GOES-15 Summary: Latest 14 Days 2017 Aug 25 31 02 04 05 06 07 08 X-rays 1-min: XL(0.1-0.8 nm), XS(0.05-0.4 nm) 10-M Flare 10⁻⁵ Watts/m² 10⁻⁷ 10⁻⁸ 10⁻⁹ EPEAD Protons 5-min: pB(>1 MeV)c, pB(>5 MeV)c, pB(>10 MeV)c, pB(>30 MeV)c, pB(>50 MeV)c, pB(>60 MeV)c, pB(>100 MeV)c B=East 10⁴ p⁺/(cm² s sr) 10² 10⁰ 10⁻² 10⁶ EPEAD Electrons 5-min: e1B(>.8 MeV), e2B(>2 MeV), e3B(>4 MeV) B=East 10⁵ e/(cm² s sr) 10² 10¹ 200 100 L -100 Magnetometer 1-min: Hp-1, He-1, Hn-1

> °01 Sep

Universal Time, 135.0° W

29

28

25

Aug 2017 26

30

31

02

03

04

05

06

07