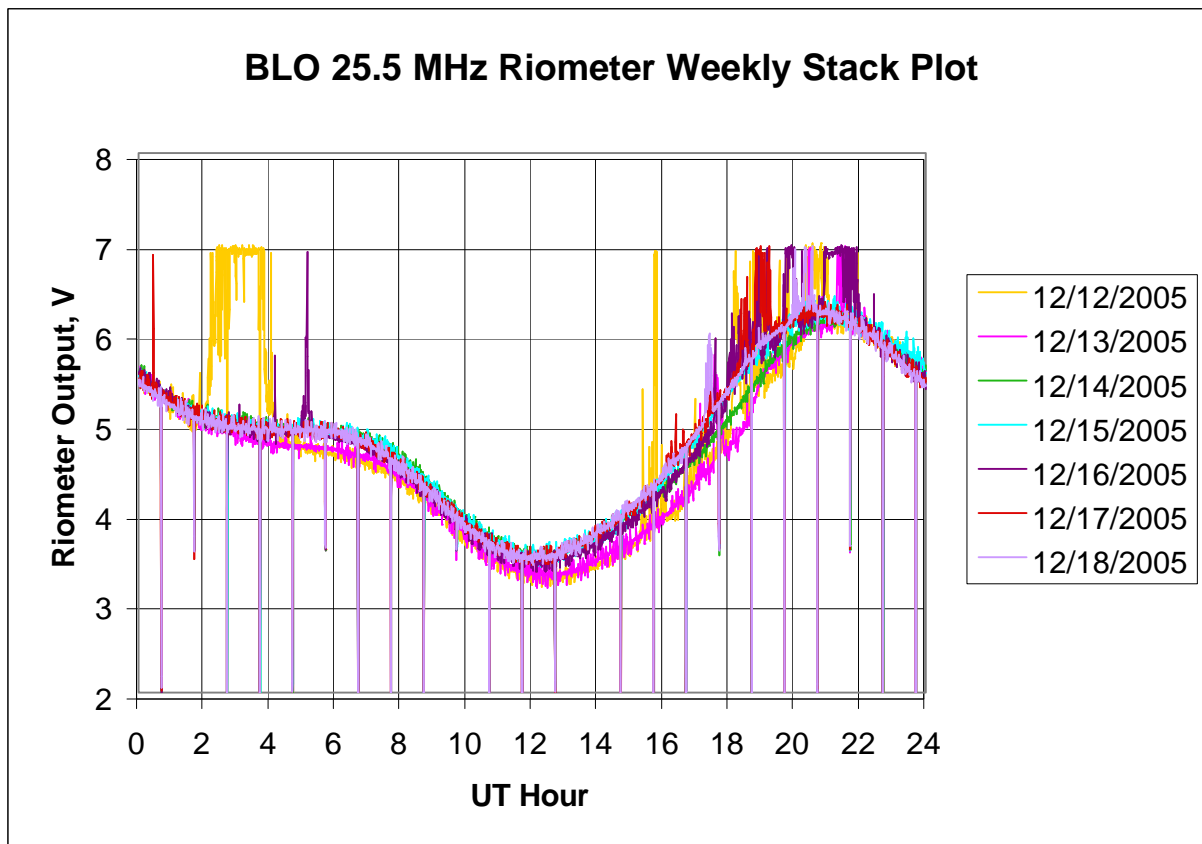


Utah State University Bear Lake Observatory Weekly Riometer Analysis

Prepared by:
Robert Call

Reviewed by:
Jennifer Albretsen



Remarks:

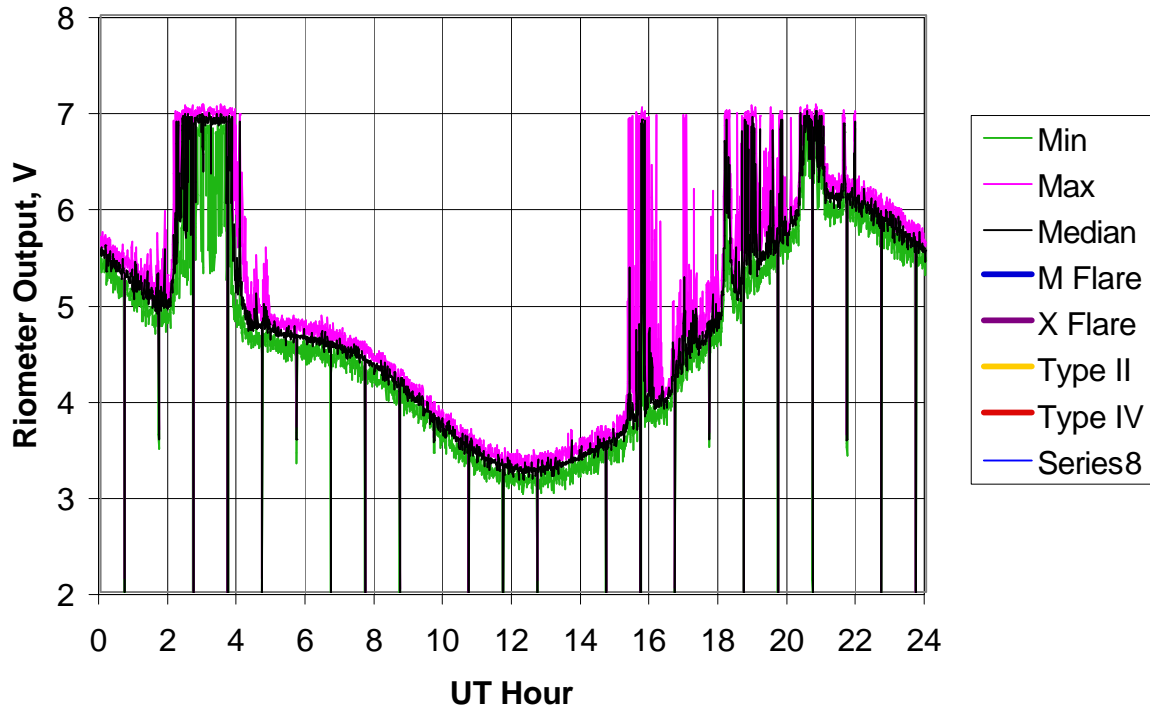
Noise on the 13th after 2000 UT could have been caused by a type II or a type IV solar flare.

Strange absorption throughout the day on the 12. Cause is uncertain.

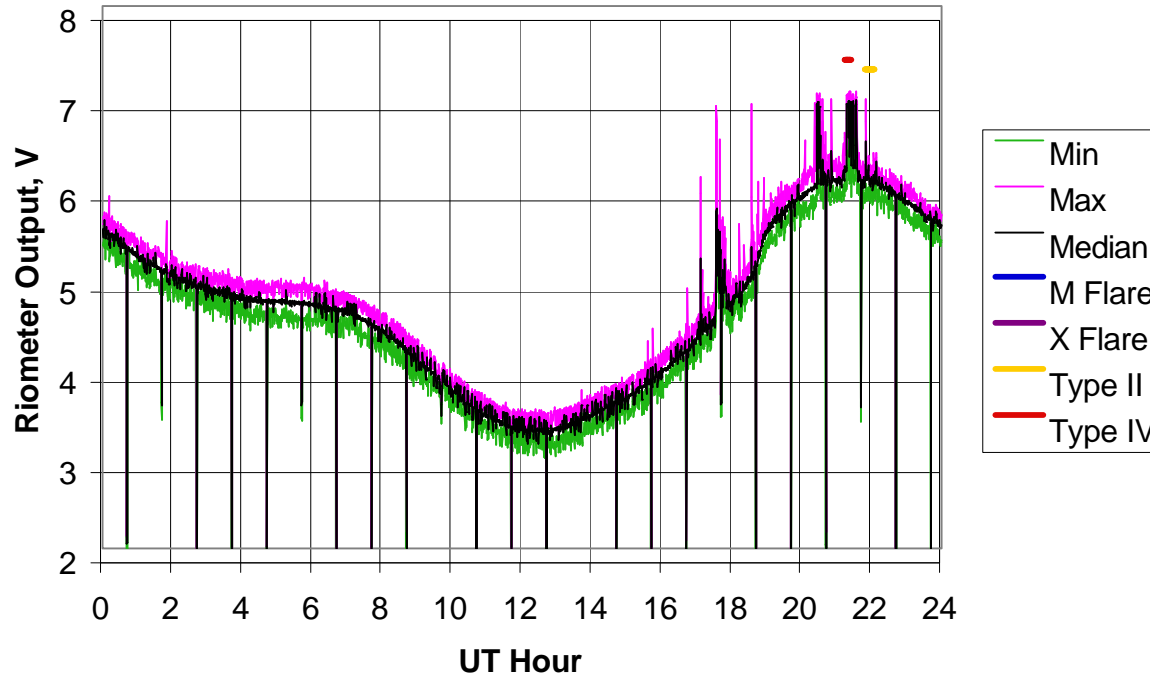
Noise on the 12th from 0200 to 0400 is probably the result of sporadic E propagation.

Later Noise on the 12th may be a combination of sporadic E and normal F propagation.

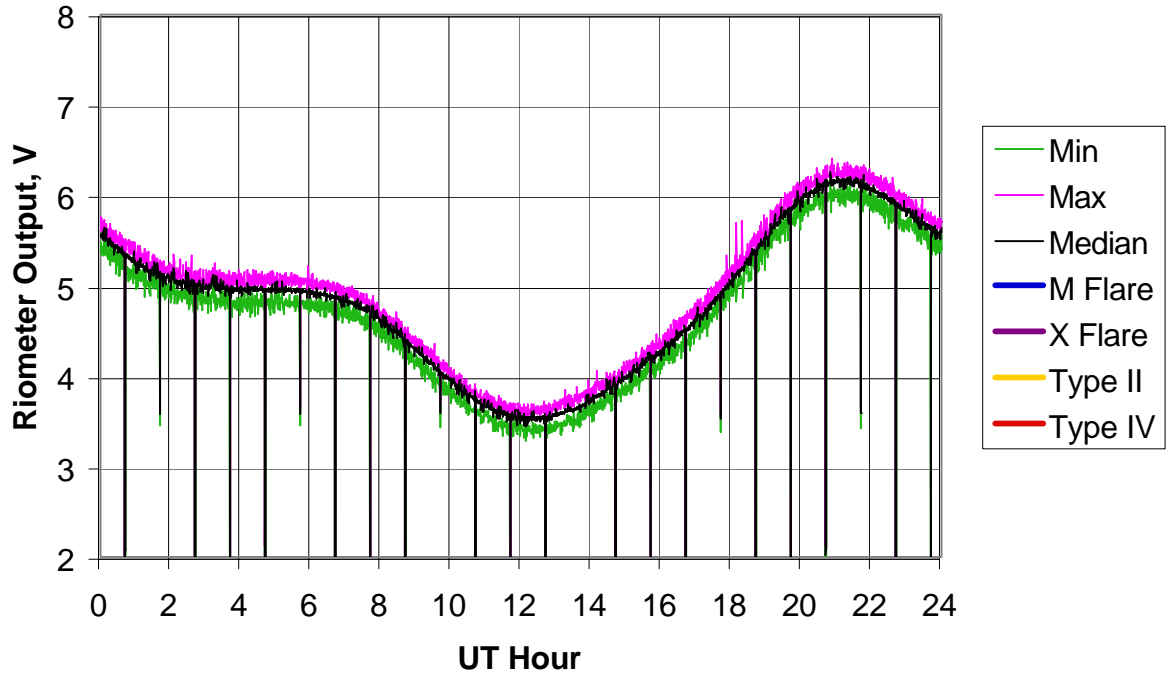
BLO Riometer, 2005 Day 346 (12 Dec 2005)



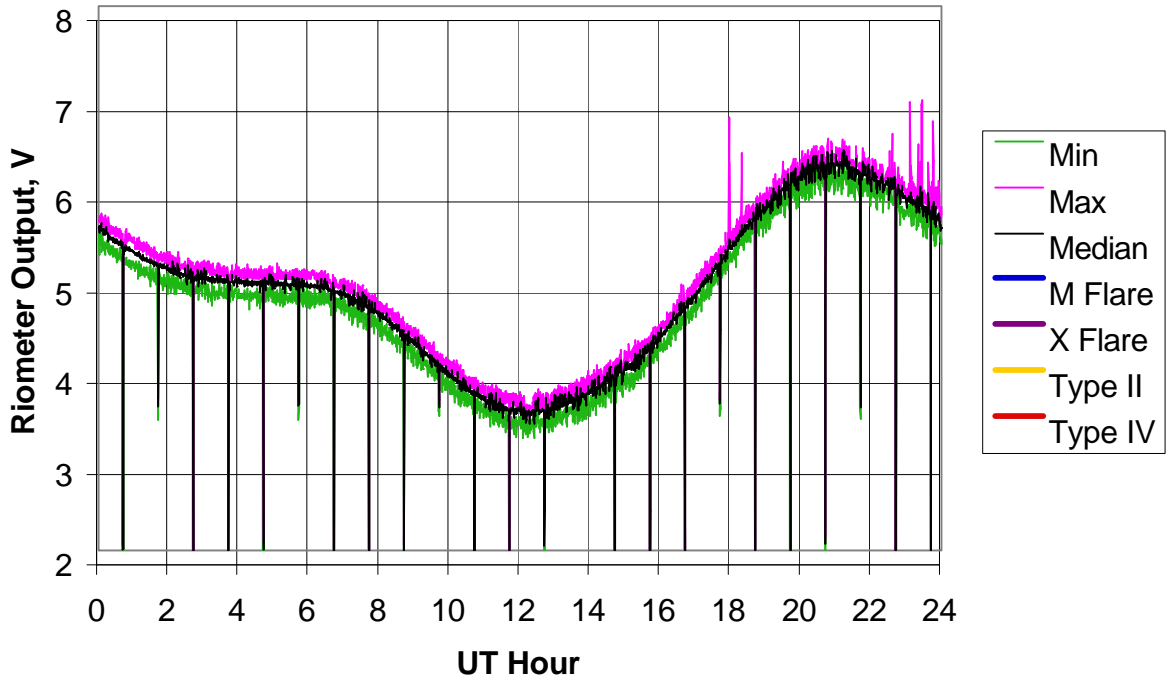
BLO Riometer, 2005 Day 347 (13 Dec 2005)



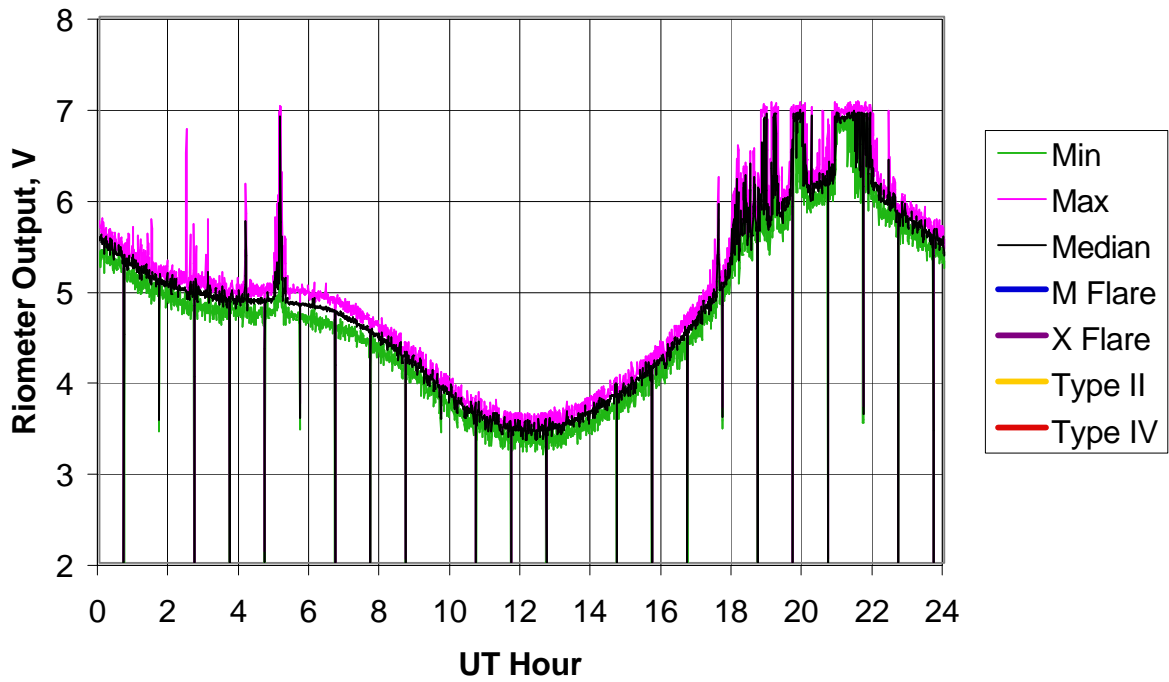
BLO Riometer, 2005 Day 348 (14 Dec 2005)



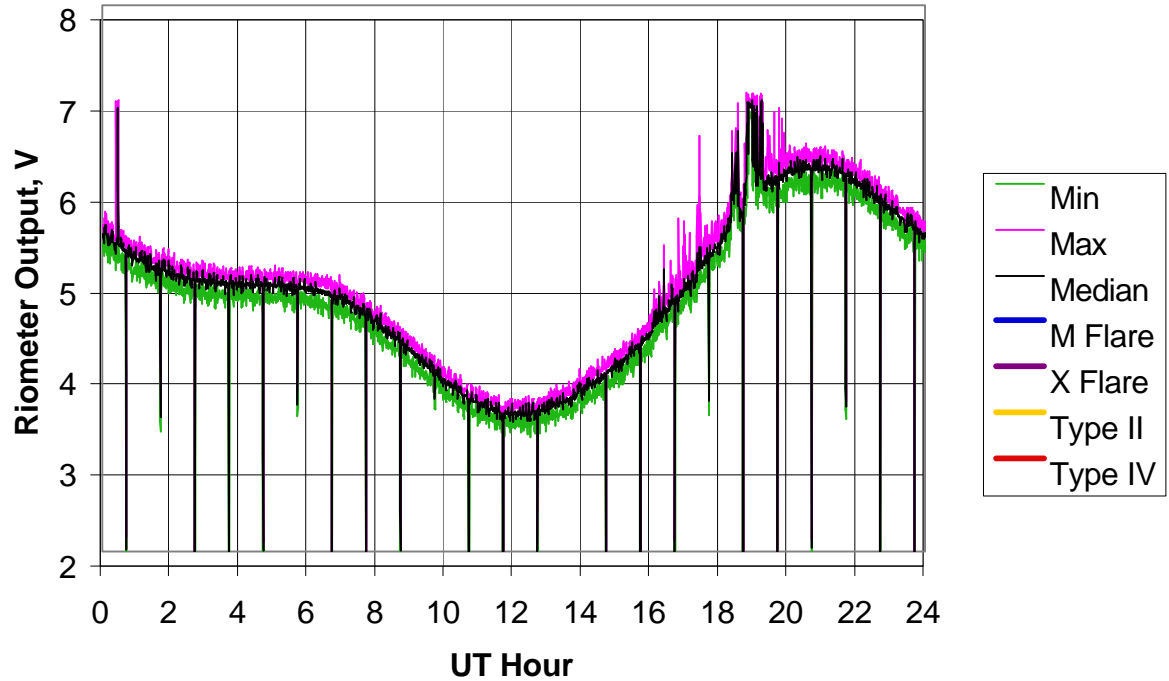
BLO Riometer, 2005 Day 349 (15 Dec 2005)



BLO Riometer, 2005 Day 350 (16 Dec 2005)



BLO Riometer, 2005 Day 351 (17 Dec 2005)



BLO Riometer, 2005 Day 352 (18 Dec 2005)

