

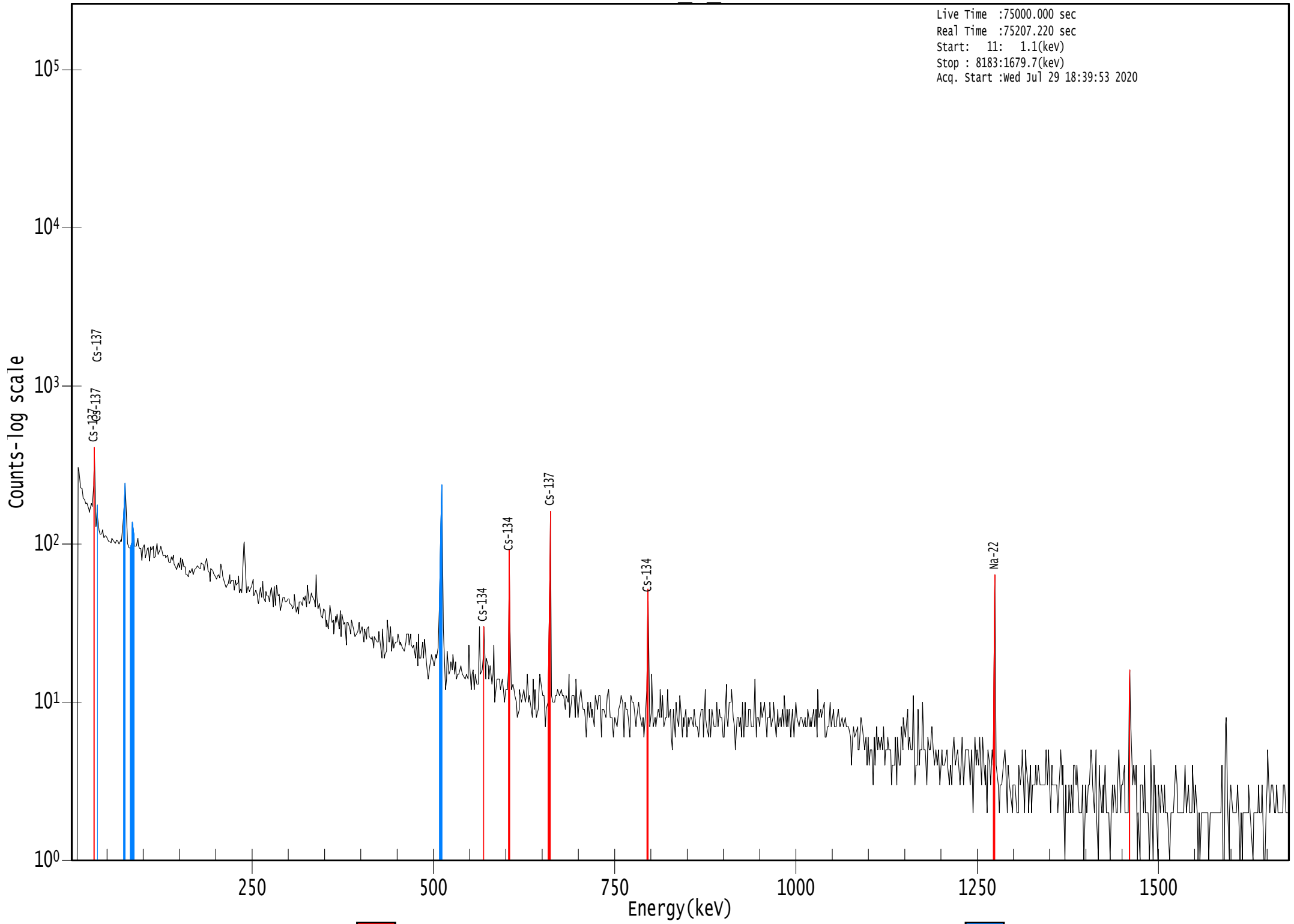


The IAEA-TEL-2020-03 world wide open proficiency test on the determination of anthropogenic and natural radionuclides in water, fish and simulated aerosol filter samples

**Measured Spectra
Laboratory Code: 5 (CuNo: 13949)
Total Pages (with cover): 8**



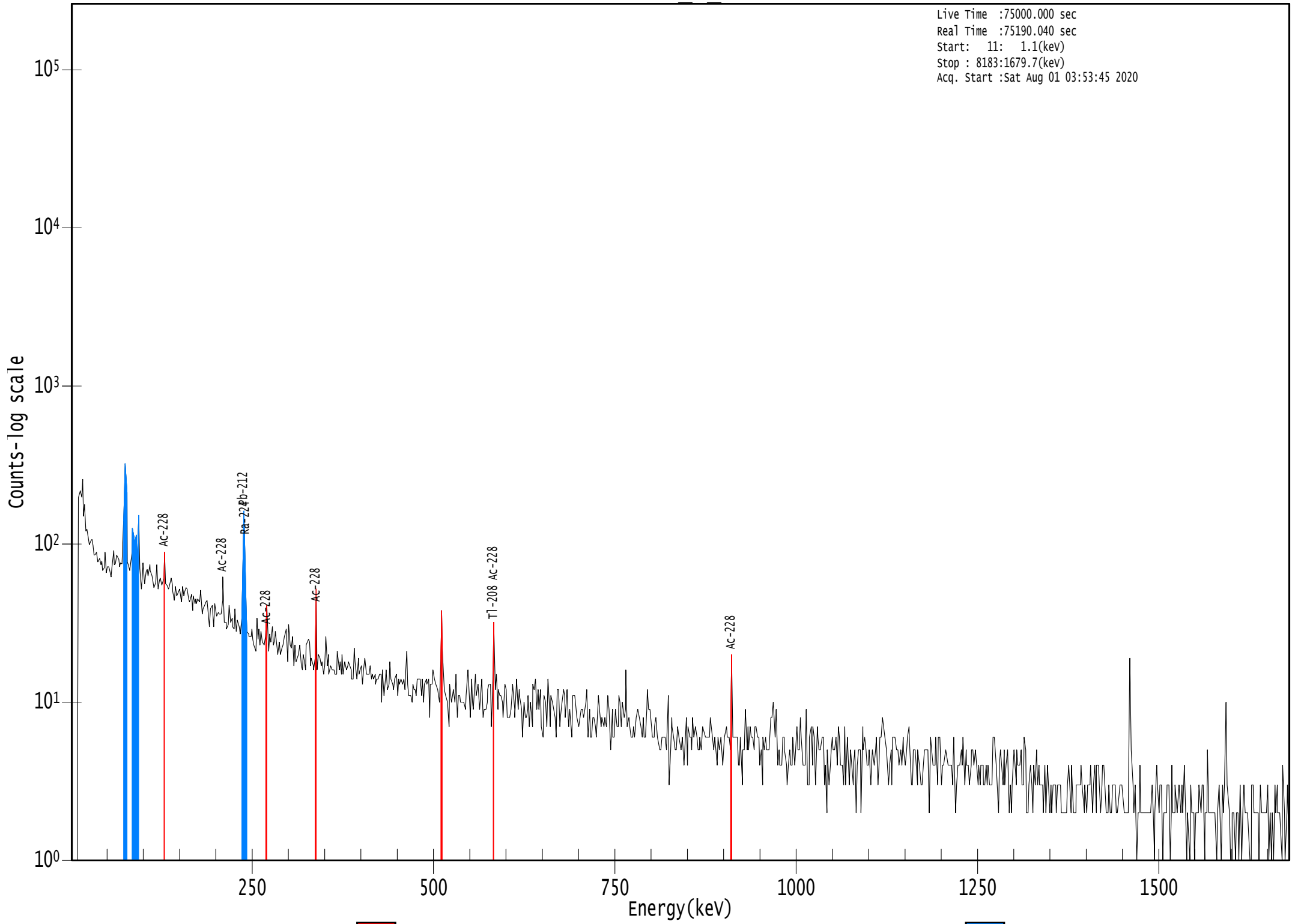
Live Time :75000.000 sec
Real Time :75207.220 sec
Start: 11: 1.1(keV)
Stop : 8183:1679.7(keV)
Acq. Start :Wed Jul 29 18:39:53 2020



ROI Type: 1

ROI Type: 2

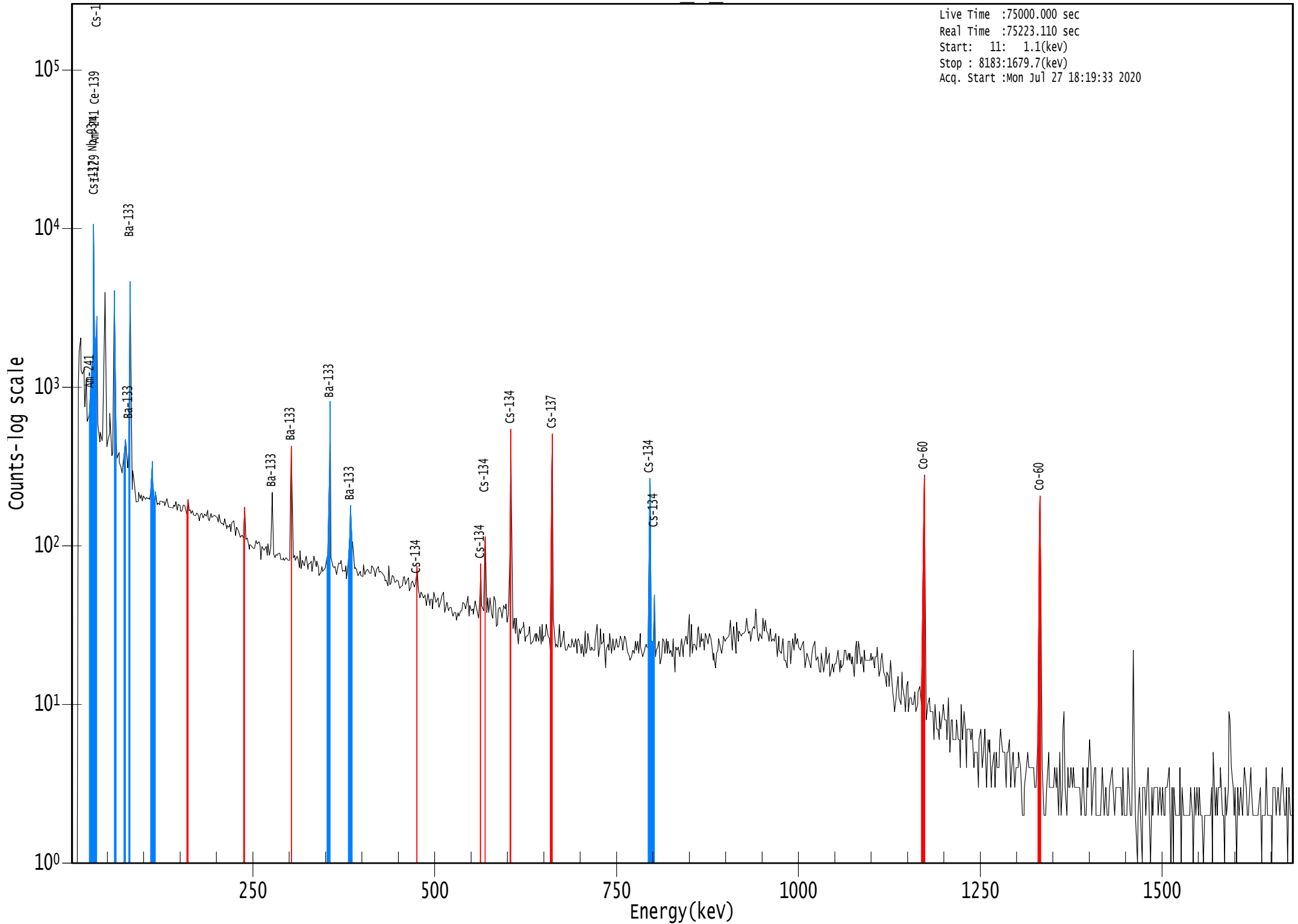
Live Time :75000.000 sec
Real Time :75190.040 sec
Start: 11: 1.1(keV)
Stop : 8183:1679.7(keV)
Acq. Start :Sat Aug 01 03:53:45 2020



ROI Type: 1

ROI Type: 2

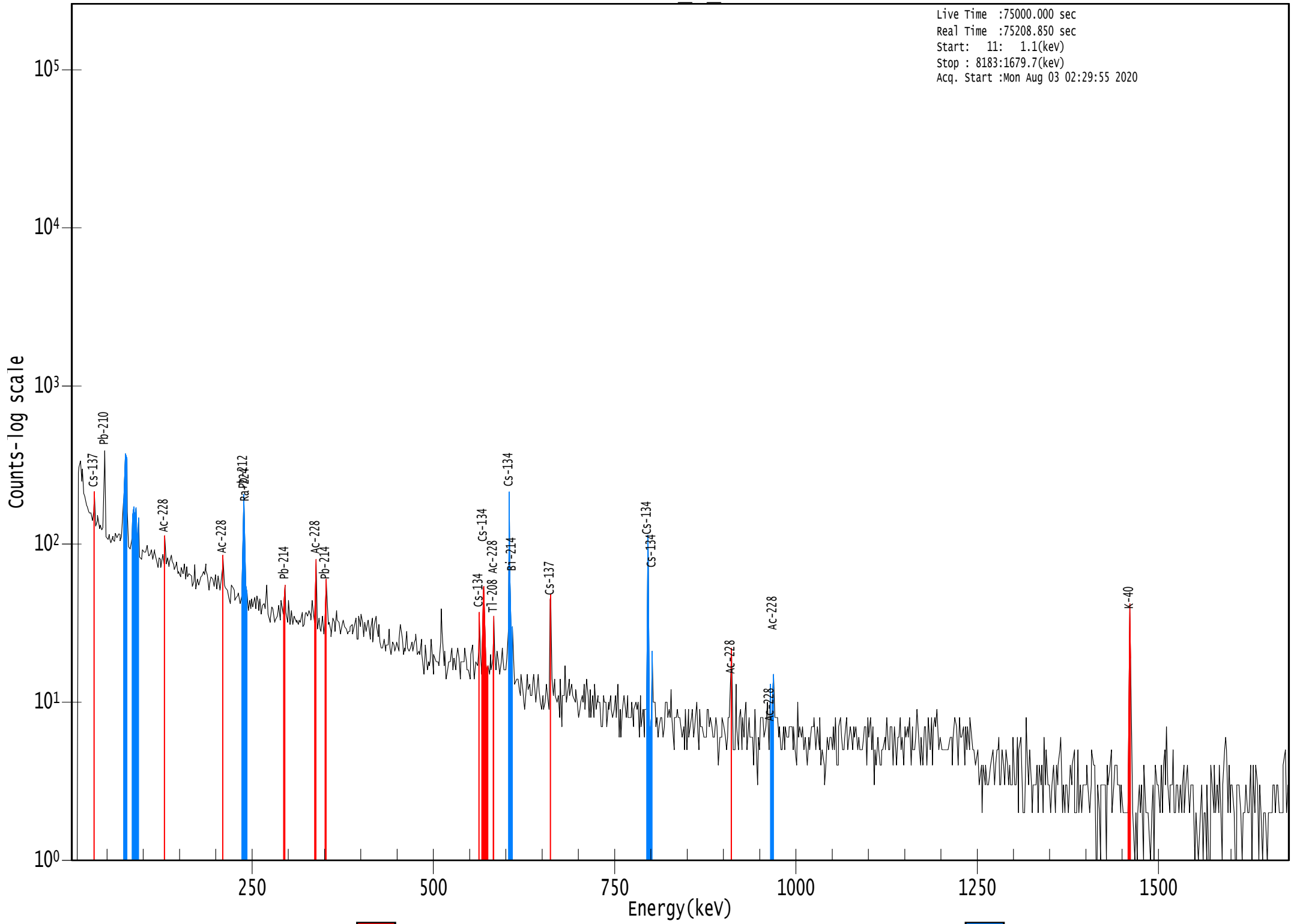
Live Time :75000.000 sec
 Real Time :75223.110 sec
 Start: 11: 1.1(keV)
 Stop : 8183:1679.7(keV)
 Acq. Start :Mon Jul 27 18:19:33 2020



ROI Type: 1

ROI Type: 2

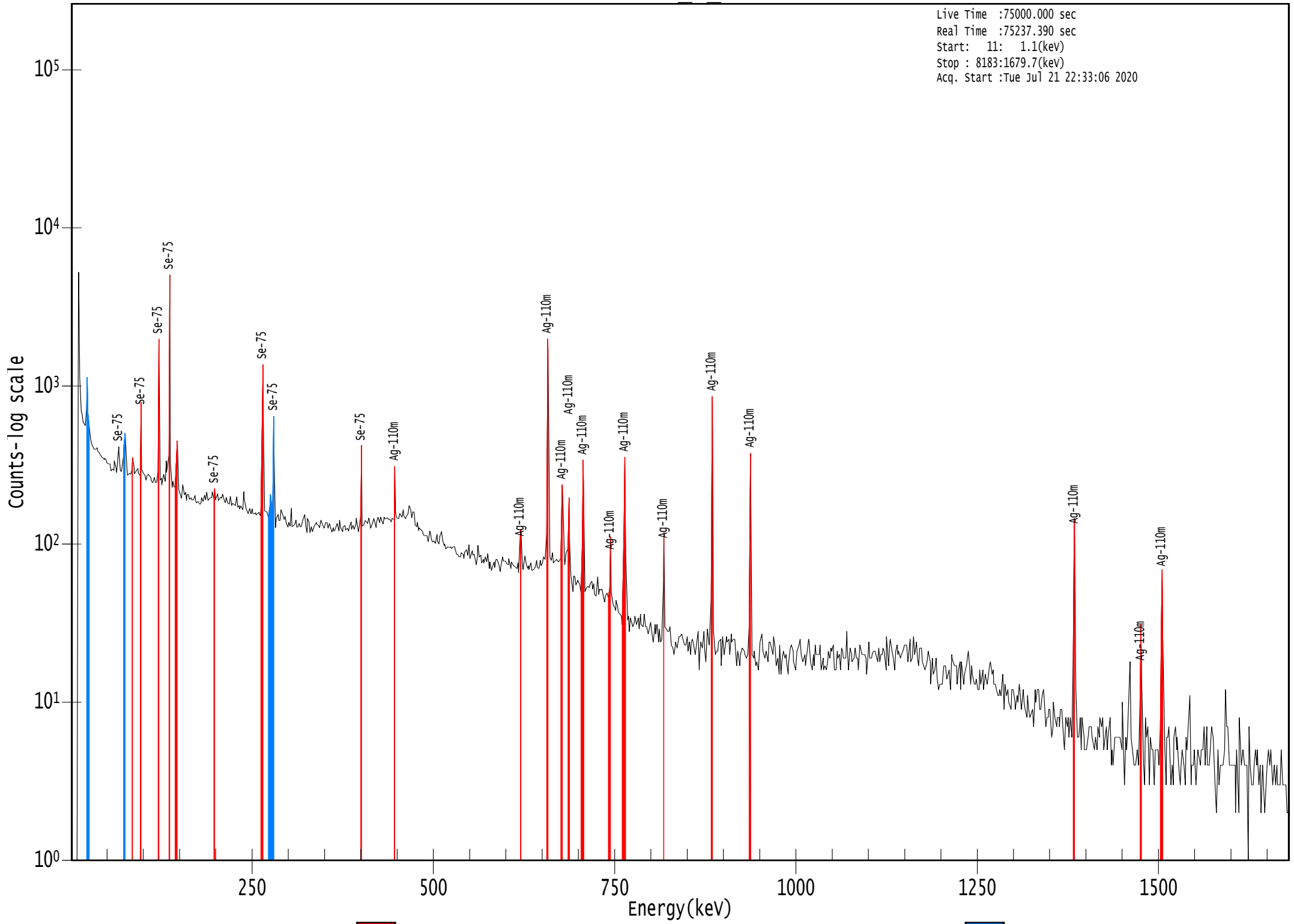
Live Time : 75000.000 sec
 Real Time : 75208.850 sec
 Start: 11: 1.1(keV)
 Stop : 8183:1679.7(keV)
 Acq. Start : Mon Aug 03 02:29:55 2020



ROI Type: 1

ROI Type: 2

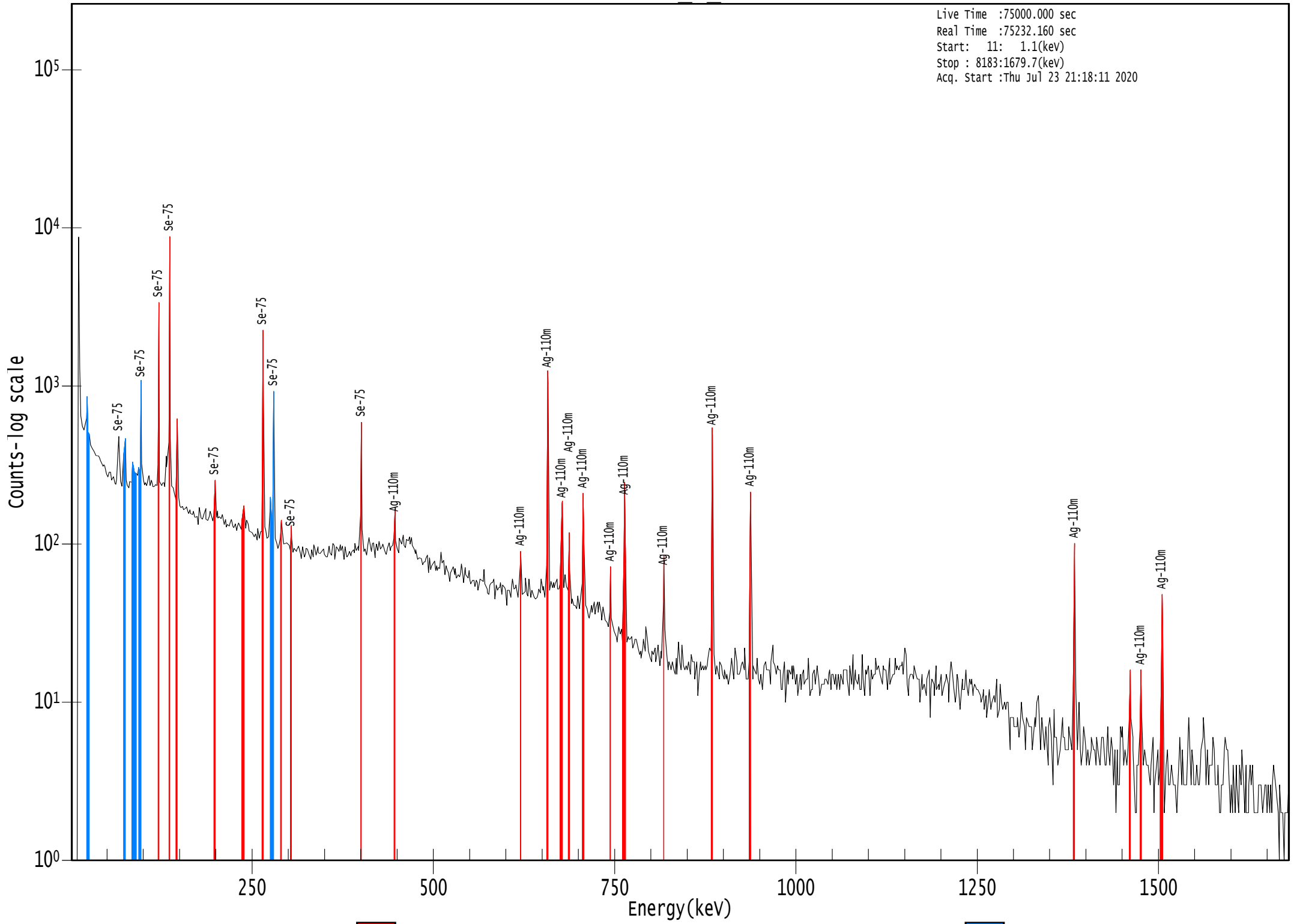
Live Time :75000.000 sec
Real Time :75237.390 sec
Start: 11: 1.1(keV)
Stop : 8183:1679.7(keV)
Acq. Start :Tue Jul 21 22:33:06 2020



ROI Type: 1

ROI Type: 2

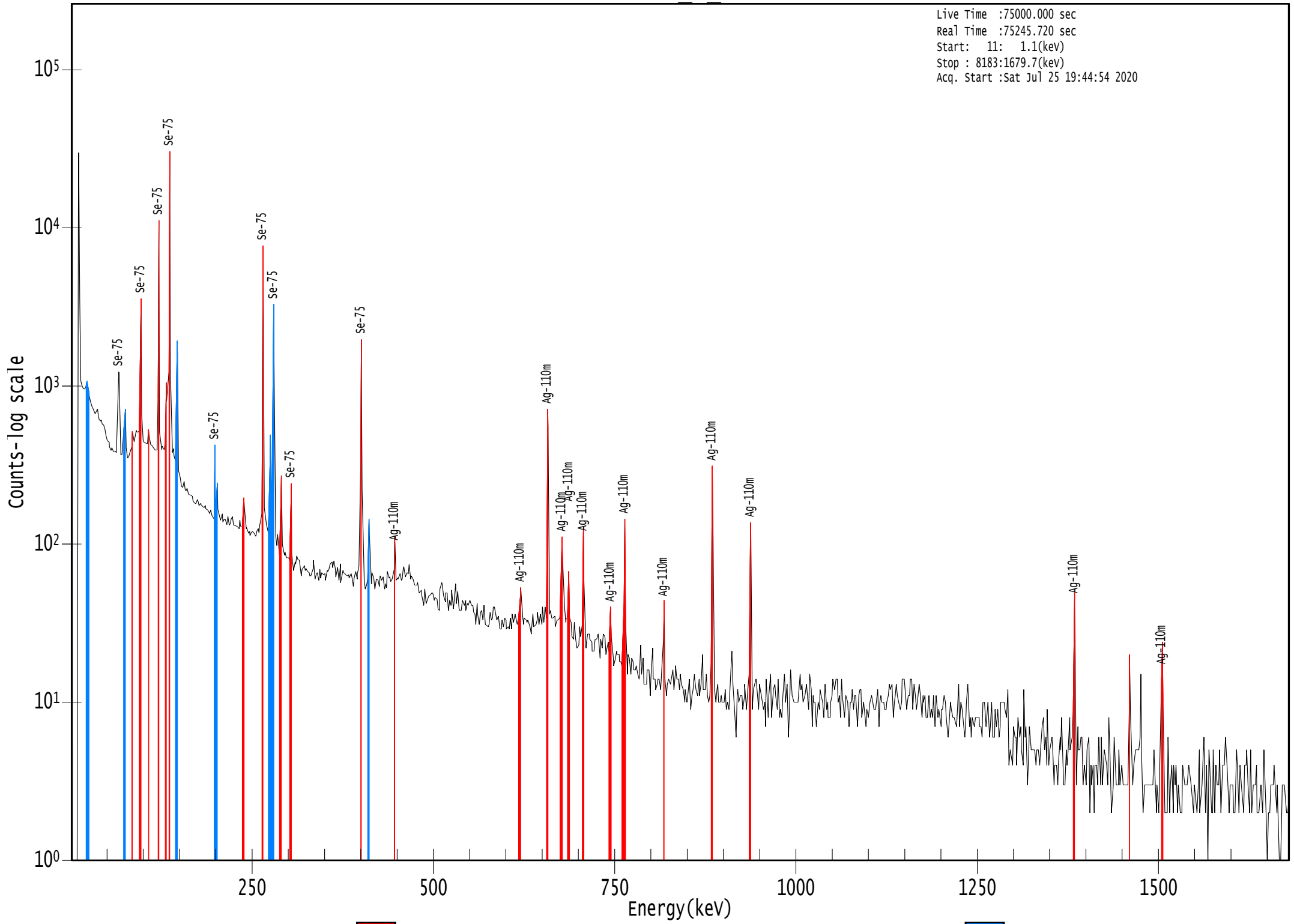
Live Time :75000.000 sec
Real Time :75232.160 sec
Start: 11: 1.1(keV)
Stop : 8183:1679.7(keV)
Acq. Start :Thu Jul 23 21:18:11 2020



ROI Type: 1

ROI Type: 2

Live Time :75000.000 sec
Real Time :75245.720 sec
Start: 11: 1.1(keV)
Stop : 8183:1679.7(keV)
Acq. Start :Sat Jul 25 19:44:54 2020



ROI Type: 1

ROI Type: 2