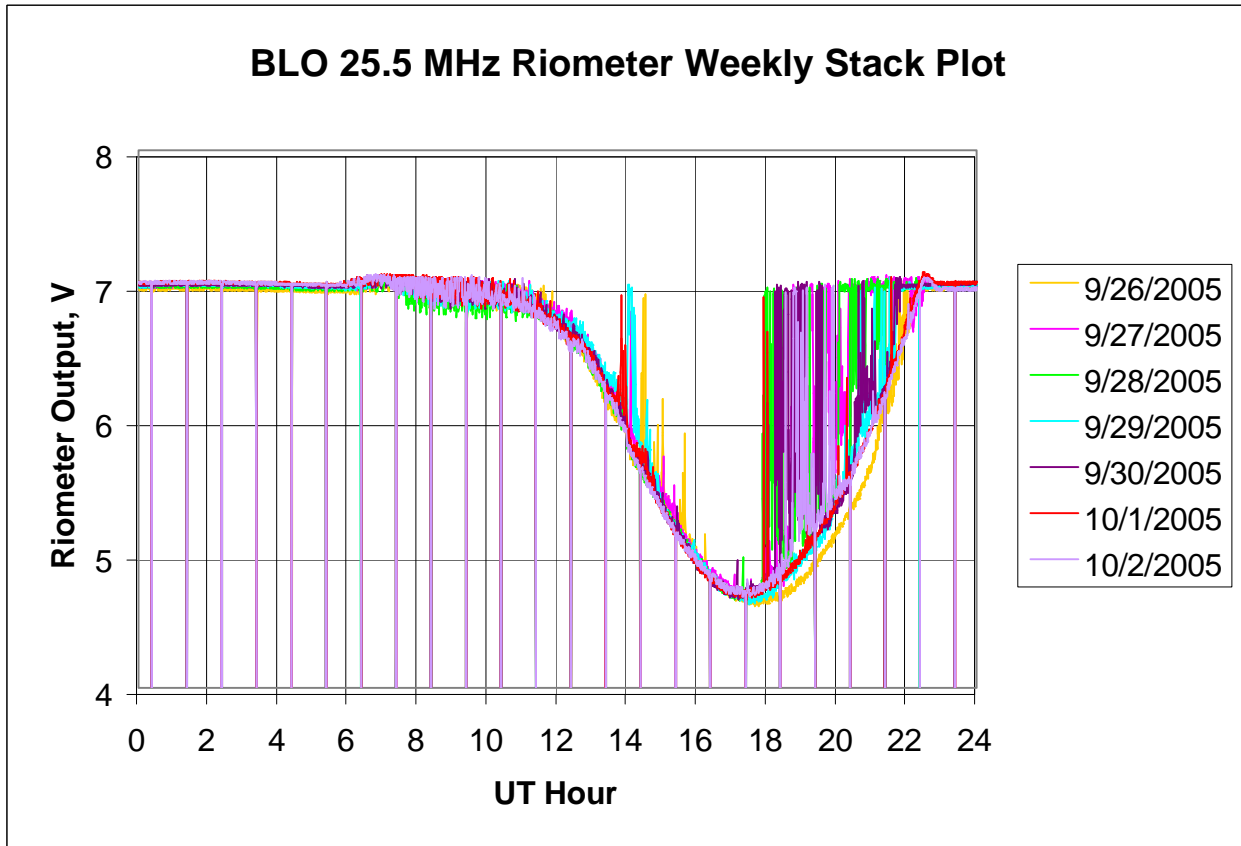


Utah State University Bear Lake Observatory Weekly Riometer Analysis

Prepared by:
Jennifer Albretsen

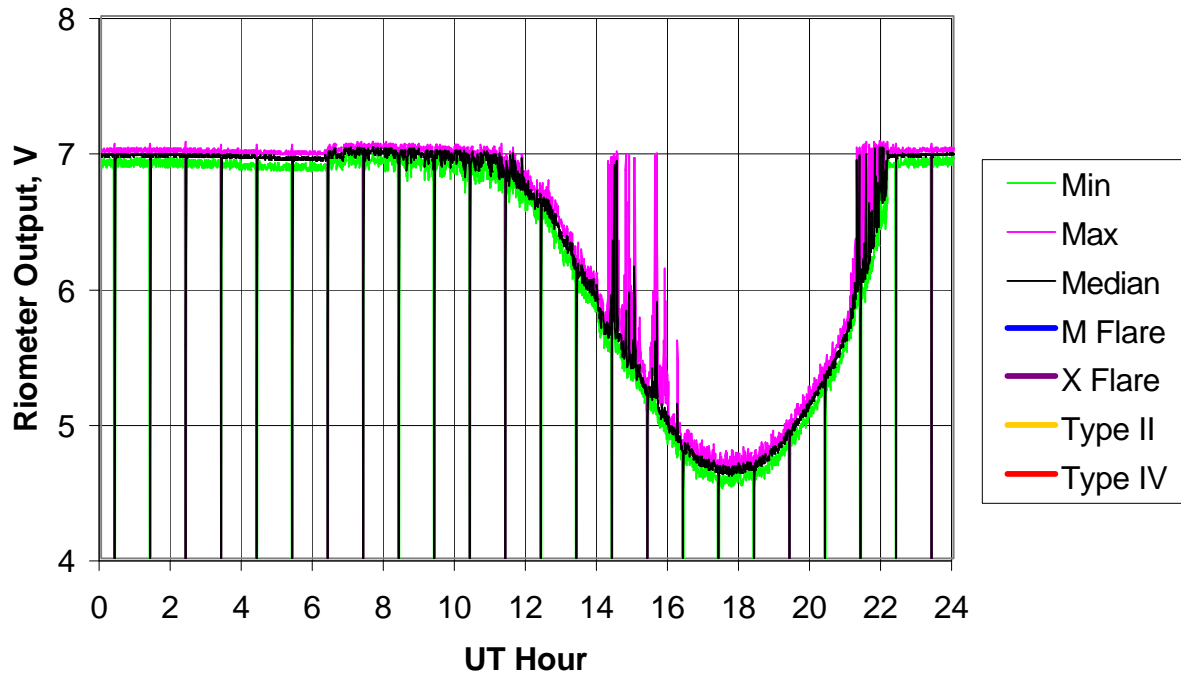
Reviewed by:
Robert Call



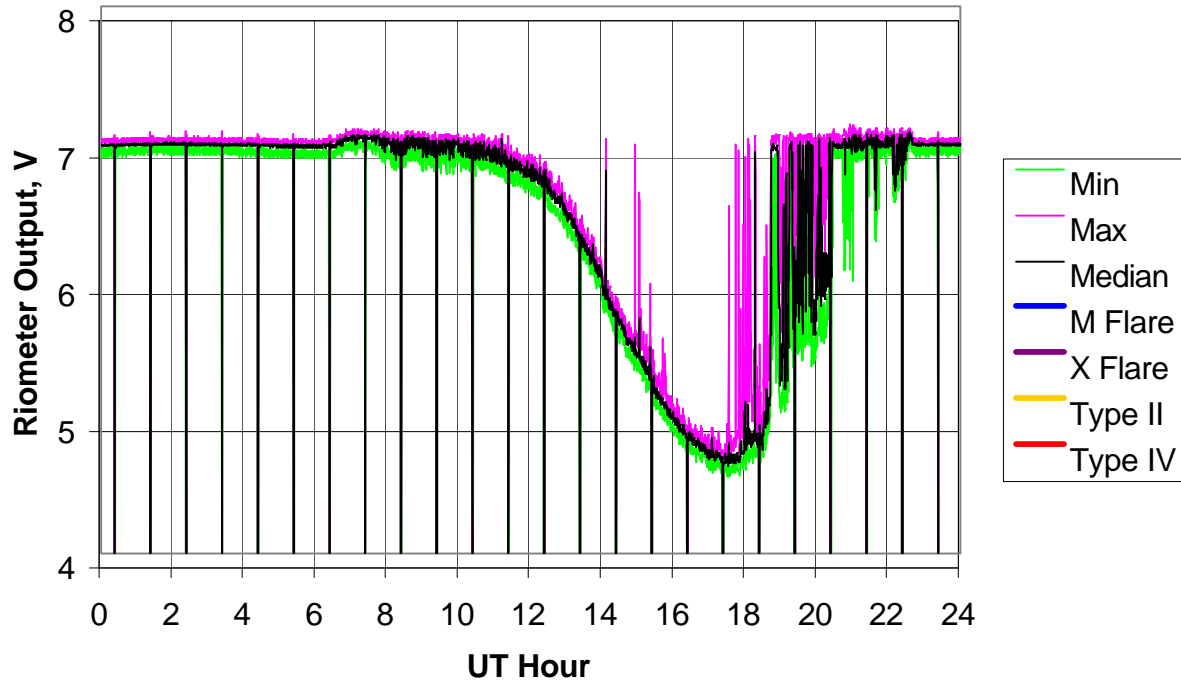
Remarks:

No noticeable solar noise bursts or x-ray bursts throughout the week.
Daily increase in output near UT 7 coincides with passing of Cassiopeia A through riometer range.
Increase in maximum output throughout latter part of Monday through Sunday.
No thunderstorms. Overall, a fairly quiet week.

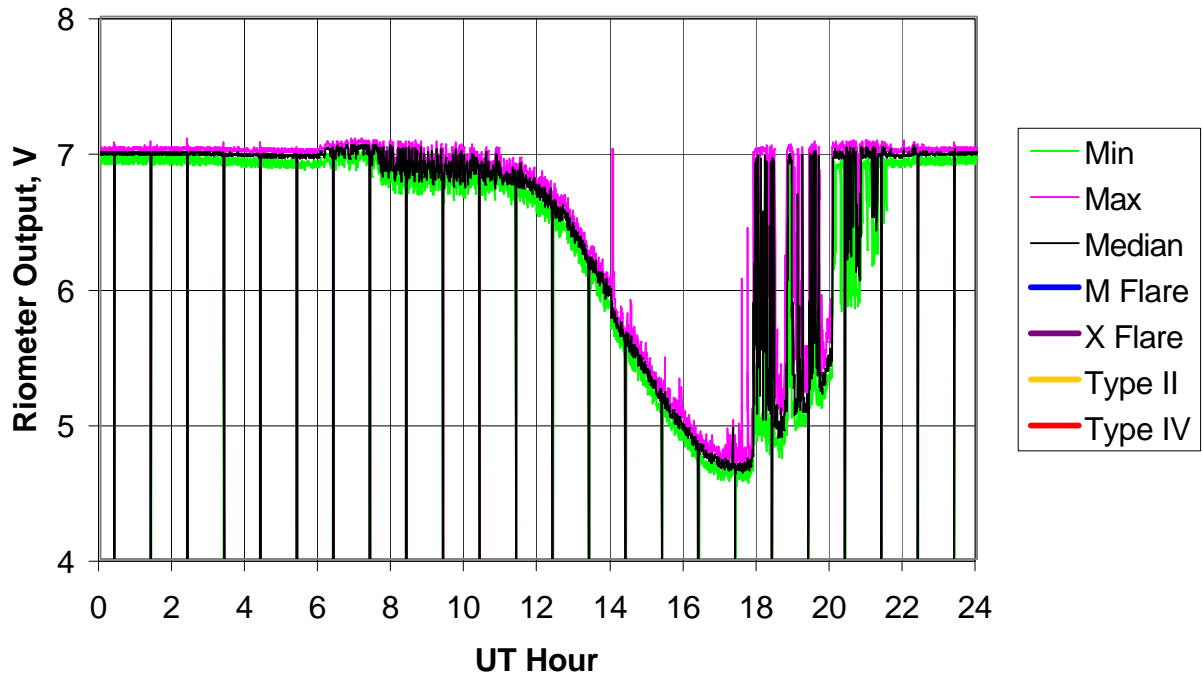
BLO Riometer, 2005 Day 269 (26 Sep 2005)



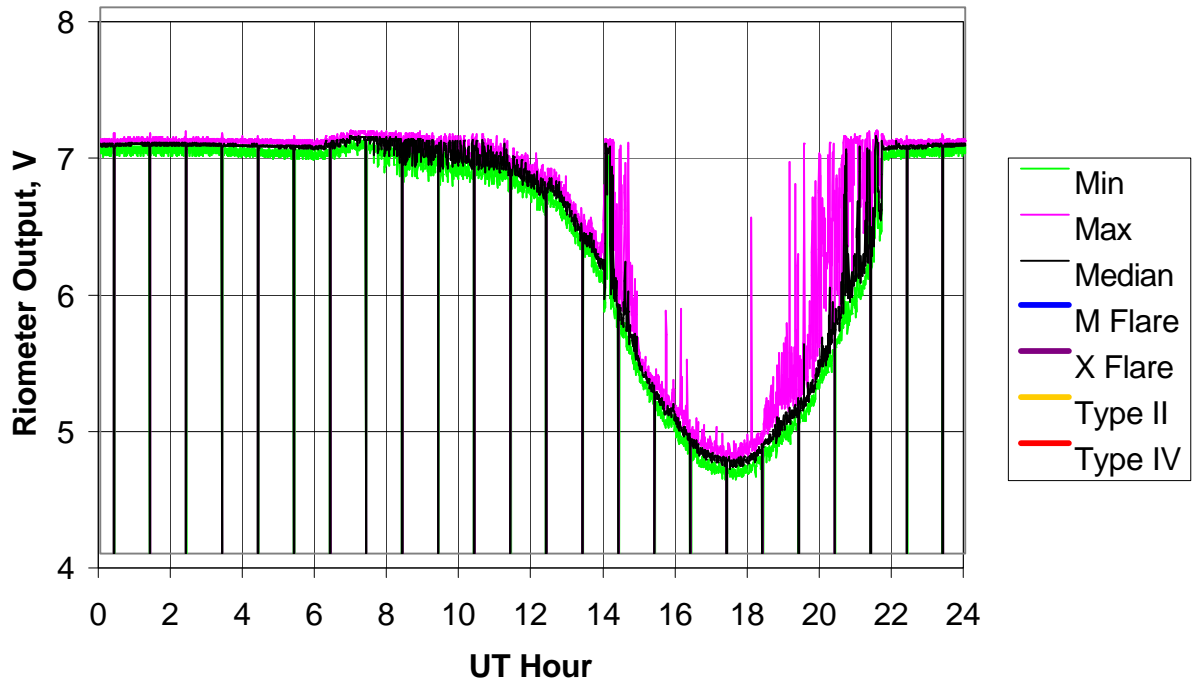
BLO Riometer, 2005 Day 270 (27 Sep 2005)



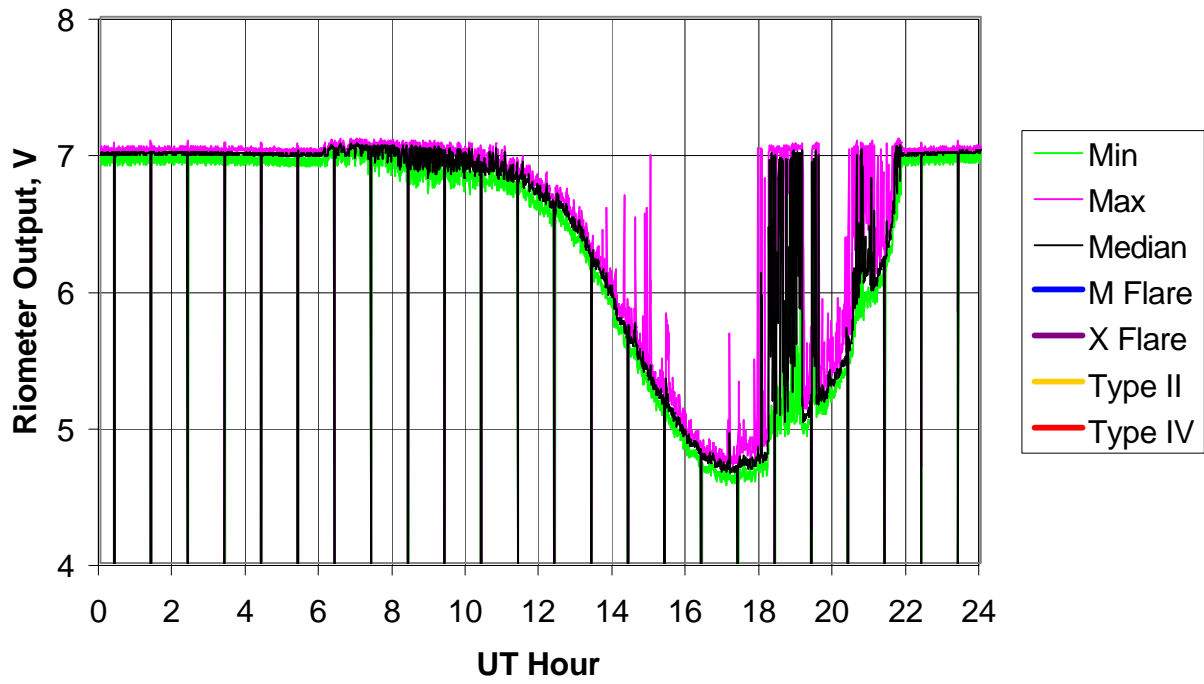
BLO Riometer, 2005 Day 271 (28 Sep 2005)



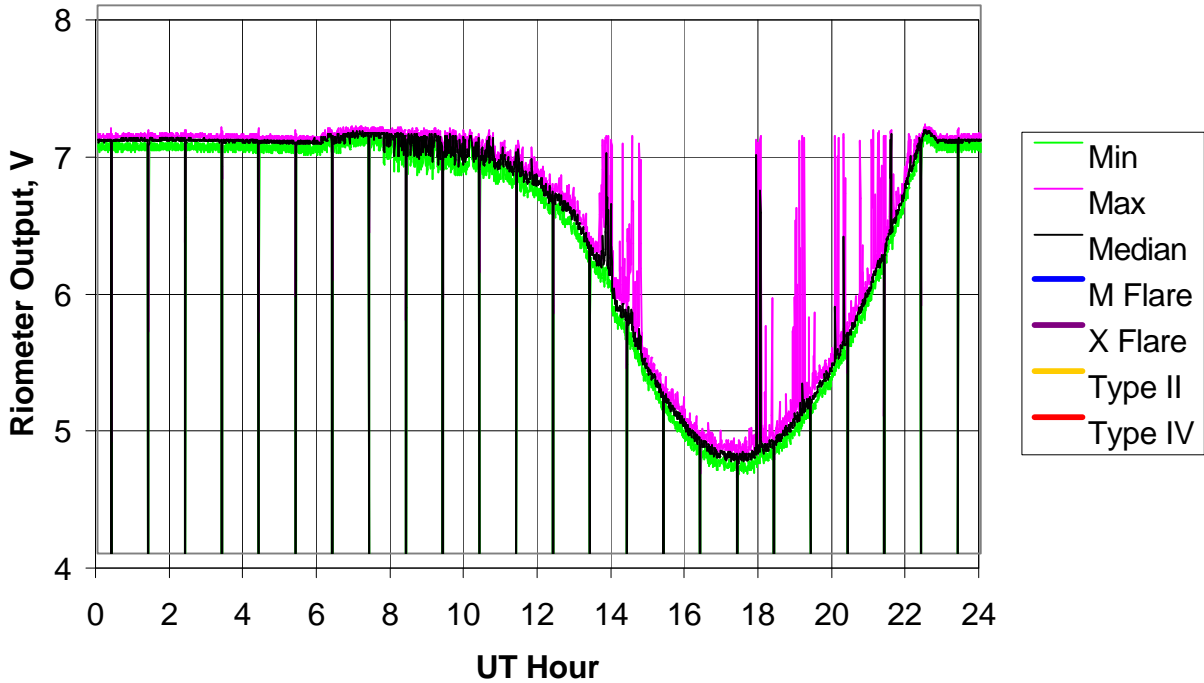
BLO Riometer, 2005 Day 272 (29 Sep 2005)



BLO Riometer, 2005 Day 273 (30 Sep 2005)



BLO Riometer, 2005 Day 274 (01 Oct 2005)



BLO Riometer, 2005 Day 275 (02 Oct 2005)

