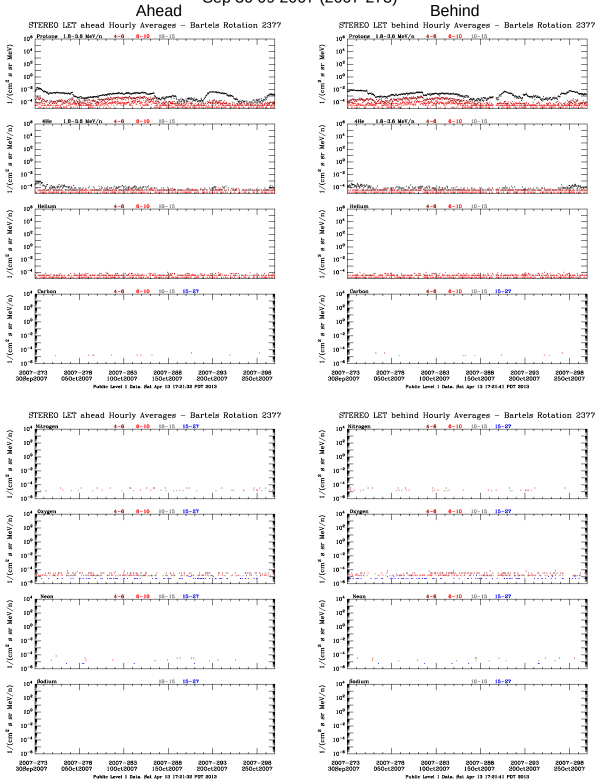
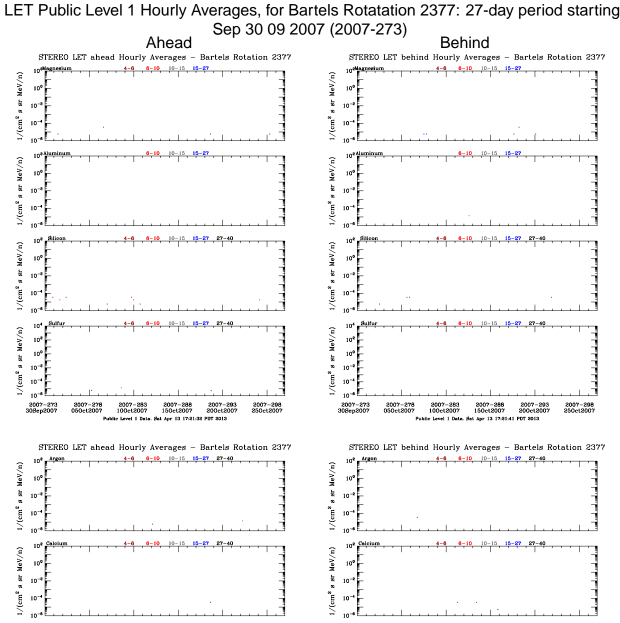
## LET Public Level 1 Hourly Averages, for Bartels Rotatation 2377: 27-day period starting Sep 30 09 2007 (2007-273)







2

10

100 s sr

10-4

10-

10

104 MeV/n)

10<sup>0</sup> ssr

10-4

10-4

10-6

2007-273 30Sep2007

2007-278 050ct2007

2007-283 100ct2007

MeV/n)

1/(cm<sup>2</sup>

1/(cm<sup>2</sup>

27-4

15-27 27-40

2007-293 200ct2007

2007-298 250ct2007

10 - 15

2007-288 150ct2007

Public Level 1 Data. Sat Apr 13 17:21:41 PDT 2013

15-27 27-40

15-27 27-40

2007-293 200ct2007

2007-298 250ct2007

10<sup>2</sup>

10<sup>0</sup>

10<sup>-2</sup>

10-4

10

10<sup>2</sup>

10<sup>-2</sup>

10-4

10-8

2007-273 30Sep2007

2007-278 050ct2007

2007-283 100ct2007

2007-288 150ct2007

Public Level 1 Data. Sat Apr 13 17:21:32 PDT 2013

 $1/(\mathrm{cm}^2$  s sr MeV/n)

 $1/(\text{cm}^2 \text{ s sr MeV/n})$ 10<sup>0</sup>