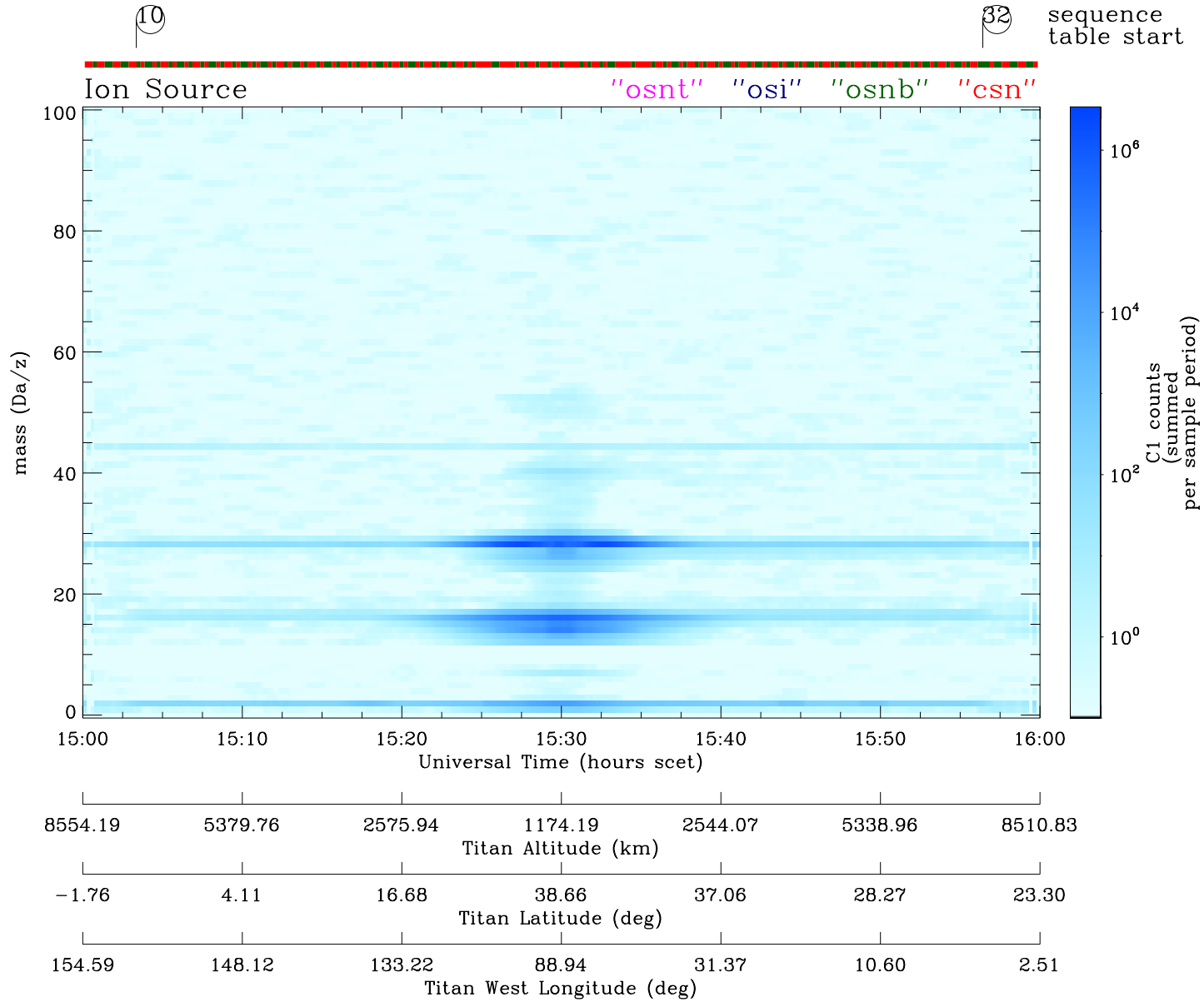


Cassini-INMS Spectra
2004-300T15:00:00.255 (26-Oct-2004) through 2004-300T16:00:00.961(26-Oct-2004)

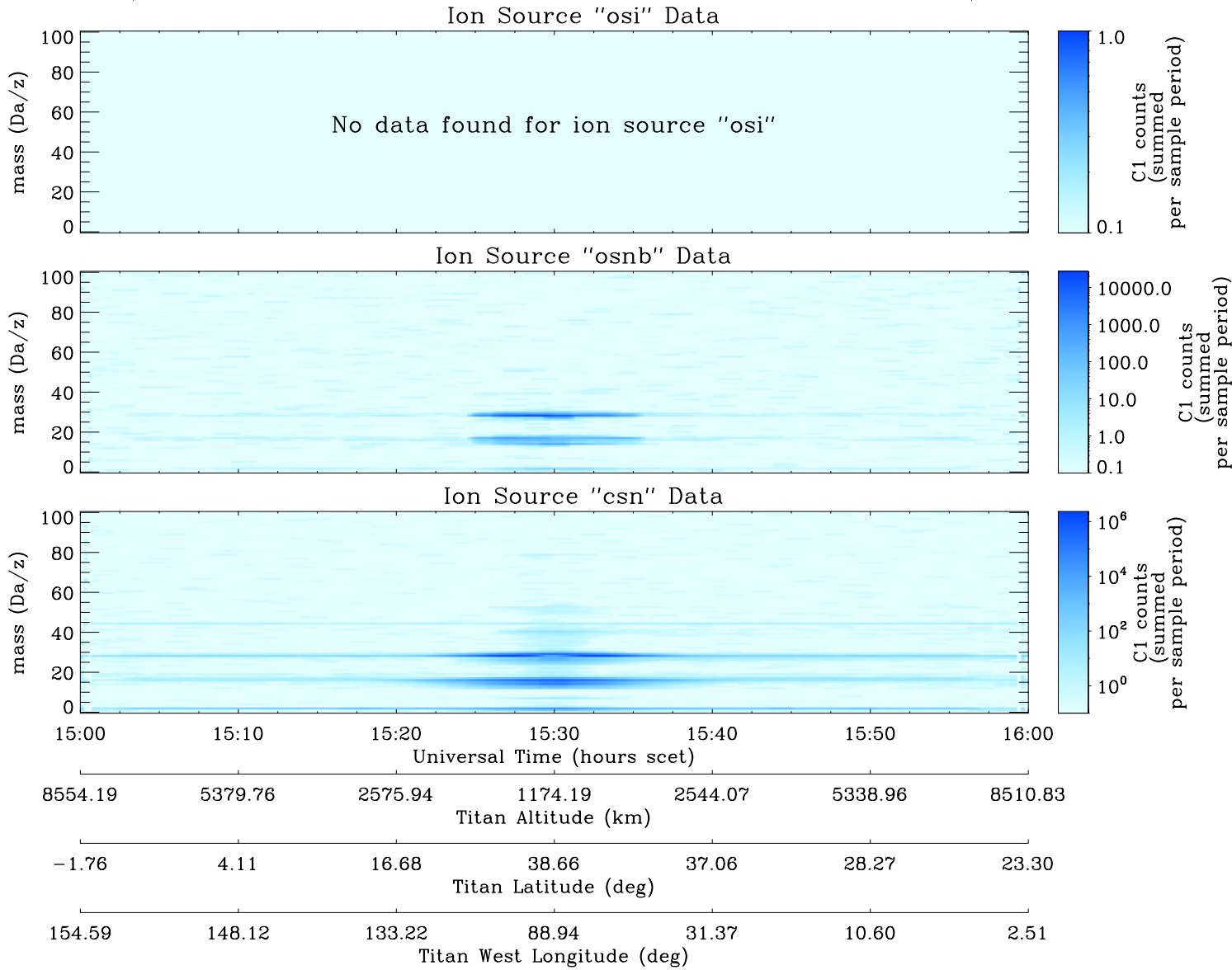


Cassini-INMS Spectra
 2004-300T15:00:00.255 (26-Oct-2004) through 2004-300T16:00:00.961 (26-Oct-2004)

10

32

sequence
table start

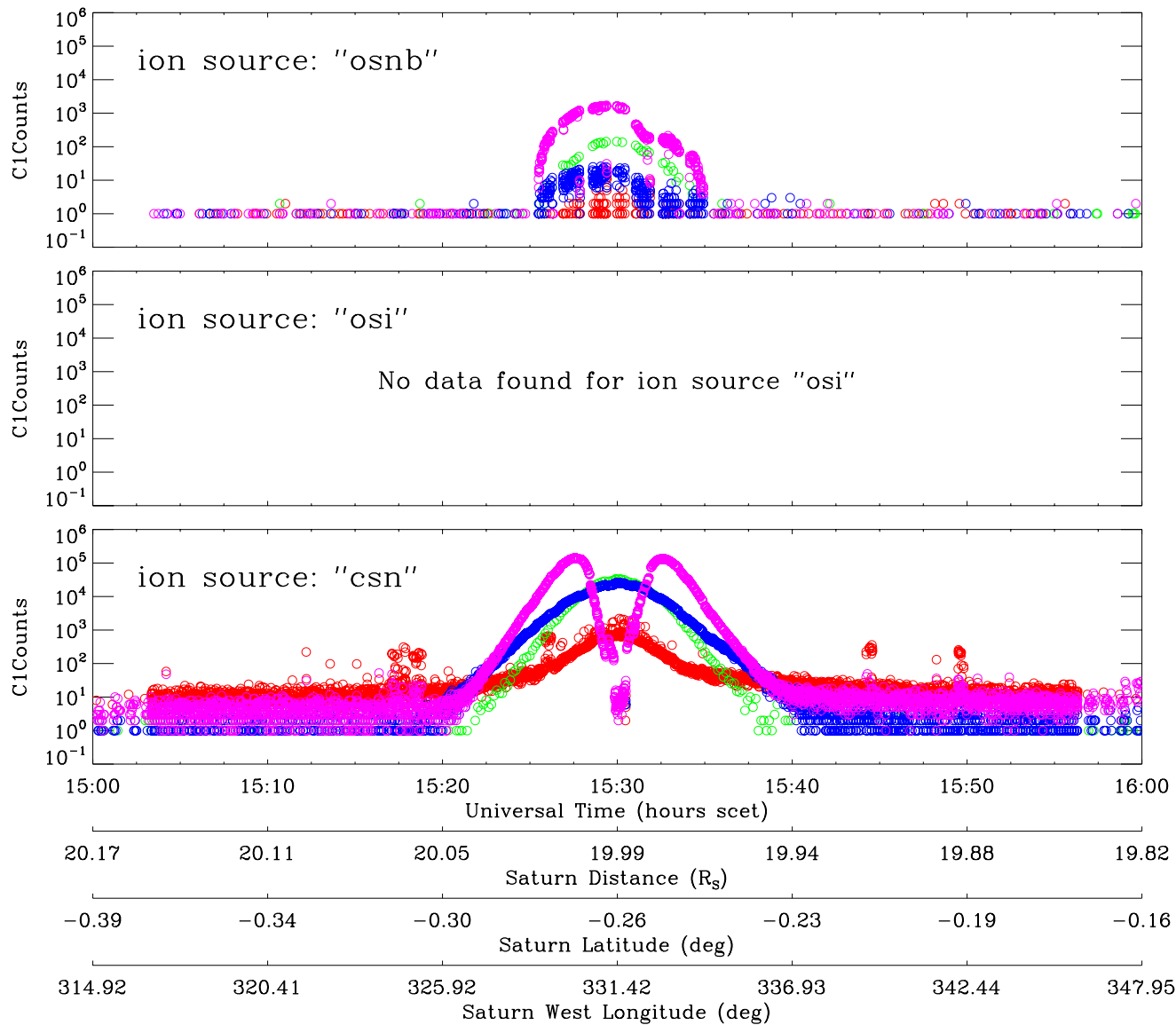


Cassini-INMS Time Series
 2004-300T15:00:00.255 (26-Oct-2004) through 2004-300T16:00:00.961(26-Oct-2004)

10

32

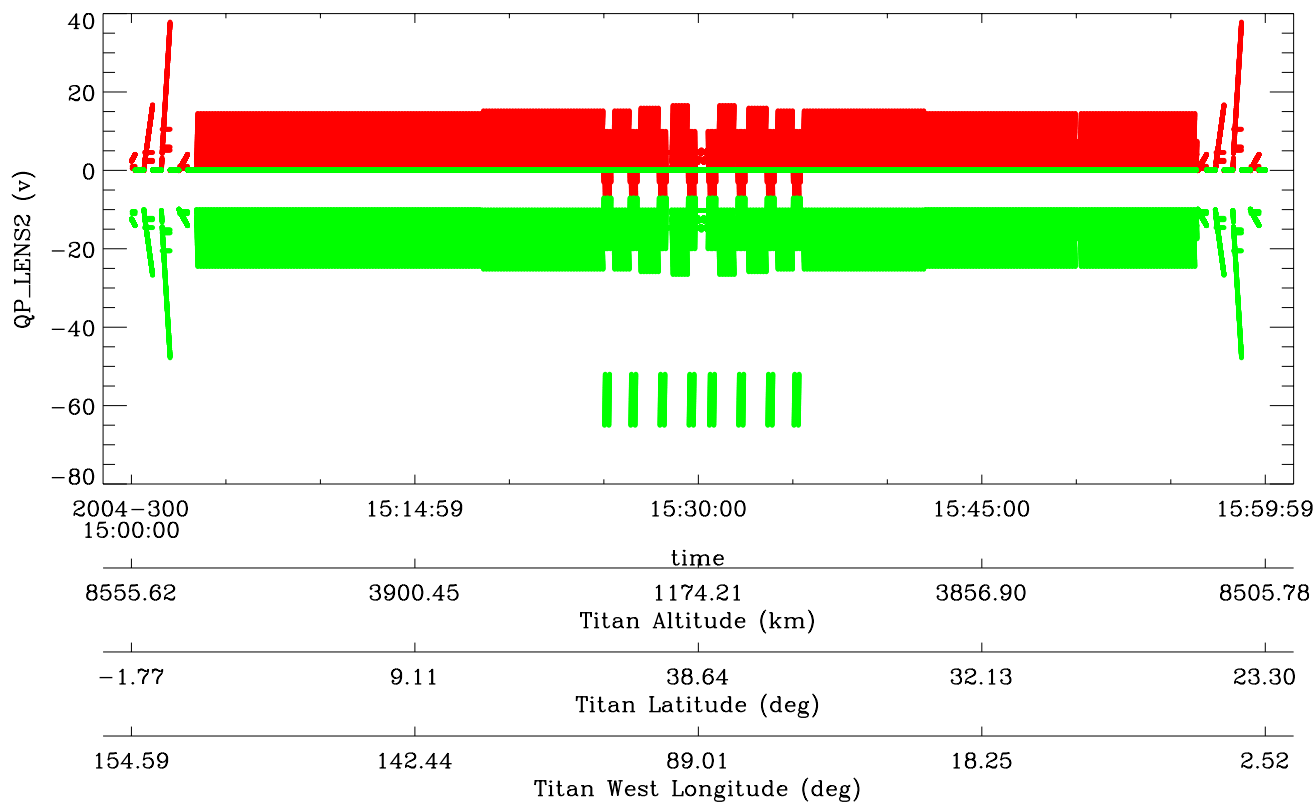
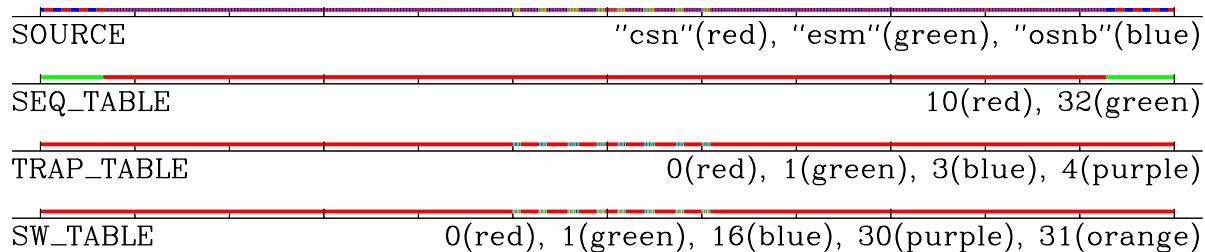
sequence
table start



Legend

- mass 2 Da/z
- mass 14 Da/z
- mass 16 Da/z
- mass 28 Da/z

Cassini-INMS Time Series Data
 2004-300T15:00:00.255 through 2004-300T16:00:00.961

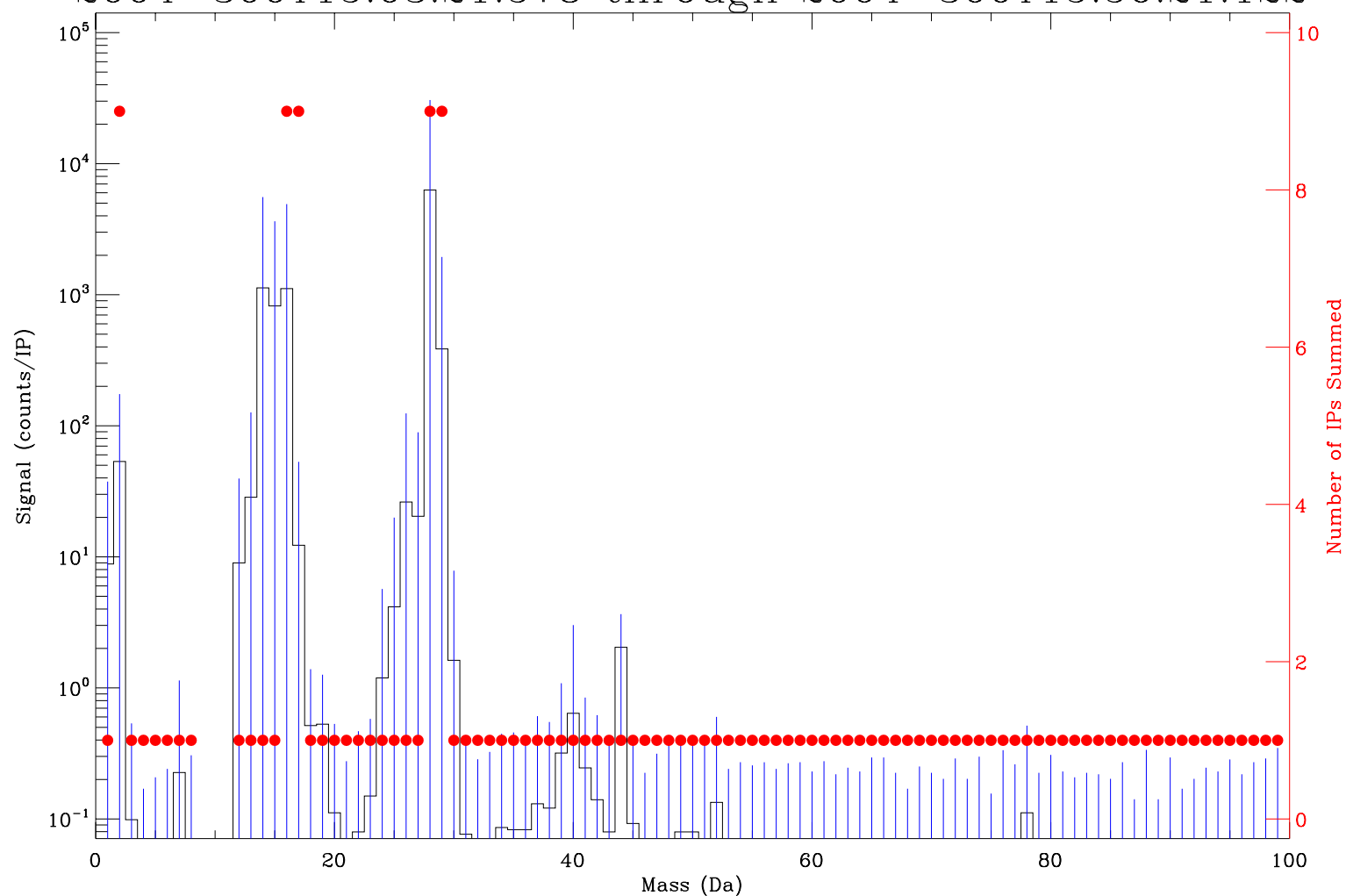


Legend

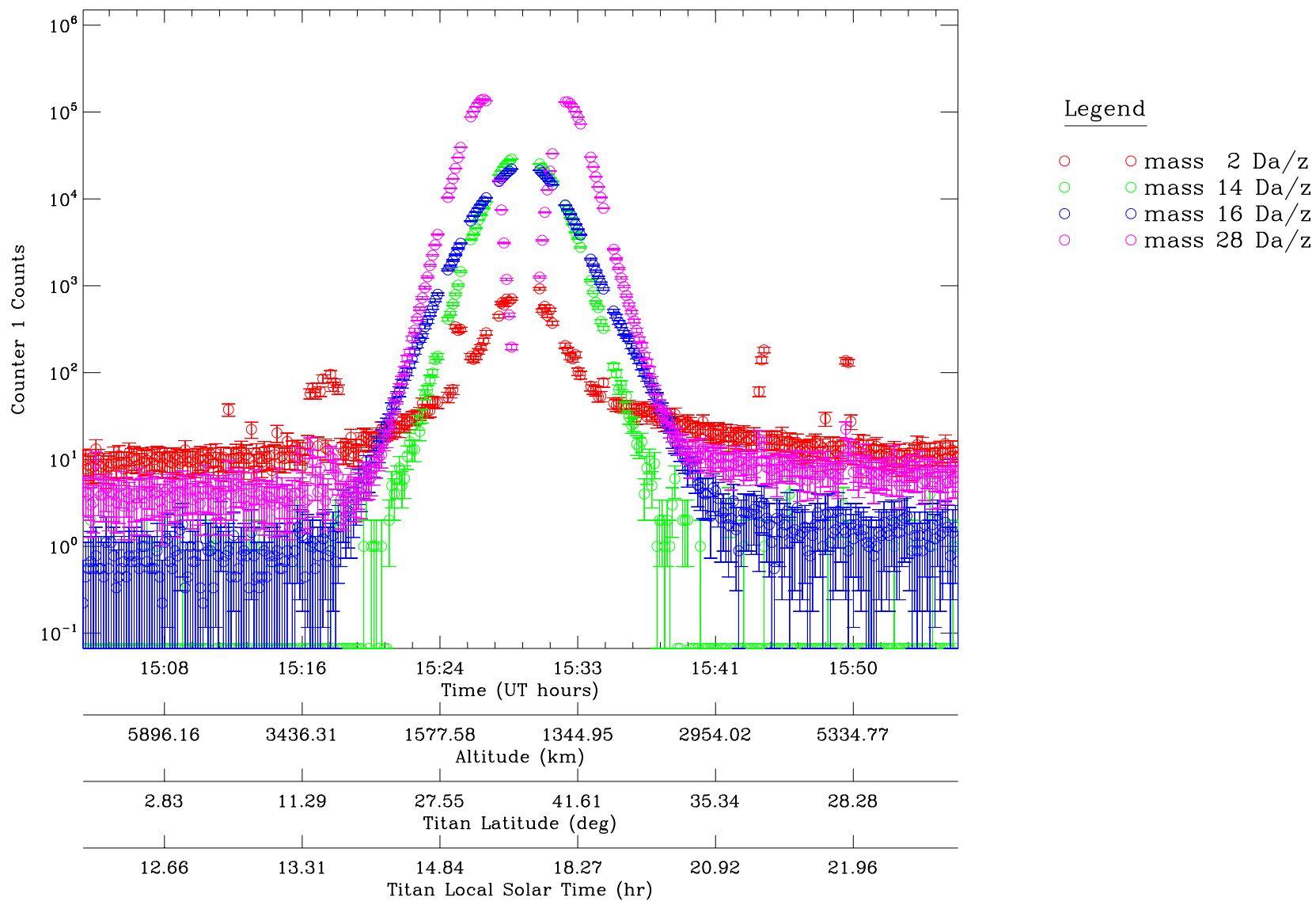
- QP_LENS2 (v)
- QP_LENS4 (v)

105604 points plotted

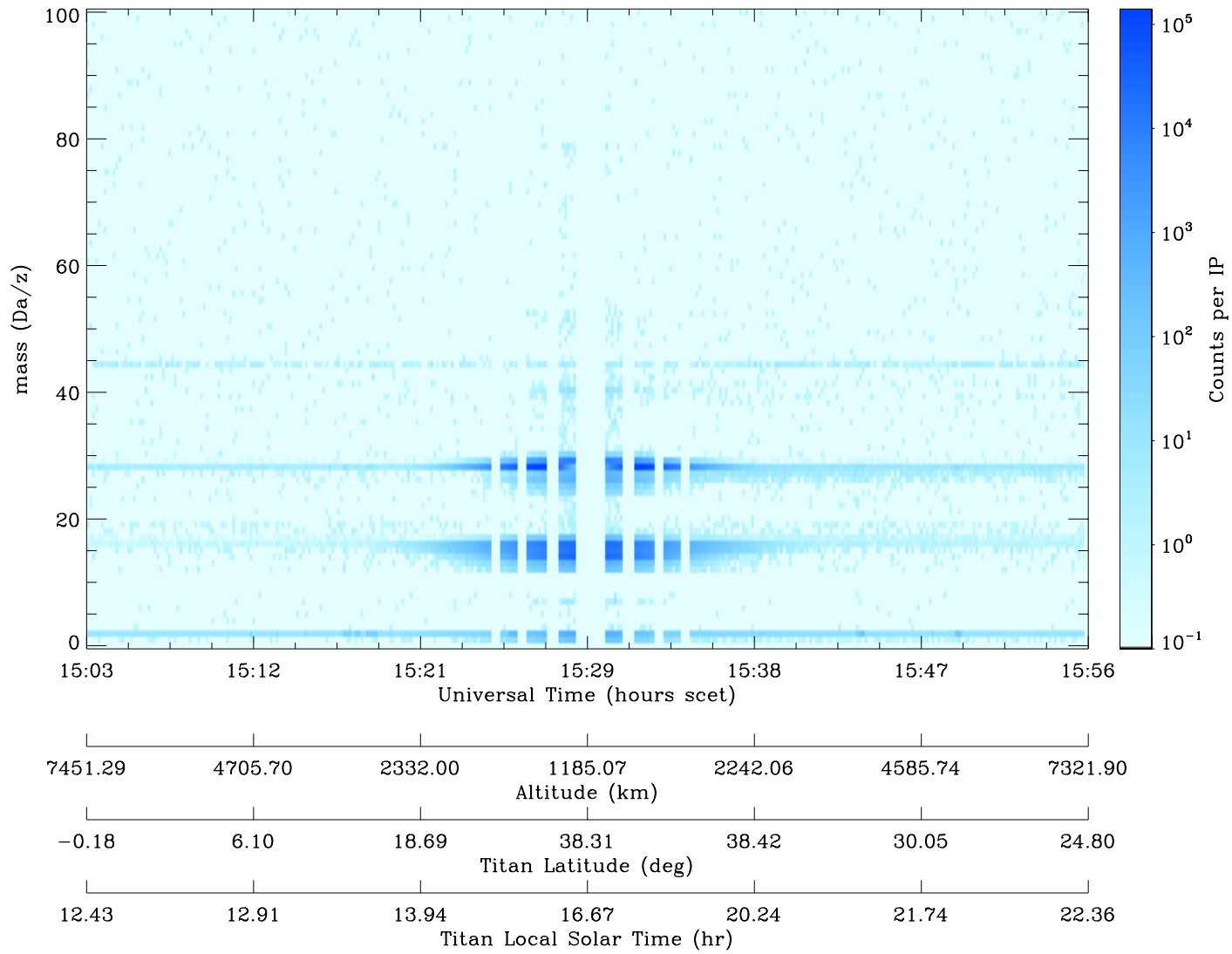
Cassini-INMS Closed Source Neutral Mean of 314 Spectra
Mass Tables: 16,17 Altitude: 7451.42
2004-300T15:03:21.578 through 2004-300T15:56:21.122



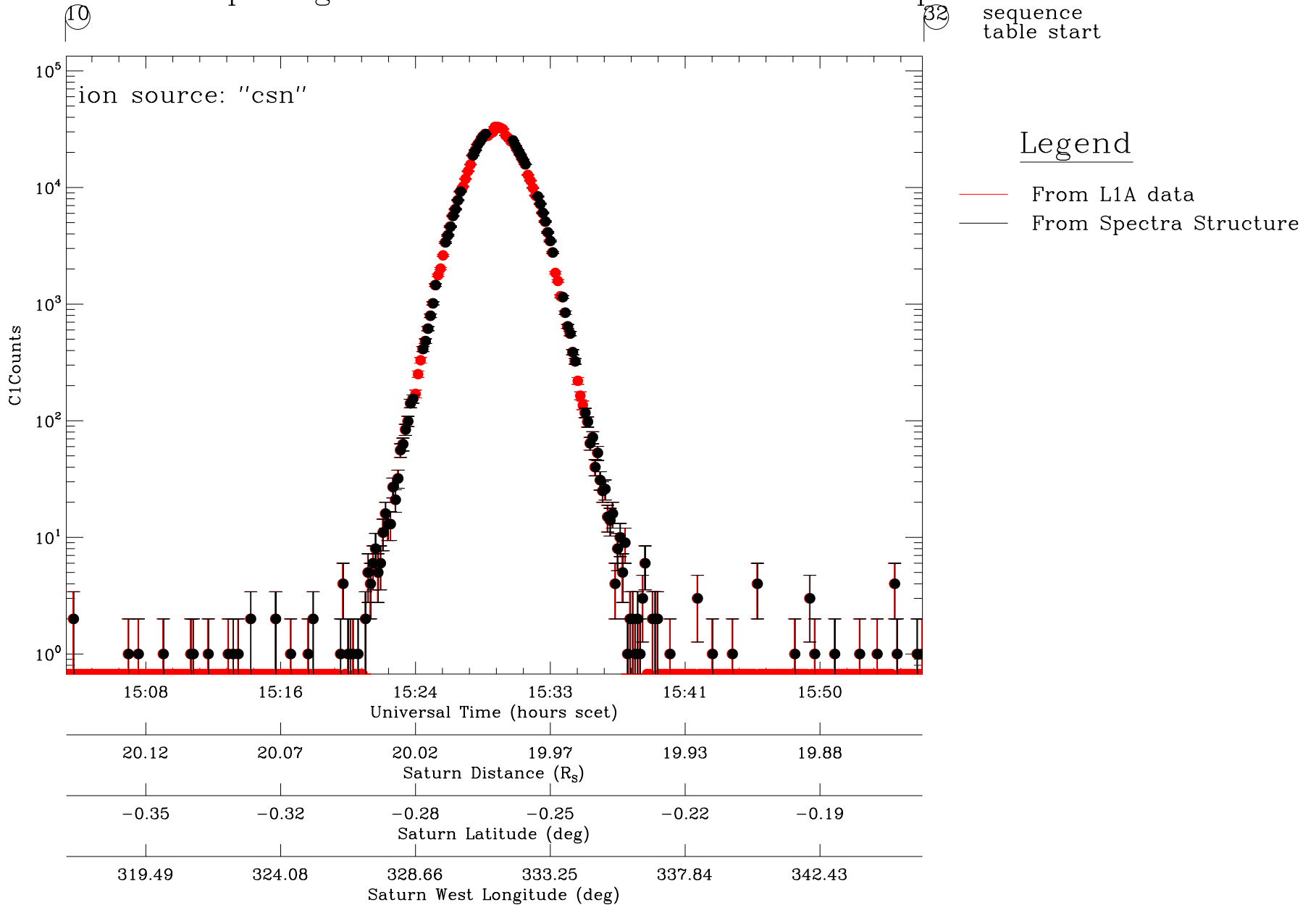
INMS-Cassini Mass History
 2004-300T15:03:21.578 through 2004-300T15:56:21.122
 Data spectra Masses: 2, 14, 16, 28
 Test Subtitle



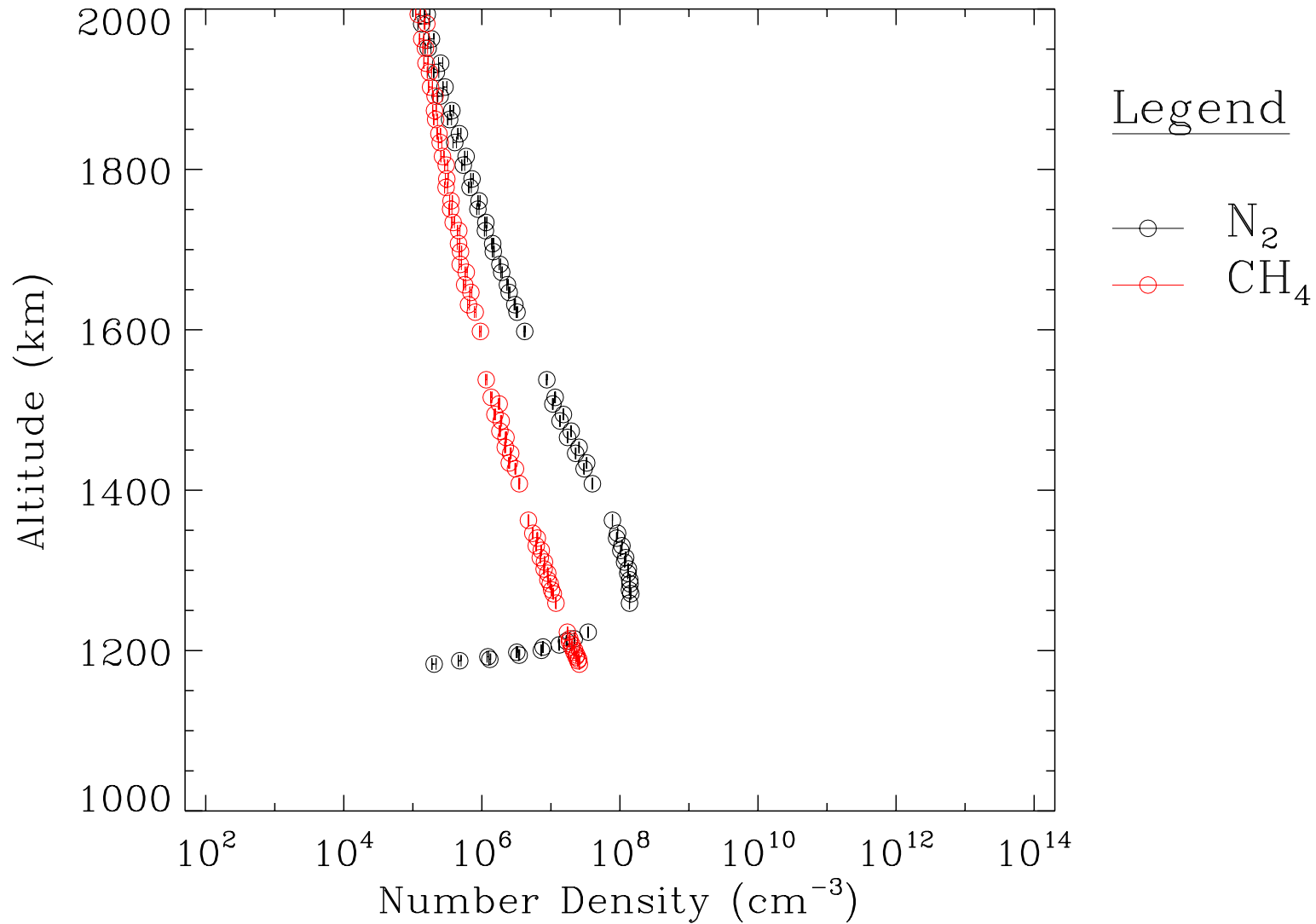
Cassini-INMS Stacked Data Spectra
26-Oct-2004(2004-300)



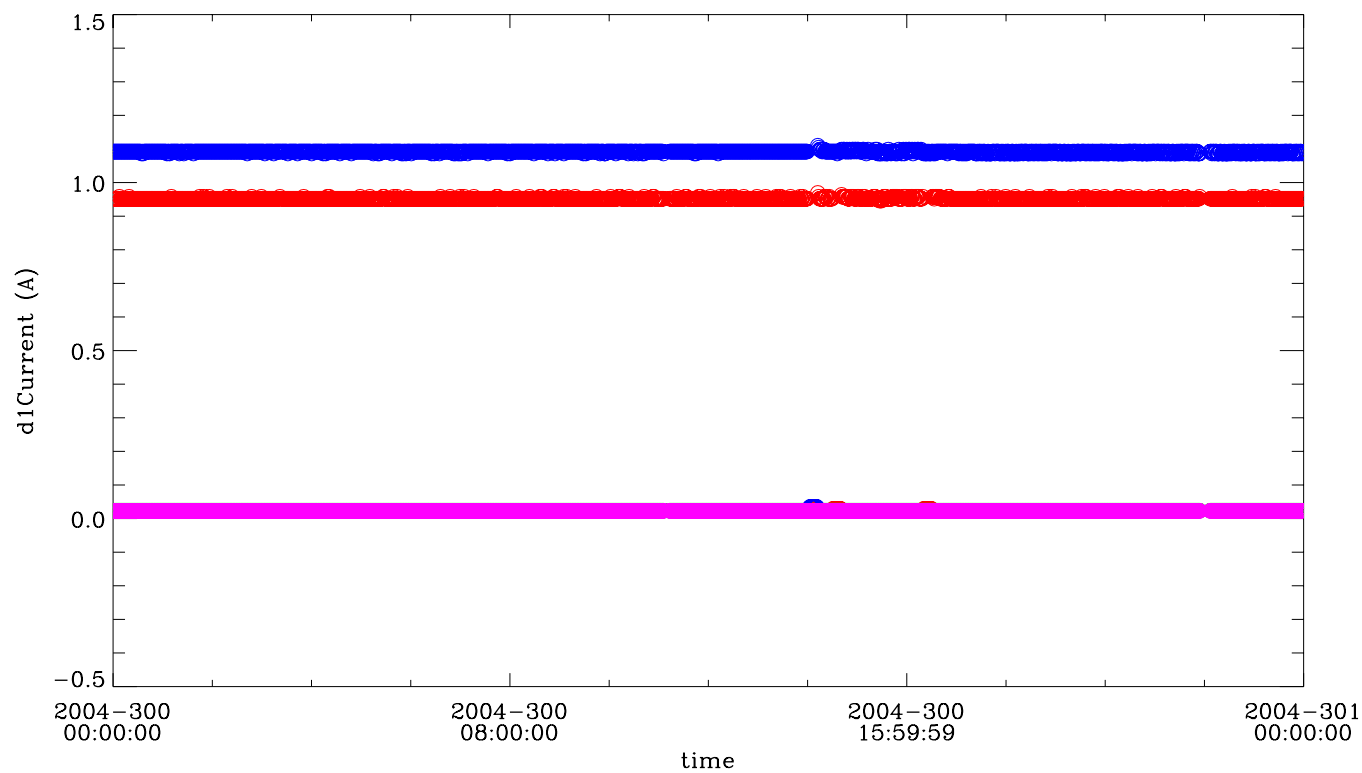
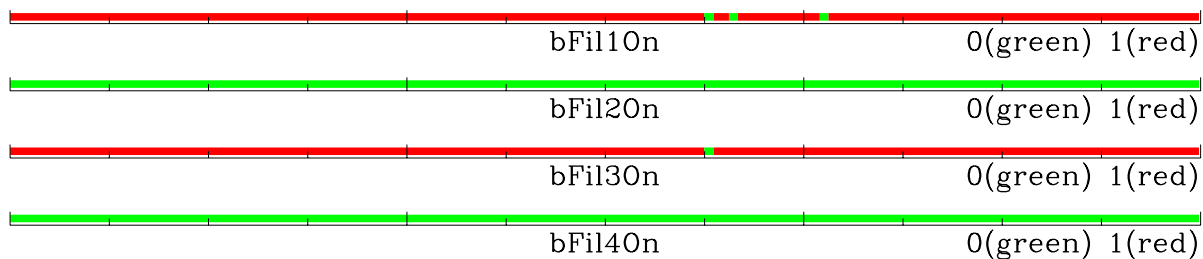
Cassini-INMS Time Series Comparing Mass 14 raw L1A data with Data spectra



Cassini-INMS Atmospheric Composition



INMS-Cassini Housekeeping Trends
2004-300t00:00:08.705 through 2004-300t23:57:59.650



Legend

- d1Current (A)
- d2Current (A)
- d3Current (A)
- d4Current (A)

1330 points plotted