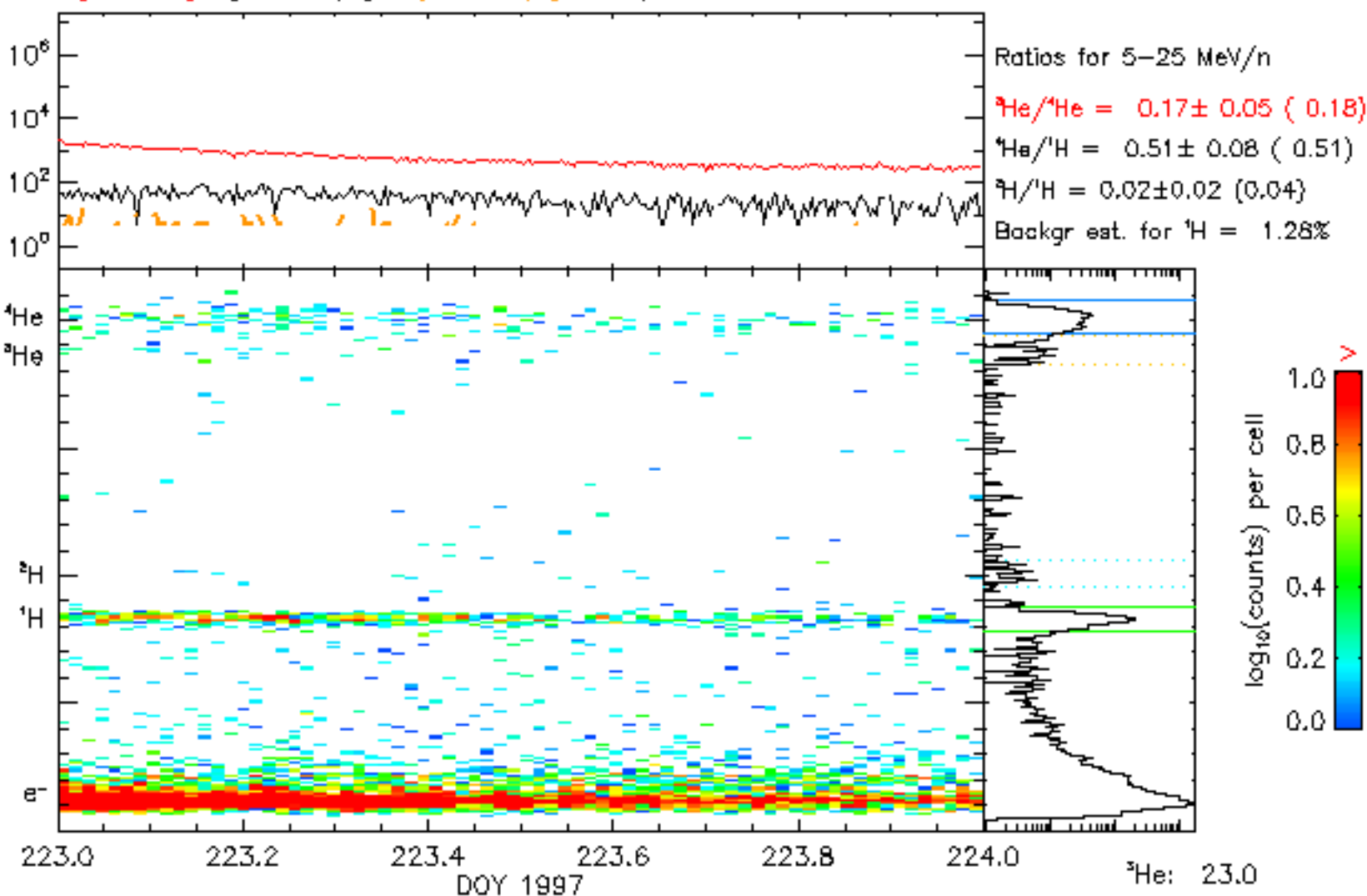
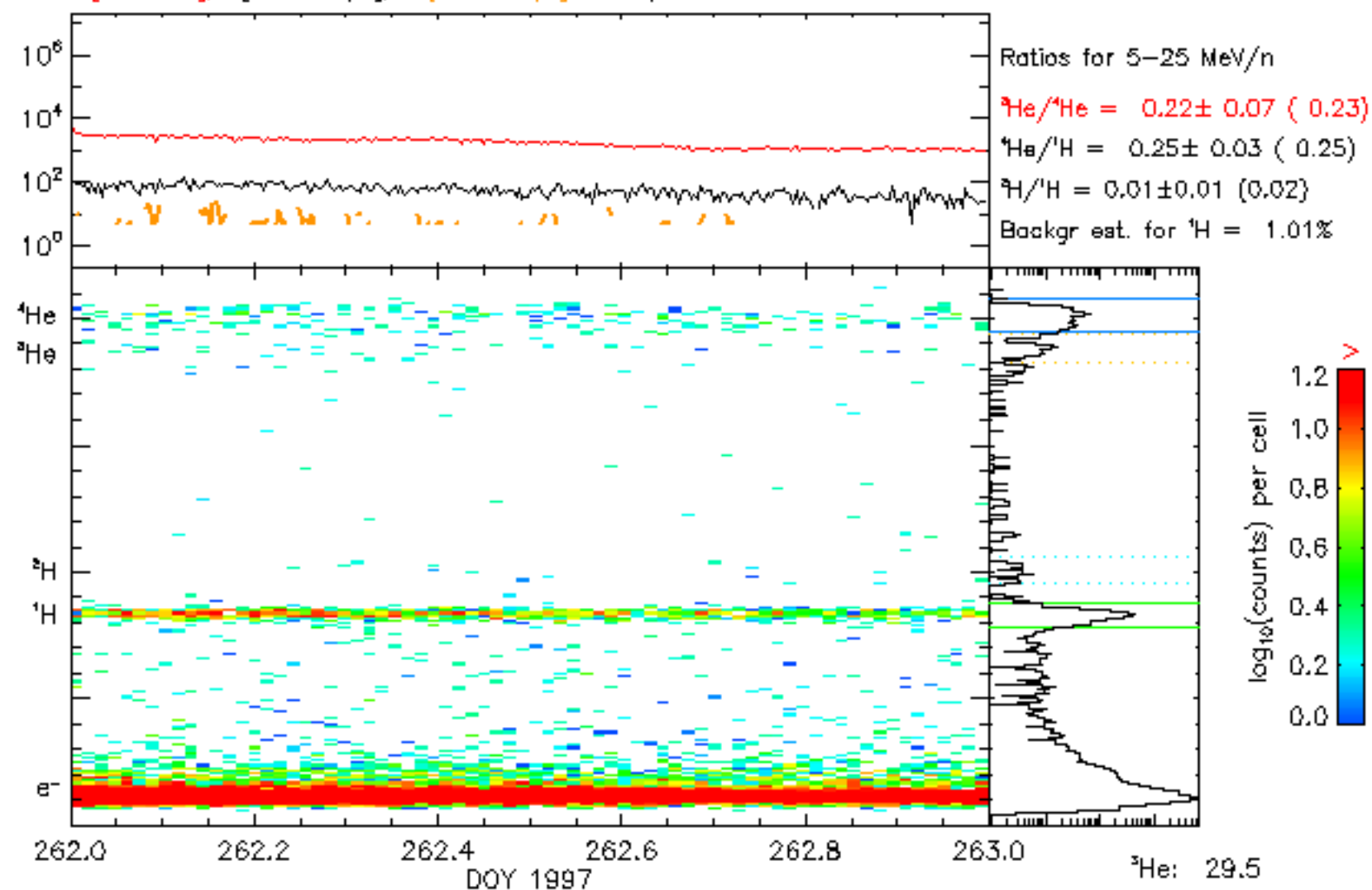


$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^3\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. incidence



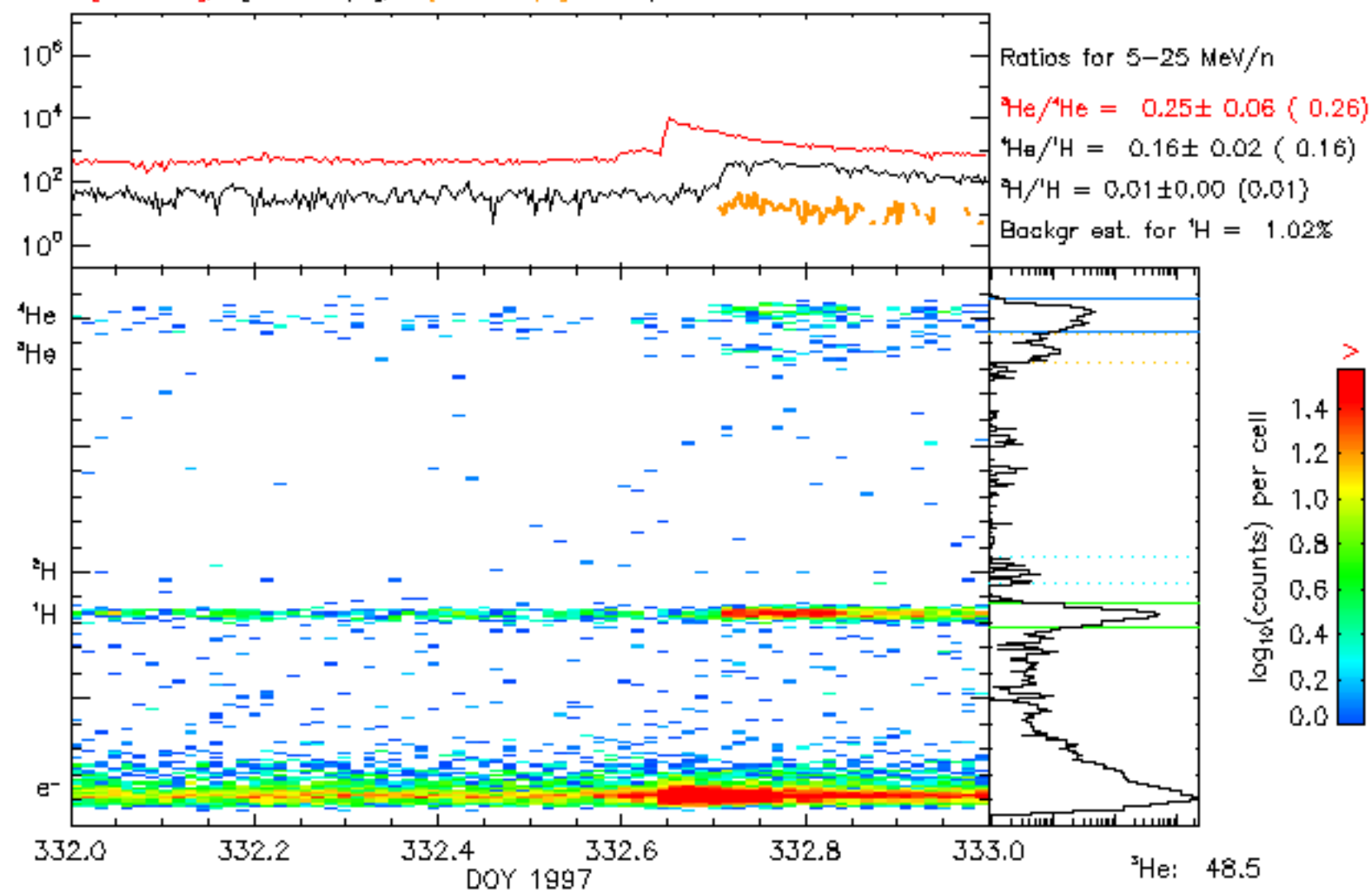
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 08-11-1997

e[0–10 MeV], ^1H [4–40 MeV/n], ^4He [4–40 MeV/n] counts/s – normalized PHA – arblt. incidence



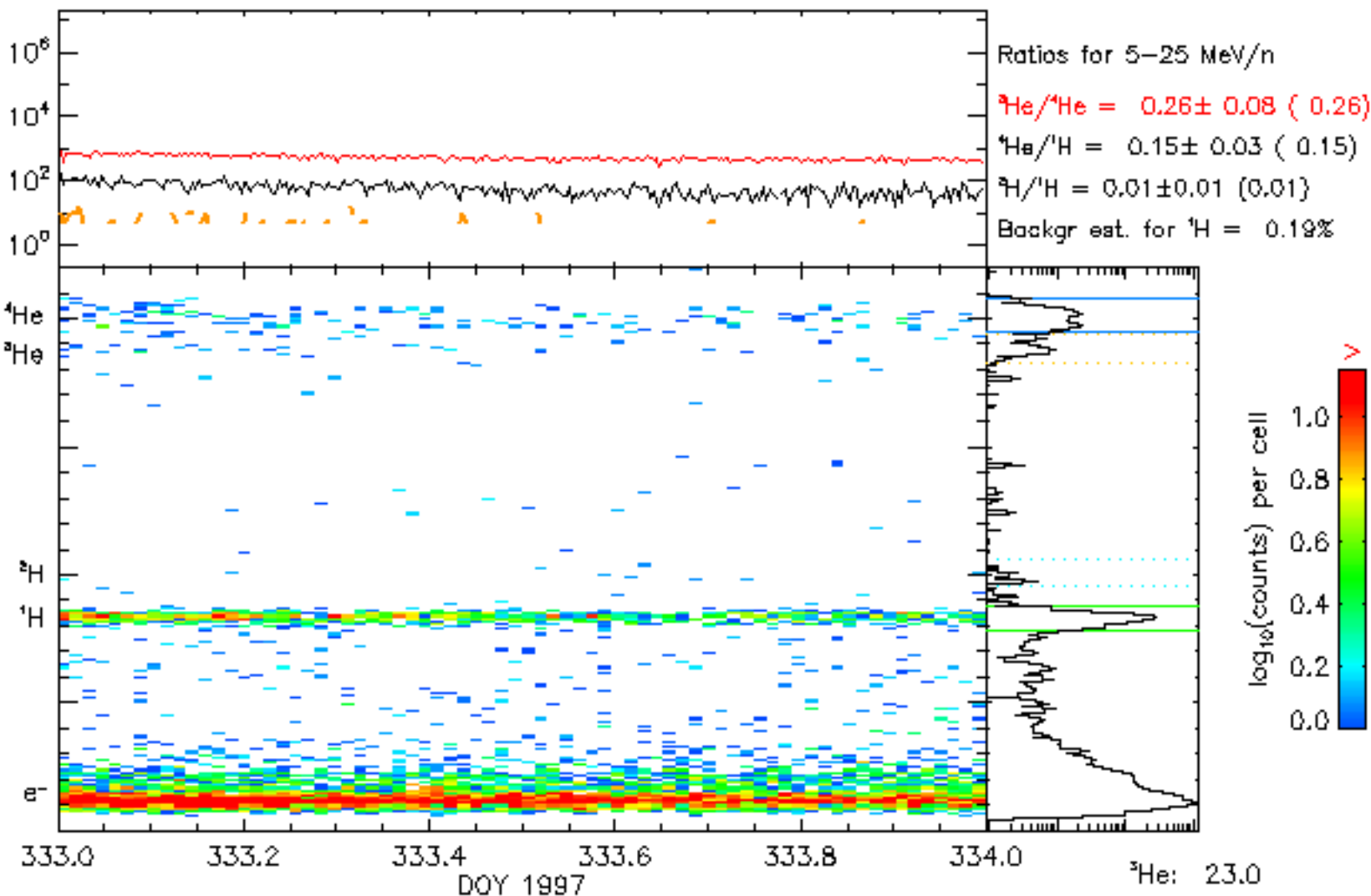
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 09-19-1997

e[0–10 MeV], ^1H [4–40 MeV/n], ^4He [4–40 MeV/n] counts/s – normalized PHA – arblt. incidence



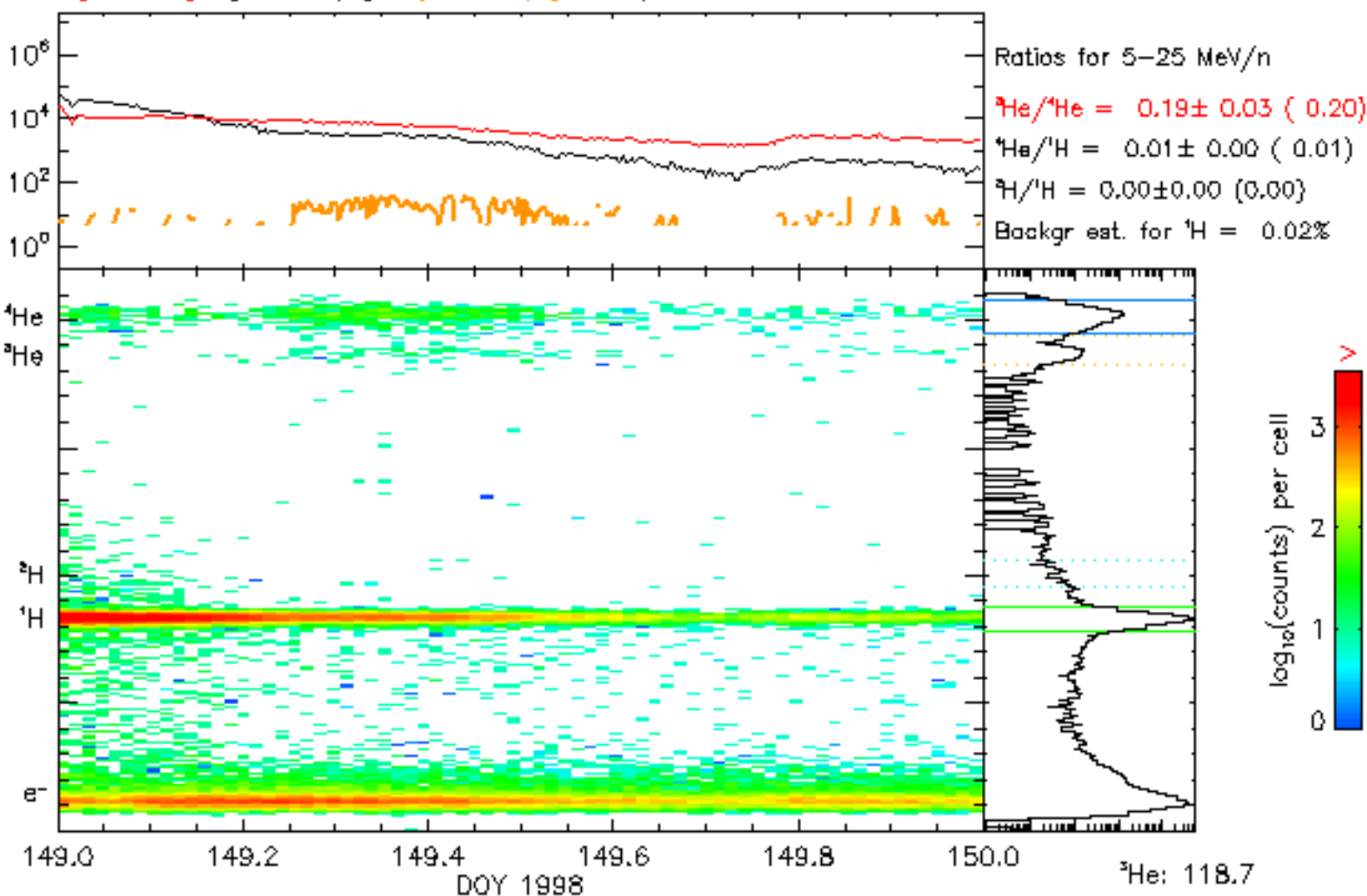
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 11-28-1997

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^3\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. incidence



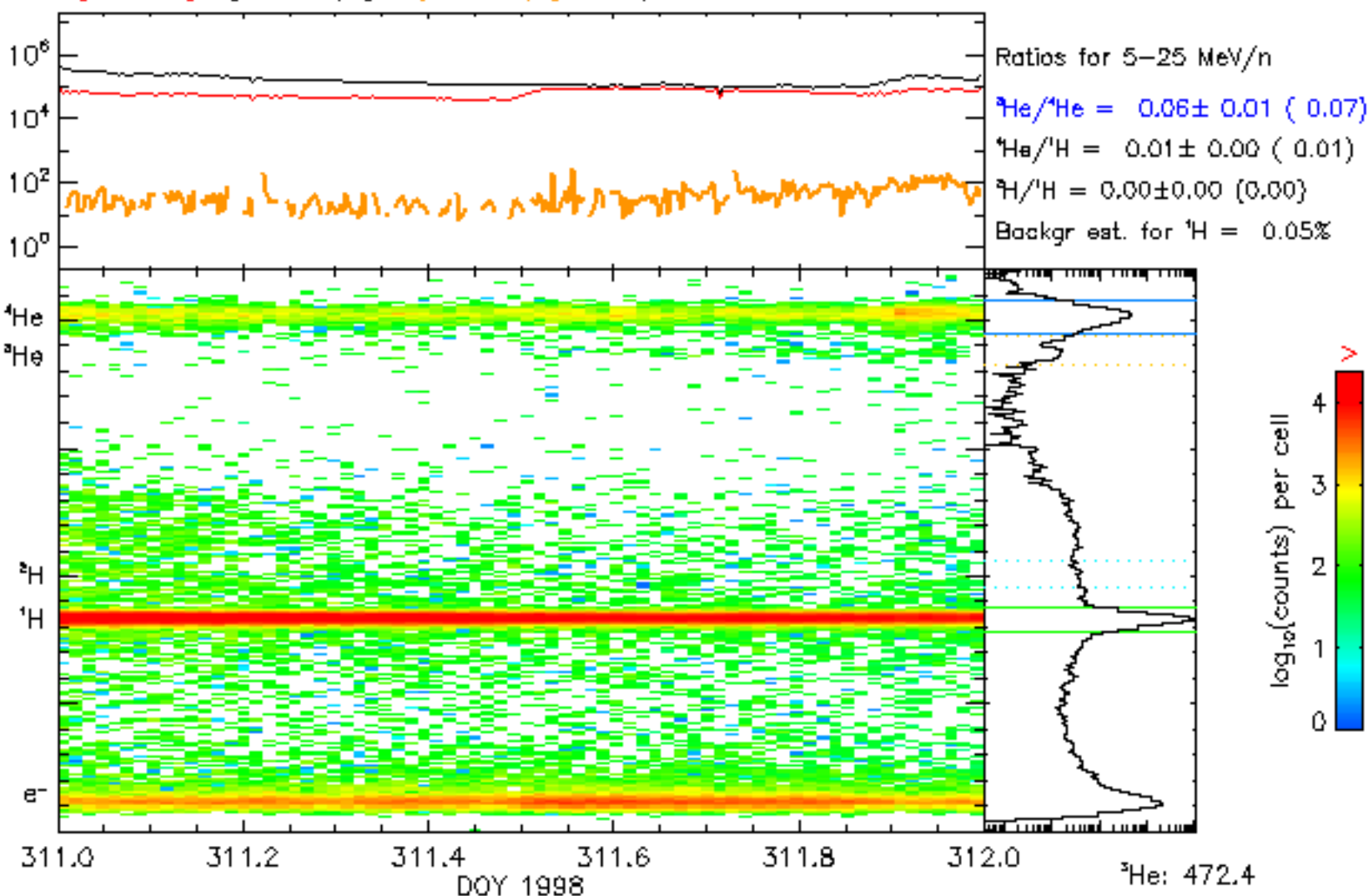
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 11-29-1997

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^3\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. incidence



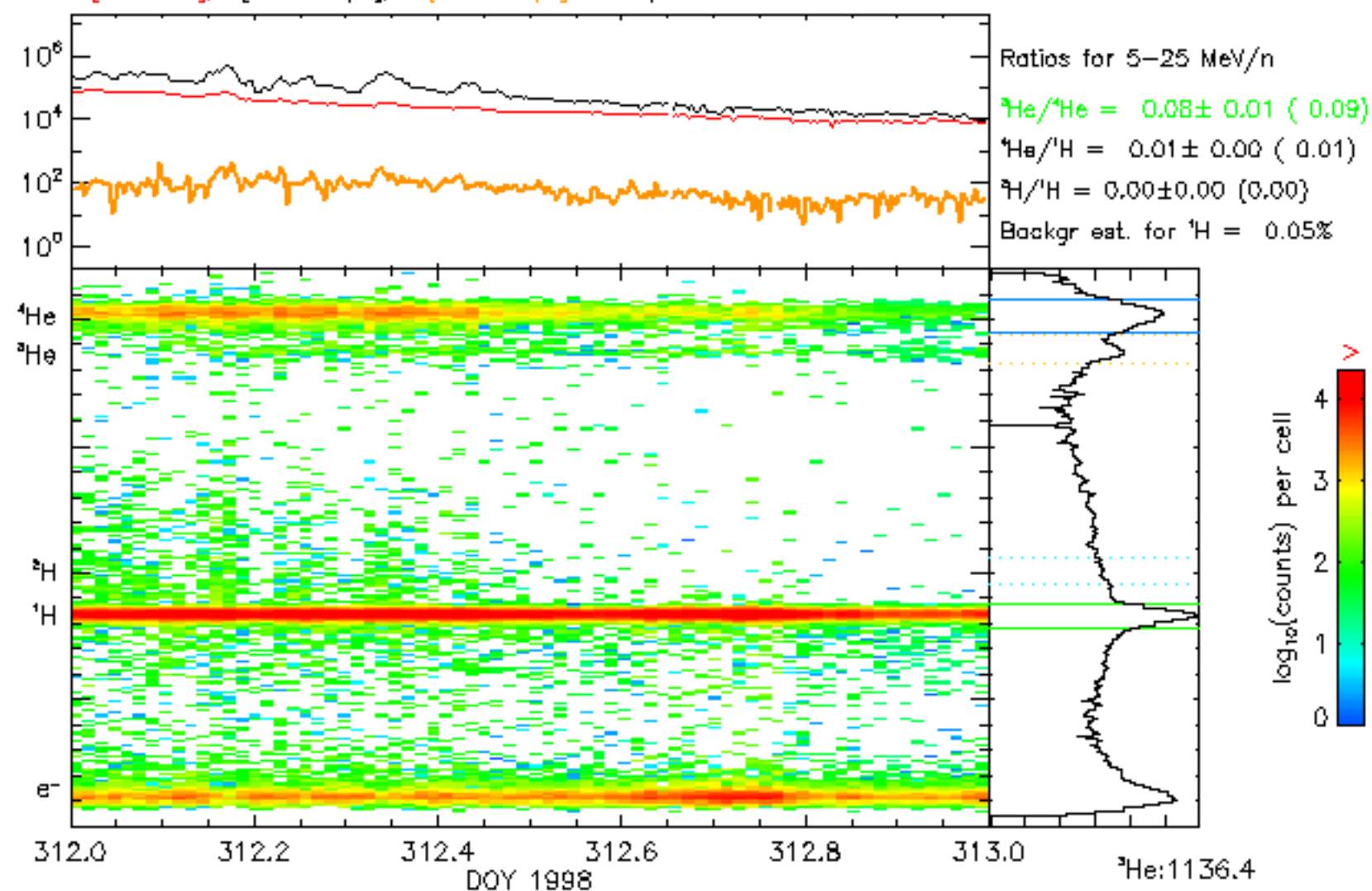
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 05-29-1998

e[0–10 MeV], ^1H [4–40 MeV/n], ^4He [4–40 MeV/n] counts/s – normalized PHA – arblt. Incidence



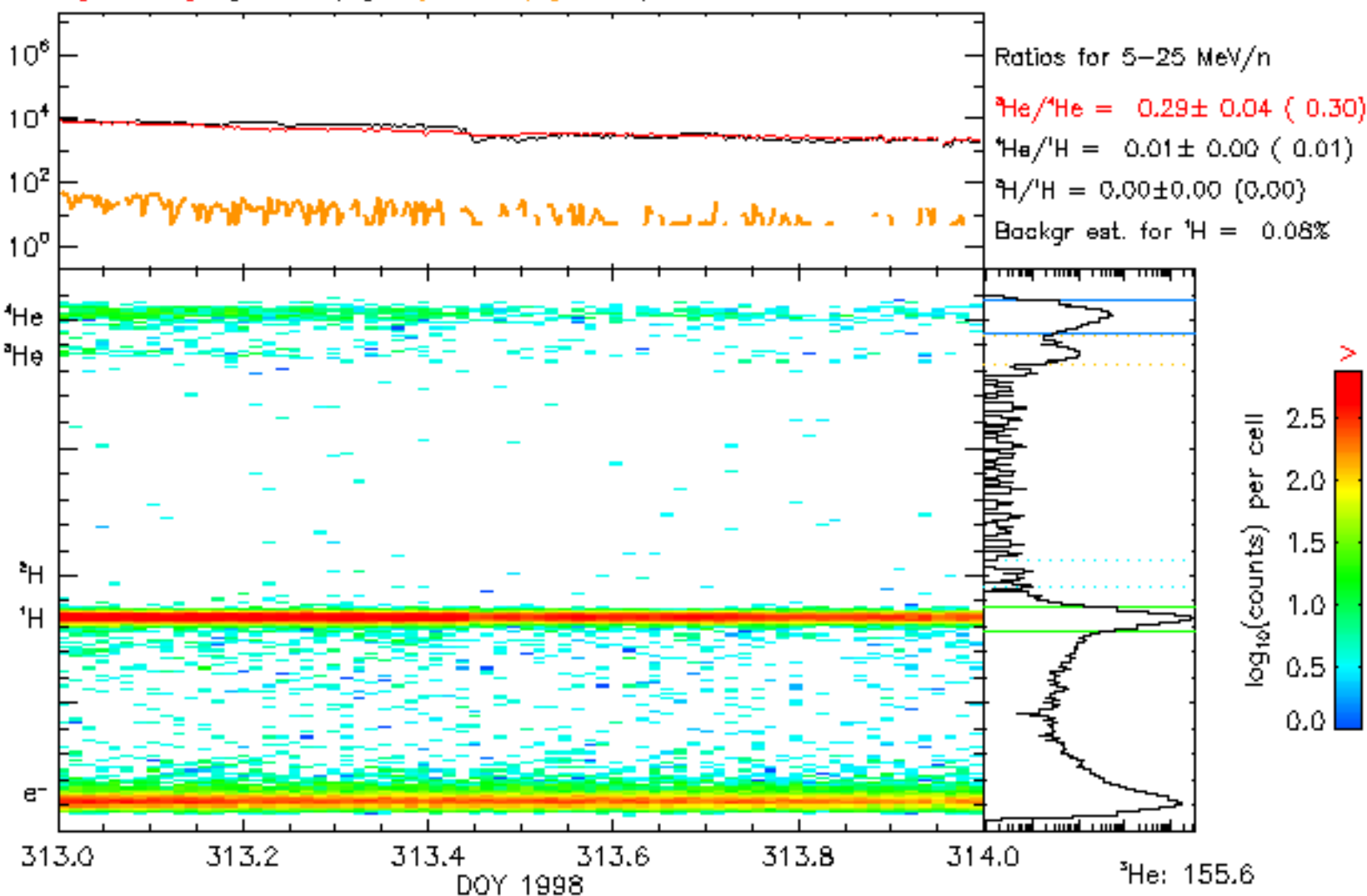
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 11-07-1998

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^4\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. Incidence



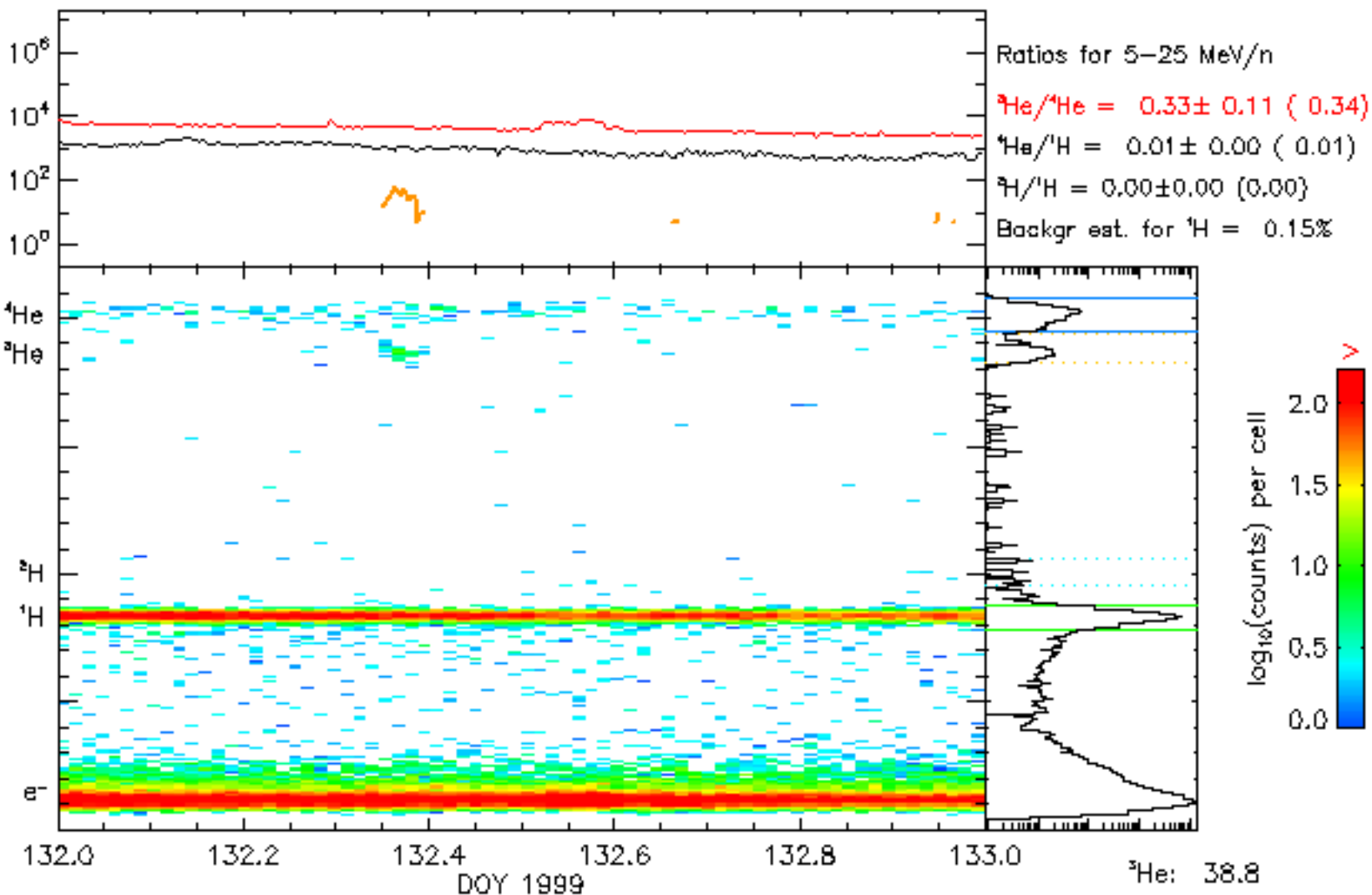
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 11-08-1998

e[0–10 MeV], ^1H [4–40 MeV/n], ^4He [4–40 MeV/n] counts/s – normalized PHA – arblt. incidence



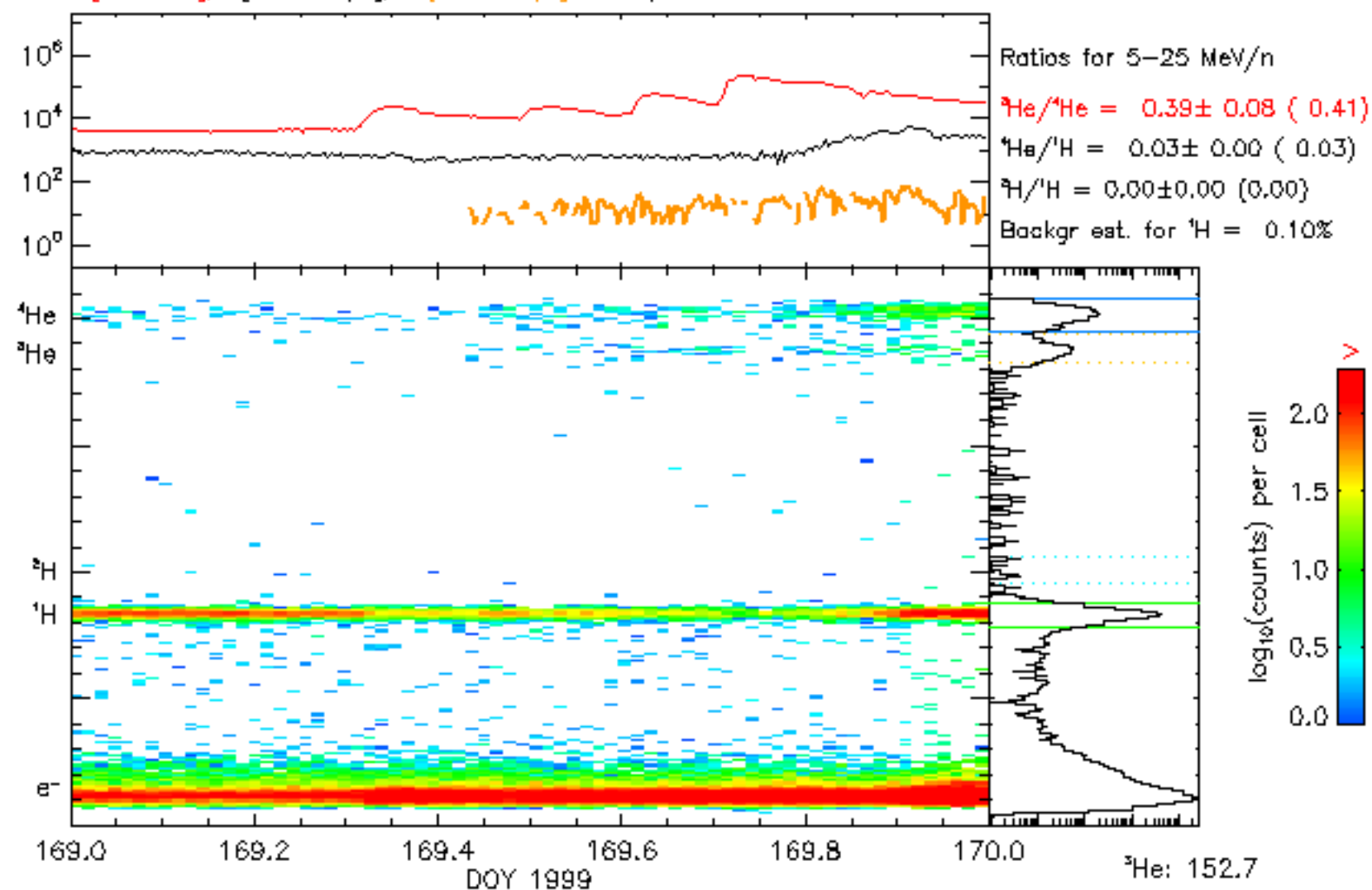
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 11-09-1998

e[0-10 MeV], ^1H [4-40 MeV/n], ^4He [4-40 MeV/n] counts/s - normalized PHA - arbl. incidence



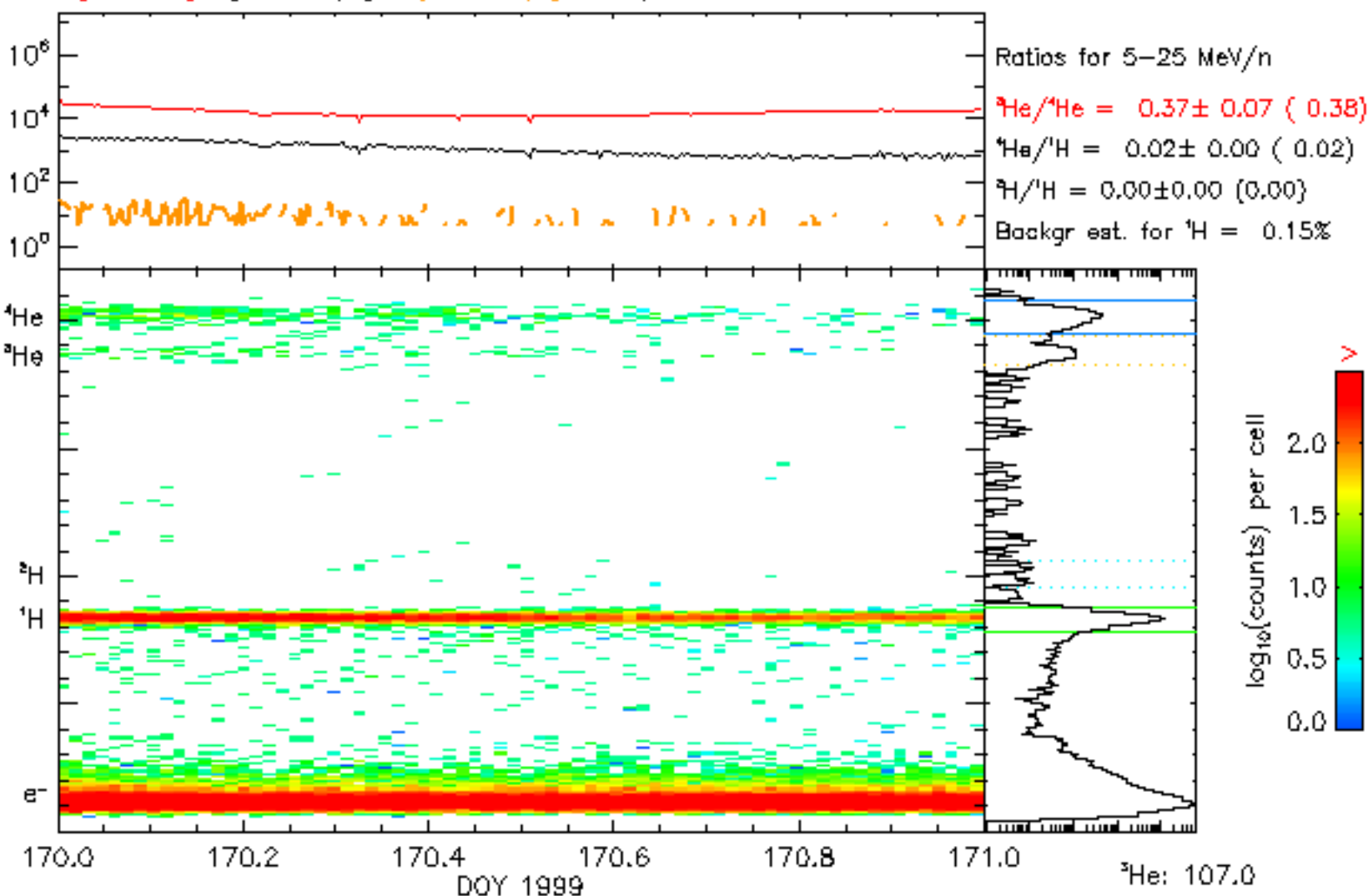
PHA data, parallel incid., no energy restriction - Ring normal mm-dd-yyyy = 05-12-1999

e[0–10 MeV], ^1H [4–40 MeV/n], ^3He [4–40 MeV/n] counts/s – normalized PHA – arblt. incidence



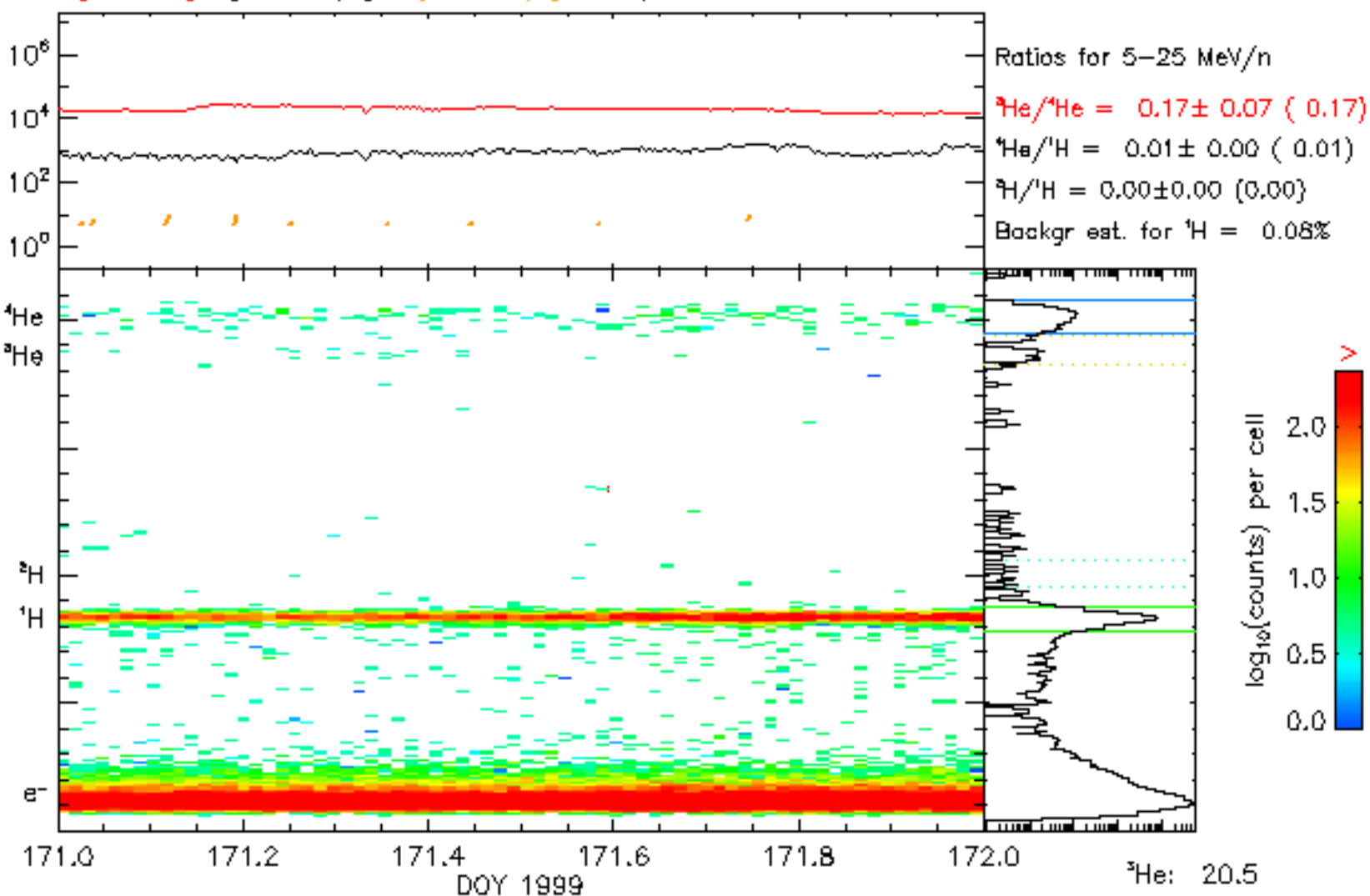
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 06-18-1999

e[0–10 MeV], ^1H [4–40 MeV/n], ^3He [4–40 MeV/n] counts/s – normalized PHA – arblt. incidence



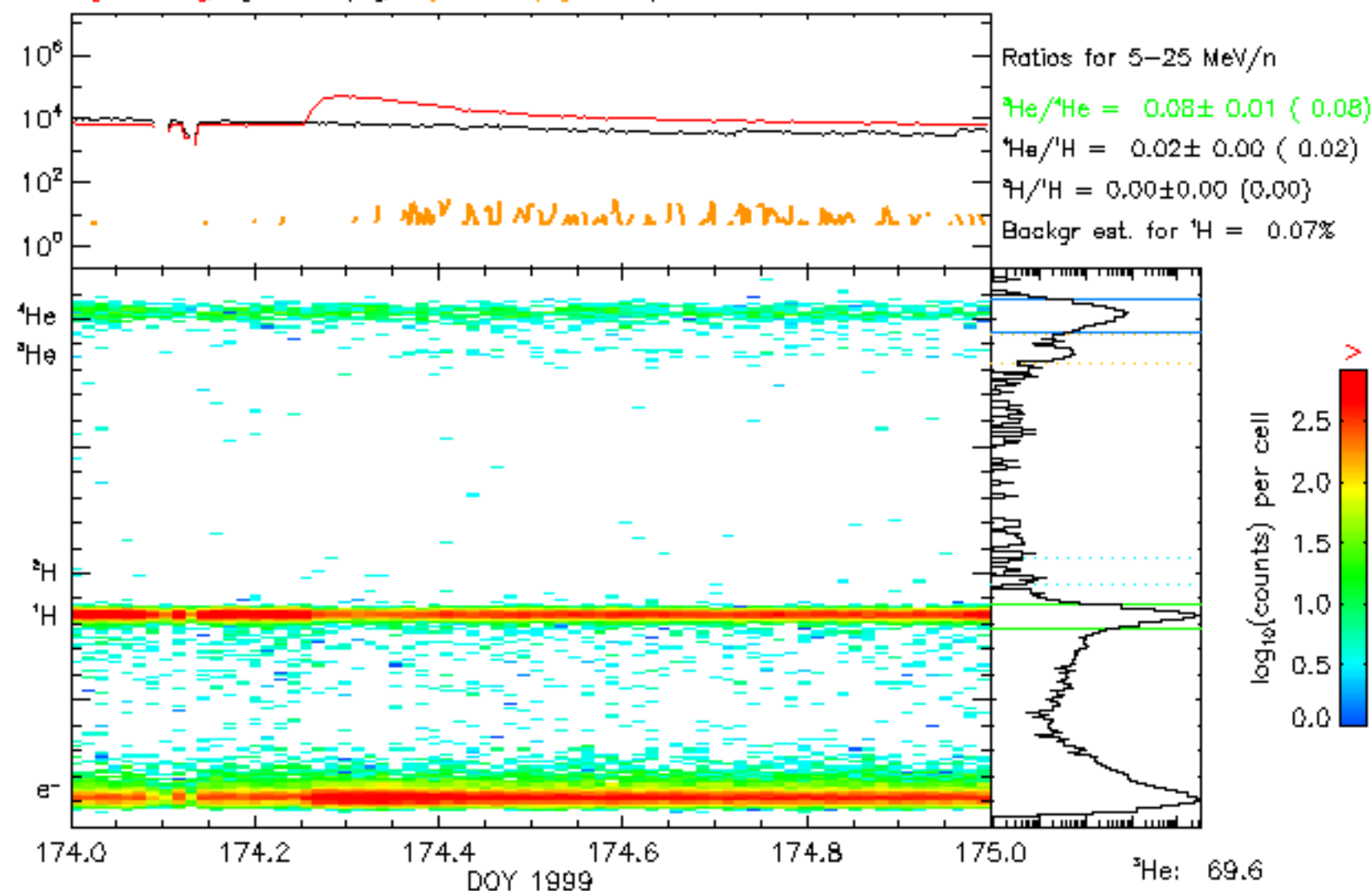
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 06-19-1999

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^3\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. incidence



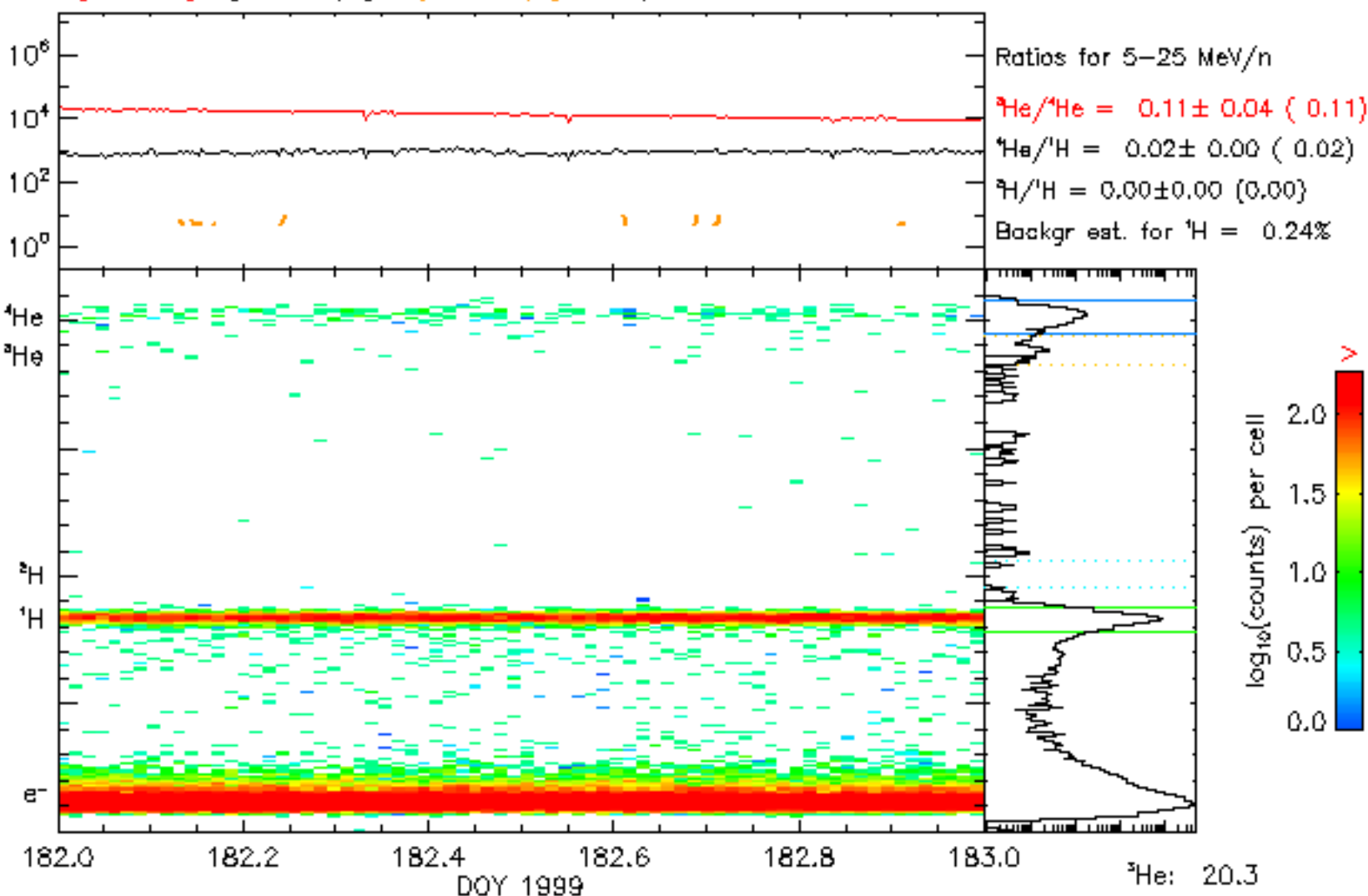
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 06-20-1999

e[0–10 MeV], ^1H [4–40 MeV/n], ^3He [4–40 MeV/n] counts/s – normalized PHA – arblt. incidence



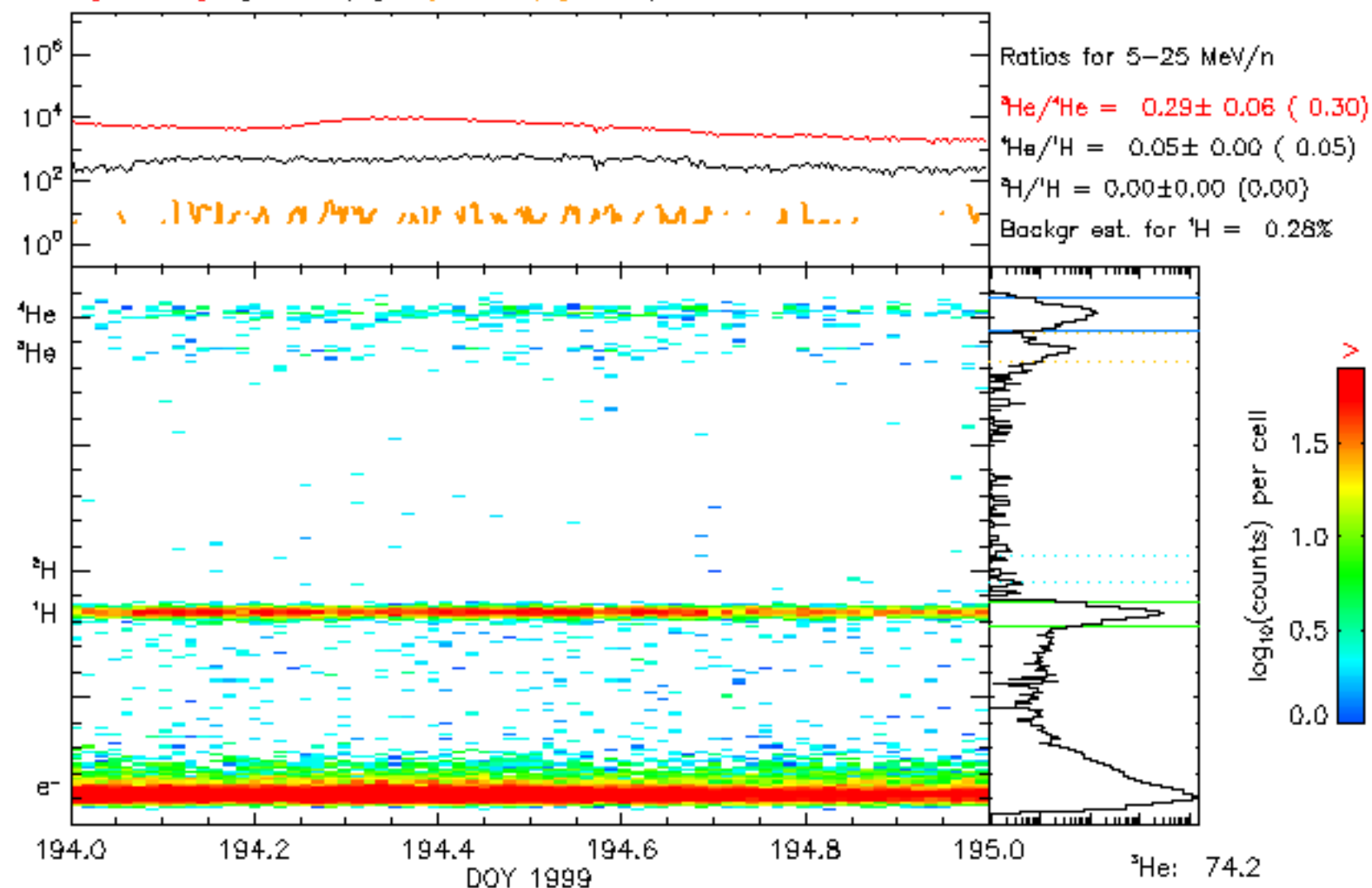
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 06-23-1999

e[0–10 MeV], ^1H [4–40 MeV/n], ^4He [4–40 MeV/n] counts/s – normalized PHA – arblt. incidence



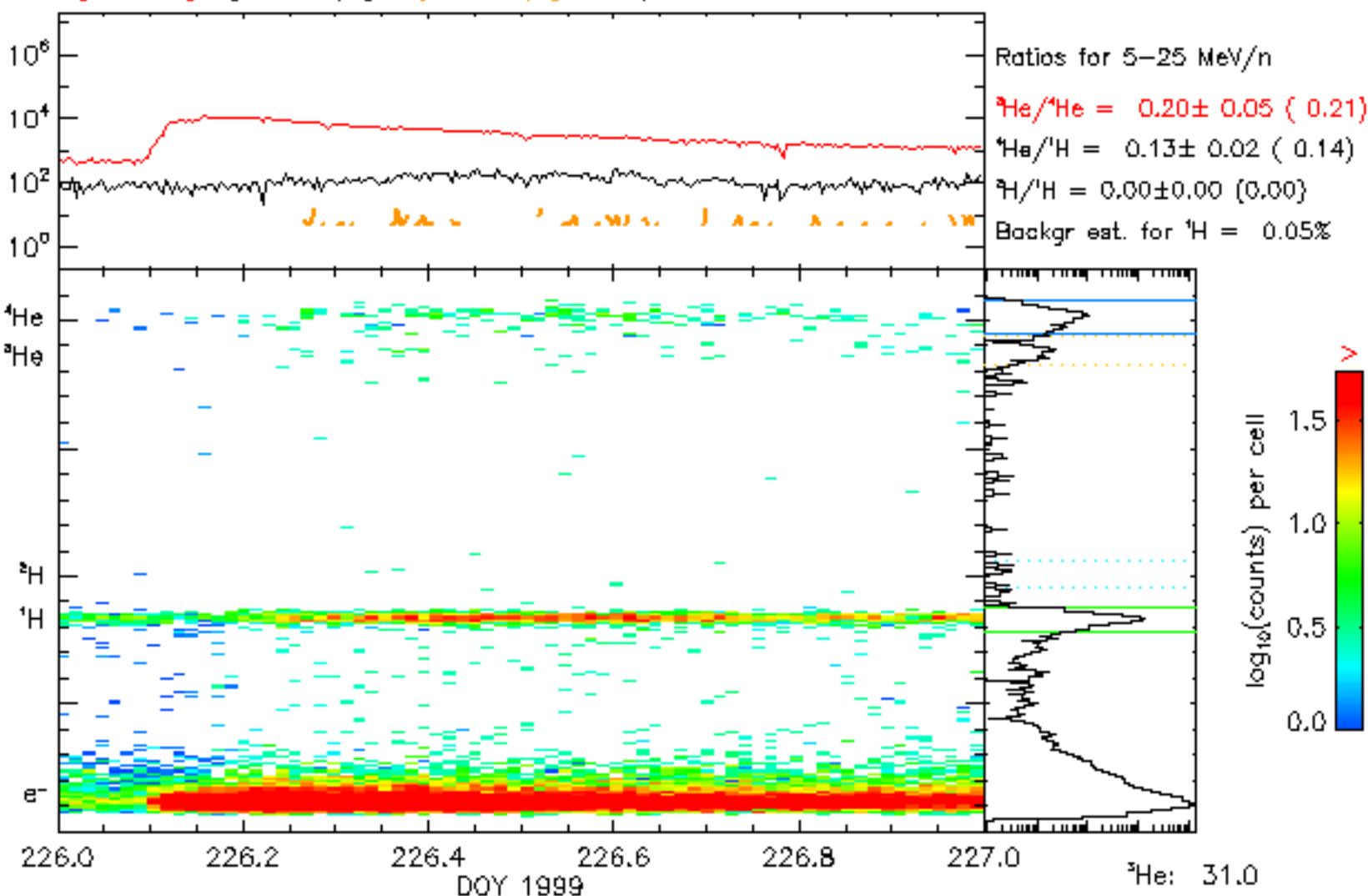
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 07-01-1999

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^4\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. Incidence



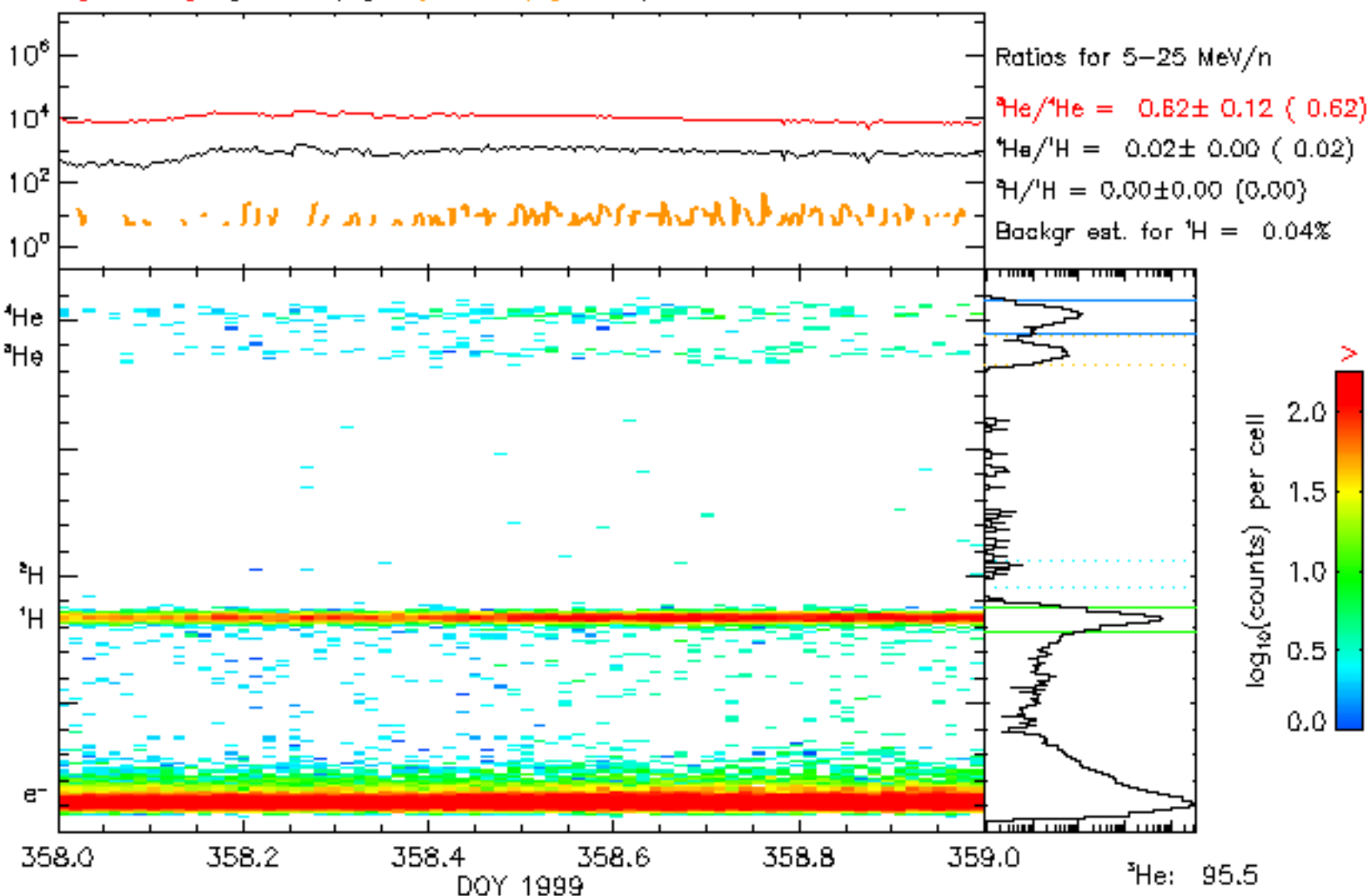
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 07-13-1999

e[0–10 MeV], ^1H [4–40 MeV/n], ^4He [4–40 MeV/n] counts/s – normalized PHA – arbl. incidence



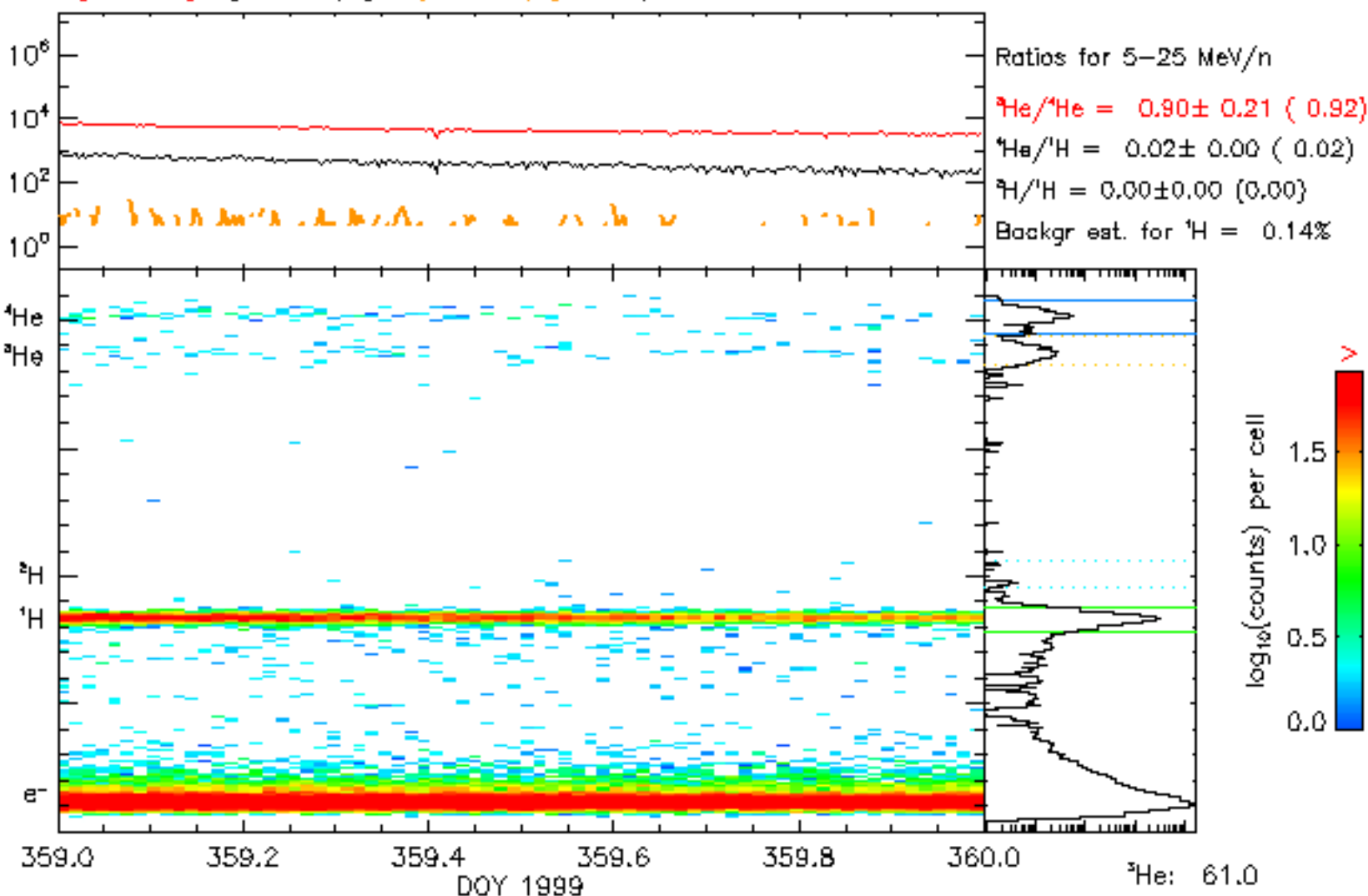
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 08-14-1999

e[0–10 MeV], ^1H [4–40 MeV/n], ^4He [4–40 MeV/n] counts/s – normalized PHA – arblt. incidence



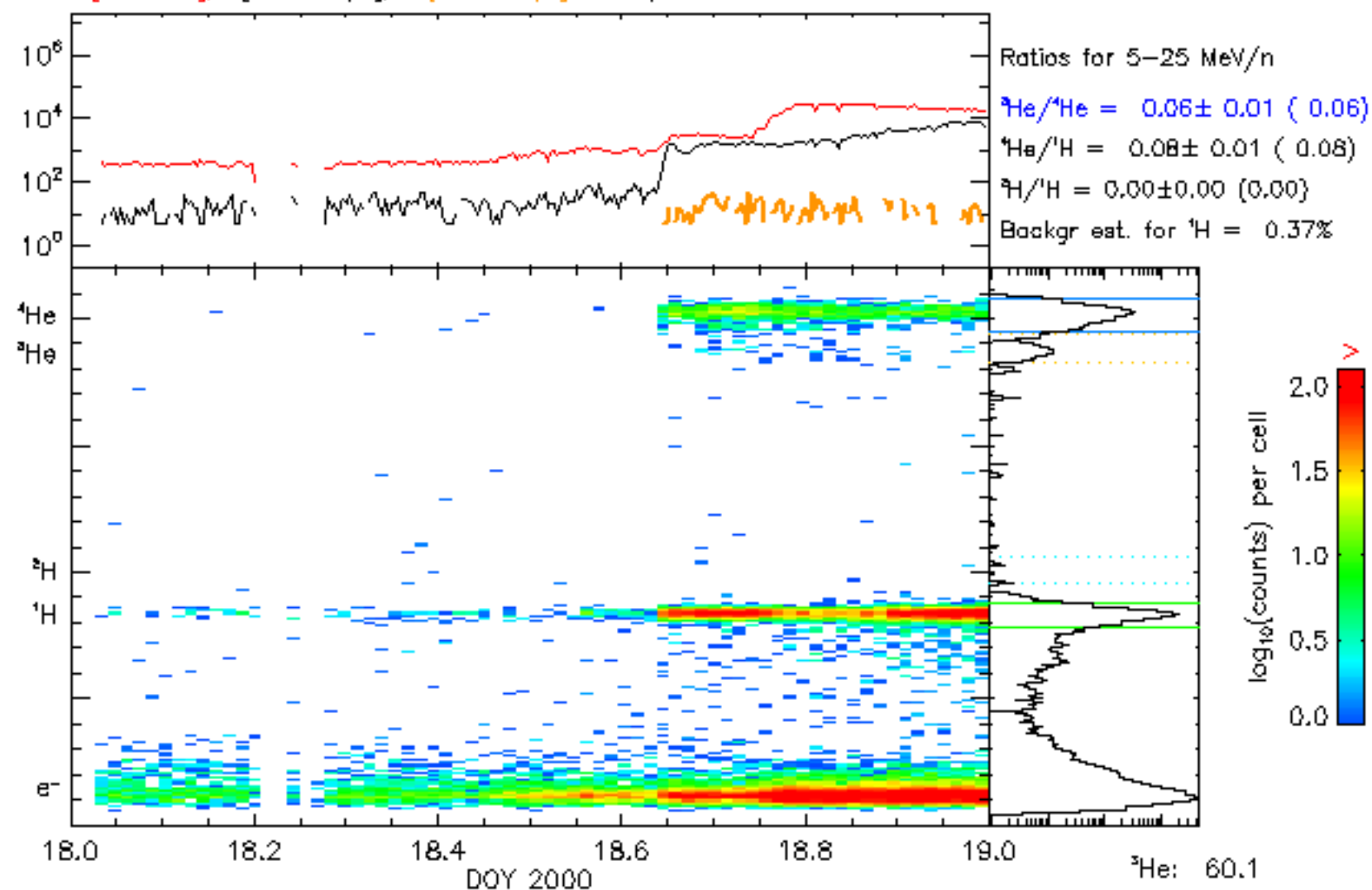
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 12-24-1999

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^4\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. incidence



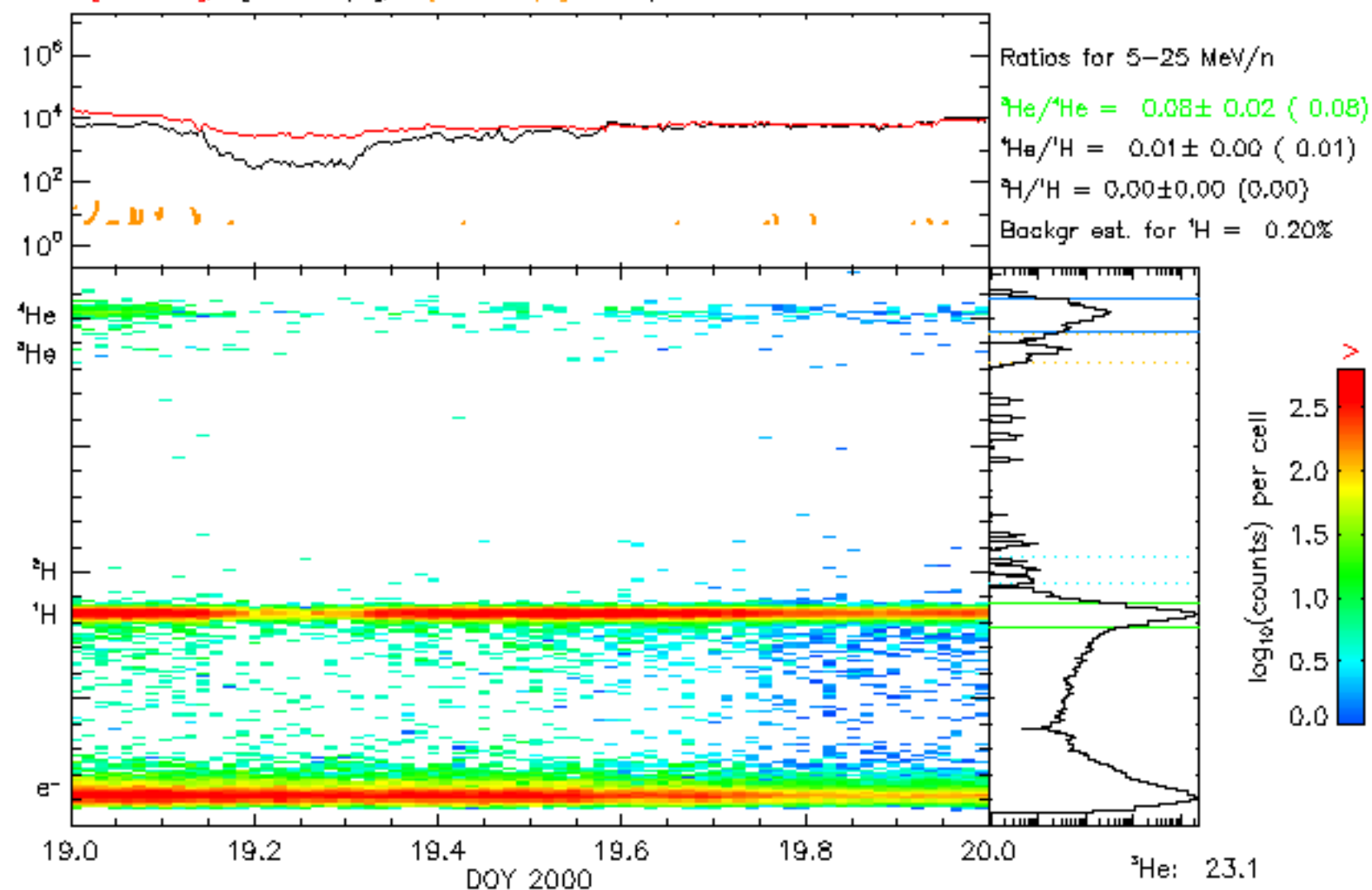
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 12-25-1999

e[0–10 MeV], ^1H [4–40 MeV/n], ^4He [4–40 MeV/n] counts/s – normalized PHA – arblt. incidence



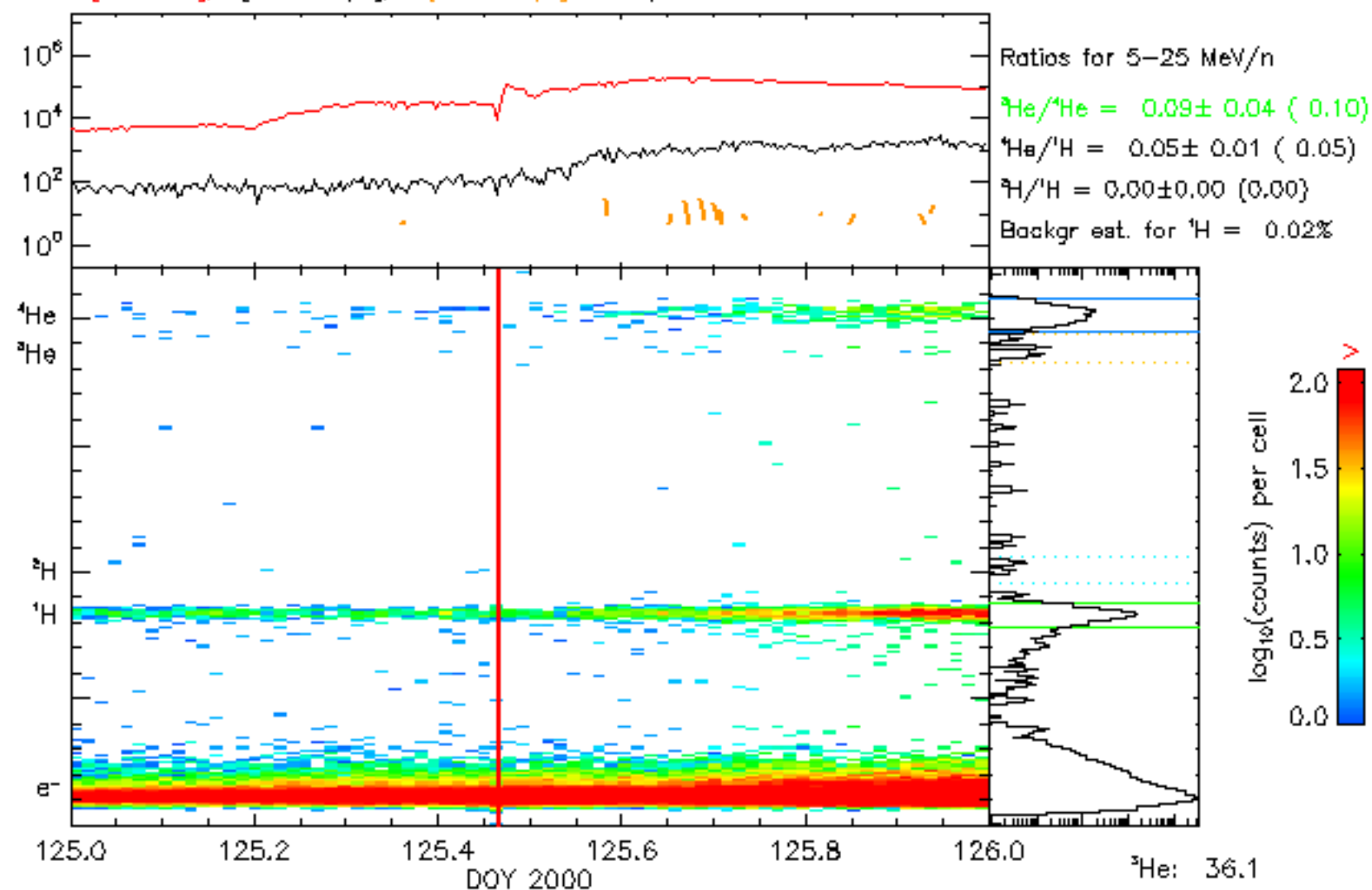
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 01-18-2000

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^3\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. incidence



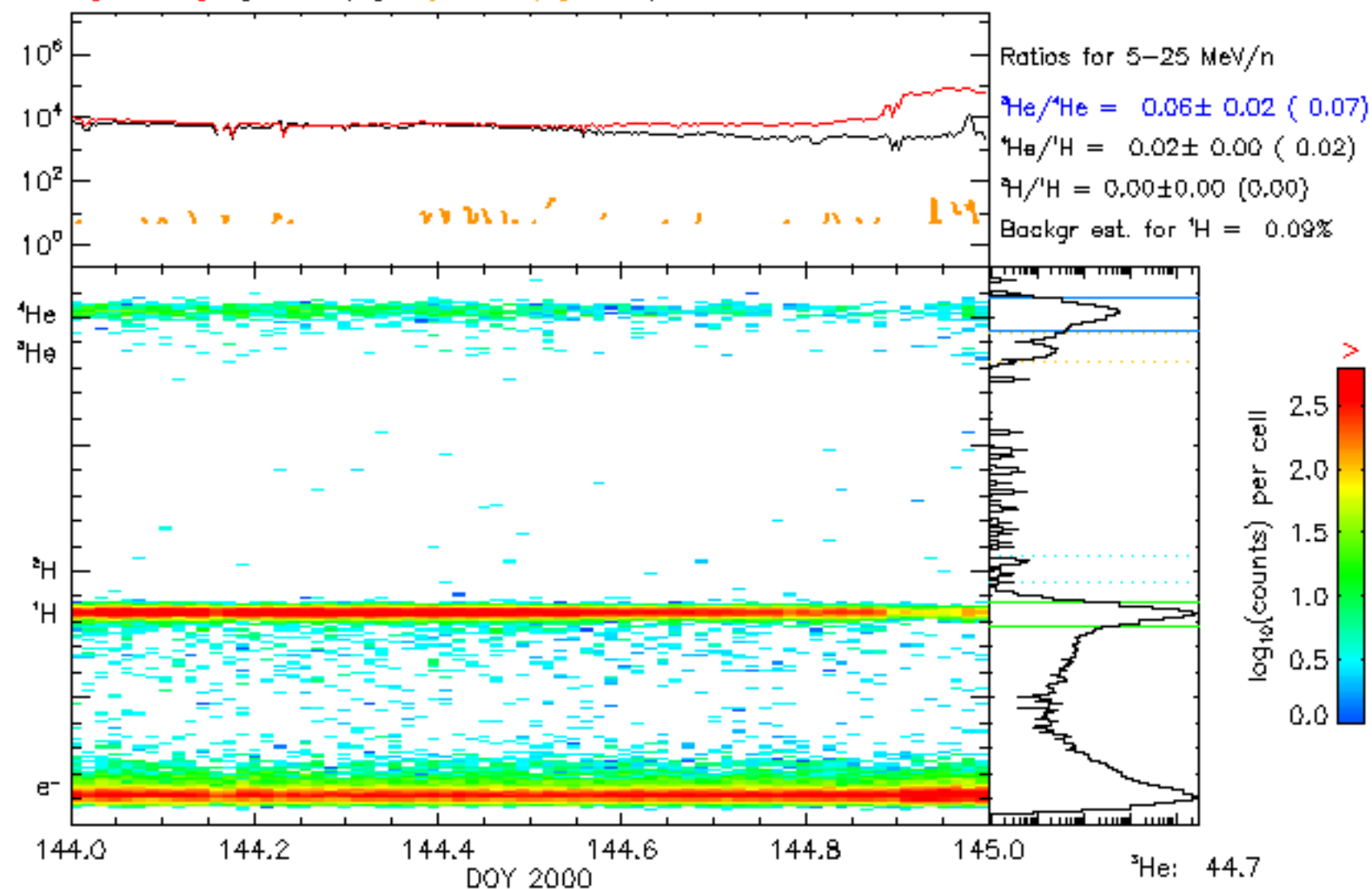
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 01-19-2000

e[0-10 MeV], ^1H [4-40 MeV/n], ^3He [4-40 MeV/n] counts/s - normalized PHA - arblt. Incidence



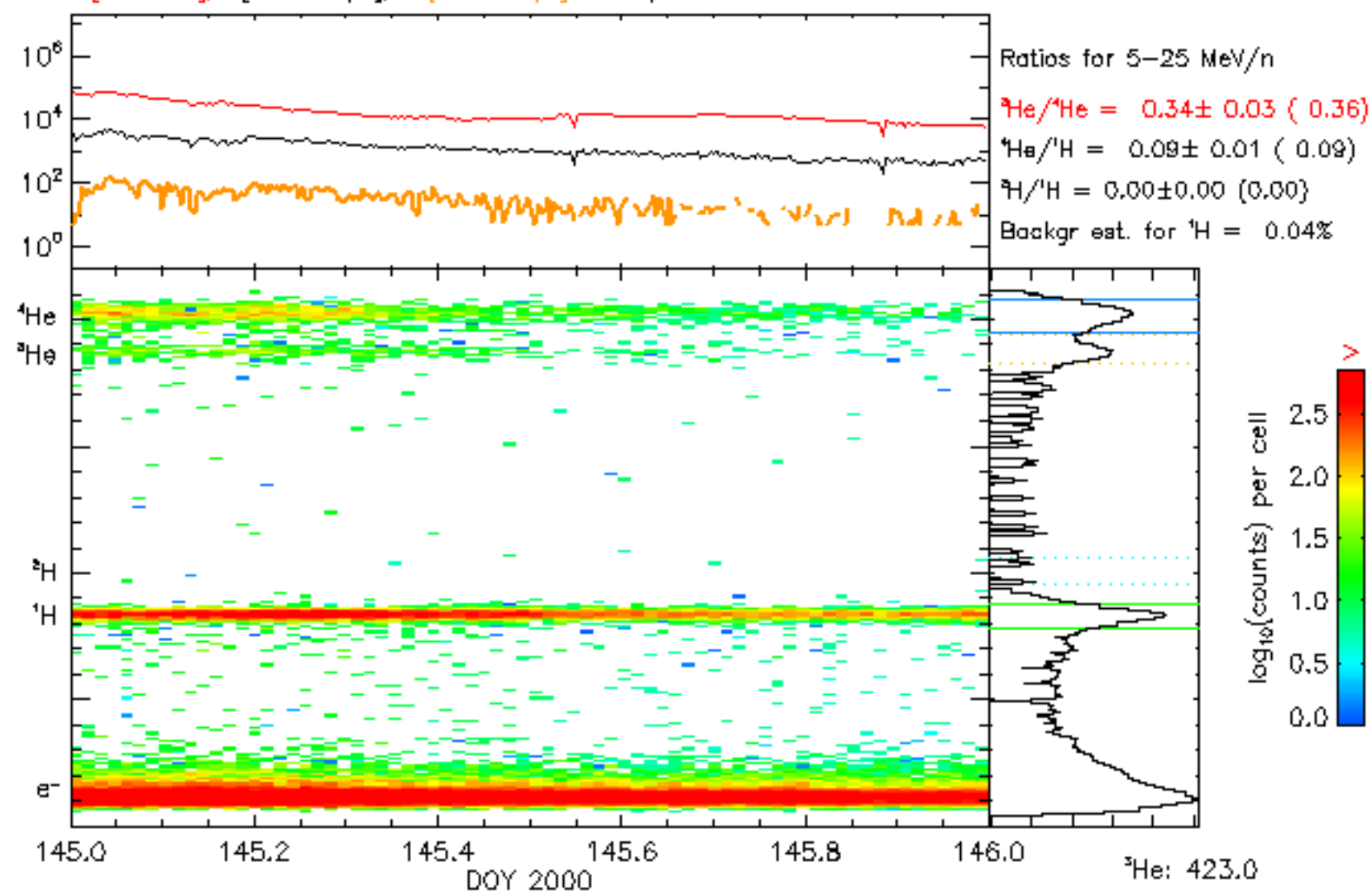
PHA data, parallel incid., no energy restriction - RING-OFF WARNING! mm-dd-yyyy = 05-04-2000

e[0-10 MeV], ^1H [4-40 MeV/n], ^4He [4-40 MeV/n] counts/s - normalized PHA - arblt. incidence



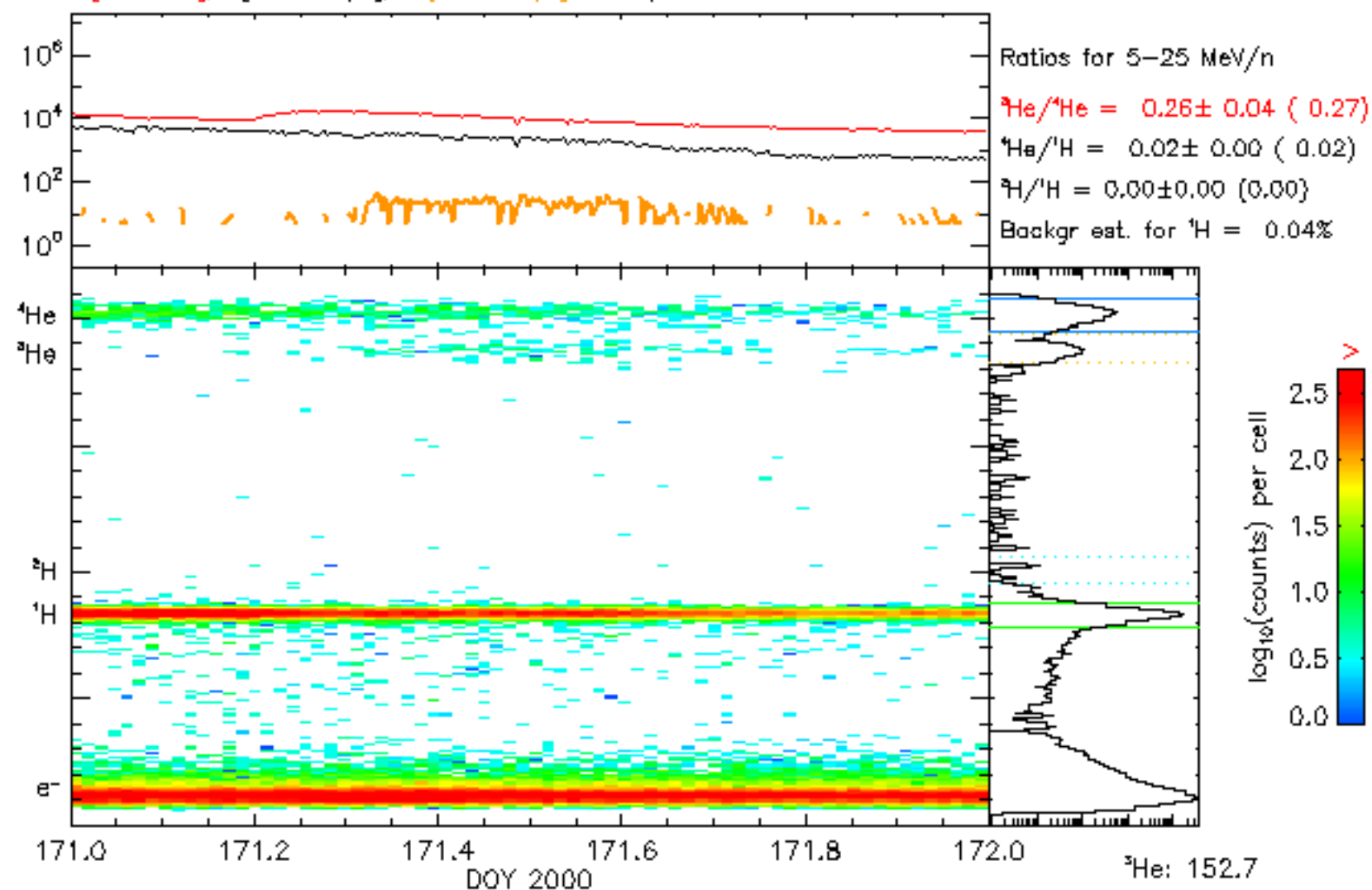
PHA data, parallel incid., no energy restriction - Ring normal mm-dd-yyyy = 05-23-2000

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^3\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. Incidence



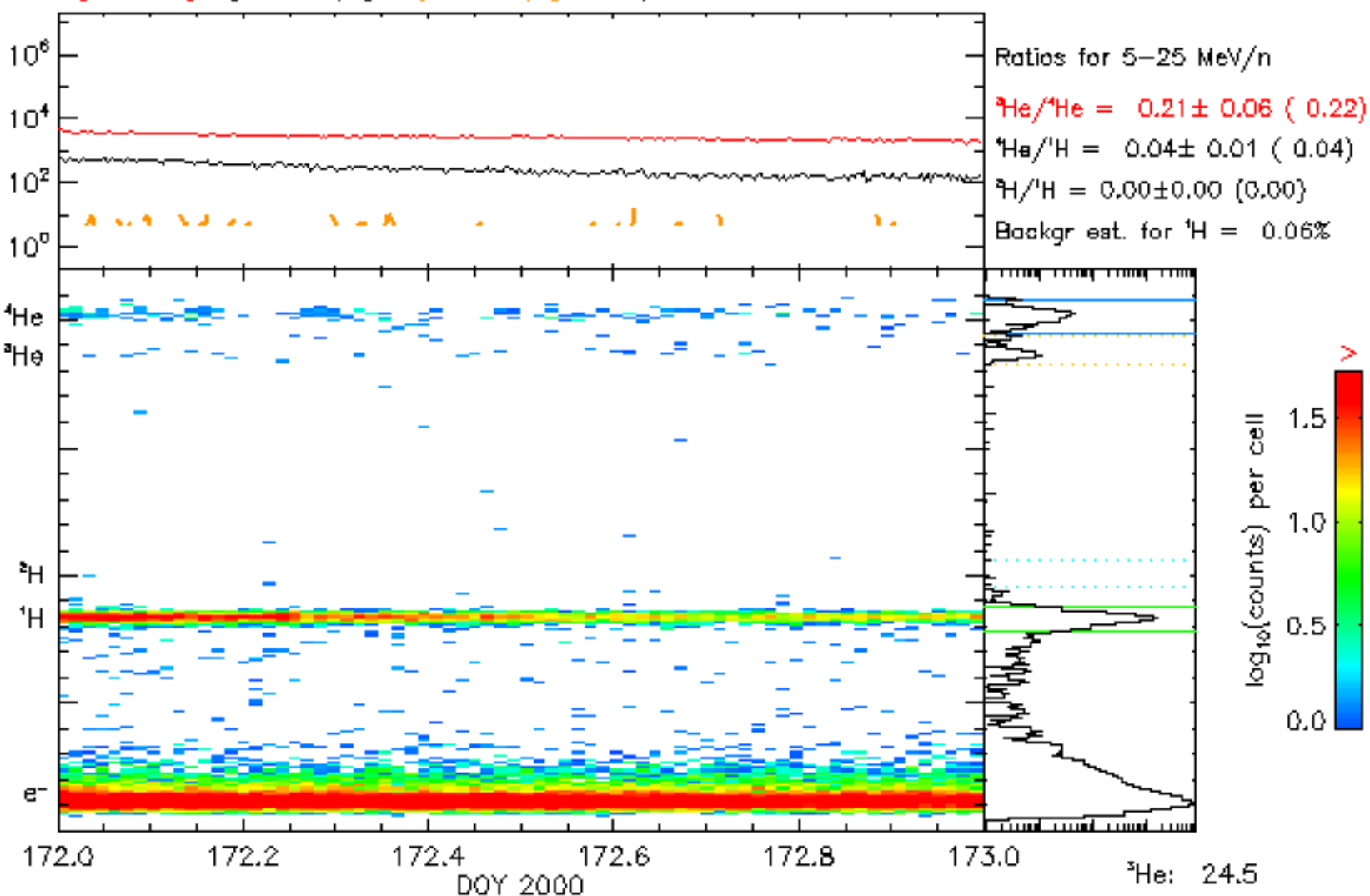
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 05-24-2000

e[0–10 MeV], ^1H [4–40 MeV/n], ^4He [4–40 MeV/n] counts/s – normalized PHA – arblt. incidence



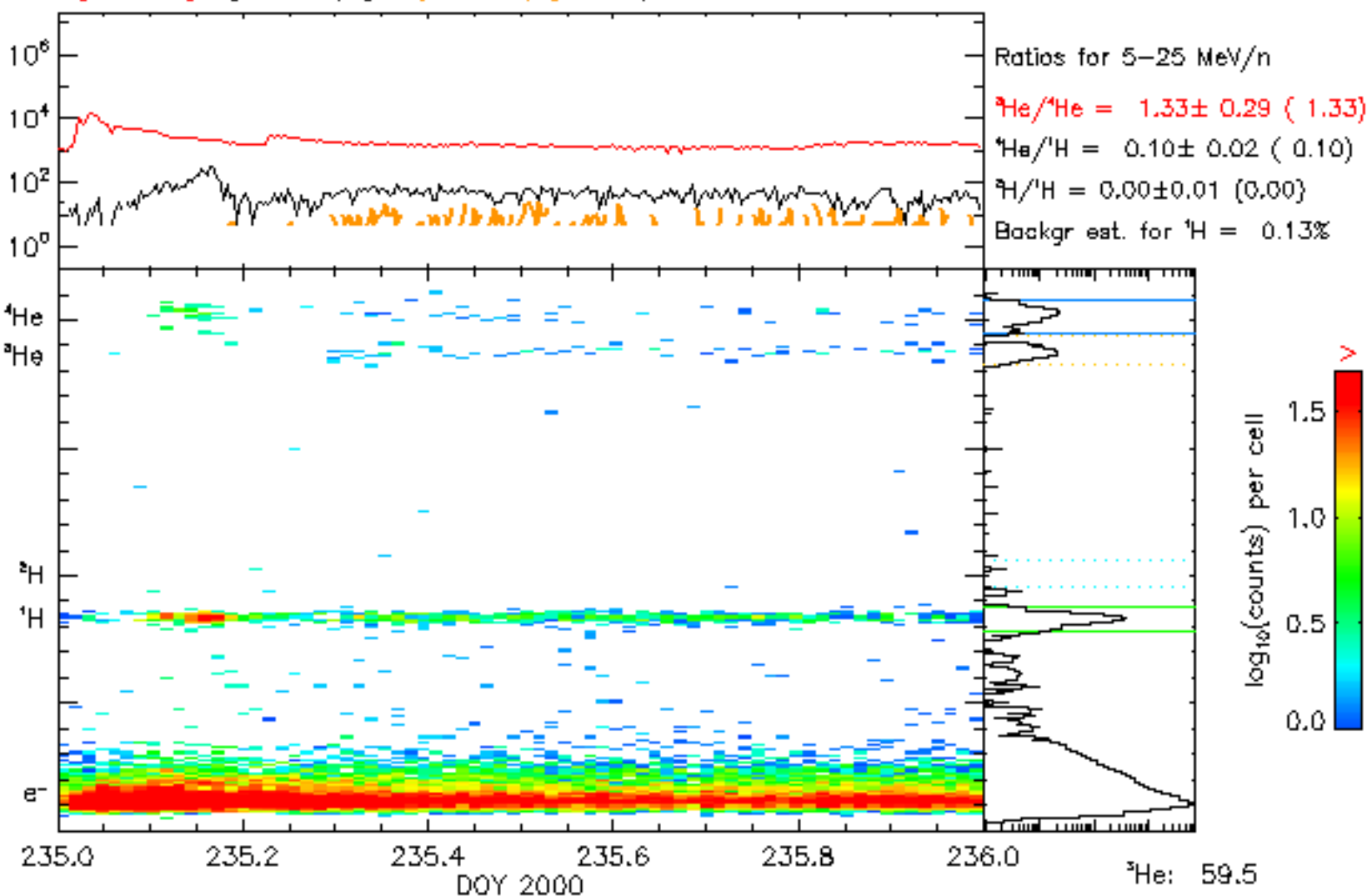
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 06-19-2000

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^4\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. incidence



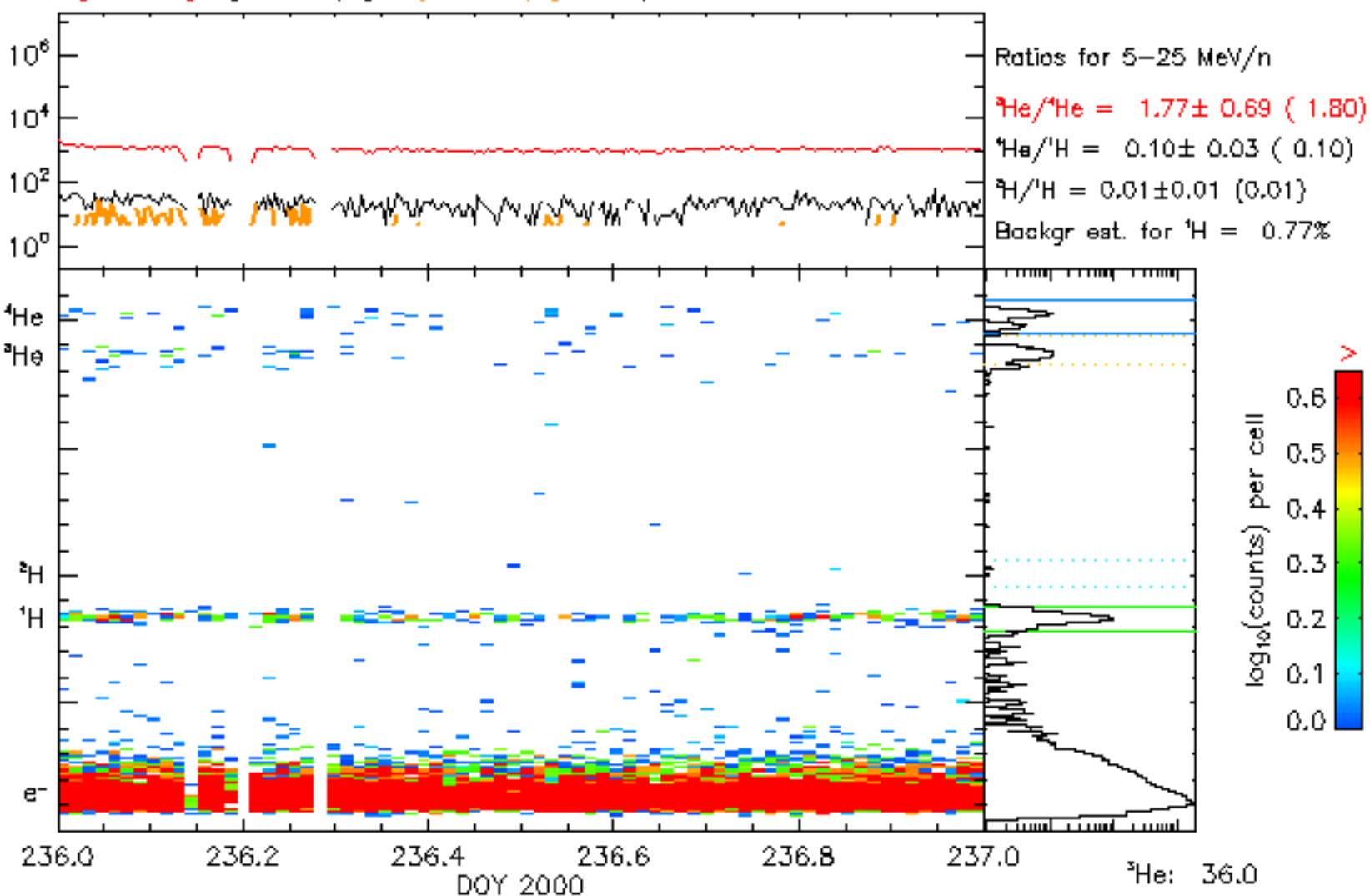
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 06-20-2000

e[0–10 MeV], ^1H [4–40 MeV/n], ^4He [4–40 MeV/n] counts/s – normalized PHA – arblt. incidence



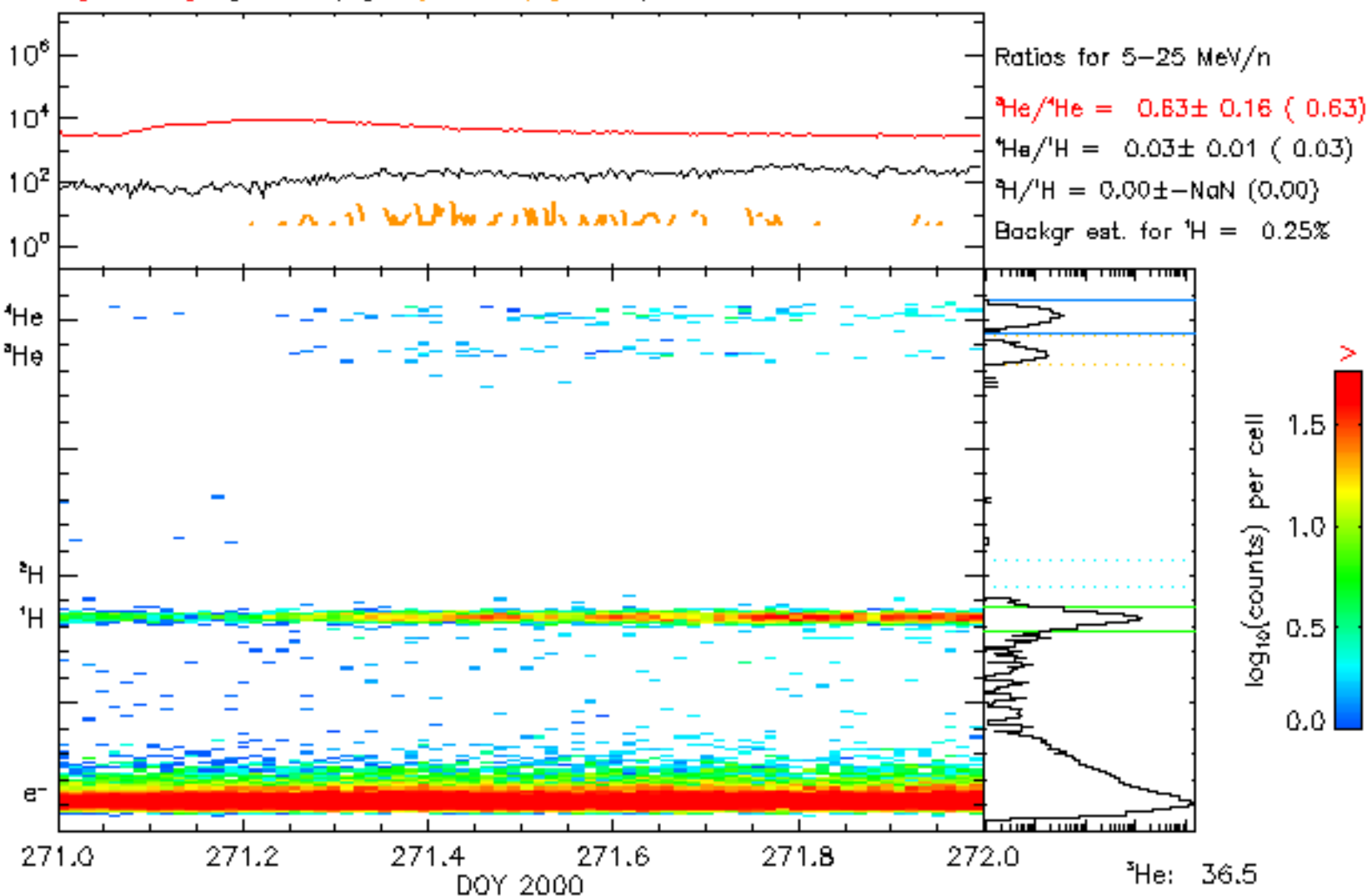
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 08-22-2000

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^3\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. incidence



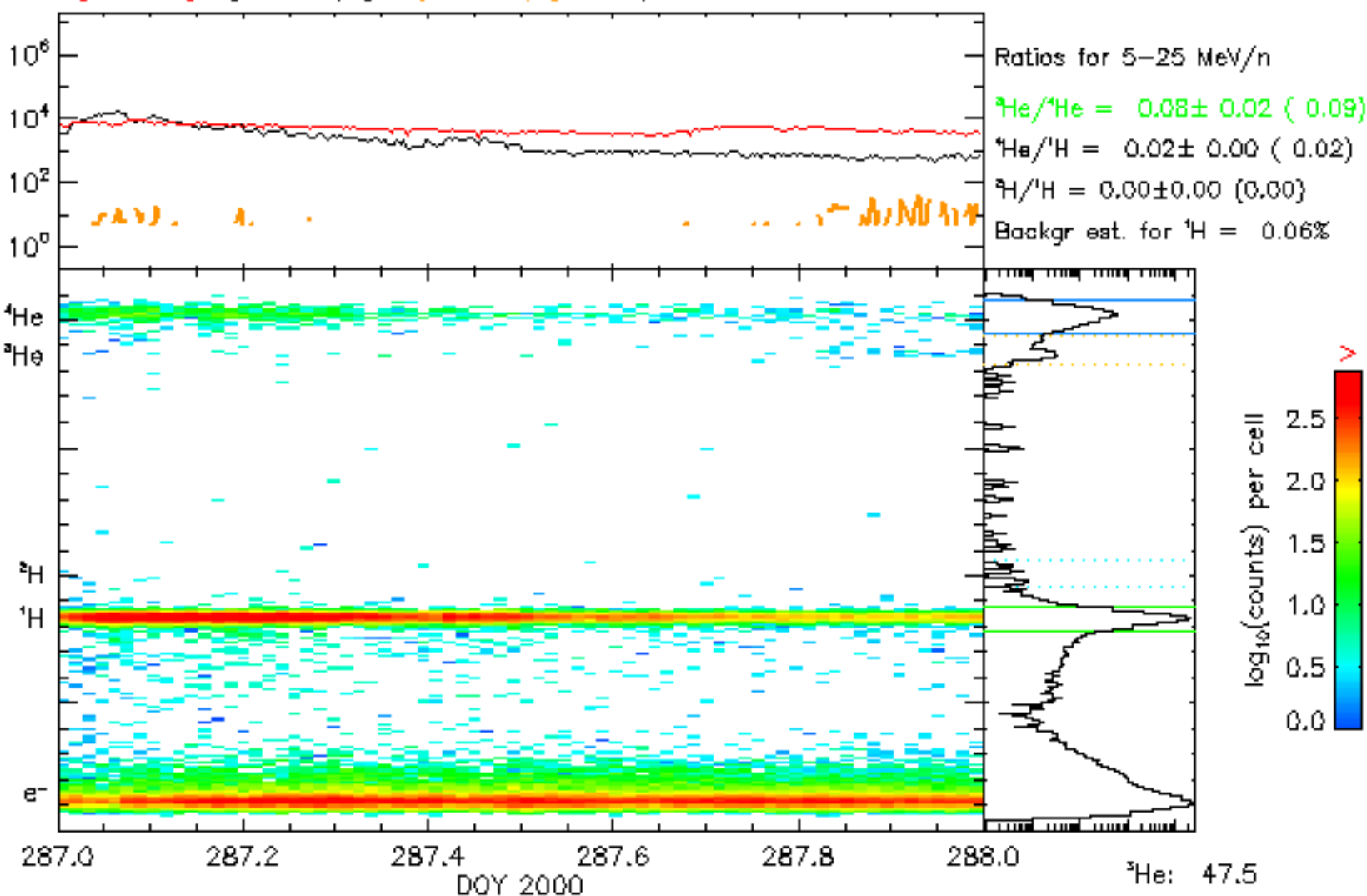
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 08-23-2000

e[0–10 MeV], ^1H [4–40 MeV/n], ^4He [4–40 MeV/n] counts/s – normalized PHA – arblt. incidence



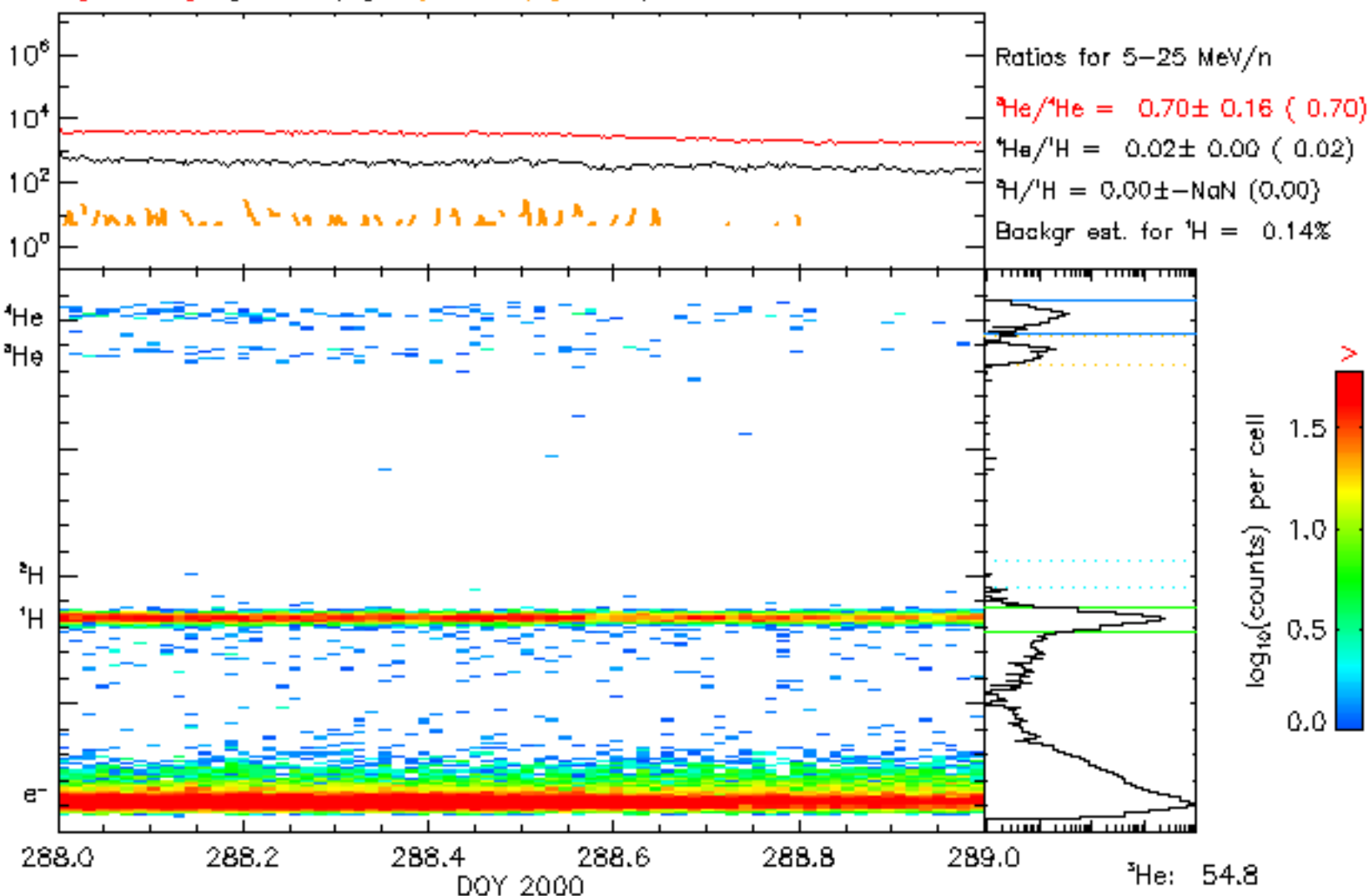
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 09-27-2000

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^4\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. incidence



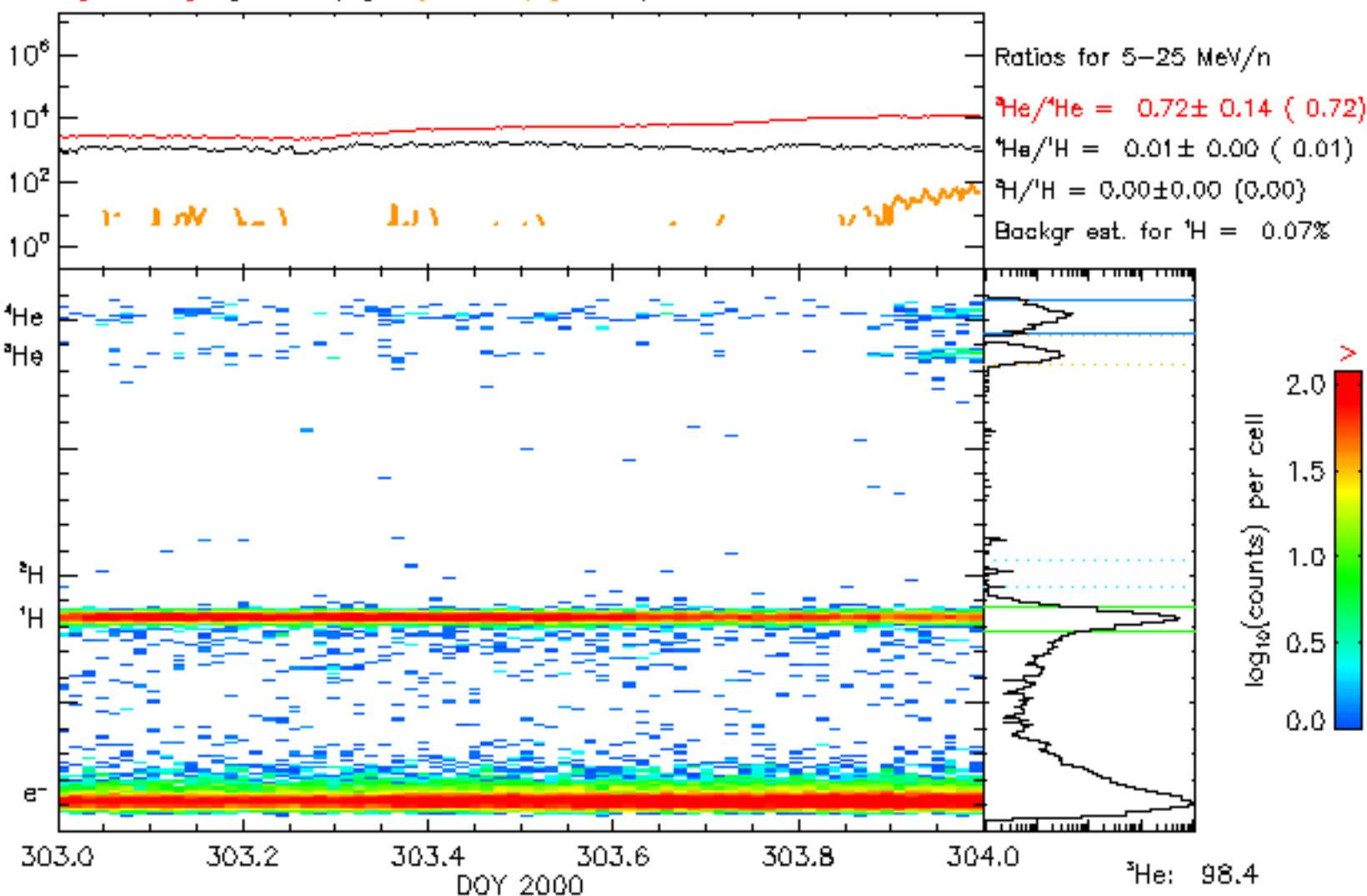
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 10-13-2000

e[0-10 MeV], ^1H [4-40 MeV/n], ^4He [4-40 MeV/n] counts/s - normalized PHA - arblt. incidence



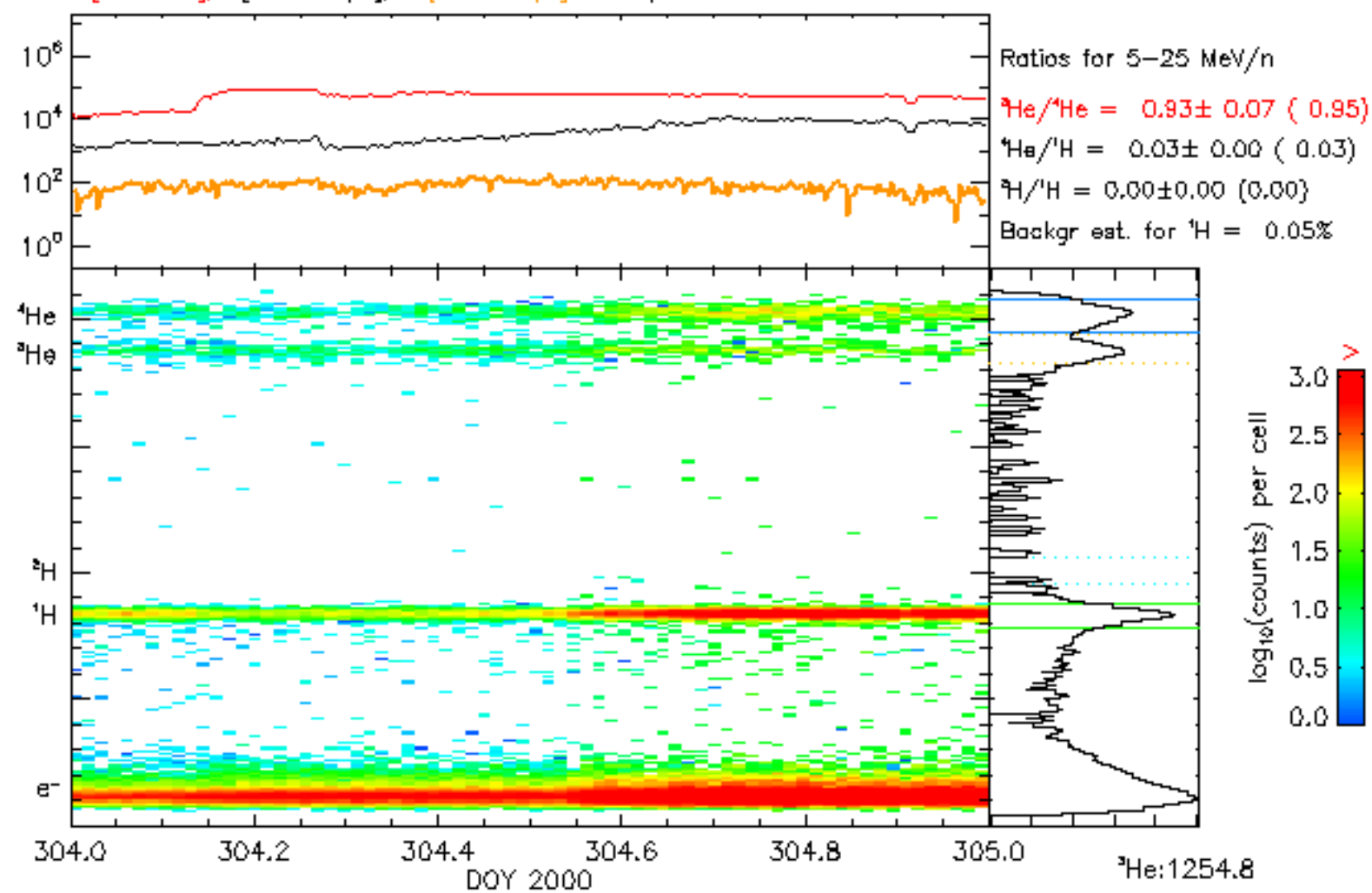
PHA data, parallel incid., no energy restriction - Ring normal mm-dd-yyyy = 10-14-2000

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^3\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. Incidence



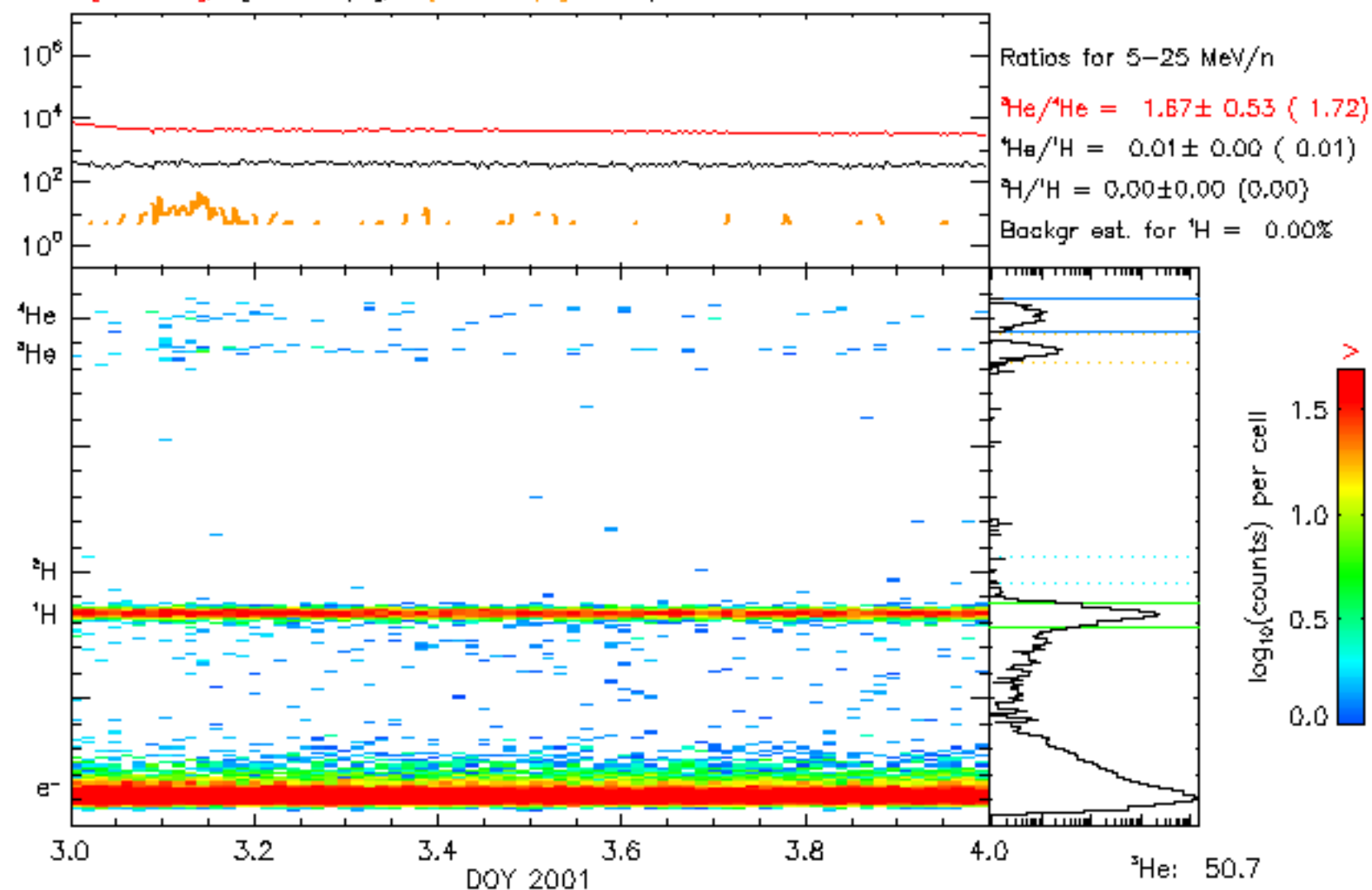
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 10-29-2000

e[0–10 MeV], ^1H [4–40 MeV/n], ^4He [4–40 MeV/n] counts/s – normalized PHA – arblt. incidence



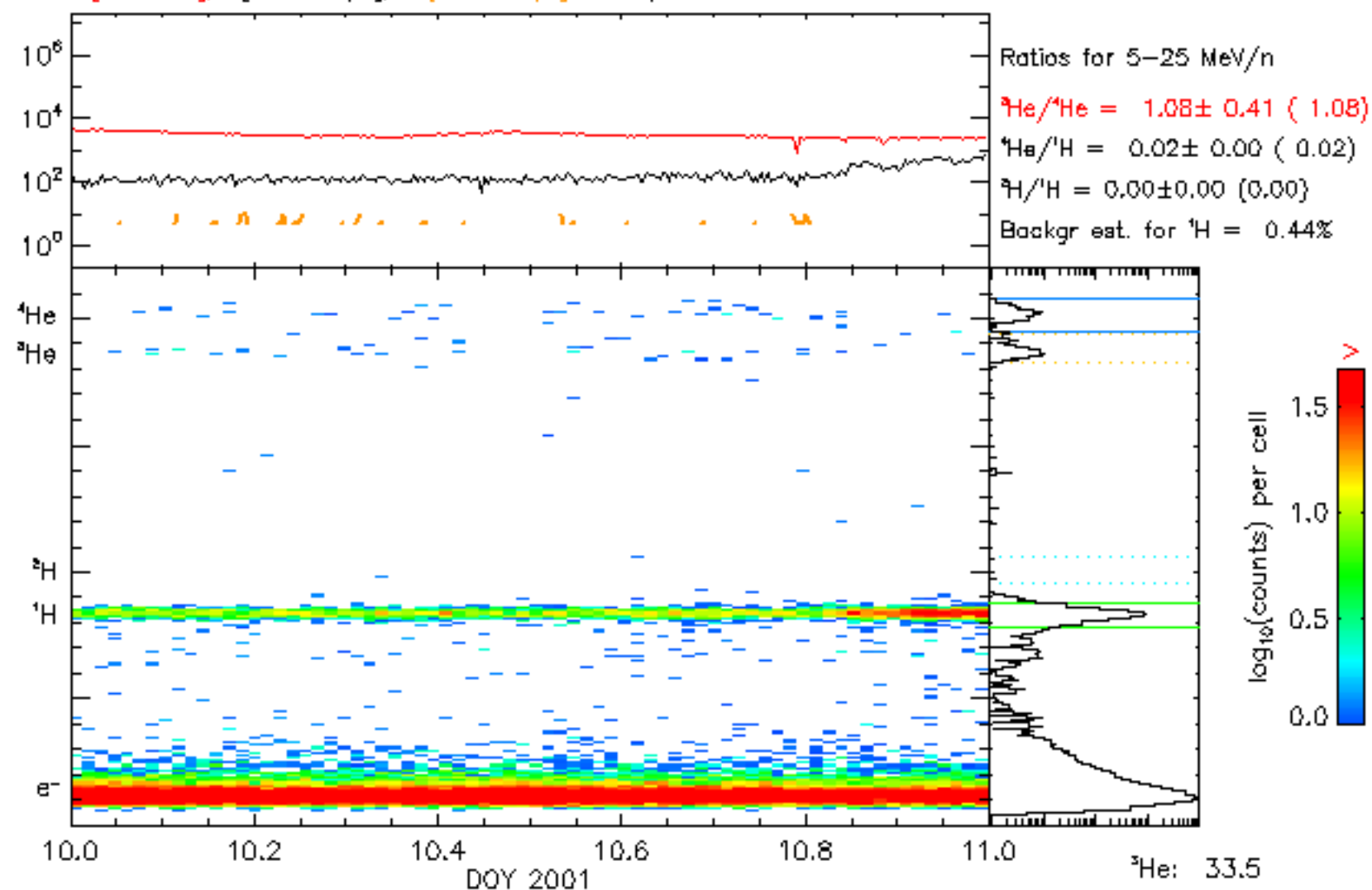
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 10-30-2000

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^4\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. incidence



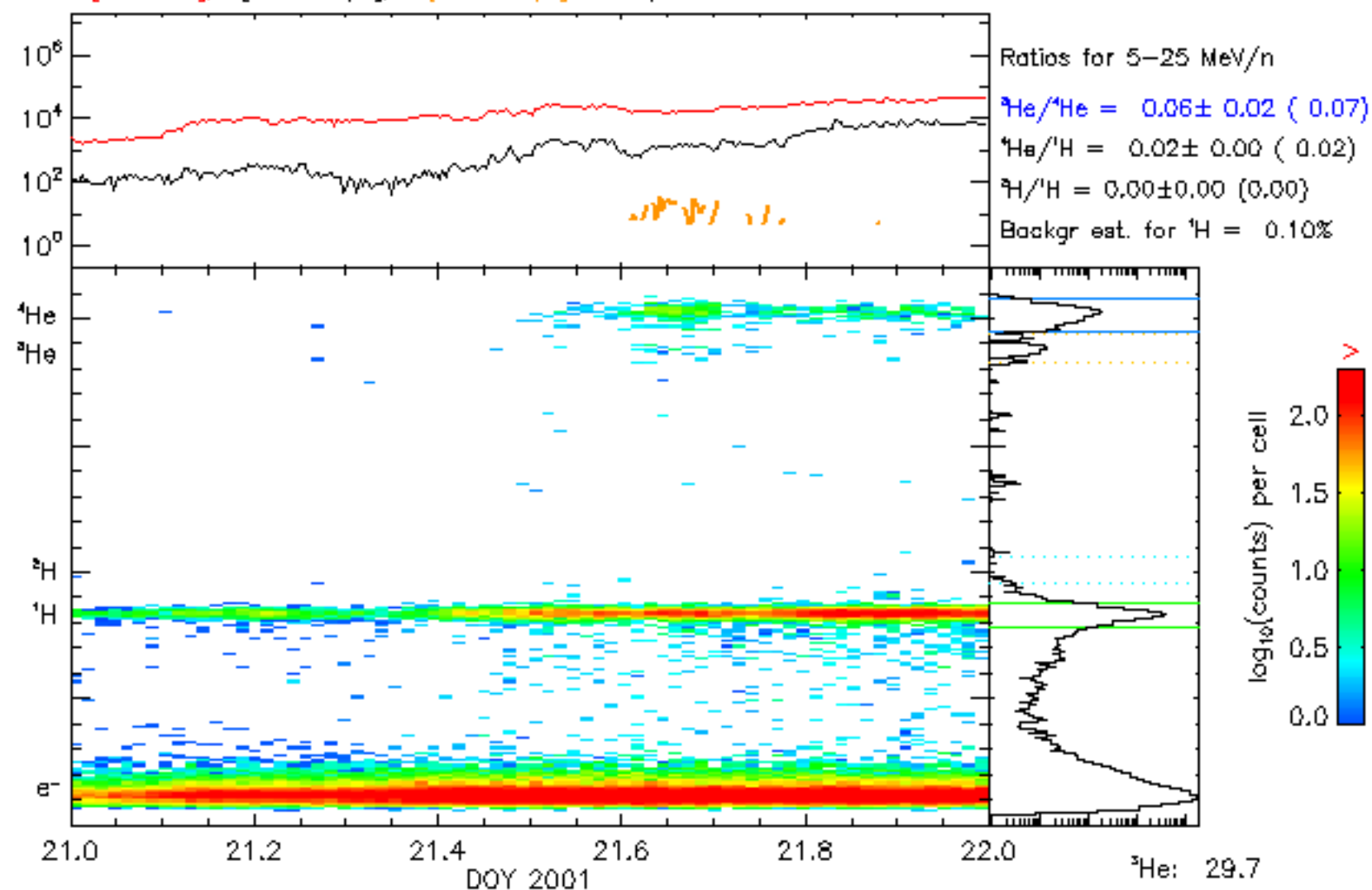
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 01-03-2001

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^4\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. incidence



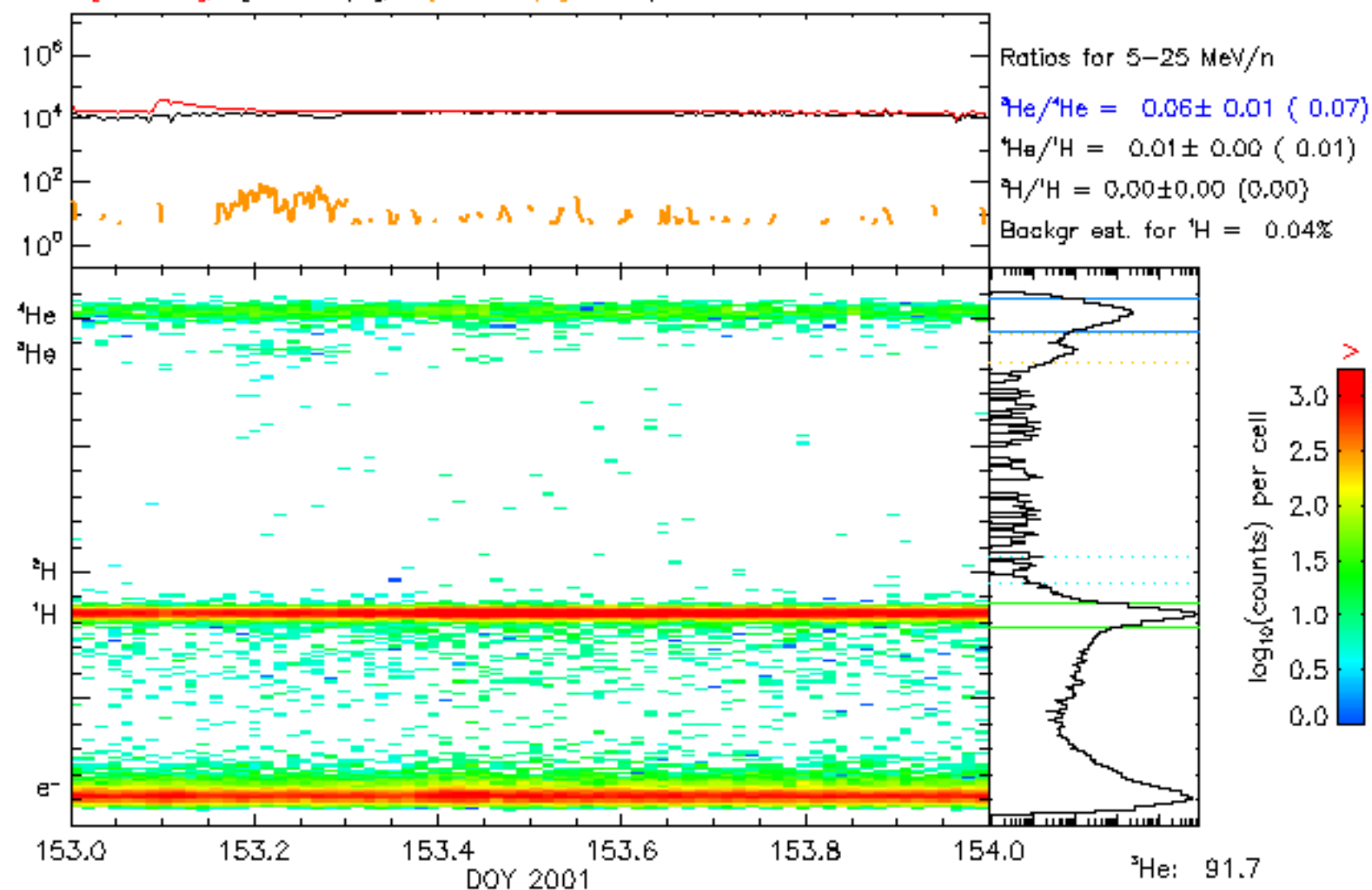
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 01-10-2001

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^4\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. incidence



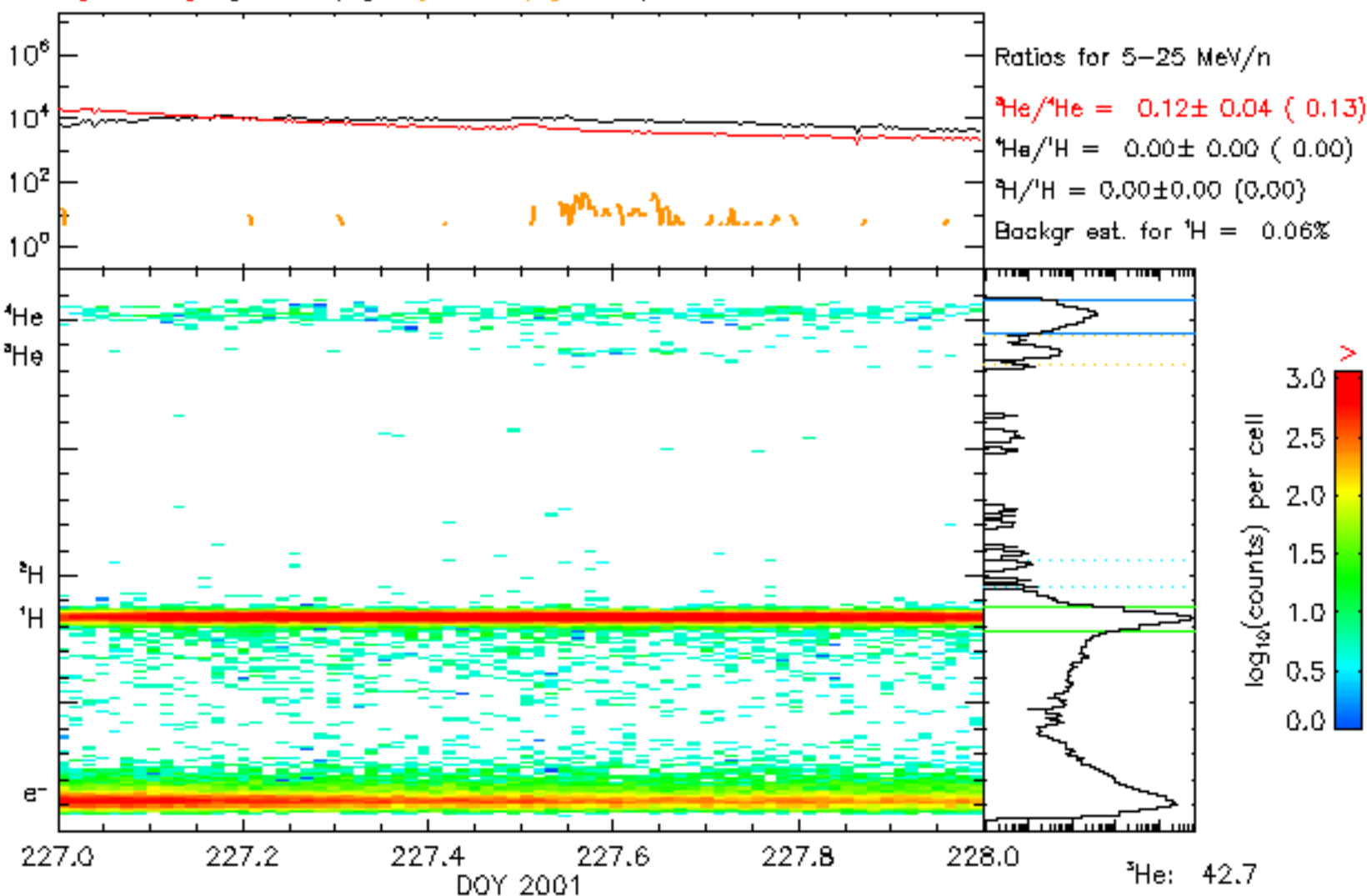
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 01-21-2001

e[0–10 MeV], ^1H [4–40 MeV/n], ^4He [4–40 MeV/n] counts/s – normalized PHA – arblt. incidence



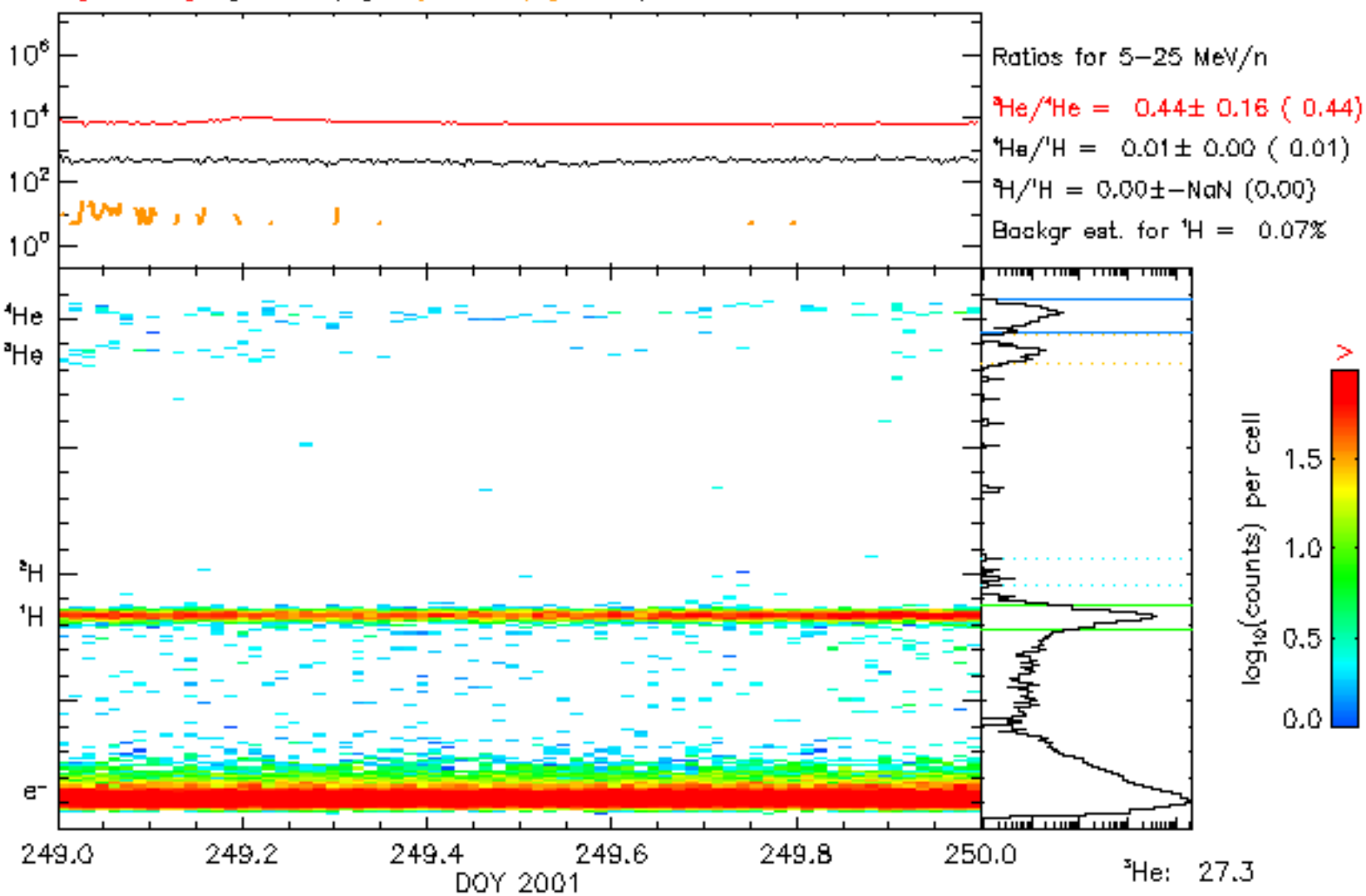
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 06-02-2001

e[0–10 MeV], ^1H [4–40 MeV/n], ^3He [4–40 MeV/n] counts/s – normalized PHA – arblt. incidence



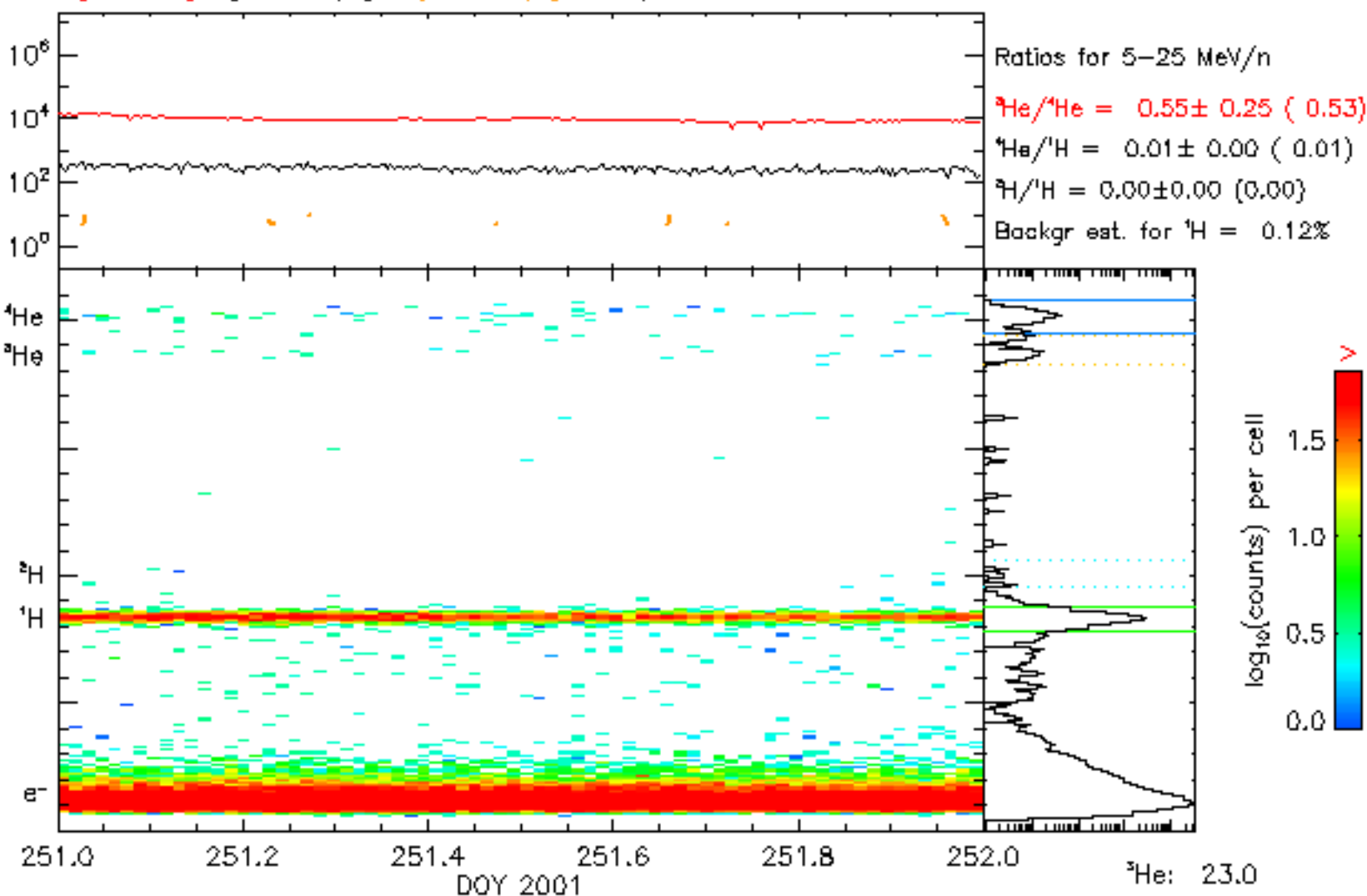
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 08-15-2001

e[0–10 MeV], ^1H [4–40 MeV/n], ^4He [4–40 MeV/n] counts/s – normalized PHA – arblt. incidence



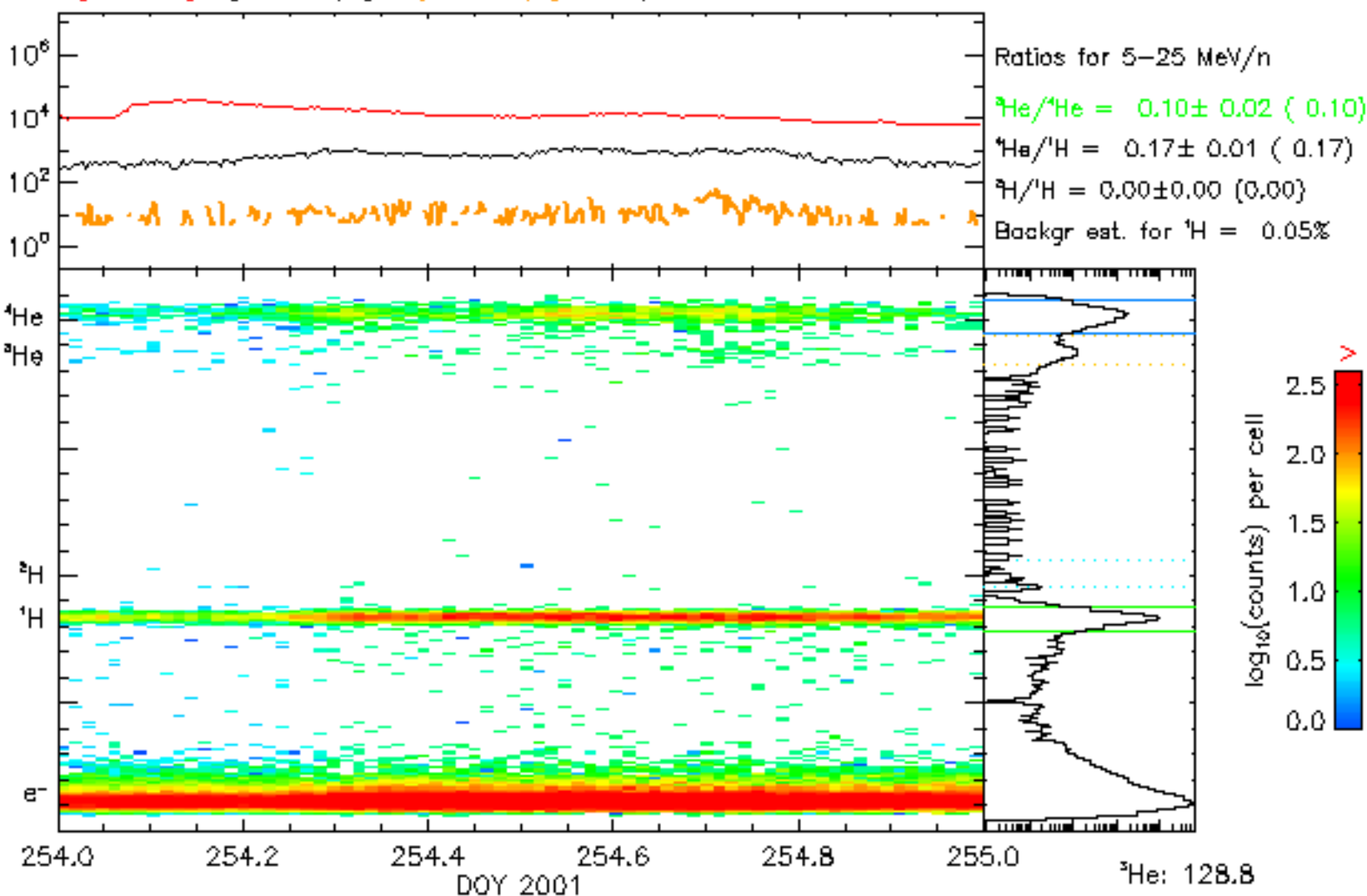
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 09-06-2001

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^4\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. incidence



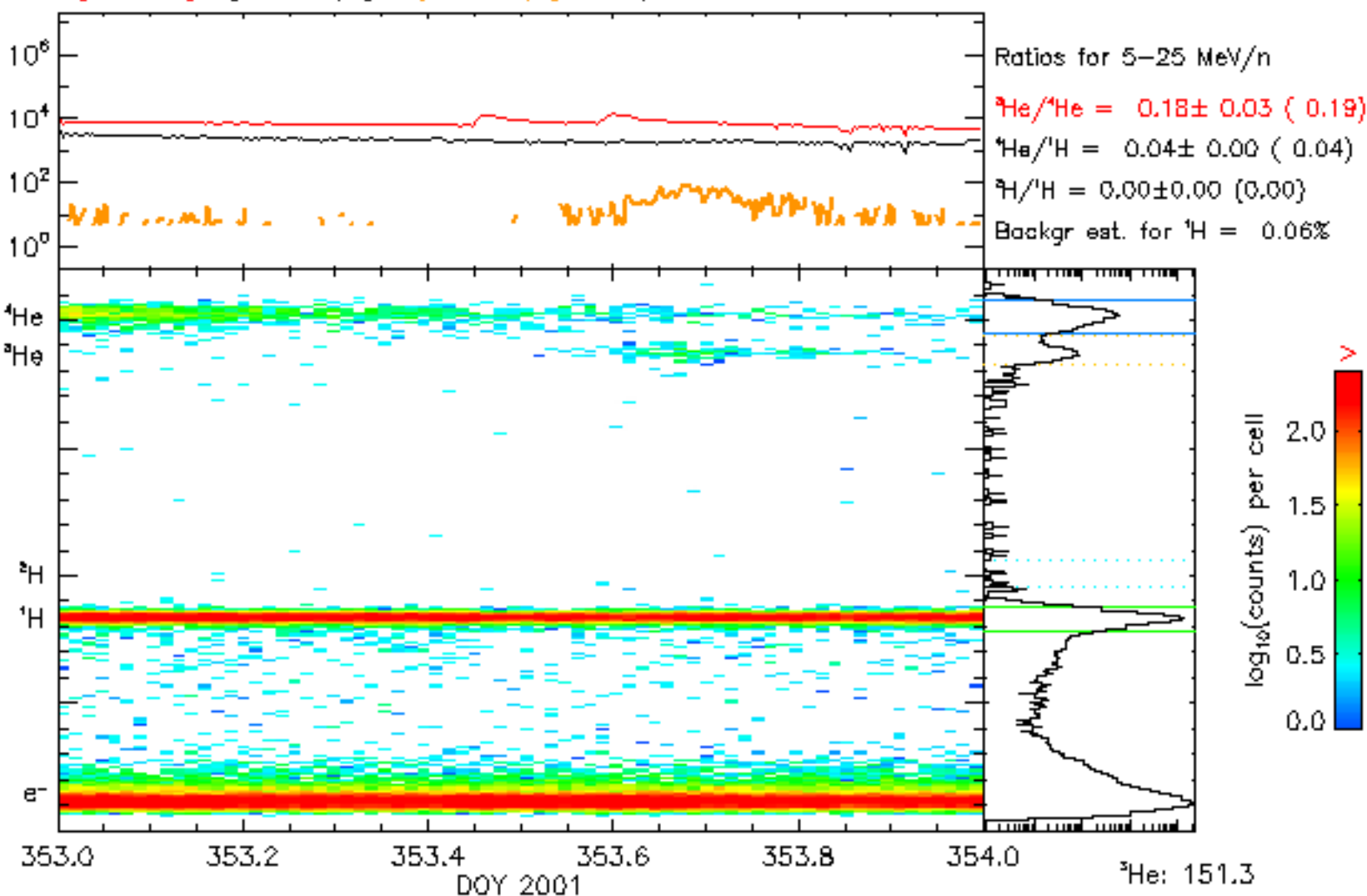
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 09-08-2001

e[0–10 MeV], ^1H [4–40 MeV/n], ^4He [4–40 MeV/n] counts/s – normalized PHA – arblt. incidence



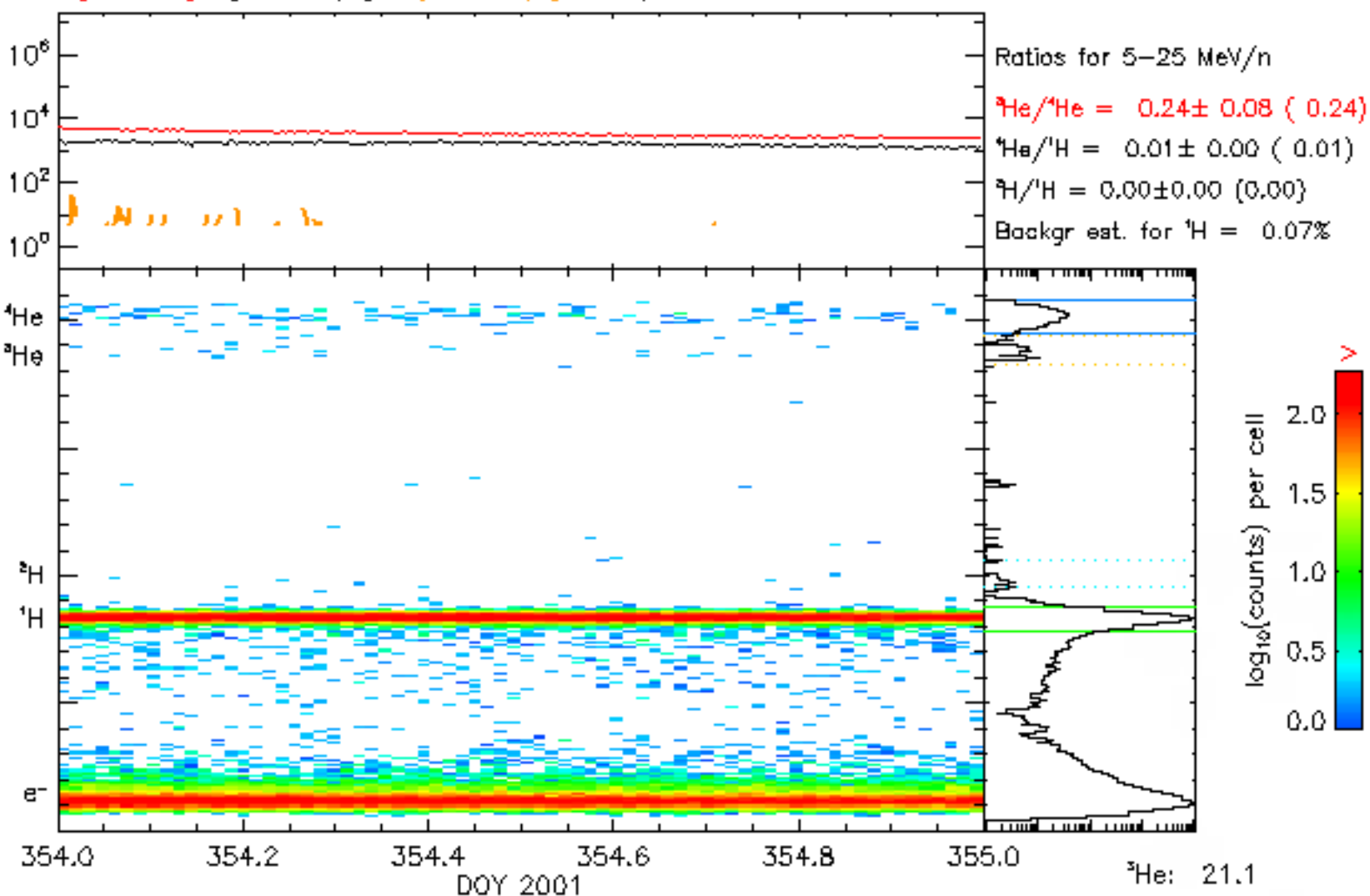
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 09-11-2001

e[0–10 MeV], ^1H [4–40 MeV/n], ^4He [4–40 MeV/n] counts/s – normalized PHA – arblt. incidence



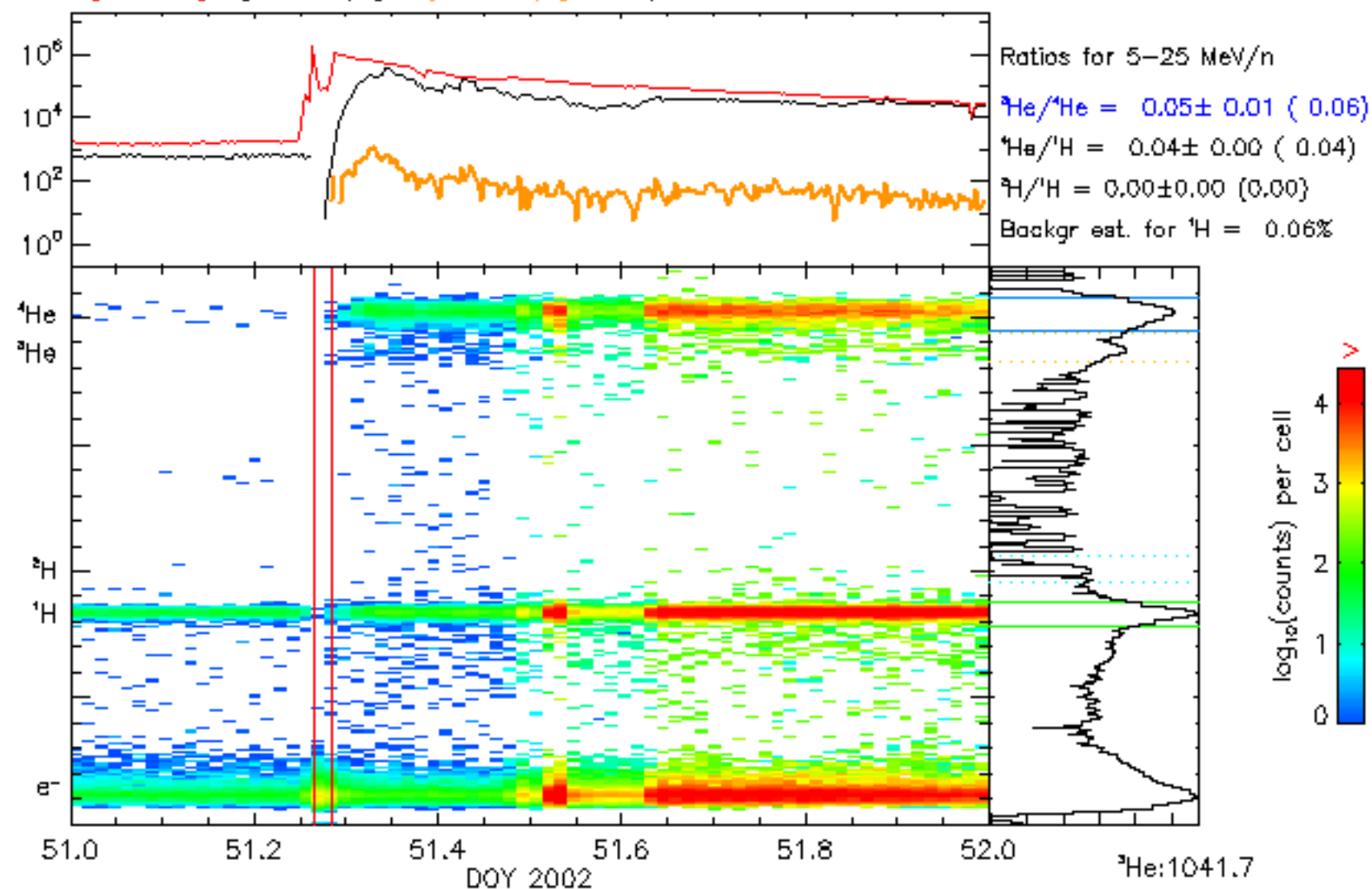
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 12-19-2001

e[0–10 MeV], ^1H [4–40 MeV/n], ^4He [4–40 MeV/n] counts/s – normalized PHA – arblt. incidence



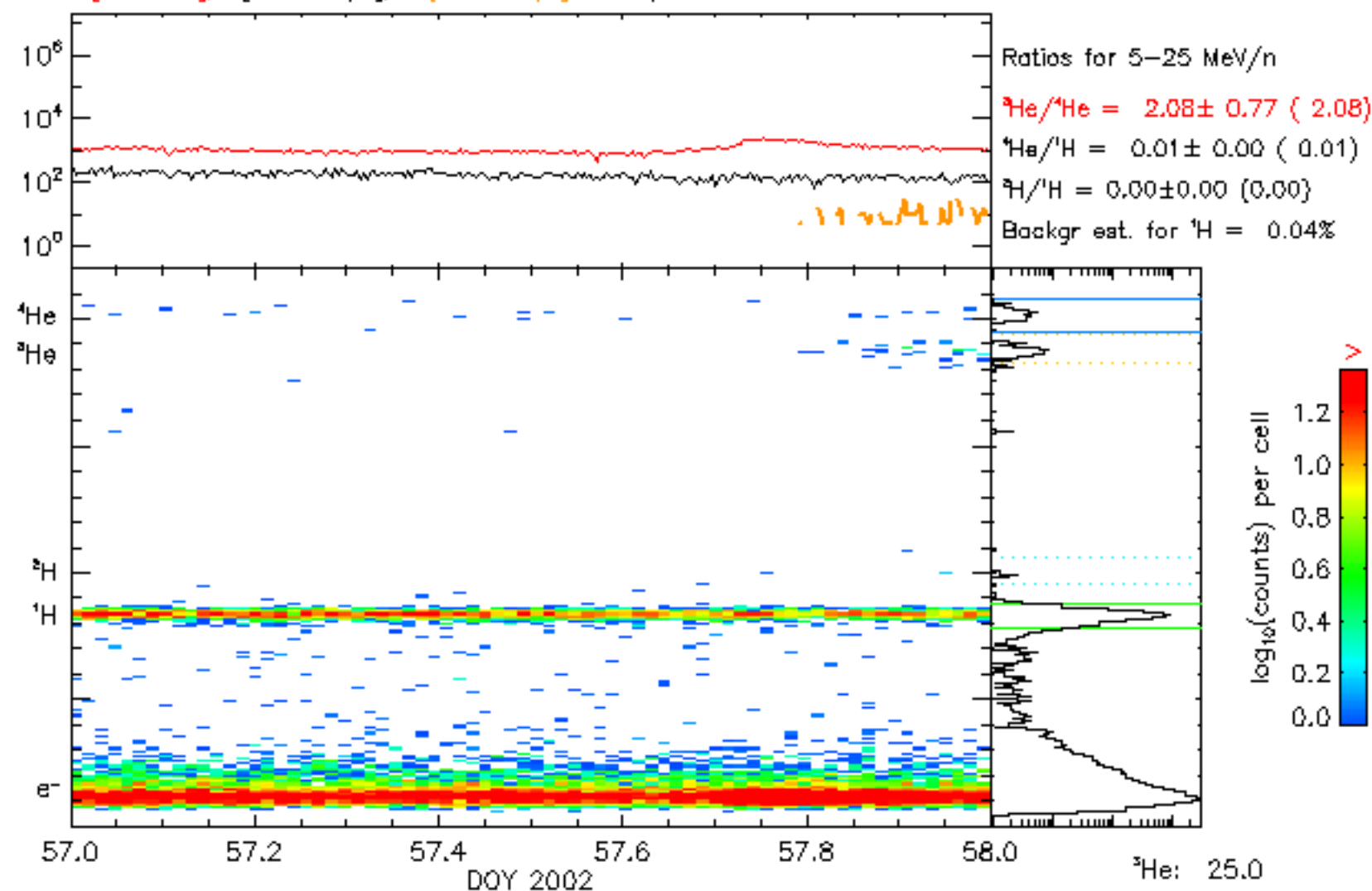
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 12-20-2001

e[0-10 MeV], ^1H [4-40 MeV/n], ^3He [4-40 MeV/n] counts/s - normalized PHA - arblt. Incidence



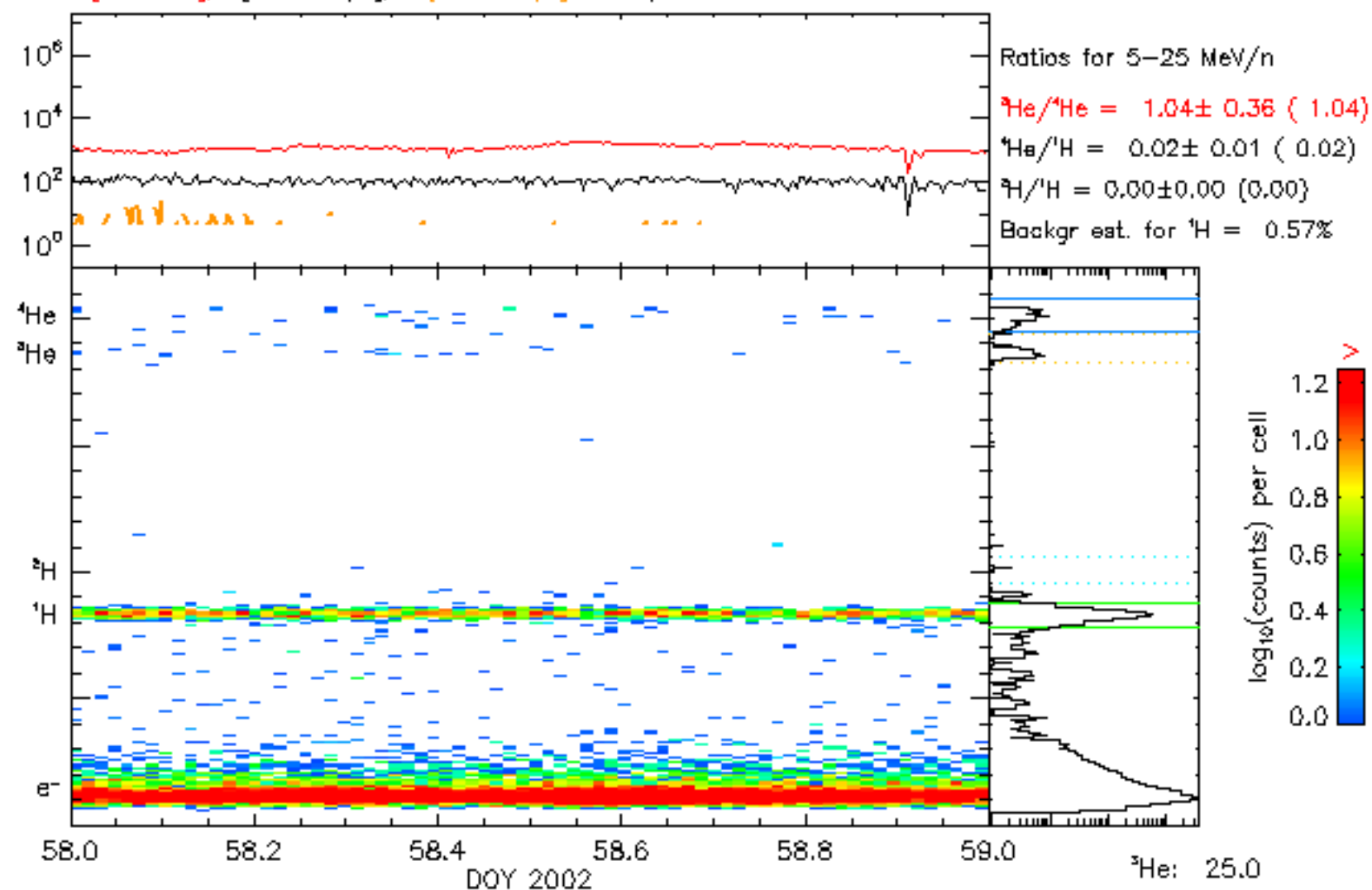
PHA data, parallel incid., no energy restriction - RING-OFF WARNING! mm-dd-yyyy = 02-20-2002

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^4\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. incidence



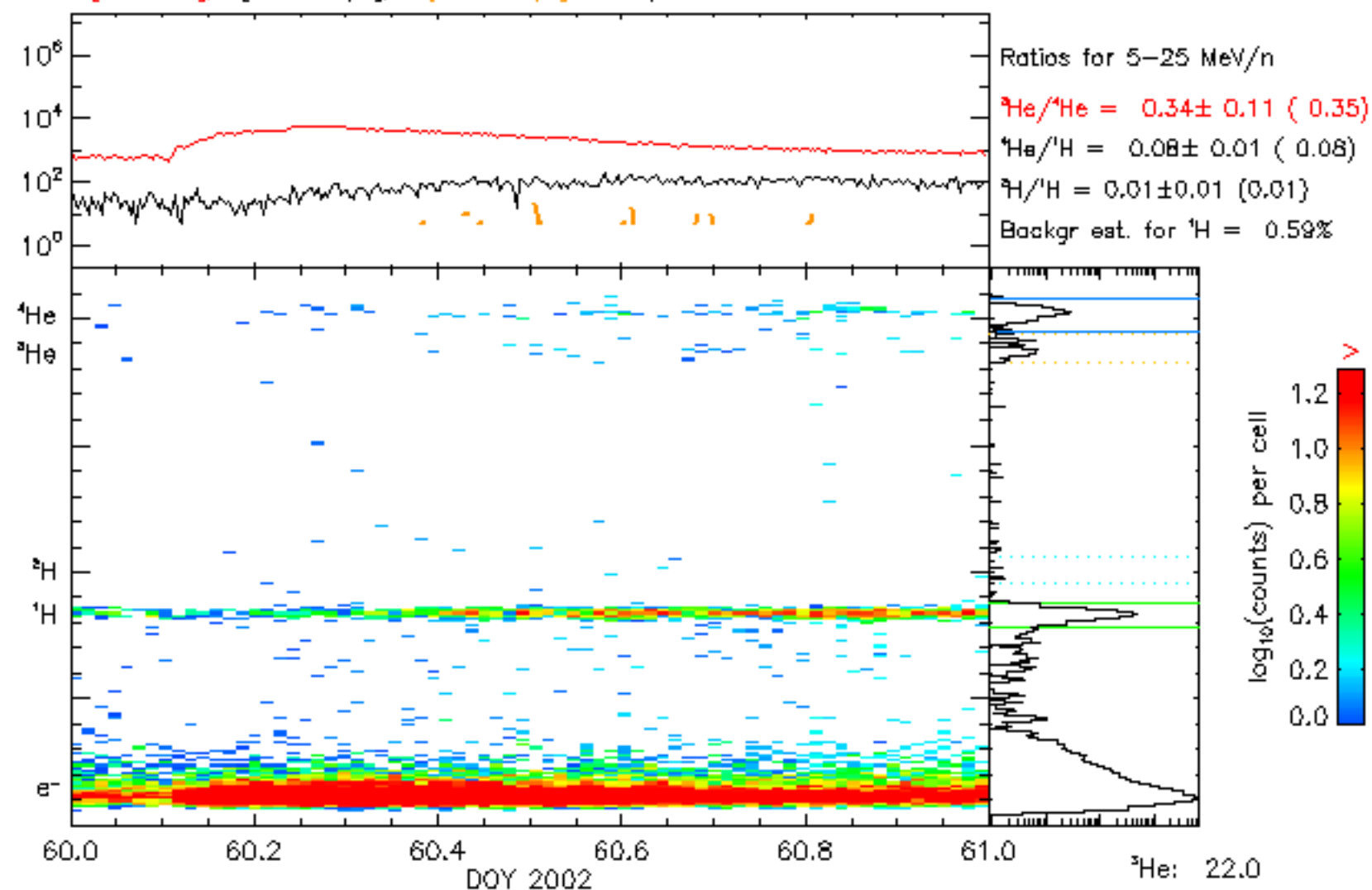
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 02-26-2002

e[0-10 MeV], ^1H [4-40 MeV/n], ^4He [4-40 MeV/n] counts/s - normalized PHA - arblt. incidence



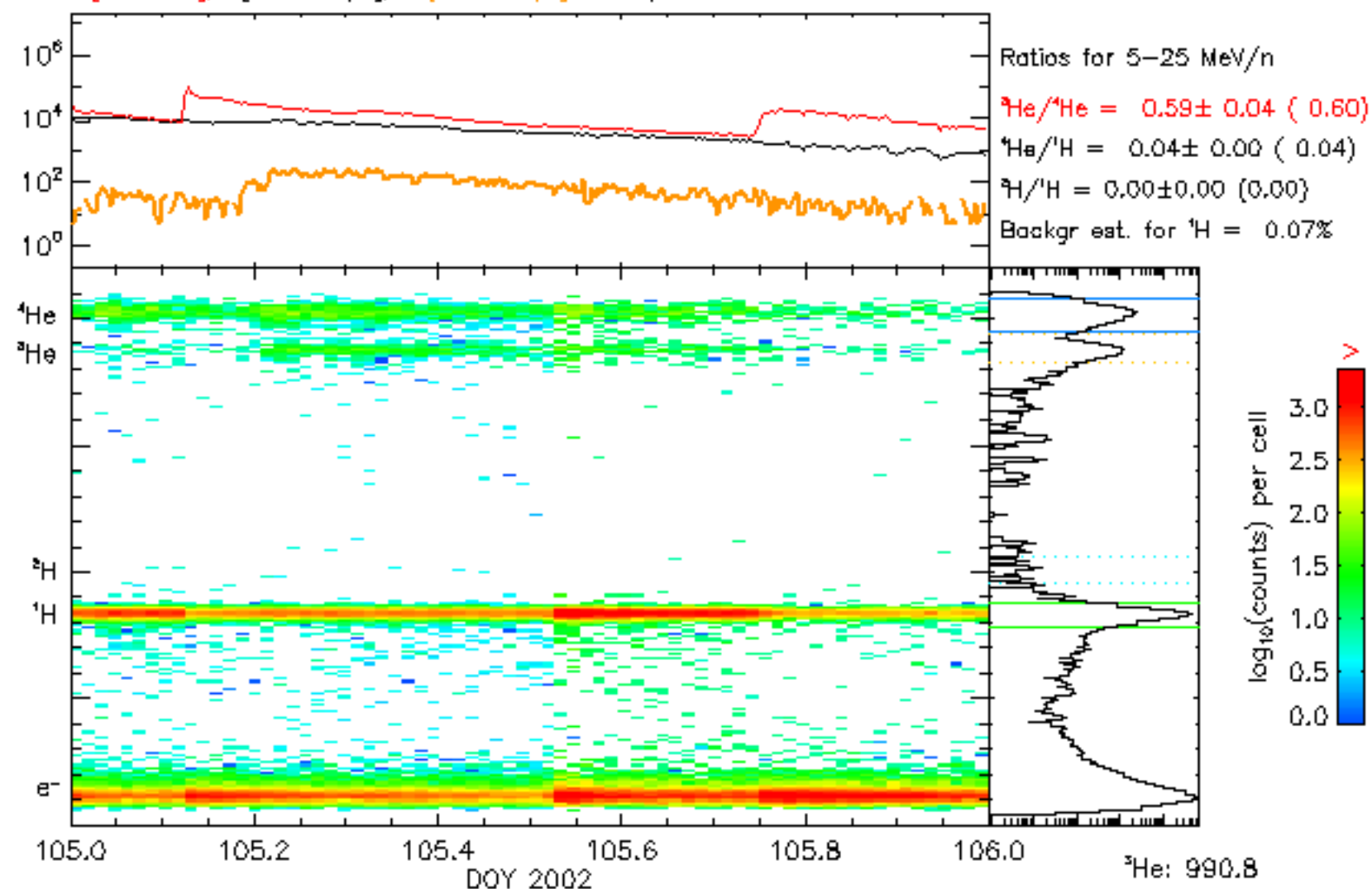
PHA data, parallel incid., no energy restriction - Ring normal mm-dd-yyyy = 02-27-2002

e[0–10 MeV], ^1H [4–40 MeV/n], ^4He [4–40 MeV/n] counts/s – normalized PHA – arblt. incidence



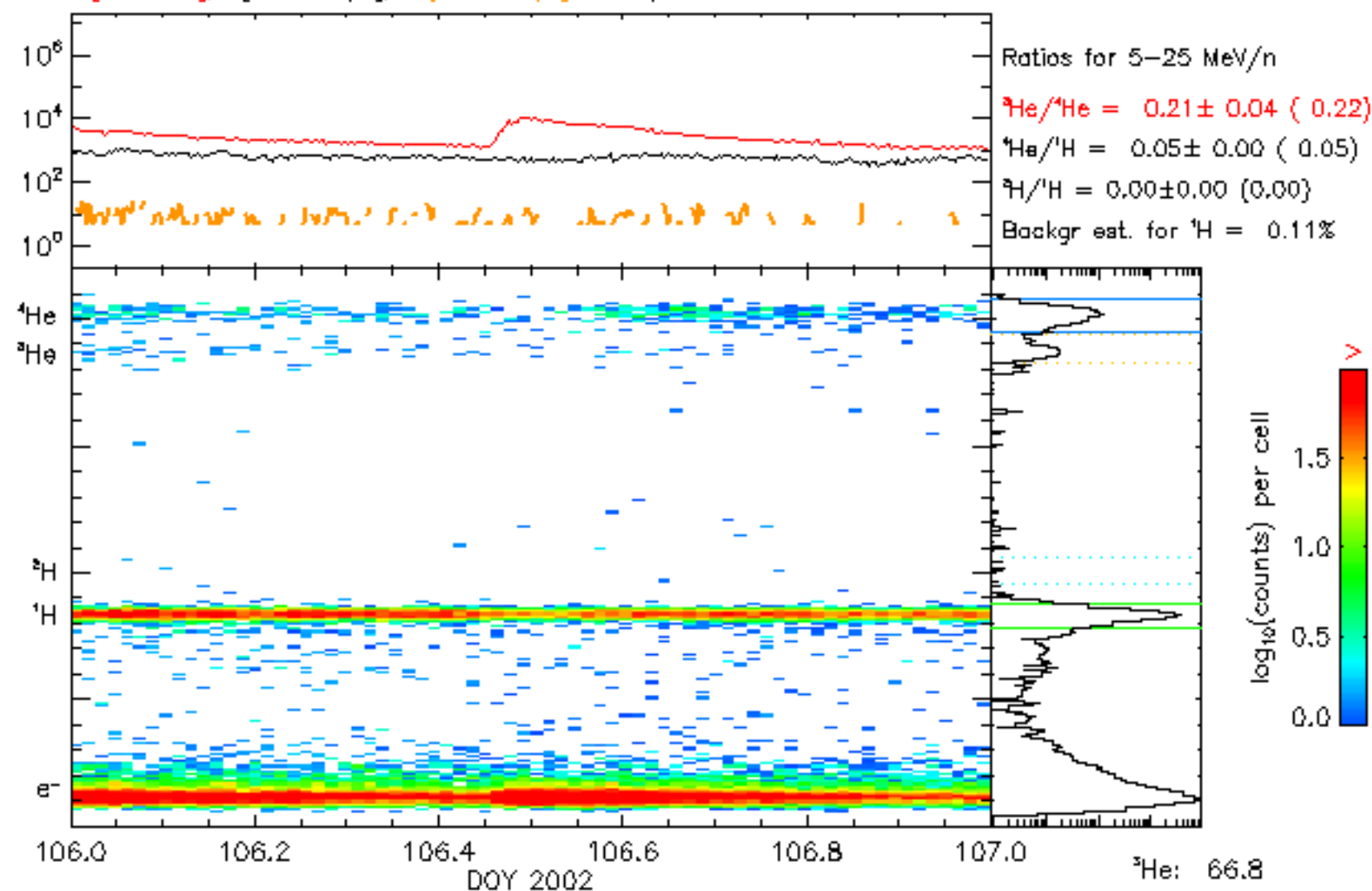
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 03-01-2002

e[0–10 MeV], ^1H [4–40 MeV/n], ^3He [4–40 MeV/n] counts/s – normalized PHA – arblt. incidence



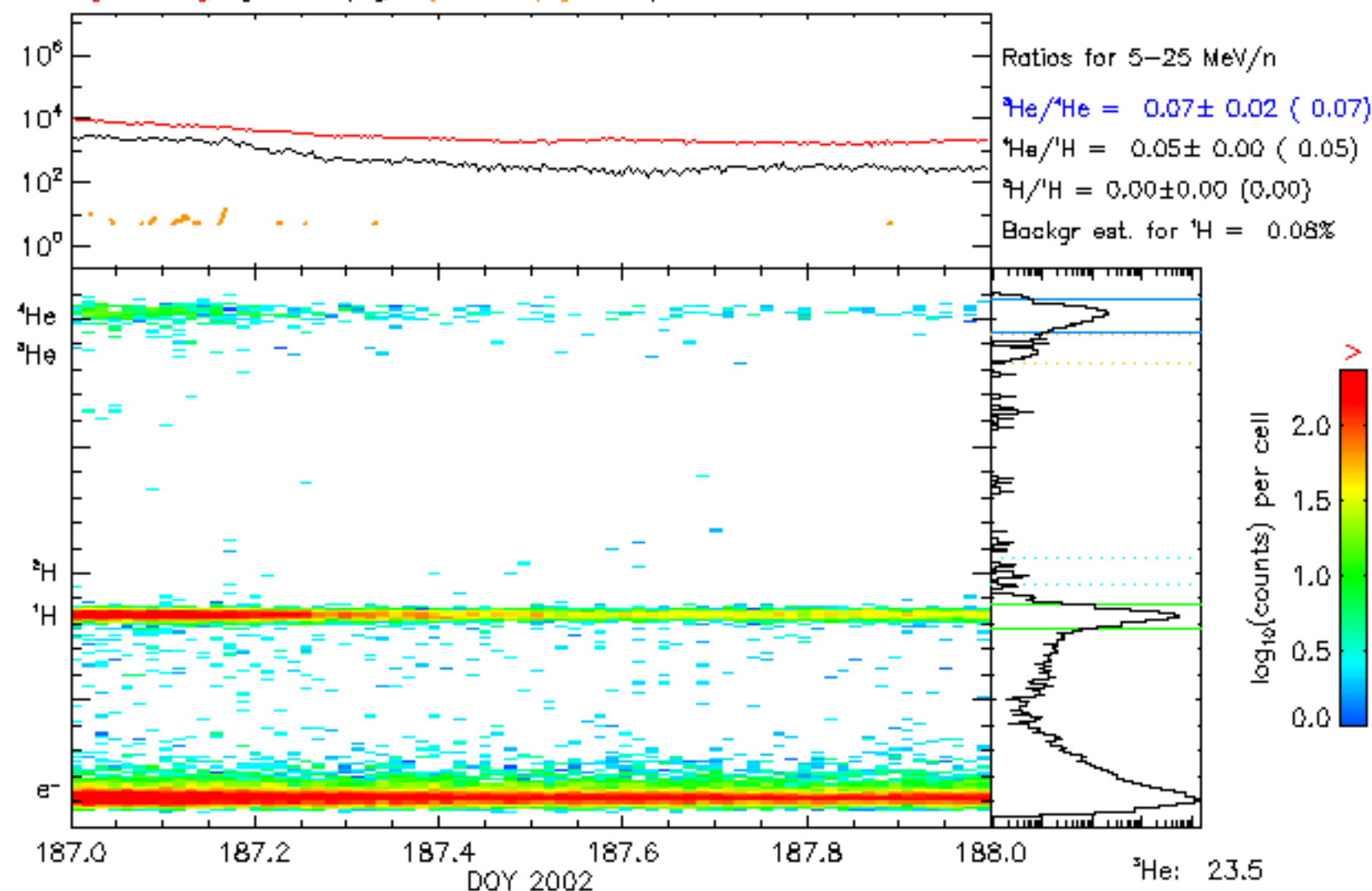
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 04-15-2002

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^3\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. incidence



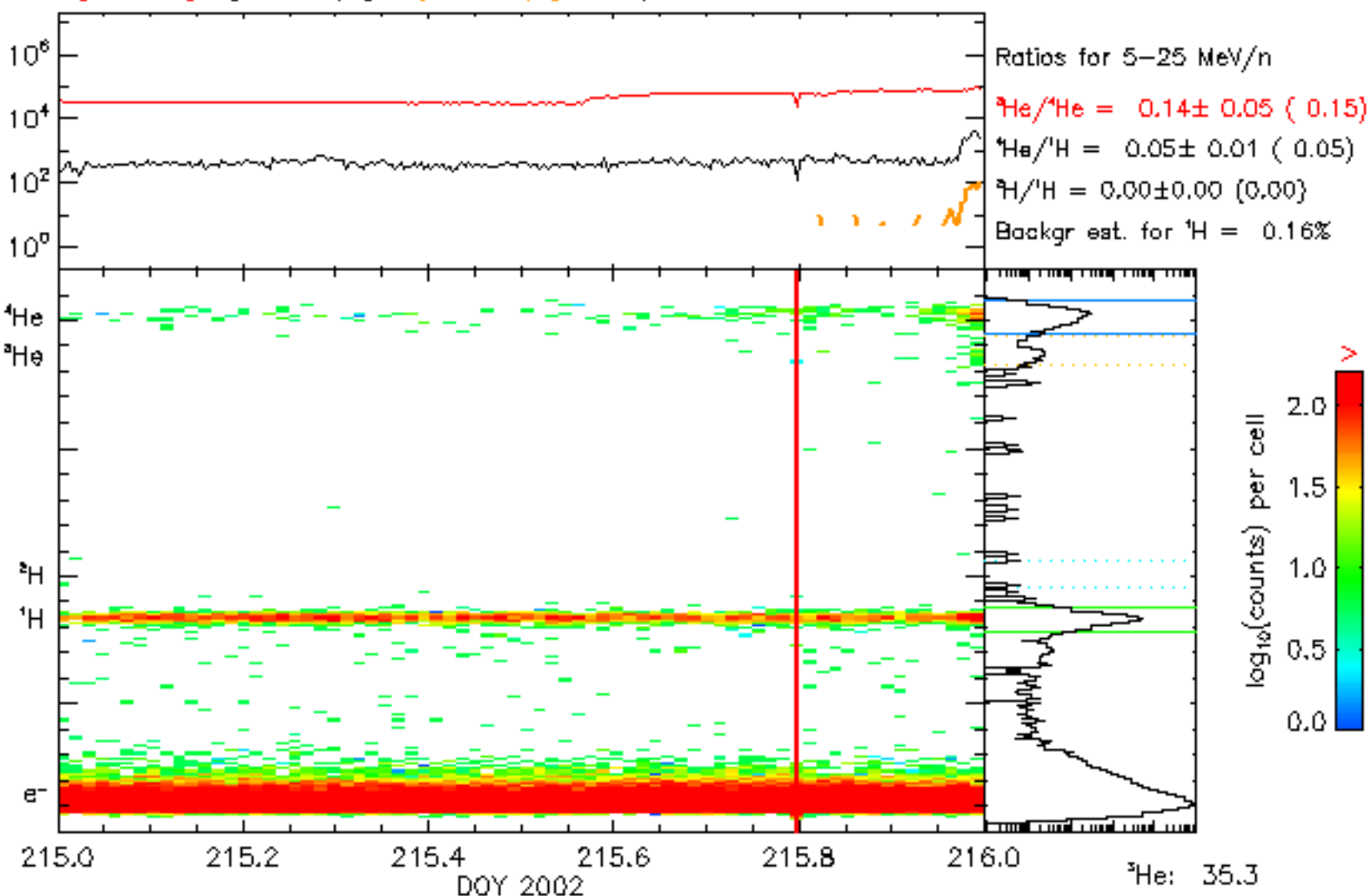
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 04-16-2002

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^3\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. incidence



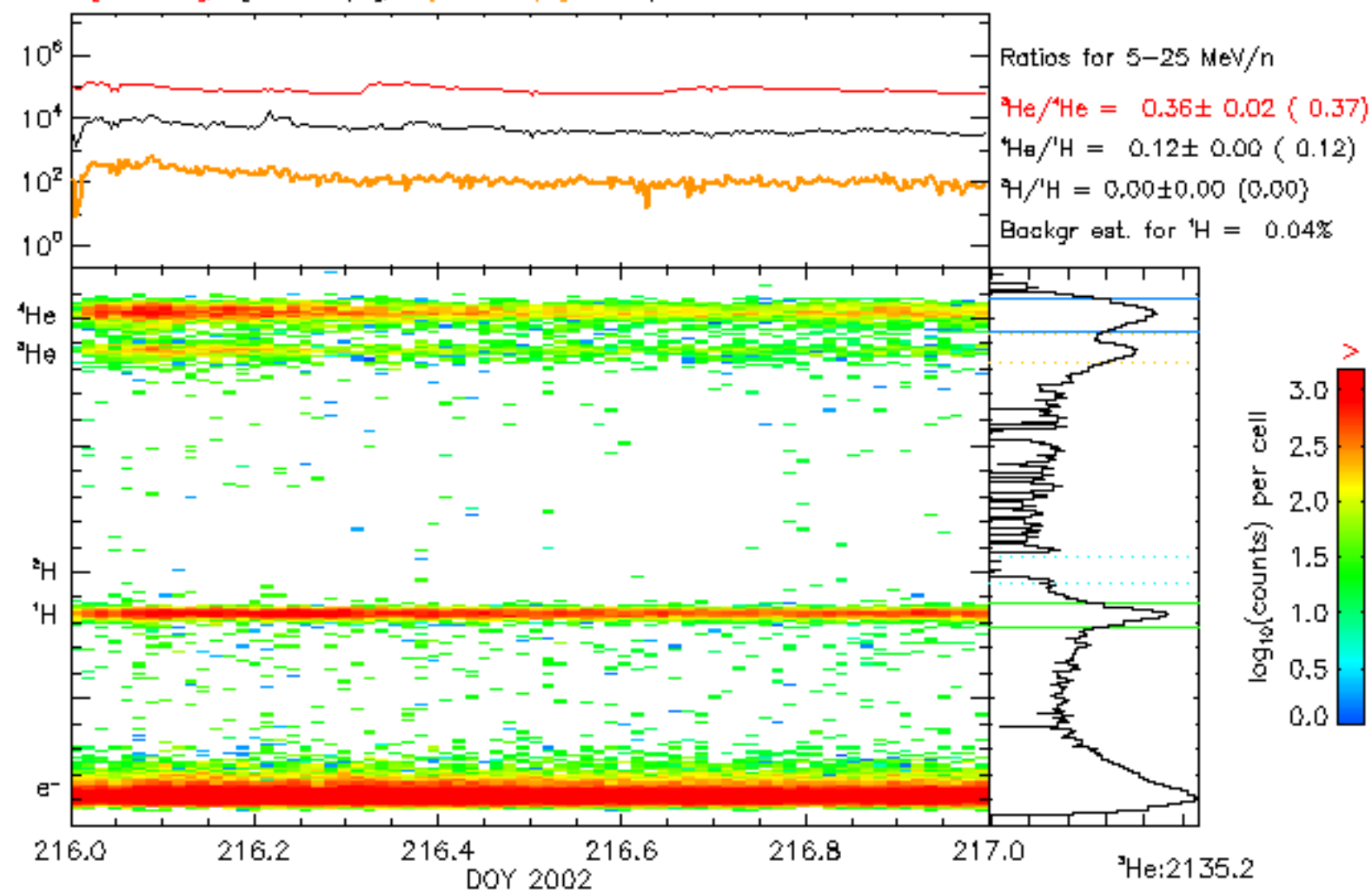
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 07-06-2002

e[0-10 MeV], ^1H [4-40 MeV/n], ^4He [4-40 MeV/n] counts/s - normalized PHA - arblt. incidence



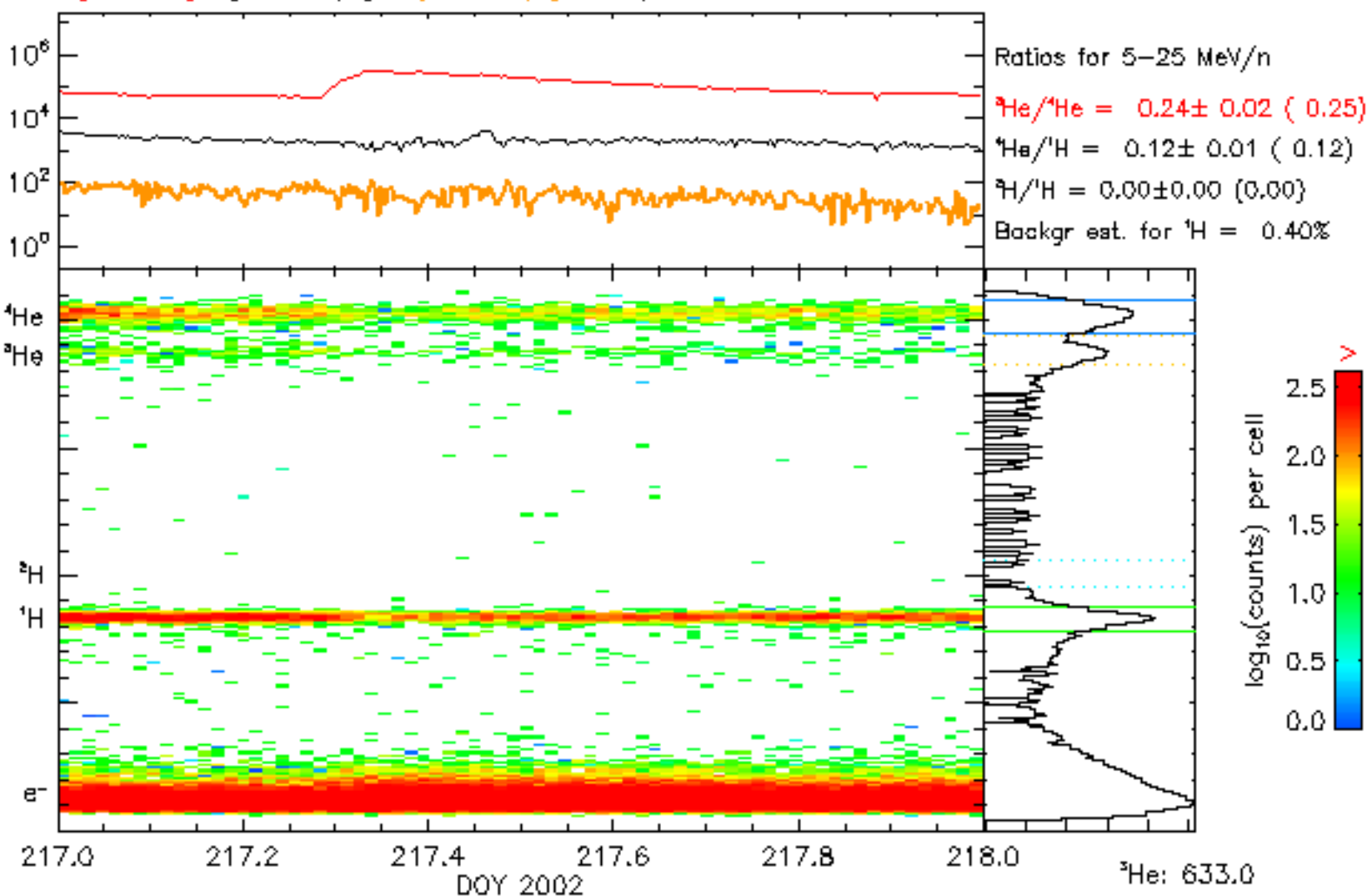
PHA data, parallel incid., no energy restriction - RING-OFF WARNING! mm-dd-yyyy = 08-03-2002

e[0–10 MeV], ^1H [4–40 MeV/n], ^3He [4–40 MeV/n] counts/s – normalized PHA – arblt. incidence



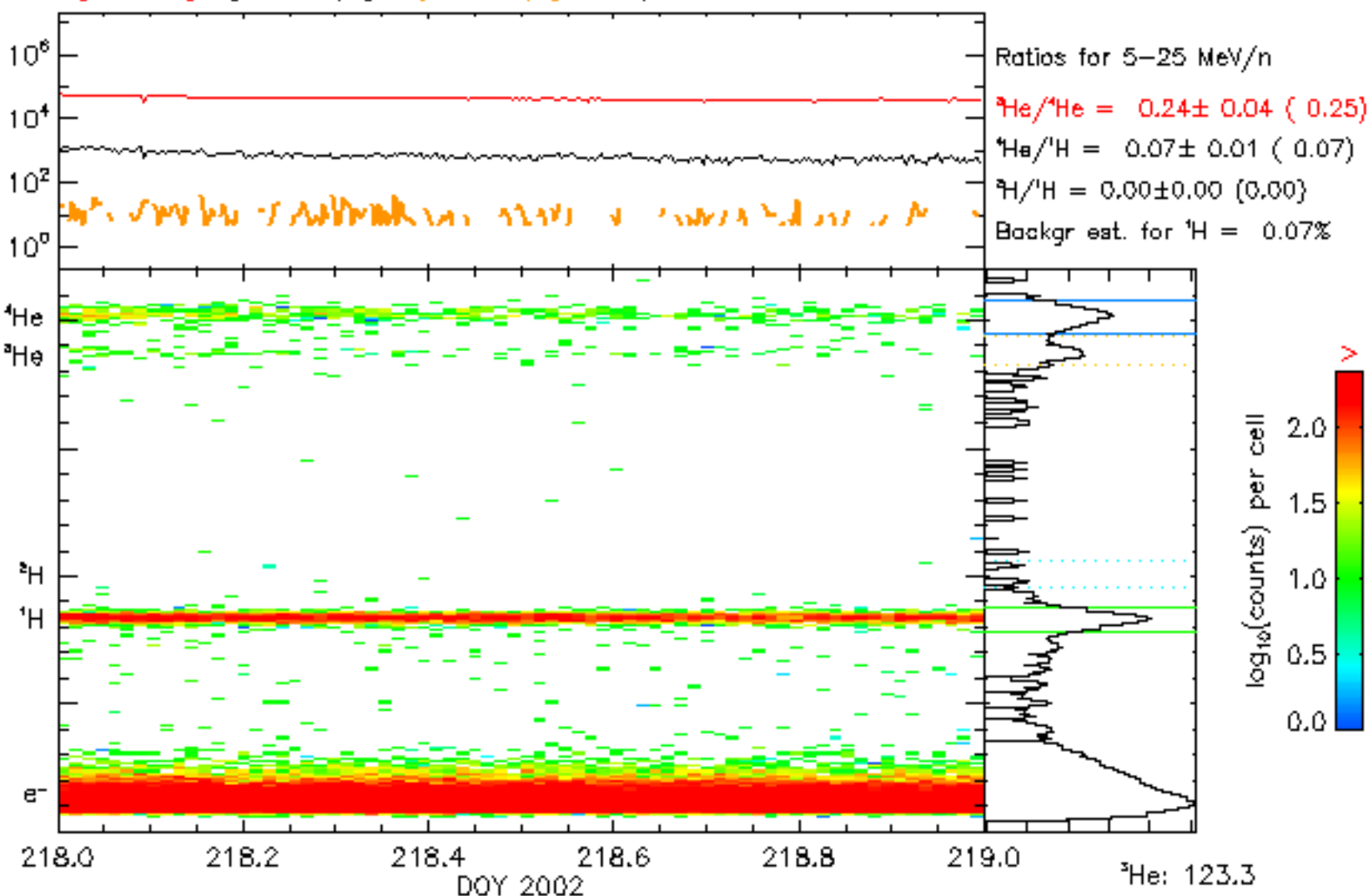
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 08-04-2002

e[0–10 MeV], ^1H [4–40 MeV/n], ^4He [4–40 MeV/n] counts/s – normalized PHA – arblt. incidence



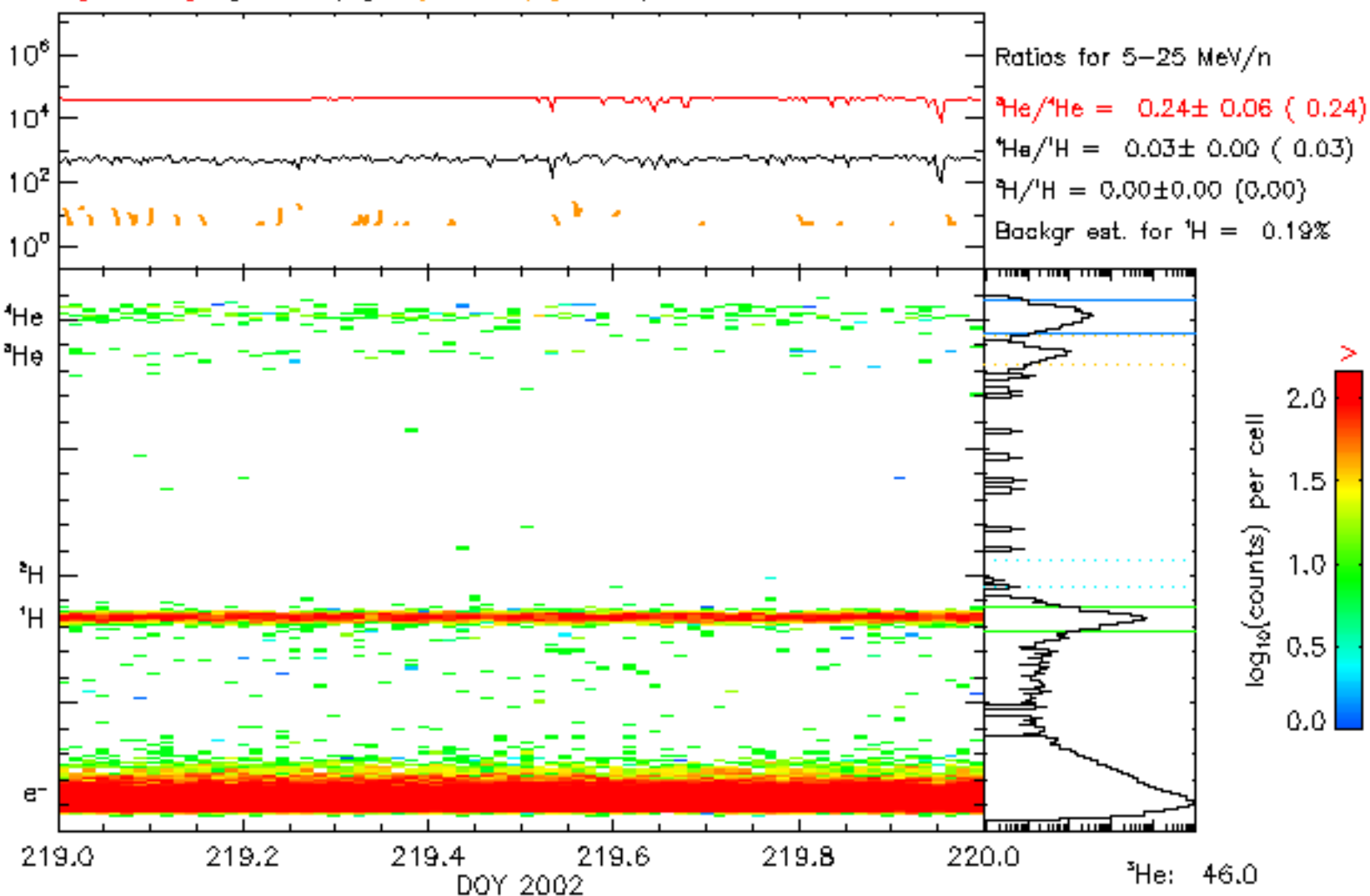
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 08-05-2002

e[0–10 MeV], ^1H [4–40 MeV/n], ^3He [4–40 MeV/n] counts/s – normalized PHA – arblt. incidence



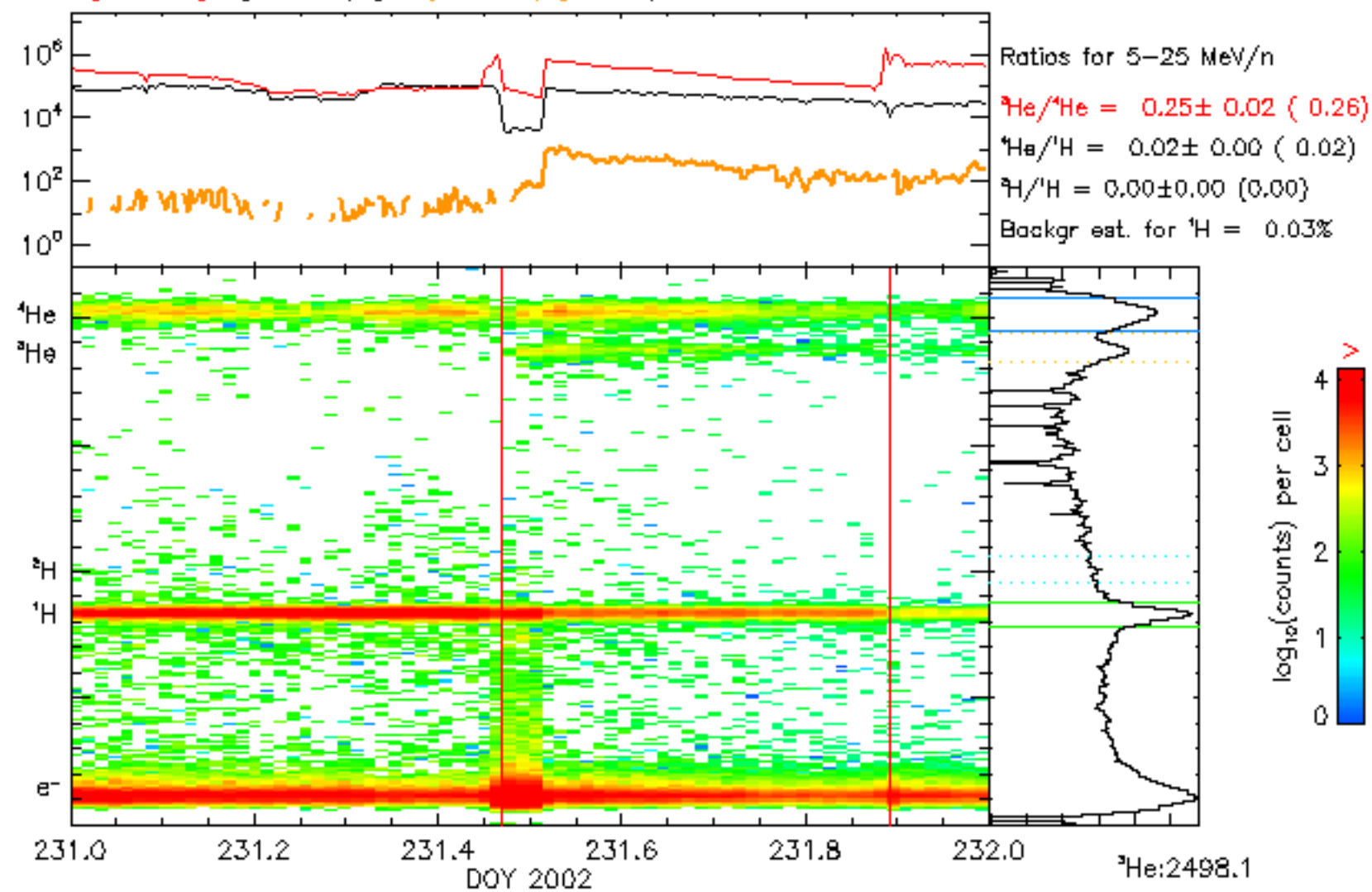
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 08-06-2002

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^3\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. incidence



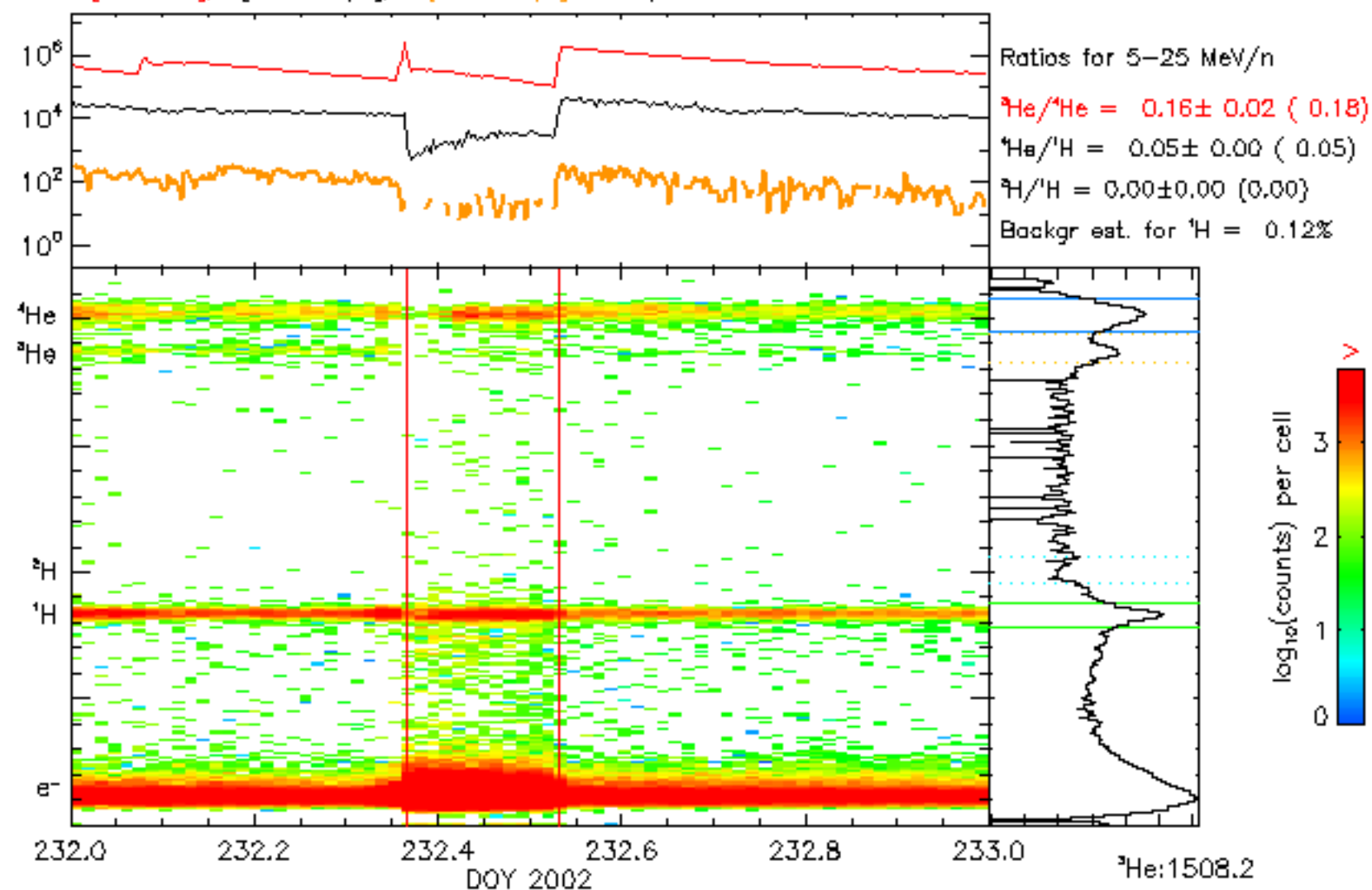
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 08-07-2002

e[0–10 MeV], ^1H [4–40 MeV/n], ^4He [4–40 MeV/n] counts/s – normalized PHA – arblt. Incidence



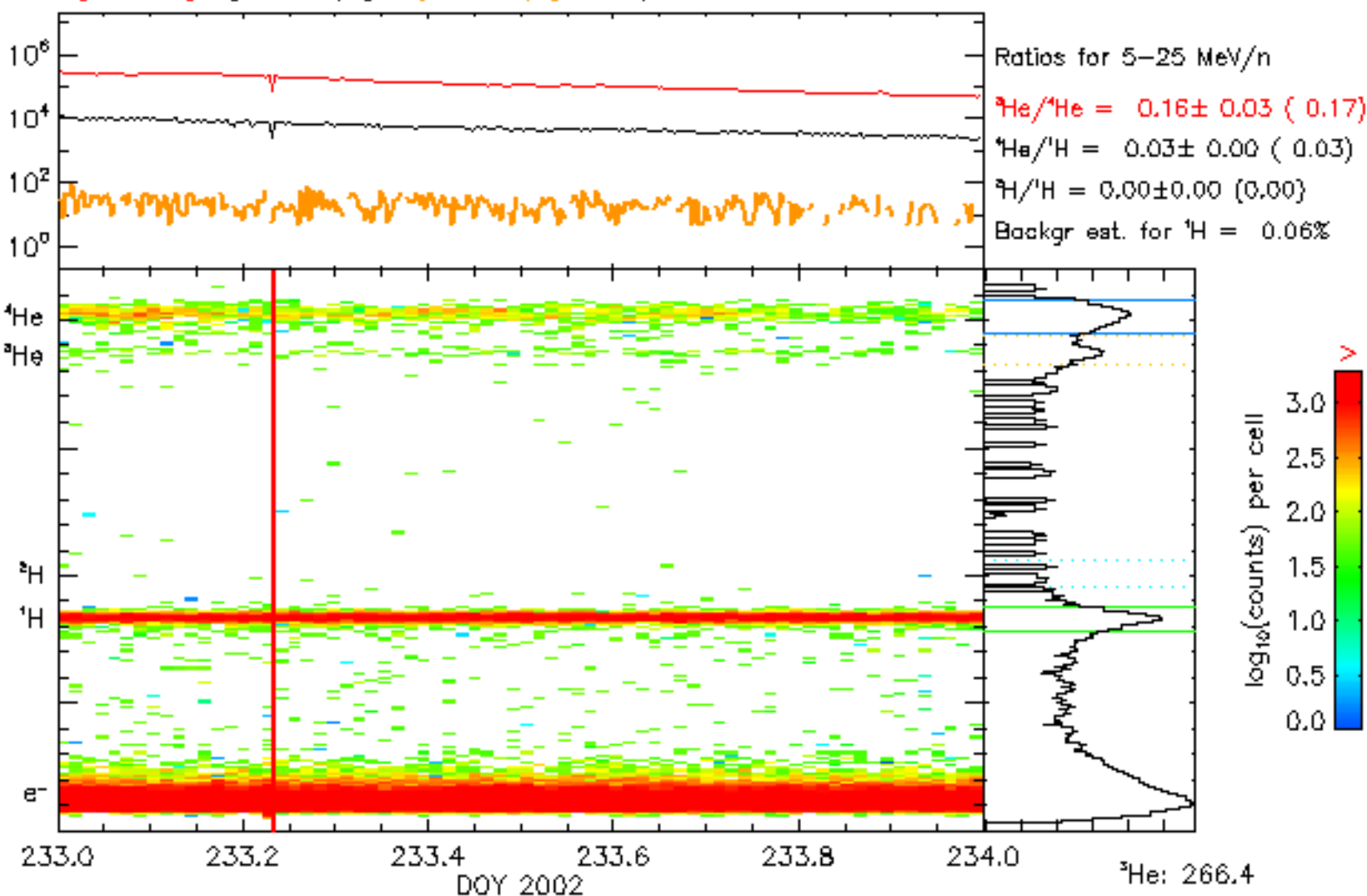
PHA data, parallel incid., no energy restriction – RING-OFF WARNING! mm-dd-yyyy = 08-19-2002

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^4\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. incidence



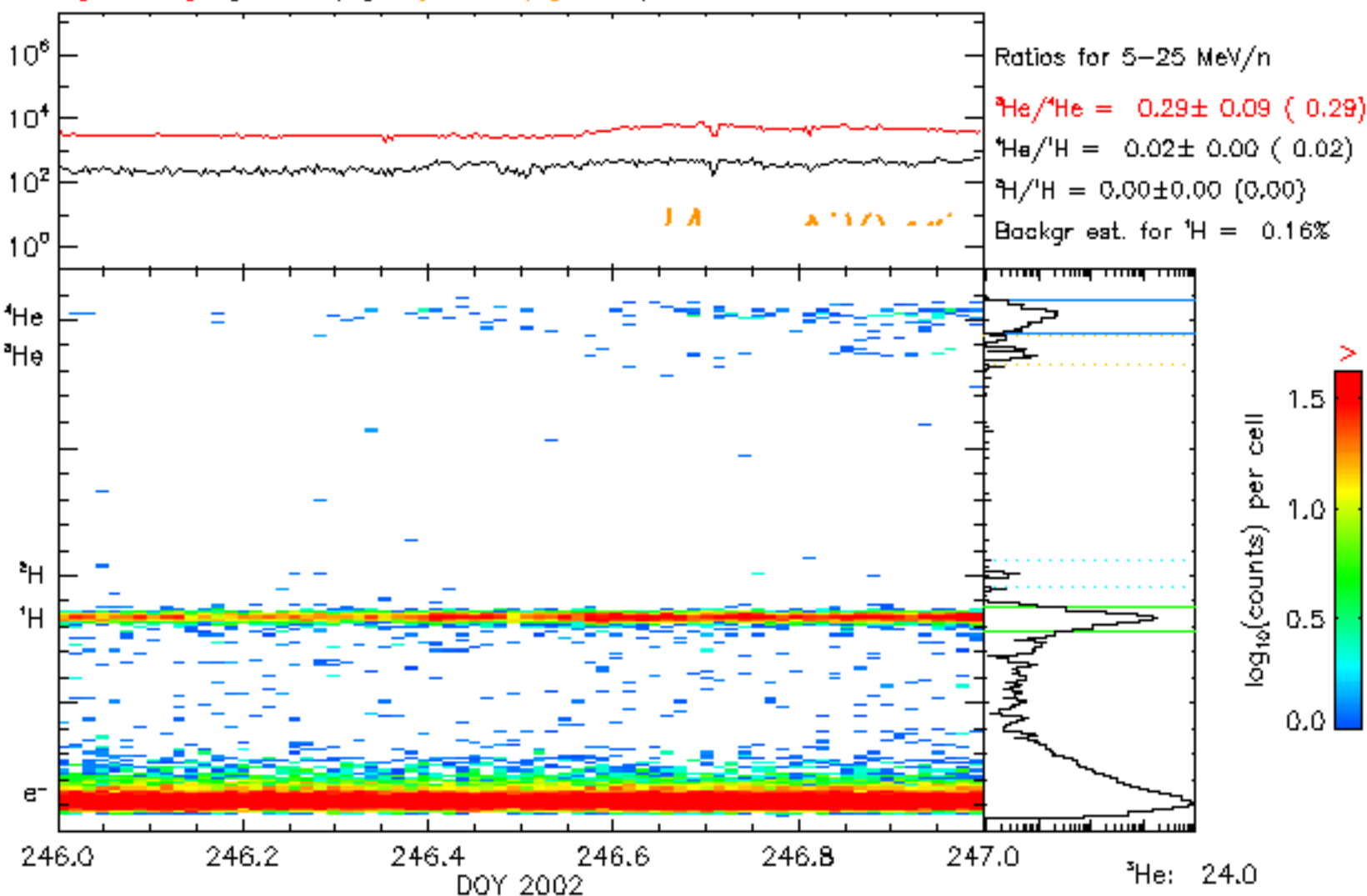
PHA data, parallel incid., no energy restriction – RING-OFF WARNING! mm-dd-yyyy = 08-20-2002

e[0–10 MeV], ^1H [4–40 MeV/n], ^3He [4–40 MeV/n] counts/s – normalized PHA – arblt. incidence



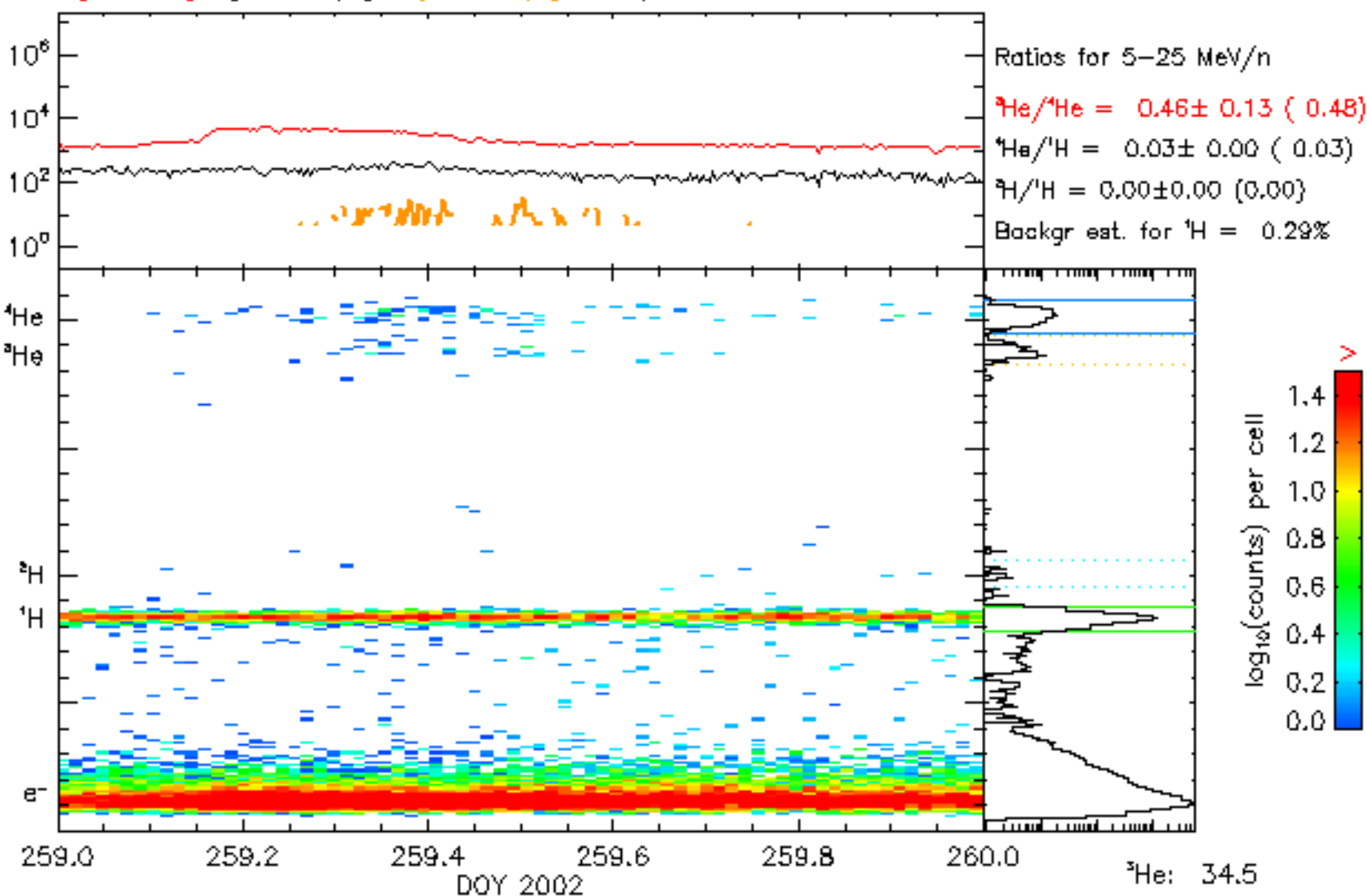
PHA data, parallel incid., no energy restriction – RING-OFF WARNING! mm-dd-yyyy = 08-21-2002

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^3\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. incidence



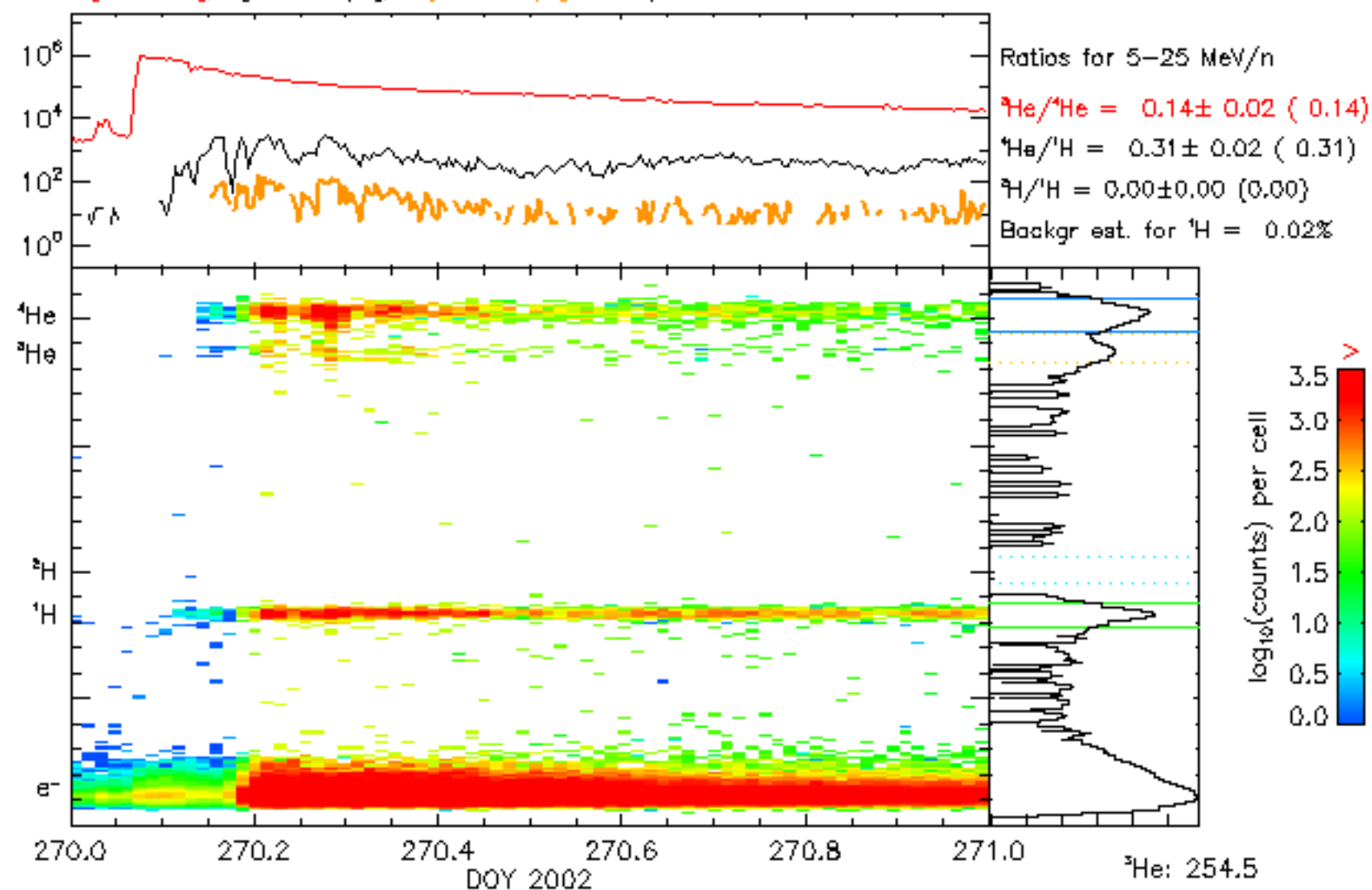
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 09-03-2002

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^4\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. Incidence



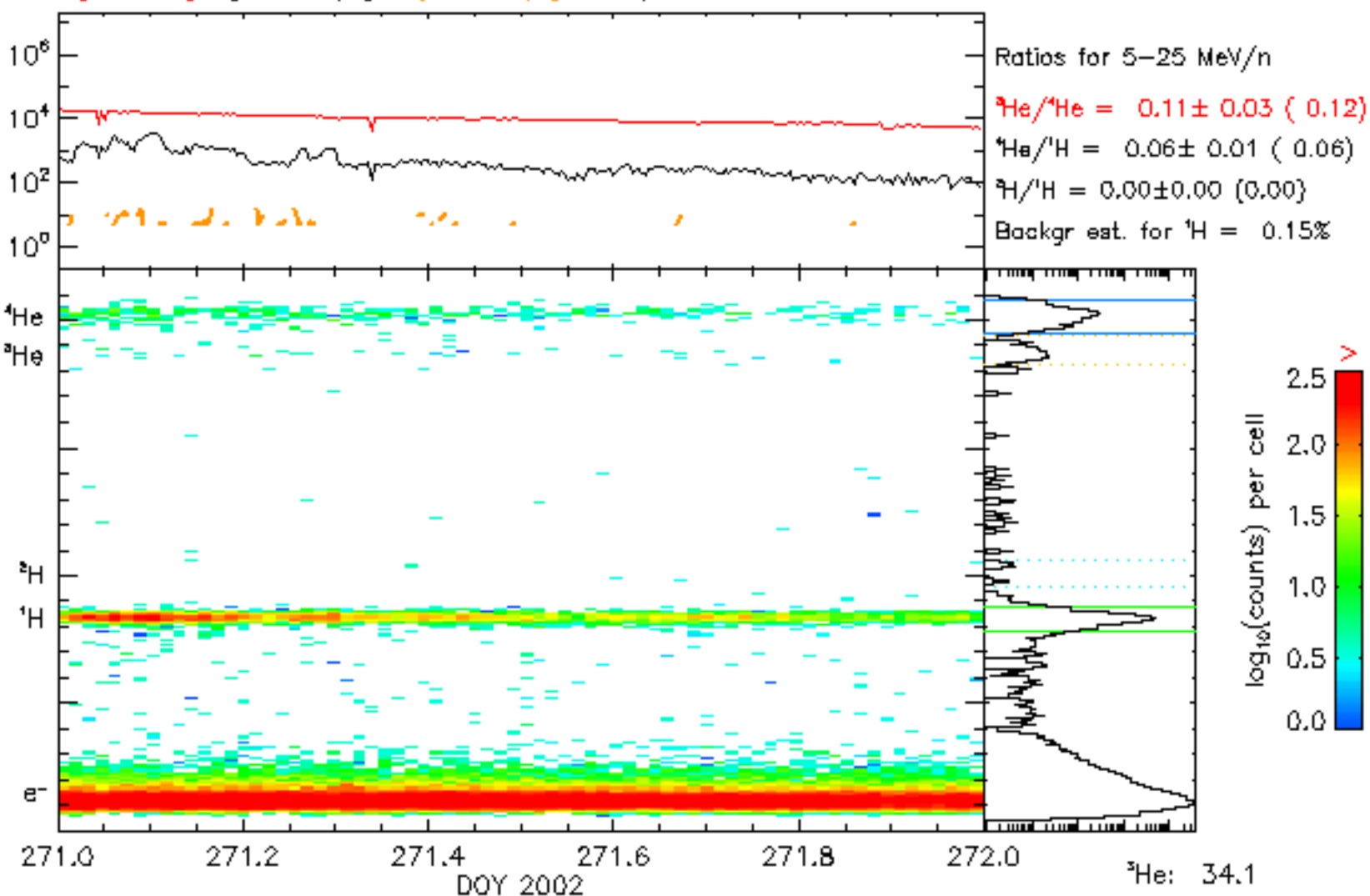
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 09-16-2002

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^3\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. Incidence



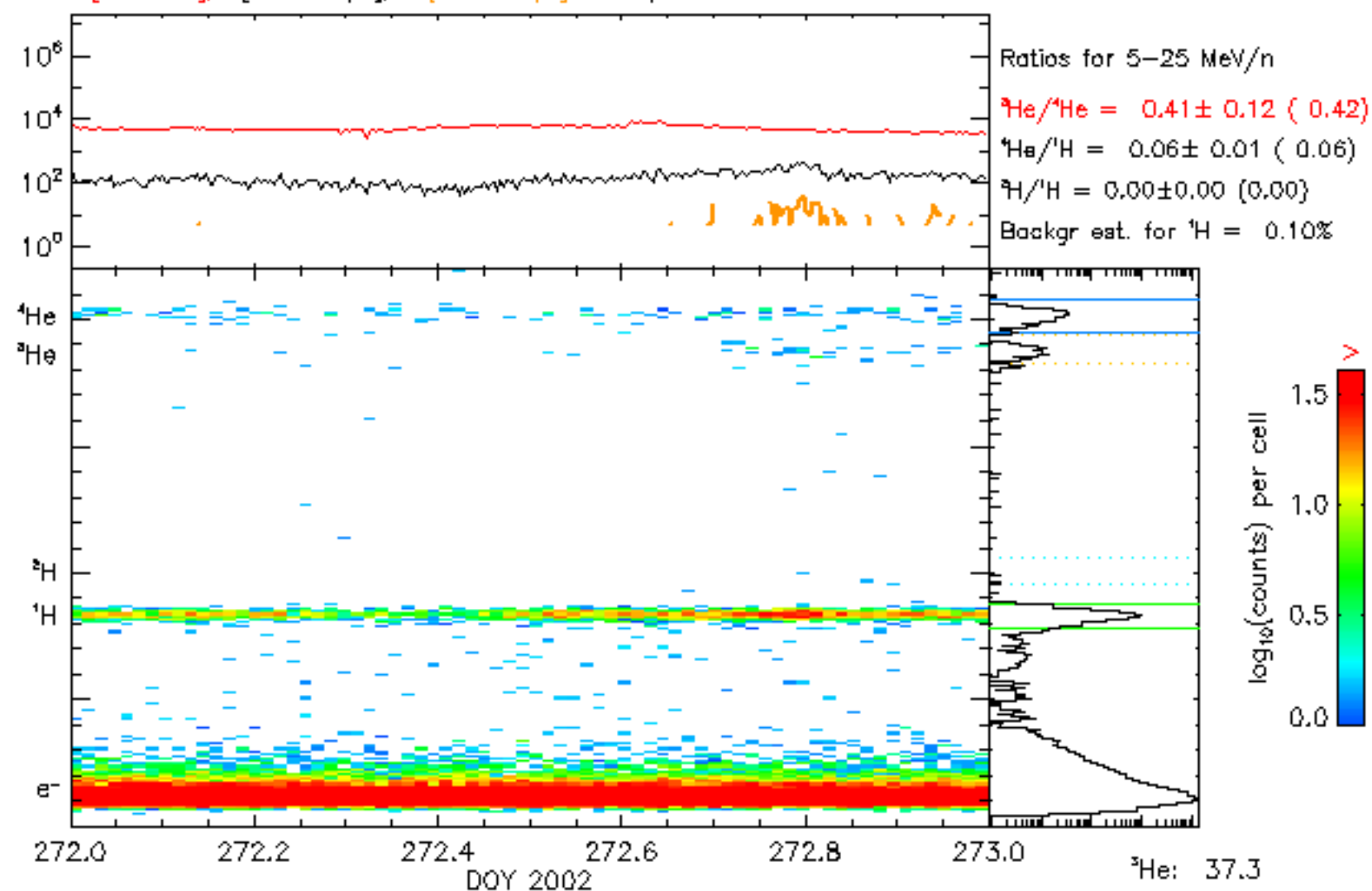
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 09-27-2002

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^4\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. incidence



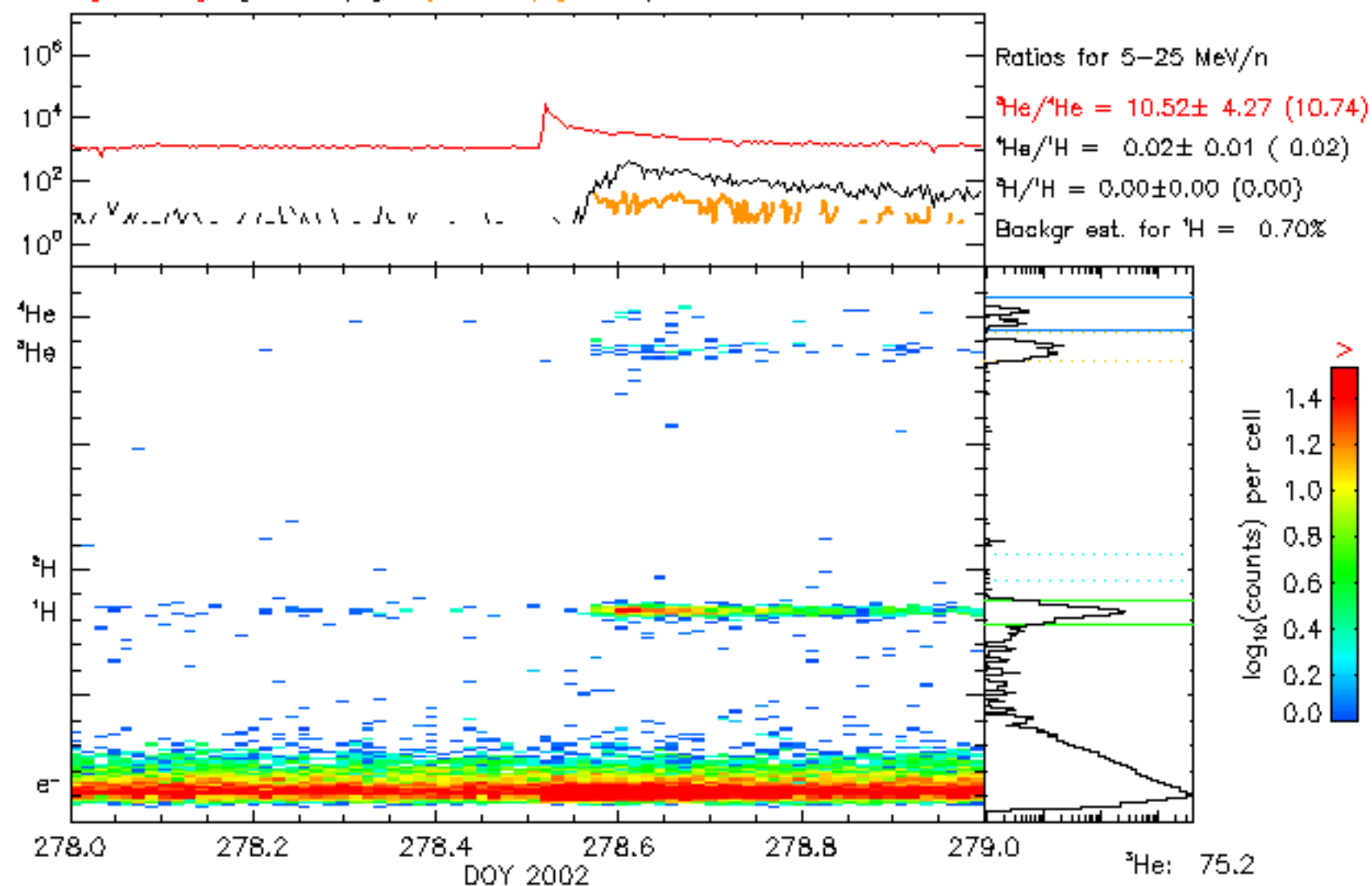
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 09-28-2002

e[0–10 MeV], ^1H [4–40 MeV/n], ^3He [4–40 MeV/n] counts/s – normalized PHA – arblt. incidence



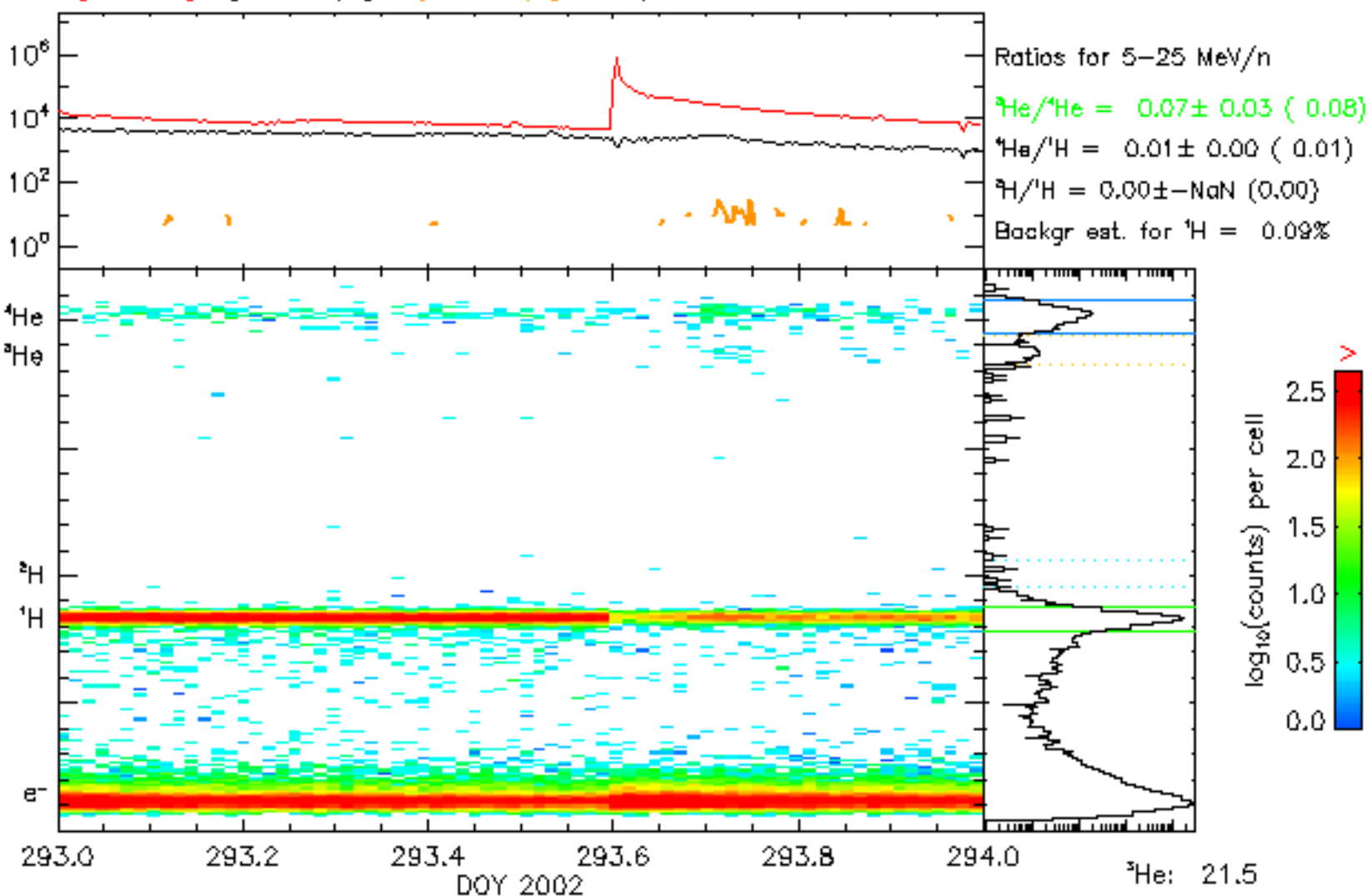
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 09-29-2002

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^4\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. incidence



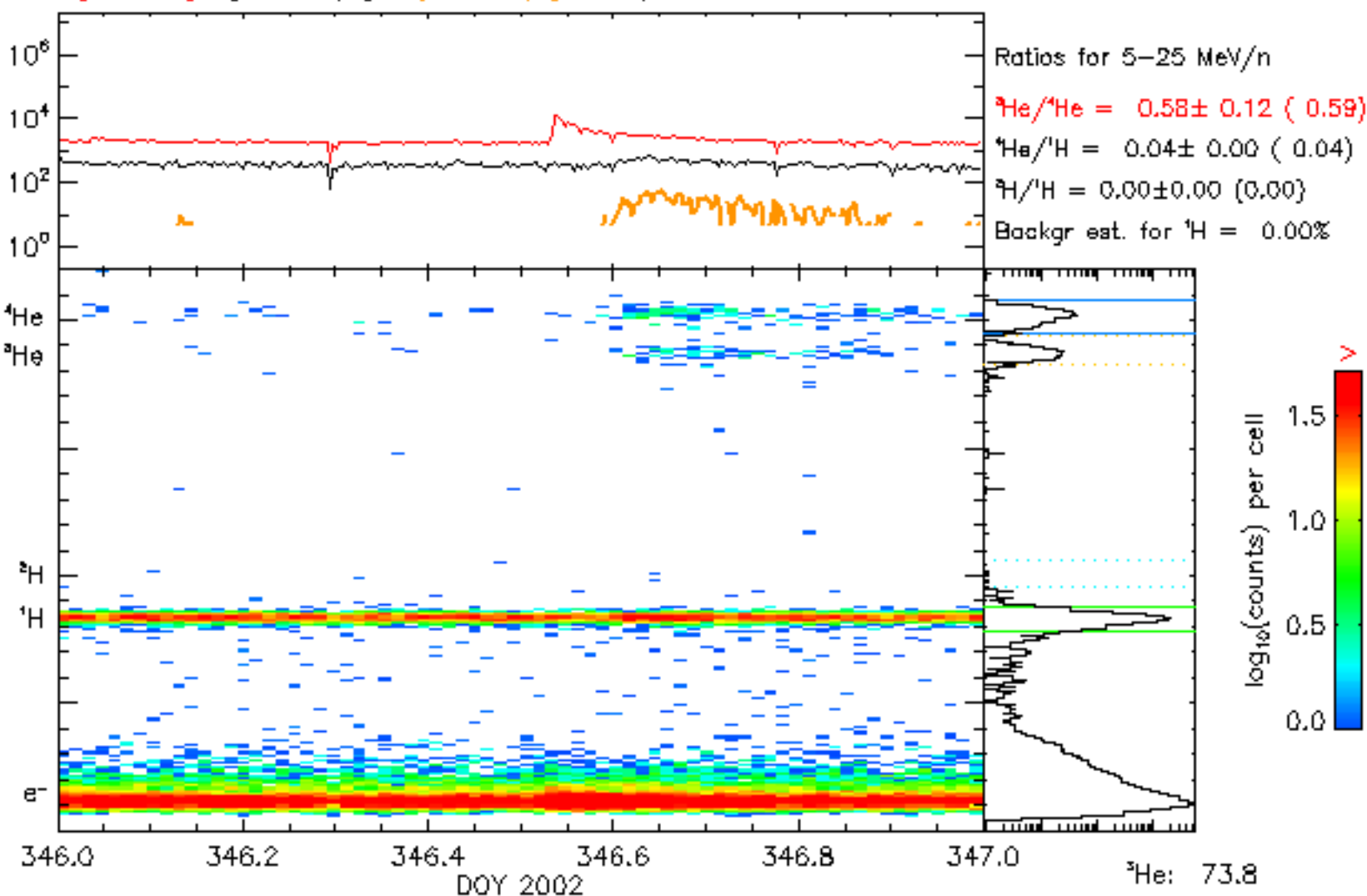
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 10-05-2002

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^3\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. incidence



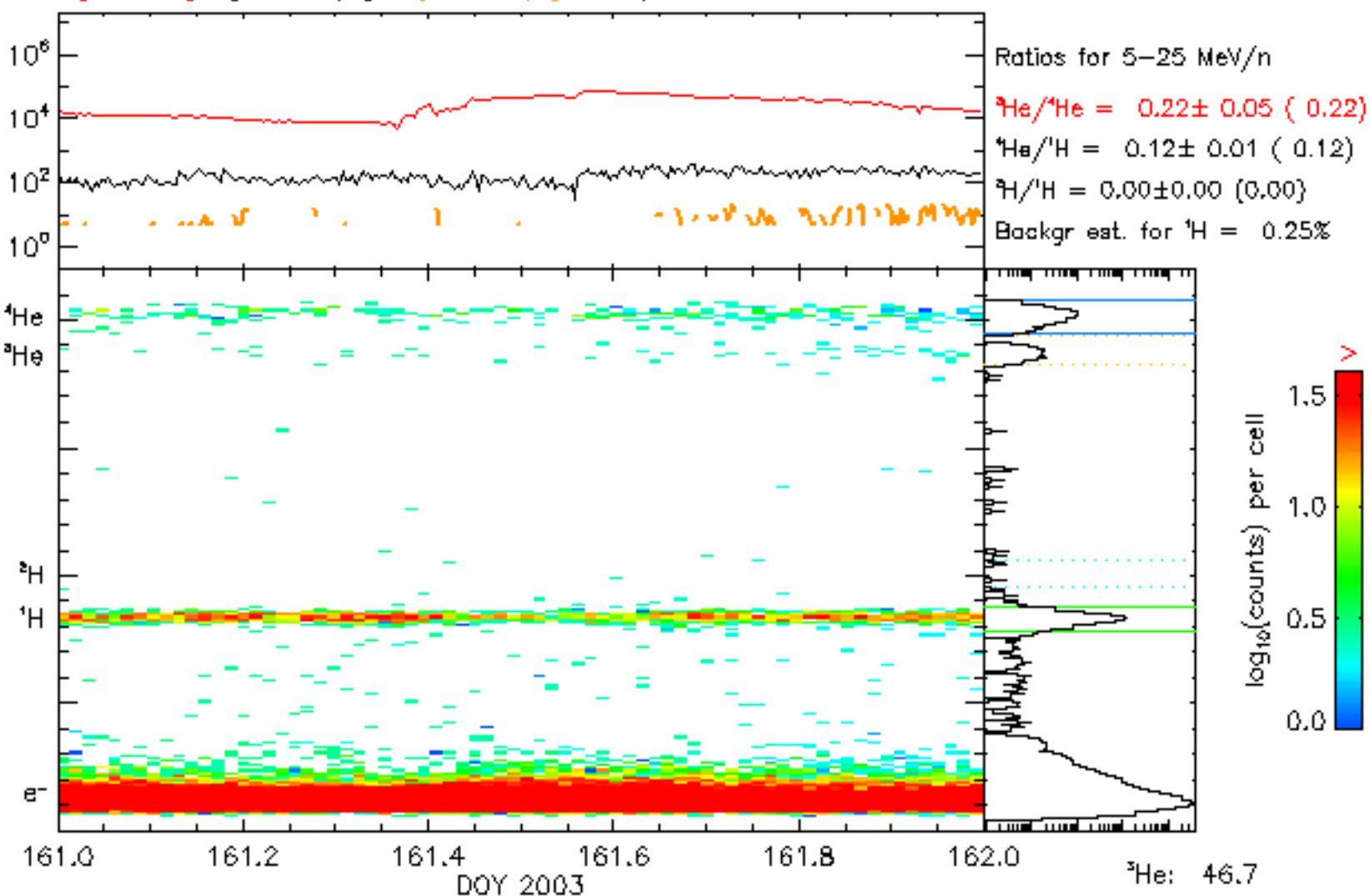
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 10-20-2002

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^4\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. incidence



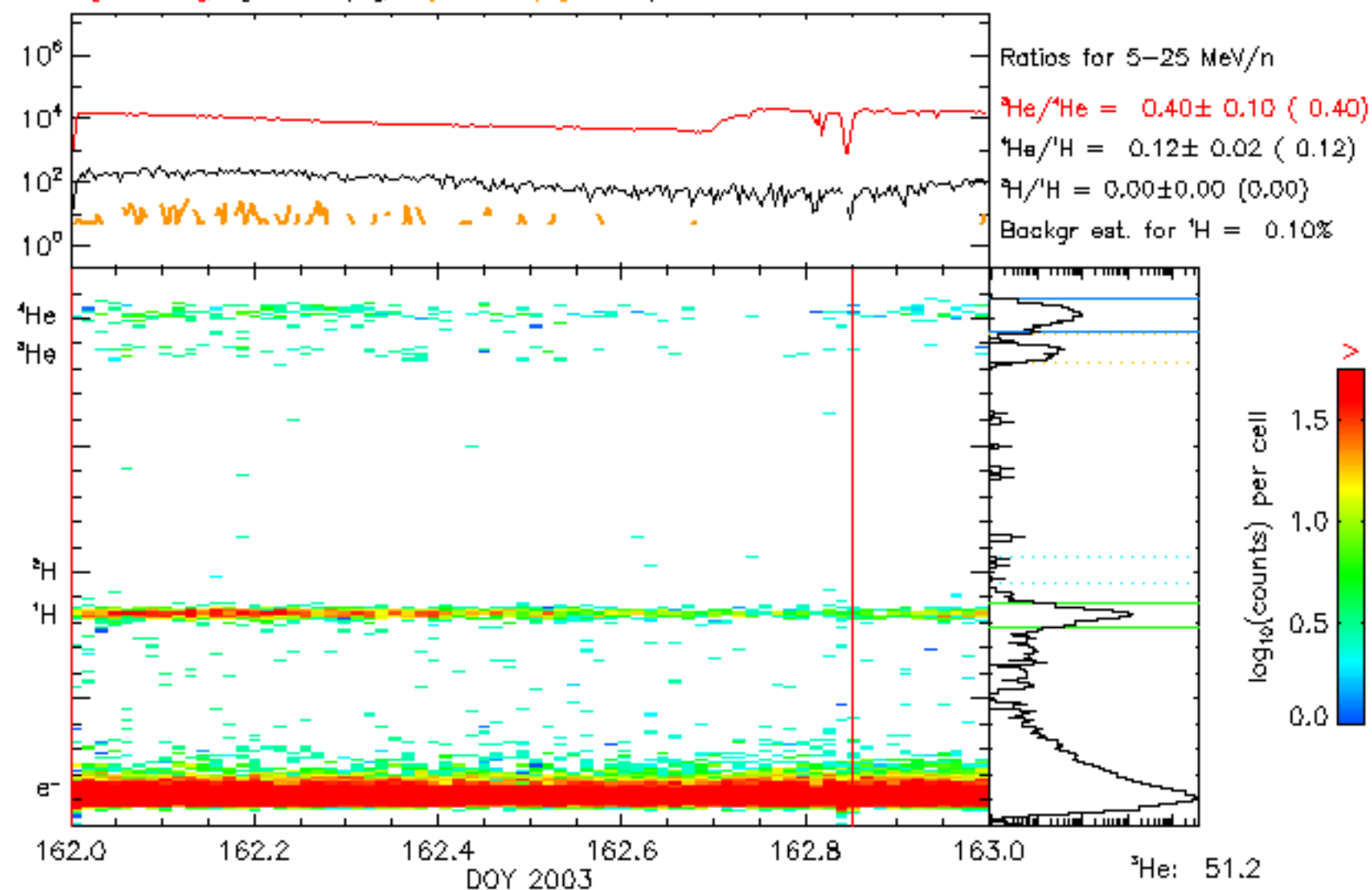
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 12-12-2002

e[0–10 MeV], ^1H [4–40 MeV/n], ^4He [4–40 MeV/n] counts/s – normalized PHA – arblt. incidence



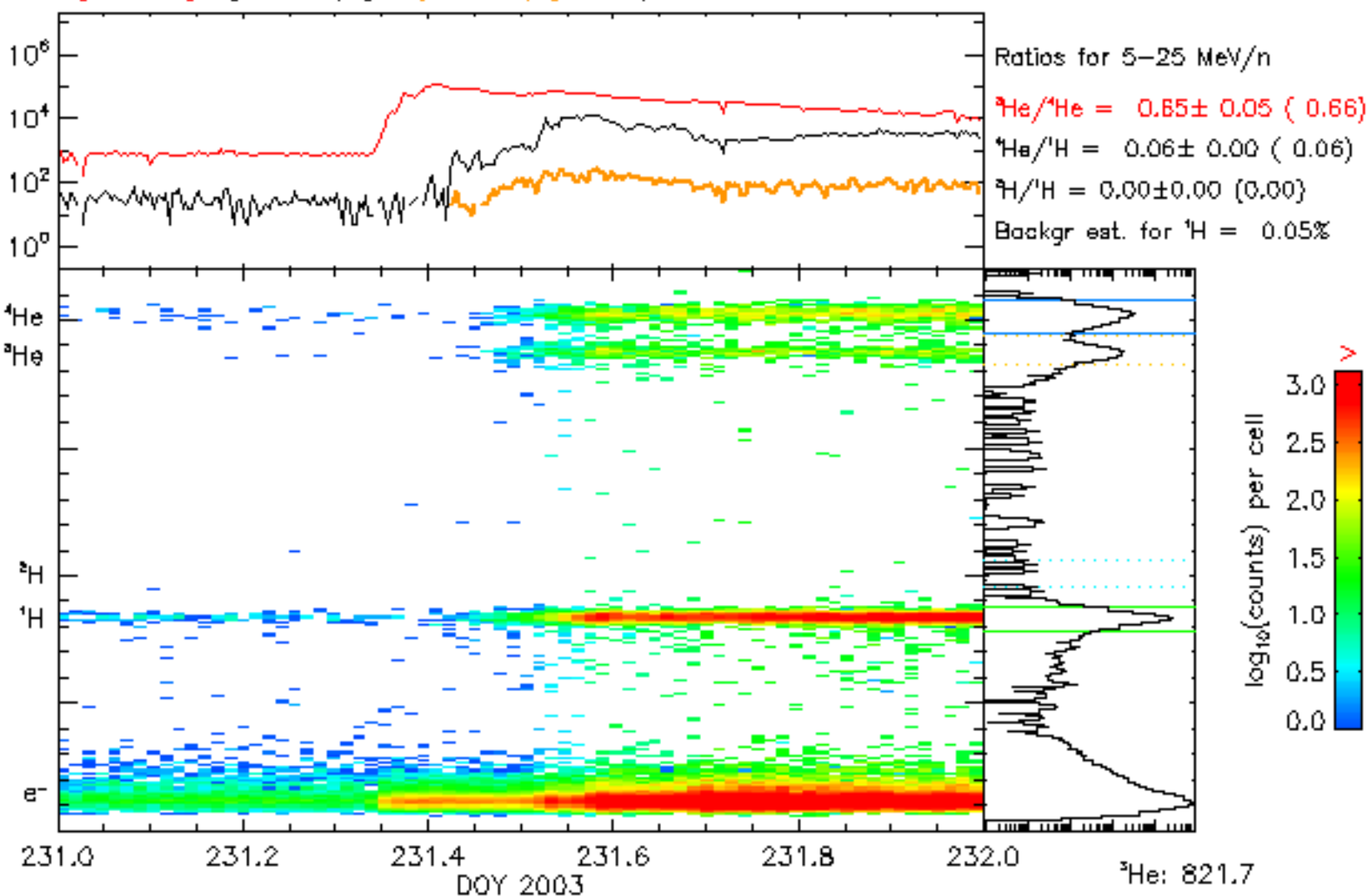
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 06-10-2003

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^4\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. Incidence



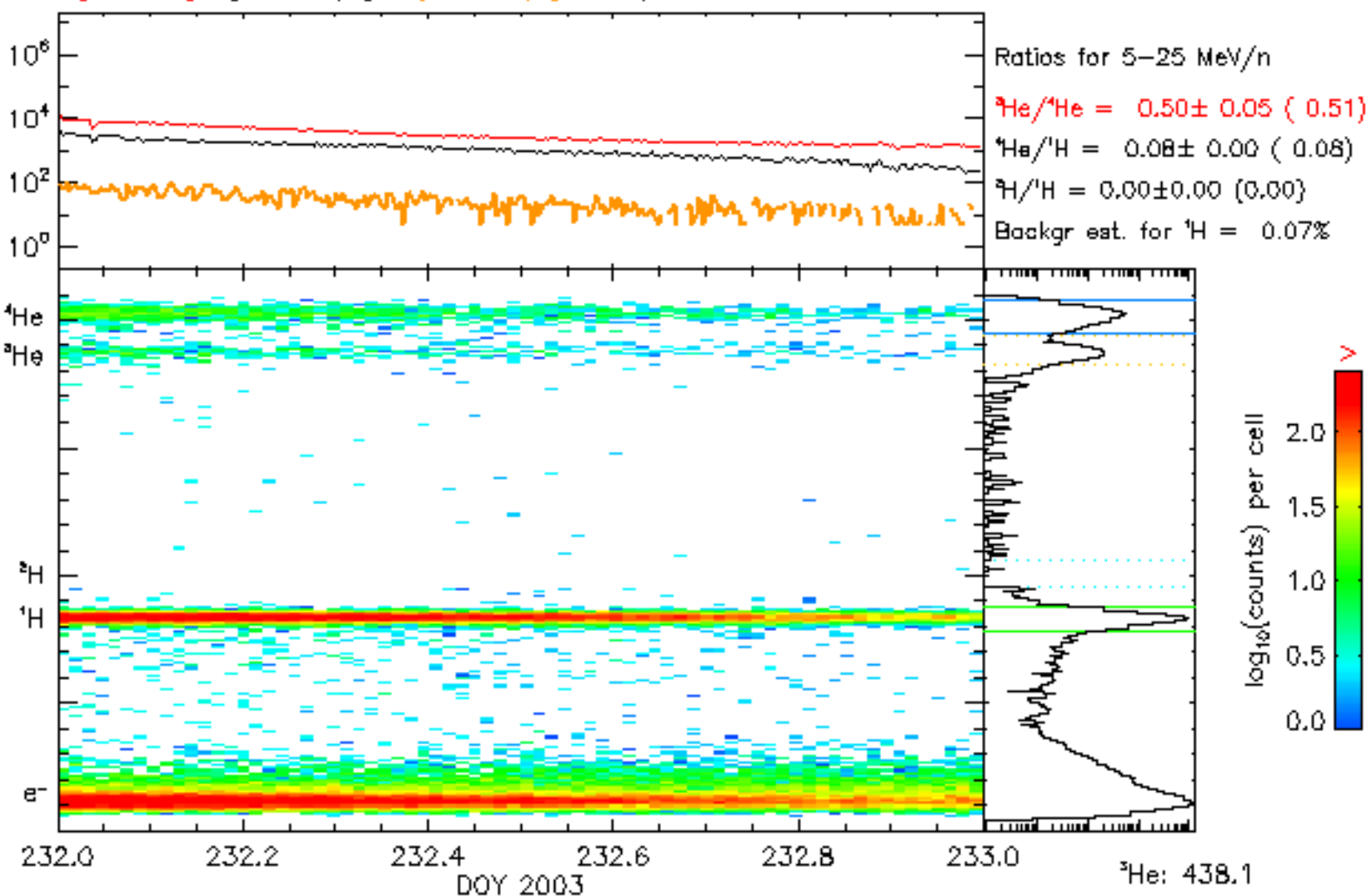
PHA data, parallel incid., no energy restriction – RING-OFF WARNING! mm-dd-yyyy = 06-11-2003

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^4\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. Incidence



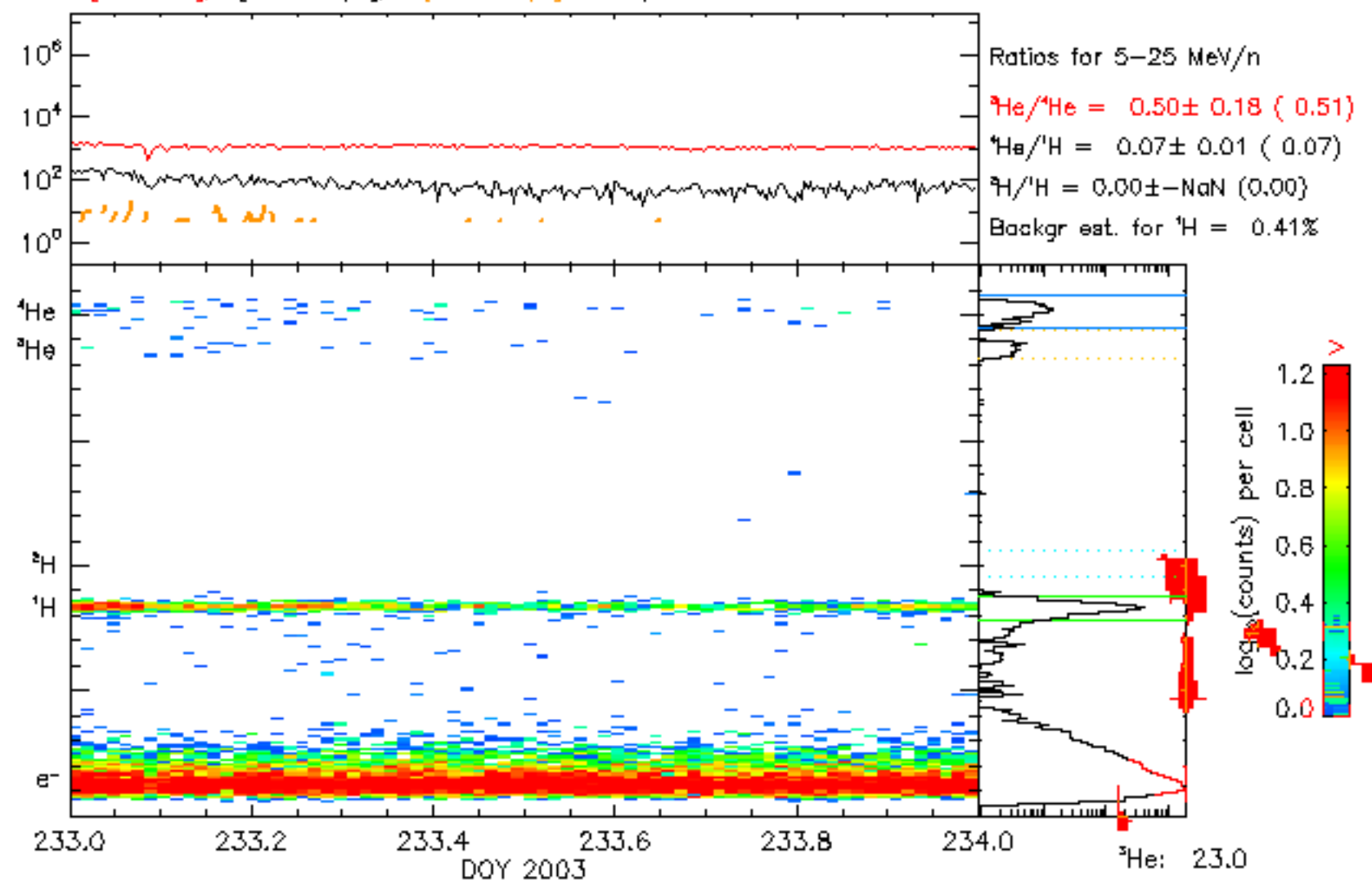
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 08-19-2003

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^3\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. incidence



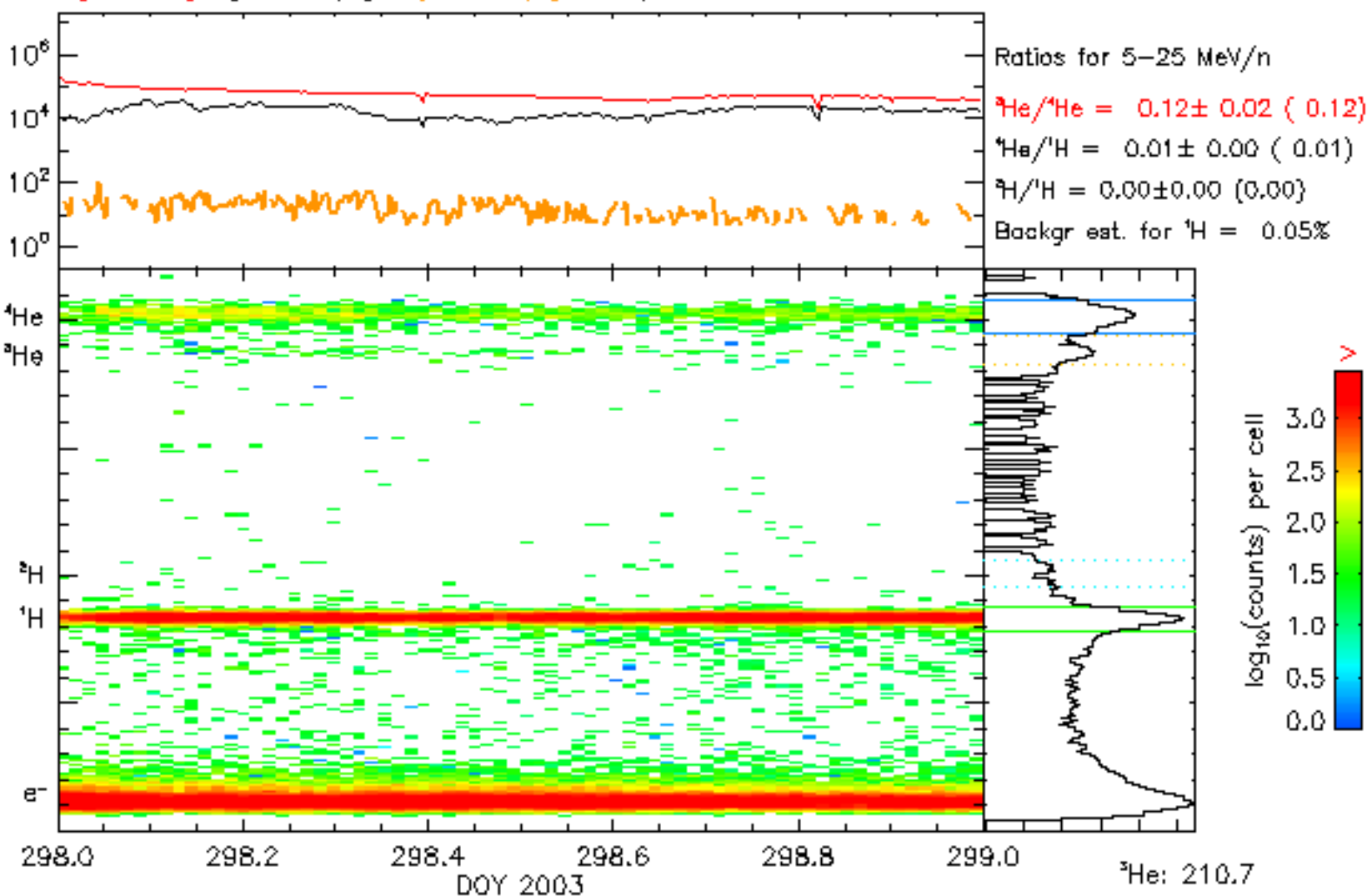
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 08-20-2003

e[0-10 MeV], ^1H [4-40 MeV/n], ^4He [4-40 MeV/n] counts/s - normalized PHA - arblt. incidence



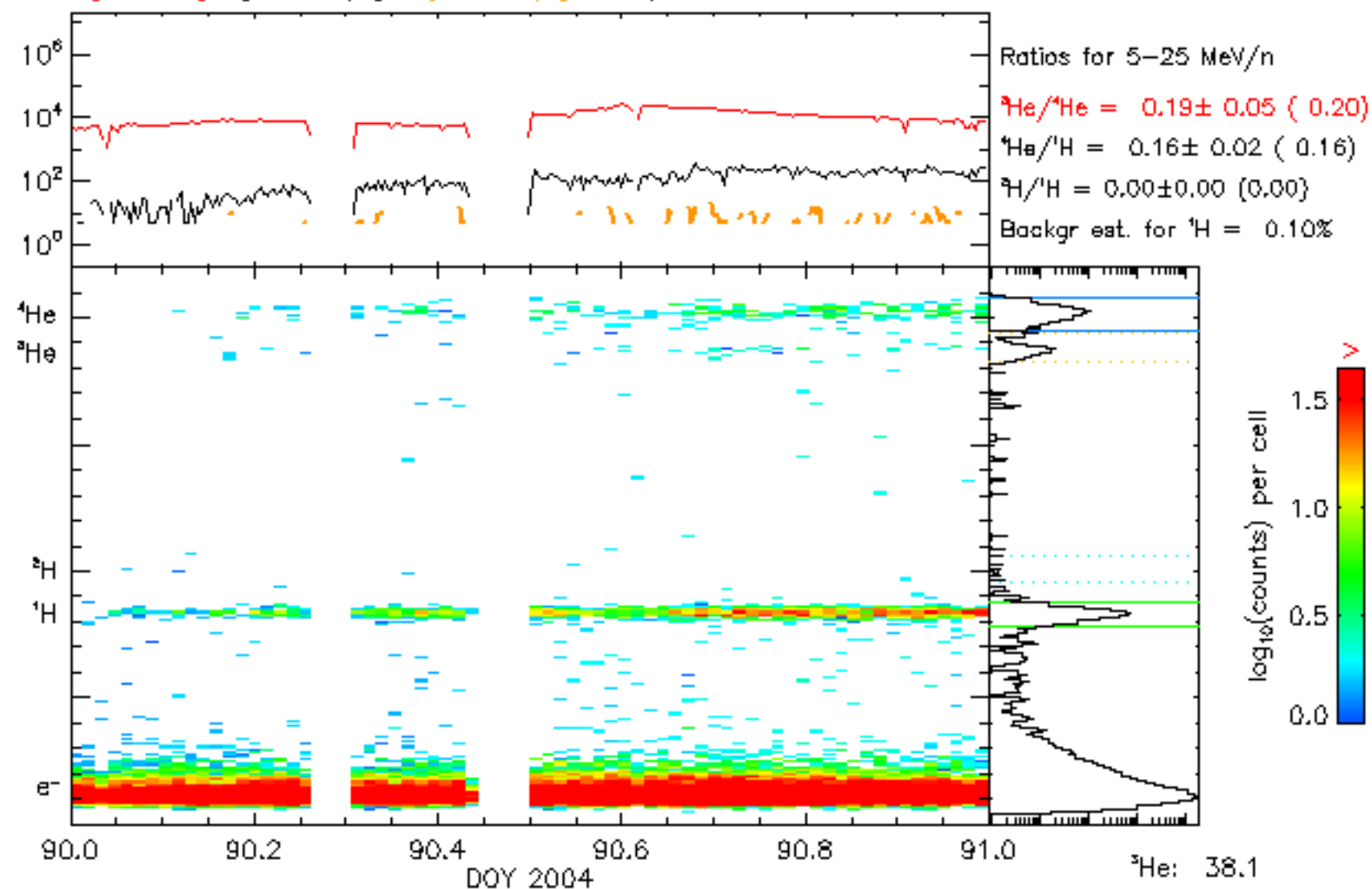
PHA data, parallel incid., no energy restriction - Ring normal mm-dd-yyyy = 08-21-2003

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^4\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arbl. incidence



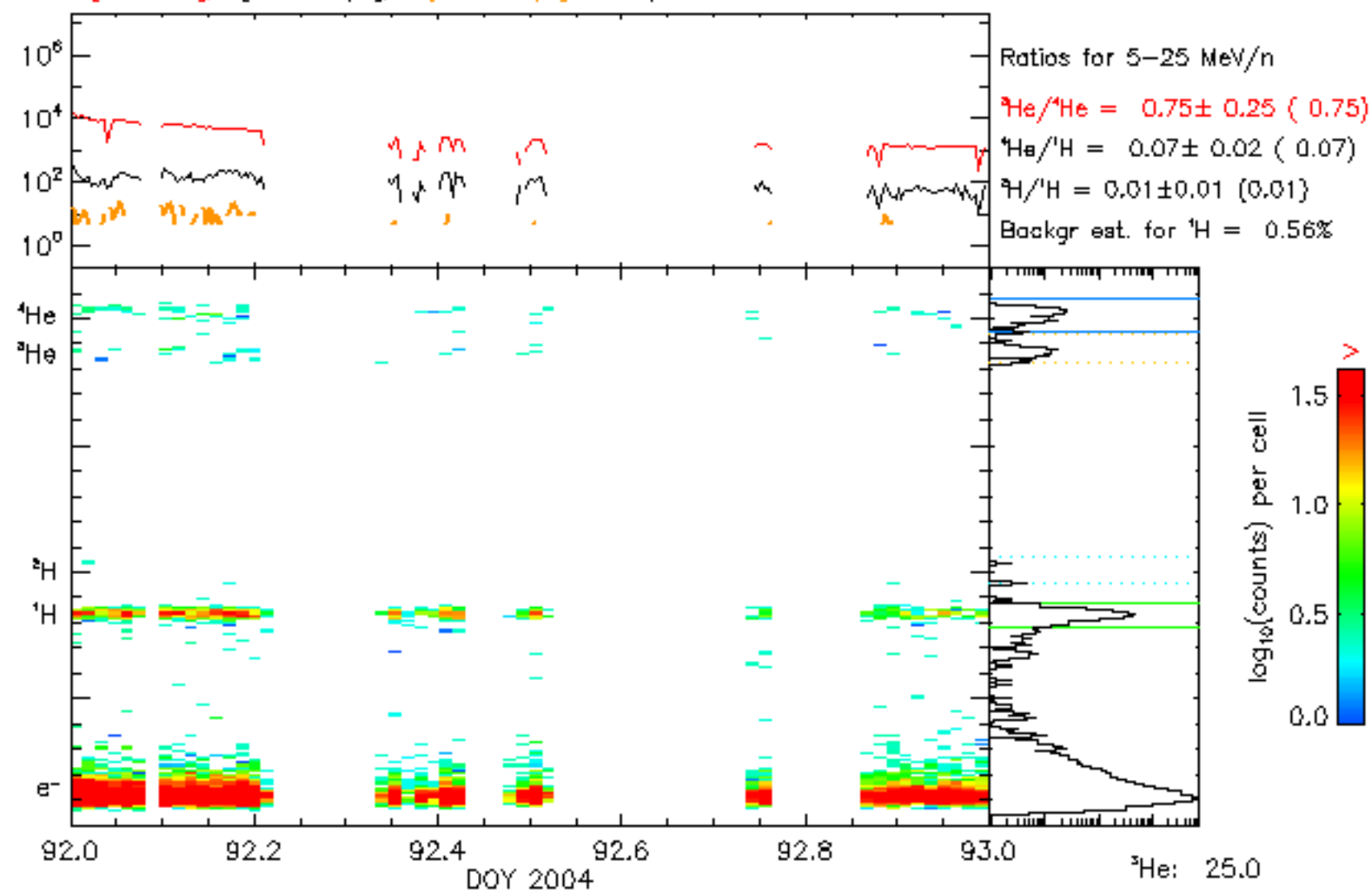
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 10-25-2003

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^3\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. incidence



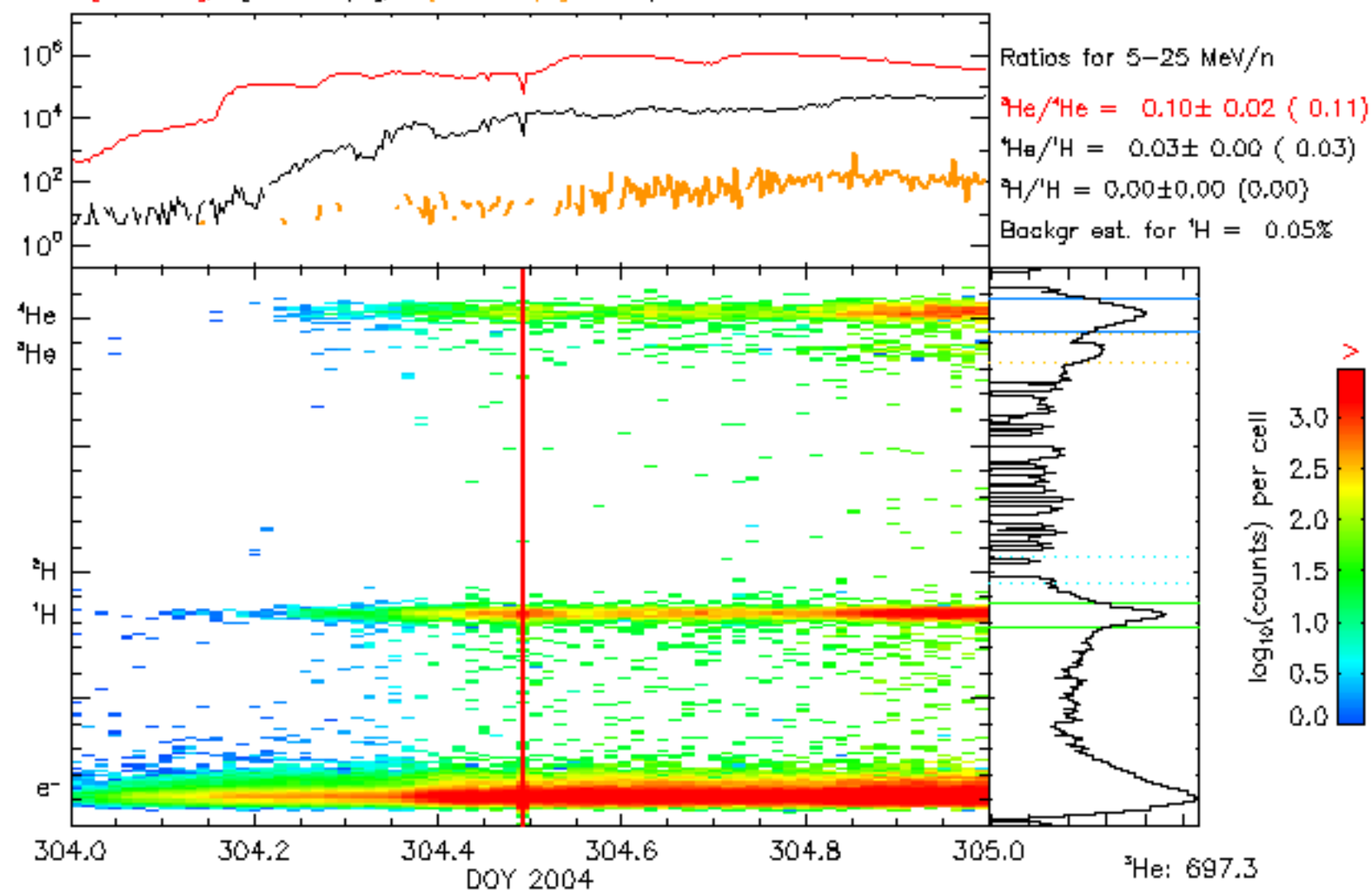
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 03-30-2004

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^4\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. incidence



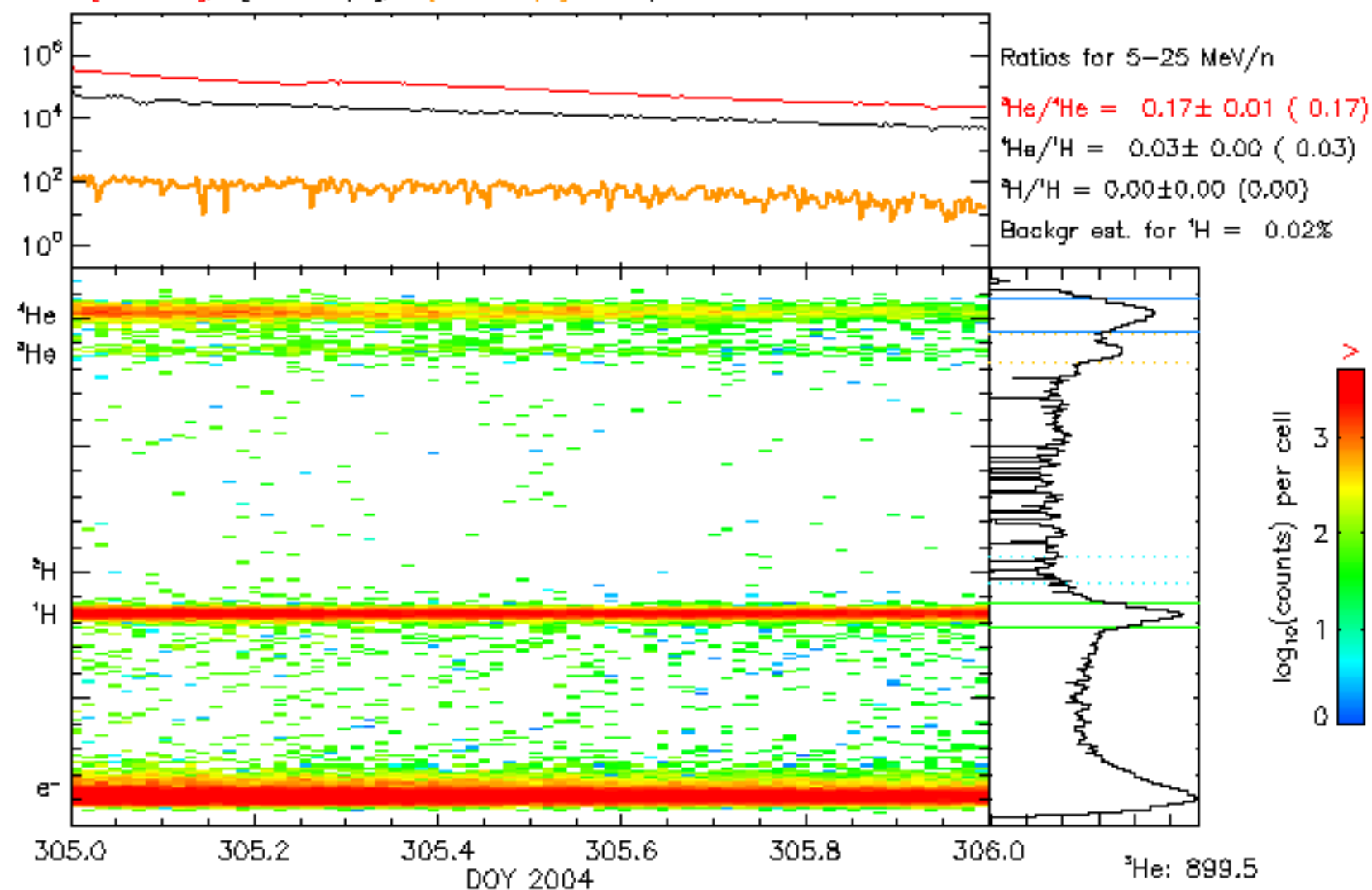
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 04-01-2004

e[0–10 MeV], ^1H [4–40 MeV/n], ^3He [4–40 MeV/n] counts/s – normalized PHA – arbl. incidence



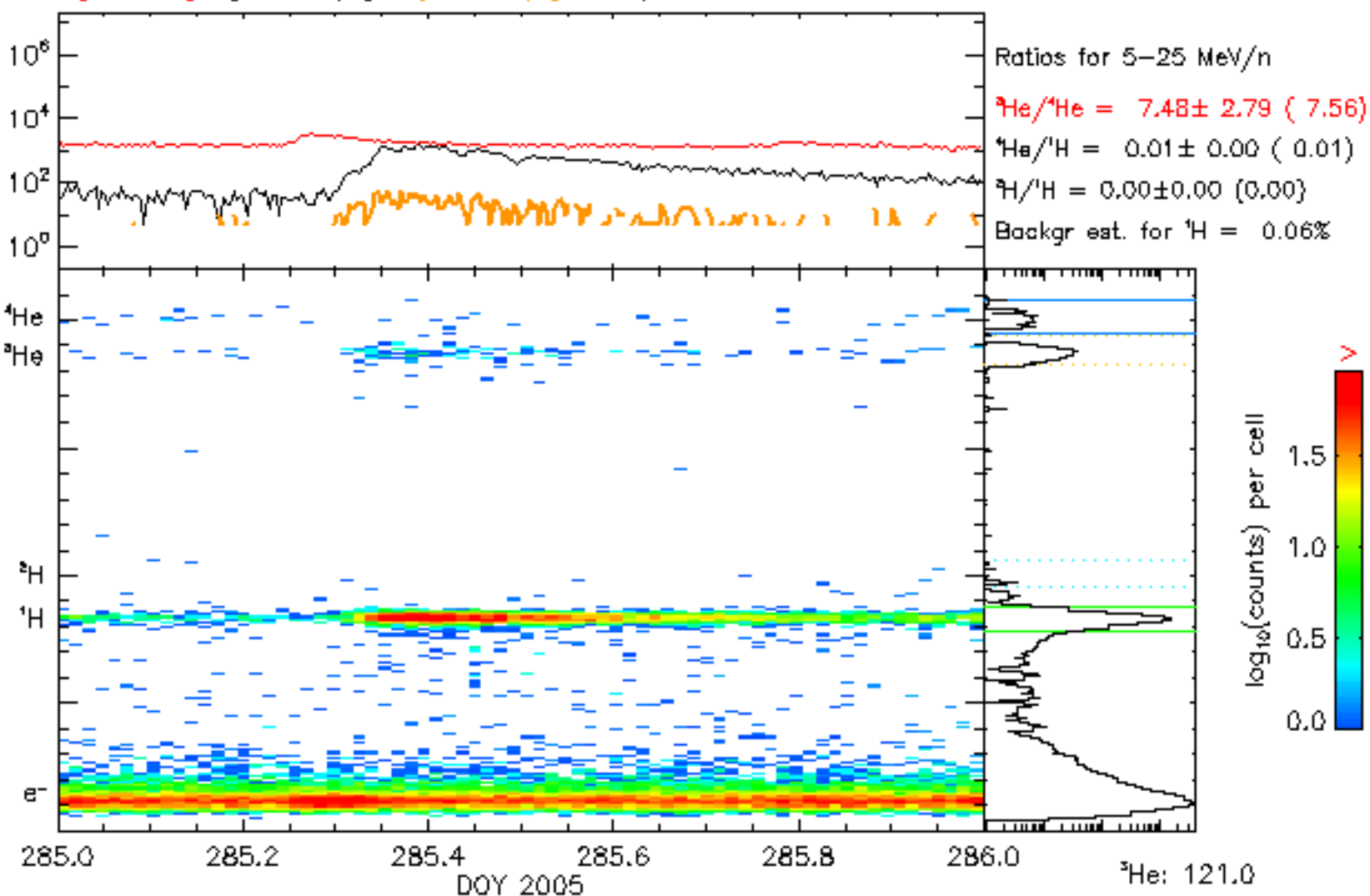
PHA data, parallel incid., no energy restriction – RING-OFF WARNING! mm-dd-yyyy = 10-30-2004

e[0–10 MeV], ^1H [4–40 MeV/n], ^3He [4–40 MeV/n] counts/s – normalized PHA – arblt. incidence



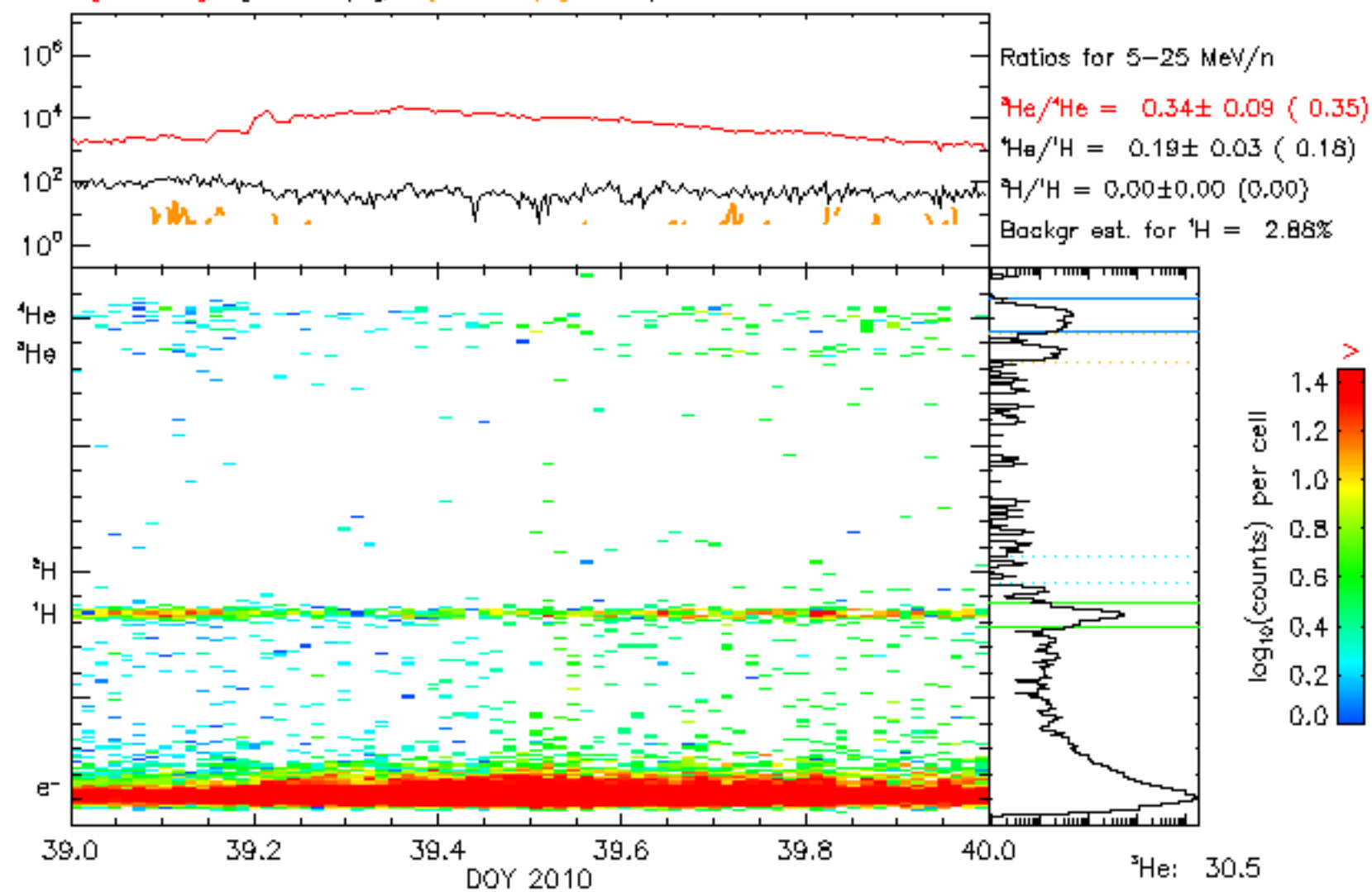
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 10-31-2004

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^3\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. incidence



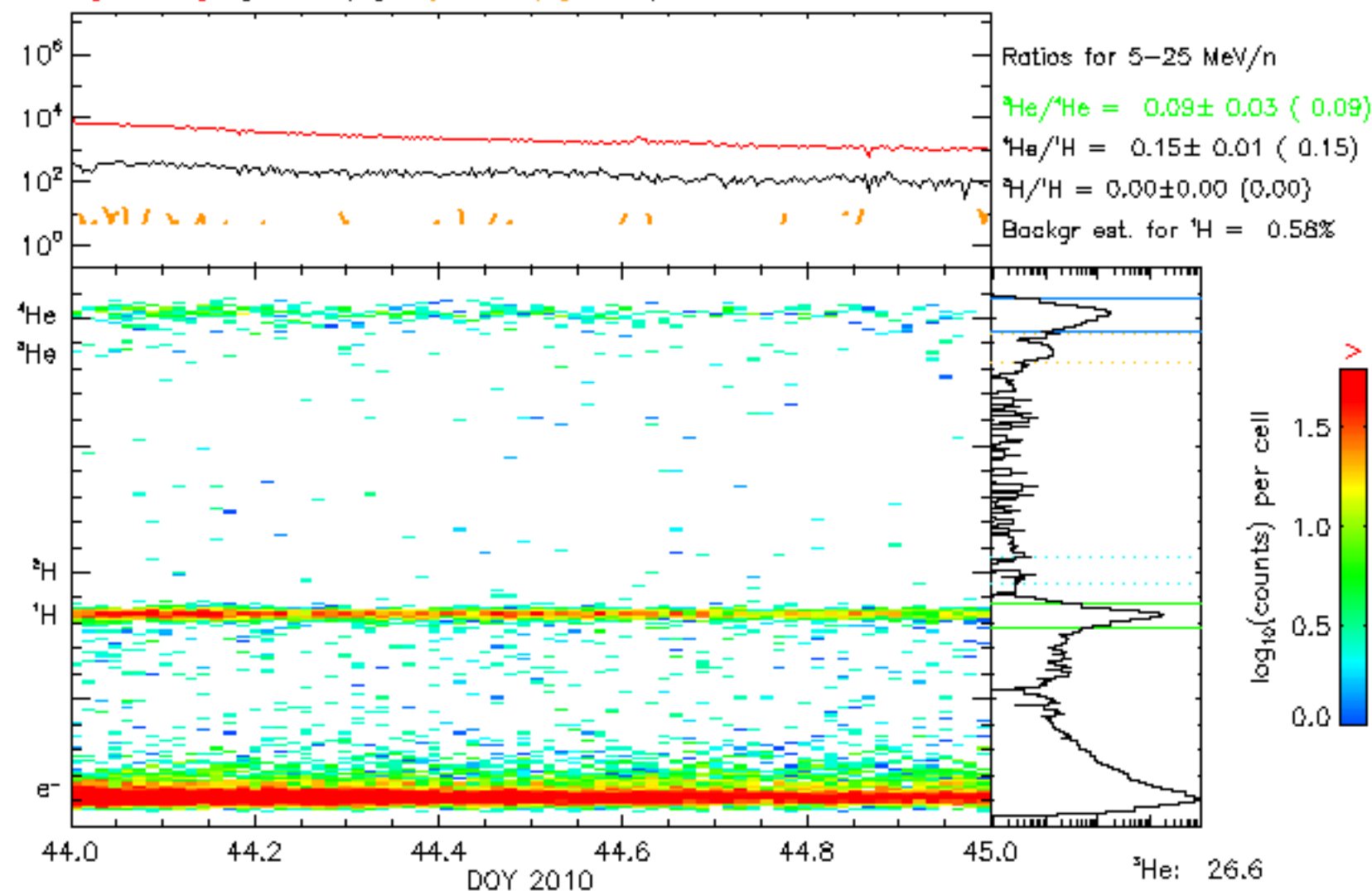
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 10-12-2005

e[0–10 MeV], ^1H [4–40 MeV/n], ^4He [4–40 MeV/n] counts/s – normalized PHA – arblt. incidence



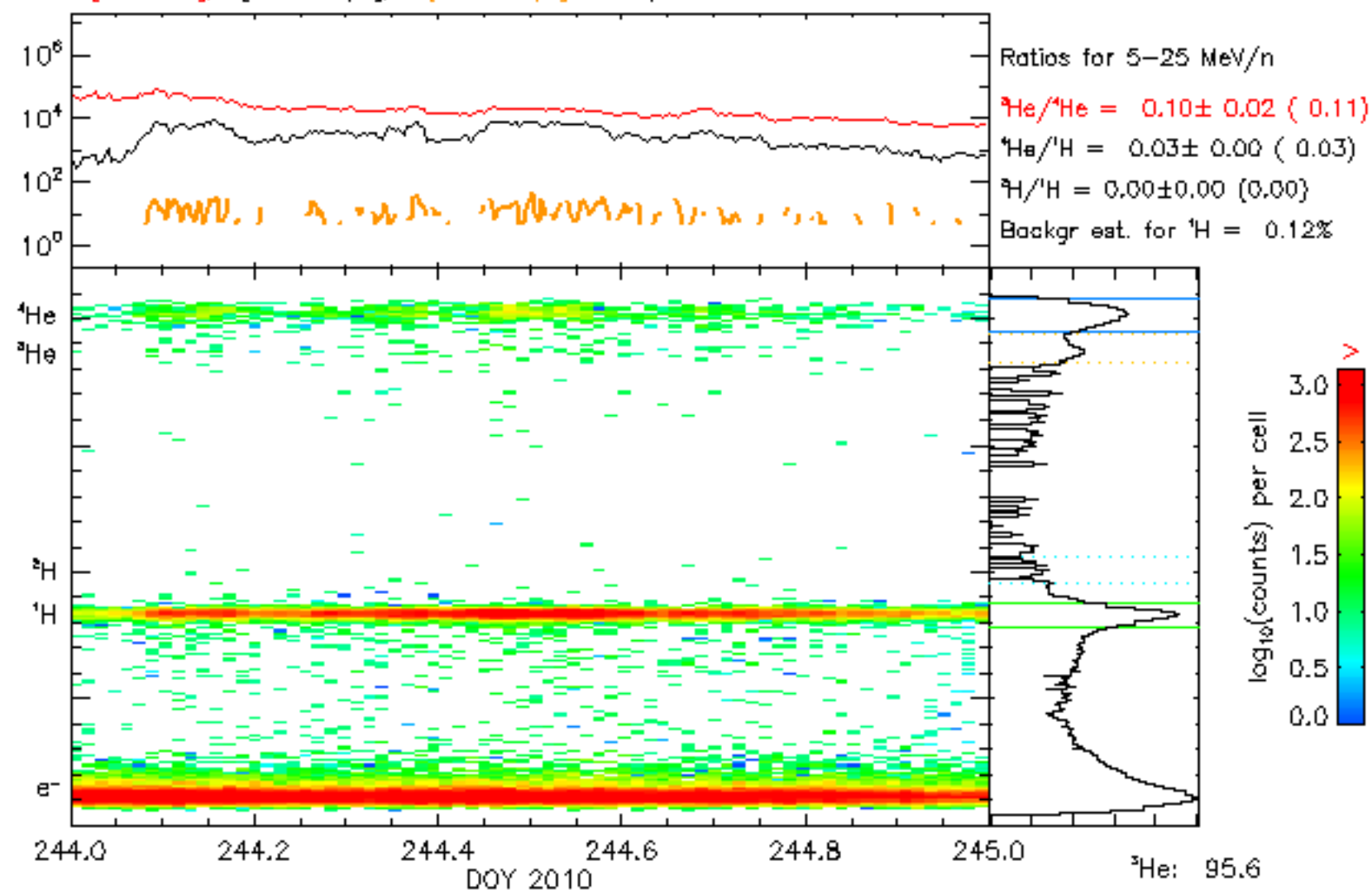
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 02-08-2010

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^4\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. incidence



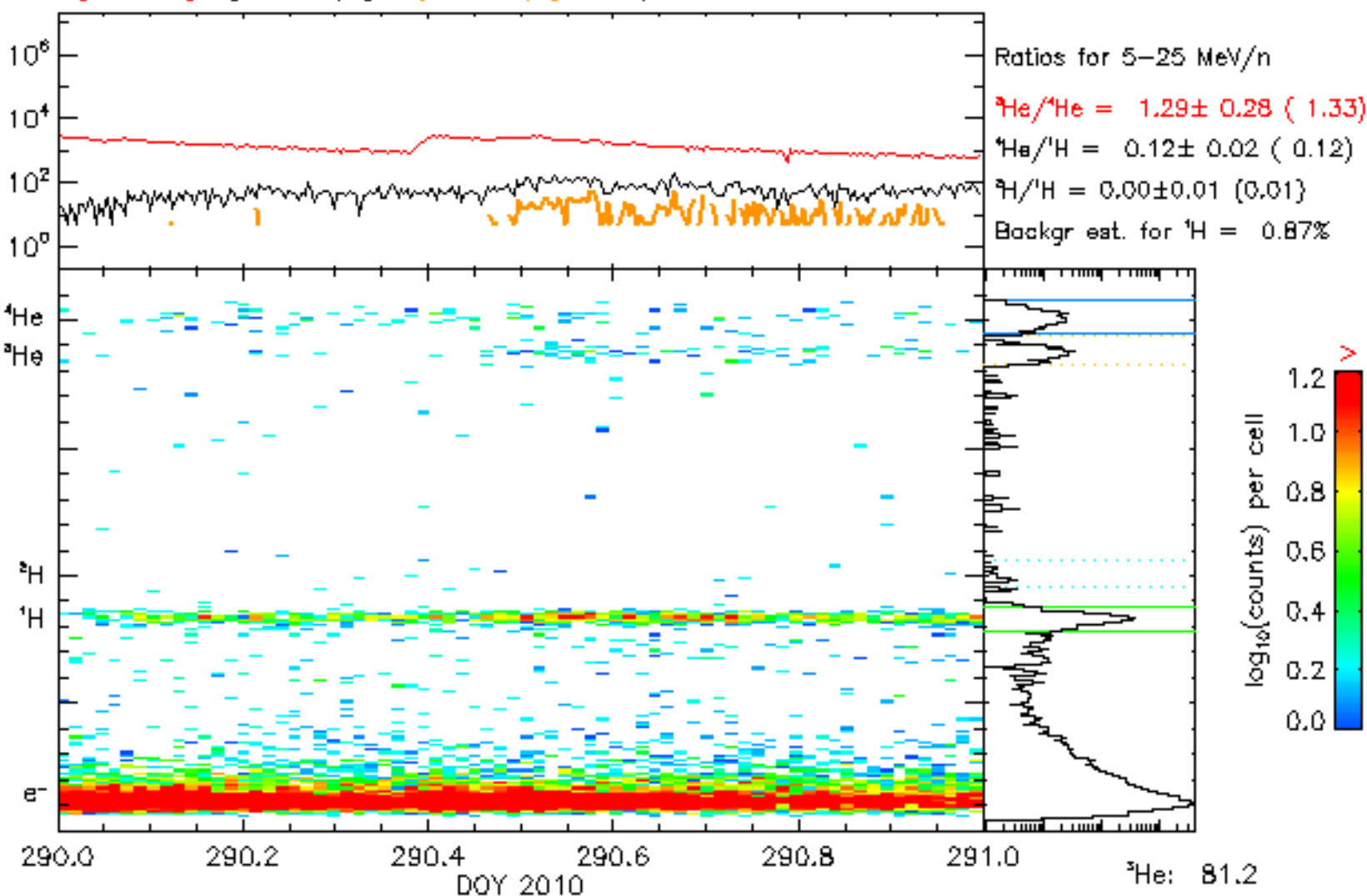
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 02-13-2010

e[0–10 MeV], ^1H [4–40 MeV/n], ^3He [4–40 MeV/n] counts/s – normalized PHA – arblt. incidence



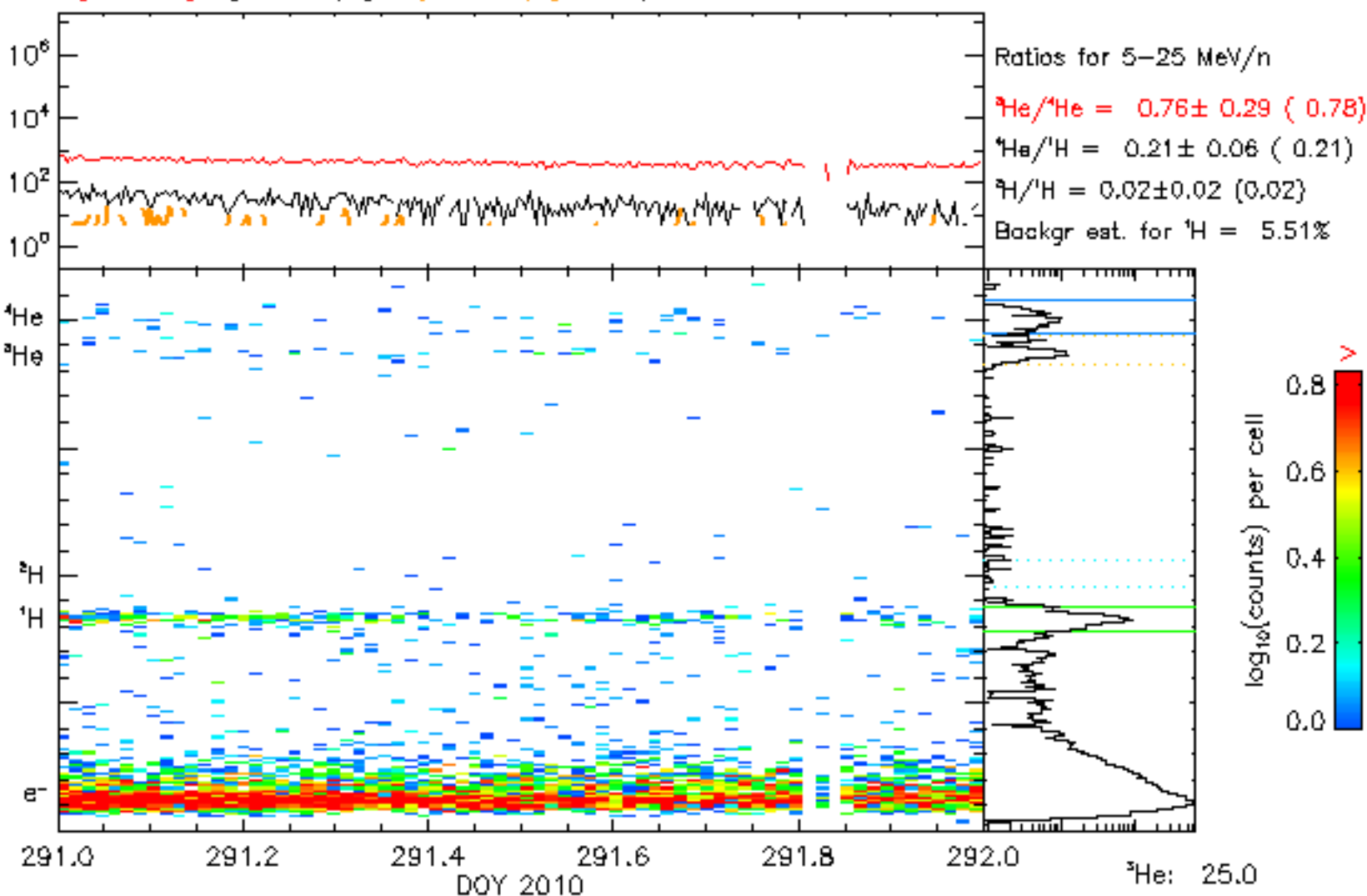
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 09-01-2010

e[0–10 MeV], ^1H [4–40 MeV/n], ^3He [4–40 MeV/n] counts/s – normalized PHA – arblt. incidence



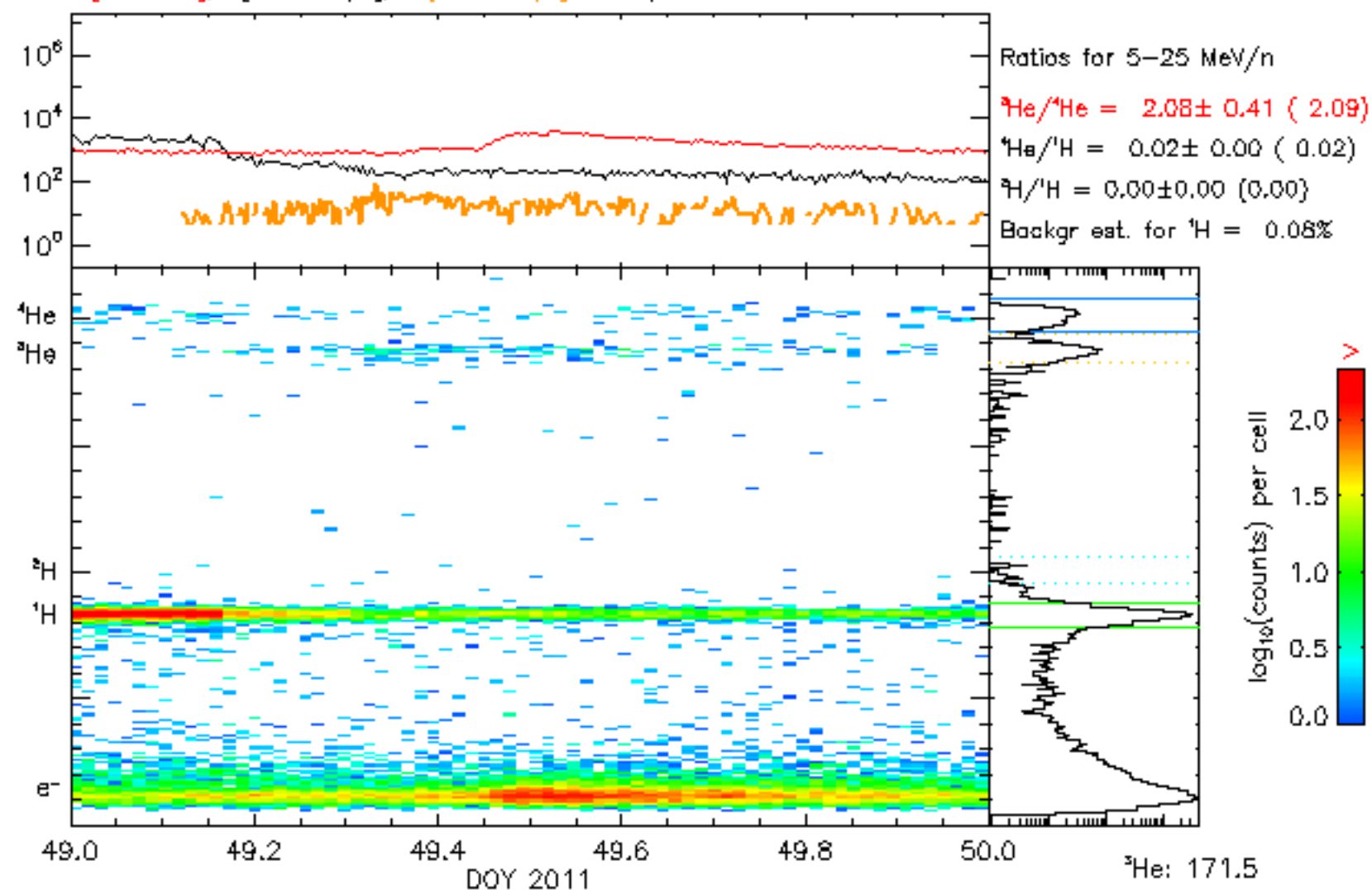
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 10-17-2010

e[0–10 MeV], ^1H [4–40 MeV/n], ^4He [4–40 MeV/n] counts/s – normalized PHA – arbl. incidence



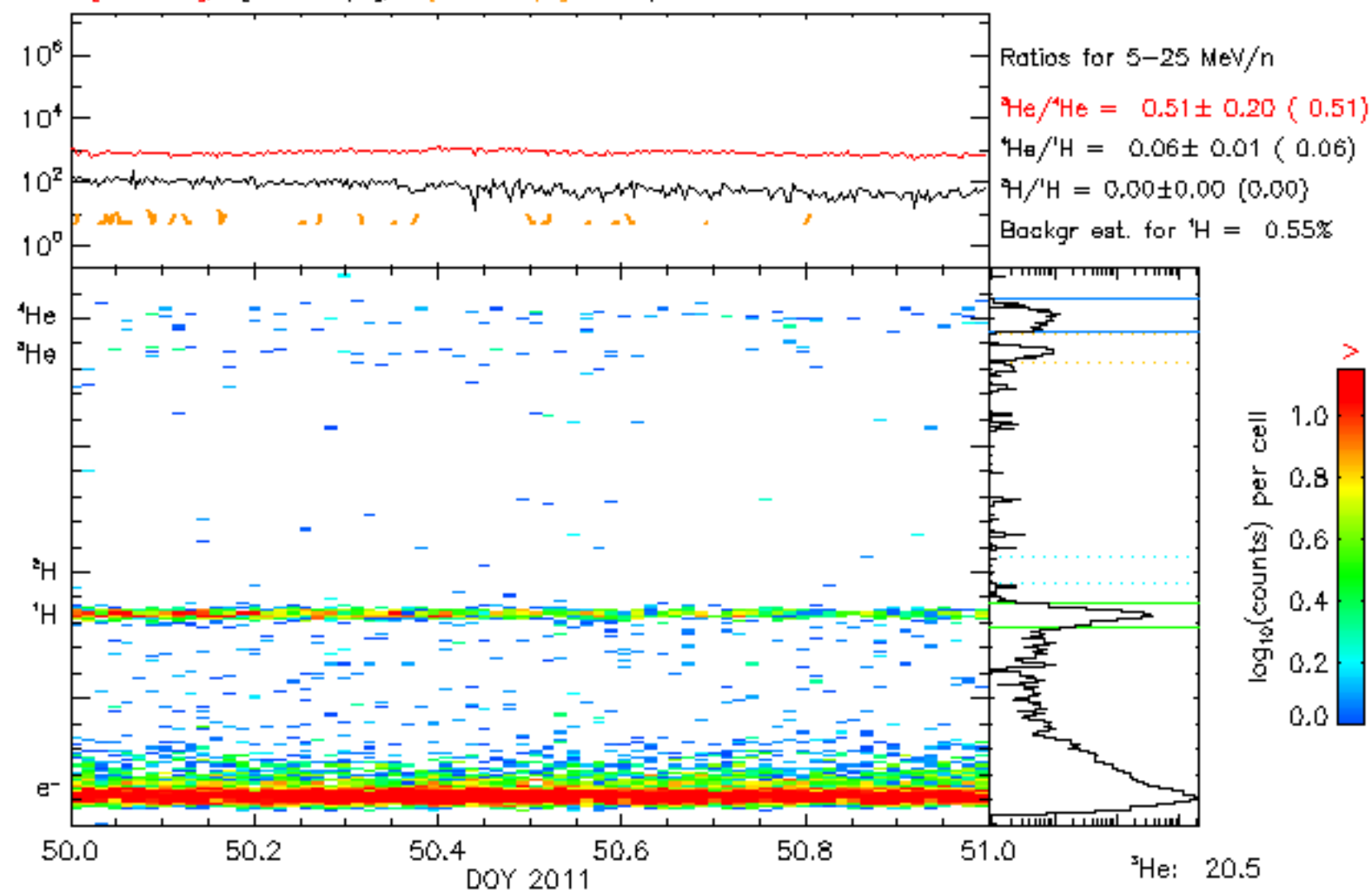
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 10-18-2010

e[0–10 MeV], ^1H [4–40 MeV/n], ^3He [4–40 MeV/n] counts/s – normalized PHA – arblt. incidence



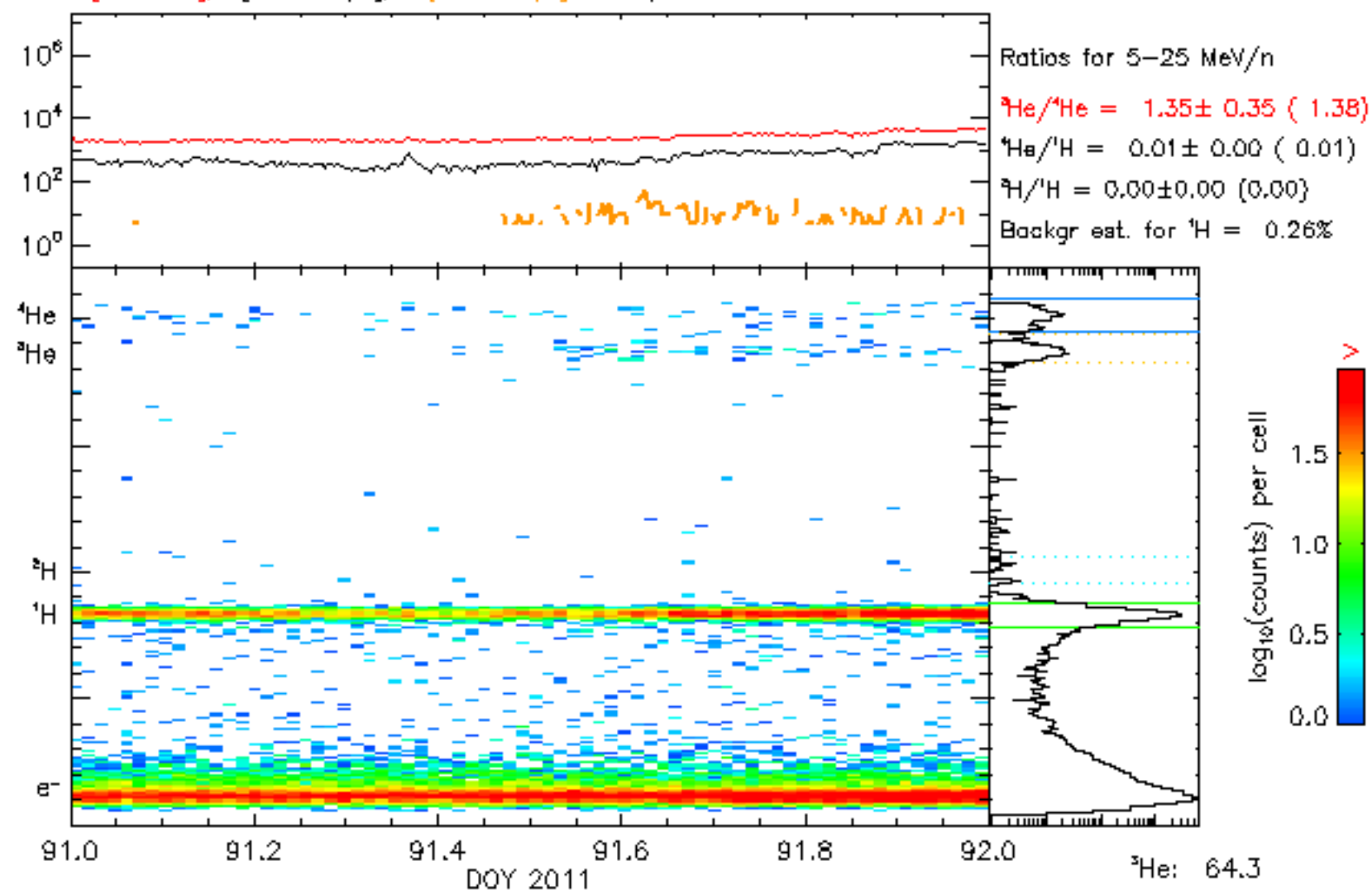
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 02-18-2011

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^4\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. incidence



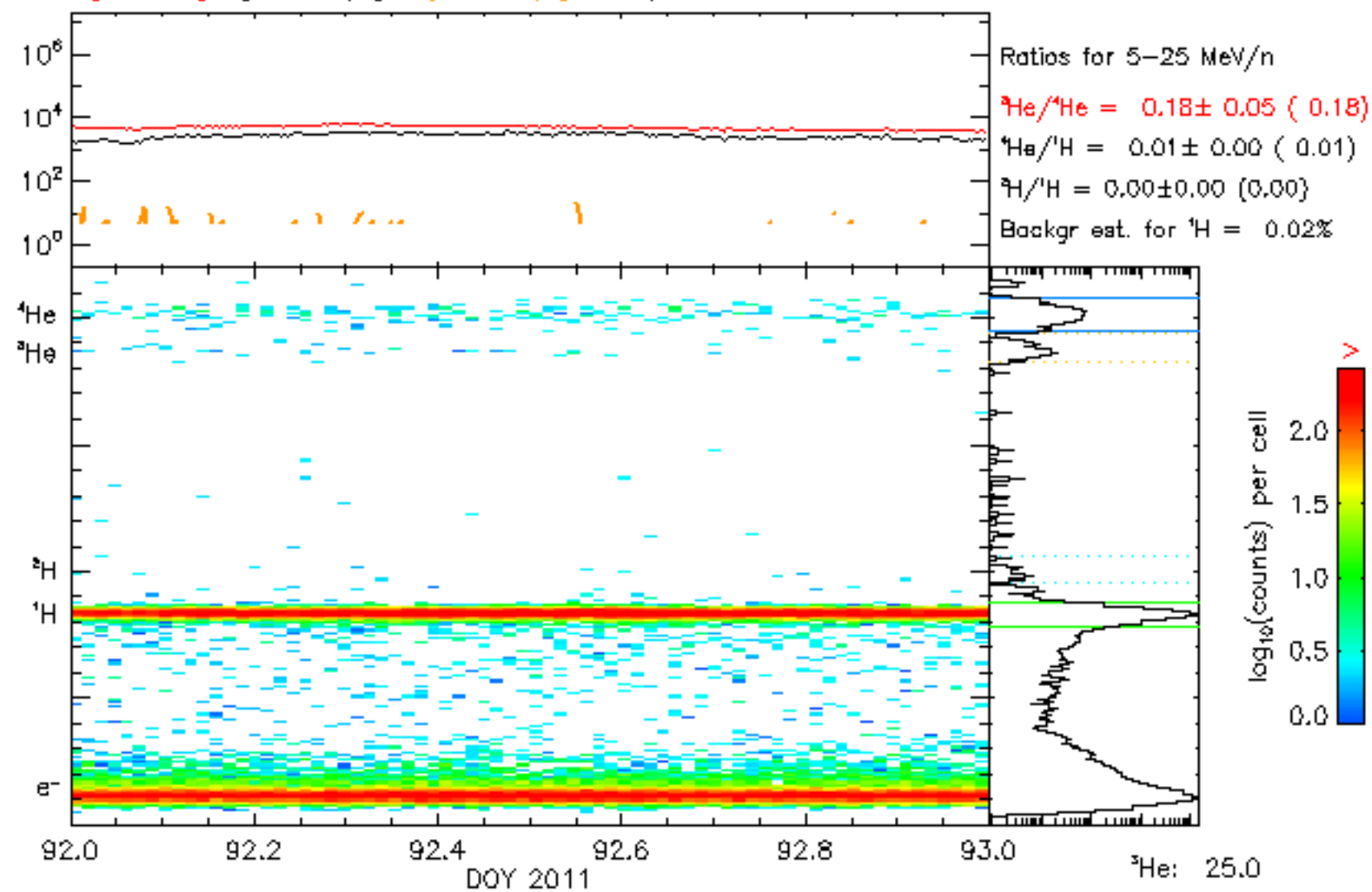
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 02-19-2011

e[0–10 MeV], ^1H [4–40 MeV/n], ^3He [4–40 MeV/n] counts/s – normalized PHA – arblt. incidence



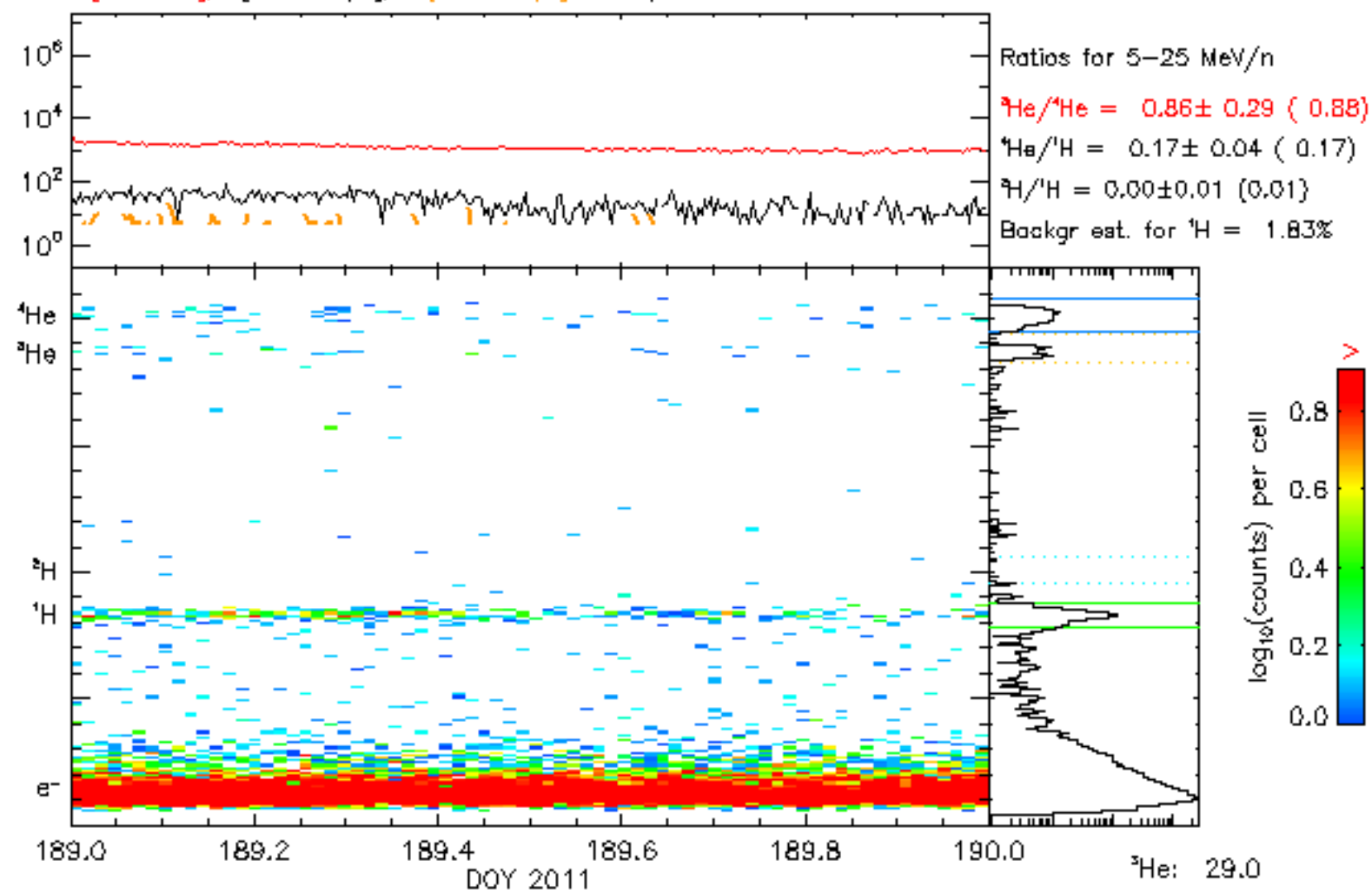
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 04-01-2011

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^4\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. incidence



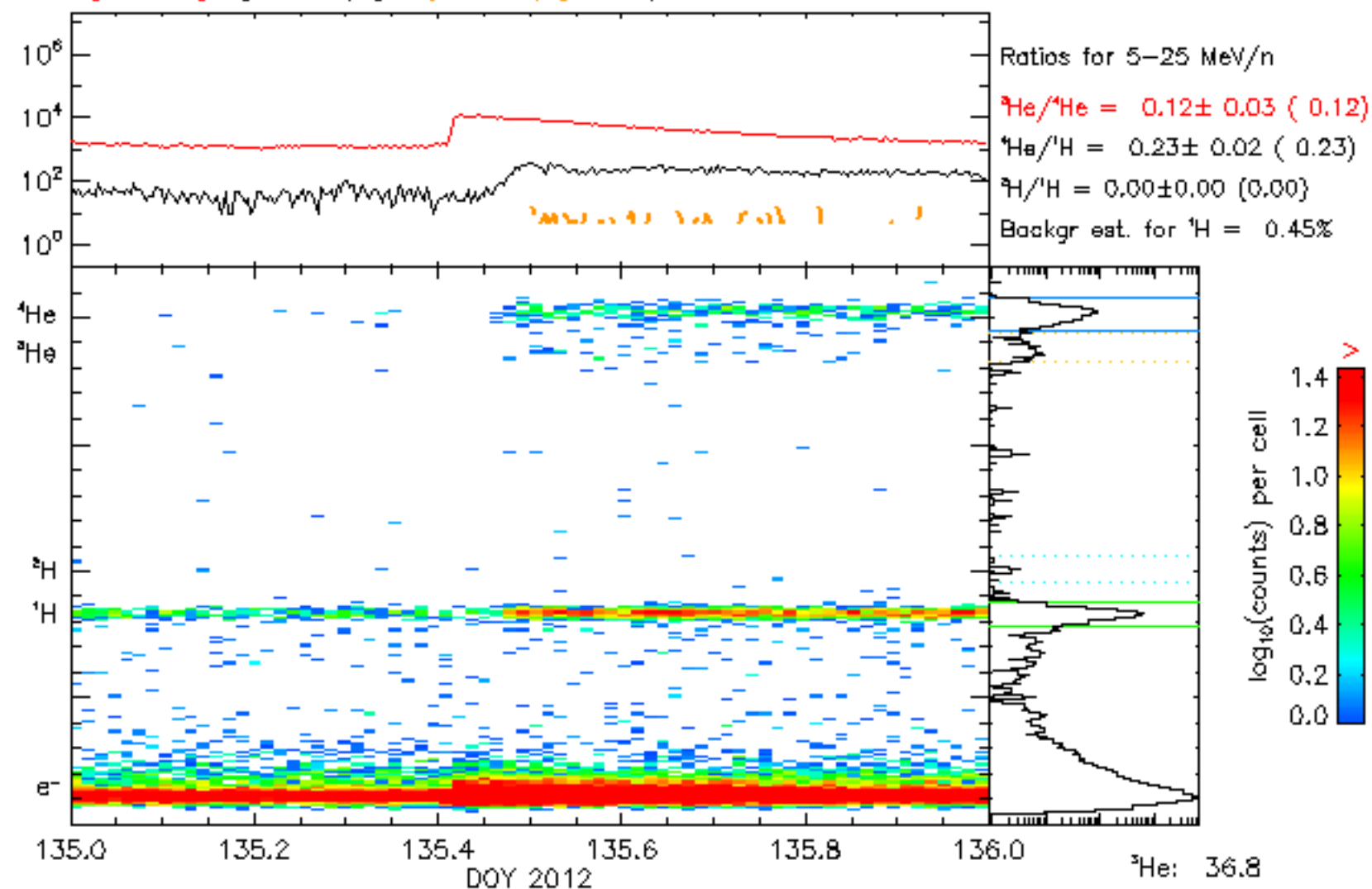
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 04-02-2011

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^3\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. incidence



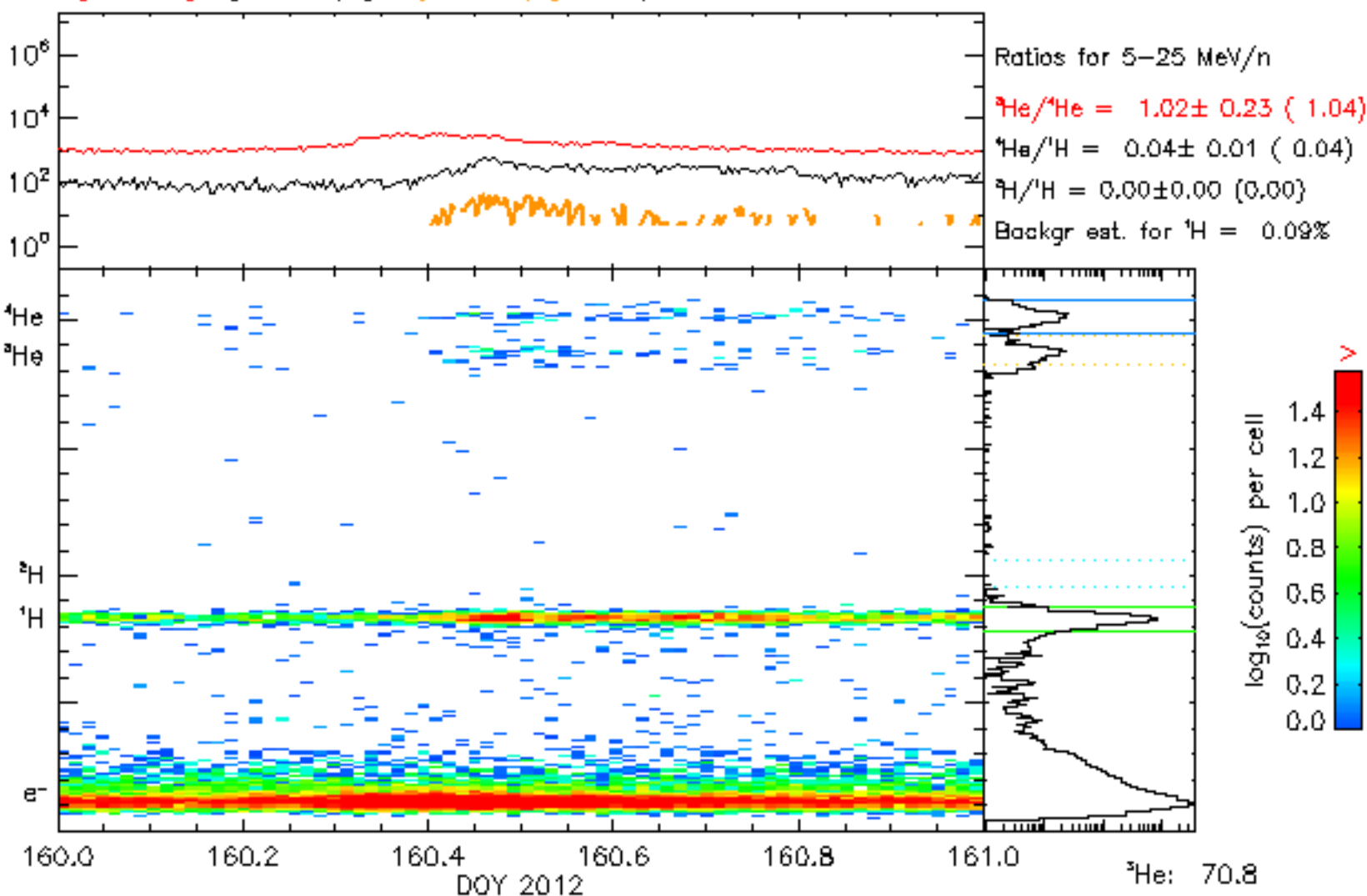
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 07-08-2011

e[0–10 MeV], ^1H [4–40 MeV/n], ^4He [4–40 MeV/n] counts/s – normalized PHA – arblt. incidence



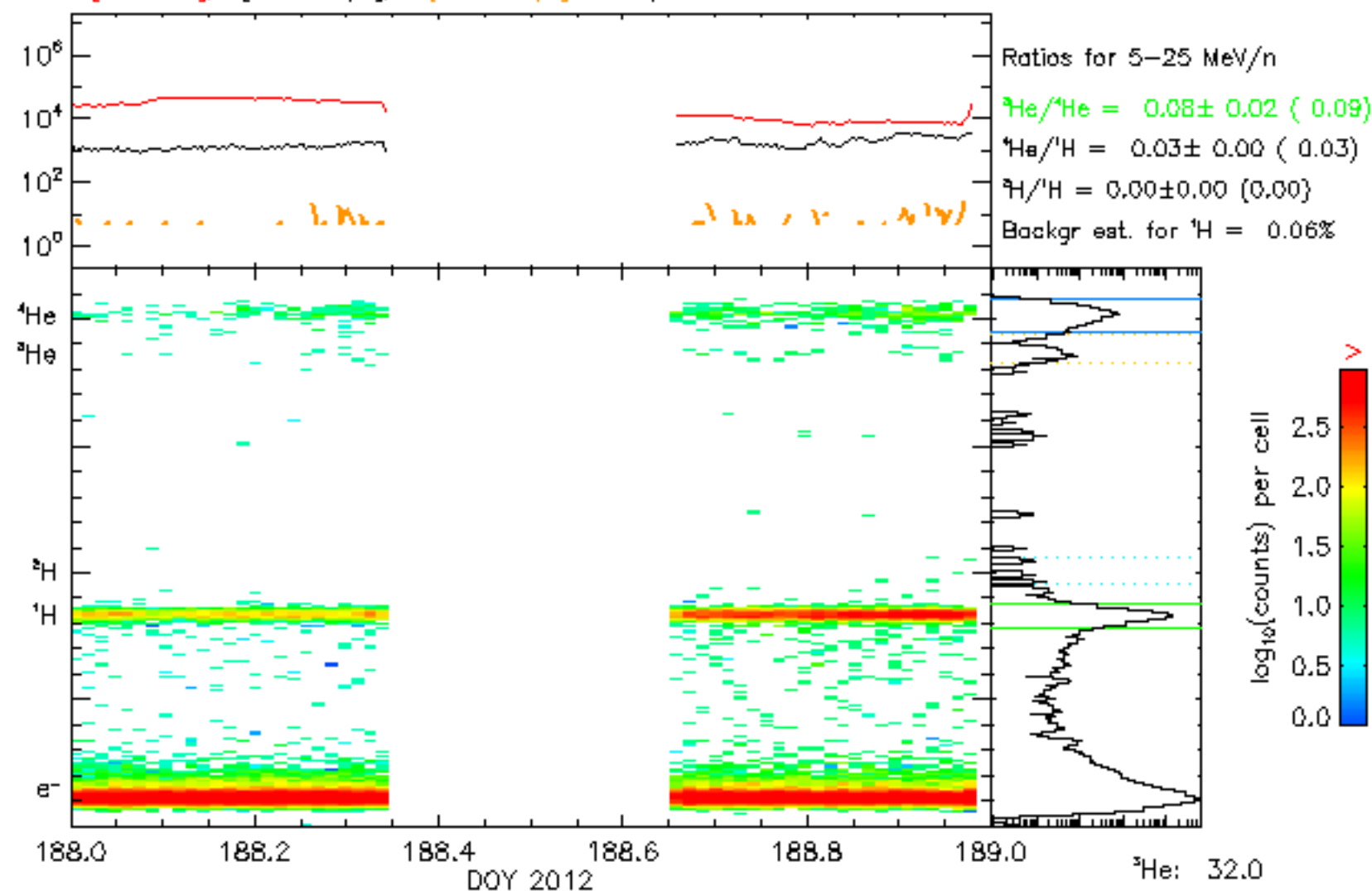
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 05-14-2012

e[0–10 MeV], ^1H [4–40 MeV/n], ^4He [4–40 MeV/n] counts/s – normalized PHA – arblt. incidence



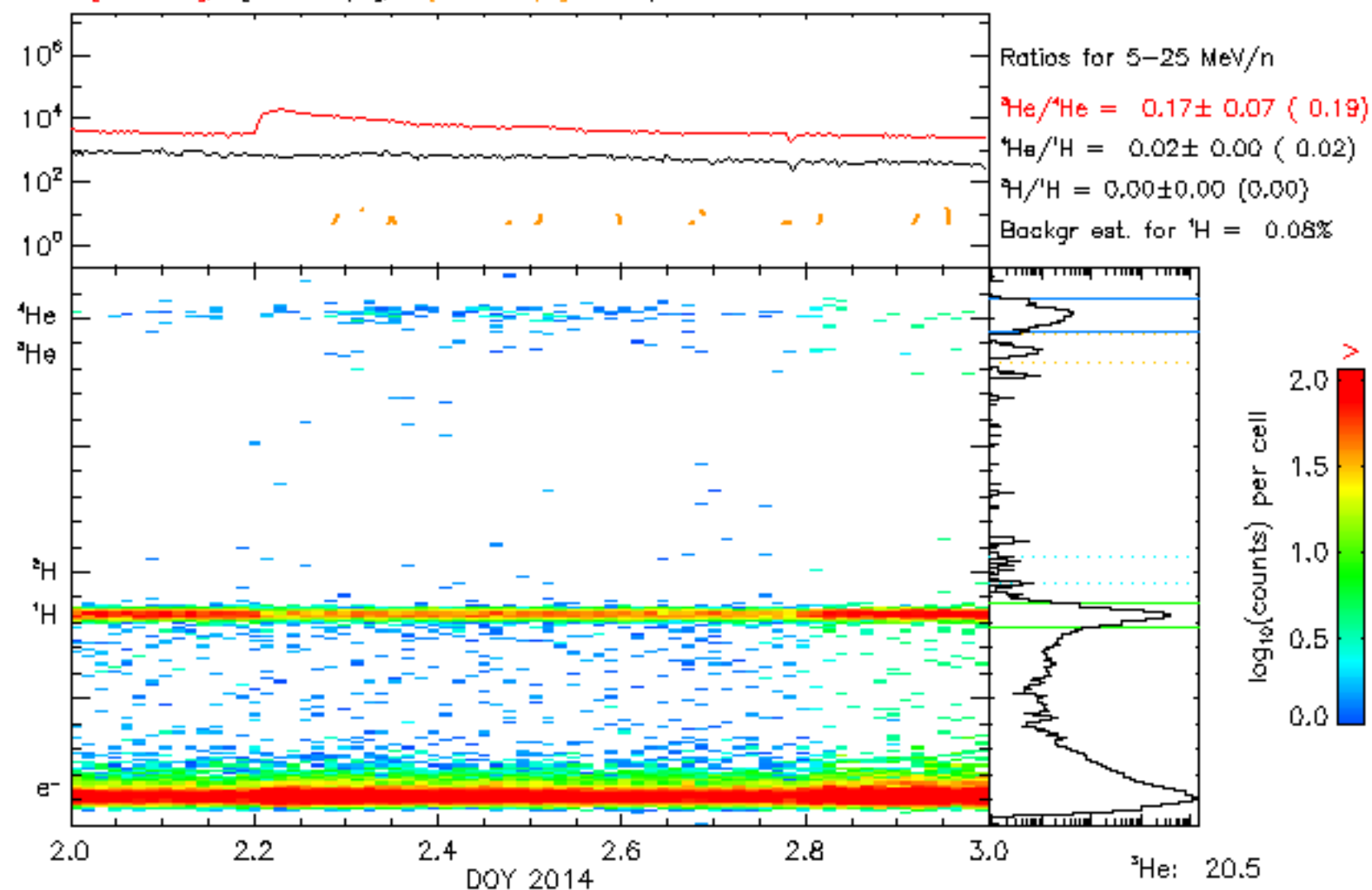
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 06-08-2012

e[0–10 MeV], ^1H [4–40 MeV/n], ^4He [4–40 MeV/n] counts/s – normalized PHA – arblt. incidence



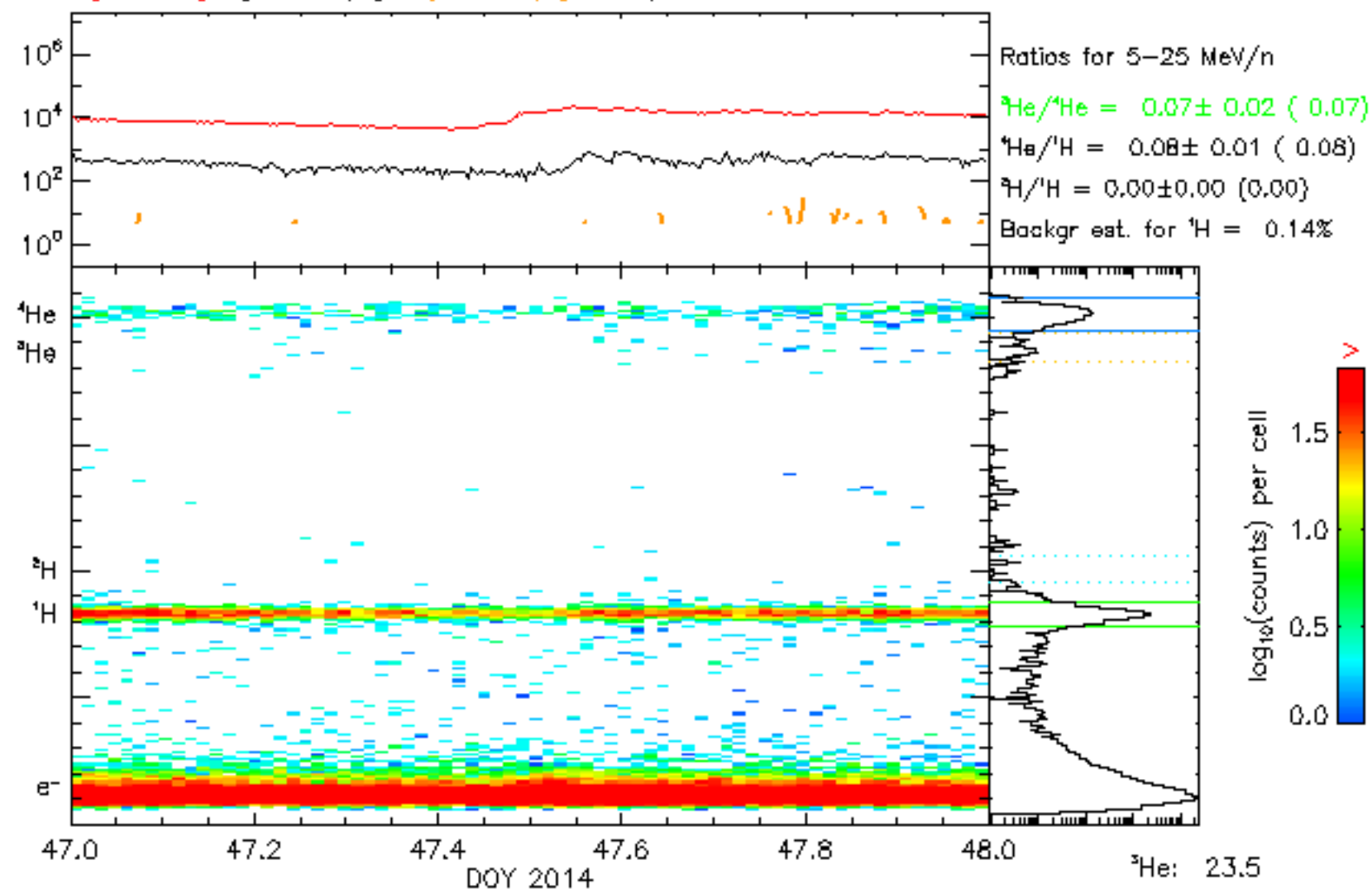
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 07-06-2012

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^3\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. incidence



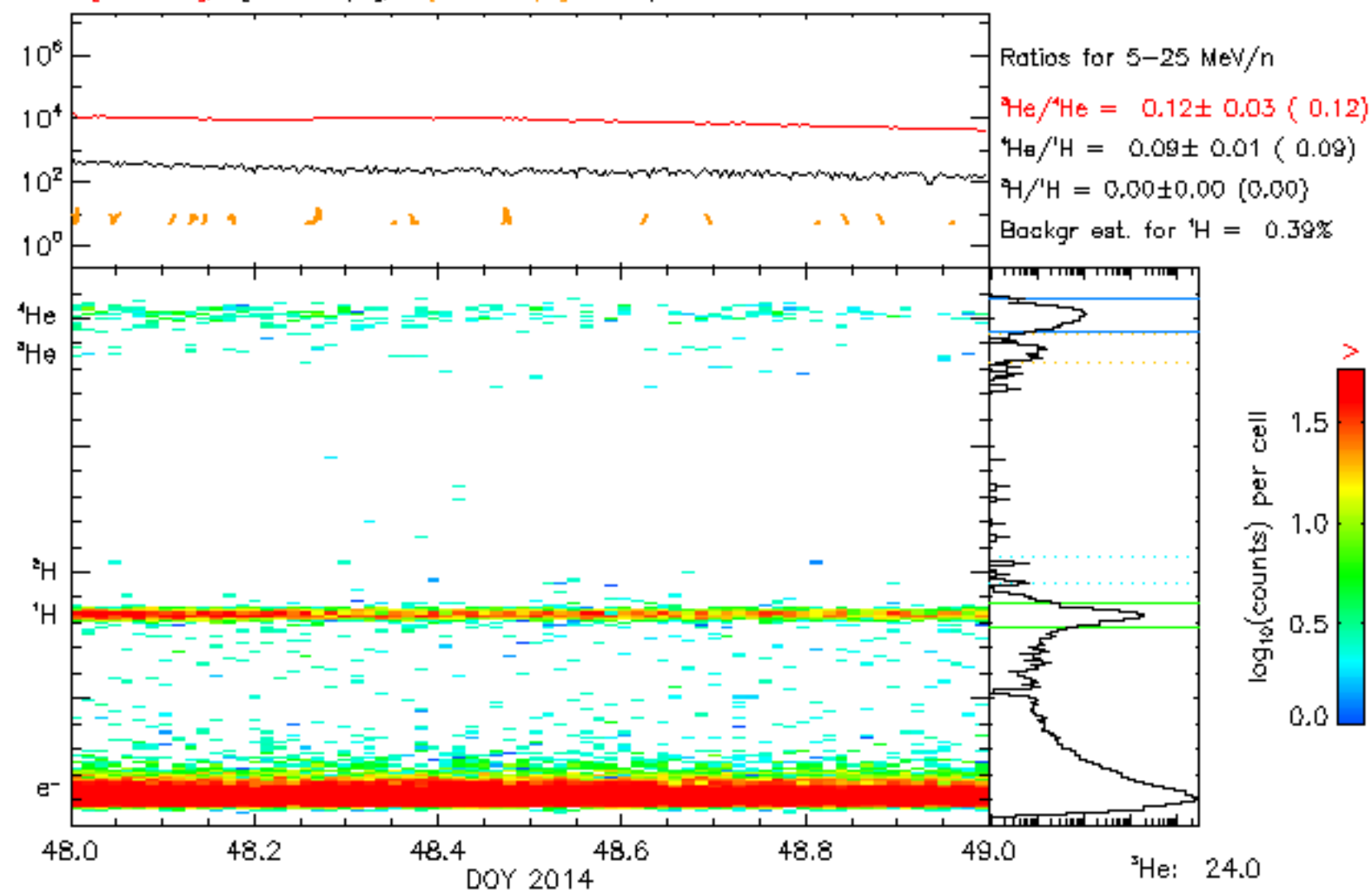
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 01-02-2014

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^4\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. incidence



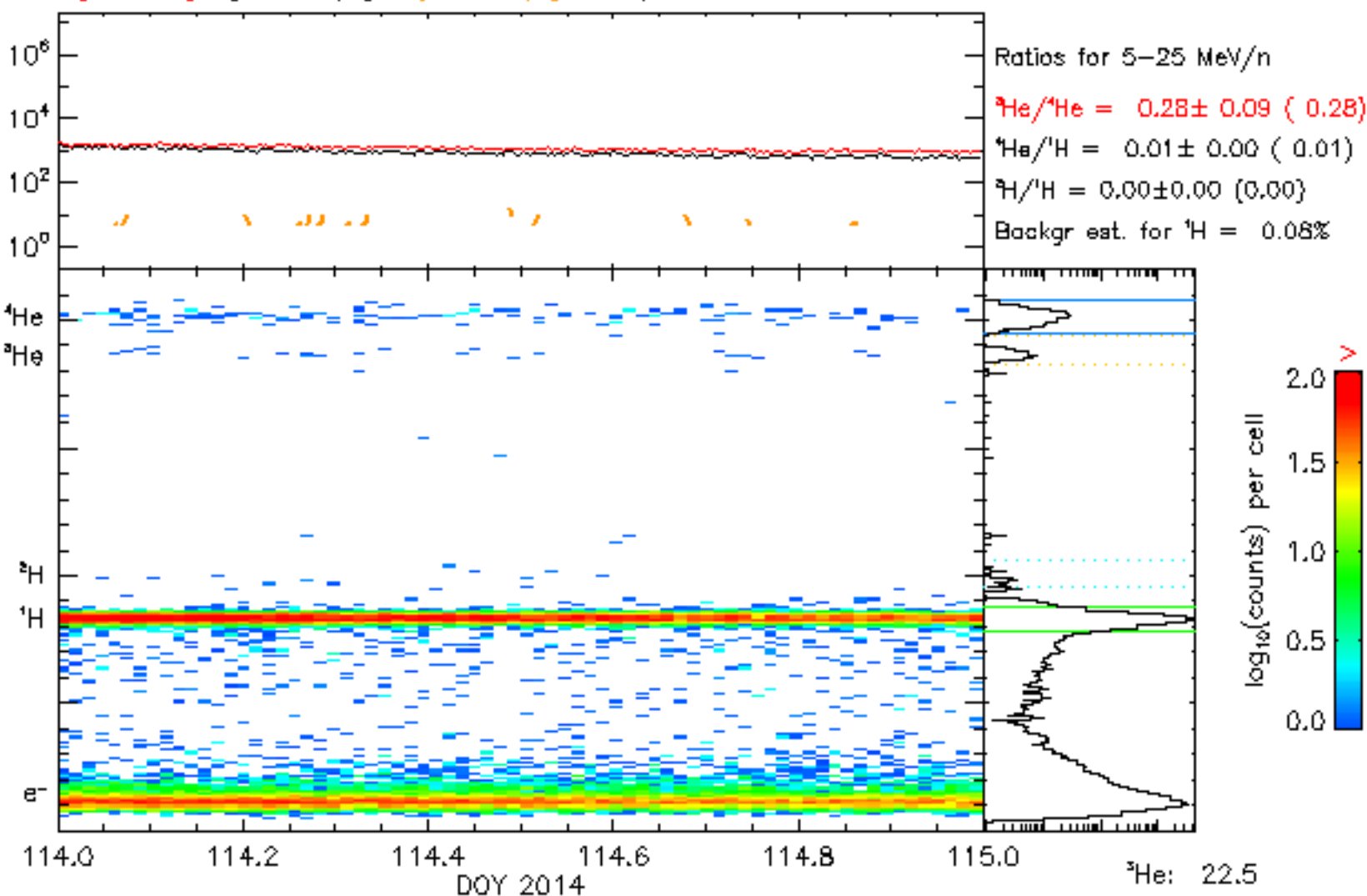
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 02-16-2014

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^4\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. incidence



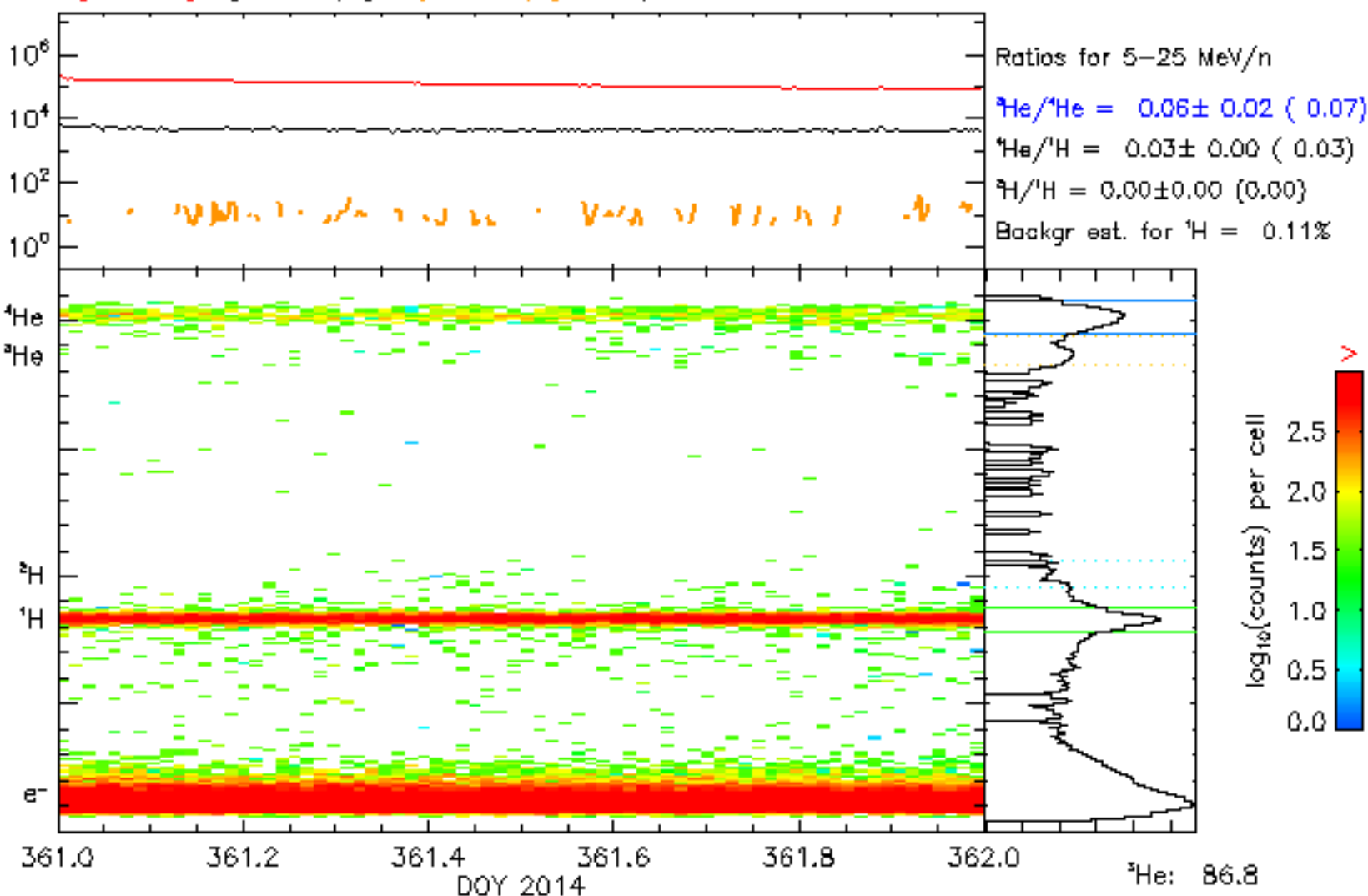
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 02-17-2014

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^4\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. incidence



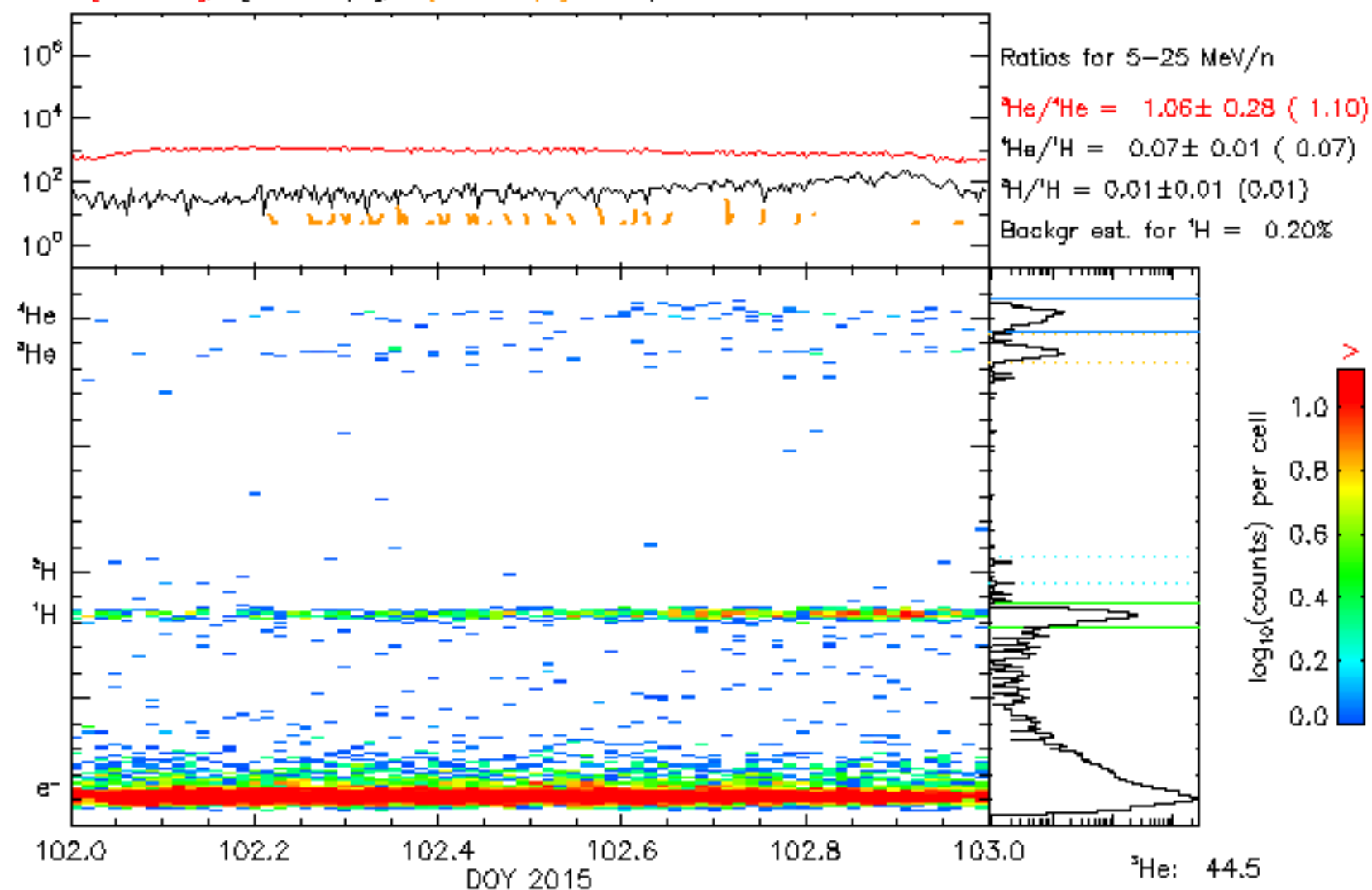
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 04-24-2014

e[0–10 MeV], ^1H [4–40 MeV/n], ^4He [4–40 MeV/n] counts/s – normalized PHA – arblt. incidence



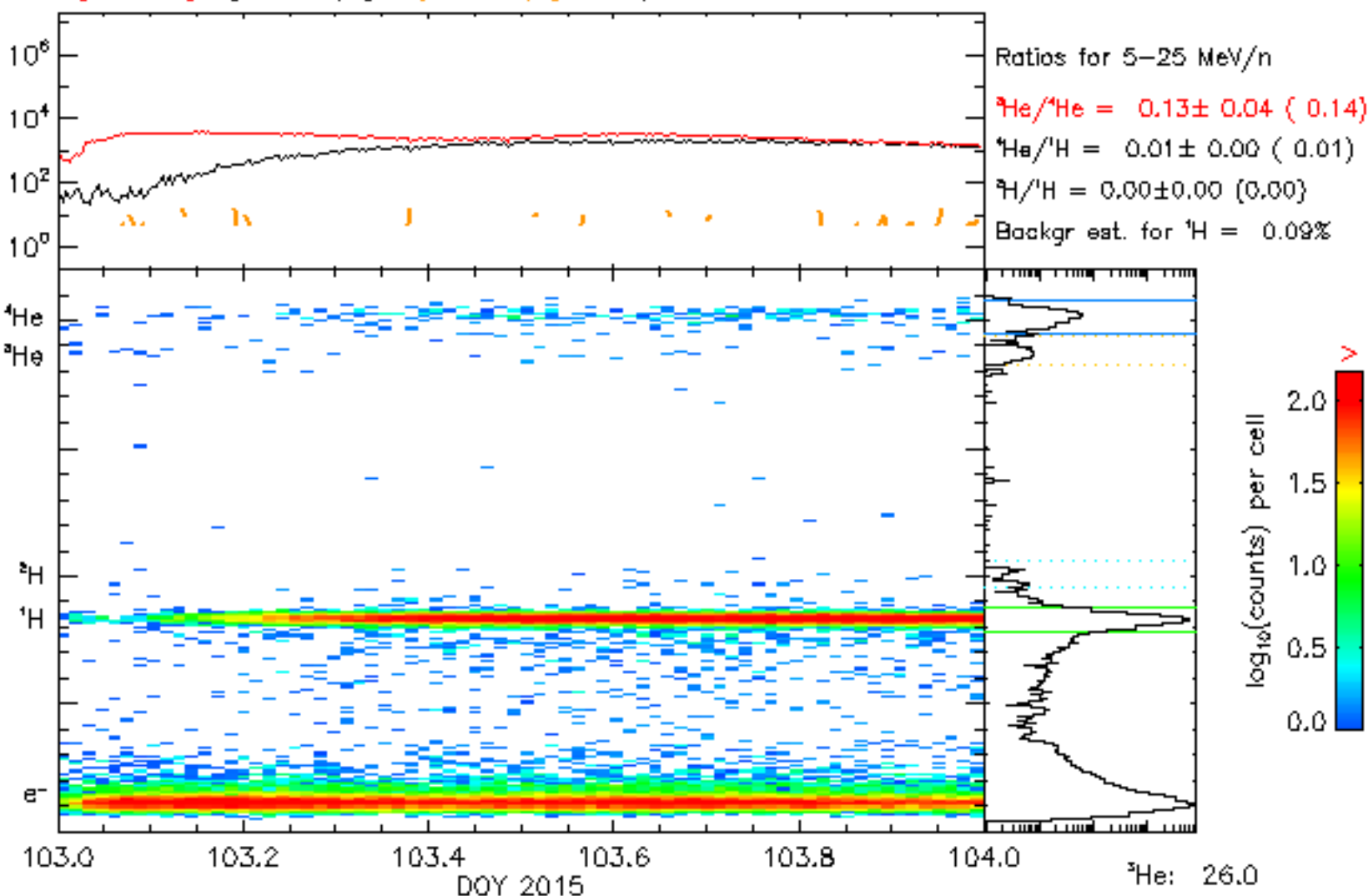
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 12-27-2014

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^4\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. incidence



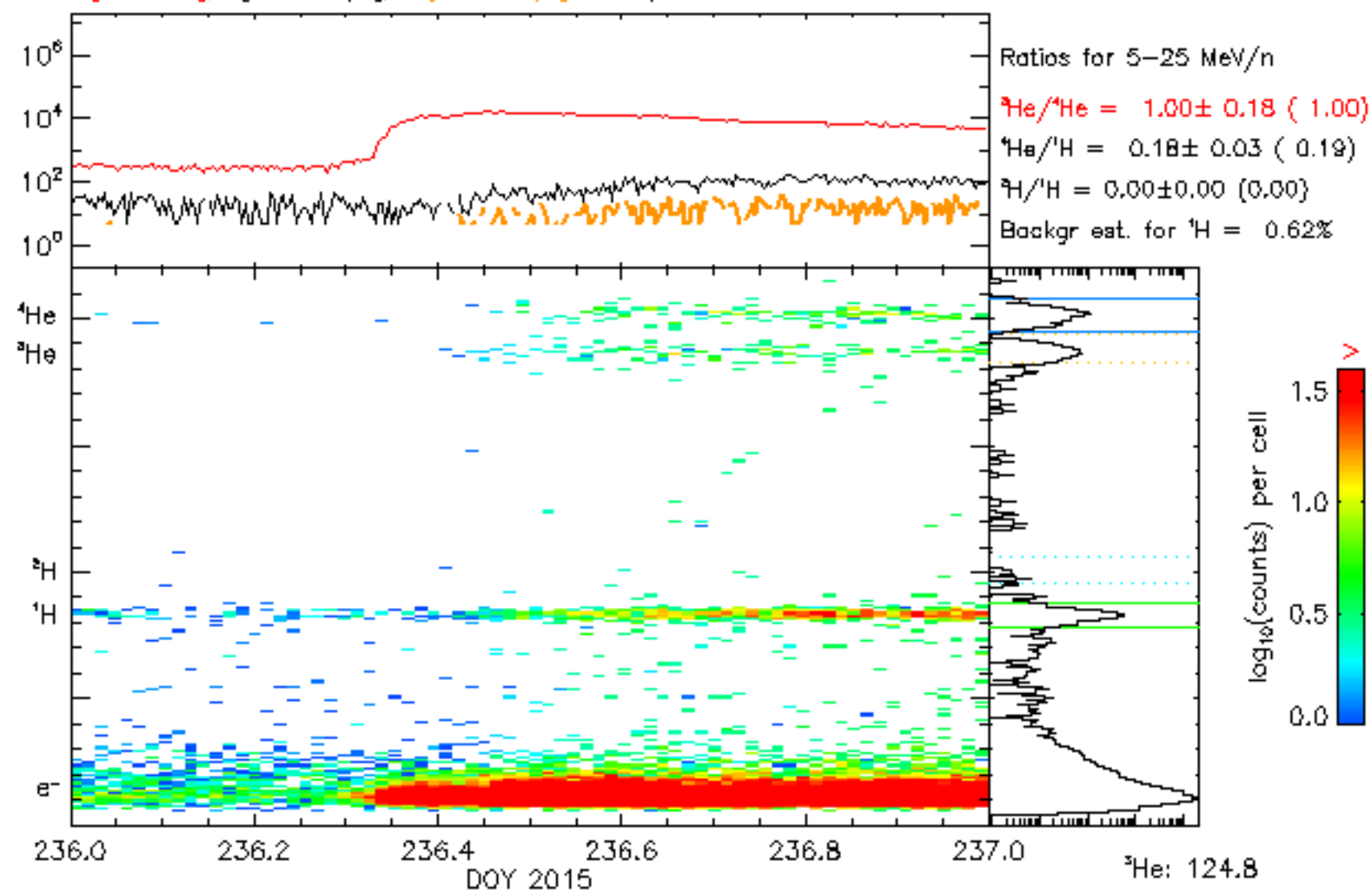
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 04-12-2015

$e[0-10 \text{ MeV}]$, $^1\text{H}[4-40 \text{ MeV/n}]$, $^4\text{He}[4-40 \text{ MeV/n}]$ counts/s – normalized PHA – arblt. incidence



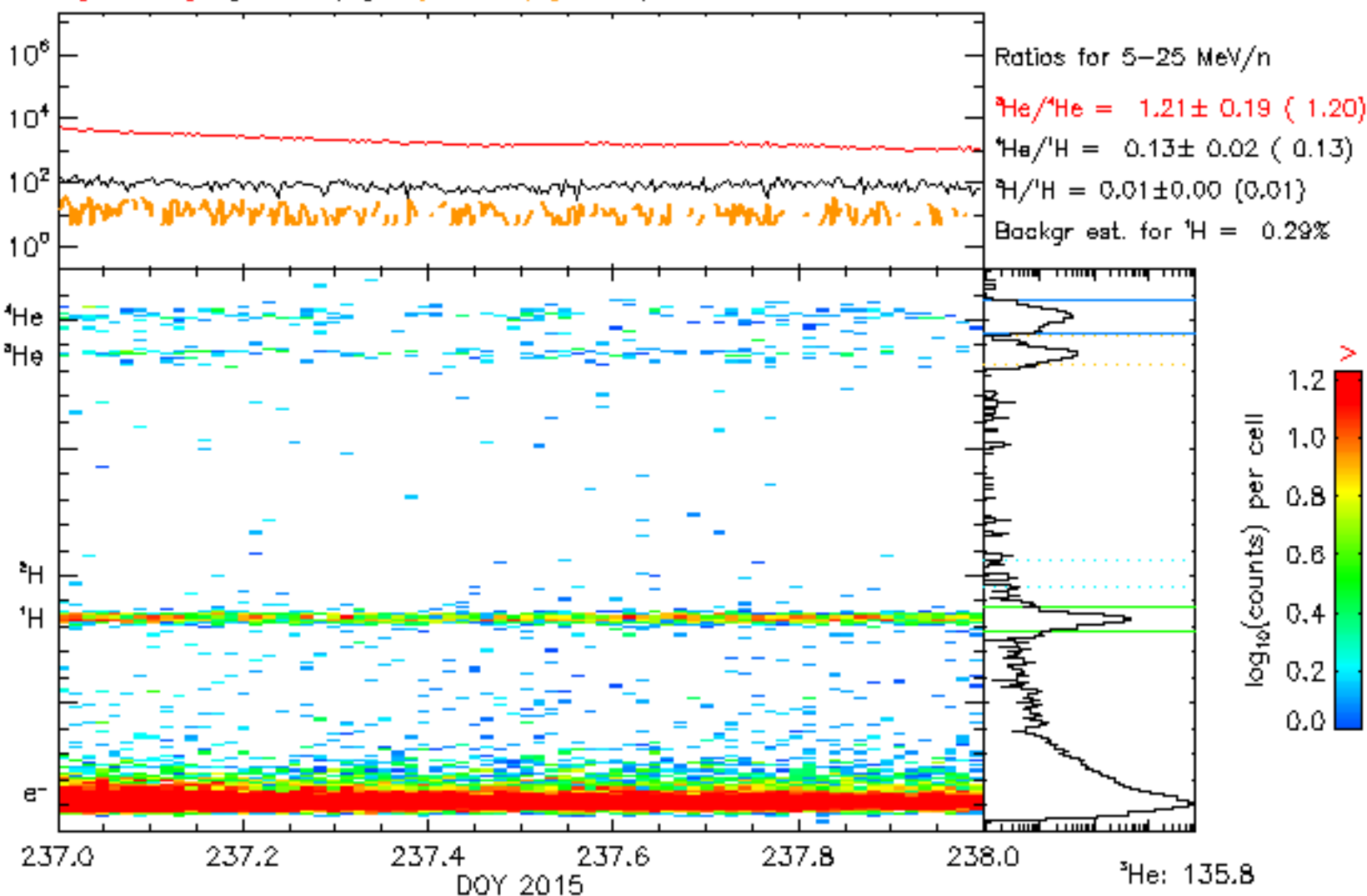
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 04-13-2015

e[0–10 MeV], ^1H [4–40 MeV/n], ^4He [4–40 MeV/n] counts/s – normalized PHA – arbit. incidence



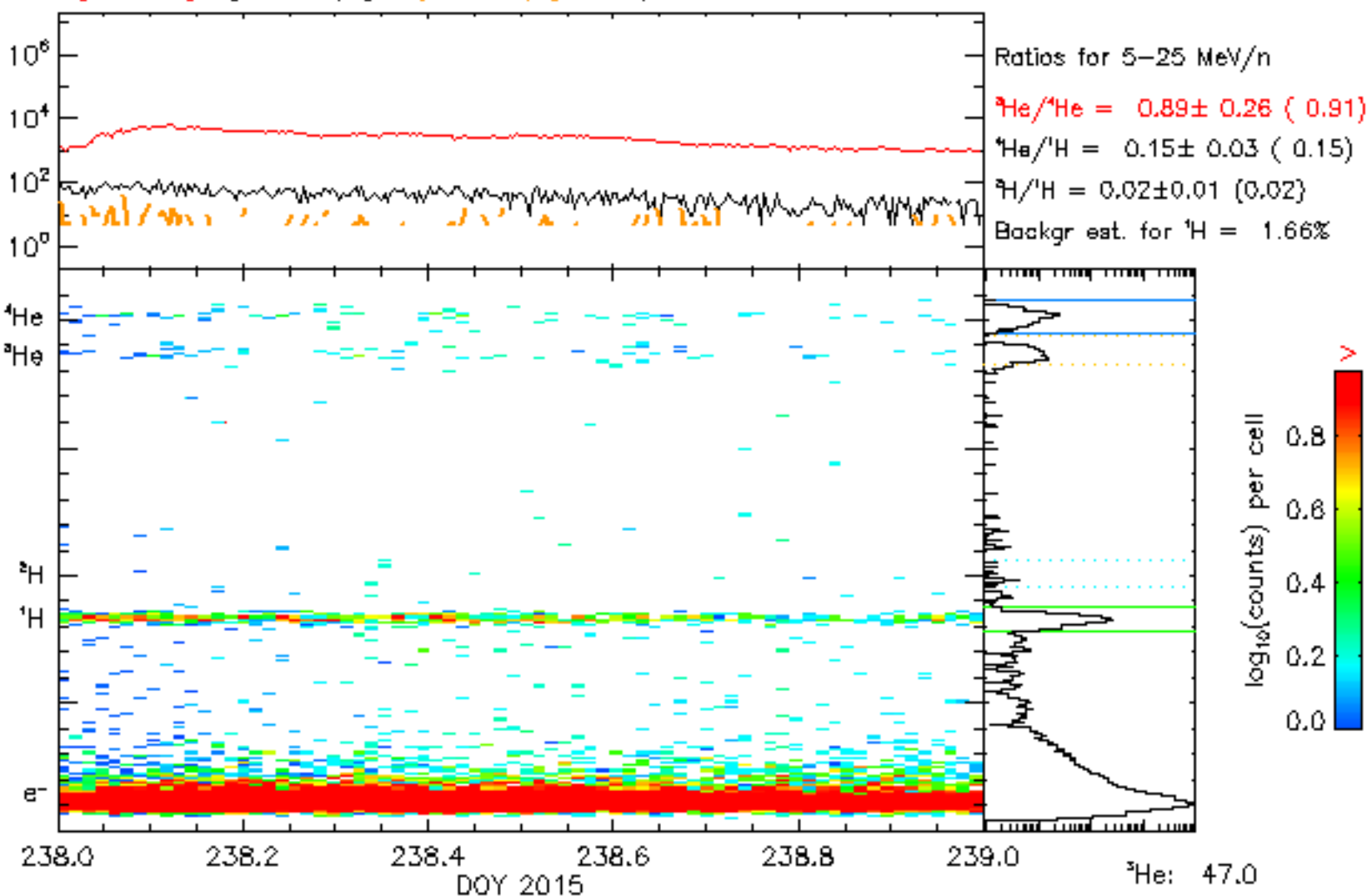
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 08-24-2015

e[0–10 MeV], ^1H [4–40 MeV/n], ^4He [4–40 MeV/n] counts/s – normalized PHA – arblt. incidence



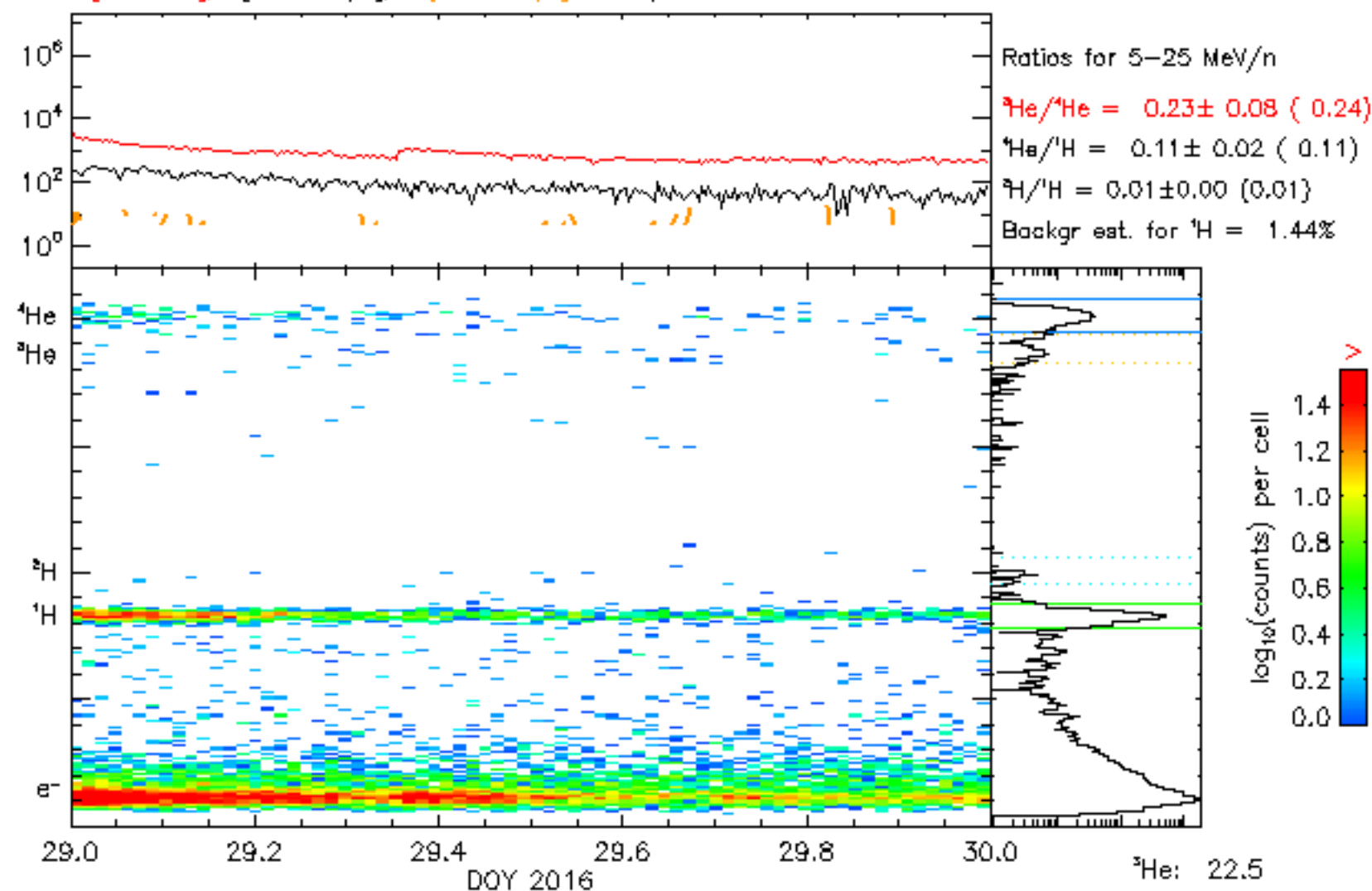
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 08-25-2015

e[0–10 MeV], ^1H [4–40 MeV/n], ^4He [4–40 MeV/n] counts/s – normalized PHA – arblt. incidence



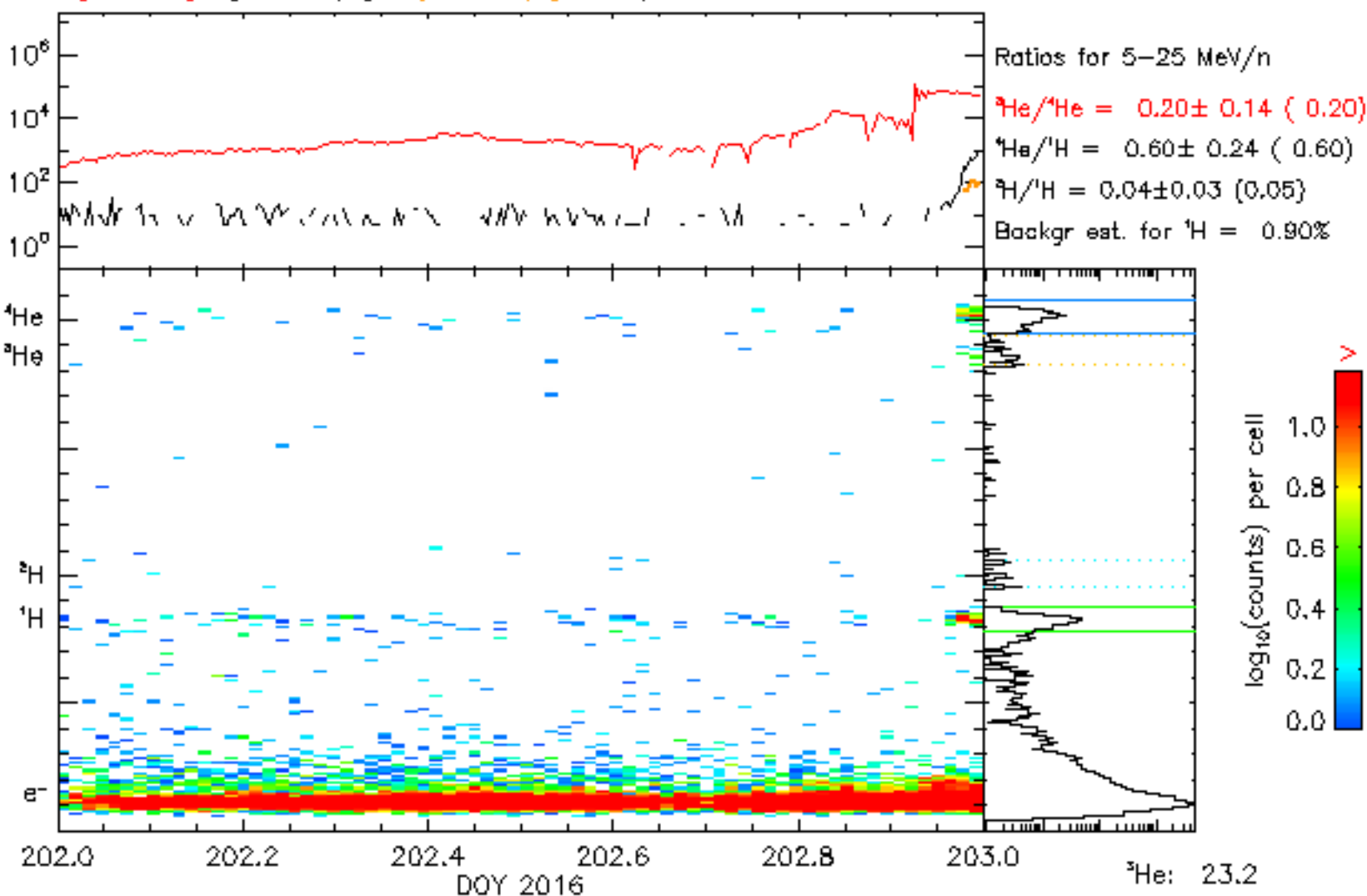
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 08-26-2015

e[0–10 MeV], ^1H [4–40 MeV/n], ^4He [4–40 MeV/n] counts/s – normalized PHA – arblt. incidence



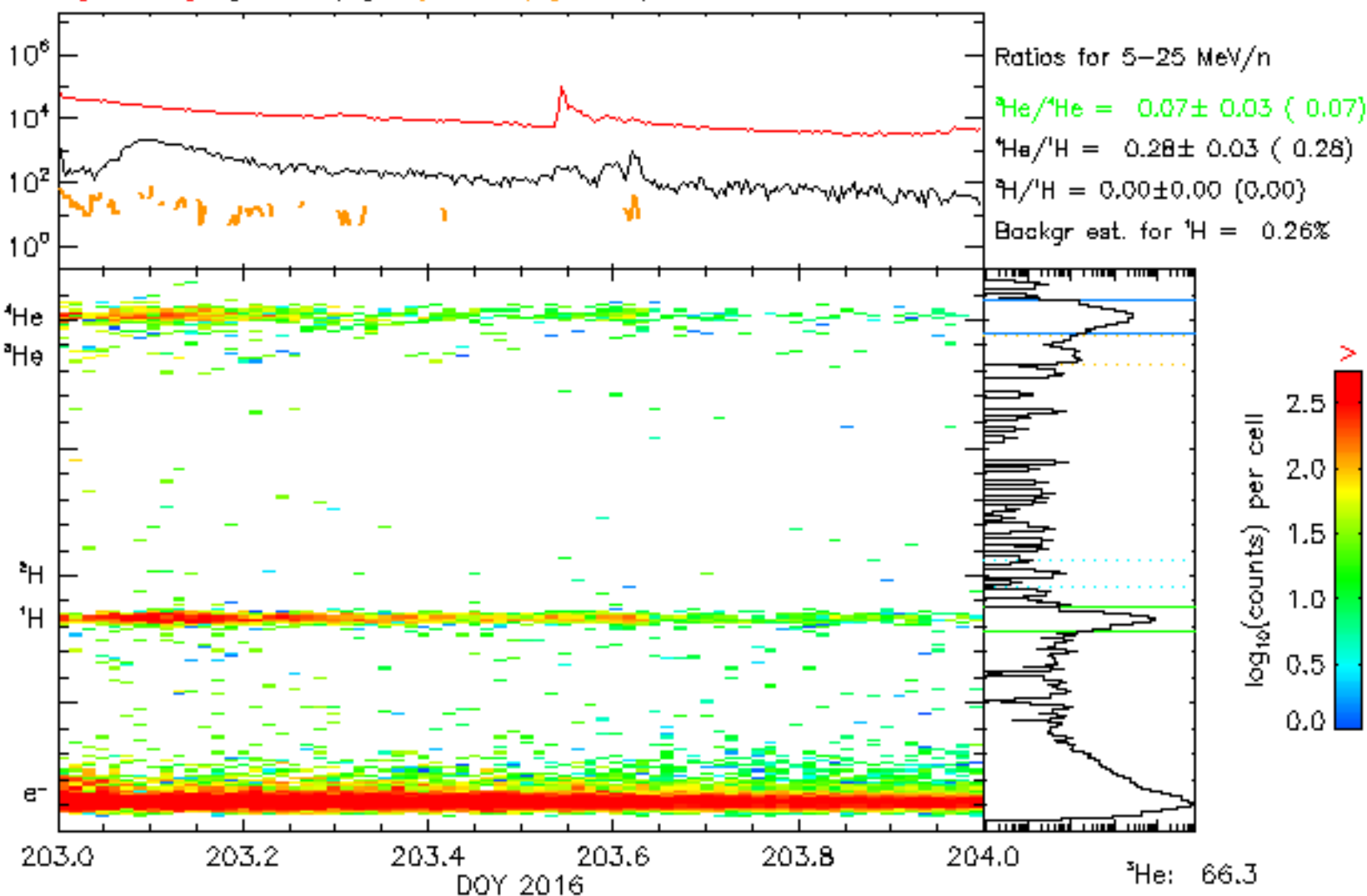
PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 01-29-2016

e[0–10 MeV], ^1H [4–40 MeV/n], ^4He [4–40 MeV/n] counts/s – normalized PHA – arblt. incidence



PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 07-20-2016

e[0–10 MeV], ^1H [4–40 MeV/n], ^3He [4–40 MeV/n] counts/s – normalized PHA – arblt. incidence



PHA data, parallel incid., no energy restriction – Ring normal mm-dd-yyyy = 07-21-2016