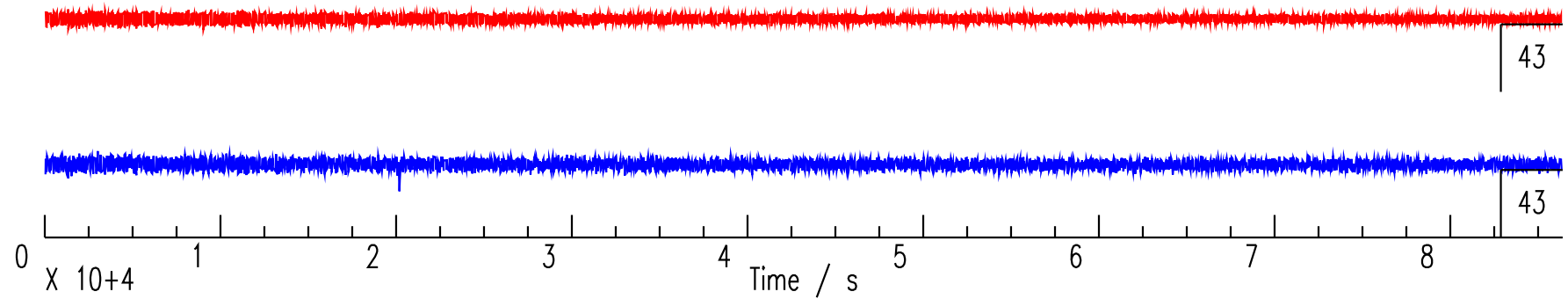
CCD QT LHE 2009 305 (red=Q4128, blue=Q330)

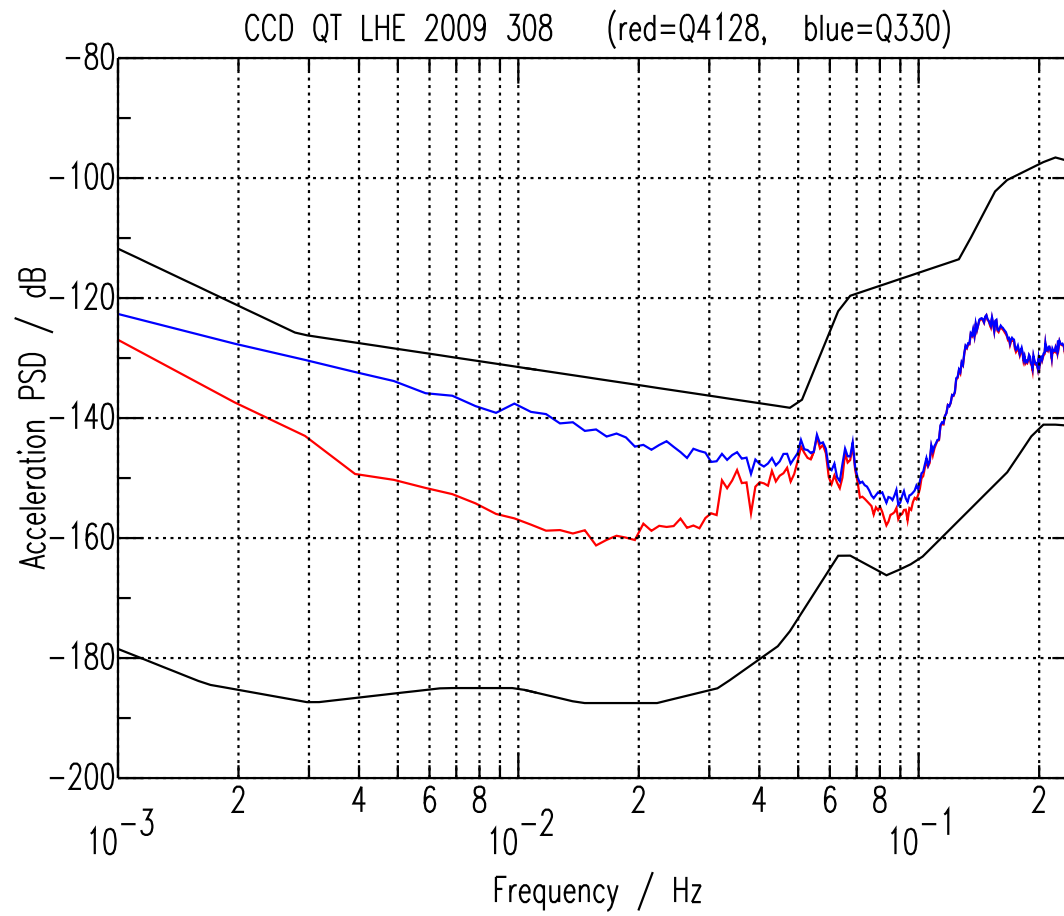




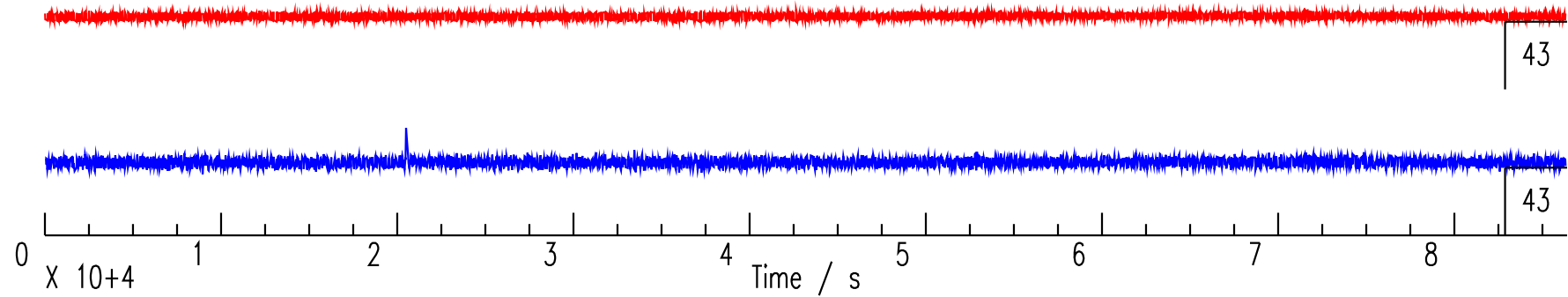


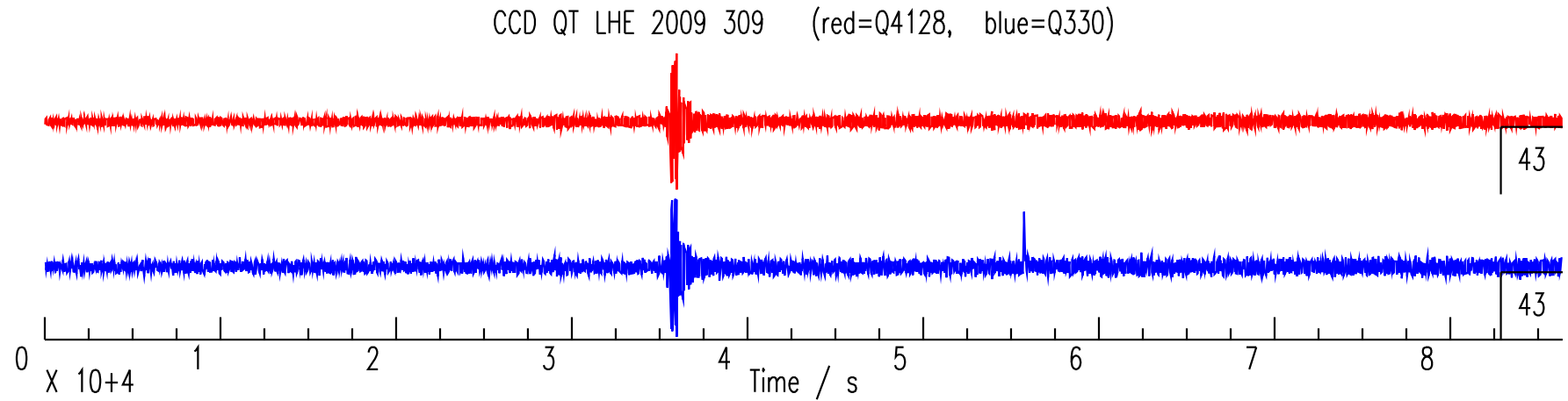
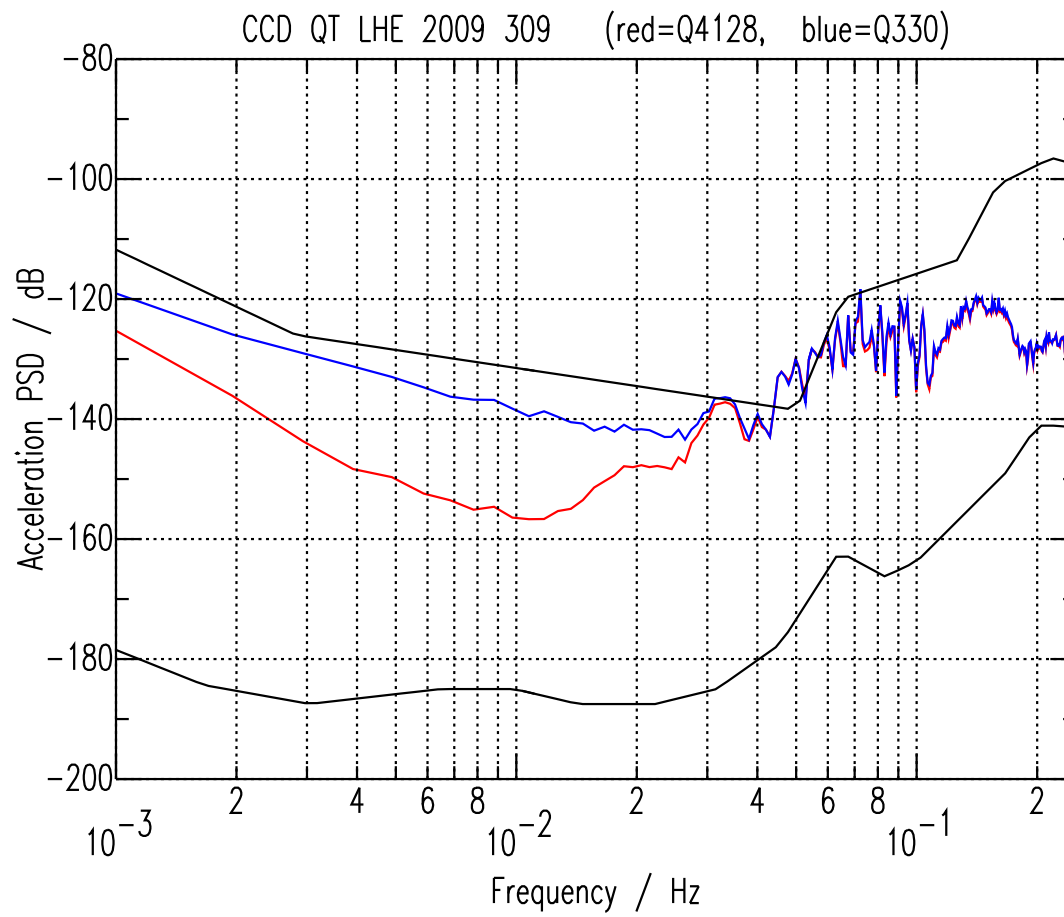
CCD QT LHE 2009 307 (red=Q4128, blue=Q330)

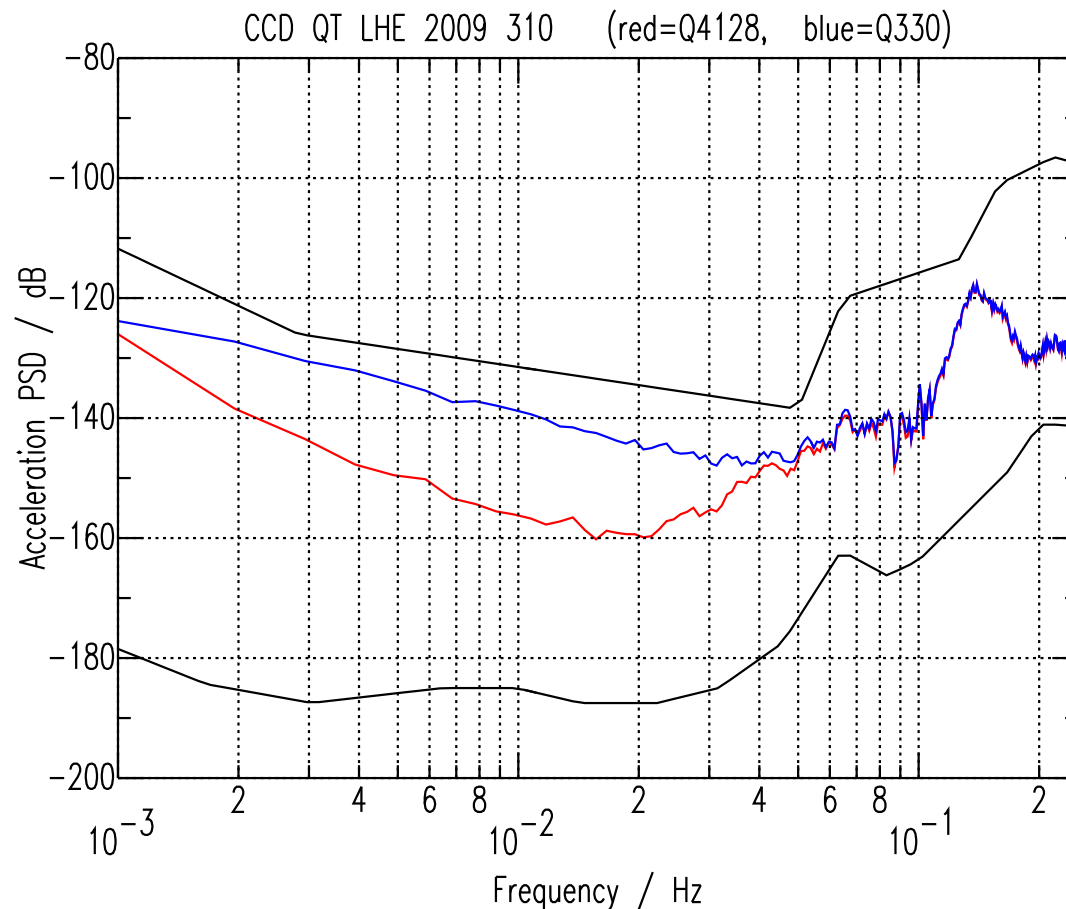




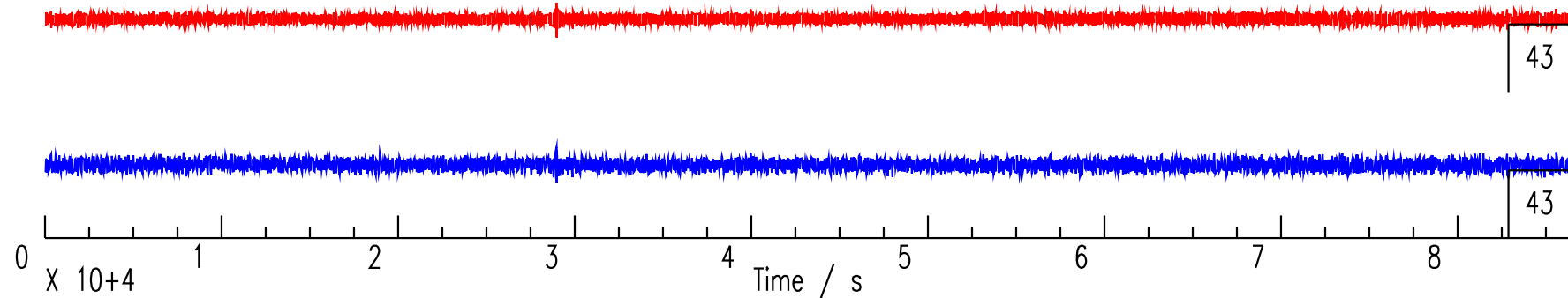
CCD QT LHE 2009 308 (red=Q4128, blue=Q330)

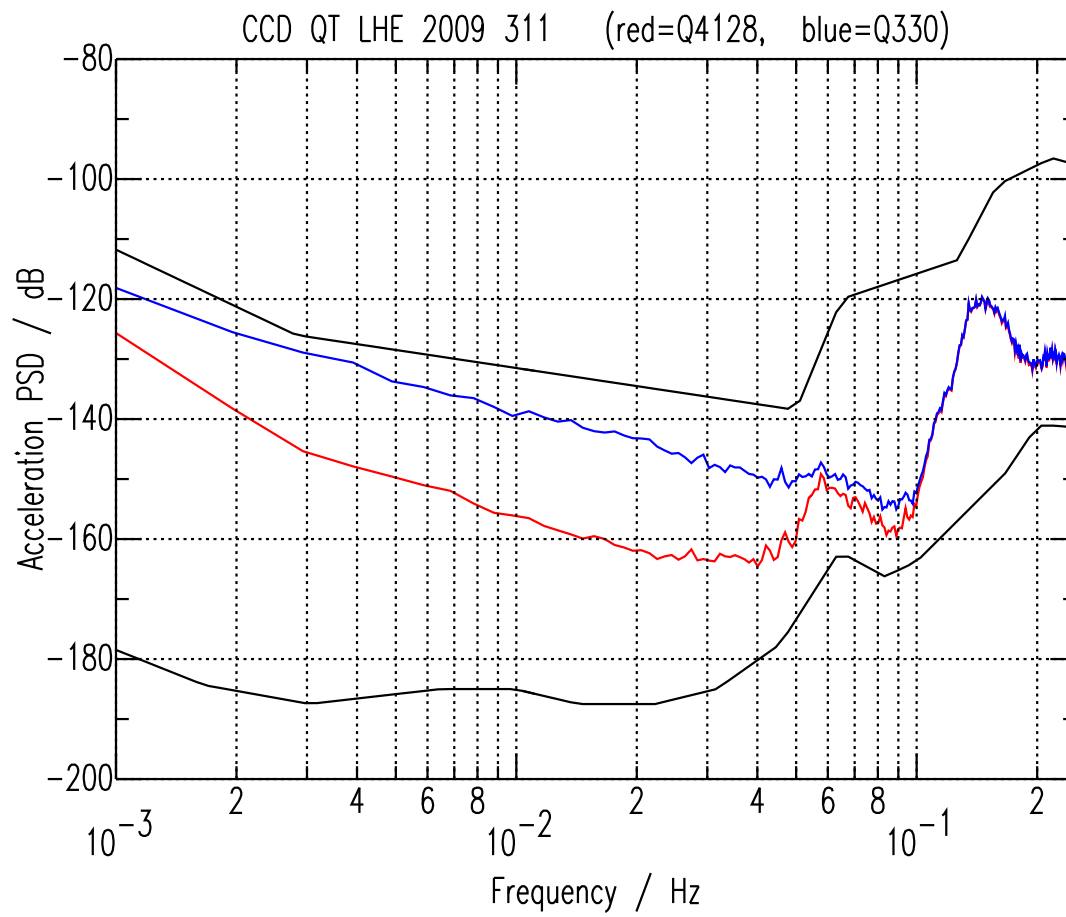




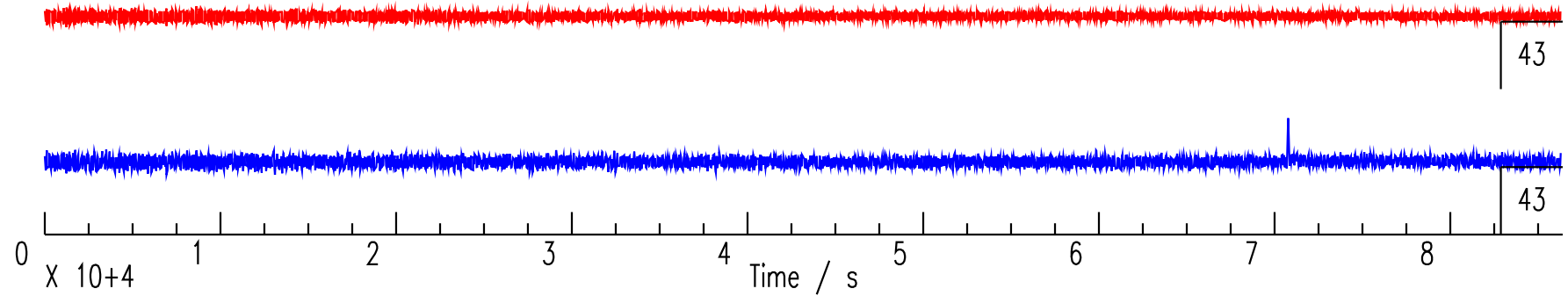


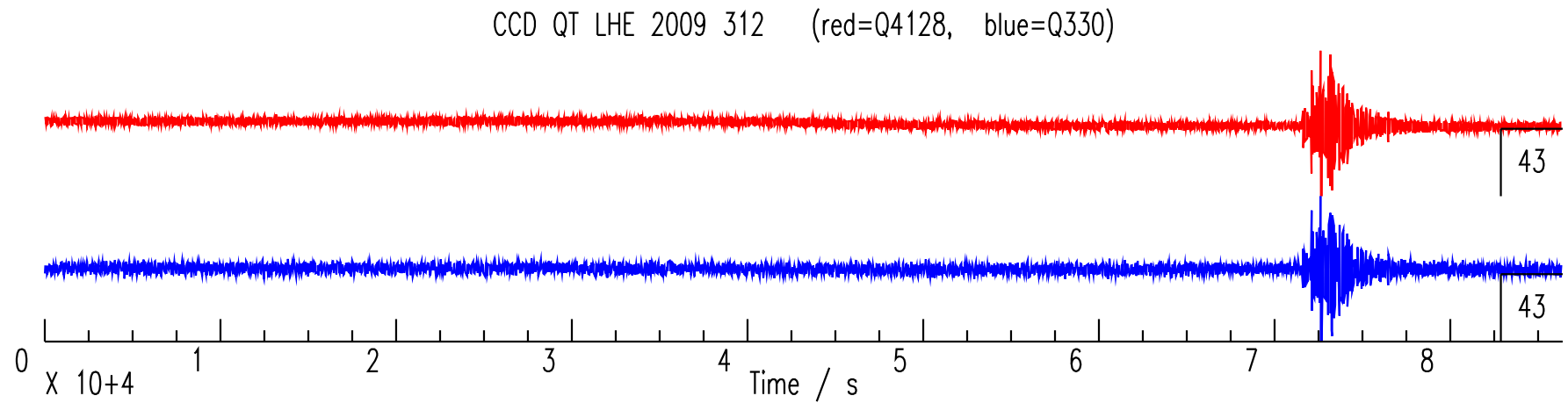
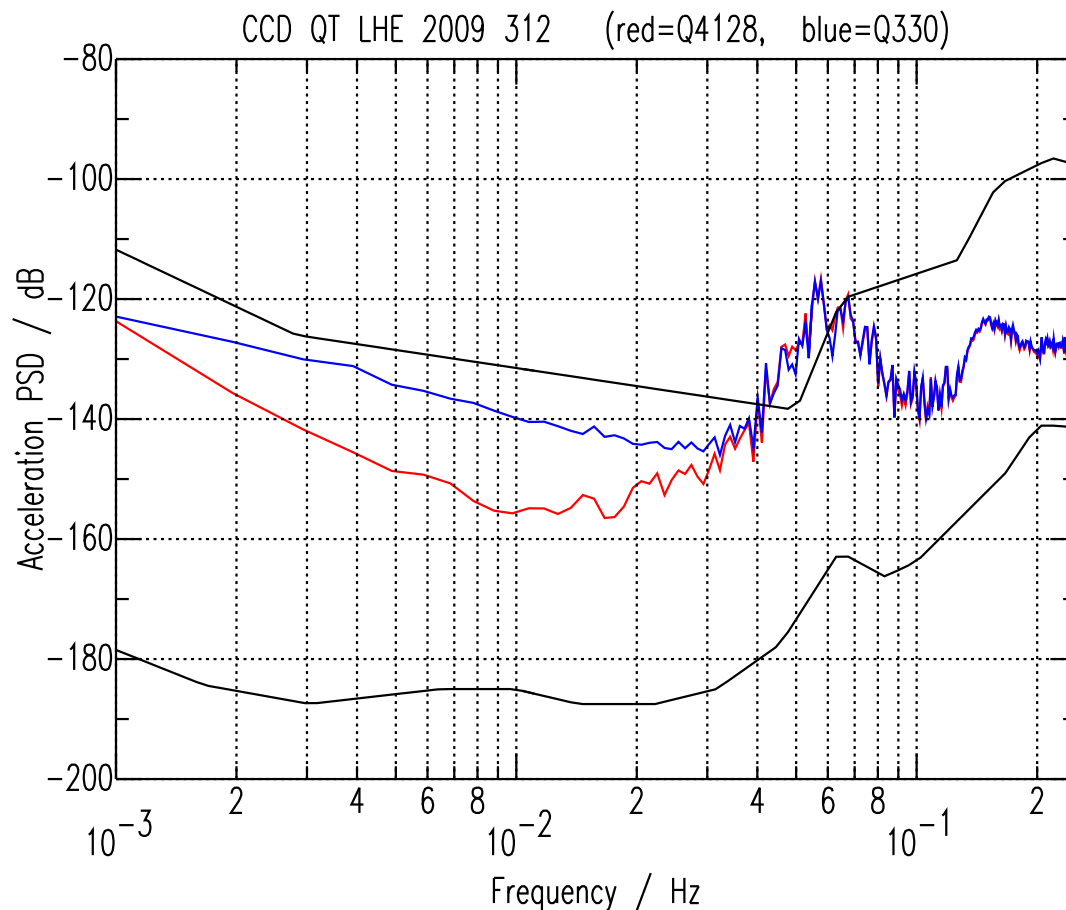
CCD QT LHE 2009 310 (red=Q4128, blue=Q330)

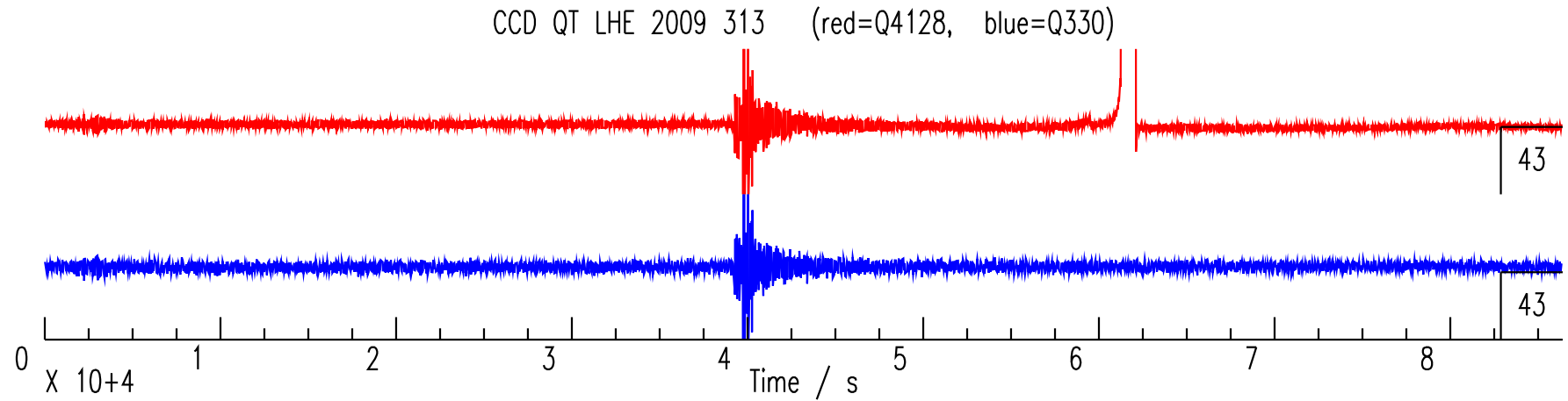
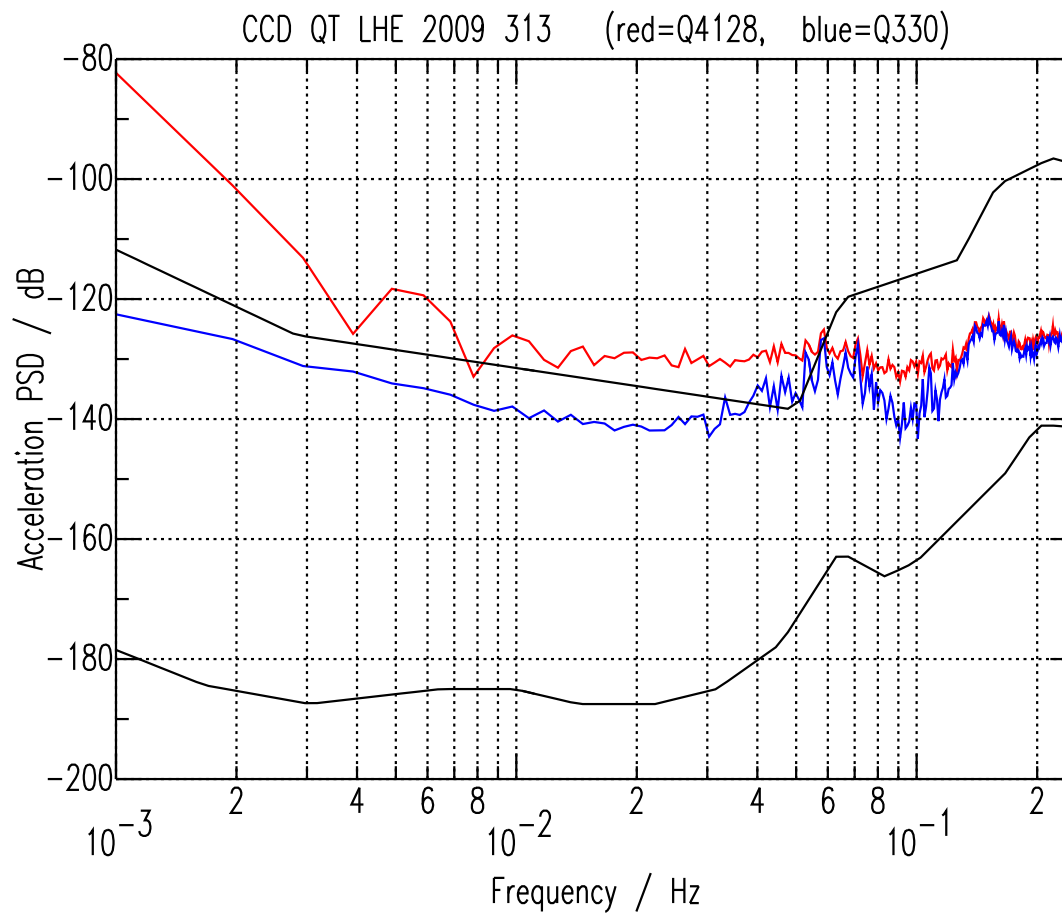


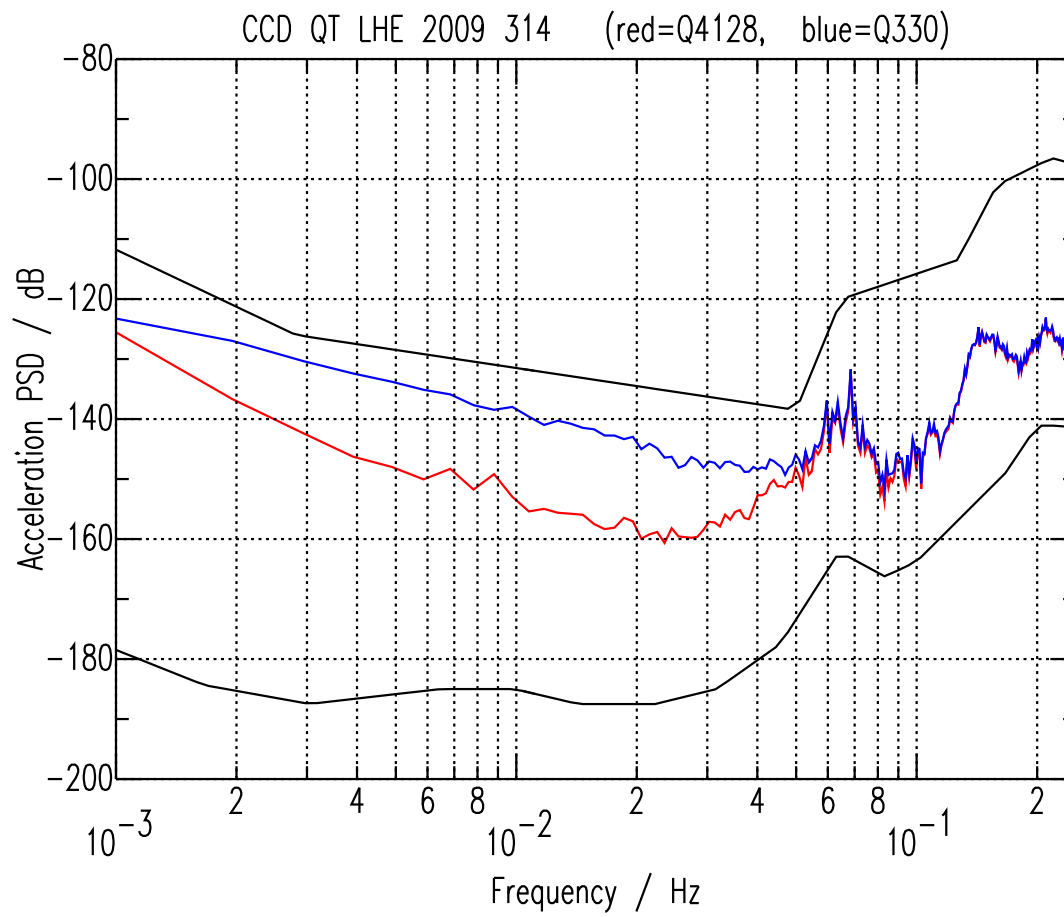


CCD QT LHE 2009 311 (red=Q4128, blue=Q330)

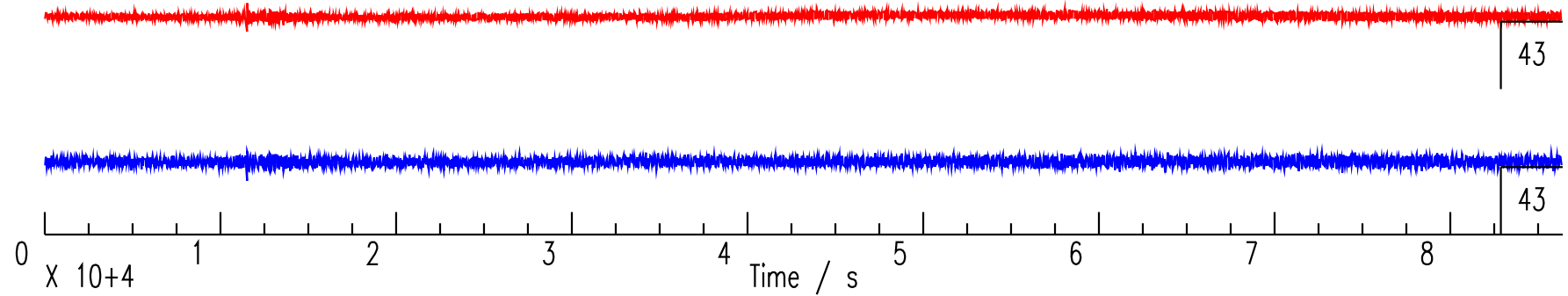


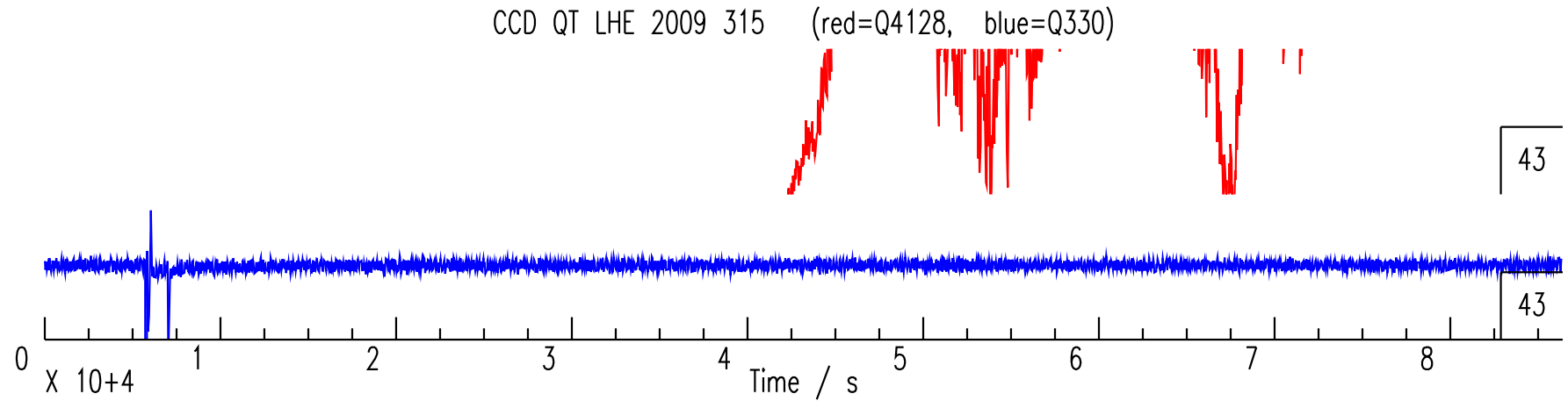
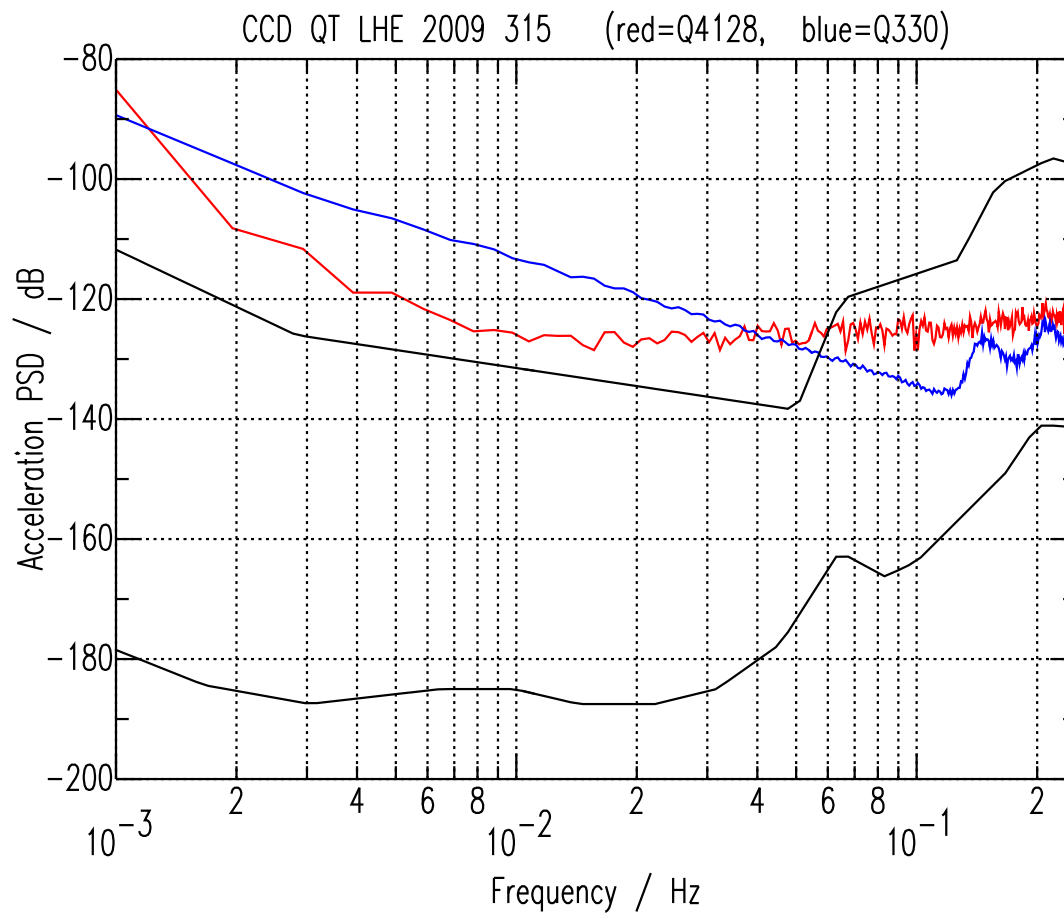


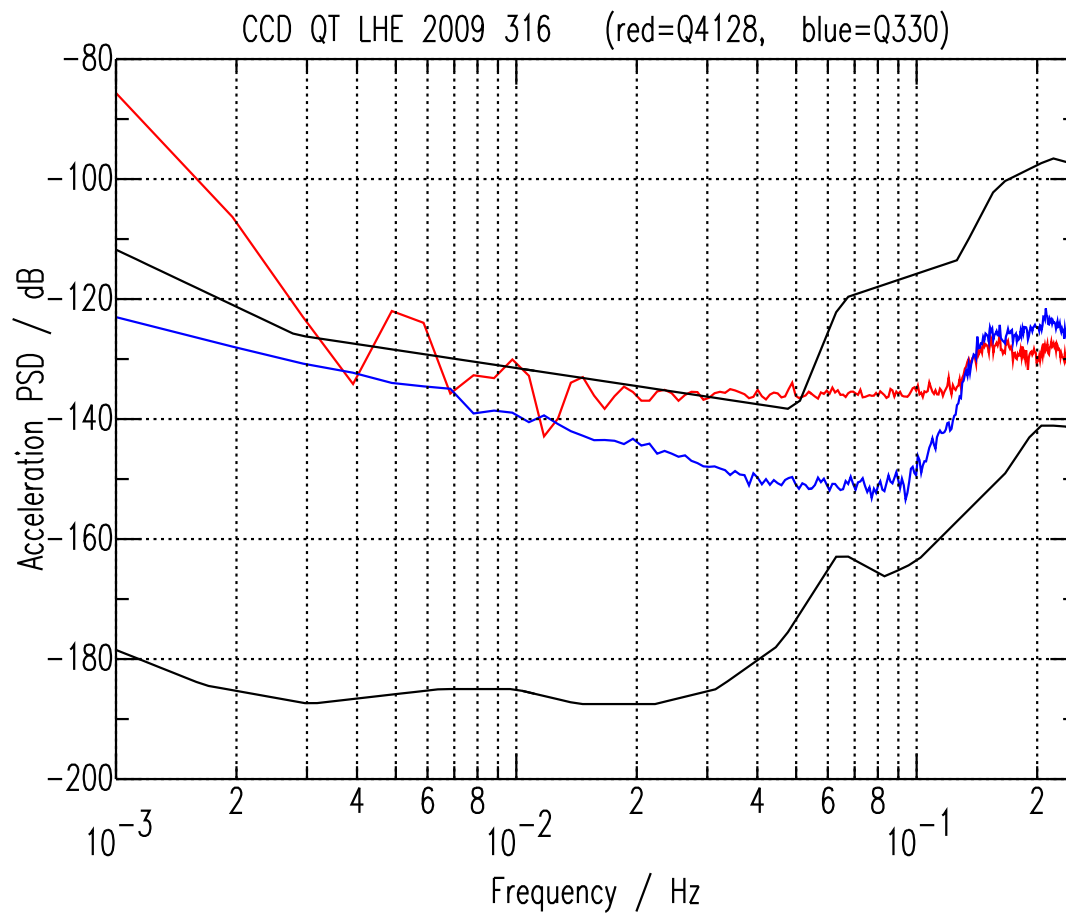




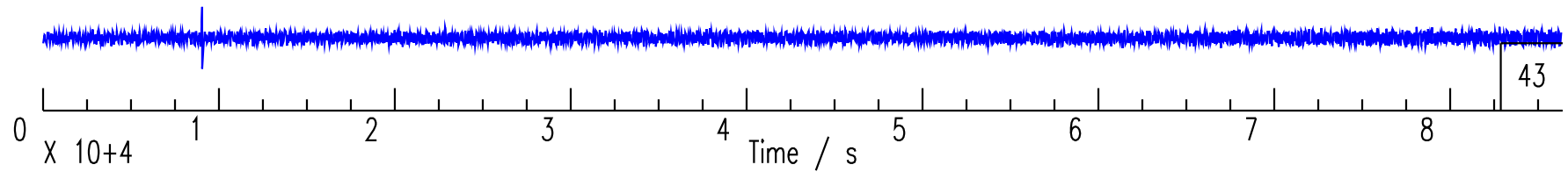
CCD QT LHE 2009 314 (red=Q4128, blue=Q330)





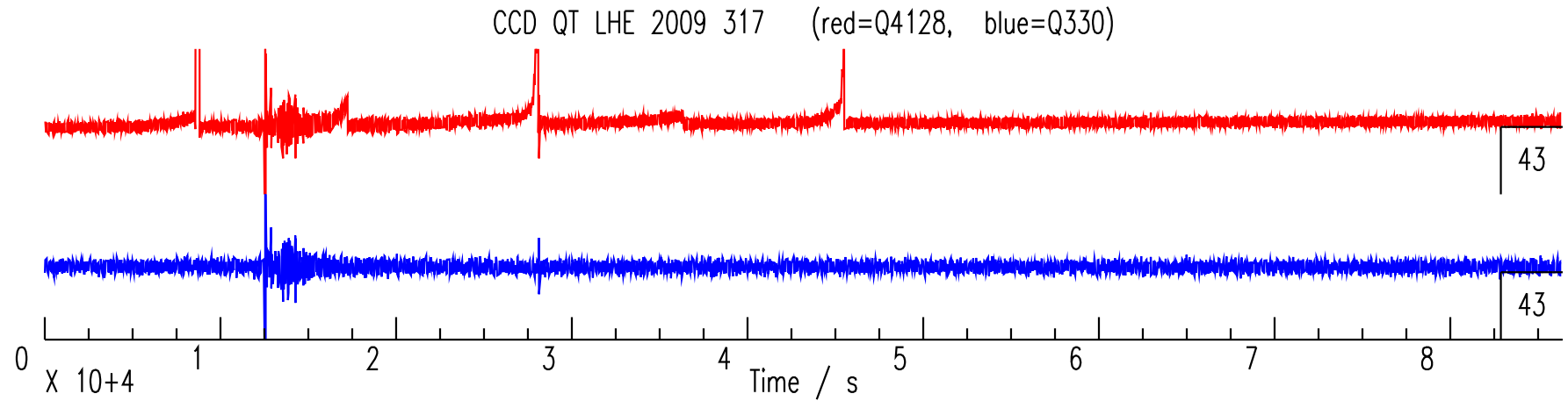
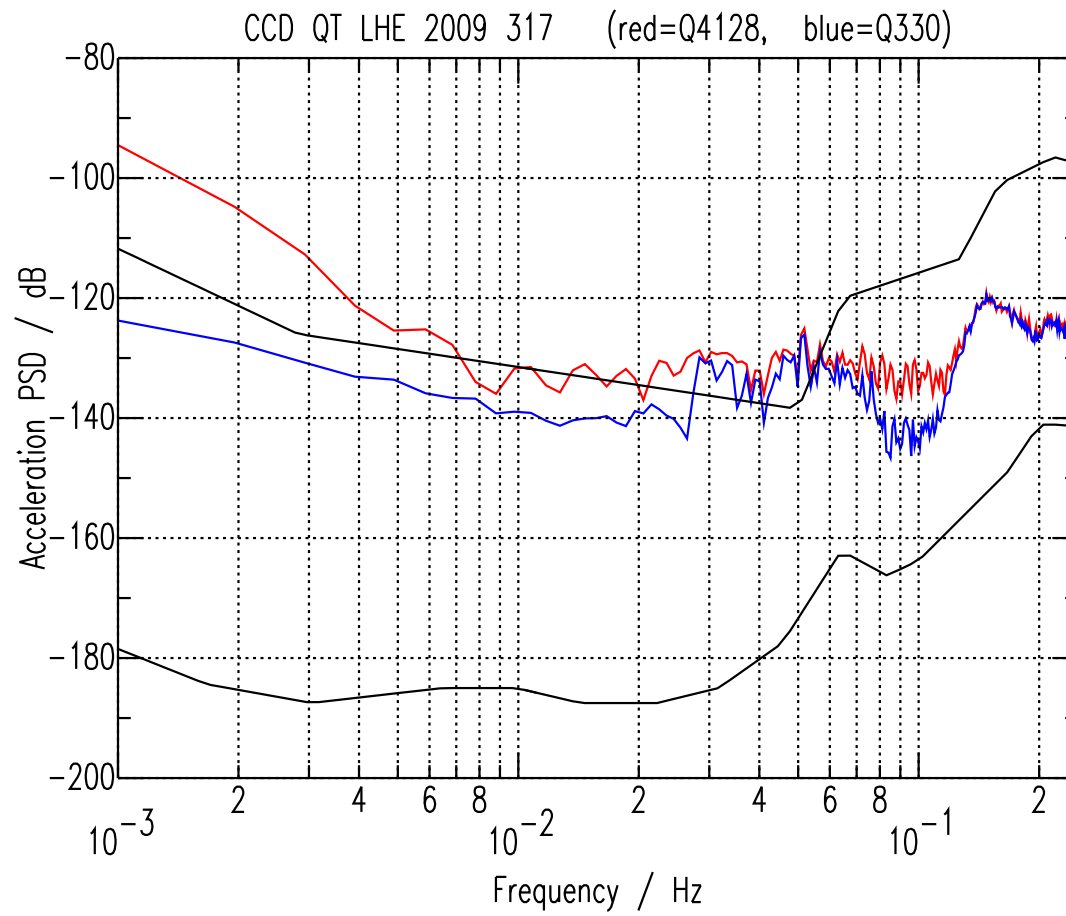


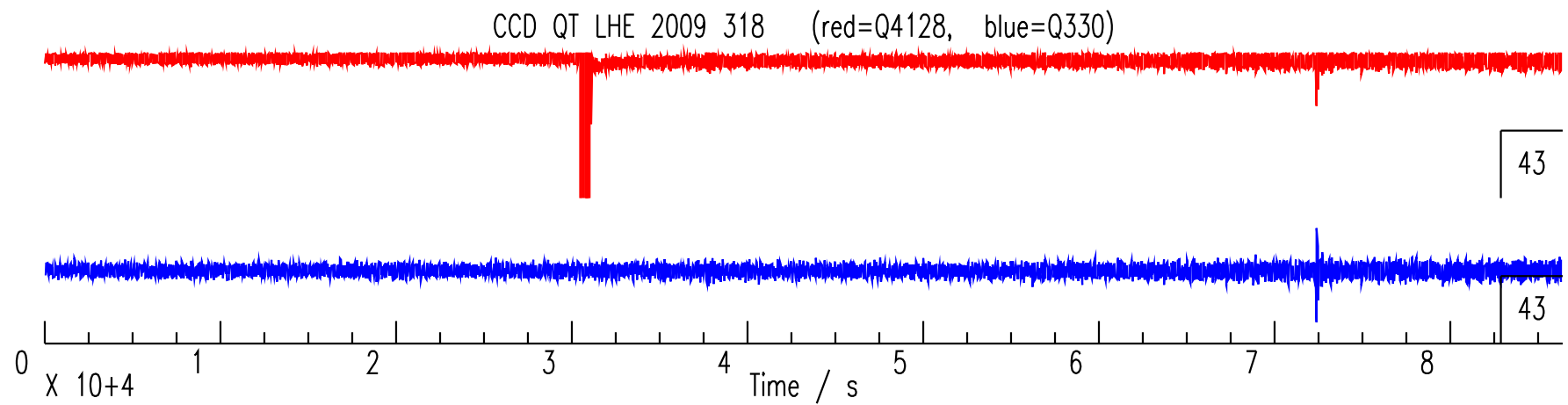
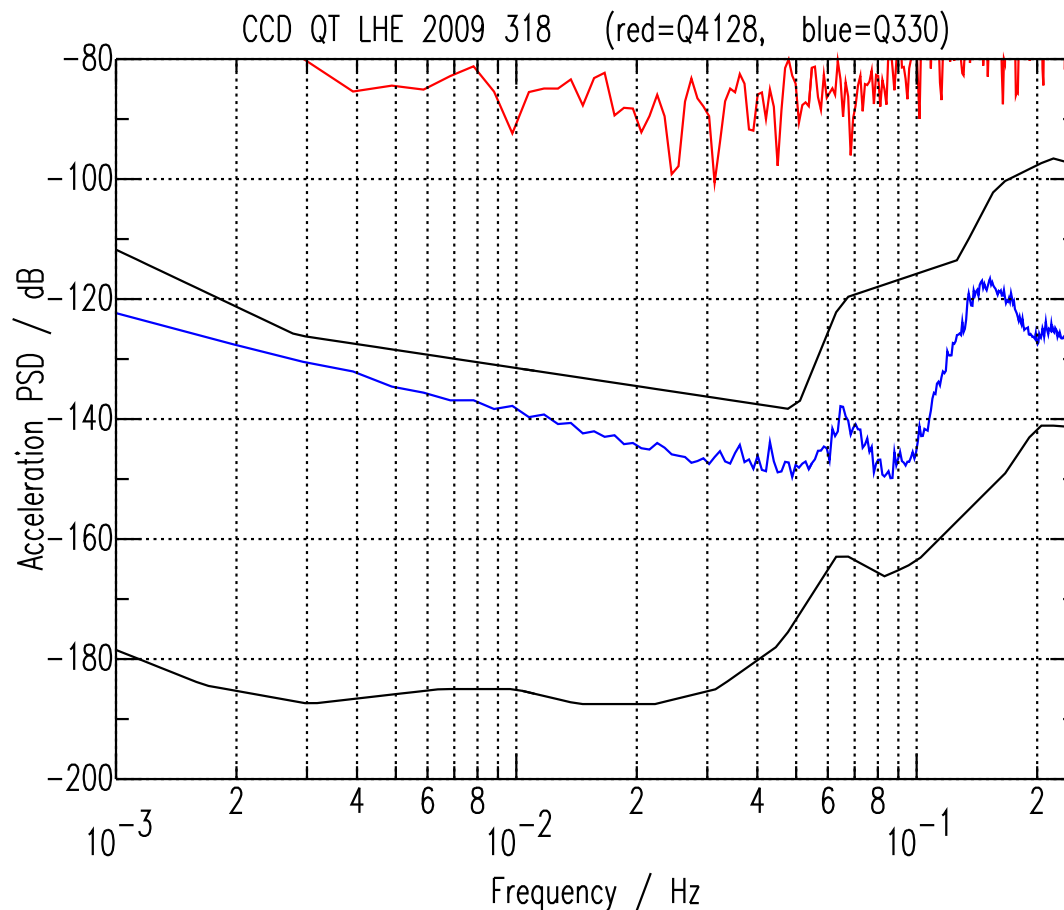
CCD QT LHE 2009 316 (red=Q4128, blue=Q330)

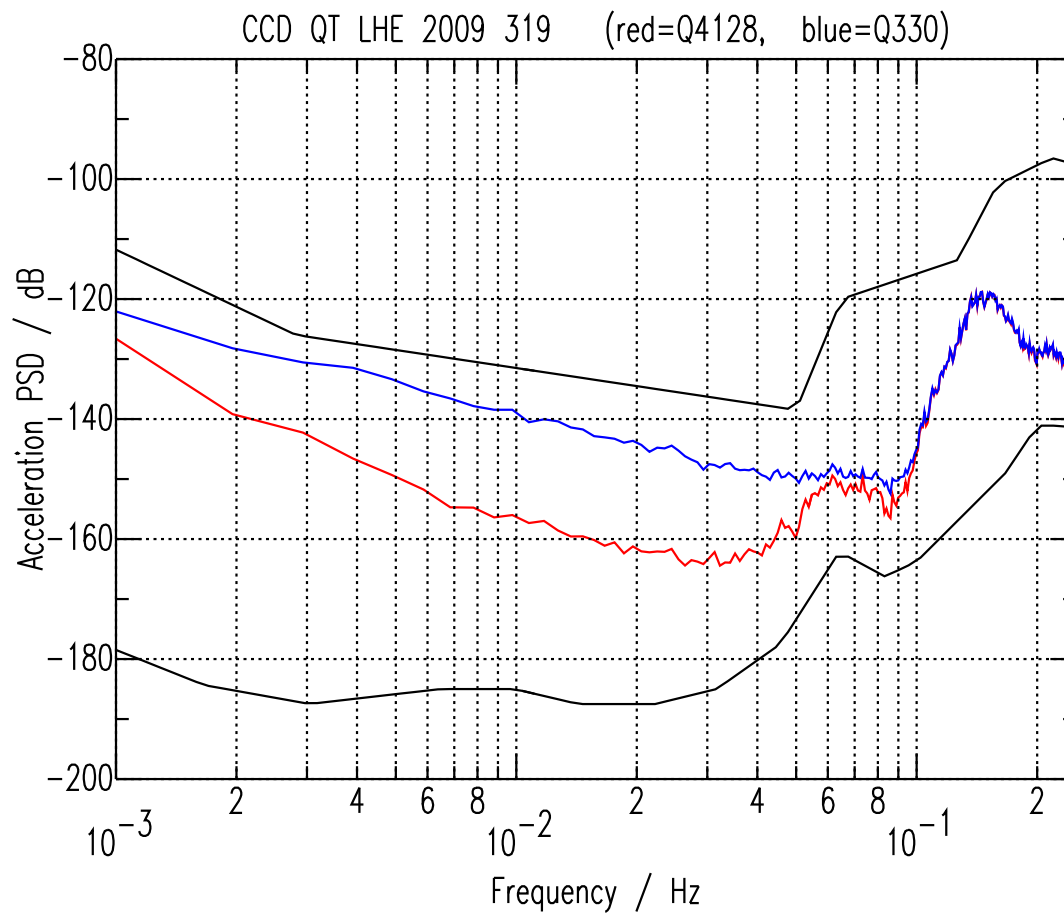


43

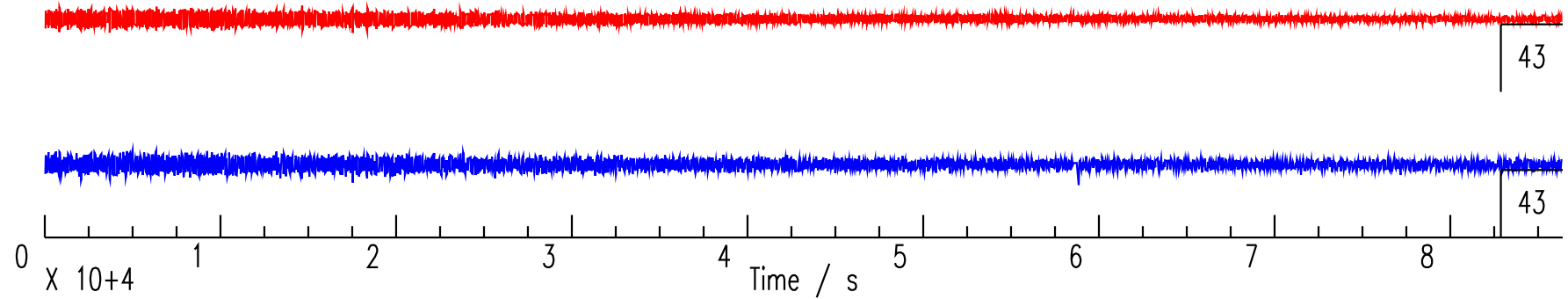
43

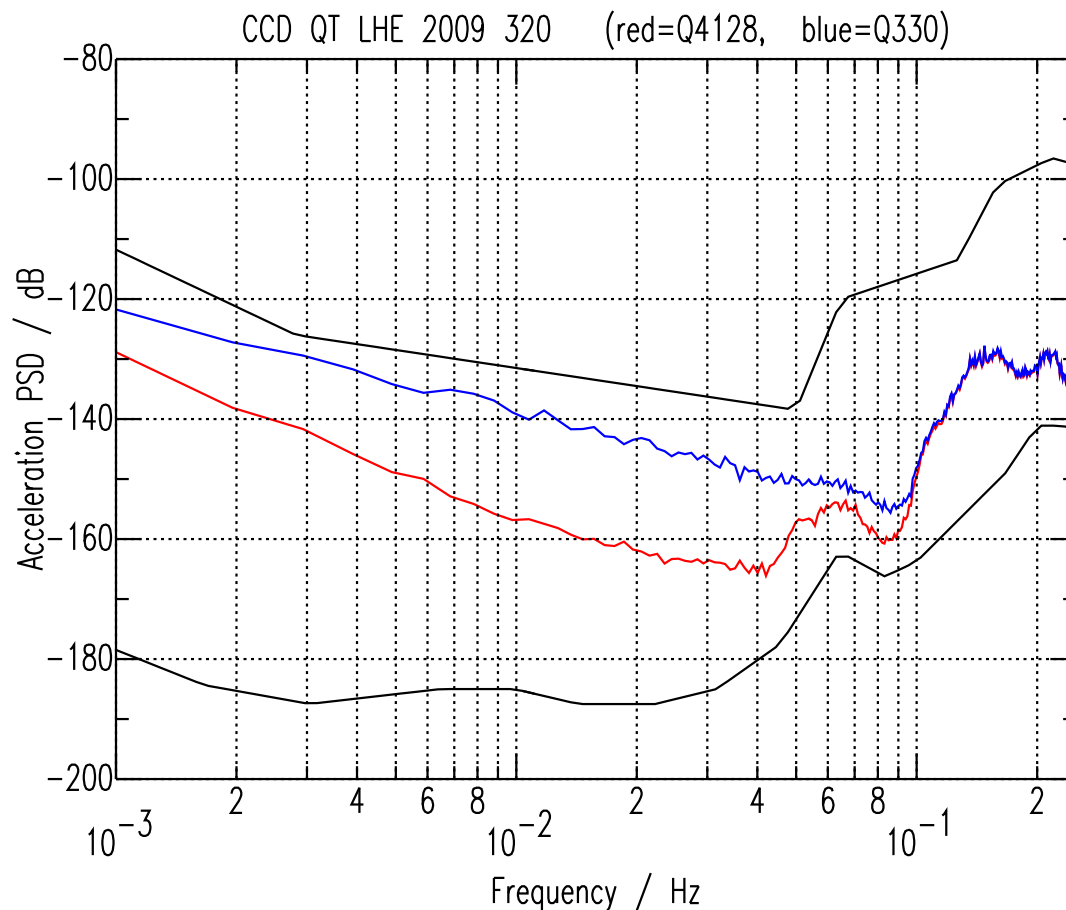




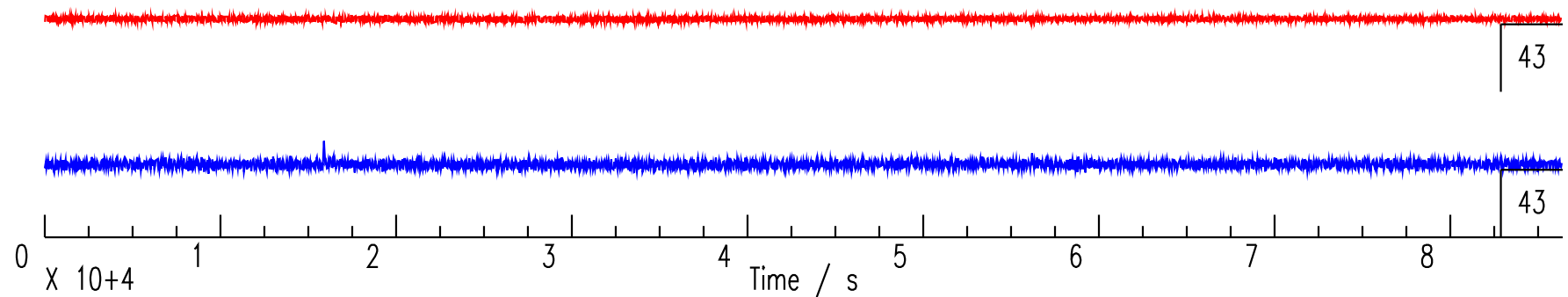


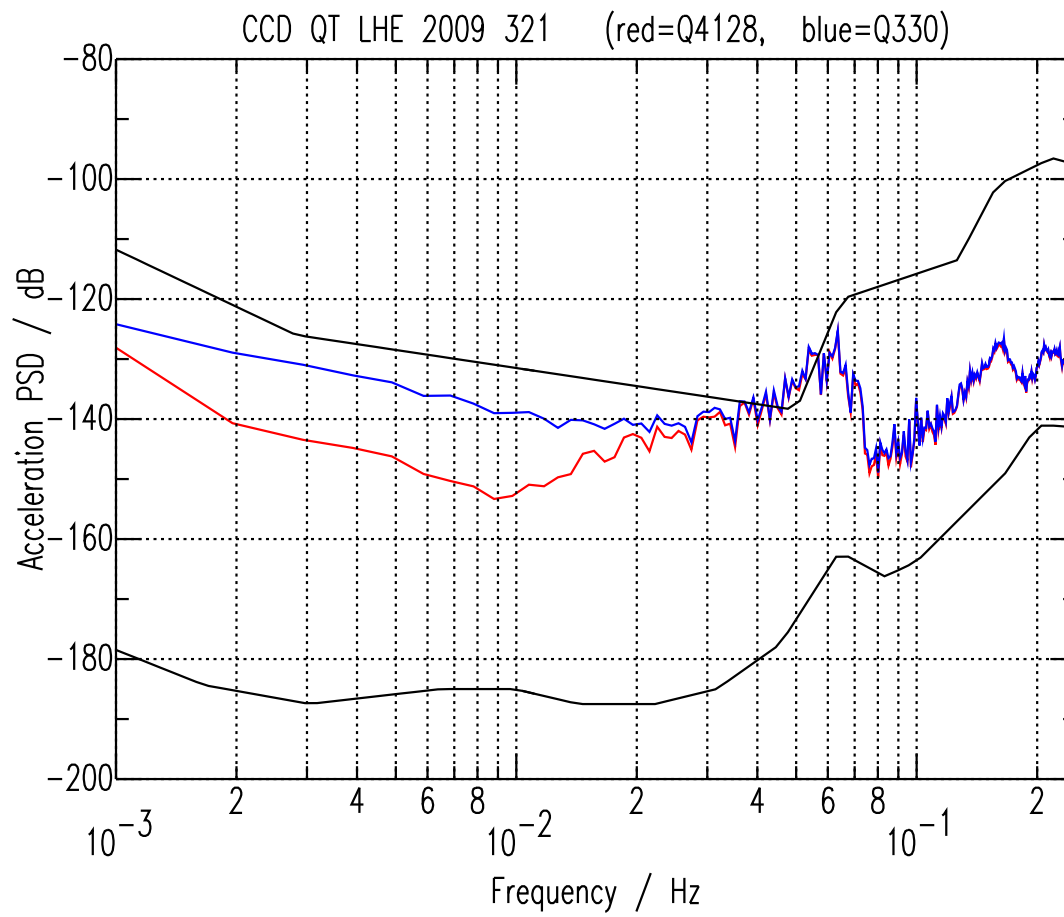
CCD QT LHE 2009 319 (red=Q4128, blue=Q330)



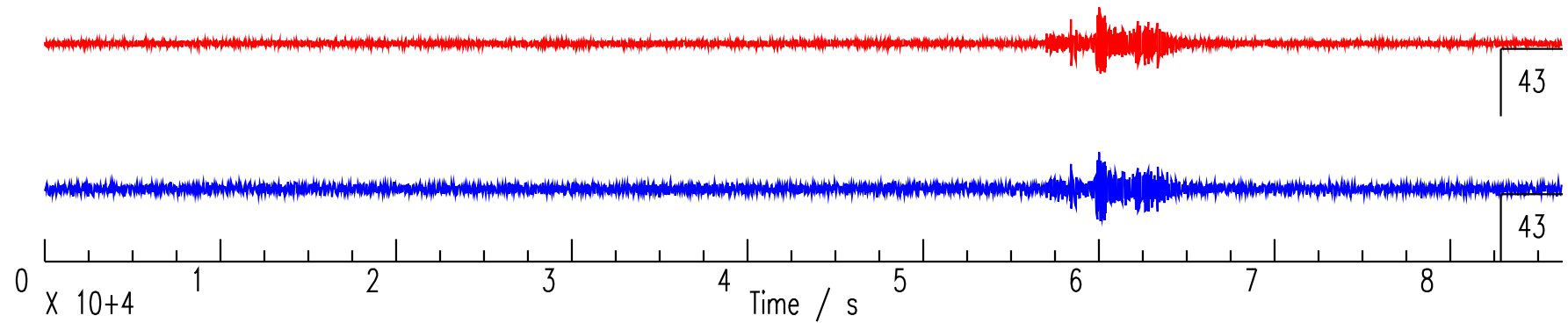


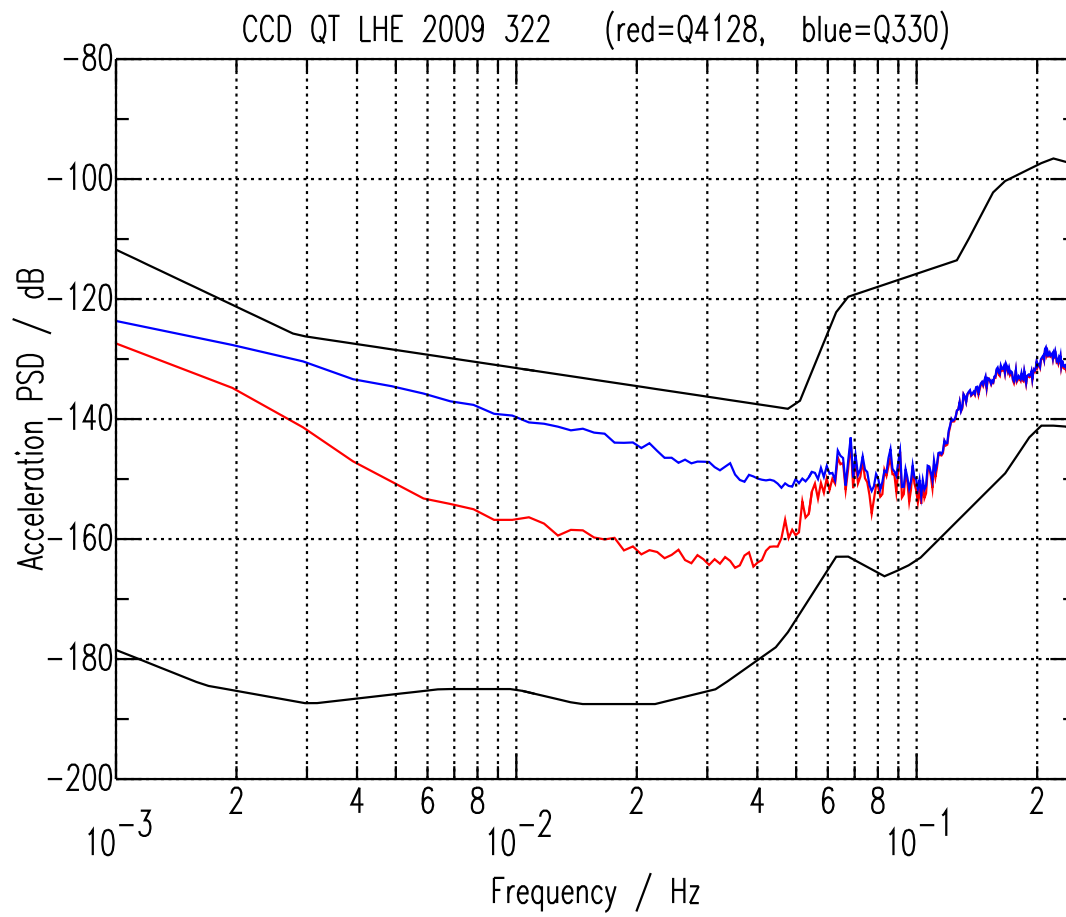
CCD QT LHE 2009 320 (red=Q4128, blue=Q330)



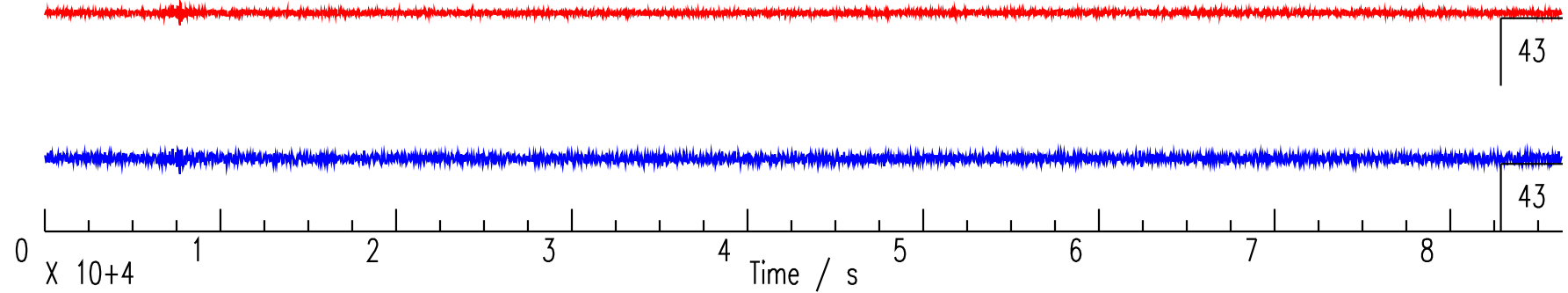


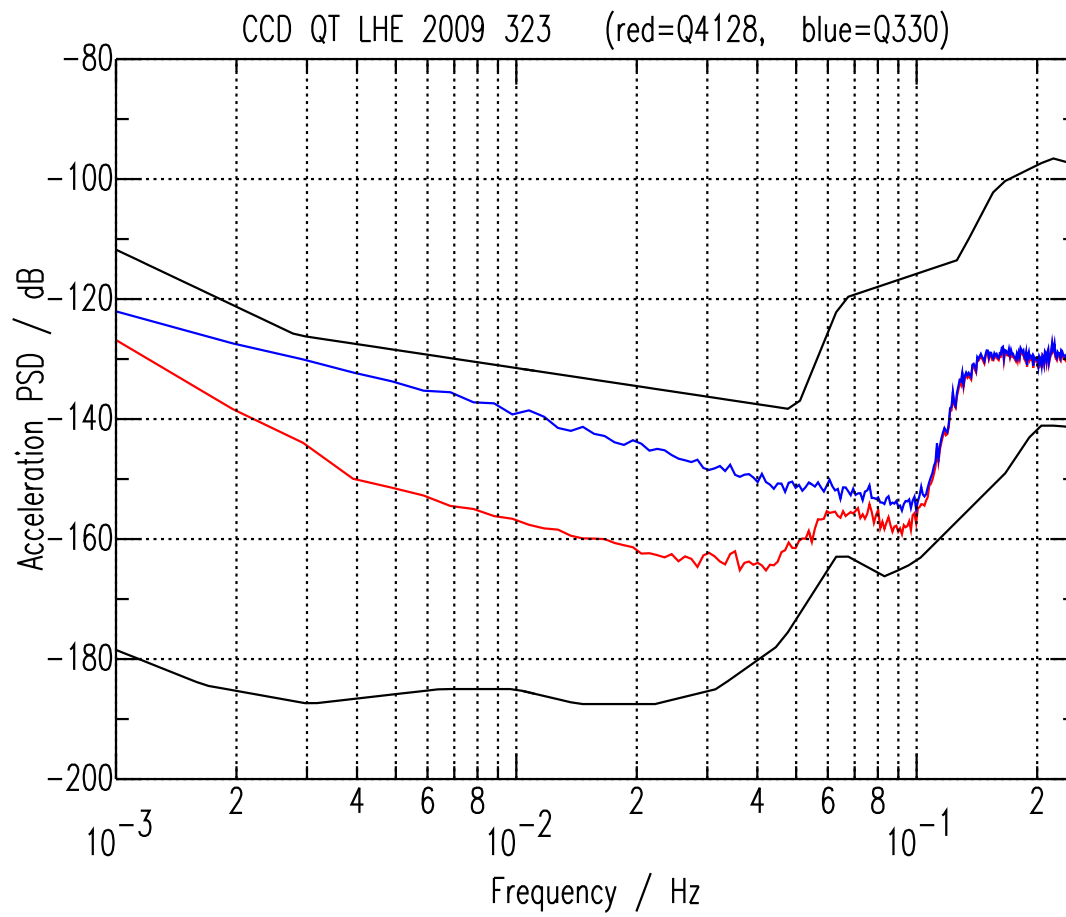
CCD QT LHE 2009 321 (red=Q4128, blue=Q330)



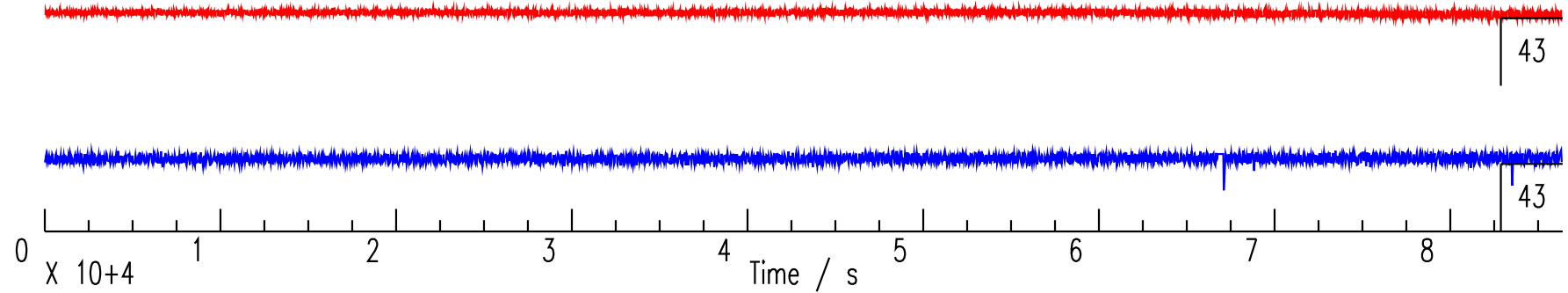


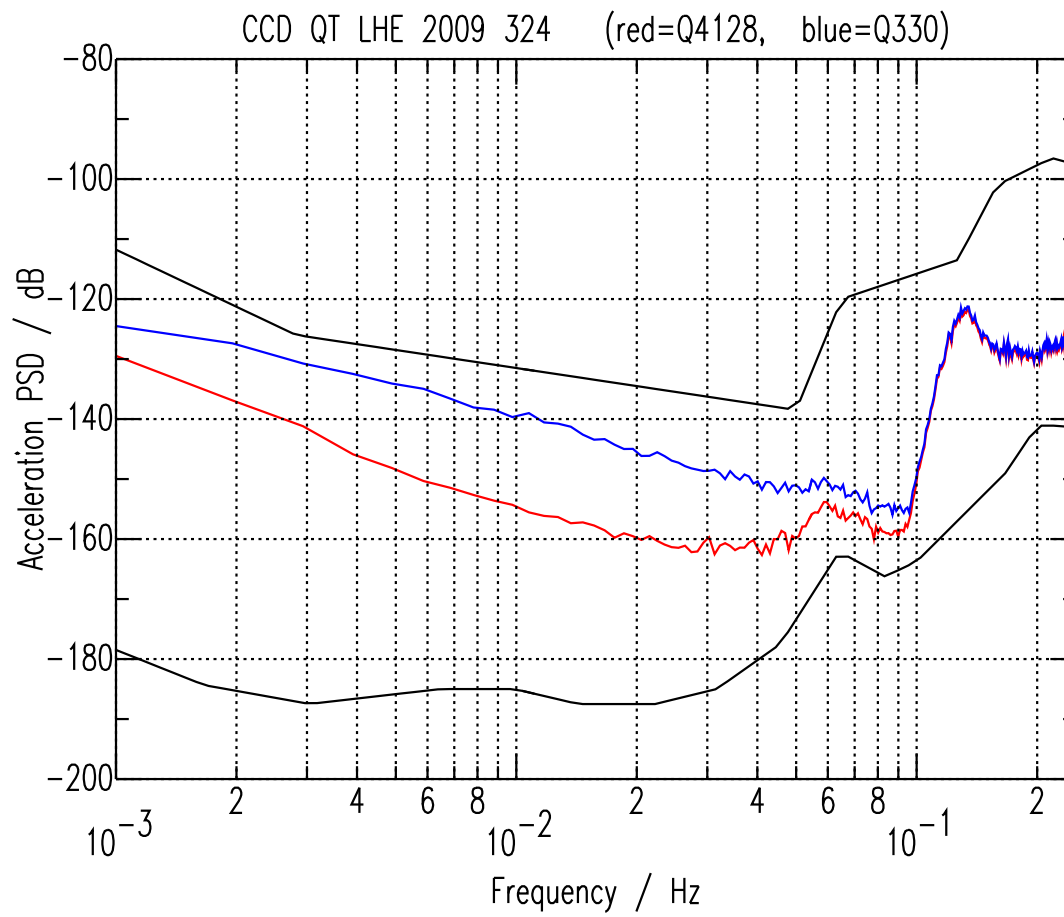
CCD QT LHE 2009 322 (red=Q4128, blue=Q330)



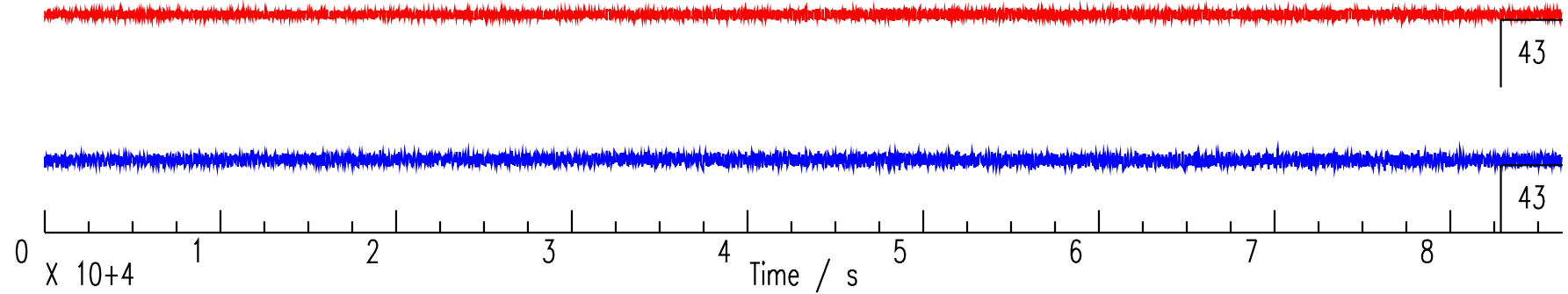


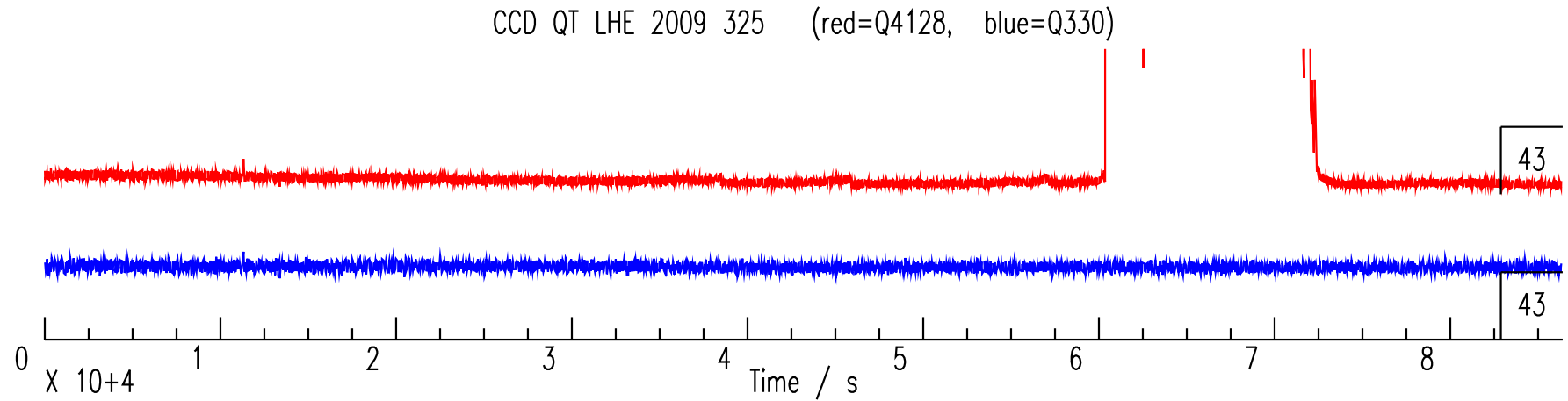
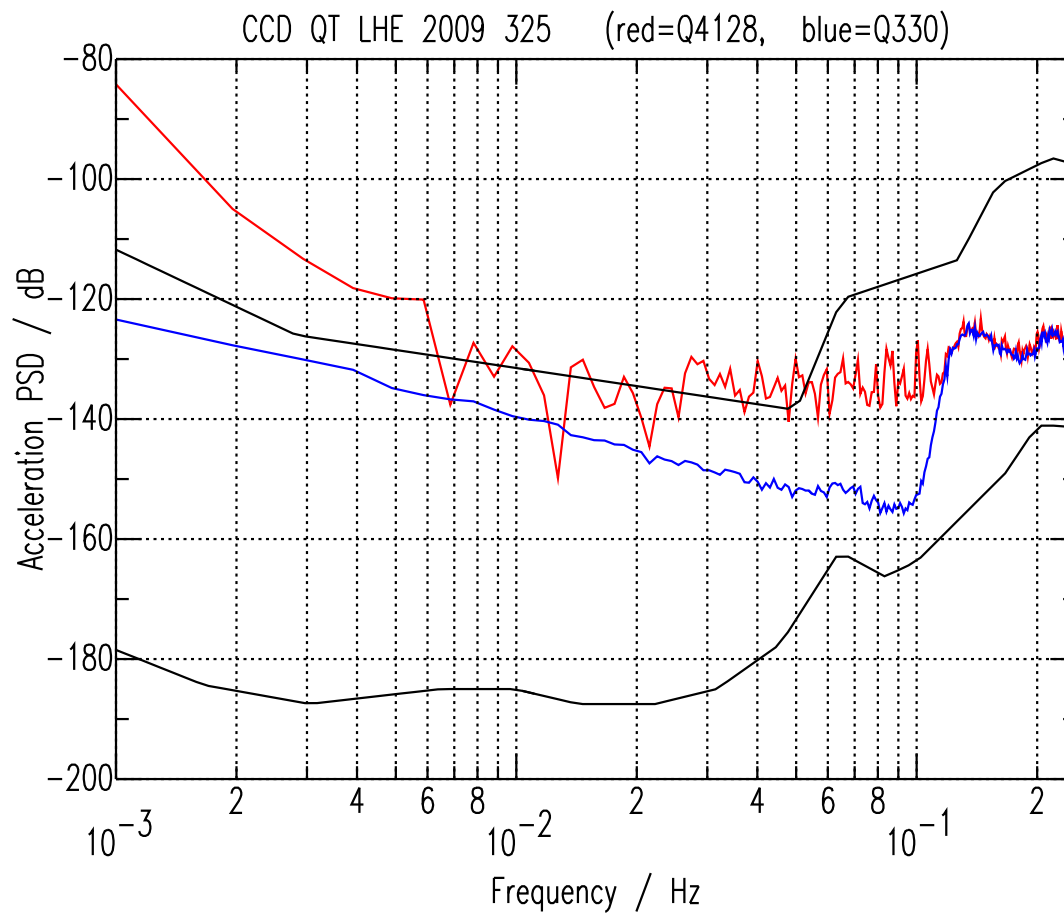
CCD QT LHE 2009 323 (red=Q4128, blue=Q330)

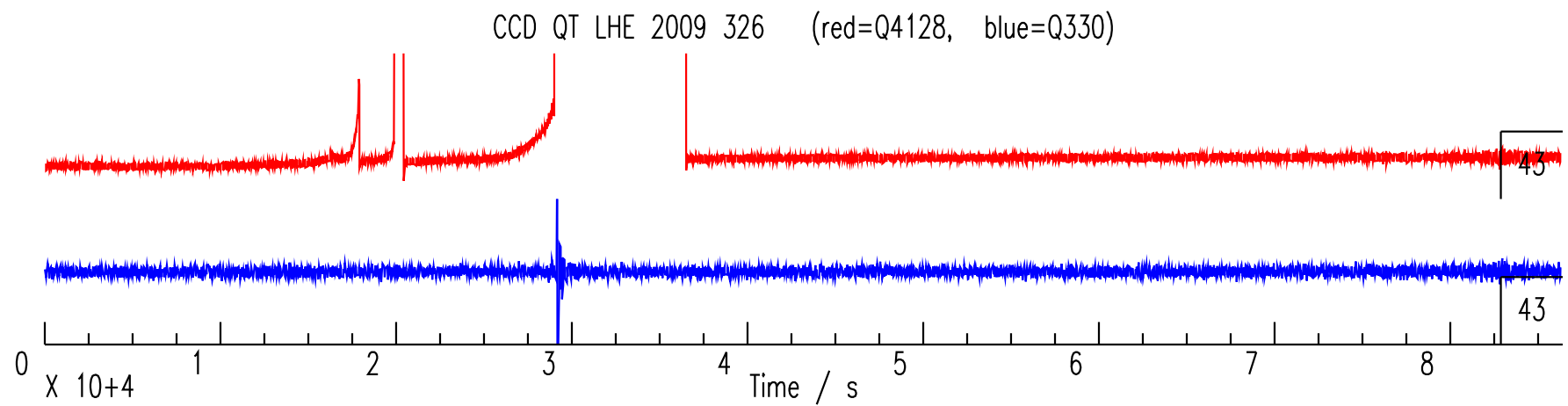
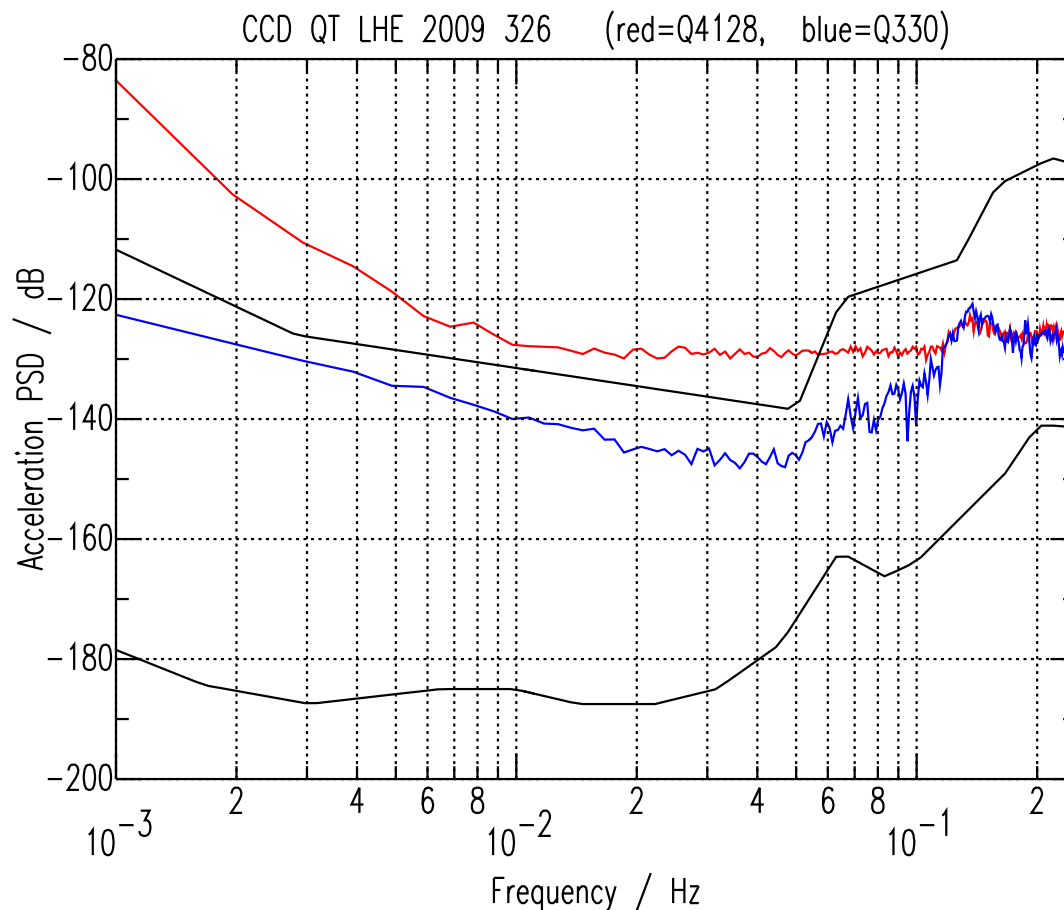


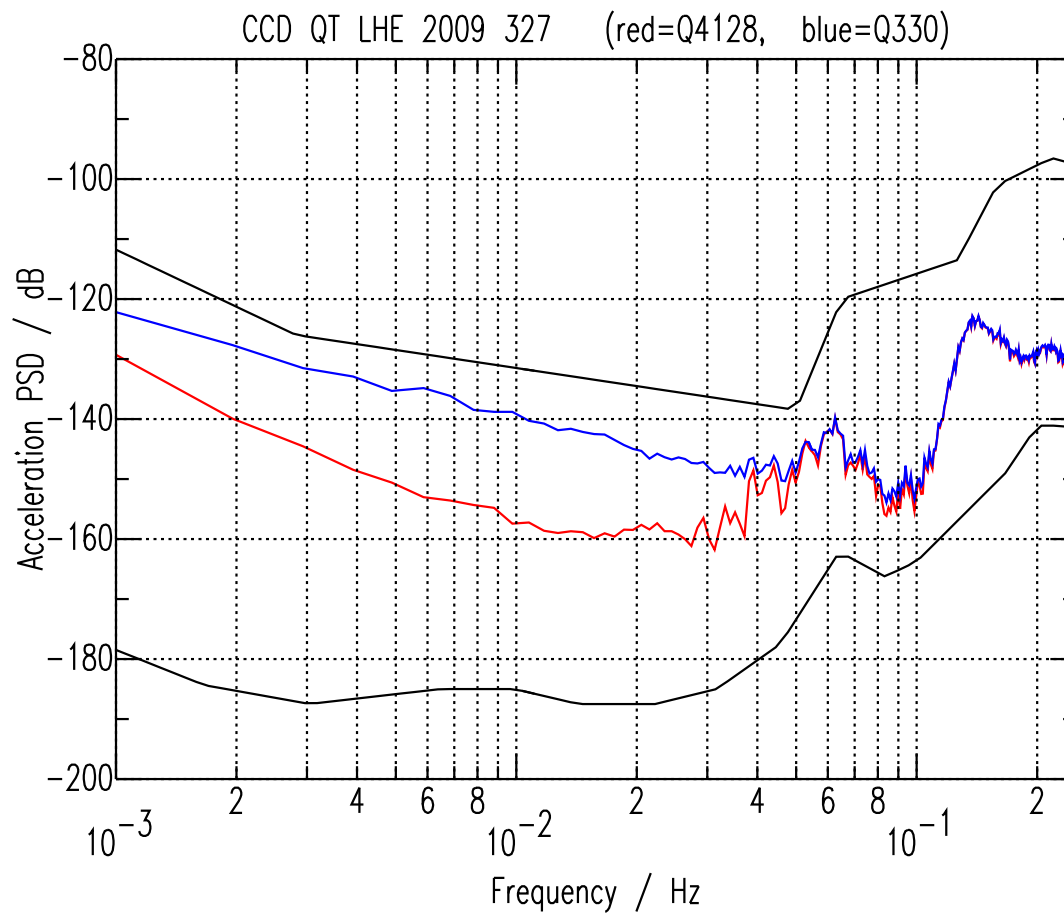


CCD QT LHE 2009 324 (red=Q4128, blue=Q330)

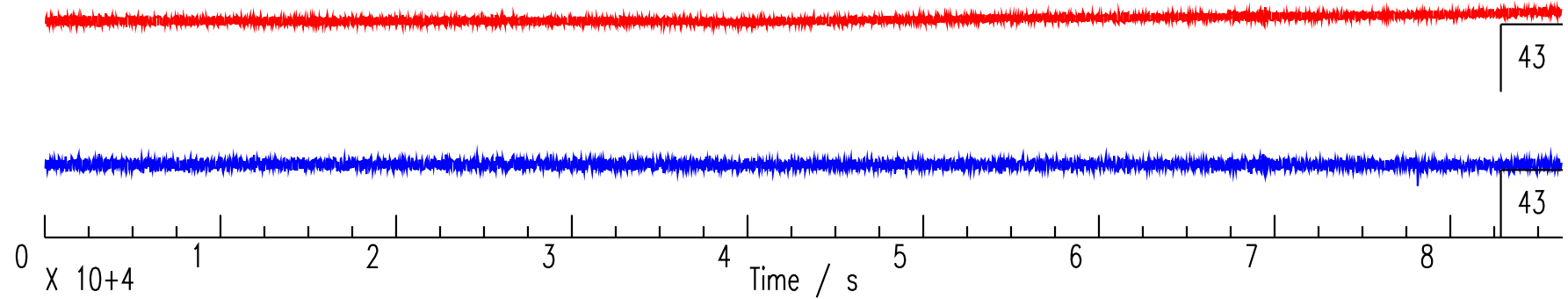


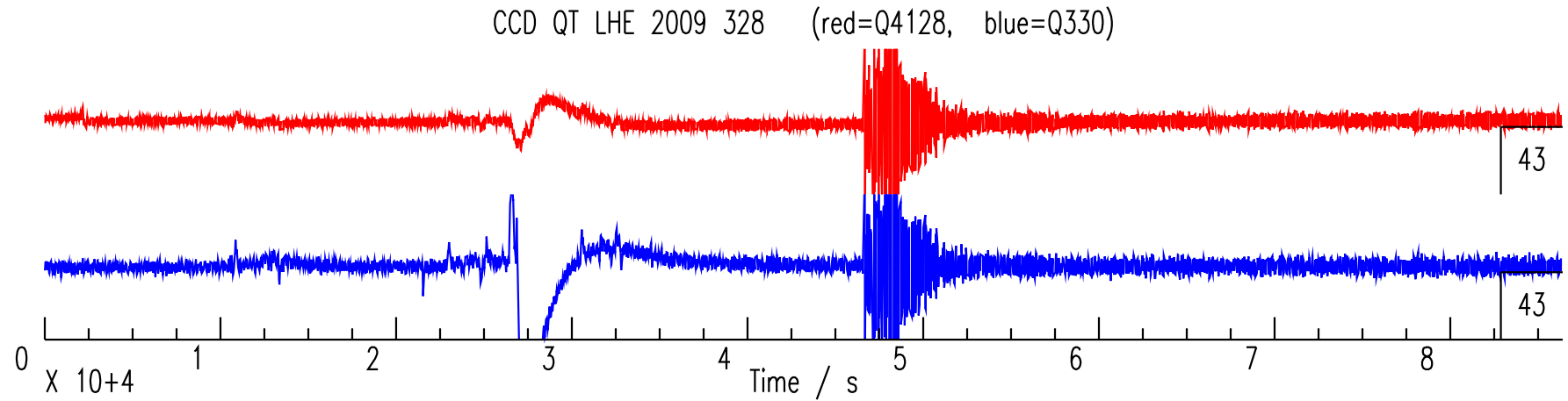
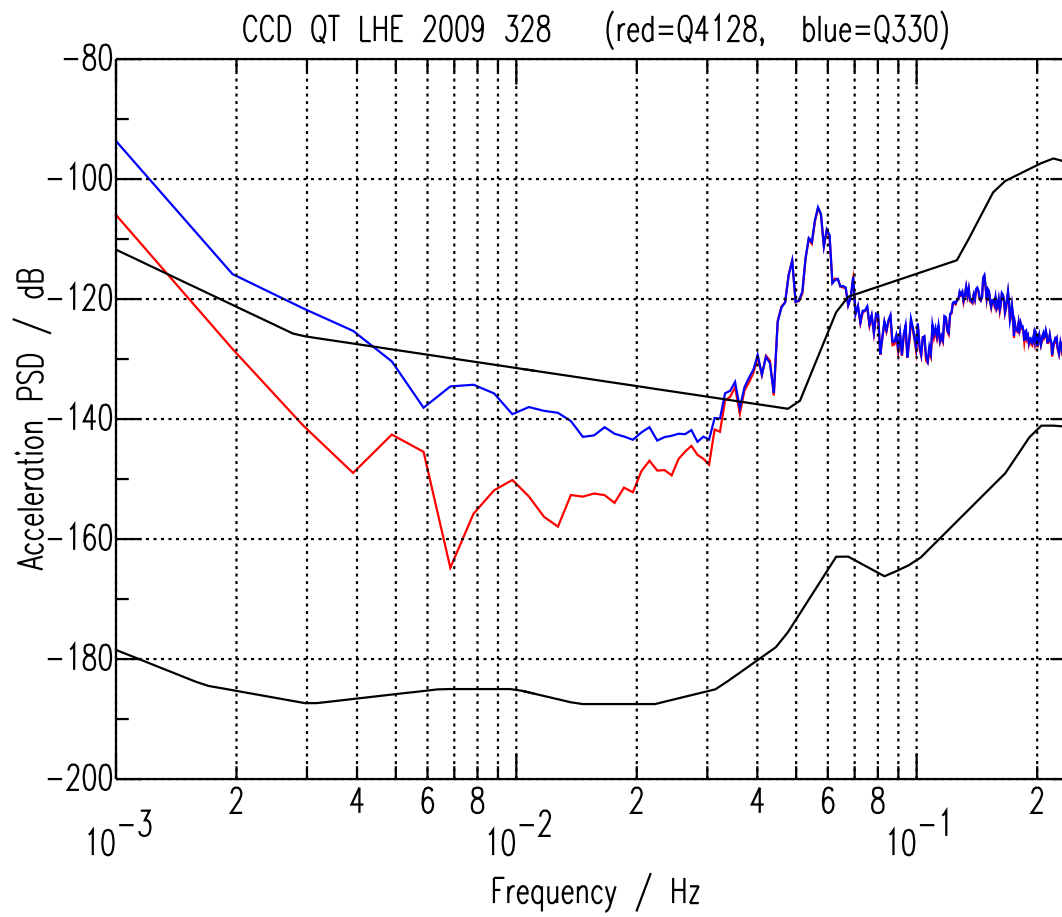


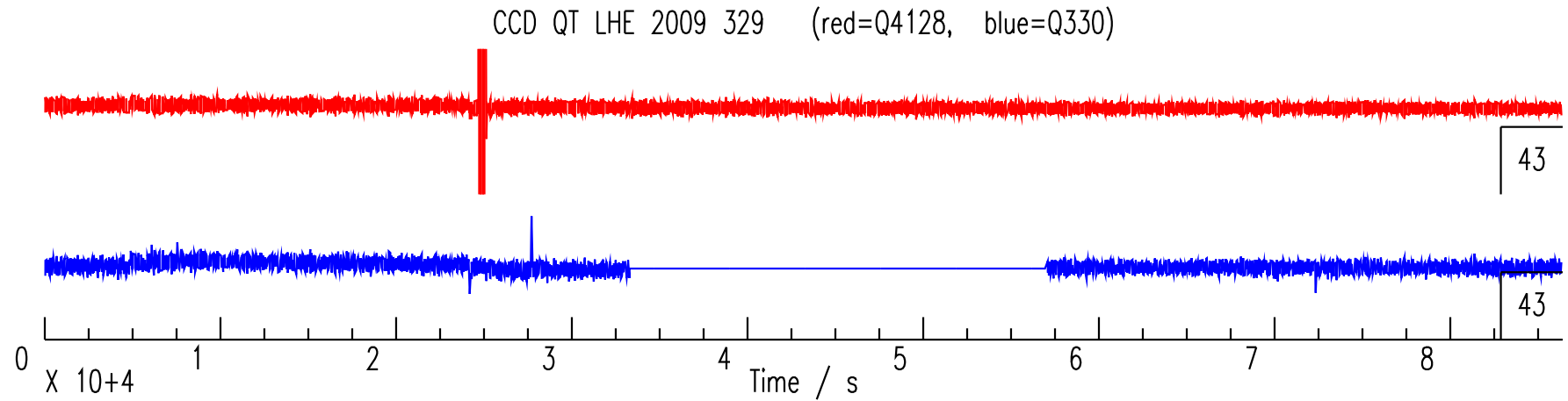
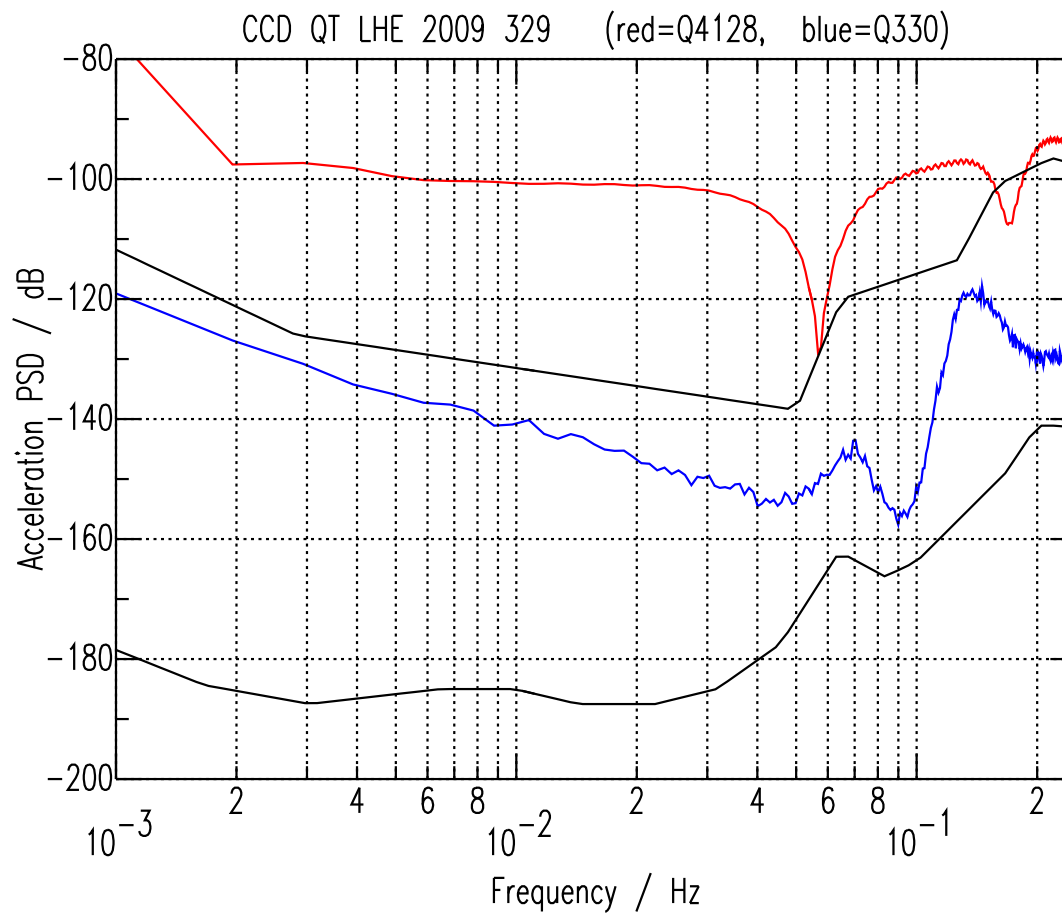


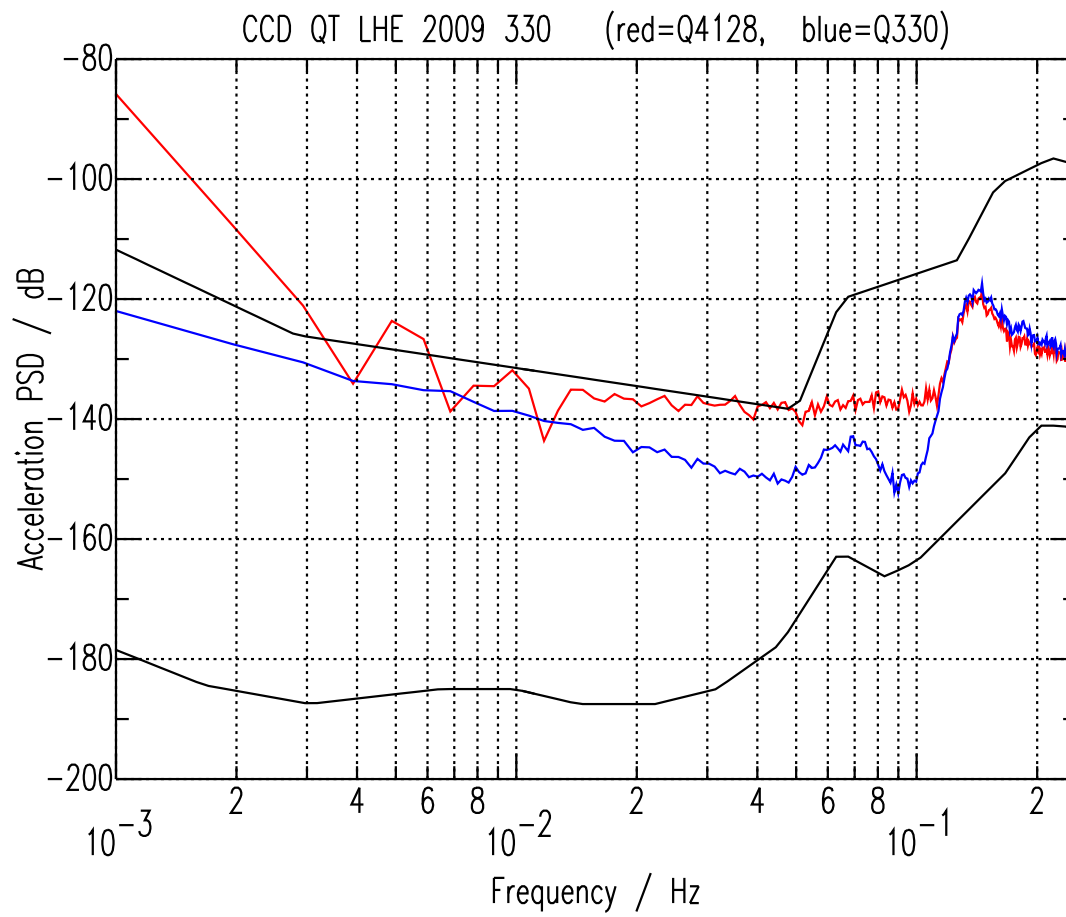


CCD QT LHE 2009 327 (red=Q4128, blue=Q330)

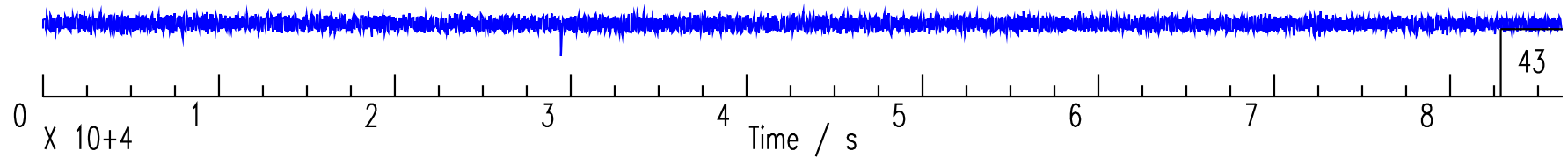


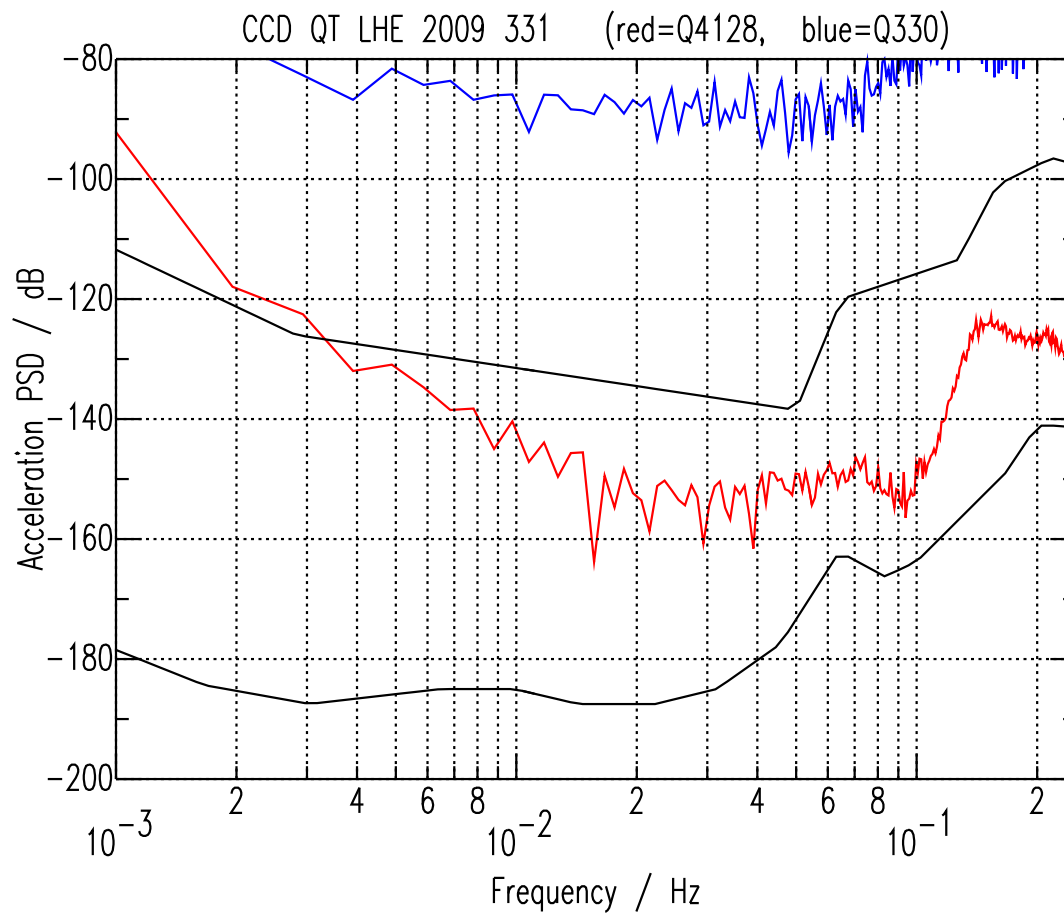






CCD QT LHE 2009 330 (red=Q4128, blue=Q330)





CCD QT LHE 2009 331 (red=Q4128, blue=Q330)

