

High Altitude MMIC Sounding Radiometer (HAMSR)

NAMMA Field Campaign

Flight Data Summary—Engineering Data

08 SEP 2006

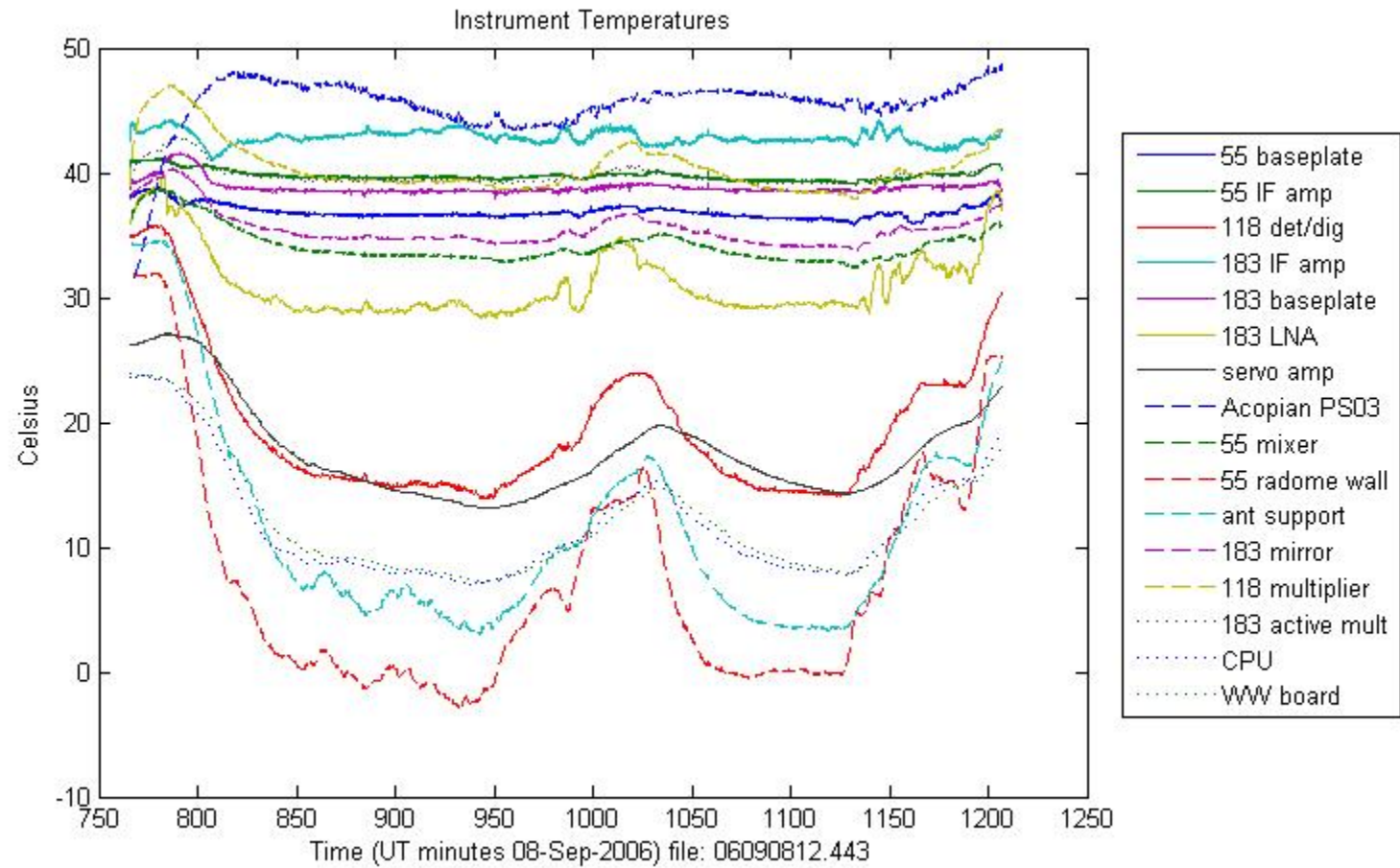
I. High Level Summary:

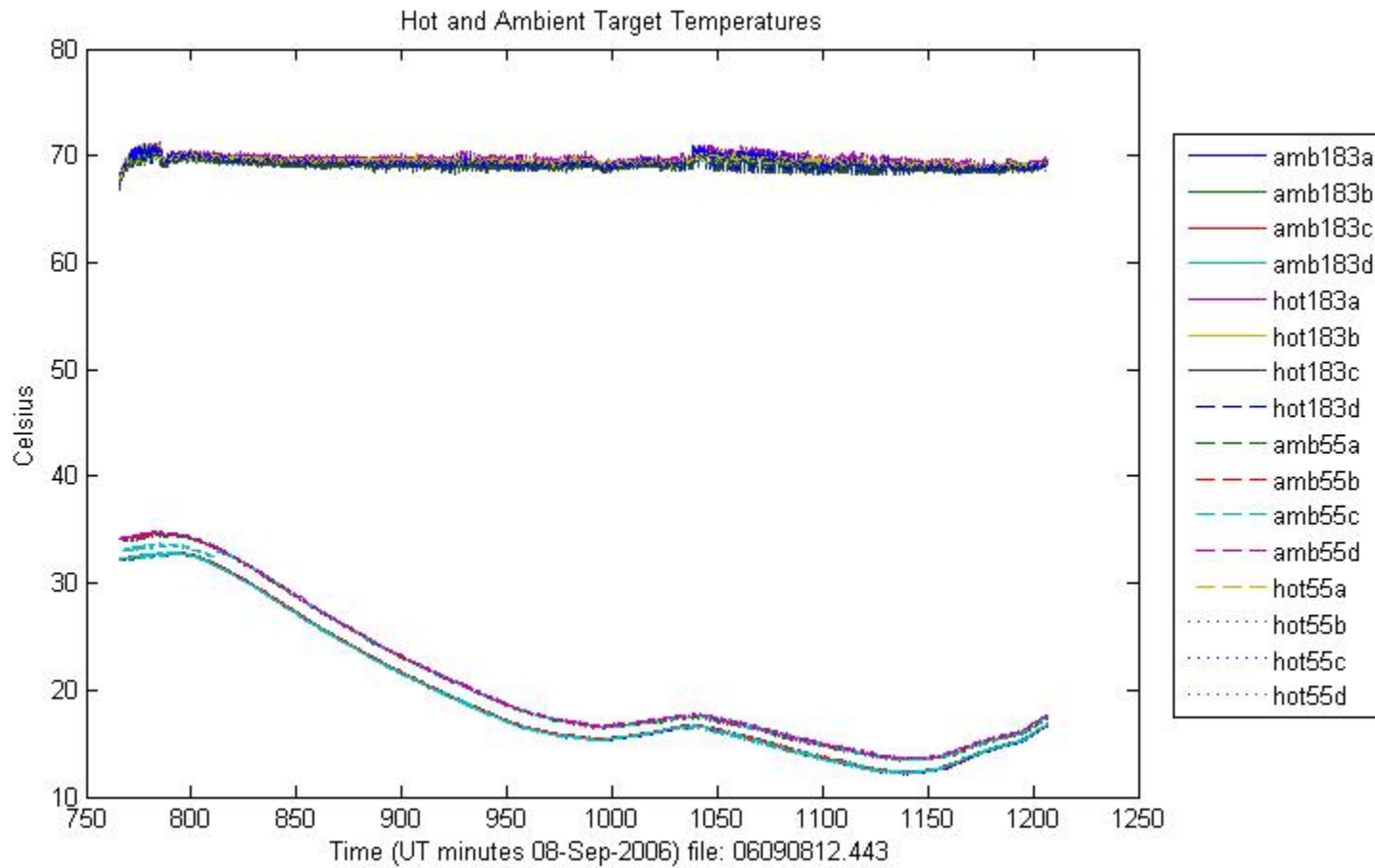
Usual 55GHz jumps. 118 no longer seriously compressed, but two of the channels saturate when the instrument gets cold at higher altitudes.

II. Instrument State and Parameters

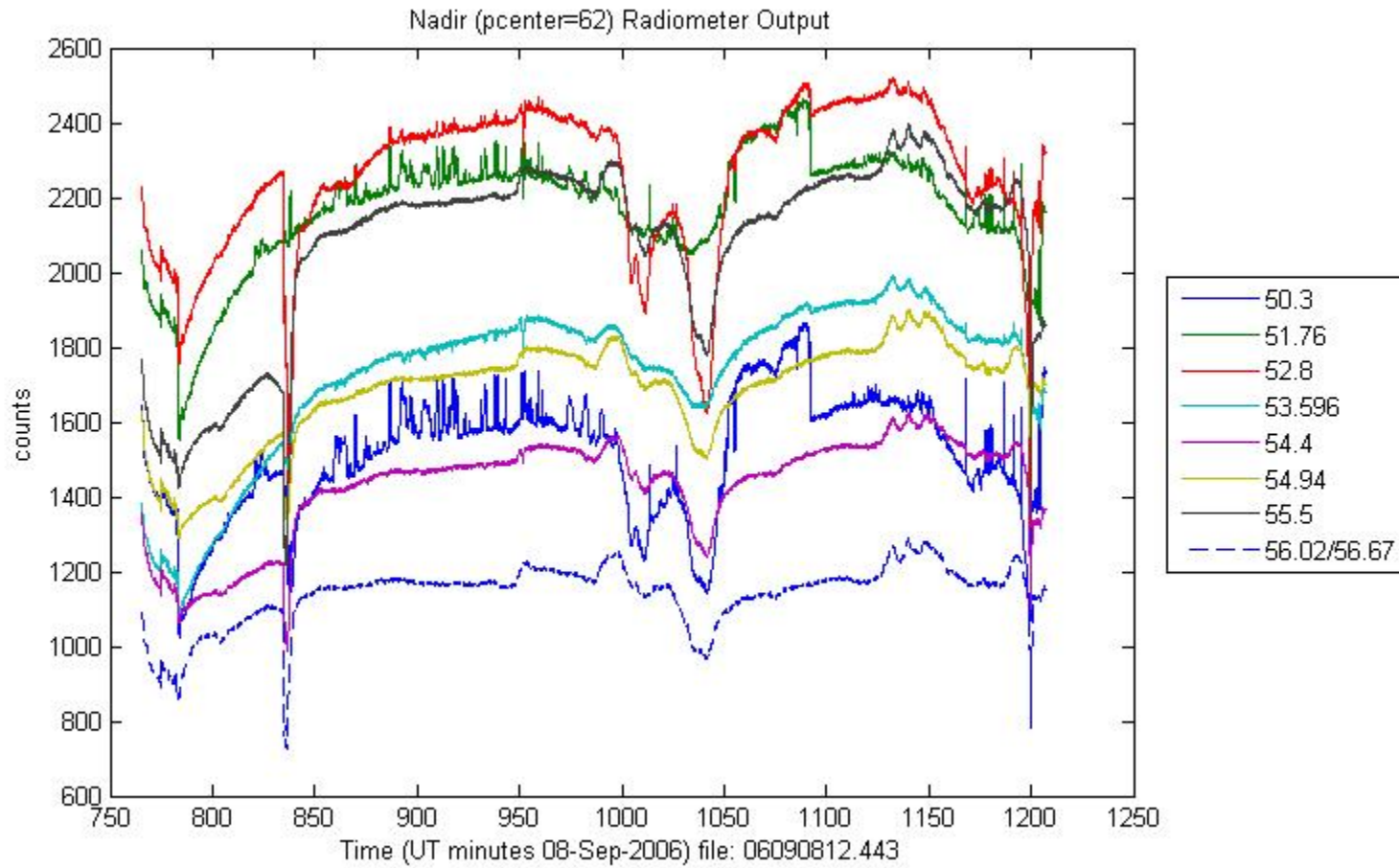
| | |
|-----------------------|--------------|
| Instrument Power | ON |
| Fan Power | ON |
| Take Off Time (UT) | 13:01 |
| Landing Time (UT) | |
| Drop Sonde Times | |
| Flight Data File Name | 06090812.443 |

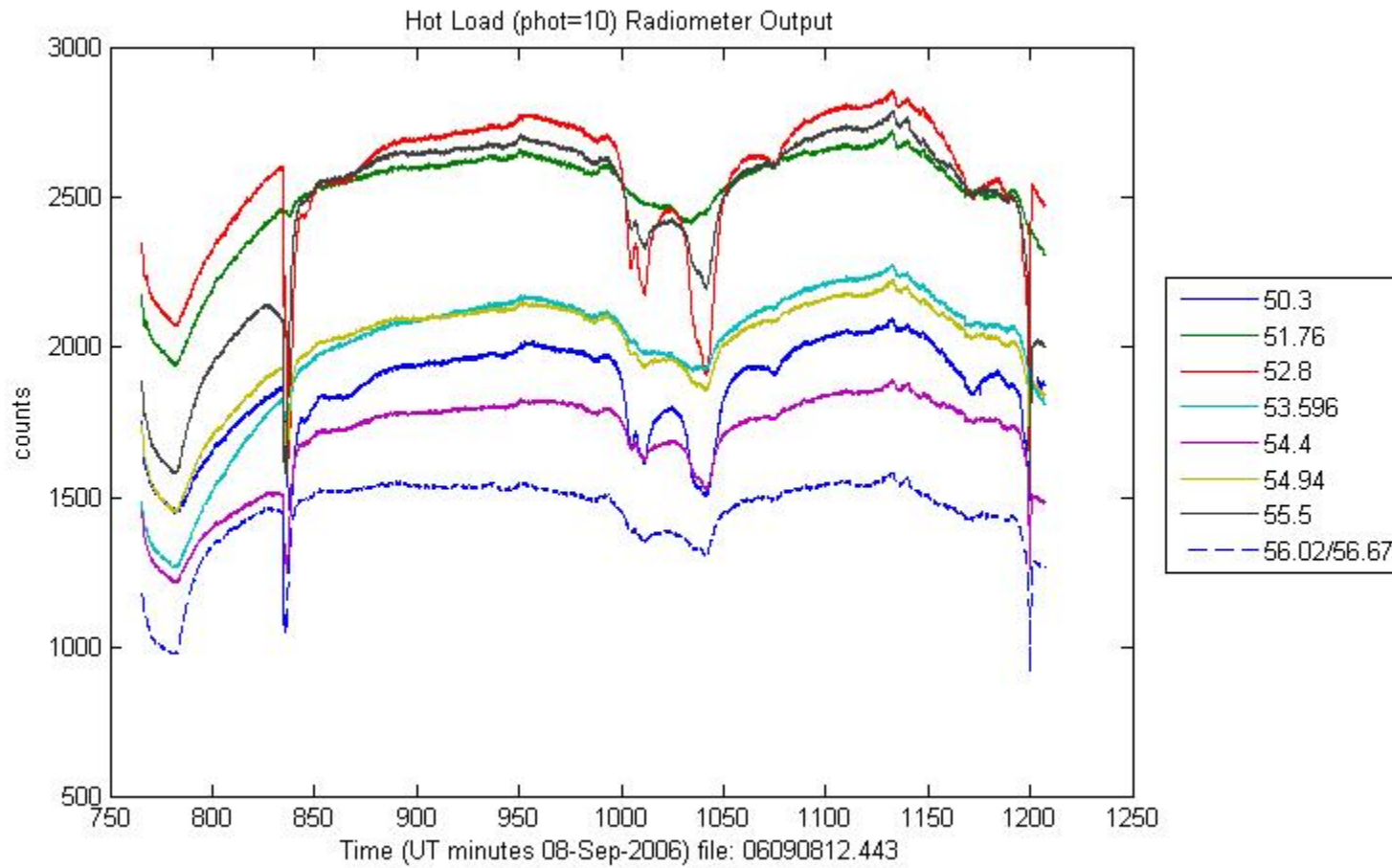
III. Data

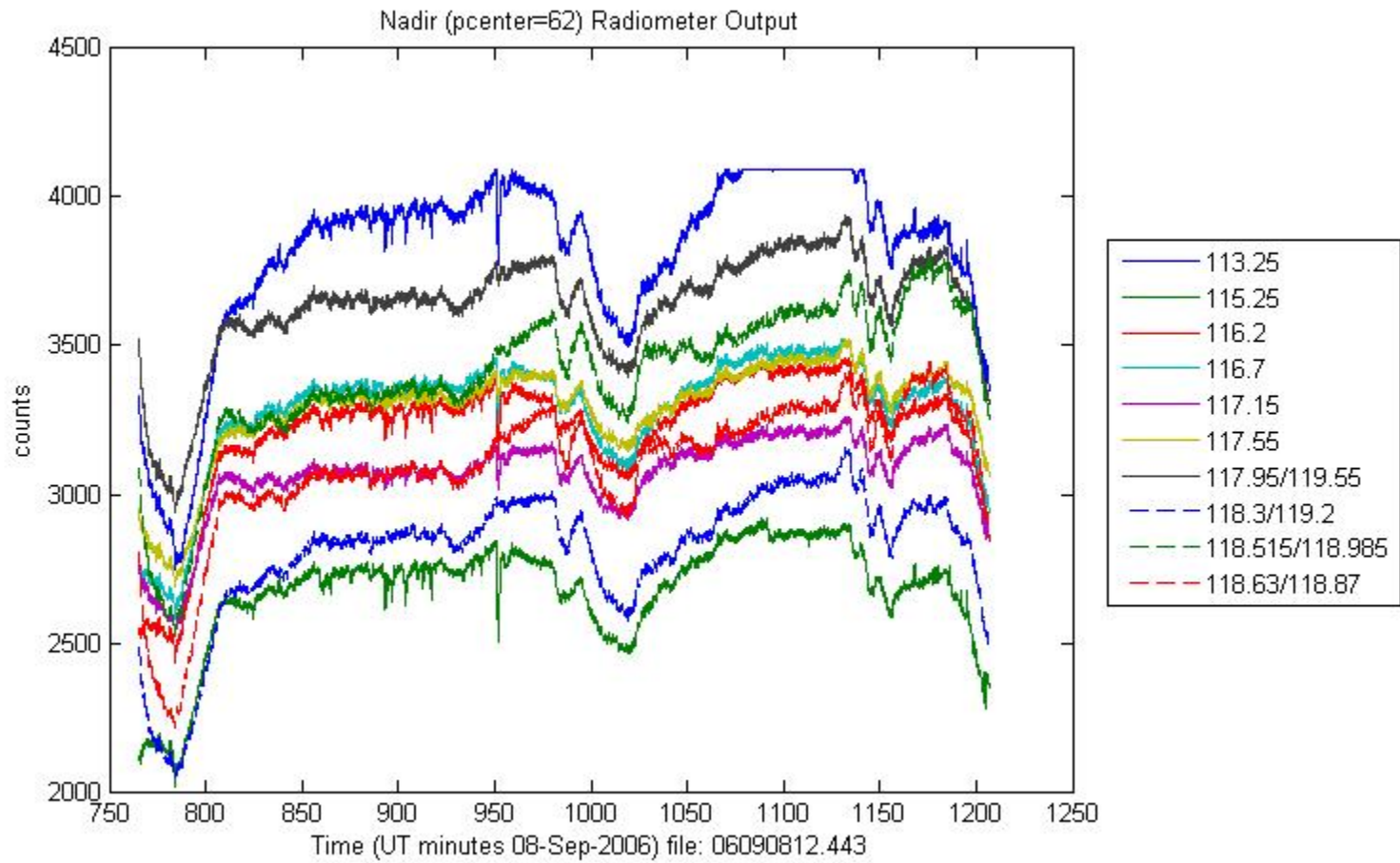


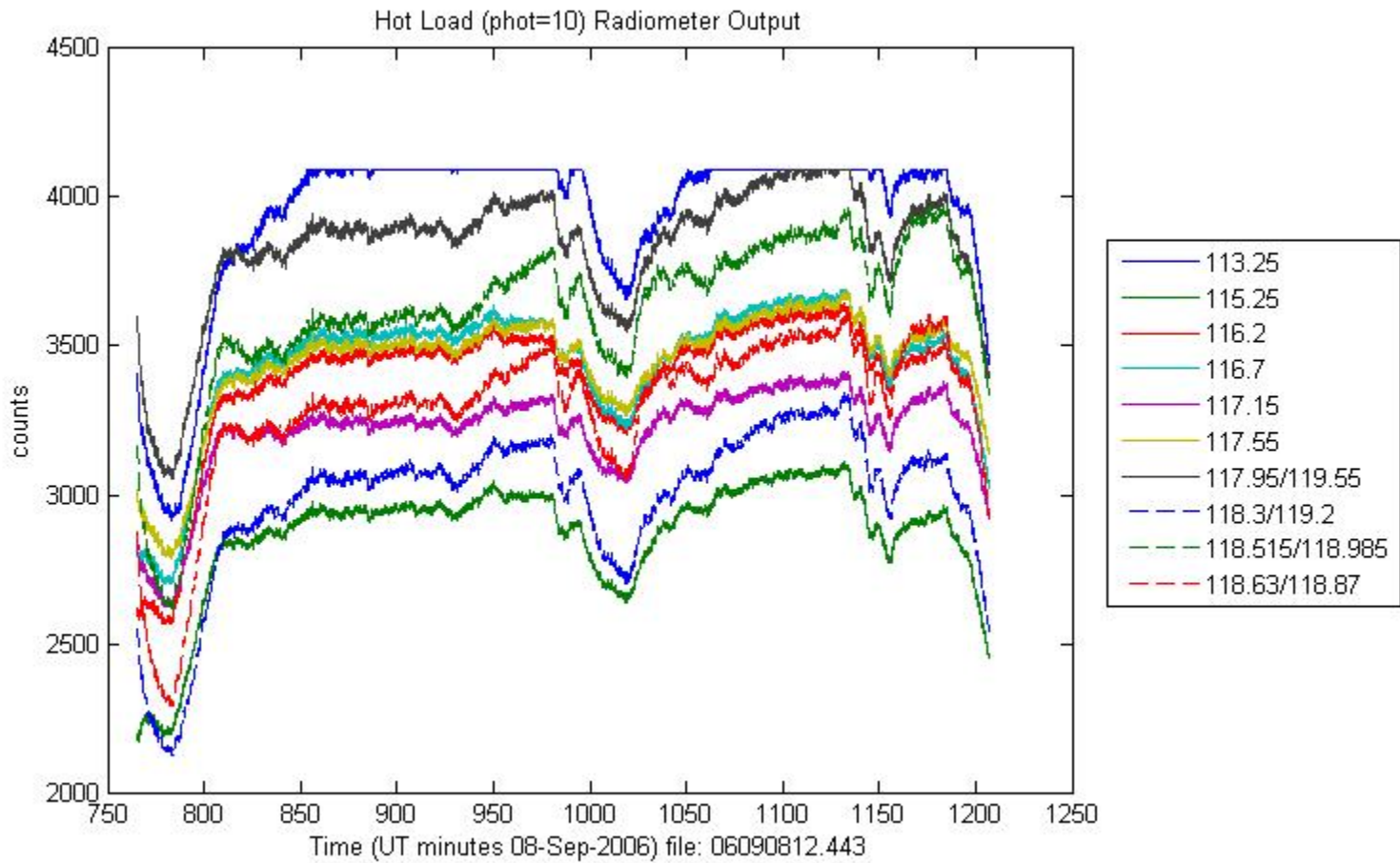


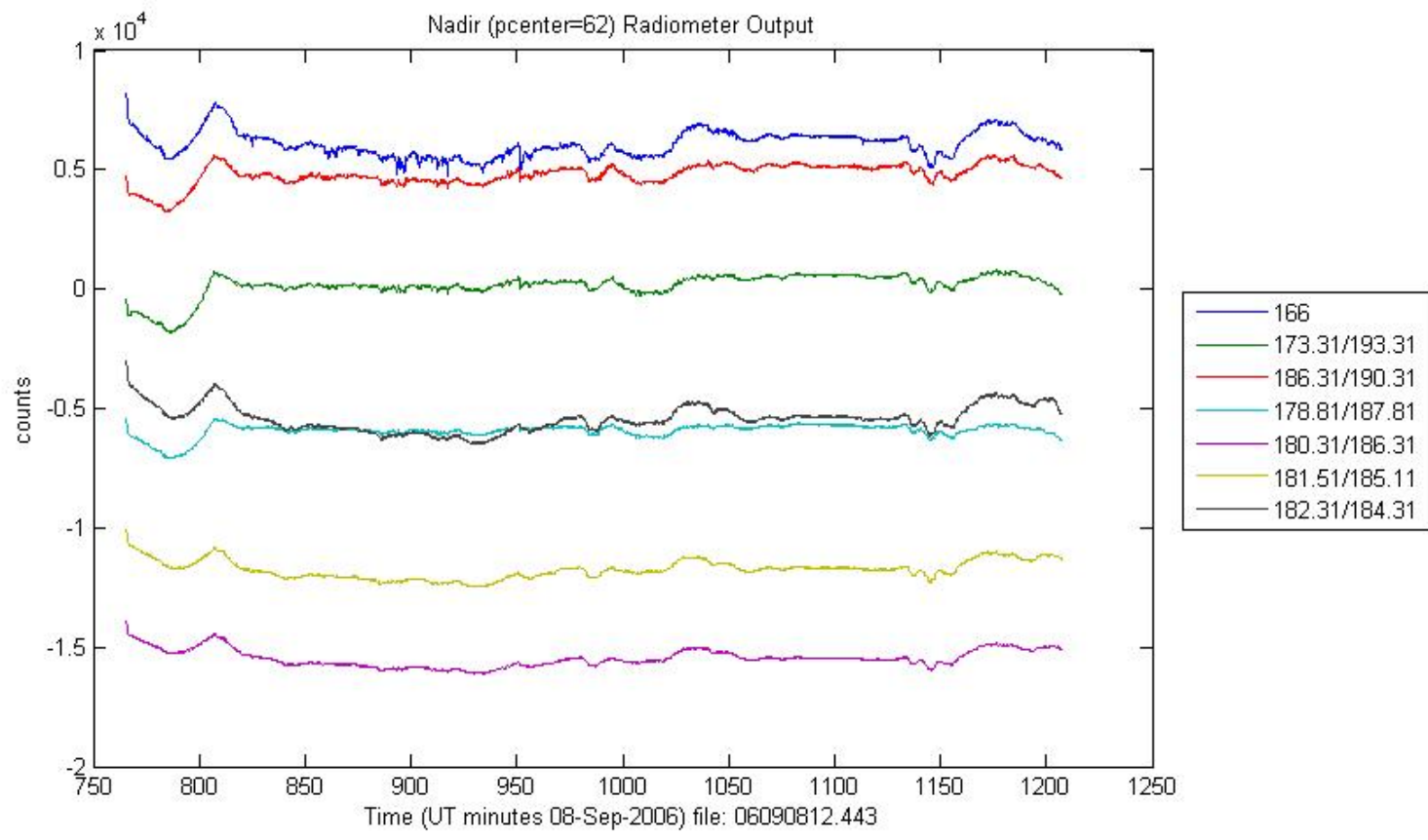
III-b. Digitizer Counts

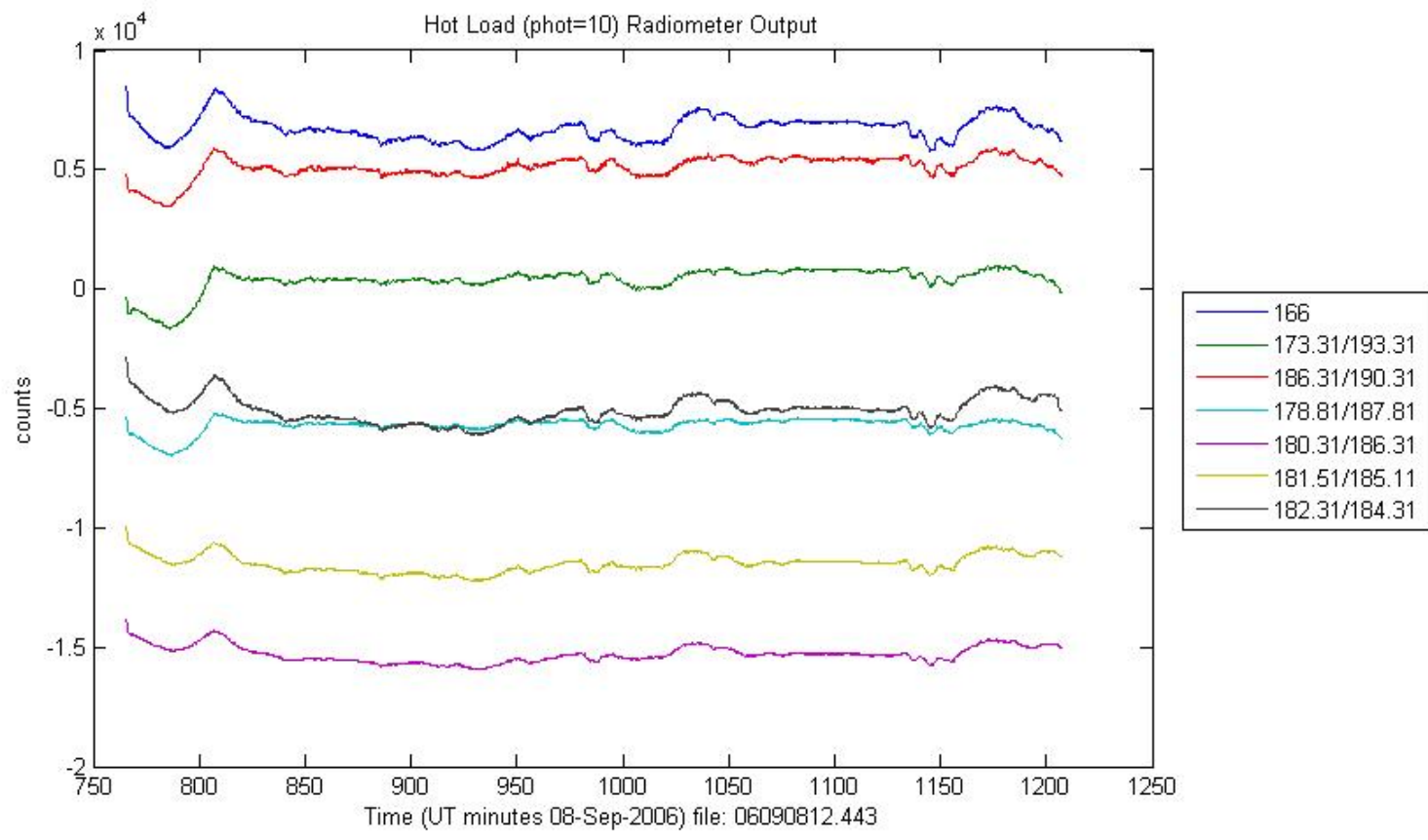












III-c. Flight Nav Data

