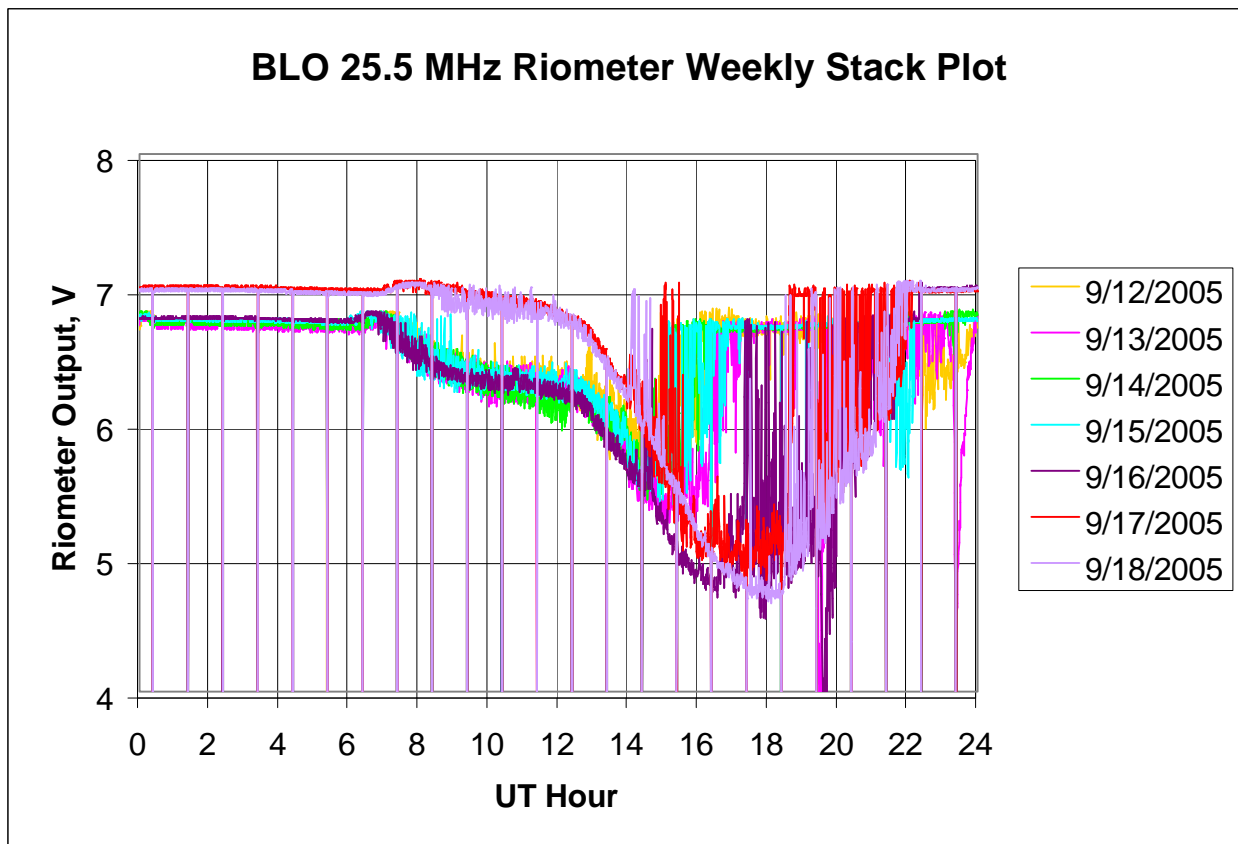


Utah State University Bear Lake Observatory Weekly Riometer Analysis

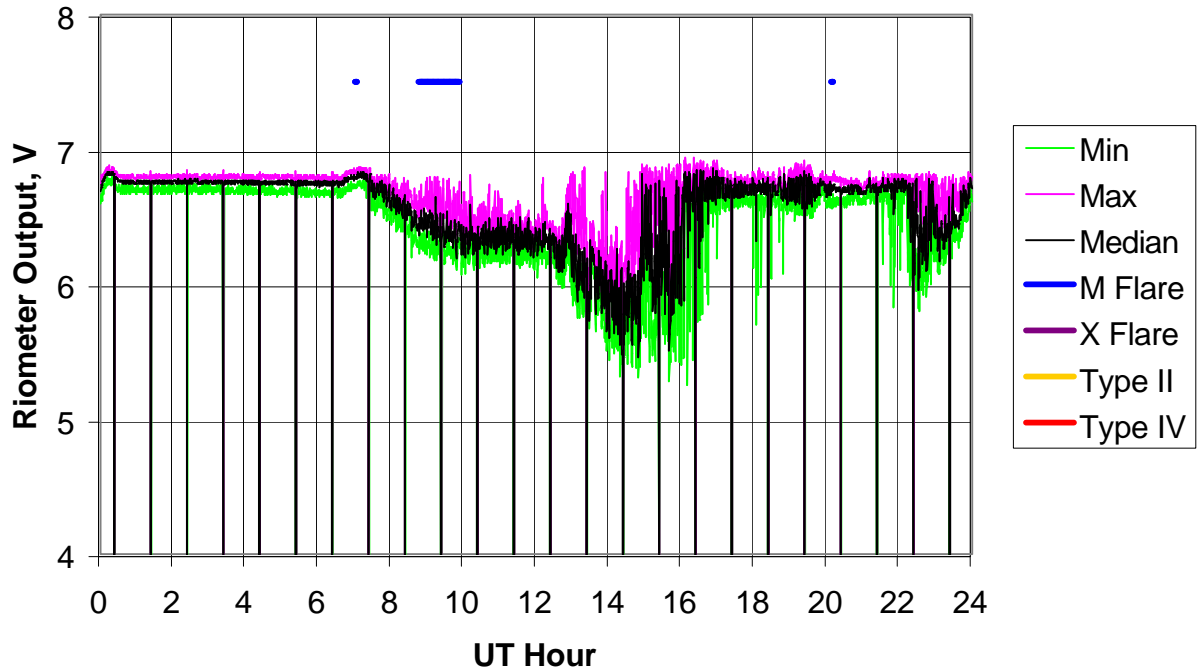
Prepared by:
Don Rice



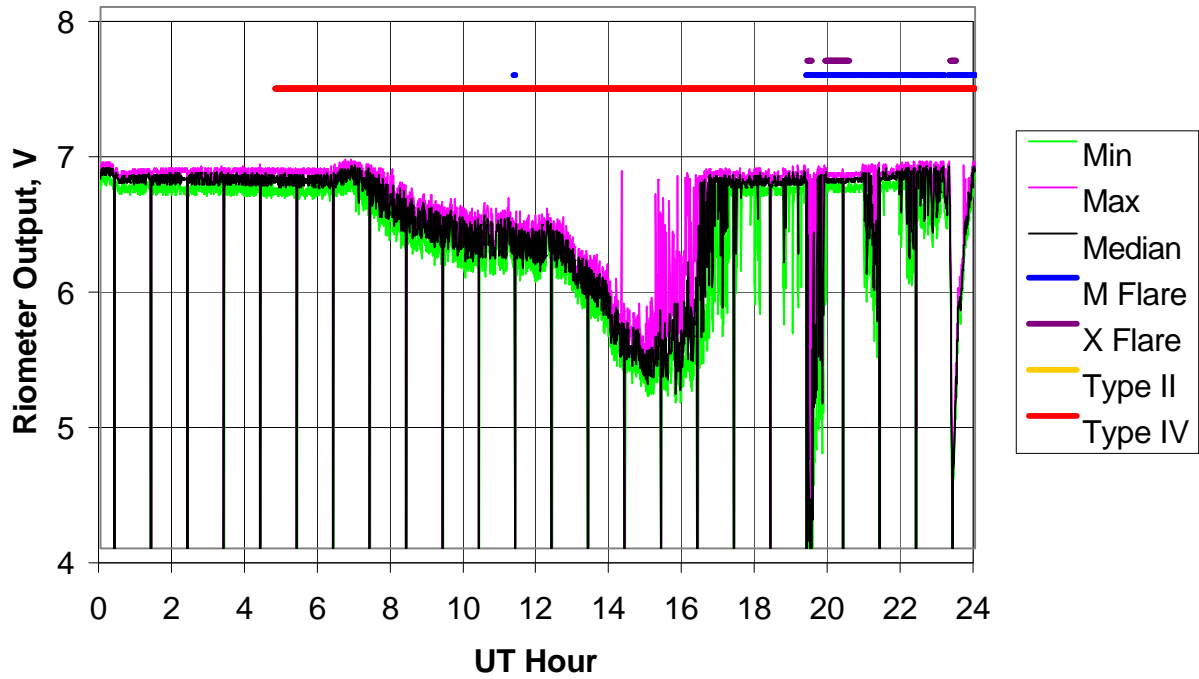
Remarks:

Output levels are reduced 10% through 2219 UT 16 September.
Thunderstorms produced interference from 1600-1700 and around 1900 UT on 12 September.
X and M class solar x-ray flares continued through the first part of the week.
Solar noise bursts were almost continuous through most of the week.
Activity dropped off on 16 September and the rest of the week had quiet conditions.

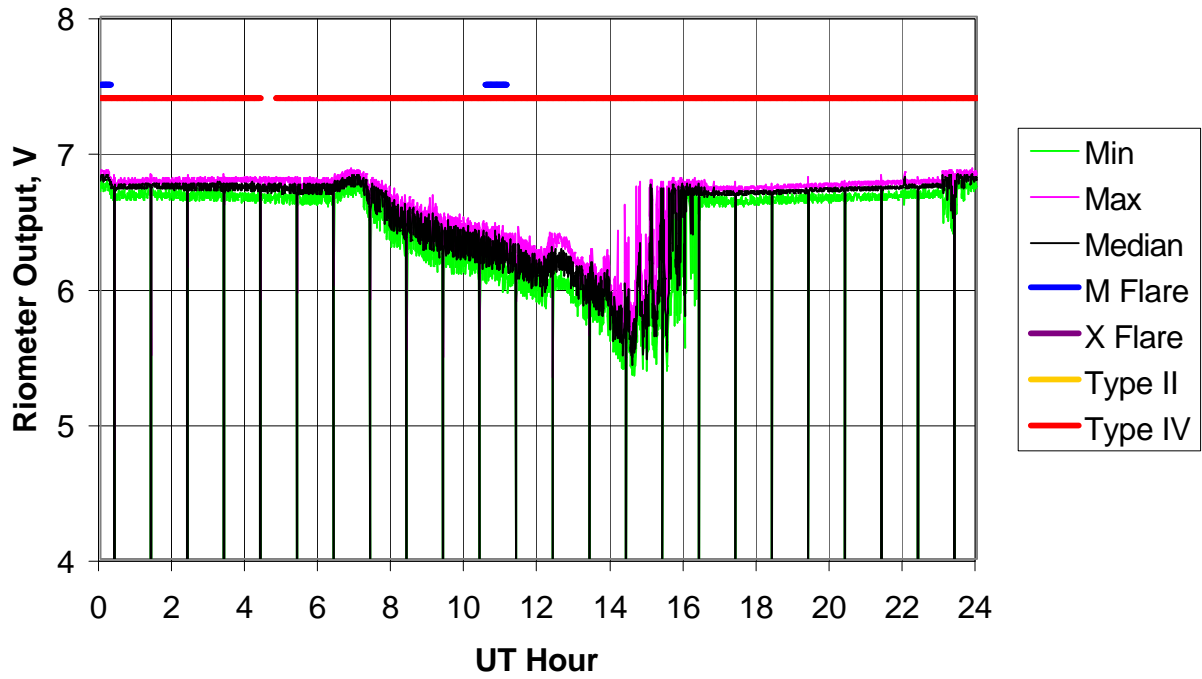
BLO Riometer, 2005 Day 255 (12 Sep 2005)



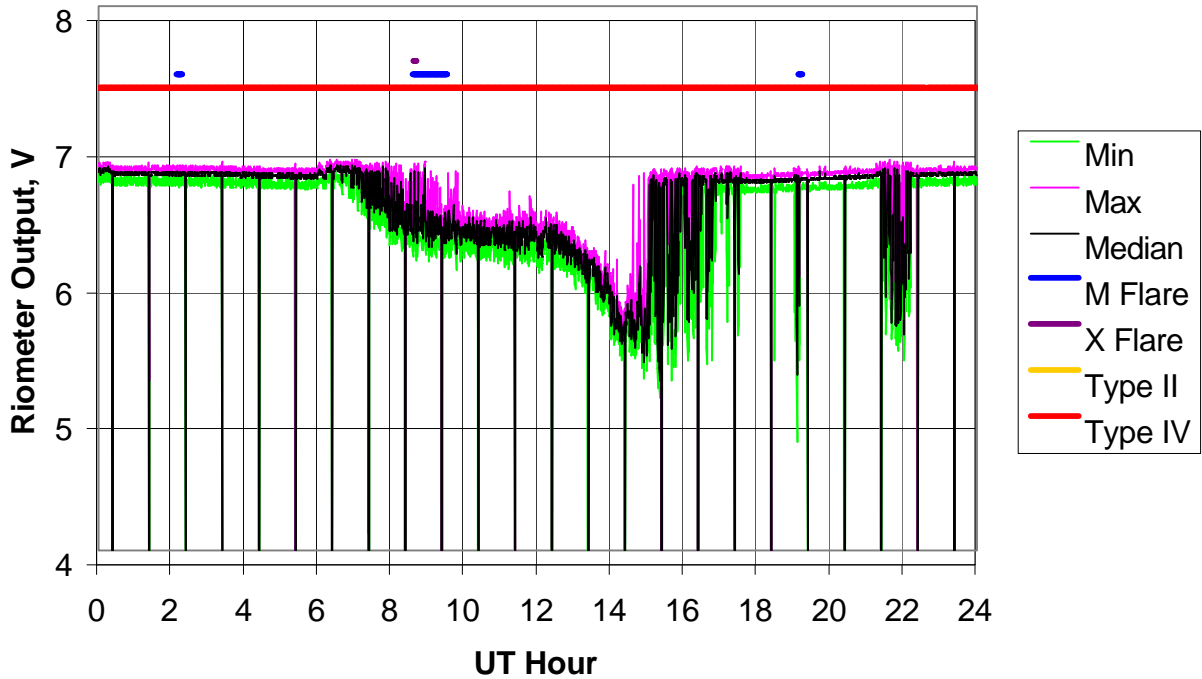
BLO Riometer, 2005 Day 256 (13 Sep 2005)



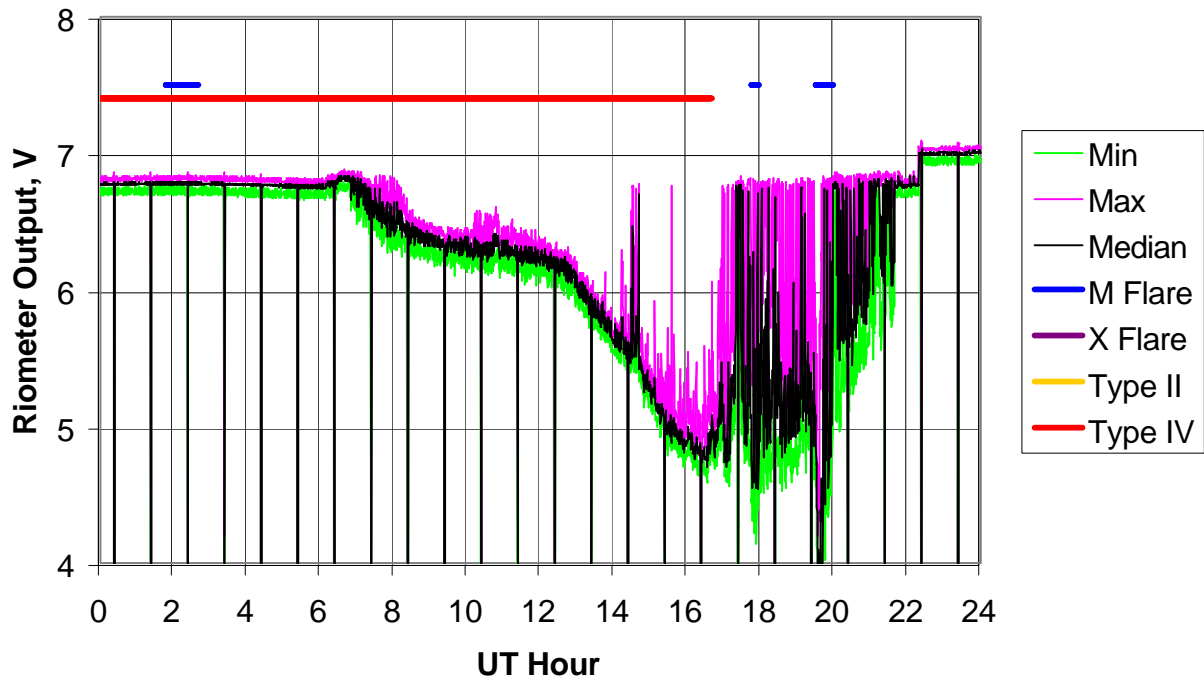
BLO Riometer, 2005 Day 257 (14 Sep 2005)



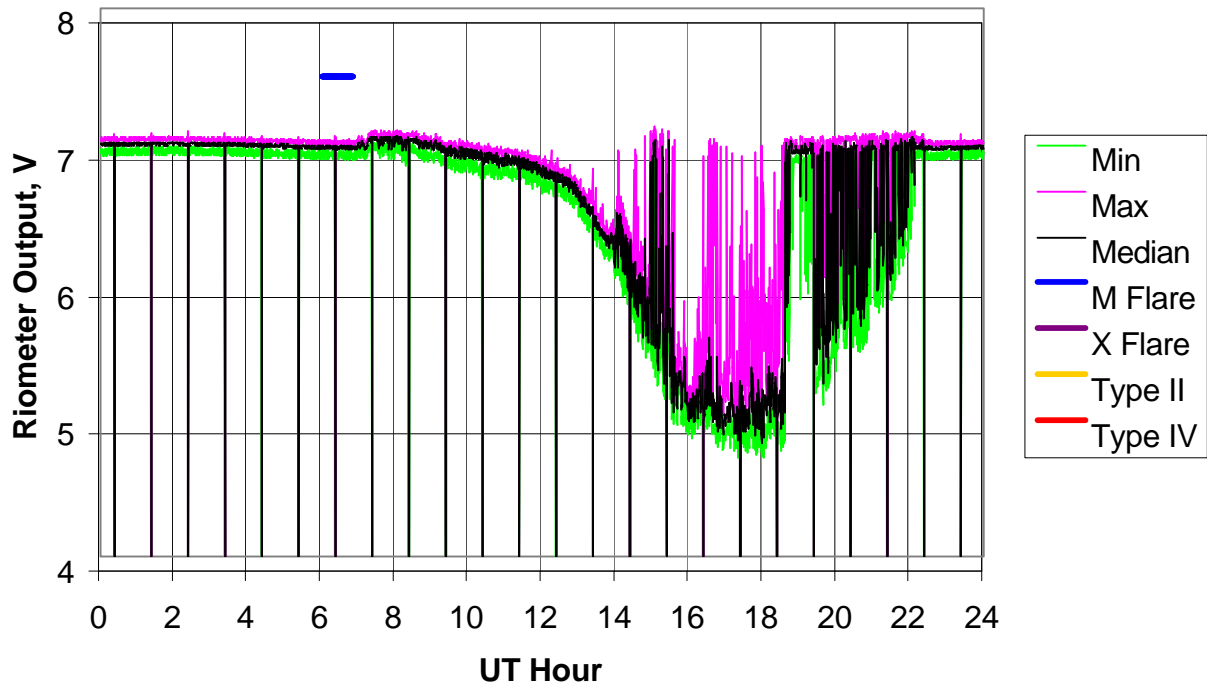
BLO Riometer, 2005 Day 258 (15 Sep 2005)



BLO Riometer, 2005 Day 259 (16 Sep 2005)



BLO Riometer, 2005 Day 260 (17 Sep 2005)



BLO Riometer, 2005 Day 261 (18 Sep 2005)

