

High Altitude MMIC Sounding Radiometer (HAMSR)

NAMMA Field Campaign

Flight Data Summary—Engineering Data

04 SEP 2006

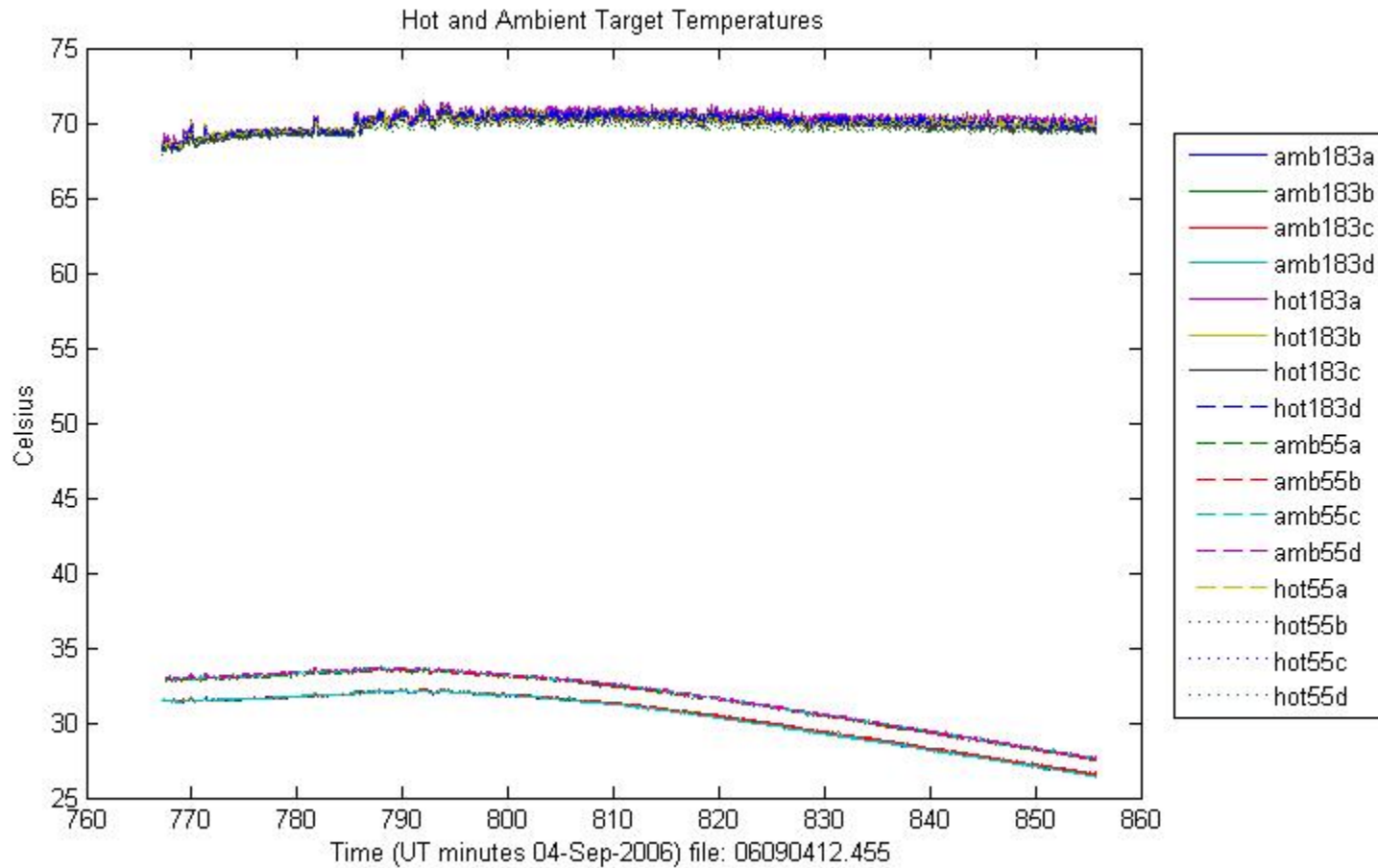
I. High Level Summary:

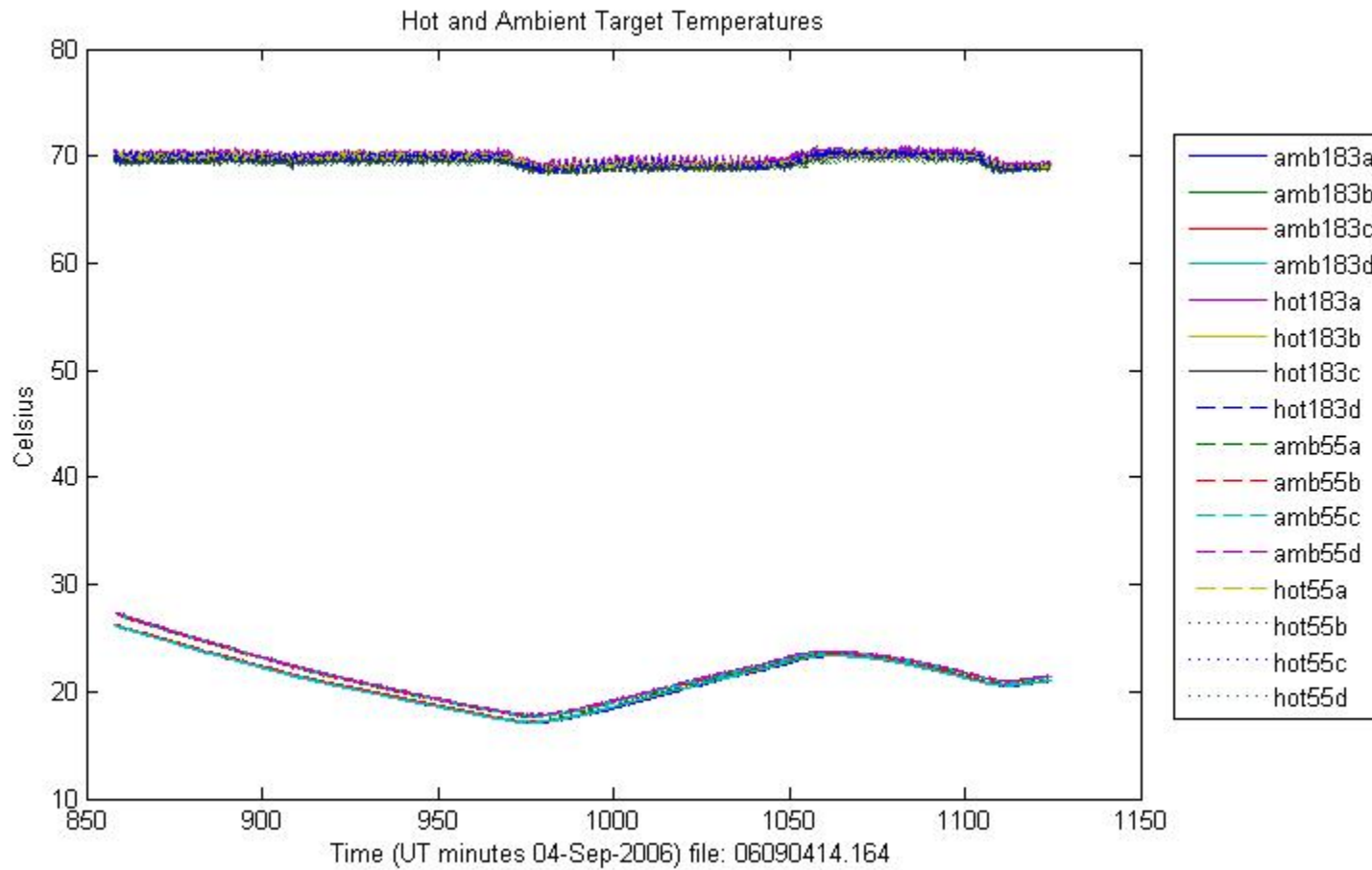
Usual 55 GHz Jumps. Compressed 118.

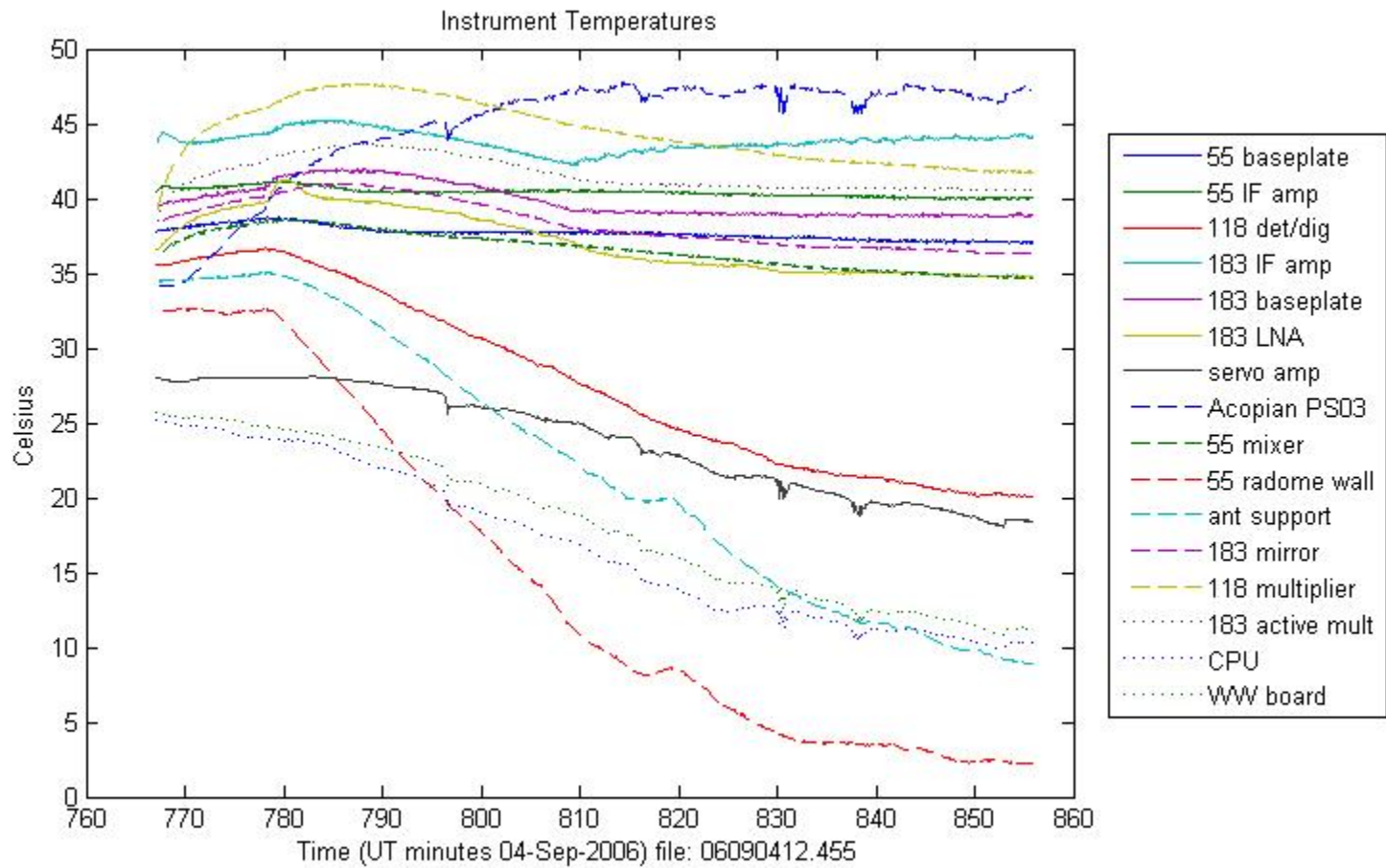
II. Instrument State and Parameters

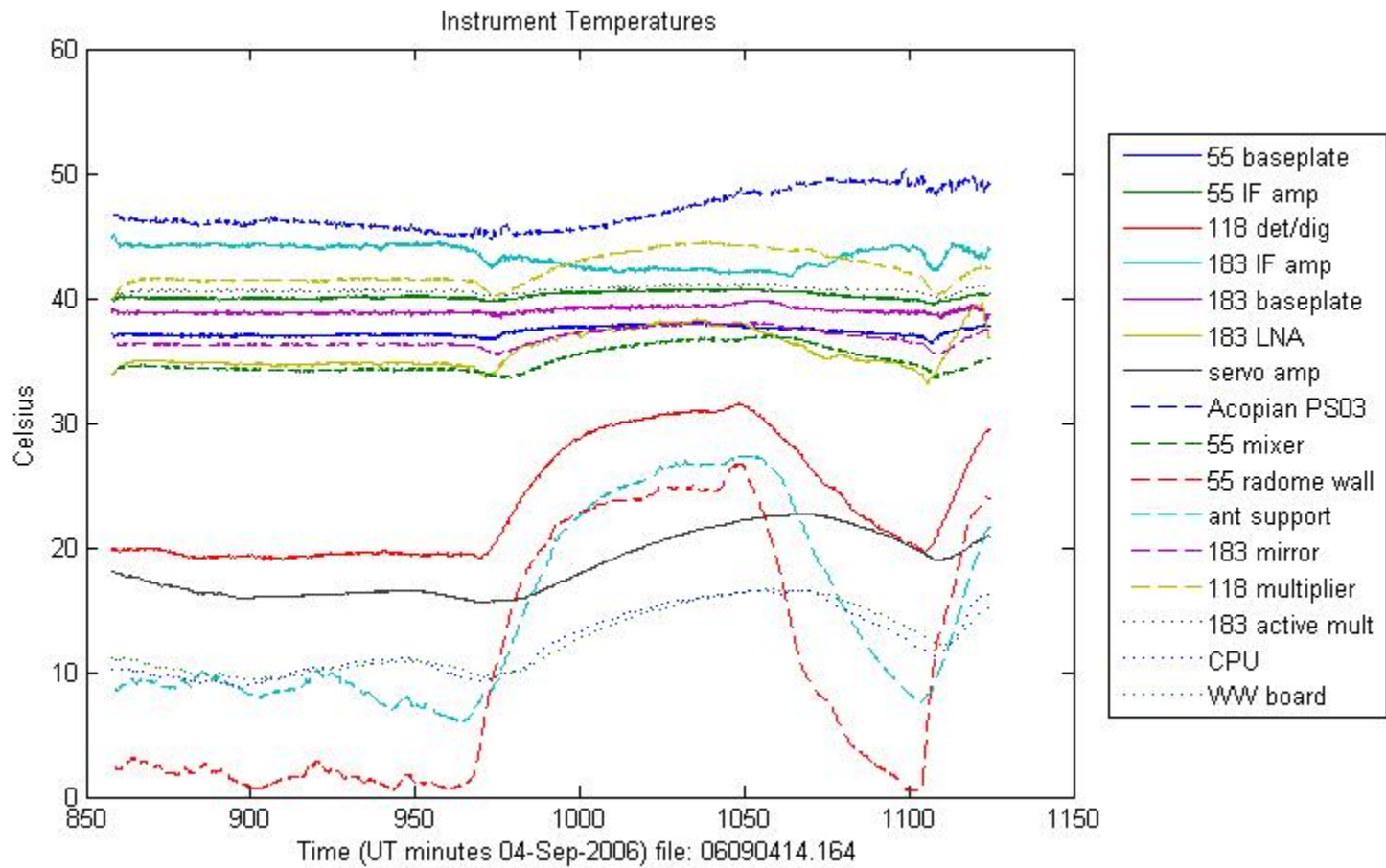
Instrument Power	ON
Fan Power	ON
Take Off Time (UT)	12:59 UTC
Landing Time (UT)	18:42 UTC
Drop Sonde Times	
Flight Data File Name	06090412.455, 06090414.164

III. Data

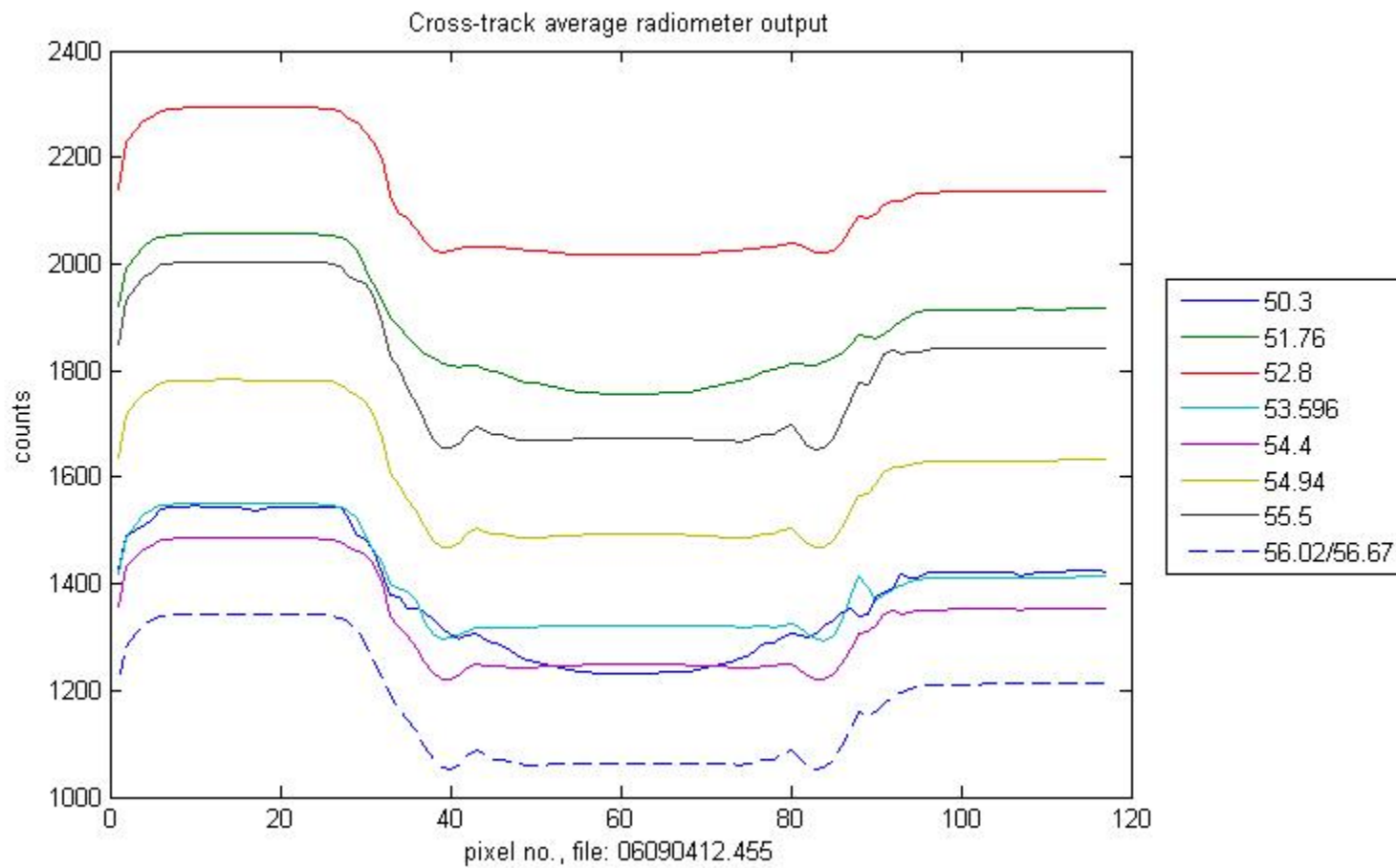


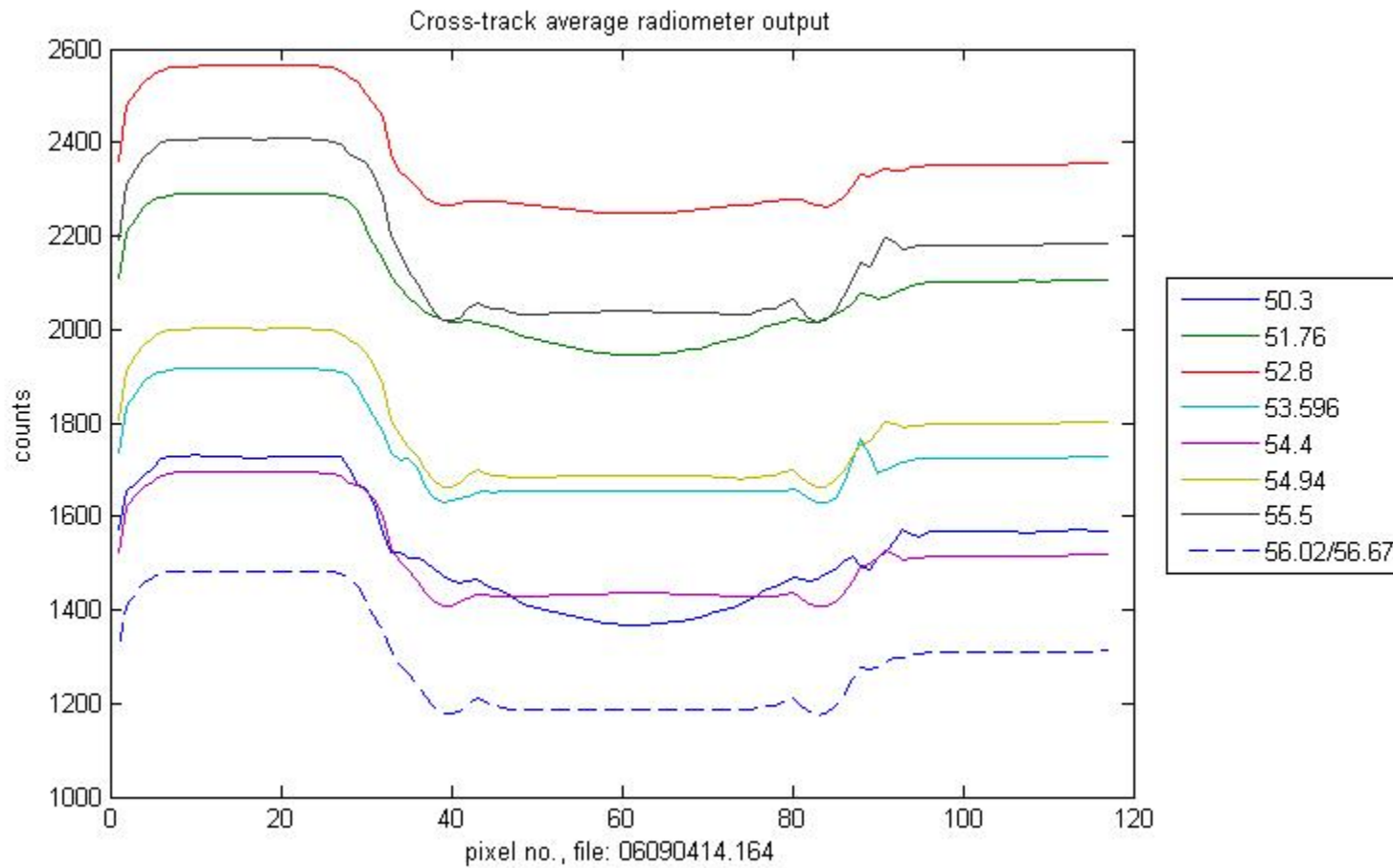


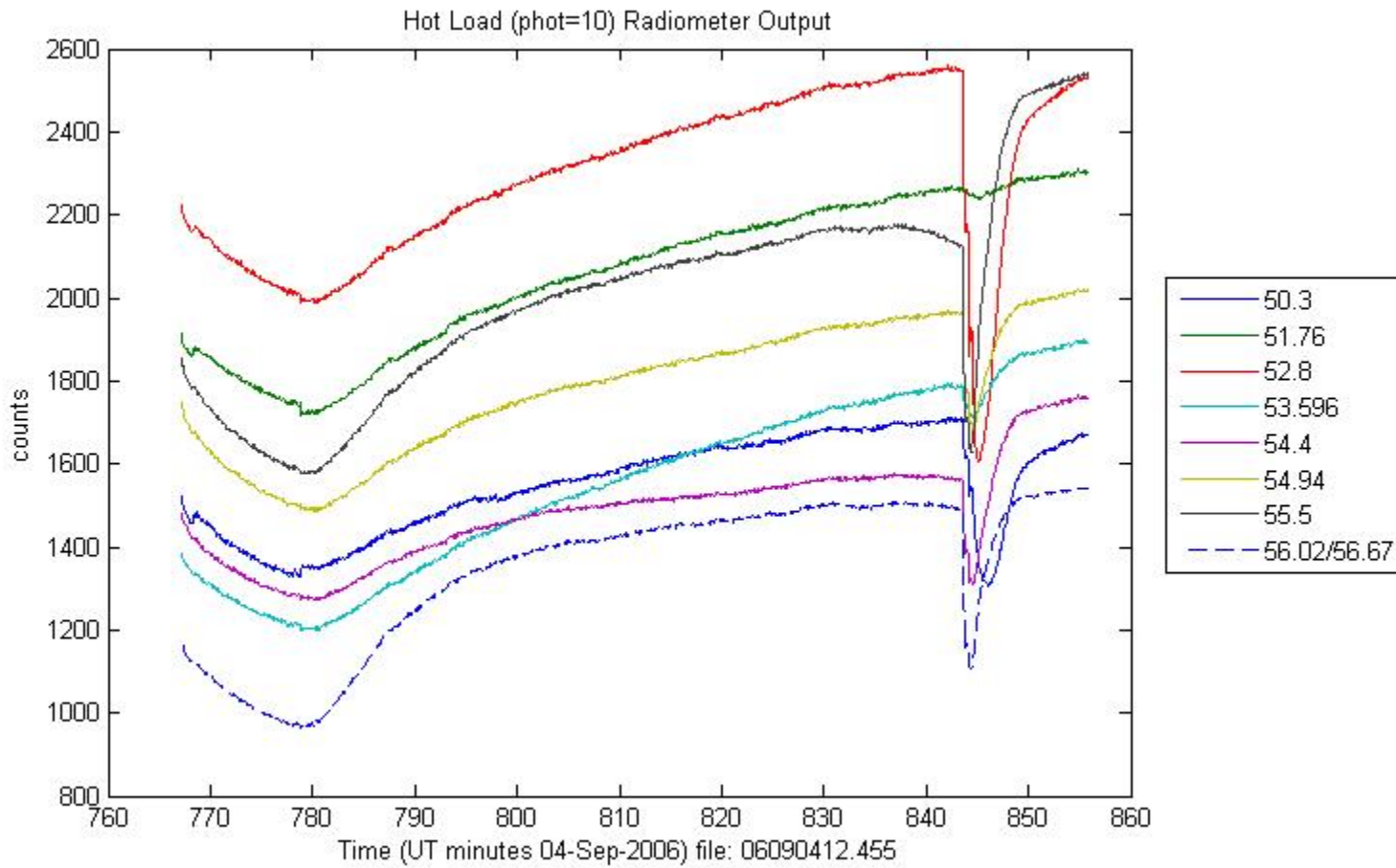


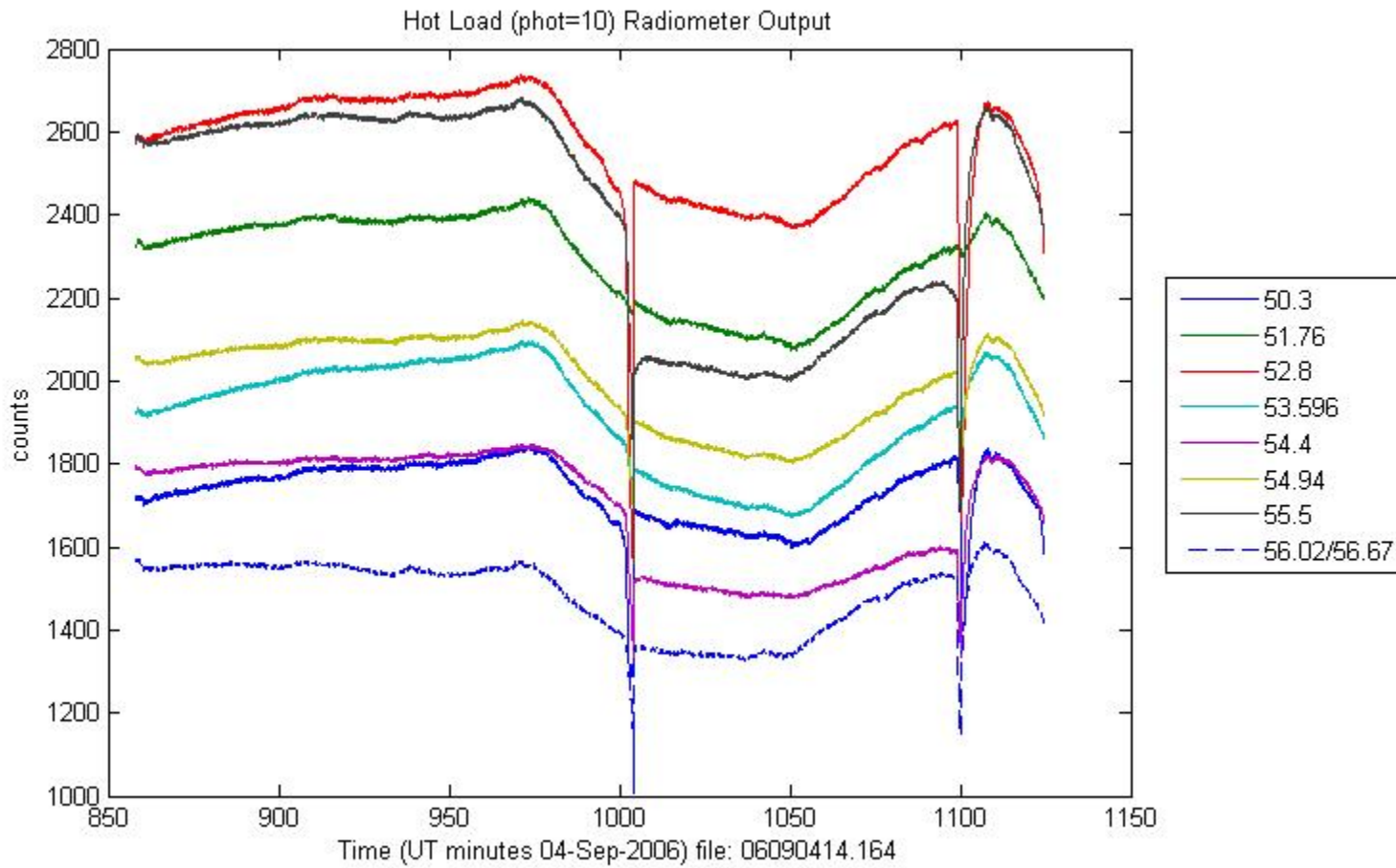


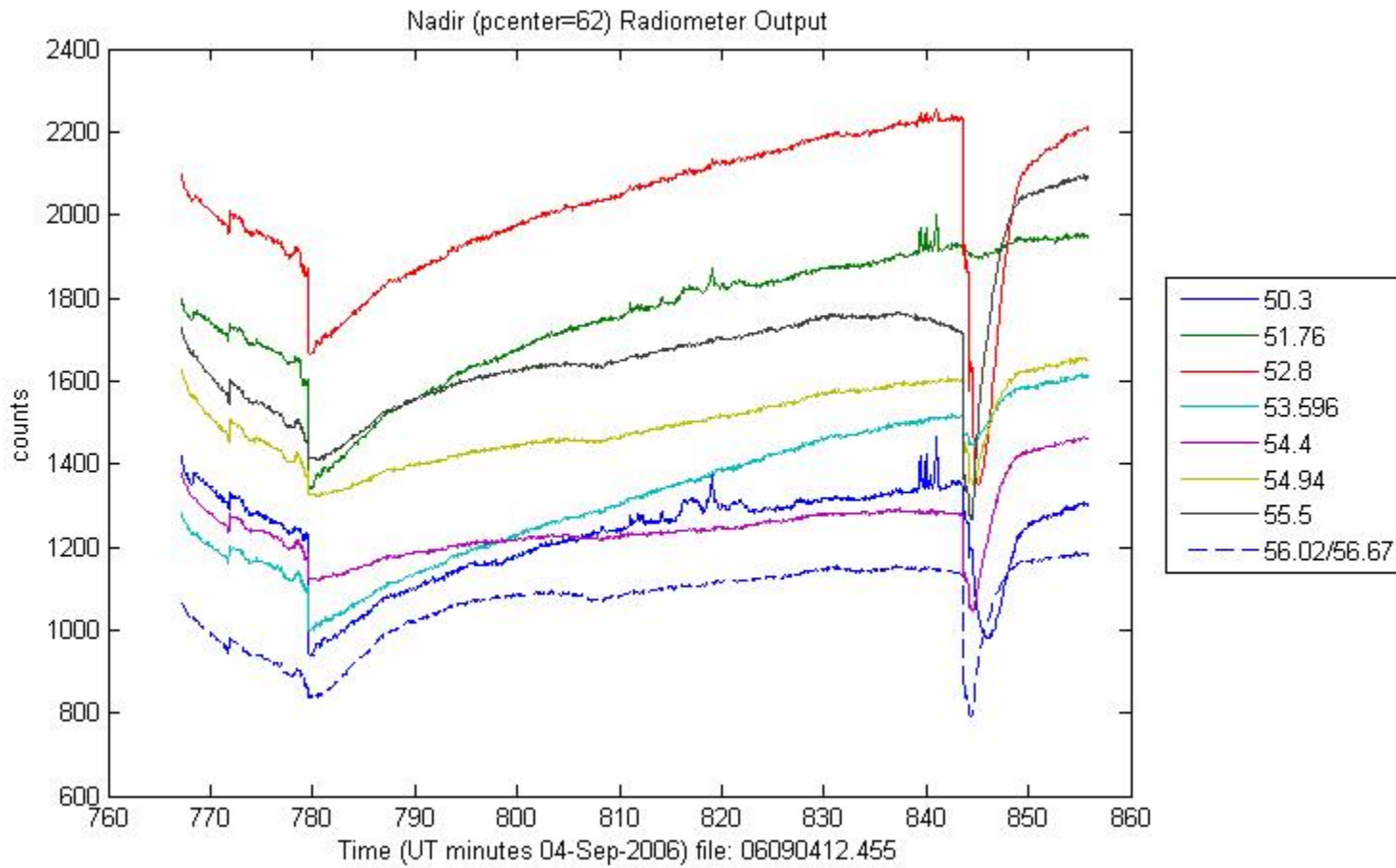
III-b. Digitizer Counts

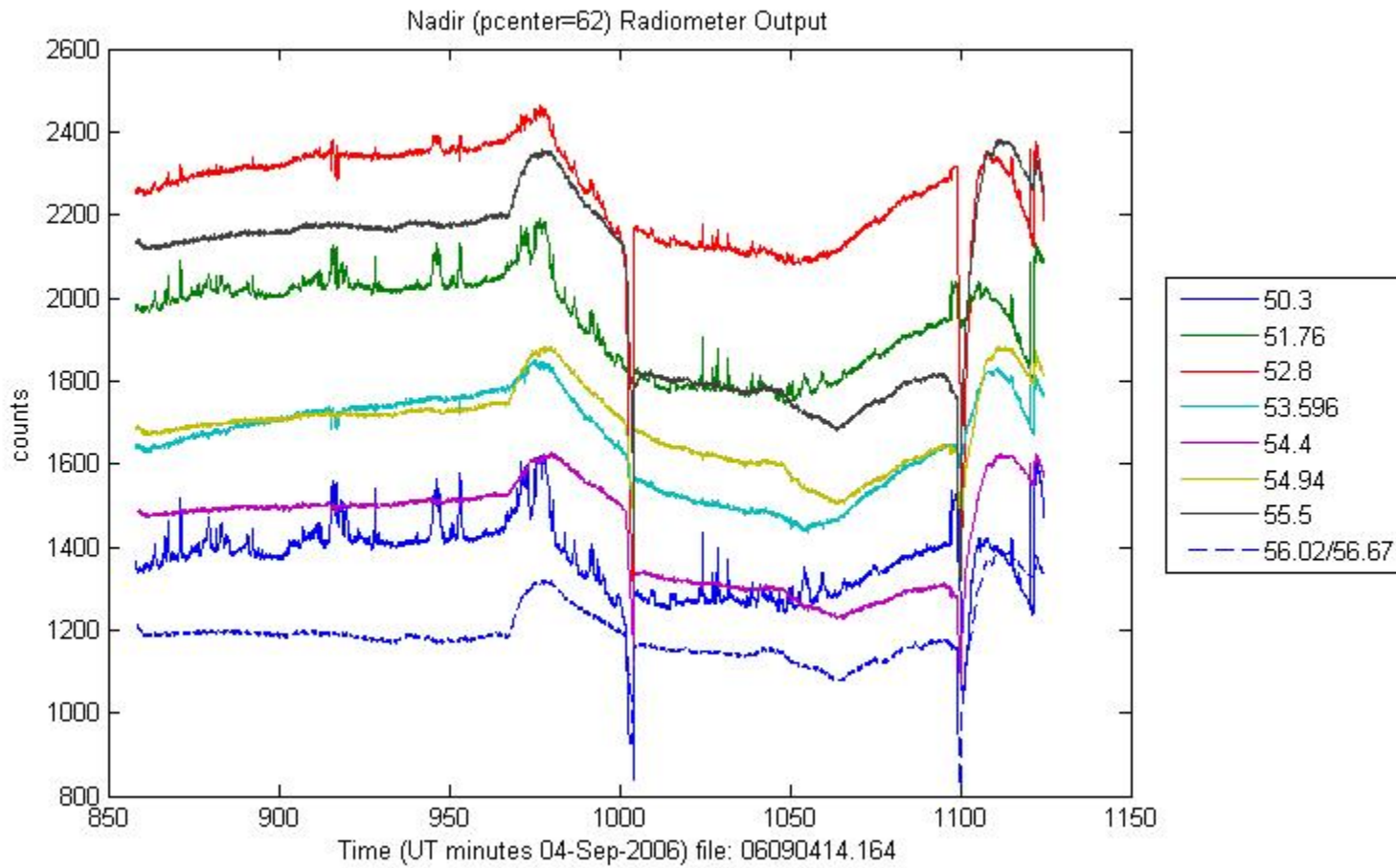


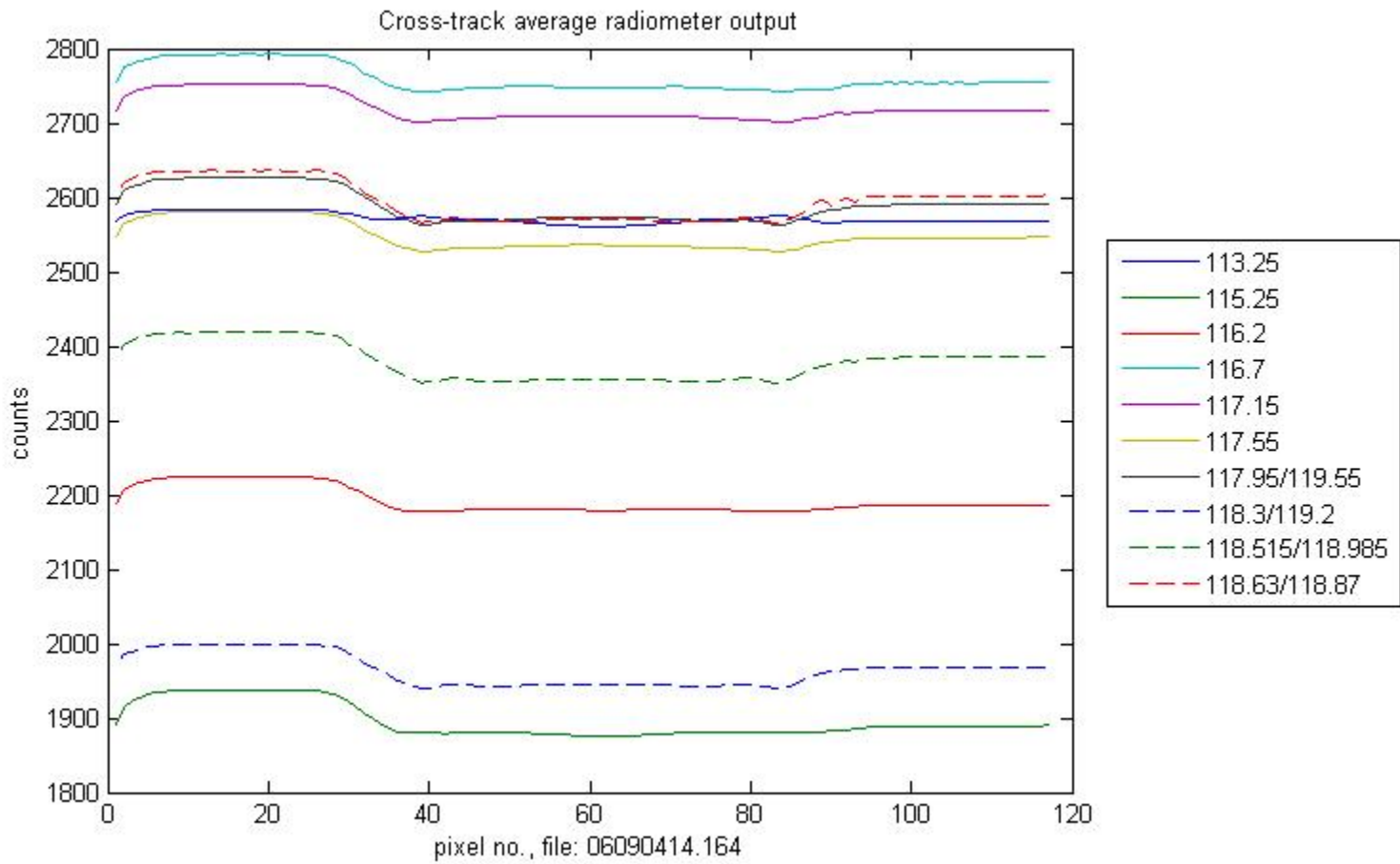


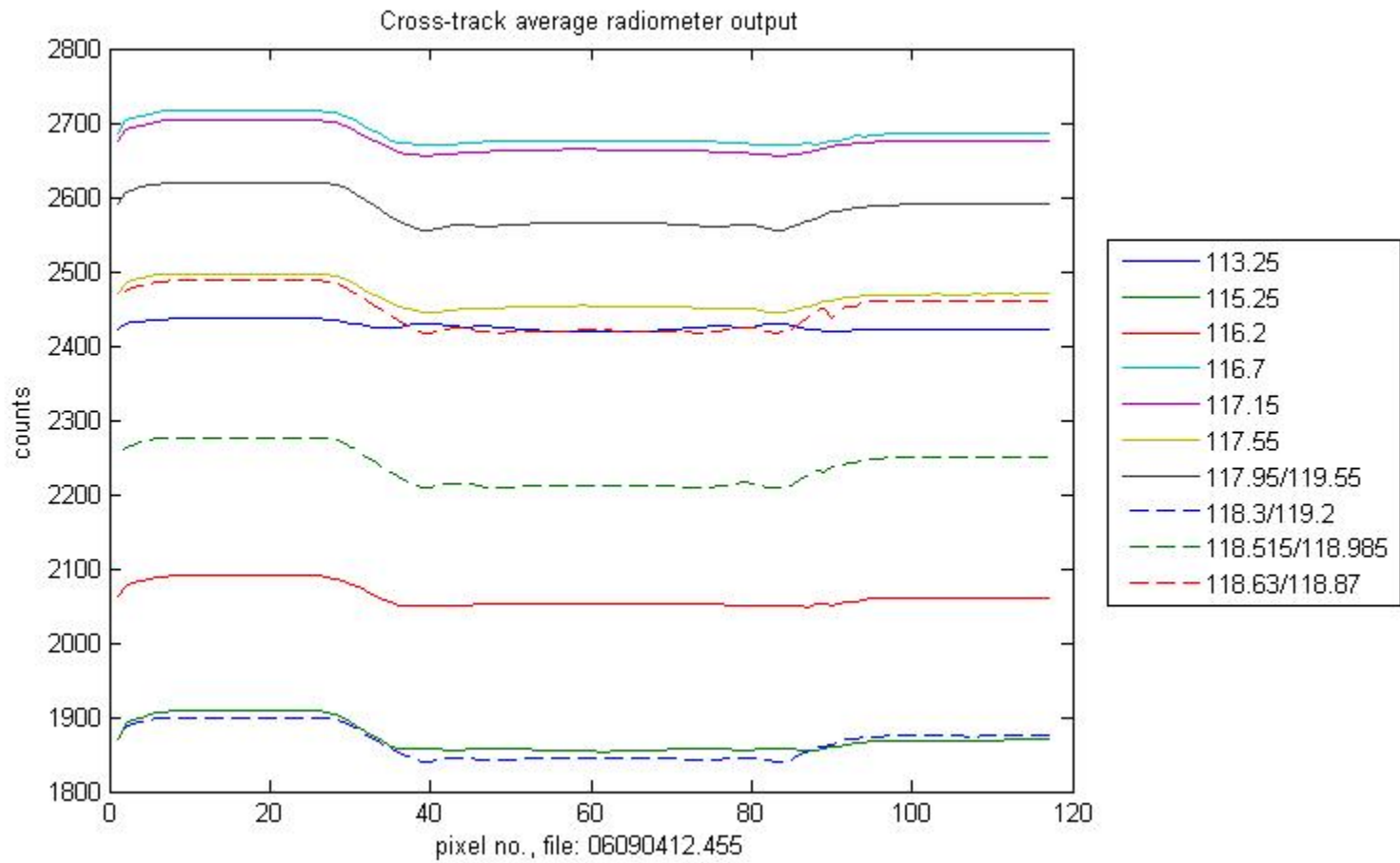


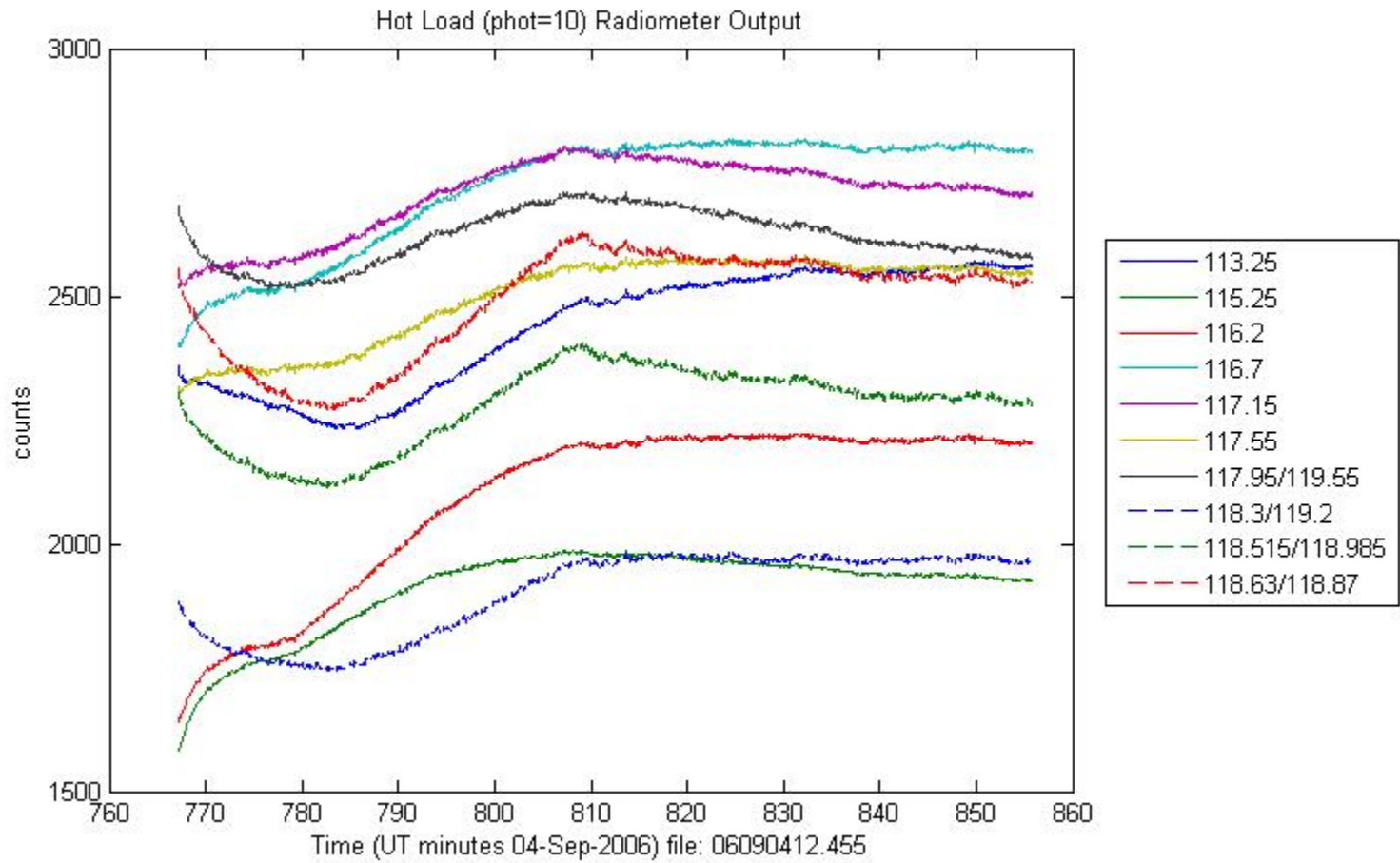


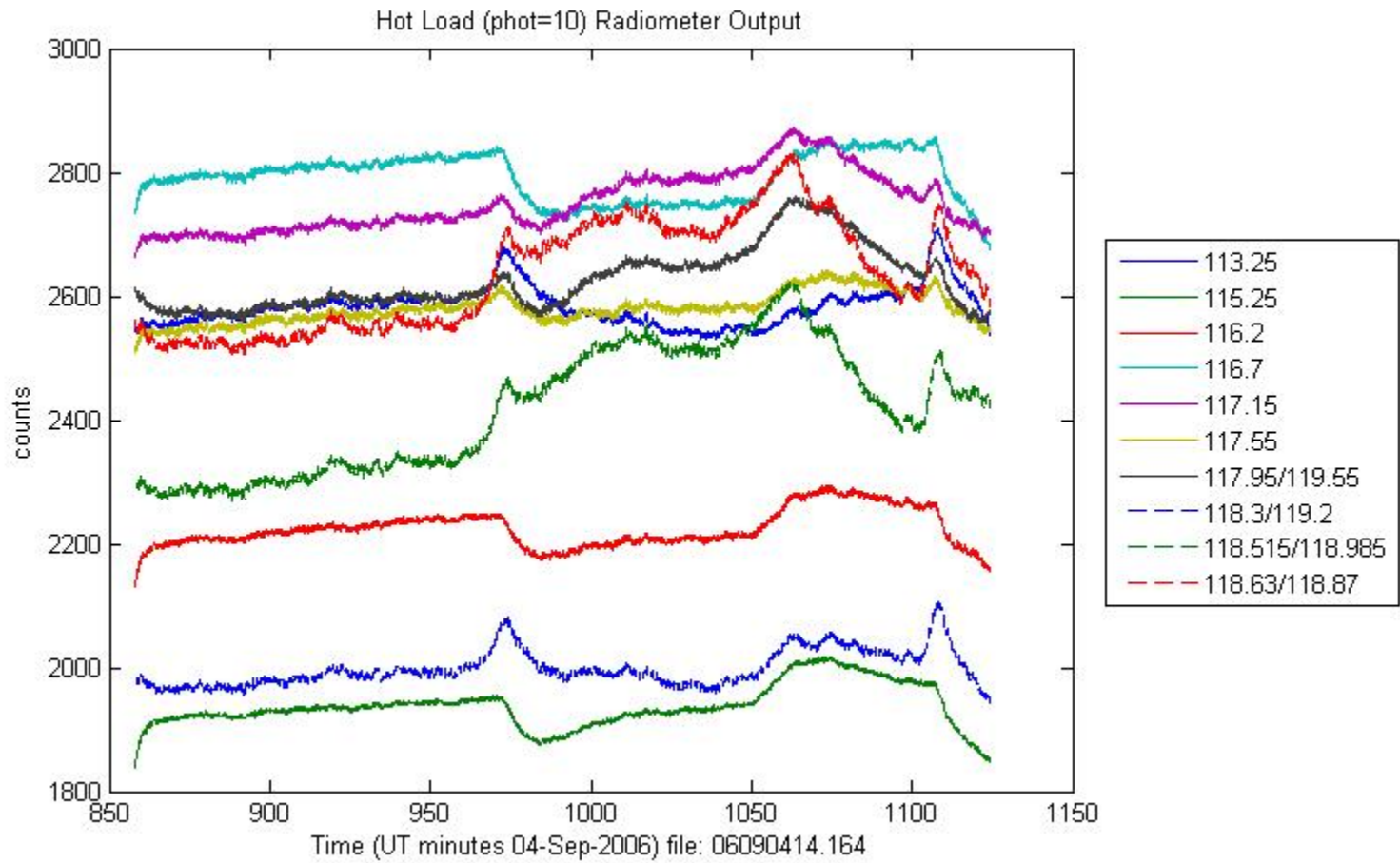


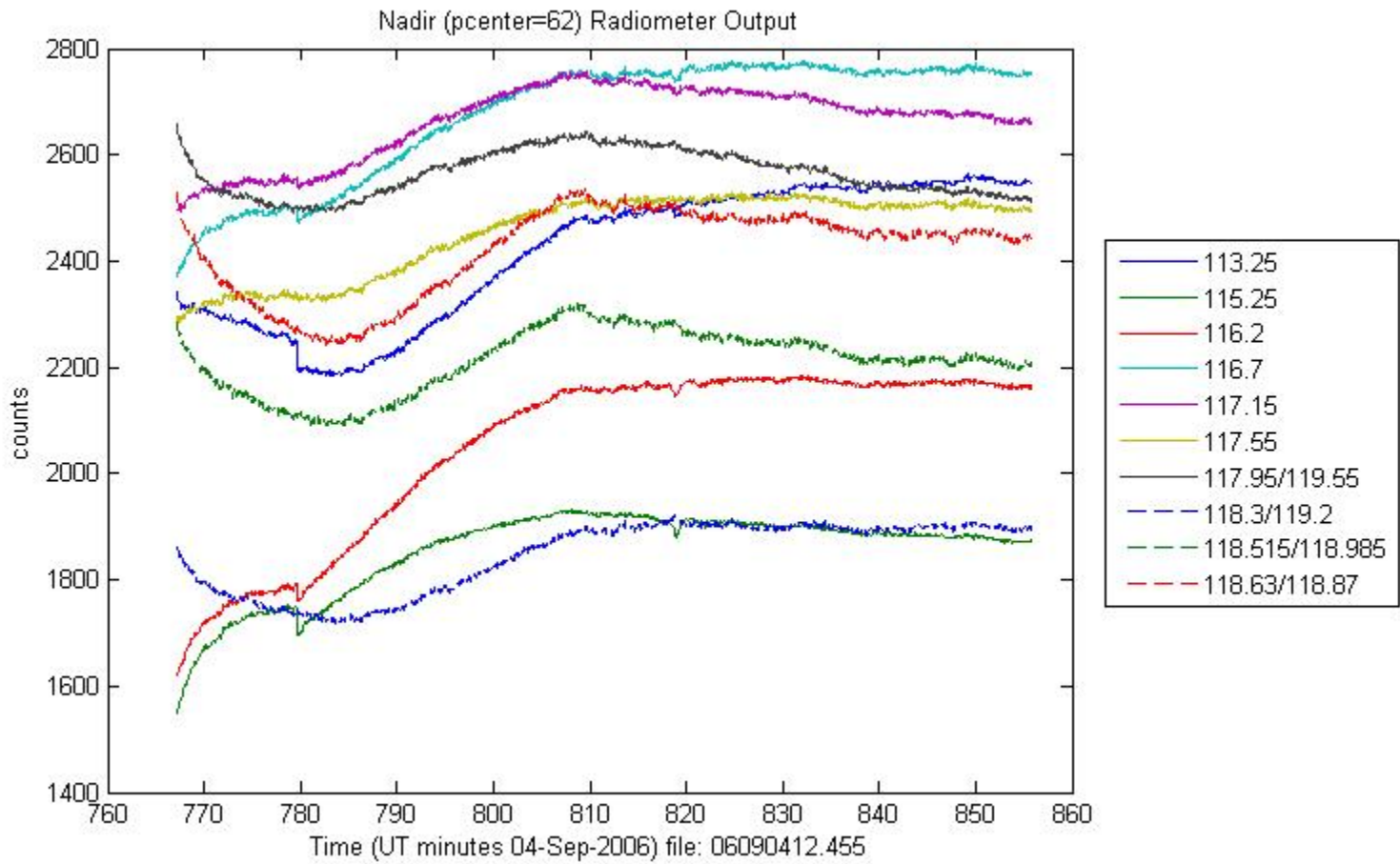


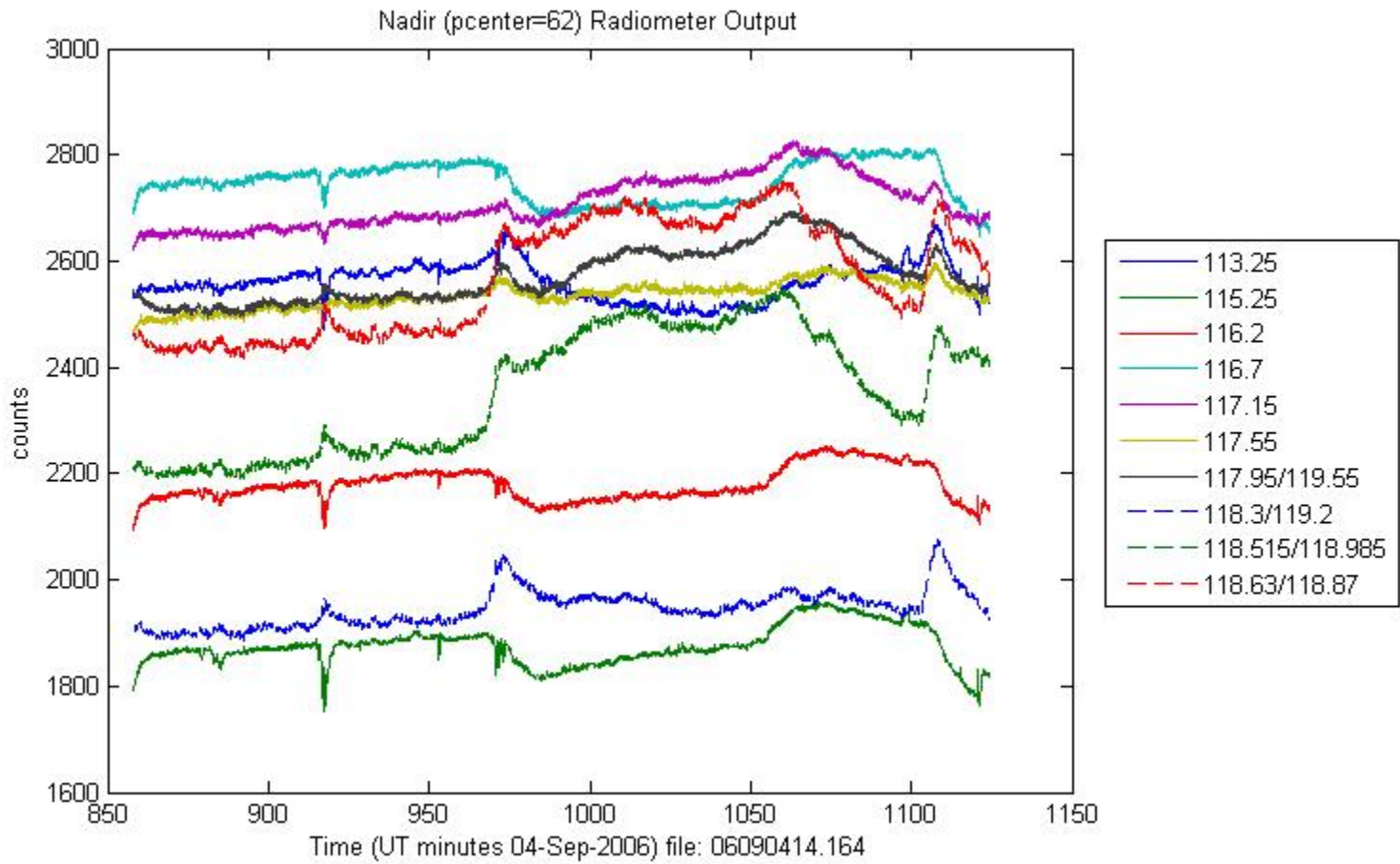


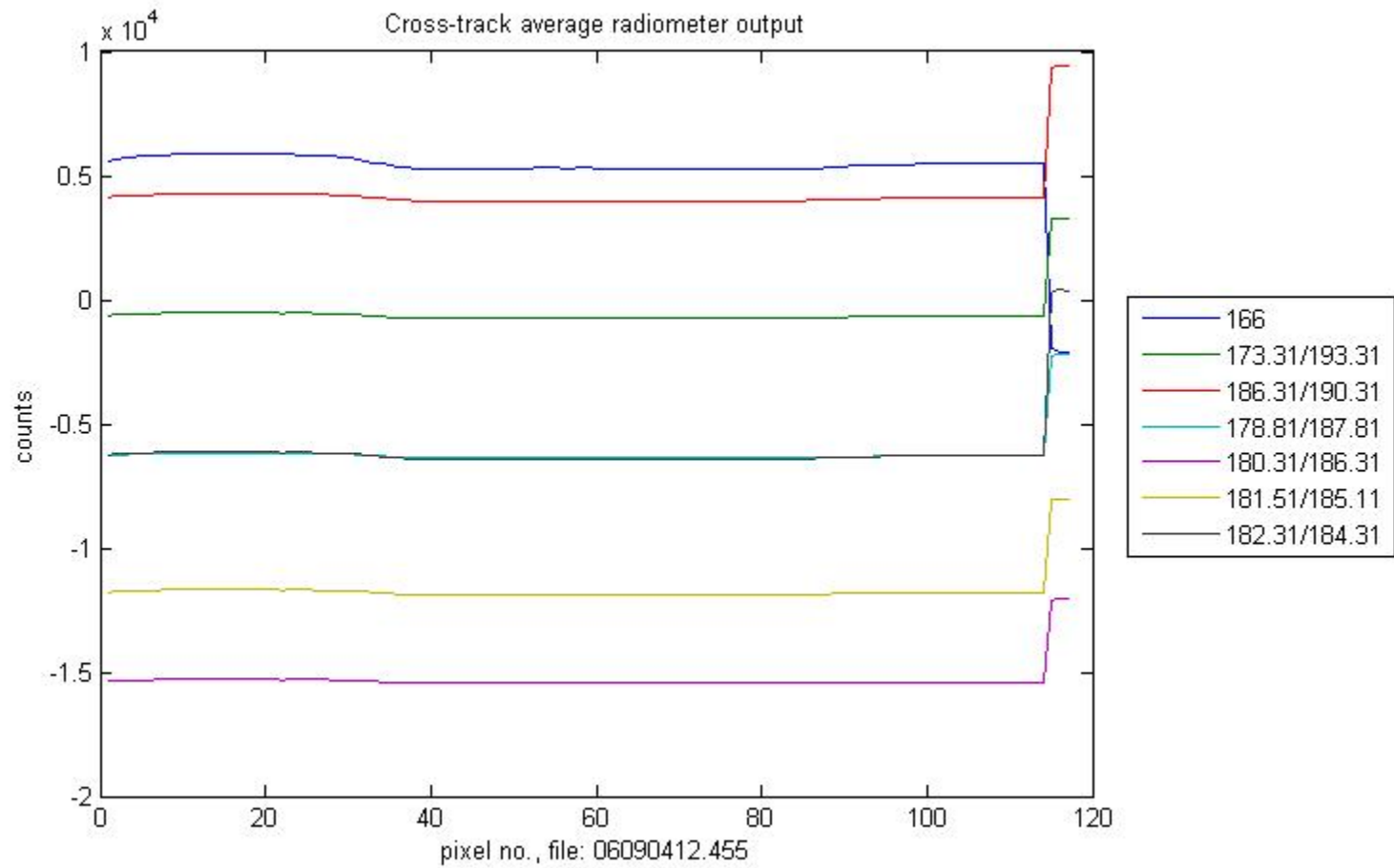


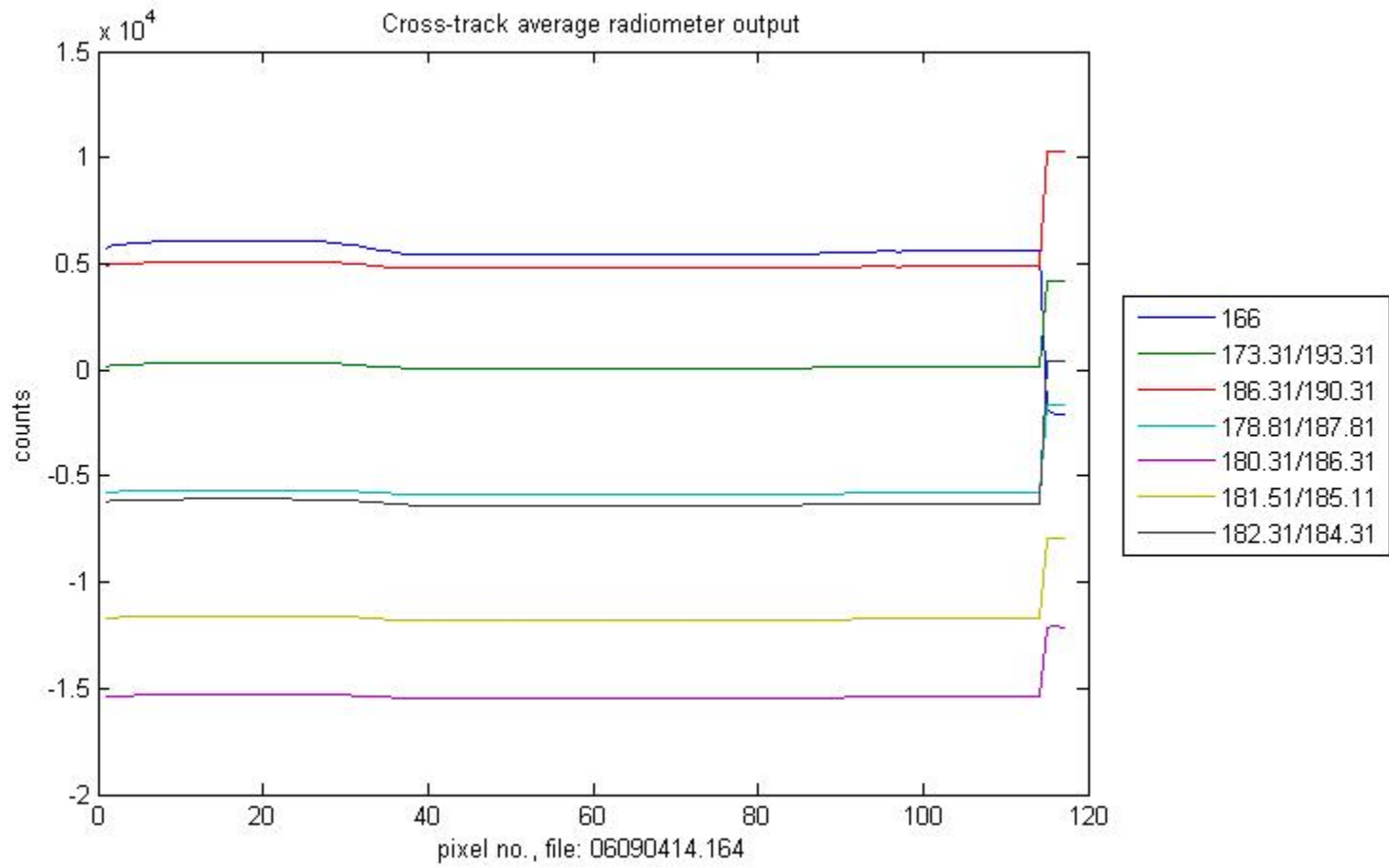


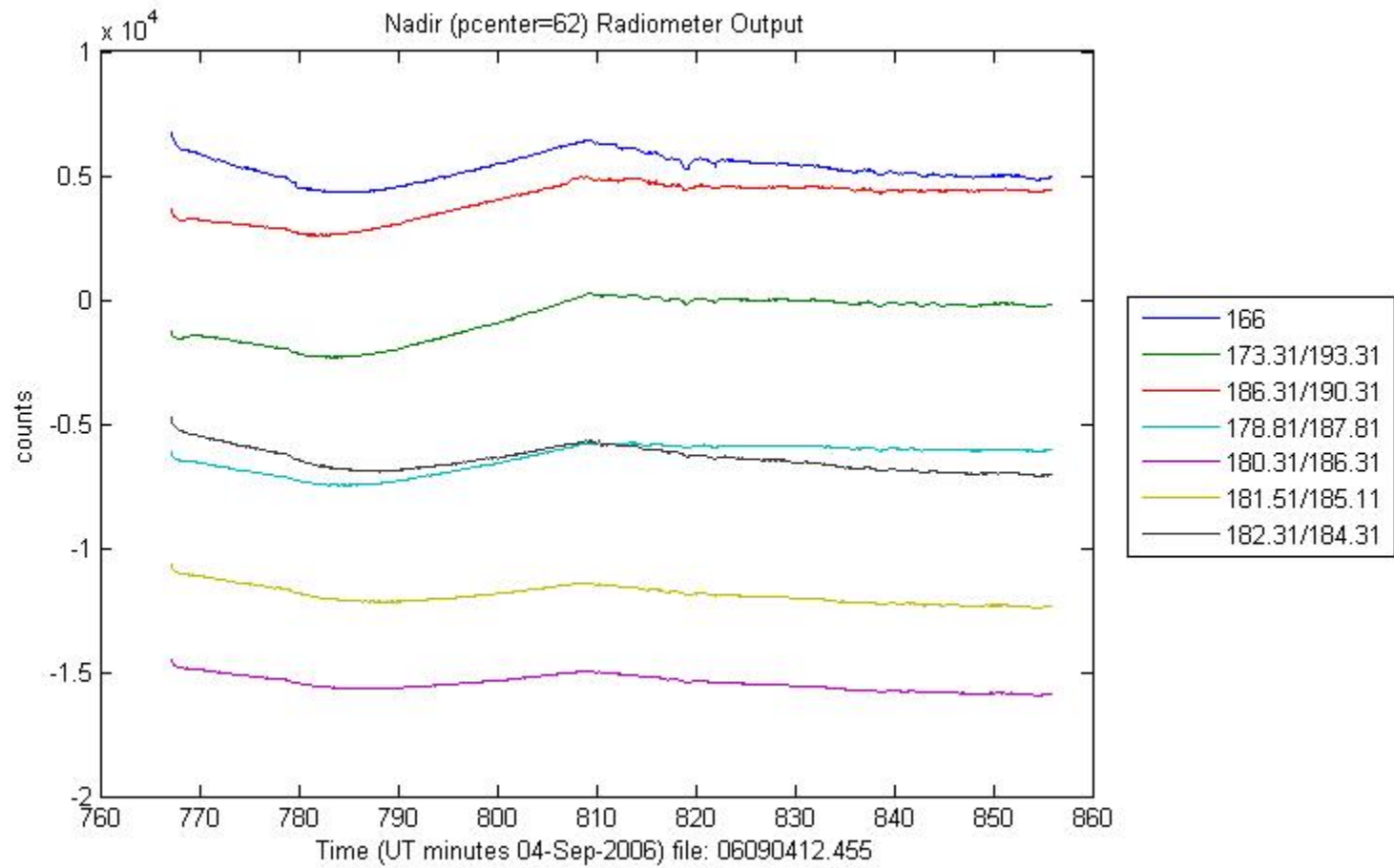


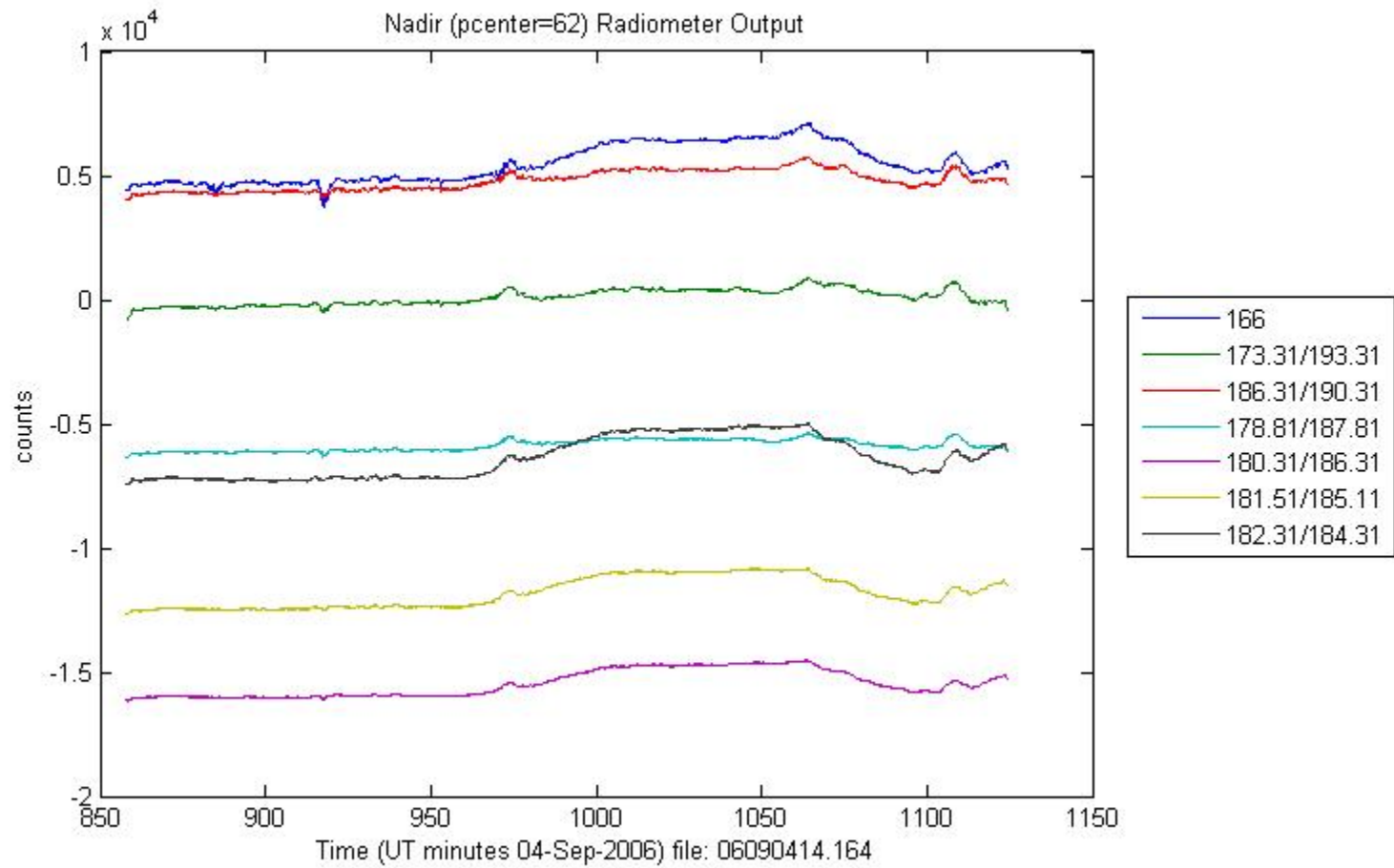


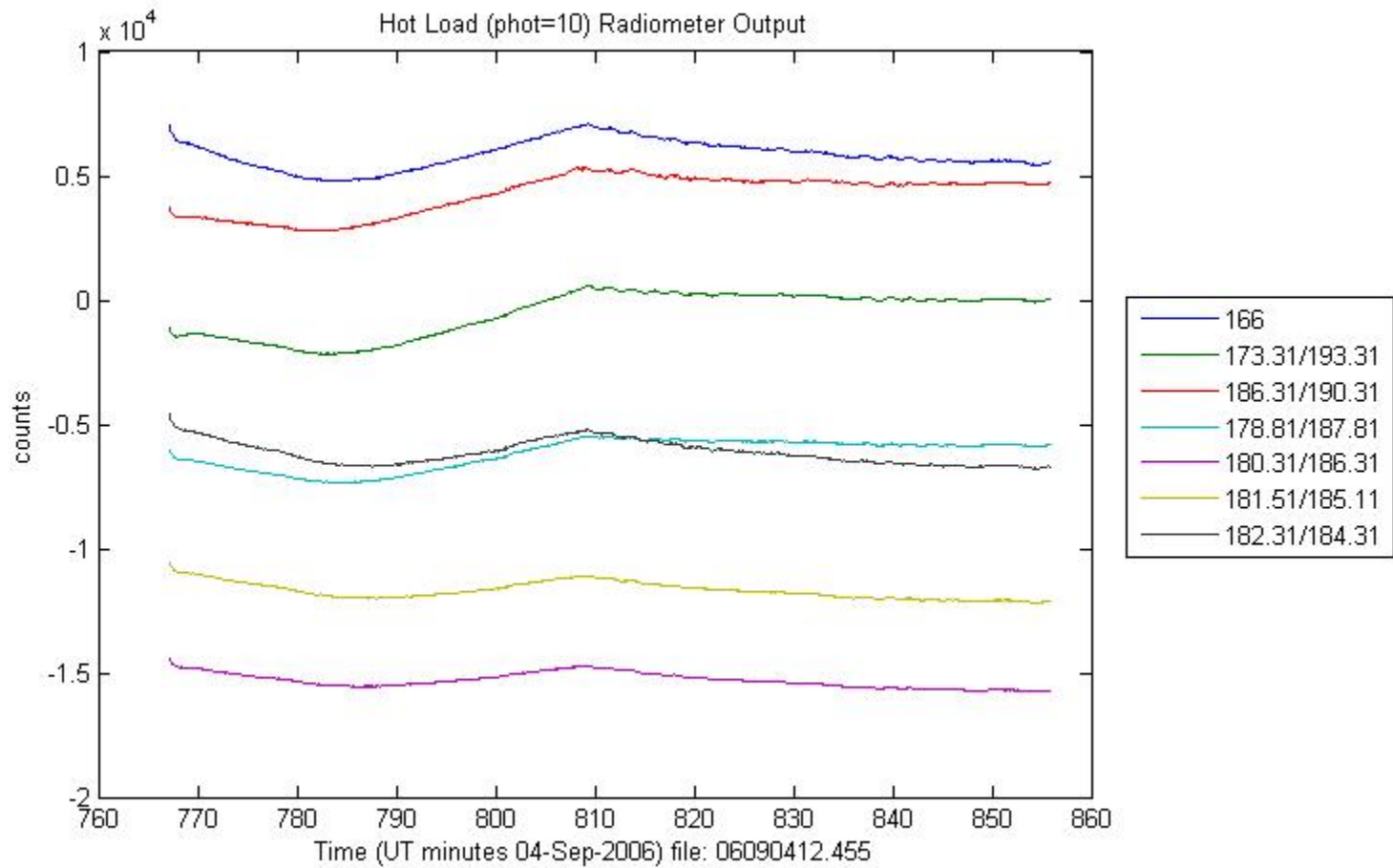


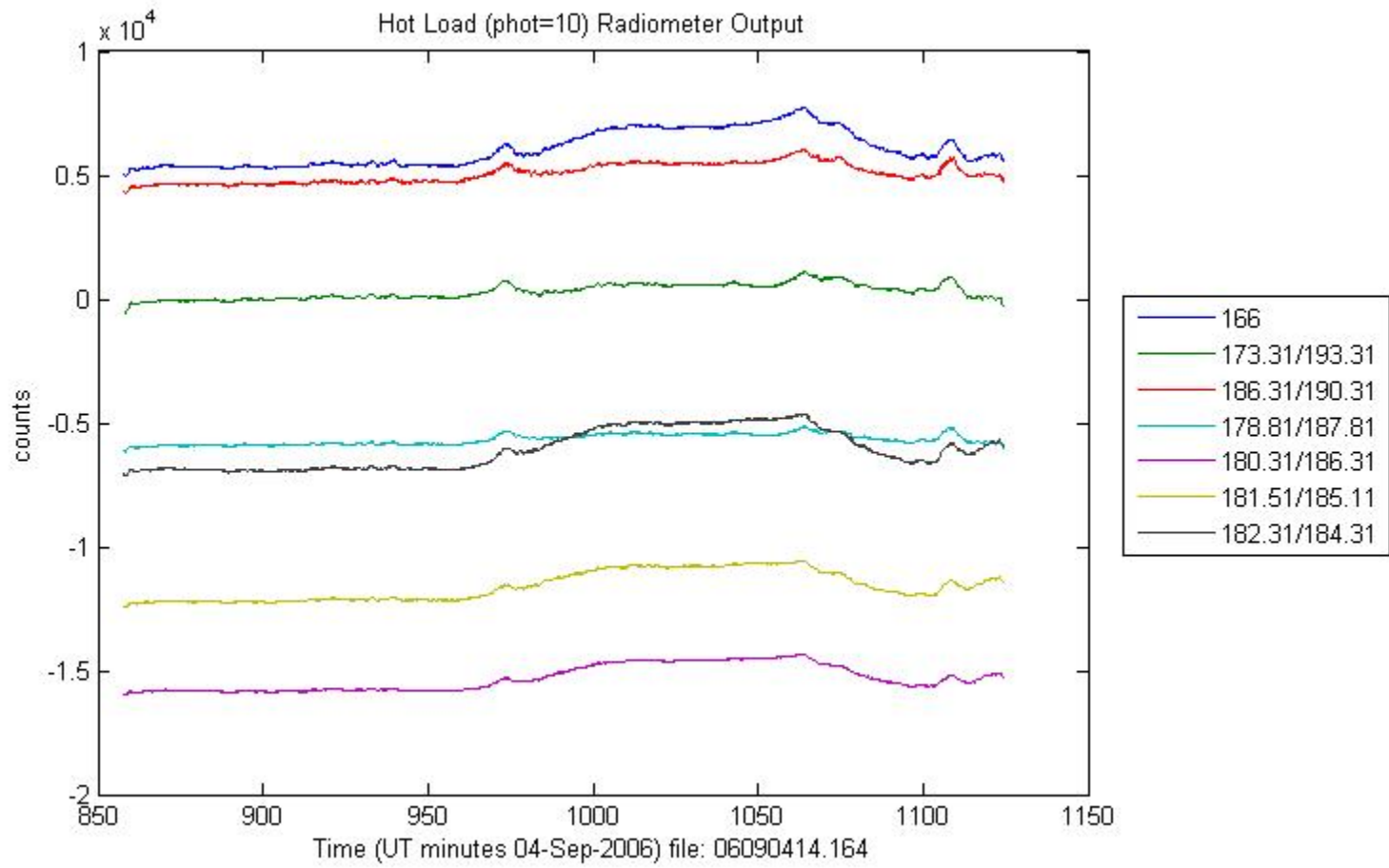




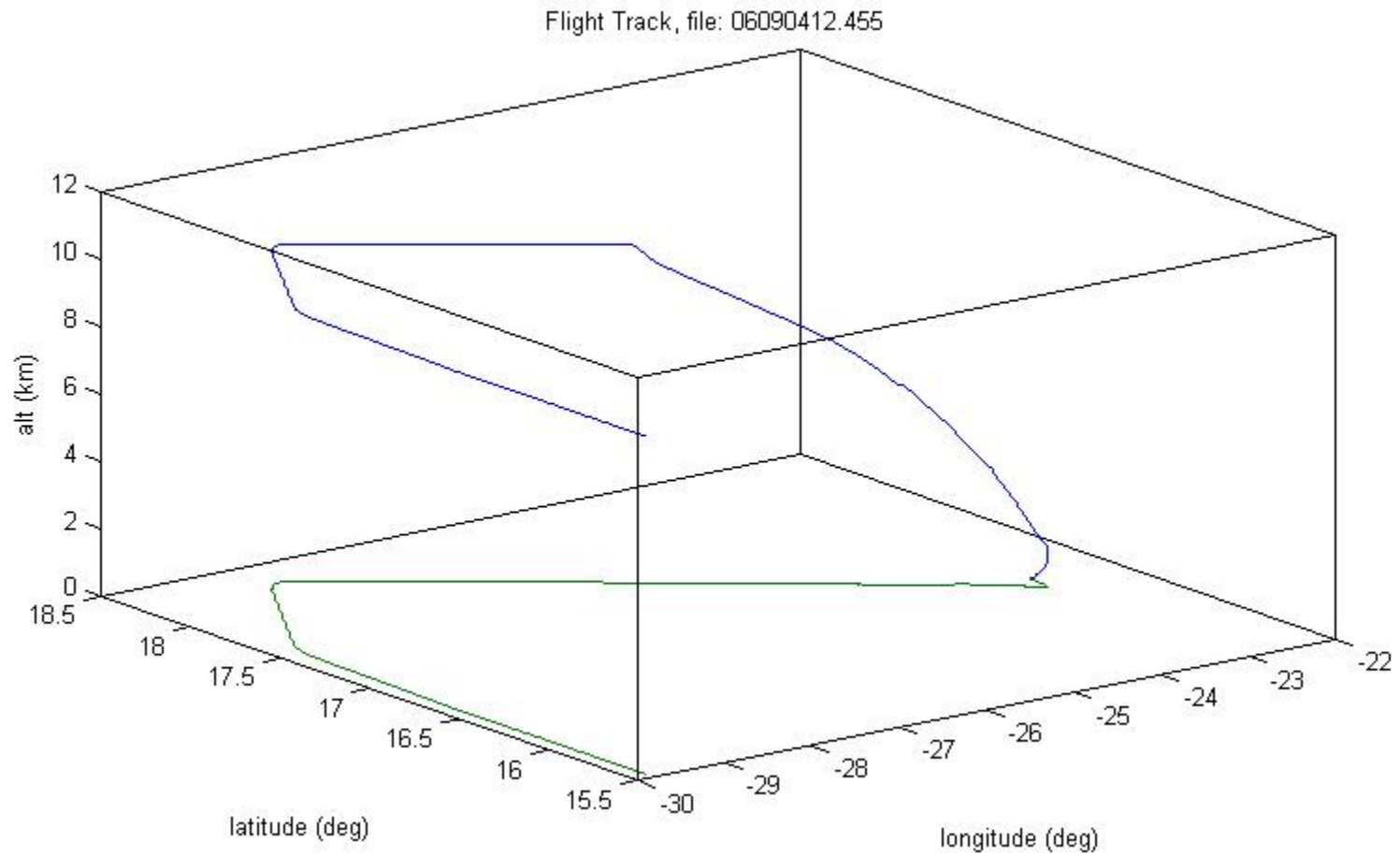








III-d. Flight Nav Data



Flight Track, file: 06090414.164

