

# **U.S. ISS Radiation Instruments: Data Processing and Archiving**

**UPDATE**



**Michael Golightly**

NASA Johnson Space Center

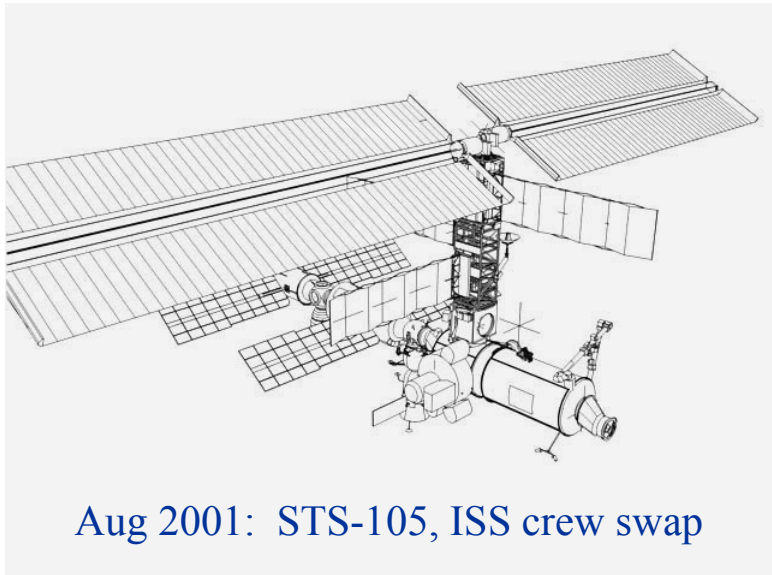
**Claire Dardano, J. Garza,  
T. Shelfer, E. Semones, F. Riman,  
S. Johnson, J. Flanders, and N. Zapp**

**Lockheed-Martin, Houston**

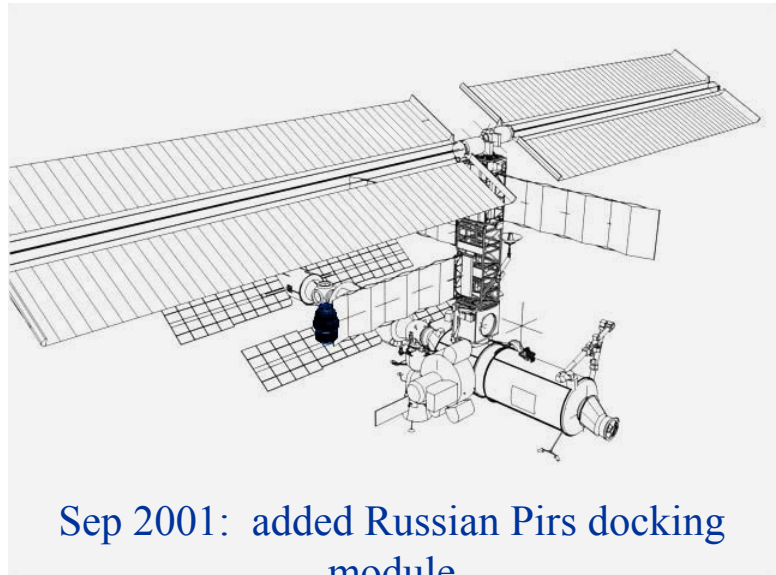


space radiation analysis group

# Since last we met, ISS continued to evolve . . .



Aug 2001: STS-105, ISS crew swap



Sep 2001: added Russian Pirs docking module



Dec 2001: STS-108, ISS crew swap



Apr 2002: STS-110, added S0 Truss segment, deployed **EV-CPDS**

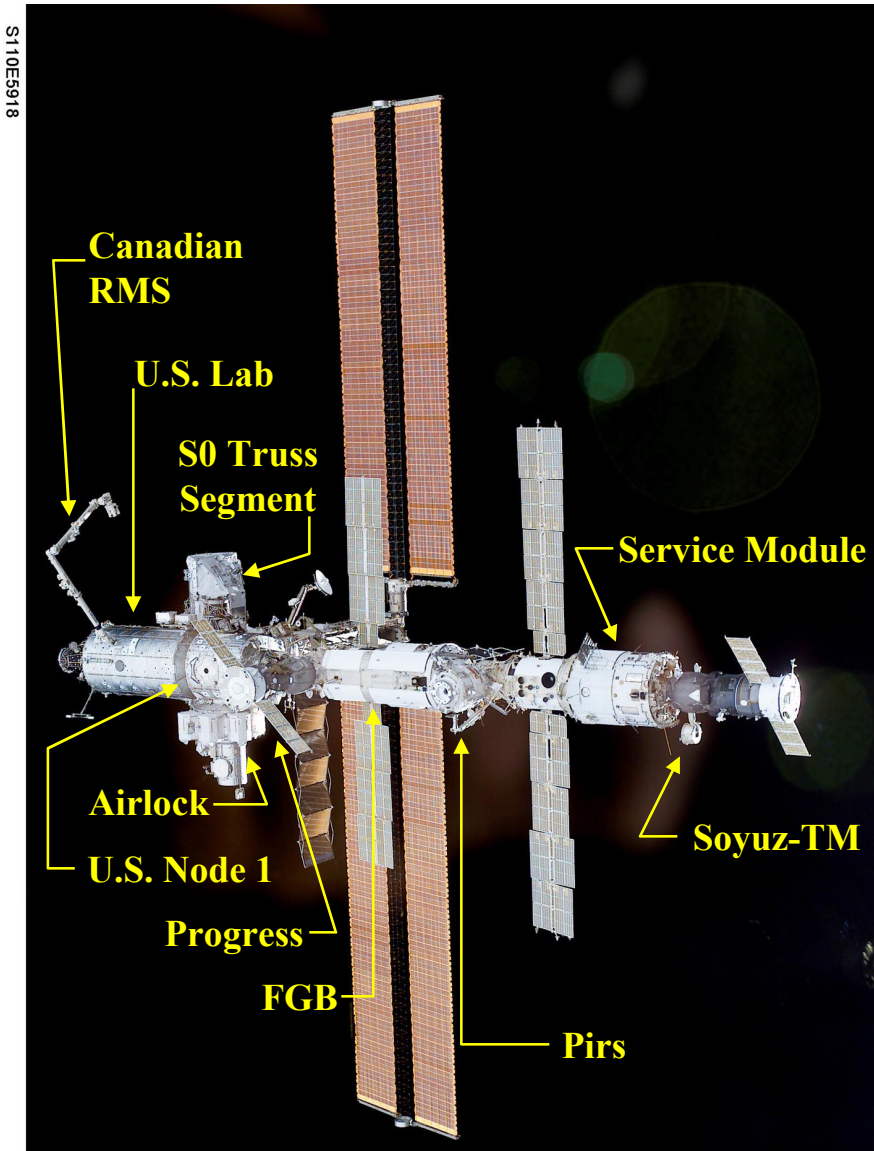


space radiation analysis group

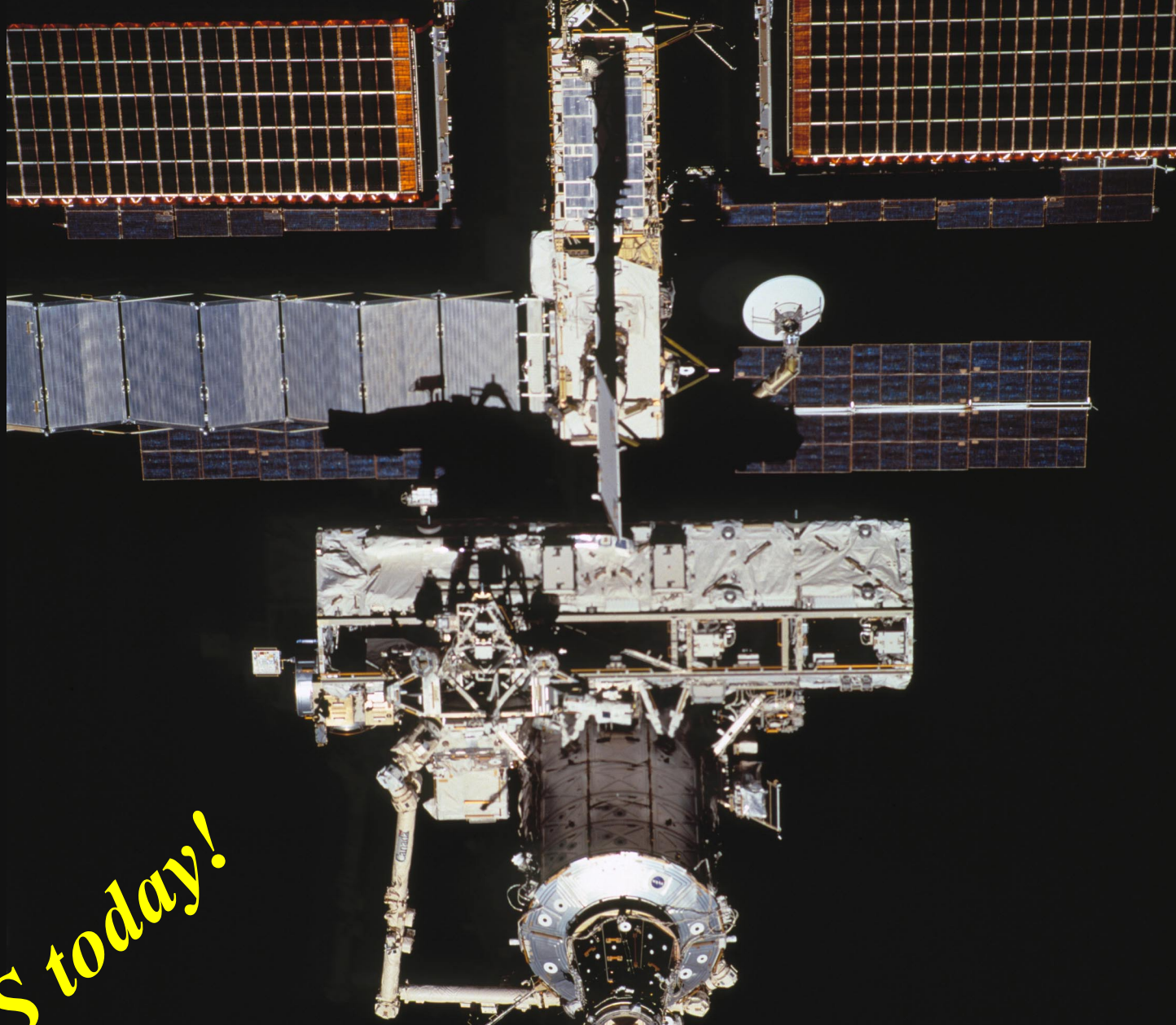
# Since last we met, ISS continued to evolve . . .



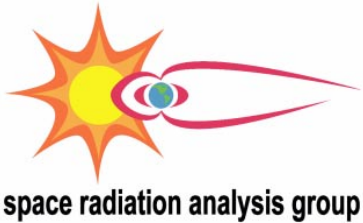
Jun 2002: STS-111, ISS crew swap,  
delivered RMS Mobile Base System



ISS today!

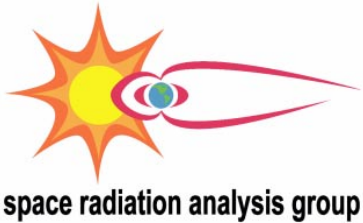


STS-111 15 Jun 2002



# Operational radiation monitoring system progress since WRM/ISS 2001

- Sep 2001: software upgrade uploaded into IV-CPDS
  - ★ Allow adjusting detector bias voltage via ground commands
  - ★ Etc
- Oct 2001: began capturing ISS TEPC cyclic telemetry and spacecraft state vector into database
  - ★ Activation of TEPC real-time displays
- Nov 2001: began capturing IV-CPDS cyclic telemetry and spacecraft state vector into database
  - ★ Activation of TEPC real-time displays
- Nov 2001: ISS TEPC and IV-CPDS evaluated with exposure to high-energy protons at Loma Linda cyclotron
- Feb 2002: Participate in ICCHIBAN 1
- Mar 2002: Upload software upgrade into ISS TEPC
  - ★ Improve operational efficiency
  - ★ Improve real-time estimate of dose equivalent



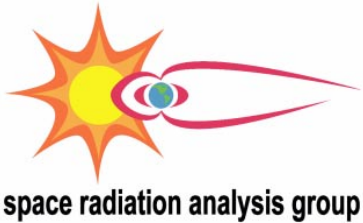
# Operational radiation monitoring system progress since WRMISS 2001

- Apr 2002: EV-CPDS launched and deployed
- Apr 2002: IV-CPDS detector bias voltages successfully adjusted by ground commanding
- May 2002: Participate in ICCHIBAN 2
- 28 May 2002: ISS TEPC high voltage supply failure
  - ★ Instrument returned to ground on STS-111 (15 Jun 2002)
- Jul 2002: recommendation made by JSC Space and Life Sciences Directorate to manifest backup TEPC on next available Shuttle mission
- Jul 2002: EV-CPDS #3 telescope real-time display brought on-line
- Aug 2002: Investigation determined ISS TEPC failure isolated to single capacitor in high voltage supply



# Operational radiation monitoring system progress since WRMIS 2001

- Extensive investigation into instrument hardware anomalies
- Extensive investigation into instrument data file problems



# U.S. Space Radiation Monitoring System

## Key

EV-CPDS: *Extra-Vehicular Charged Particle Spectrometer*

IV-CPDS: *Intra-Vehicular Charged Particle Spectrometer*

TEPC: *Tissue Equivalent Proportional Counter*

RAM: *Radiation Area Monitors (TLDs)*

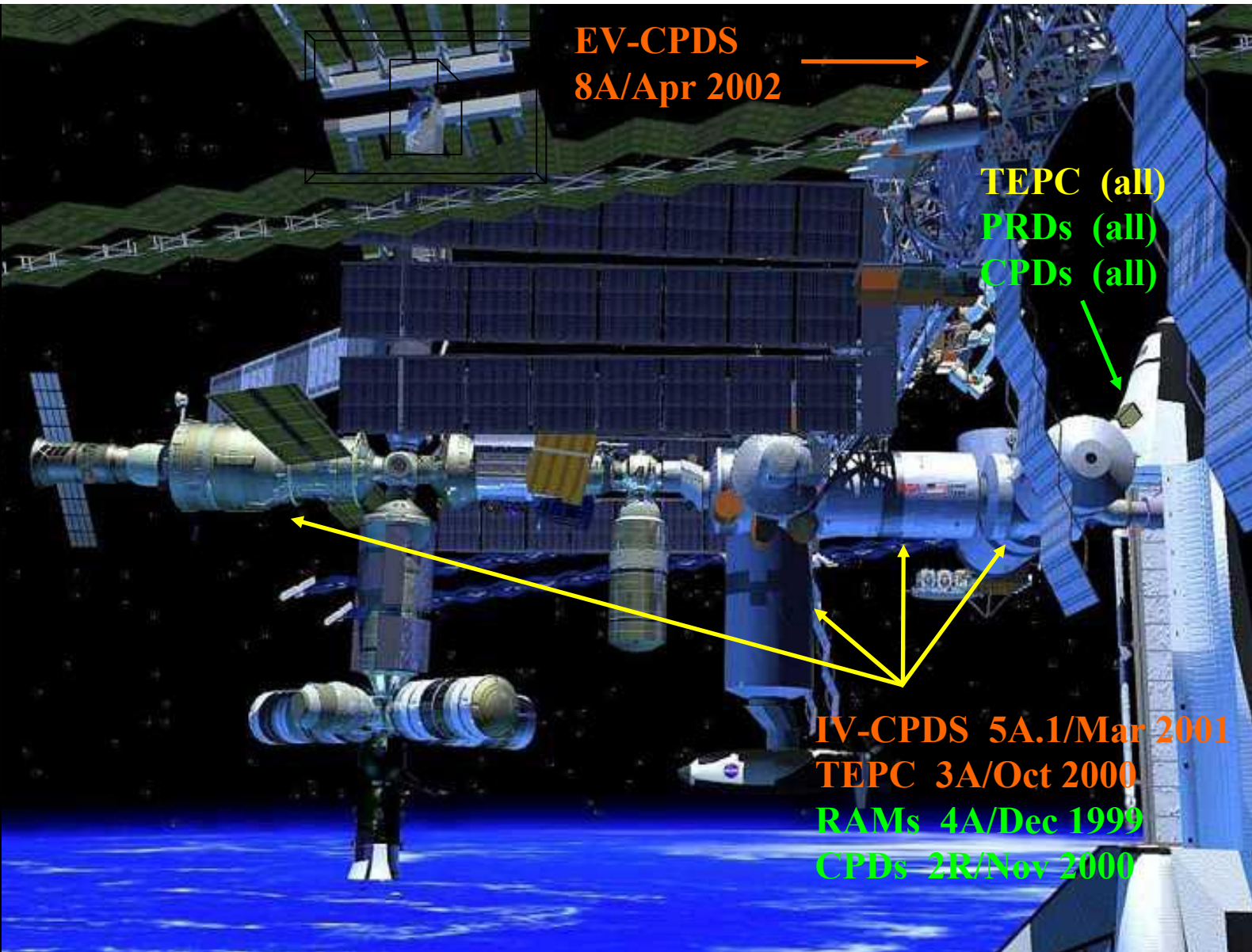
PRD: *Passive Radiation Dosimeter (TLDs)*

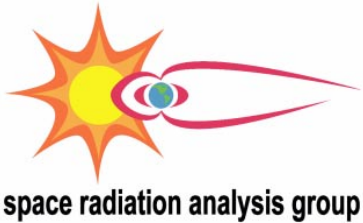
CPD: *Crew Passive Dosimeter (TLDs, PNTD)*

Active instrument  
real-time telemetry

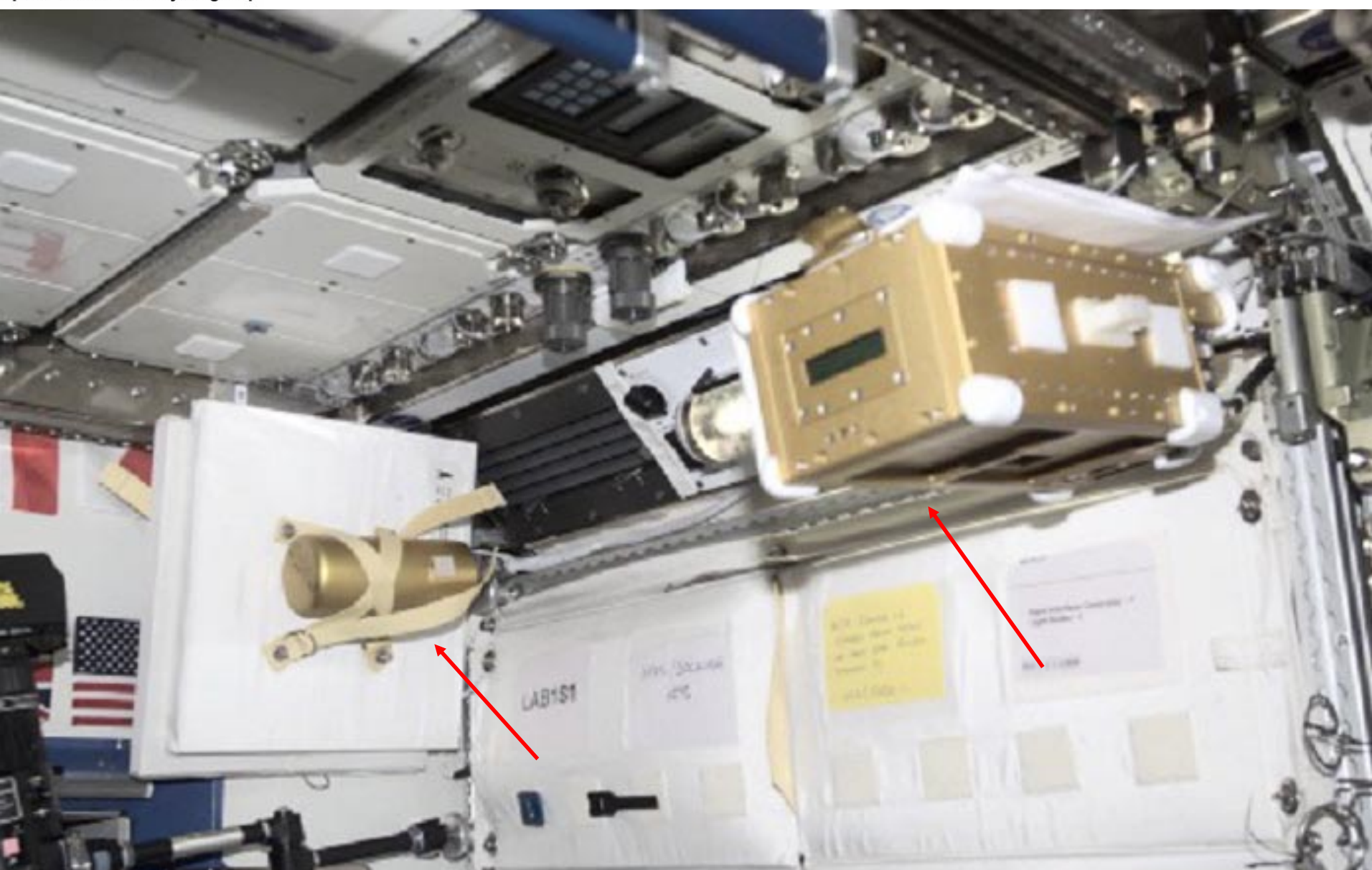
Active instrument  
no real-time telemetry

Passive instrument



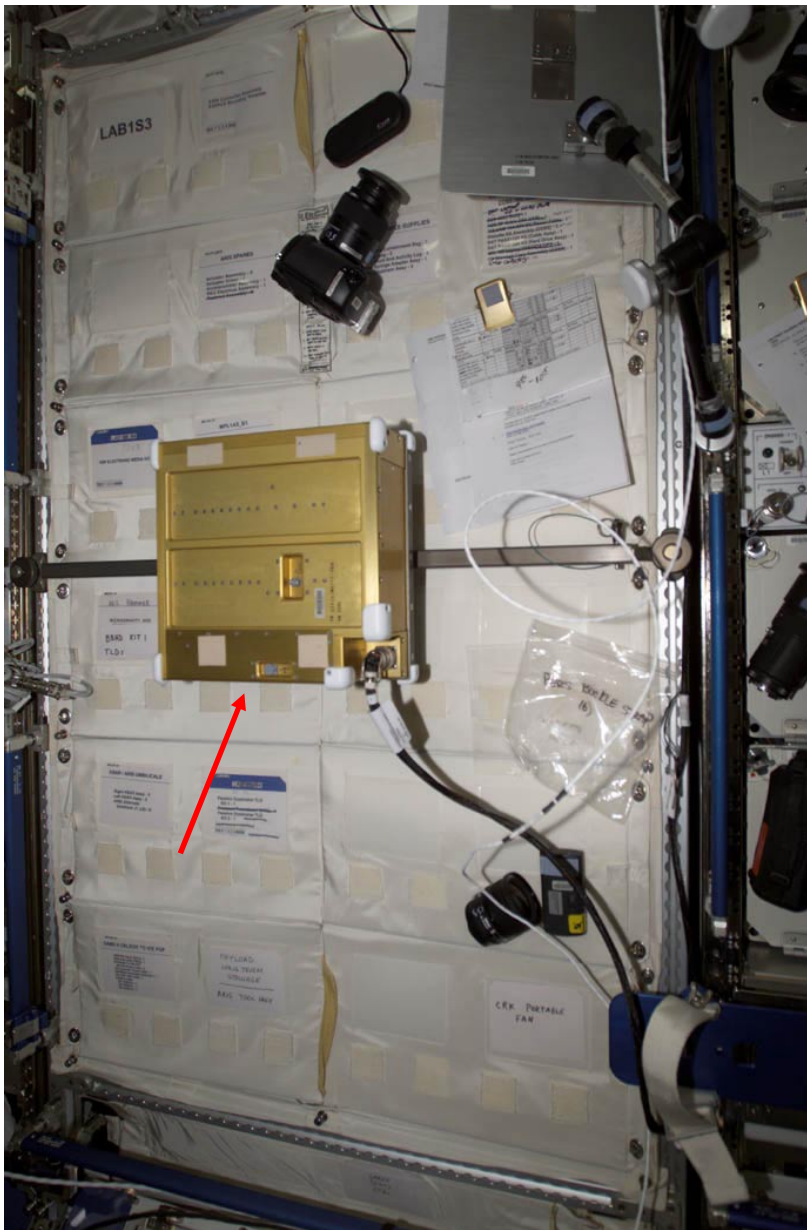


# Tissue Equivalent Proportional Counter (TEPC)

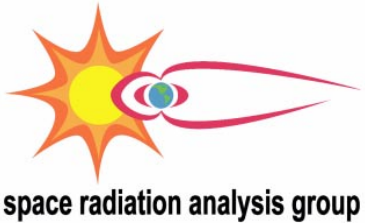




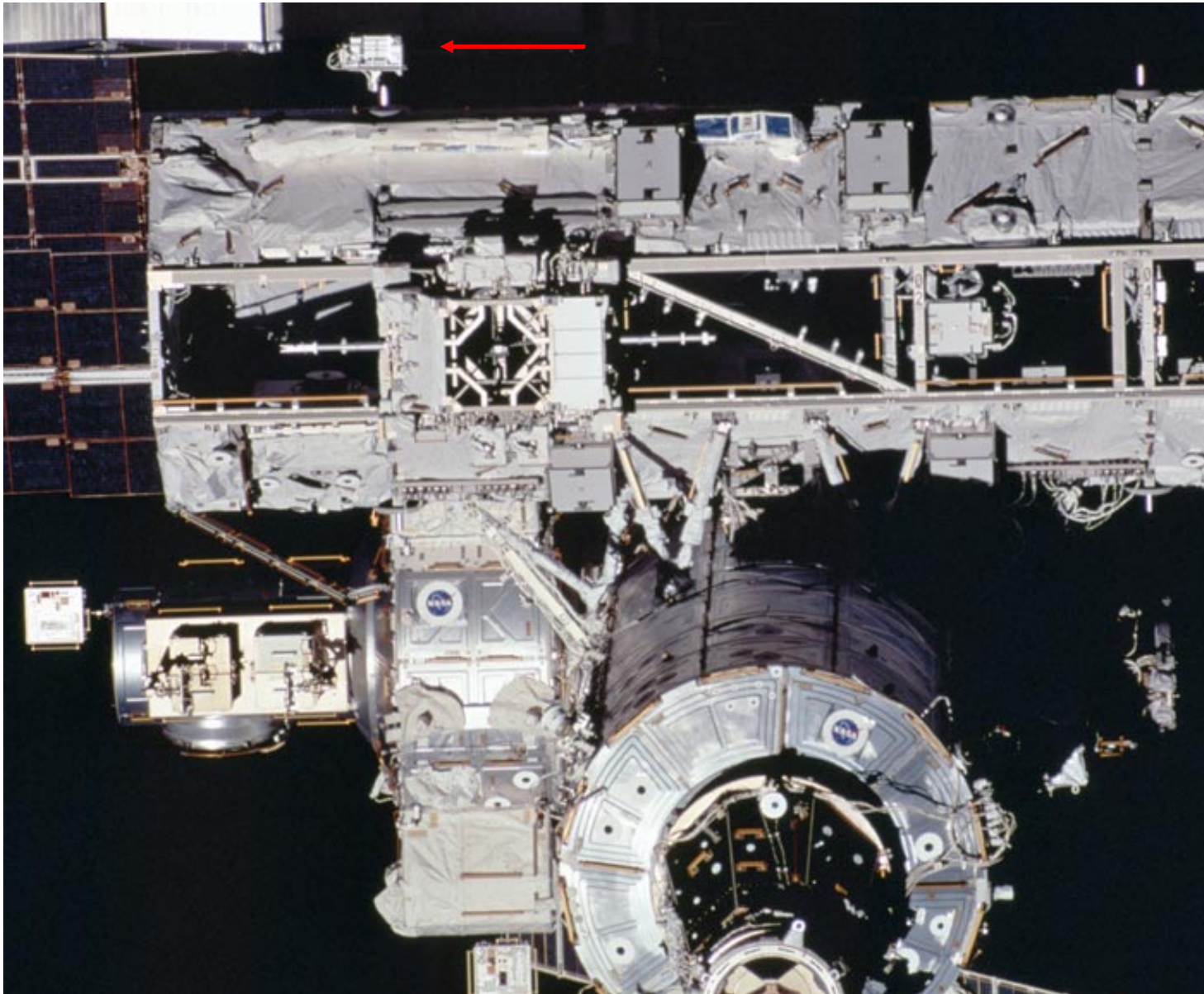
# Intra-Vehicular Charged Particle Directional Spectrometer (IV-CPDS)

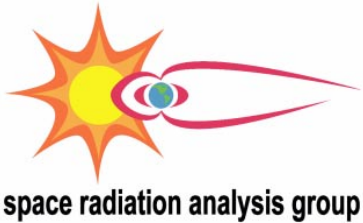


ISS004E6972

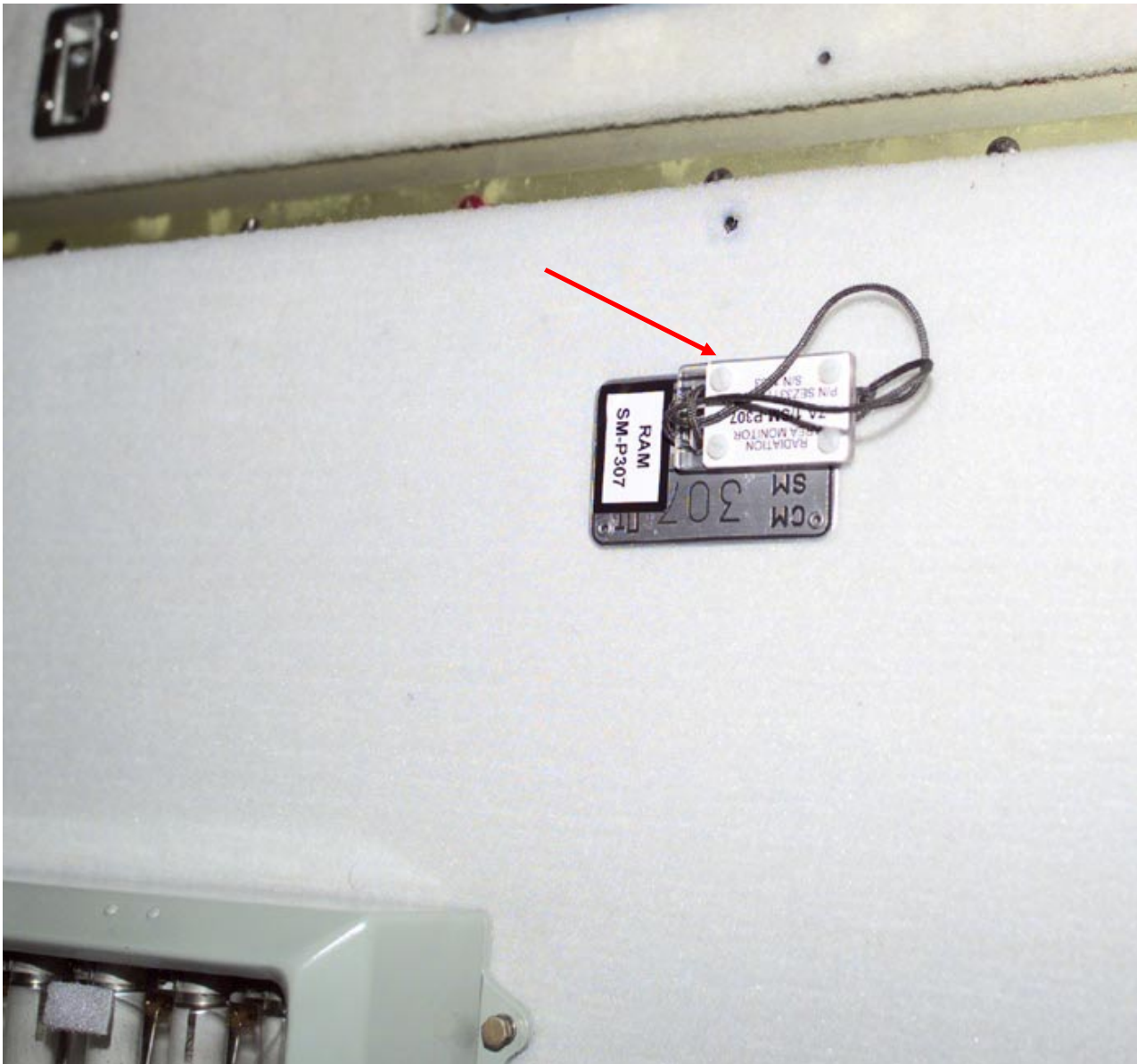


# Extra-Vehicular Charged Particle Spectrometer (EV-CPDS)





# Radiation Area Monitor





space radiation analysis group

# ISS Radiation Measurement Data Archive: Web-based Data Analysis System

Space Radiation Analysis Group - Internal Page - Microsoft Internet Explorer

File Edit View Favorites Tools Help

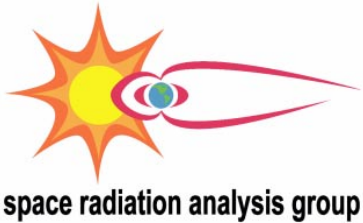
Back Search Favorites Media Home

Links SRAG Home Page Time Cards JSC Local Weather SpaceWeather SpacePhysics SRAG Info Manned Missions Miscellaneous Web Search Gelco Travel Manager JSC Internal

Address http://srag.jsc.nasa.gov/Internal.cfm

## SRRAG INTERNAL WEB

ISS  
Radiation  
Instruments



# ISS Radiation Measurement Data Archive: Active Instrument Data Portals

**ISS  
Radiation  
Instruments**

The website interface includes a navigation menu on the left:

- SRAG Home
- All Instruments
- TEPC
- IV-CPDS
- EV1-CPDS (Forward/Velocity)
- EV2-CPDS (Zenith)
- EV3-CPDS (Aft/Anti-Velocity)

On the right, there is a list of links:

- Activity Log
- Download & Command Log
- Instrument Parameters
- Anomalies
- Dose E-Mail Distribution List

**ISS  
Radiation  
Instruments**

The website interface includes a navigation menu on the left:

- SRAG Home
- All Instruments
- TEPC
- IV-CPDS
- EV1-CPDS (Forward/Velocity)
- EV2-CPDS (Zenith)
- EV3-CPDS (Aft/Anti-Velocity)

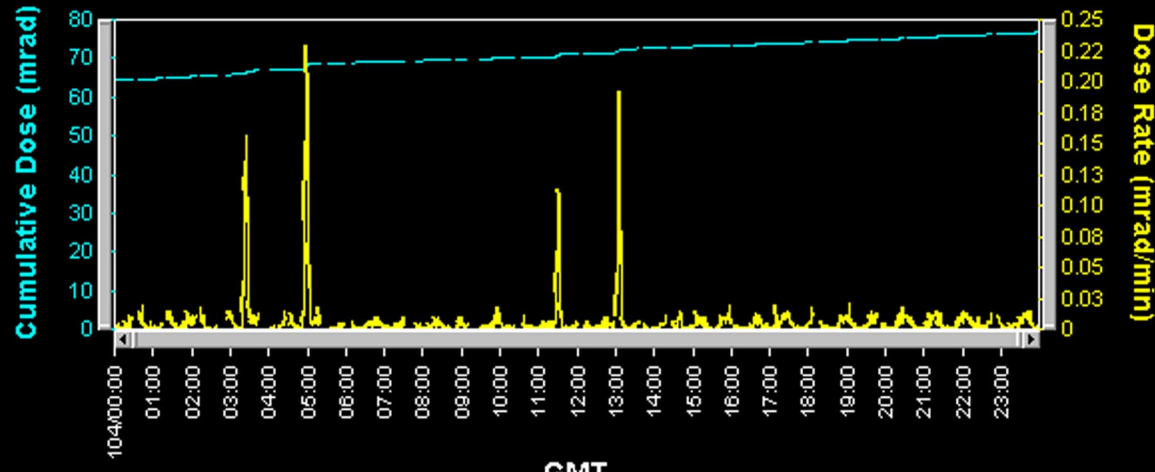
On the right, there is a list of links:

- 24-Hour Display
- Selected Date(s) Display
- Odometer
- Daily Dose Display
- "Tiger" Plots
- L vs Time Plot

# ISS TEPC 24-HOUR DISPLAY

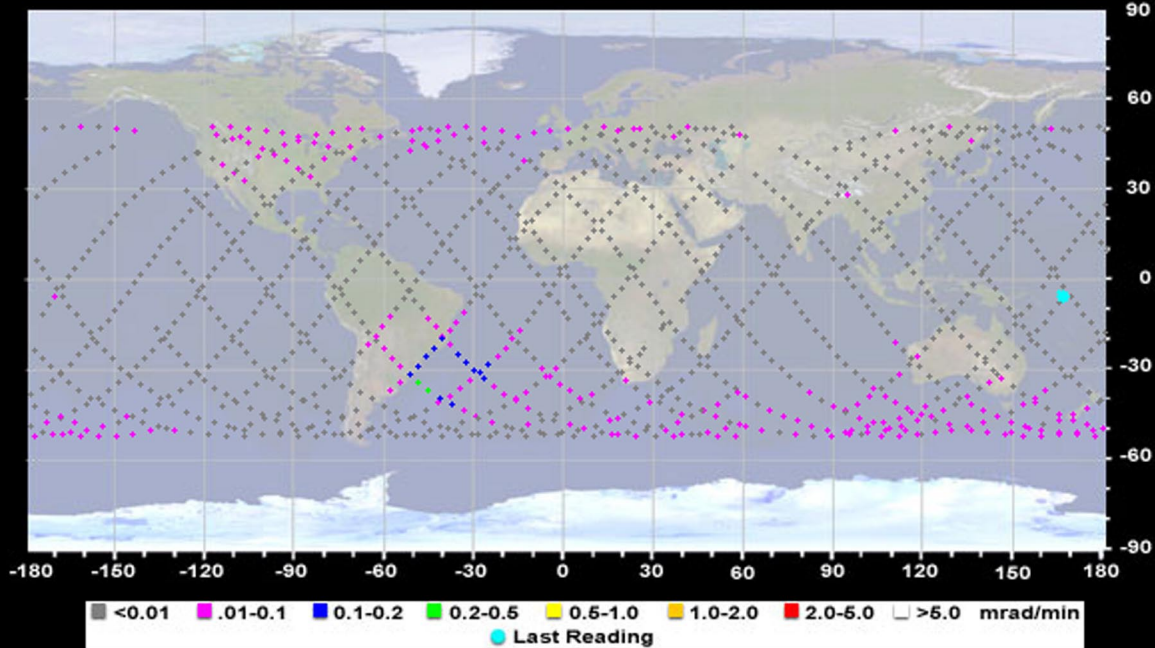
## Current

| Current GMT       | Instrument Mode      | Alarm Status<br>(Set Point: 5 mrad/min) |
|-------------------|----------------------|---|
| 105/00:00:00      | No Signal            | Nominal                                 |
| Serial Number     | Location             | Position                                |
| 1003              | Service Module       | Panel 336                               |
| GMT (Last Update) | Dose Rate (mrad/min) | Dose Eq. Rate (mrem/min)                |
| 105/20:38:25      | 0.0                  | 0.0                                     |

[View Enlarged Chart](#)


## Cumulative

| Total<br>(Since<br>Instrument<br>Turned On) | Yesterday | Today | Last 24<br>Hours    |
|---|-----------|-------|---------------------|
| 013/02:37:00                                | 104       | 105   | 104-105<br>00:00:00 |
| Dose<br>(mrad)                              | 87.9      | 12.4  | 573.9               |
| Dose Eq.<br>(mrem)                          | 387.0     | 54    | 2186                |

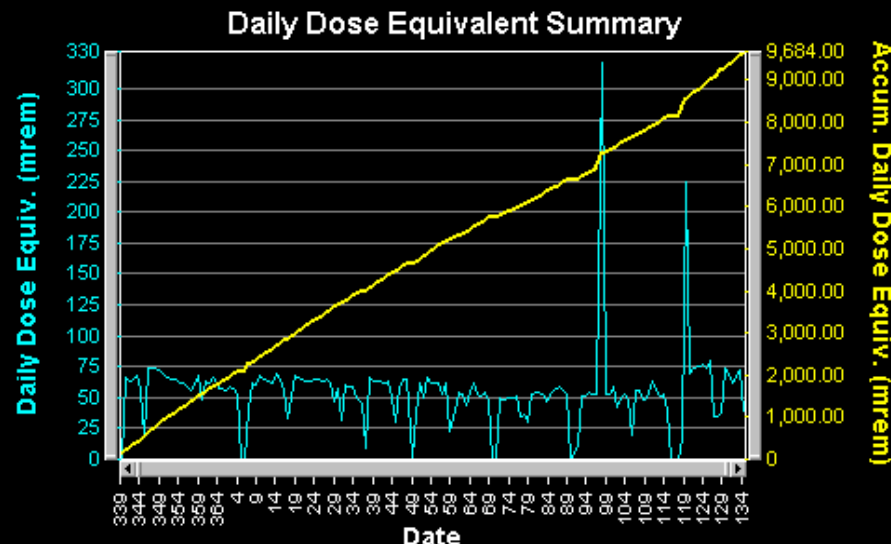
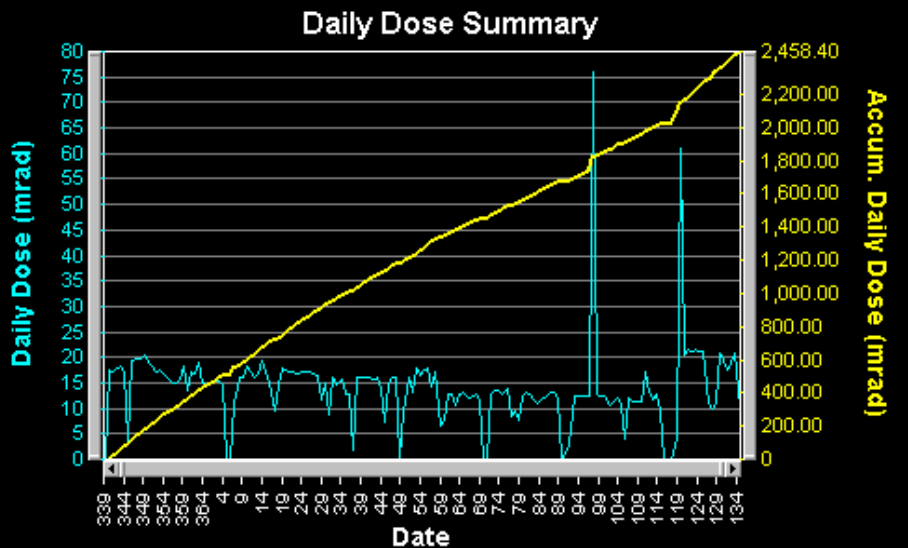
[View Enlarged Chart](#)


## ISS TEPC DAILY DOSE DISPLAY

Start Date: 12/05/2001    GMT: 22:19:00  
End Date: 05/15/2002    GMT: 23:59:59

Go

Note: ISS 4 start date & time was 12/05/2001 22:19:00.



## ISS TEPC "TIGER" PLOTS

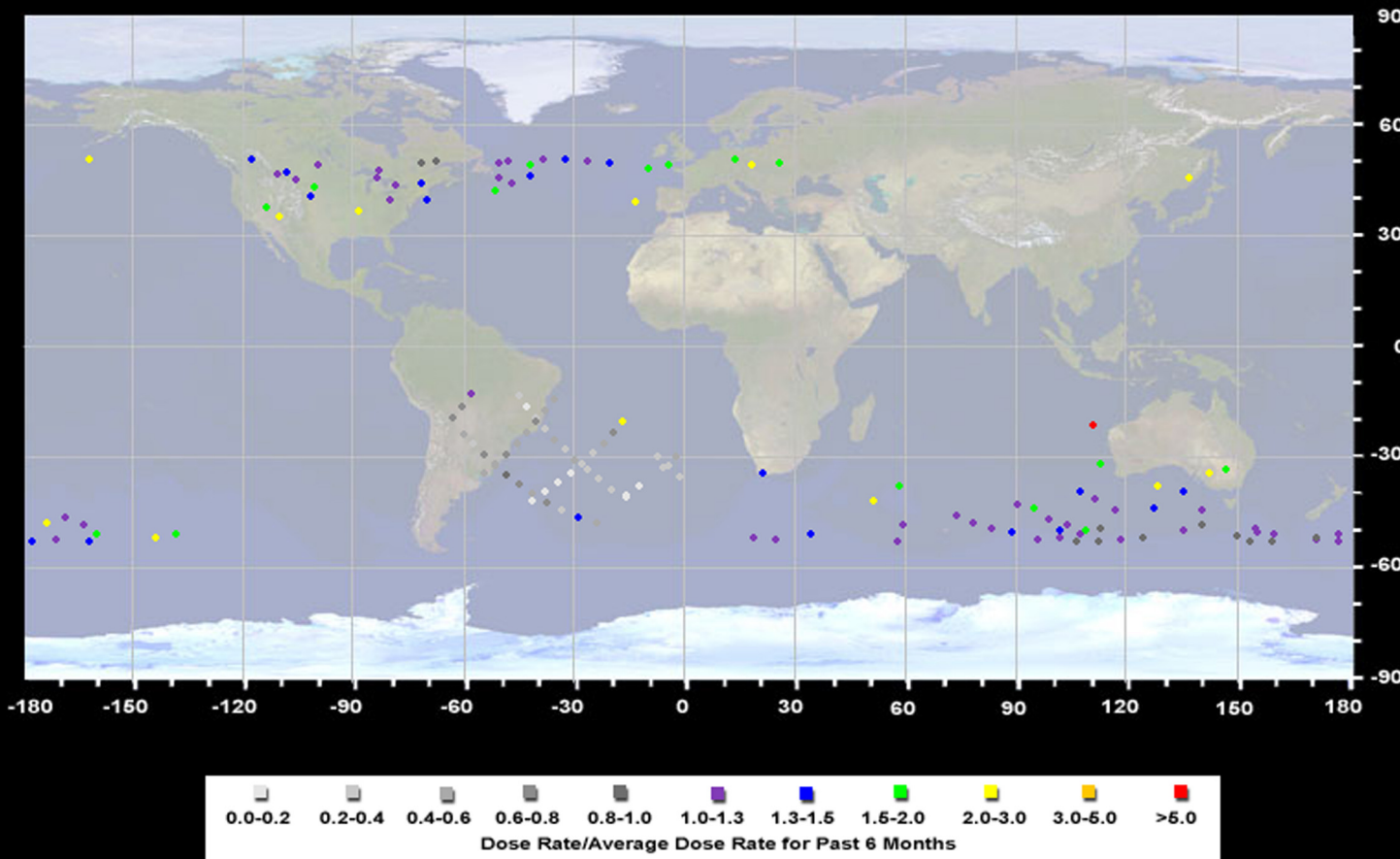
### Dose Rate

Past 24 Hours  
Past 24-48 Hours  
Past 48-72 Hours  
Background

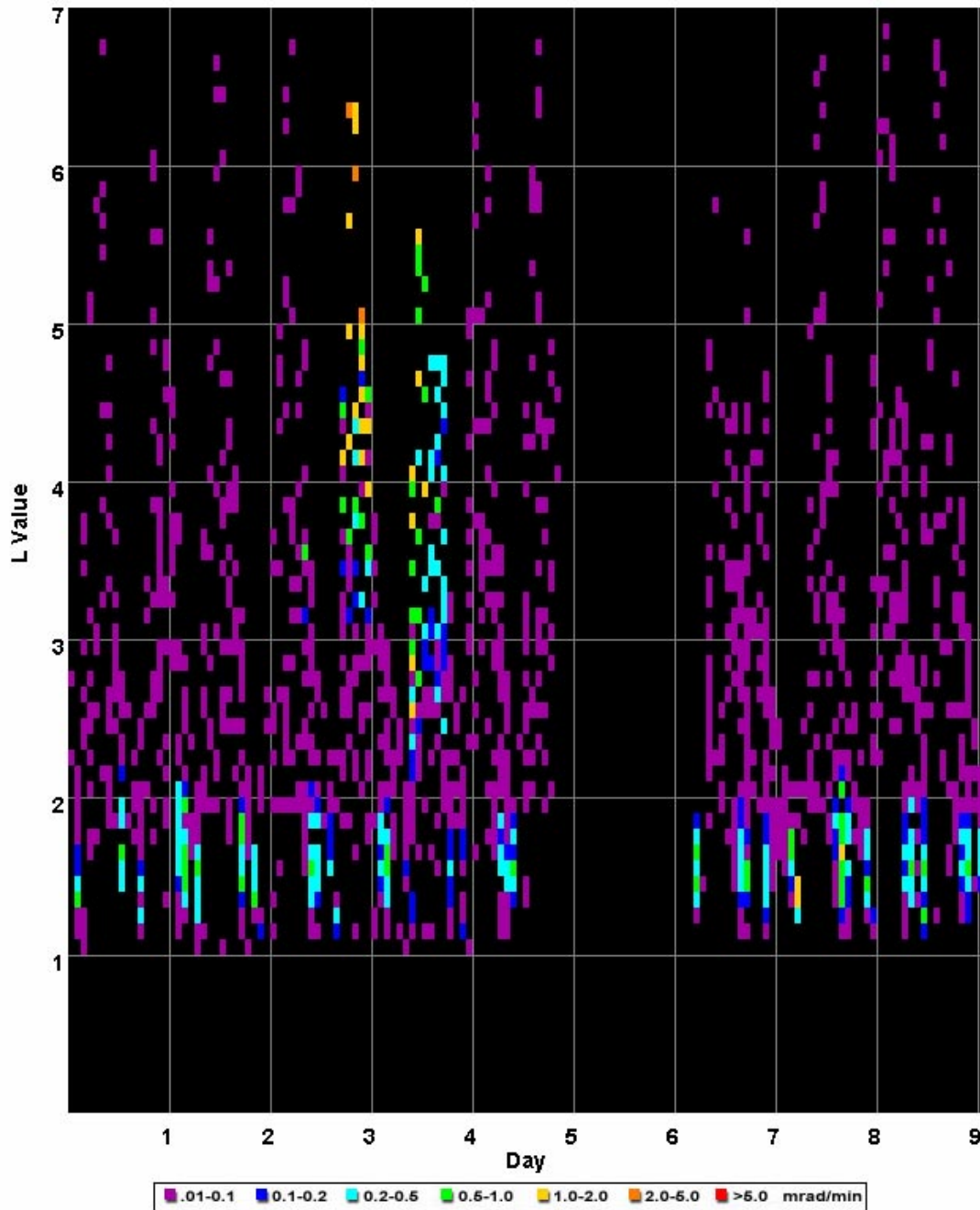
### Dose Equivalent Rate

Past 24 Hours  
Past 24-48 Hours  
Past 48-72 Hours  
Background

Dose Rate "Tiger" Plot (Past 24 Hours)



ISS TEPC  $L$  vs Time Plot: 11/01/2001 to 11/15/2001





space radiation analysis group

# ISS Radiation Measurement Data Archive: ISS TEPC Daily Dose/Dose Equivalent Table

Space Radiation Analysis Group - Internal Page - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Search Favorites Media Stop Refresh Home Links SRAG Home Page Time Cards JSC Local Weather SpaceWeather SpacePhysics SRAG Info Manned Missions Miscellaneous Web Search Gelco Travel Manager JSC Internal

Address http://srag.jsc.nasa.gov/Internal.cfm

## SRAg INTERNAL WEB

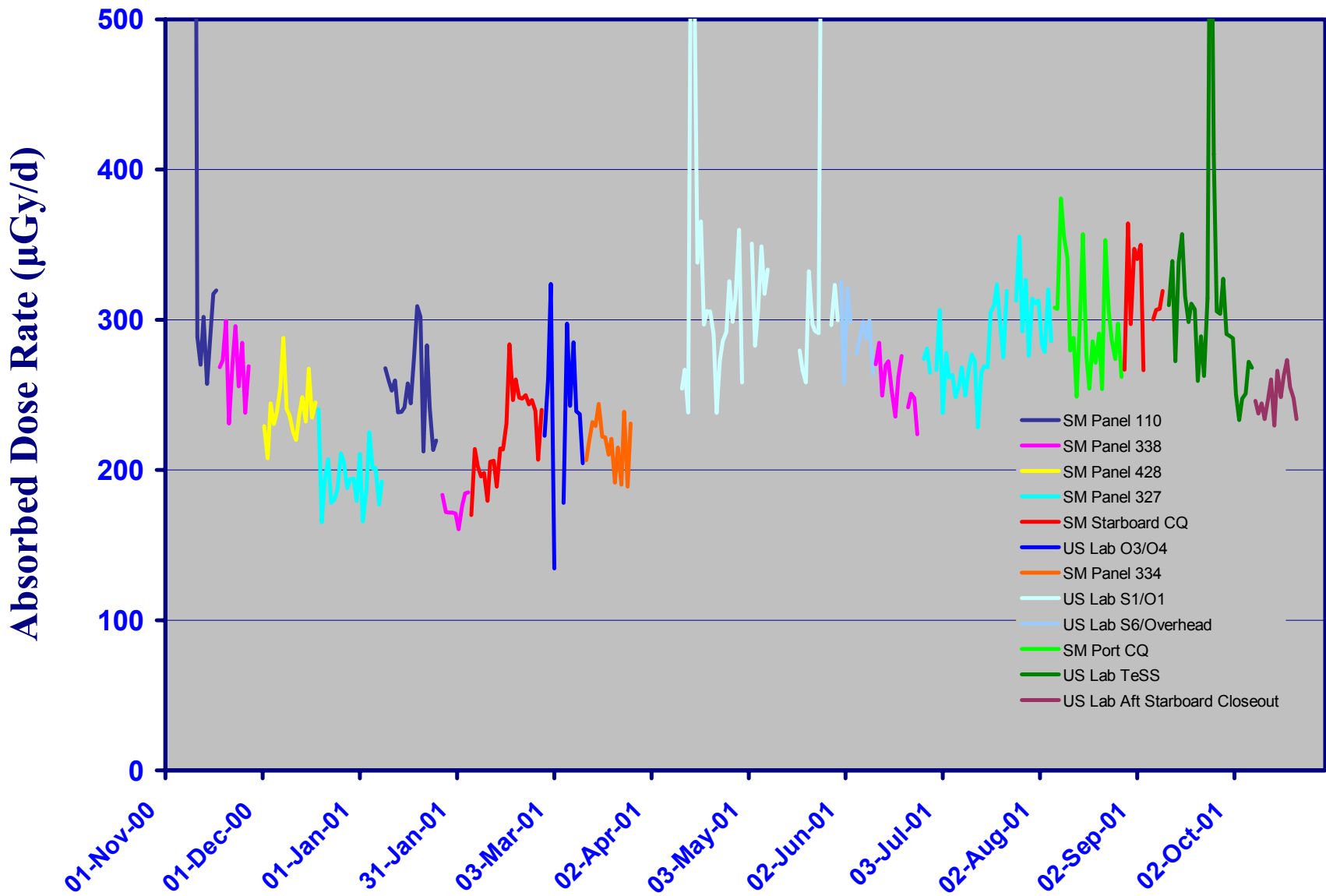
*ISS TEPC Data*  
Results updated 3/6/2002.

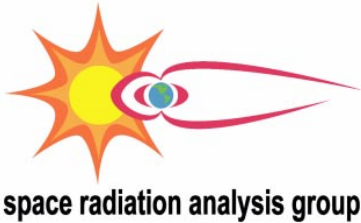
| Measurement Date | Location | ISS Increment | Total               |   |   |                          | GCR                      |                     |   |   | Trapped                  |                          |                     |   |   |                          |                          |
|------------------|----------|---------------|---------------------|---|---|--------------------------|--------------------------|---------------------|---|---|--------------------------|--------------------------|---------------------|---|---|--------------------------|--------------------------|
|                  |          |               | Dose Rate (µGy/day) | Dose Equivalent Rate (ICRP-26, µSv/day) | Dose Equivalent Rate (ICRP-60, µSv/day) | Quality Factor (ICRP-26) | Quality Factor (ICRP-60) | Dose Rate (µGy/day) | Dose Equivalent Rate (ICRP-26, µSv/day) | Dose Equivalent Rate (ICRP-60, µSv/day) | Quality Factor (ICRP-26) | Quality Factor (ICRP-60) | Dose Rate (µGy/day) | Dose Equivalent Rate (ICRP-26, µSv/day) | Dose Equivalent Rate (ICRP-60, µSv/day) | Quality Factor (ICRP-26) | Quality Factor (ICRP-60) |
| 09-Nov-2000      | SM-110   | 1             | 10,799.4            | 17,797.7                                | 16,324.4                                | 1.65                     | 1.51                     | 76.12               | 236.74                                  | 263.34                                  | 3.11                     | 3.46                     | 10,723.3            | 17,560.9                                | 16,061.1                                | 1.64                     | 1.50                     |
| 10-Nov-2000      | SM-110   | 1             | 879.97              | 1,497.20                                | 1,415.55                                | 1.70                     | 1.61                     | 87.46               | 263.15                                  | 284.93                                  | 3.01                     | 3.26                     | 792.51              | 1,234.05                                | 1,130.62                                | 1.56                     | 1.43                     |
| 11-Nov-2000      | SM-110   | 1             | 288.56              | 615.88                                  | 626.82                                  | 2.13                     | 2.17                     | 111.36              | 341.50                                  | 371.32                                  | 3.07                     | 3.33                     | 177.20              | 274.38                                  | 255.30                                  | 1.55                     | 1.44                     |
| 12-Nov-2000      | SM-110   | 1             | 270.07              | 583.00                                  | 600.00                                  | 2.17                     | 2.22                     | 110.30              | 335.23                                  | 367.54                                  | 3.04                     | 3.33                     | 159.78              | 249.78                                  | 232.46                                  | 1.56                     | 1.45                     |
| 13-Nov-2000      | SM-110   | 1             | 301.97              | 628.82                                  | 643.57                                  | 2.08                     | 2.13                     | 121.09              | 366.47                                  | 401.81                                  | 3.03                     | 3.32                     | 180.88              | 262.35                                  | 241.76                                  | 1.45                     | 1.34                     |
| 14-Nov-2000      | SM-110   | 1             | 257.41              | 562.67                                  | 576.70                                  | 2.19                     | 2.24                     | 114.89              | 346.47                                  | 377.13                                  | 3.02                     | 3.28                     | 142.52              | 216.21                                  | 199.58                                  | 1.52                     | 1.40                     |
| 15-Nov-2000      | SM-110   | 1             | 286.48              | 603.21                                  | 609.54                                  | 2.11                     | 2.13                     | 115.76              | 350.30                                  | 378.28                                  | 3.03                     | 3.27                     | 170.72              | 252.91                                  | 231.26                                  | 1.48                     | 1.35                     |
| 16-Nov-2000      | SM-110   | 1             | 317.38              | 632.61                                  | 654.44                                  | 2.06                     | 2.06                     | 113.16              | 348.84                                  | 377.31                                  | 3.08                     | 3.33                     | 204.22              | 303.77                                  | 277.14                                  | 1.49                     | 1.36                     |
| 17-Nov-2000      | SM-110   | 1             | 319.62              | 661.70                                  | 673.47                                  | 2.07                     | 2.11                     | 113.16              | 347.10                                  | 384.15                                  | 3.07                     | 3.39                     | 206.46              | 314.60                                  | 289.31                                  | 1.52                     | 1.40                     |
| 18-Nov-2000      | SM 338   | 1             | 268.27              | 579.12                                  | 589.92                                  | 2.16                     | 2.20                     | 112.88              | 333.09                                  | 381.72                                  | 3.13                     | 3.38                     | 155.39              | 226.03                                  | 208.20                                  | 1.45                     | 1.34                     |
| 19-Nov-2000      | SM 338   | 1             | 273.19              | 589.36                                  | 608.11                                  | 2.16                     | 2.23                     | 120.99              | 362.90                                  | 402.14                                  | 3.00                     | 3.32                     | 152.20              | 226.46                                  | 205.98                                  | 1.49                     | 1.35                     |
| 20-Nov-2000      | SM 338   | 1             | 299.31              | 637.67                                  | 646.35                                  | 2.13                     | 2.16                     | 114.79              | 357.97                                  | 388.43                                  | 3.12                     | 3.38                     | 184.52              | 279.70                                  | 257.92                                  | 1.52                     | 1.40                     |
| 21-Nov-2000      | SM 338   | 1             | 231.05              | 527.63                                  | 554.09                                  | 2.28                     | 2.40                     | 117.46              | 359.53                                  | 398.11                                  | 3.06                     | 3.39                     | 113.59              | 168.10                                  | 155.97                                  | 1.48                     | 1.37                     |
| 22-Nov-2000      | SM 338   | 1             | 270.81              | 589.11                                  | 605.39                                  | 2.18                     | 2.24                     | 115.99              | 356.86                                  | 394.24                                  | 3.08                     | 3.40                     | 154.83              | 232.25                                  | 211.14                                  | 1.50                     | 1.36                     |
| 23-Nov-2000      | SM 338   | 1             | 295.70              | 624.52                                  | 634.33                                  | 2.11                     | 2.15                     | 111.94              | 348.70                                  | 384.53                                  | 3.12                     | 3.44                     | 183.76              | 275.81                                  | 249.81                                  | 1.50                     | 1.36                     |
| 24-Nov-2000      | SM 338   | 1             | 255.76              | 567.97                                  | 589.54                                  | 2.22                     | 2.31                     | 121.75              | 366.30                                  | 402.00                                  | 3.01                     | 3.30                     | 134.00              | 201.66                                  | 187.54                                  | 1.50                     | 1.40                     |
| 25-Nov-2000      | SM 338   | 1             | 284.74              | 613.12                                  | 634.77                                  | 2.17                     | 2.23                     | 119.05              | 369.98                                  | 403.61                                  | 3.11                     | 3.39                     | 165.69              | 248.14                                  | 231.16                                  | 1.50                     | 1.40                     |
| 26-Nov-2000      | SM 338   | 1             | 238.03              | 532.15                                  | 552.75                                  | 2.24                     | 2.32                     | 105.35              | 320.96                                  | 351.86                                  | 3.05                     | 3.34                     | 132.68              | 211.19                                  | 200.89                                  | 1.59                     | 1.51                     |
| 27-Nov-2000      | SM 338   | 1             | 269.14              | 572.91                                  | 585.82                                  | 2.13                     | 2.18                     | 103.01              | 306.05                                  | 334.99                                  | 2.97                     | 3.25                     | 166.13              | 266.86                                  | 250.83                                  | 1.61                     | 1.51                     |
| 28-Nov-2000      | SM 338   | 1             | 131.83              | 400.99                                  | 442.37                                  | 3.04                     | 3.36                     | 126.31              | 392.28                                  | 433.55                                  | 3.11                     | 3.43                     | 5.53                | 8.71                                    | 8.82                                    | 1.57                     | 1.59                     |
| 29-Nov-2000      | SM 338   | 1             | 0.00                | 0.00                                    | 0.00                                    | 0.00                     | 0.00                     | 0.00                | 0.00                                    | 0.00                                    | 0.00                     | 0.00                     | 0.00                | 0.00                                    | 0.00                                    | 0.00                     | 0.00                     |
| 30-Nov-2000      | SM 338   | 1             | 0.00                | 0.00                                    | 0.00                                    | 0.00                     | 0.00                     | 0.00                | 0.00                                    | 0.00                                    | 0.00                     | 0.00                     | 0.00                | 0.00                                    | 0.00                                    | 0.00                     | 0.00                     |
| 01-Dec-2000      | SM-428   | 1             | 383.44              | 711.62                                  | 703.70                                  | 1.86                     | 1.84                     | 100.41              | 293.04                                  | 321.39                                  | 2.92                     | 3.20                     | 283.03              | 413.57                                  | 382.11                                  | 1.48                     | 1.35                     |



# ISS TEPC Long-Term Dose Rate Monitoring

space radiation analysis group

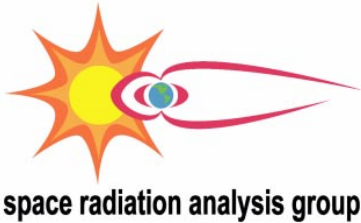




# ISS TEPC Long-Term Dose Rate Monitoring

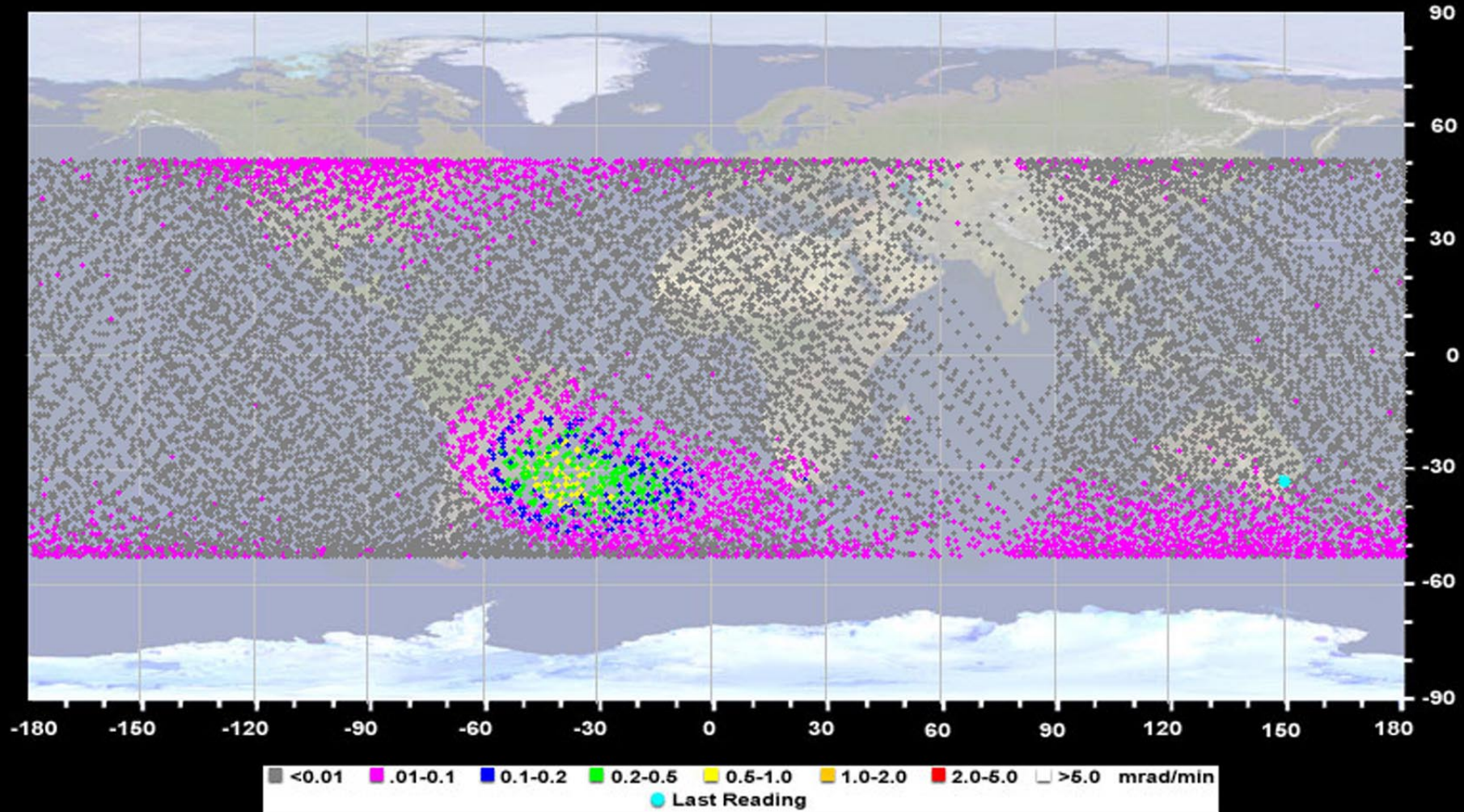
space radiation analysis group

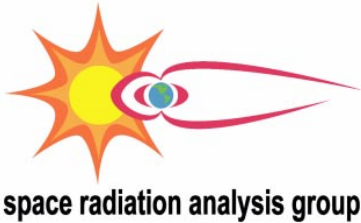
| Average by Location and Monitoring Period |           |                          |                                   |   |                                   |   |                                   |   |                     |      |         |
|---|-----------|--------------------------|-----------------------------------|---|-----------------------------------|---|-----------------------------------|---|---------------------|------|---------|
| Measurement Date                          |           | Location                 | Total                             |   | GCR                               |   | Trapped                           |   | Average Q (ICRP-26) |      |         |
| Start                                     | End       |                          | Dose Rate<br>( $\mu\text{Gy/d}$ ) | Dose<br>Equivalent<br>Rate<br>(ICRP-26)<br>( $\mu\text{Sv/day}$ ) | Dose Rate<br>( $\mu\text{Gy/d}$ ) | Dose<br>Equivalent<br>Rate<br>(ICRP-26)<br>( $\mu\text{Sv/day}$ ) | Dose Rate<br>( $\mu\text{Gy/d}$ ) | Dose<br>Equivalent<br>Rate<br>(ICRP-26)<br>( $\mu\text{Sv/day}$ ) | Total               | GCR  | Trapped |
| 11-Nov-00                                 | 17-Nov-00 | SM-Panel-110             | 292                               | 616   | 114                               | 348   | 177                               | 268   | 2.11                | 3.05 | 1.51    |
| 18-Nov-00                                 | 27-Nov-00 | SM-Panel-338             | 269                               | 584   | 114                               | 350   | 154                               | 234   | 2.17                | 3.06 | 1.51    |
| 02-Dec-00                                 | 18-Dec-00 | SM-Panel-428             | 240                               | 547   | 110                               | 350   | 130                               | 197   | 2.28                | 3.18 | 1.52    |
| 19-Dec-00                                 | 08-Jan-01 | SM-Panel-327             | 194                               | 481   | 115                               | 355   | 80                                | 126   | 2.47                | 3.09 | 1.58    |
| 09-Jan-01                                 | 25-Jan-01 | SM-Panel-110             | 254                               | 554   | 116                               | 346   | 138                               | 209   | 2.18                | 2.98 | 1.51    |
| 27-Jan-01                                 | 04-Feb-01 | SM-Panel-338             | 175                               | 450   | 122                               | 361   | 53                                | 90  | 2.57                | 2.96 | 1.69    |
| 05-Feb-01                                 | 27-Feb-01 | SM-STBD-CQ               | 223                               | 517   | 121                               | 360   | 102                               | 158   | 2.32                | 2.97 | 1.55    |
| 28-Feb-01                                 | 12-Mar-01 | US-Lab-O3/O4             | 239                               | 544   | 107                               | 347   | 132                               | 197   | 2.28                | 3.25 | 1.49    |
| 13-Mar-01                                 | 27-Mar-01 | SM-Panel-334             | 217                               | 532   | 129                               | 391   | 89                                | 140   | 2.45                | 3.04 | 1.59    |
| 12-Apr-01                                 | 31-May-01 | US-Lab-S1/O1             | 299                               | 646   | 163                               | 444   | 137                               | 202   | 2.16                | 2.73 | 1.48    |
| 01-Jun-01                                 | 11-Jun-01 | US-Lab-S6-Overhead       | 292                               | 644   | 174                               | 463   | 118                               | 181   | 2.21                | 2.66 | 1.54    |
| 12-Jun-01                                 | 25-Jun-01 | SM-Panel-338             | 257                               | 604   | 160                               | 455   | 96                                | 148   | 2.35                | 2.84 | 1.54    |
| 27-Jun-01                                 | 06-Aug-01 | SM-Panel-327             | 284                               | 634   | 159                               | 453   | 125                               | 181   | 2.23                | 2.85 | 1.45    |
| 07-Aug-01                                 | 28-Aug-01 | SM-Port-CQ               | 299                               | 637   | 153                               | 426   | 146                               | 211   | 2.13                | 2.79 | 1.44    |
| 29-Aug-01                                 | 10-Sep-01 | SM-STBD-CQ               | 315                               | 646   | 147                               | 407   | 168                               | 239   | 2.05                | 2.77 | 1.42    |
| 12-Sep-01                                 | 08-Oct-01 | US-Lab-TeSS              | 310                               | 636   | 146                               | 398   | 164                               | 237   | 2.05                | 2.72 | 1.45    |
| 09-Oct-01                                 | 22-Oct-01 | US-Lab-Aft-STBD-Closeout | 249                               | 575   | 171                               | 453   | 78                                | 122   | 2.31                | 2.65 | 1.56    |



# ISS TEPC: Geo-spatial Dose Rate Map (Service Module, Panel 110 01-27 May 2002)

ISS TEPC Dose Rates: 05/01/2002 00:00:00 to 05/27/2002 23:59:59 (GMT)

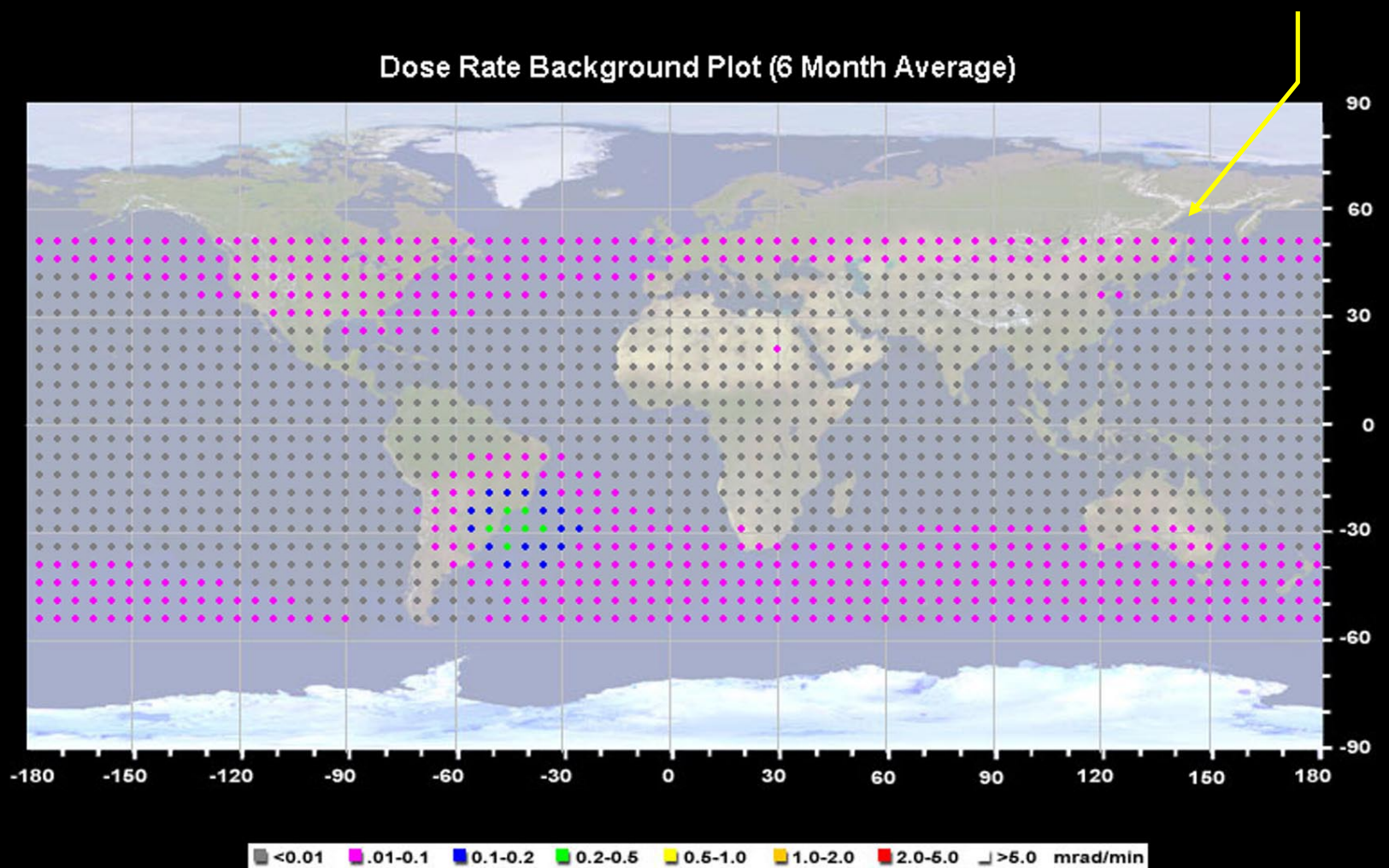




# IV-CPDS: Geo-spatial Dose Rate Map (U.S. Lab, Rack S4, Forward 26 Apr—13 Jul 2002)

## ISS IV-CPDS "TIGER" PLOTS

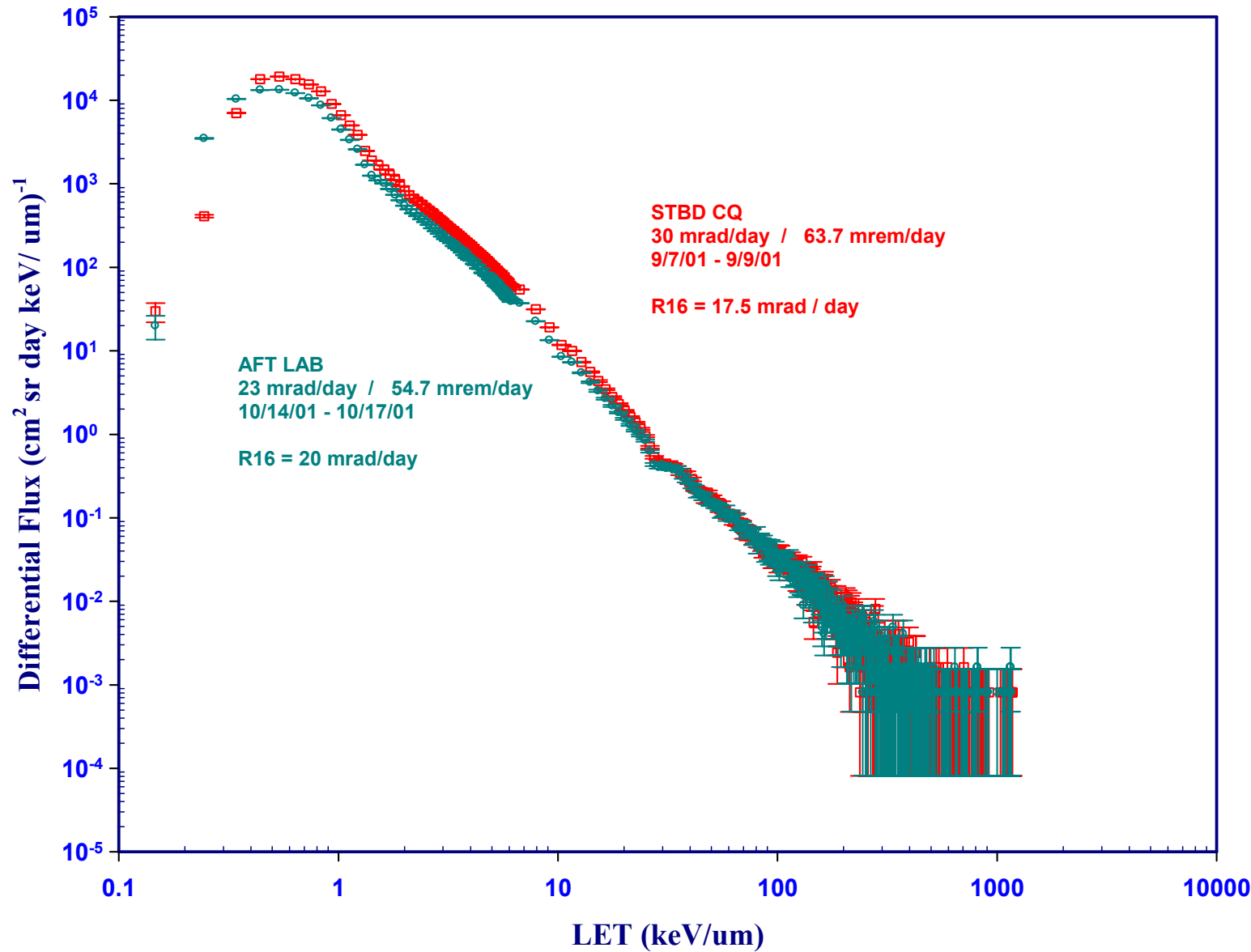
Dose rate measurements  
averaged in  $5^\circ \times 5^\circ$  bins

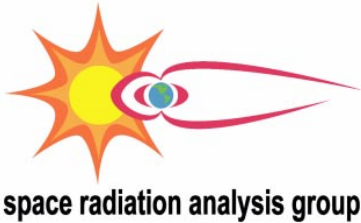




space radiation analysis group

# ISS TEPC Data—Example of LET Spectra





# ISS Radiation Measurement Data Archive: Automated Summary Data Distribution

From: Space Radiation Analysis Group (SRAG)

Sent: Sunday, May 05, 2002 7:16 PM

To: CUCINOTTA, FRANCIS A. (JSC-SF2) (NASA); DARDANO, CLAIRE B. (JSC-SF2) (LM); FLANDERS, JOEL M. (JSC-SF2) (LM); GOLIGHTLY, MICHAEL J. (MIKE) (JSC-SF2) (NASA); inna@pike.net.ru; JOHNSON, A. S. (JSC-SF2) (LM); petrov@imbp.ru; SEMONES, EDWARD J. (JSC-SF2) (LM); SHELFER, TAD(JSC-SF2) (LM); srag@pike.net.ru; SMITH, GWYN E. (JSC-SN) (NASA); Space Radiation Analysis Group (SRAG); tsetline@imbp.ru; WEYLAND, MARK D. (JSC-SF2) (LM); ZAPP, NEAL (JSC-SF2) (LM) Subject: Daily ISS TEPC and IV-CPDS Values for 05-May-2002

This is an automatically generated message from the NASA Space Radiation Analysis Group (SRAG). The values provided below are PRELIMINARY and have not been corrected for spurious values or data gaps. These values are provided for operational flight support use only and may not be published or released beyond this distribution without the express concurrence of SRAG.

ISS TEPC

-----

Location: Service Module, Panel 110

Mode: Data Acquisition

GMT: 125/00:00:00 to 23:59:59 (05-May-2002)

Dose: 21.4 mrad

Dose Equivalent: 74 mrem

Instrument Acquisition Time: 24 Hours, 0 Minutes (100.0%)

Increment 4 MET: 151 days 1 hr. 41min.

Increment 4 Dose Total: 1987.6 mrad

Increment 4 Dose Equivalent Total: 7700 mrem

Last File: 302

ISS IV-CPDS

-----

IV-CPDS data is not available. Instrument troubleshooting is in progress.



space radiation analysis group

# ISS Radiation Measurement Data Archive: Passive Dosimetry Data Portal

Space Radiation Analysis Group - Internal Page - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Search Favorites Media Stop Print Home Stop Go

Address http://srag-nt.jsc.nasa.gov/Internal.cfm

Links SRAG Home Page My Documents SpaceWeather SpacePhysics Manned Missions SRAG Info Miscellaneous Web Search

## SRAG INTERNAL WEB

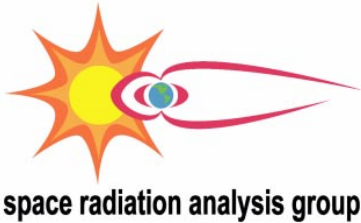
### International Space Station Measurements

#### Thermoluminescent Dosimeters

| Period                     | Dosimeter Number                   | Supplied By | ISS Module             | Location  | Exposure Duration (d) | Material                | Absorbed Dose-H <sub>2</sub> O (mGy) | Absorbed Dose Rate-H <sub>2</sub> O (μGy/d) |
|----------------------------|------------------------------------|-------------|------------------------|---|-----------------------|-------------------------|--------------------------------------|---|
| 20-May-1999 to 29-May-2000 | <a href="#">NOD1P4_03 (NOD1-1)</a> | NASA/JSC    | <a href="#">Node 1</a> | <a href="#">Closeout panel, aft hatch, port side</a>          | 375                   | <a href="#">TLD-100</a> | 99.5 ± 1.3                           | 265.3                                       |
| 20-May-1999 to 29-May-2000 | <a href="#">NOD1OP2 (NOD1-2)</a>   | NASA/JSC    | <a href="#">Node 1</a> | <a href="#">Footbridge, port hatch, zenith side</a>           | 375                   | <a href="#">TLD-100</a> | 99.5 ± 1.3                           | 265.3                                       |
| 20-May-1999 to 29-May-2000 | <a href="#">NOD1S1_02 (NOD1-3)</a> | NASA/JSC    | <a href="#">Node 1</a> | <a href="#">Closeout panel, forward hatch, starboard side</a> | 375                   | <a href="#">TLD-100</a> | 95.2 ± 1.6                           | 253.9                                       |
| 19-May-2000 to 20-Sep-2000 | <a href="#">NOD1P4_03 (NOD1-1)</a> | NASA/JSC    | <a href="#">Node 1</a> | <a href="#">Closeout panel, aft hatch, port side</a>          | 124                   | <a href="#">TLD-100</a> | 37.0 ± 0.4                           | 298.4                                       |
| 19-May-2000 to 20-Sep-2000 | <a href="#">NOD1OP2 (NOD1-2)</a>   | NASA/JSC    | <a href="#">Node 1</a> | <a href="#">Footbridge, port hatch, zenith side</a>           | 124                   | <a href="#">TLD-100</a> | 34.3 ± 0.4                           | 276.6                                       |
| 19-May-2000 to 20-Sep-2000 | <a href="#">NOD1S1_02 (NOD1-3)</a> | NASA/JSC    | <a href="#">Node 1</a> | <a href="#">Closeout panel, forward hatch, starboard side</a> | 124                   | <a href="#">TLD-100</a> | 32.3 ± 0.3                           | 260.5                                       |
| 19-May-2000 to 20-Sep-2000 | <a href="#">NOD1P4_03 (NOD1-1)</a> | NASA/JSC    | <a href="#">Node 1</a> | <a href="#">Closeout panel, aft hatch, port side</a>          | 124                   | <a href="#">TLD-300</a> | 40.6 ± 0.7                           | 327.4                                       |
| 19-May-2000 to             | <a href="#">NOD1OP2 (NOD1-2)</a>   | NASA/JSC    | <a href="#">Node 1</a> | <a href="#">Footbridge, port hatch, zenith side</a>           | 124                   | <a href="#">TLD-300</a> | 35.7 ± 0.8                           | 287.9                                       |

Done Internet

Start | Space Radiation An... 10:12 AM



# ISS Radiation Measurement Data Archive: Passive Dosimetry Data Entry Page

Space Radiation Analysis Group - Internal Page - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Search Favorites Media Stop Print Home Stop Go

Address http://srug-nt.jsc.nasa.gov/Internal.cfm

## SRAG INTERNAL WEB

### ISS RAM Dosimetry

|          |                  |                |            |
|----------|------------------|----------------|------------|
| Report # | Delivery Mission | Return Mission | Module     |
| 1        | STS-110          | STS-111        | Lab Module |

**Mission Data**

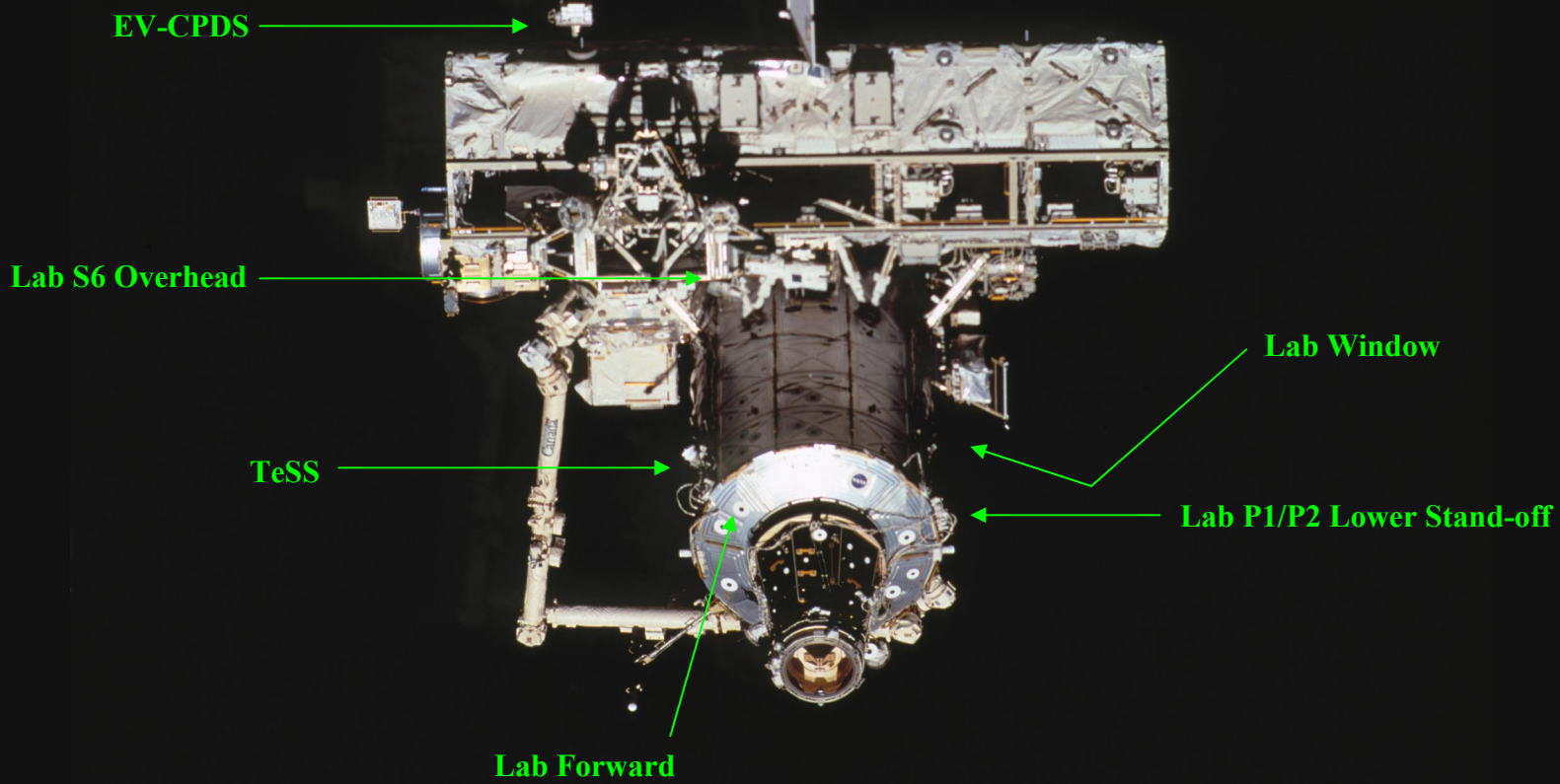
Delivery Launch Date: 04/08/2002 @ 10:44:18 (GMT) [Time Conversion Utility](#)

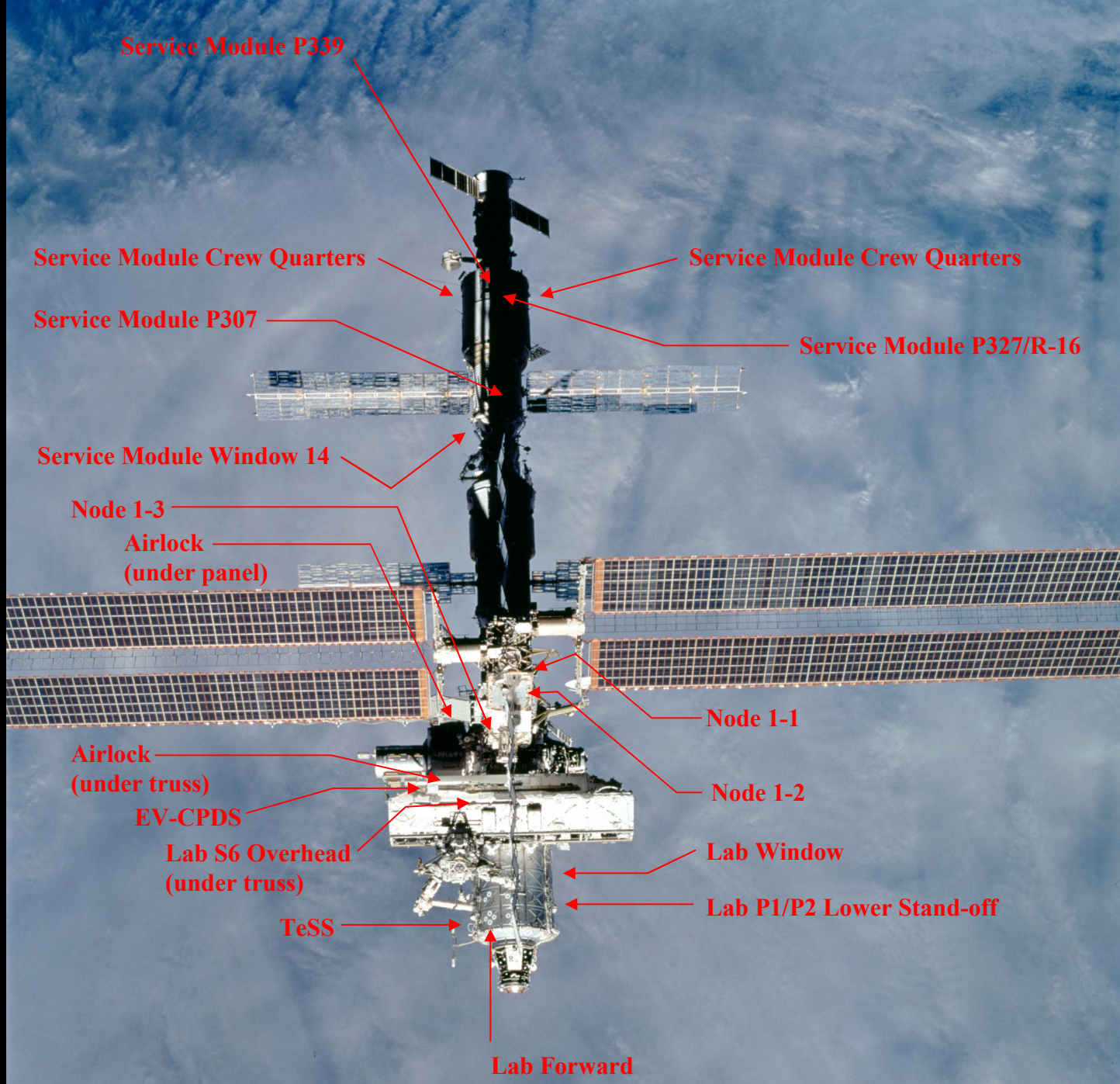
Return Landing Date: 06/19/2002 @ 05:58:00 (GMT)

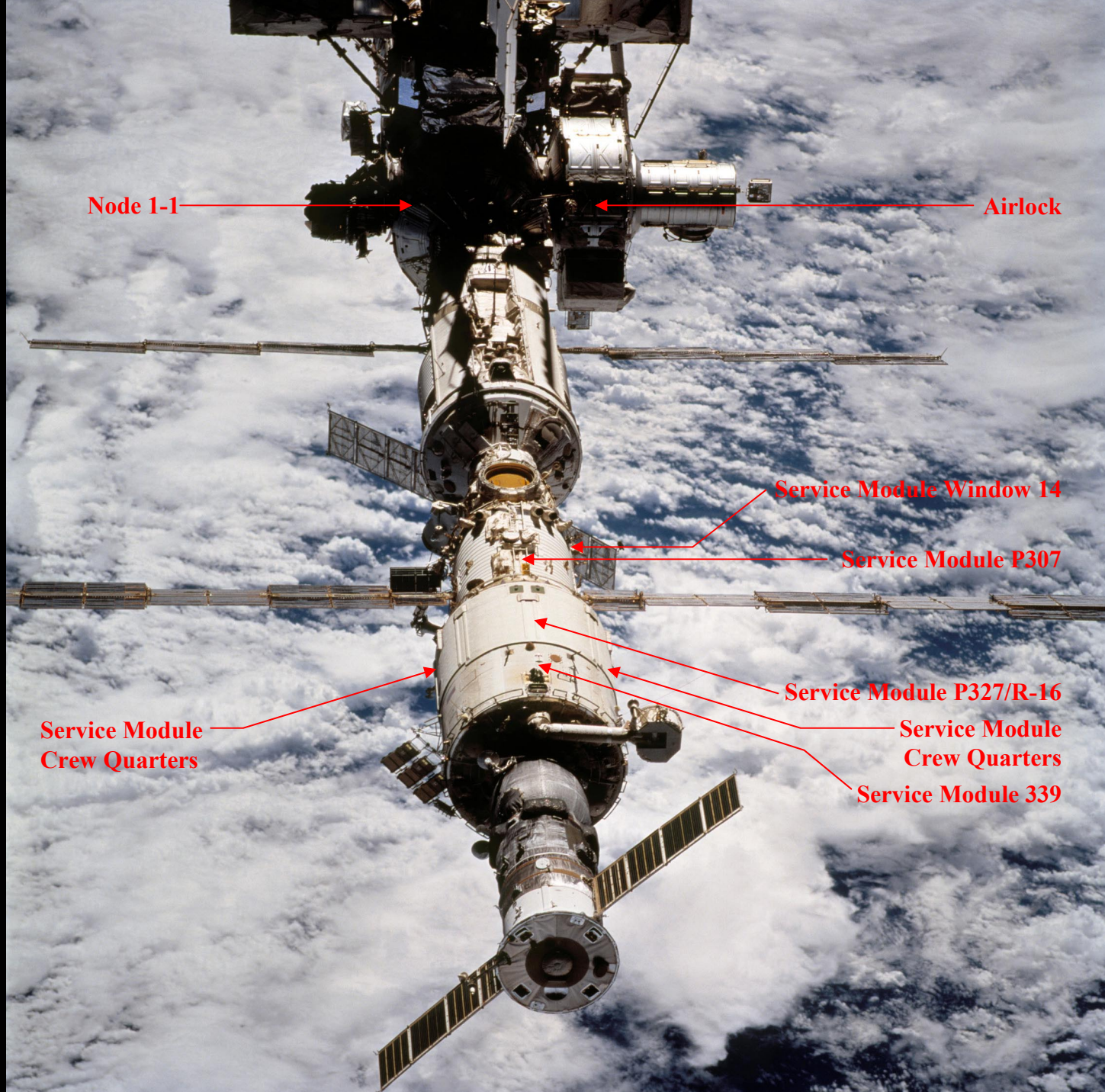
| Dosimeter Number | TLD100 (mGy)         | TLD300 (mGy) | TLD600 (mGy) | TLD700 (mGy) |
|------------------|----------------------|--------------|--------------|--------------|
| LAB1-OS6         | [ ] ± [ ]            | [ ] ± [ ]    | [ ] ± [ ]    | [ ] ± [ ]    |
| LAB1-D3          | [ ] ± [ ]            | [ ] ± [ ]    | [ ] ± [ ]    | [ ] ± [ ]    |
| LAB1-PD2         | [ ] ± [ ]            | [ ] ± [ ]    | [ ] ± [ ]    | [ ] ± [ ]    |
| LAB1-OS0         | [ ] ± [ ]            | [ ] ± [ ]    | [ ] ± [ ]    | [ ] ± [ ]    |
| LAB1-SS          | [ ] ± [ ]            | [ ] ± [ ]    | [ ] ± [ ]    | [ ] ± [ ]    |
| Comments         | <input type="text"/> |              |              |              |

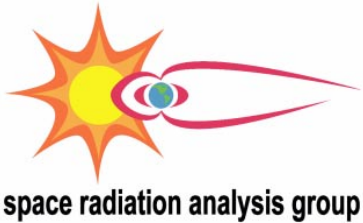
Internet

Start Adobe Photoshop 10:16 AM

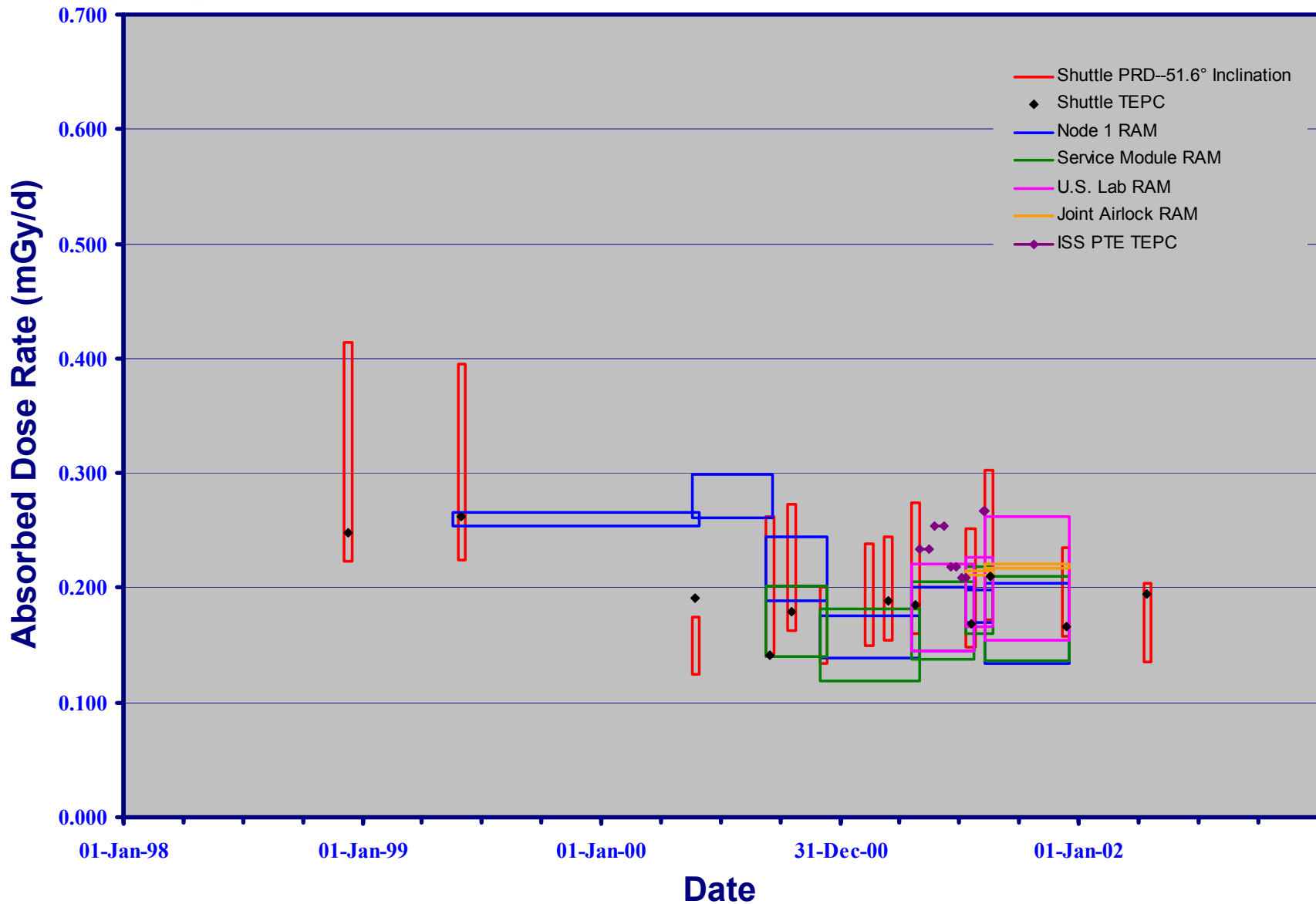


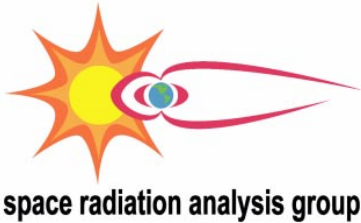




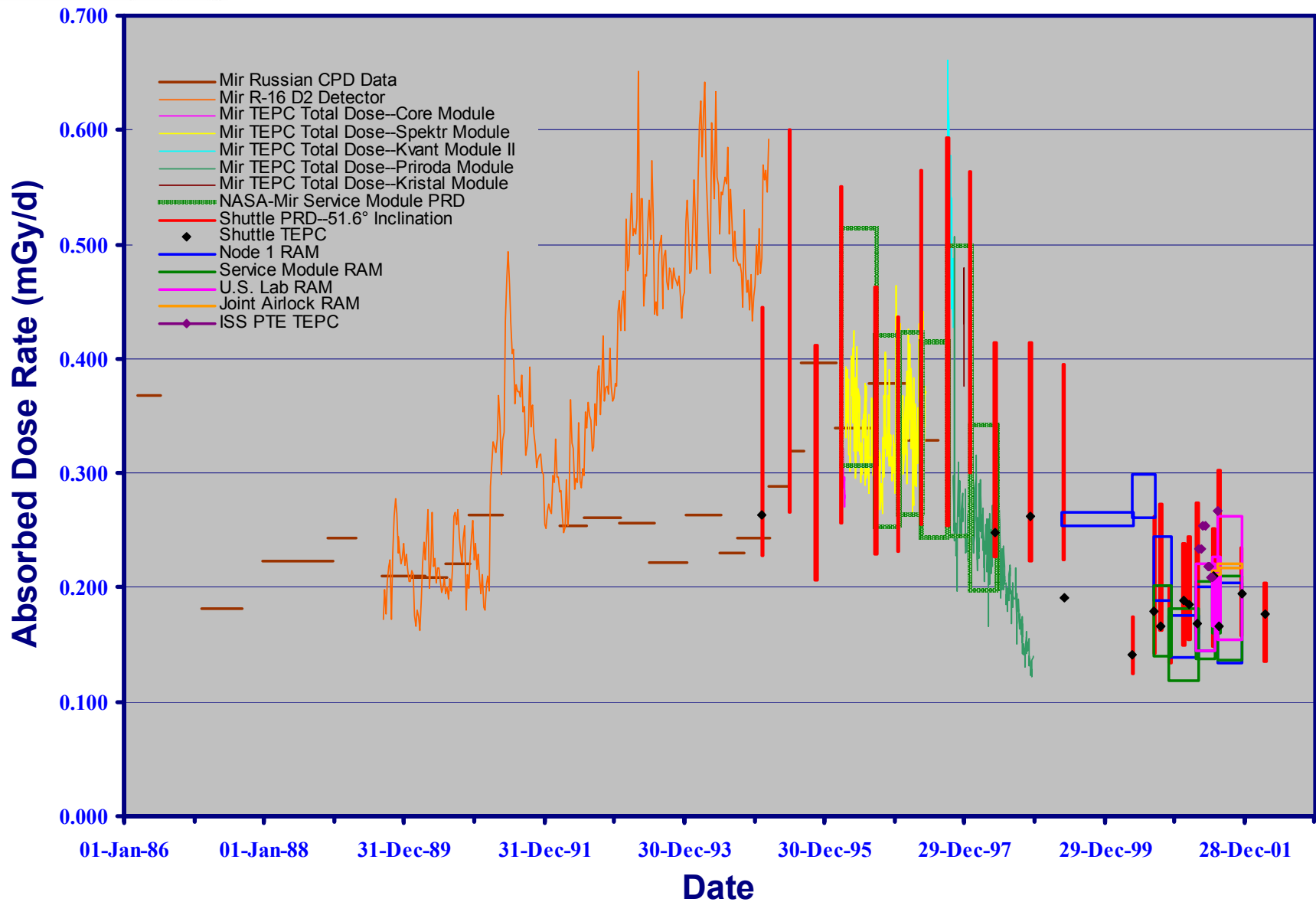


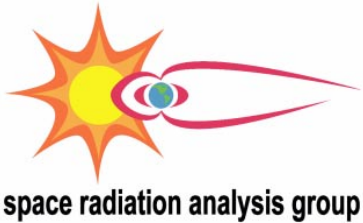
# Partial Summary Of Radiation Absorbed Dose Measurements Aboard ISS





# Partial Summary Of Radiation Absorbed Dose Measurements in ISS Orbit

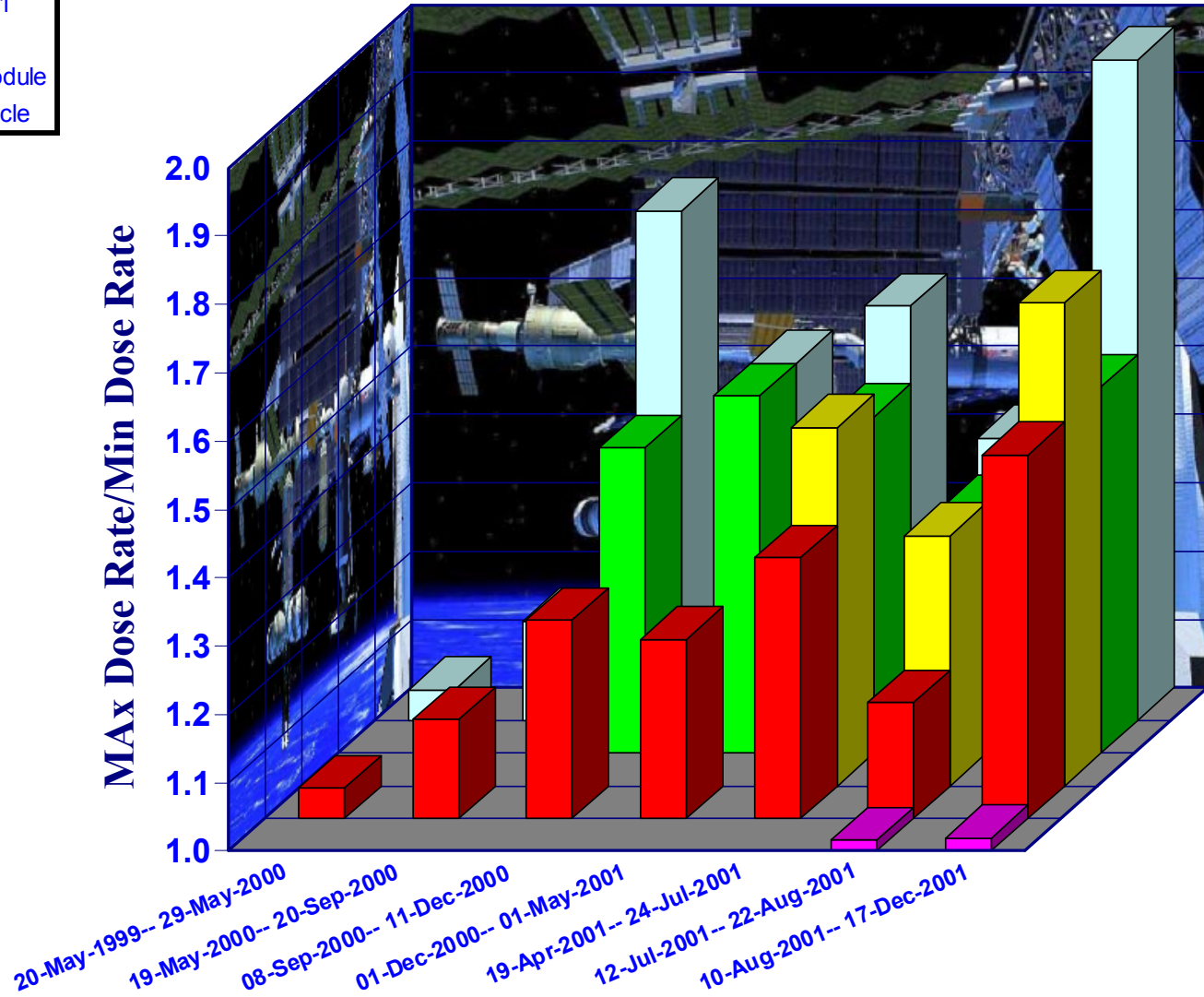


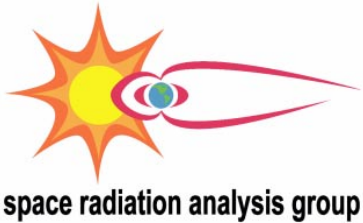


# ISS Internal Volume—Relative Range of Absorbed Dose

- Airlock
- U.S. Node 1
- U.S. Lab
- Service Module
- Entire Vehicle

## ISS Radiation Area Monitors

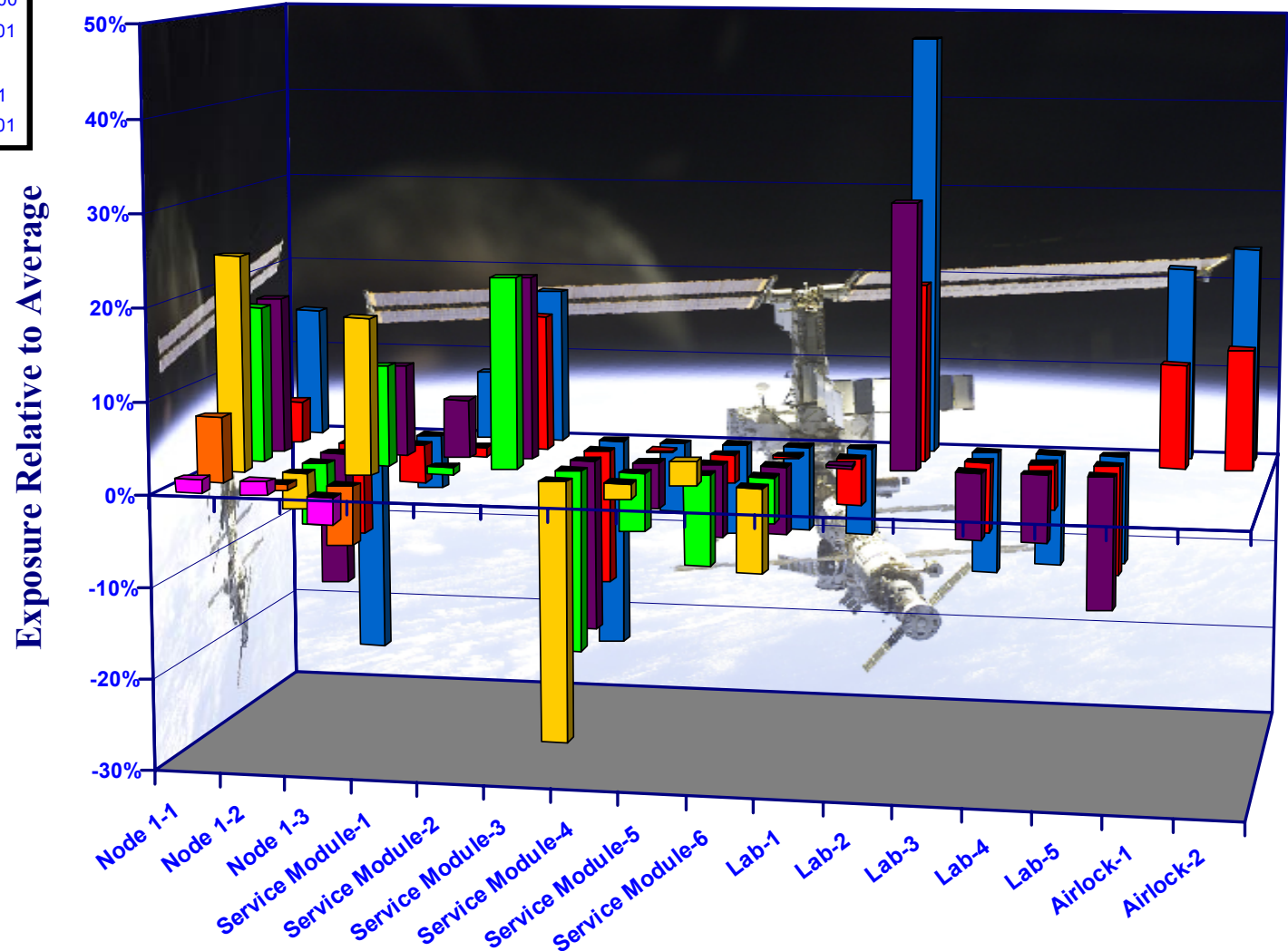




# ISS Internal Volume—Relative Absorbed Dose Distribution

- 20-May-99--29-May-00
- 19-May-00--20-Sep-00
- 08-Sep-00--11-Dec-00
- 01-Dec-00--01-May-01
- 19-Apr-01--24-Jul-01
- 12-Jul-01--22-Aug-01
- 10-Aug-01--17-Dec-01

## ISS RAM Monitoring

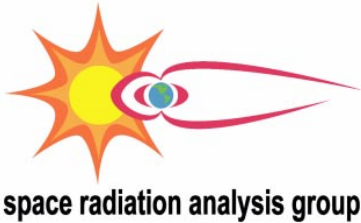




space radiation analysis group

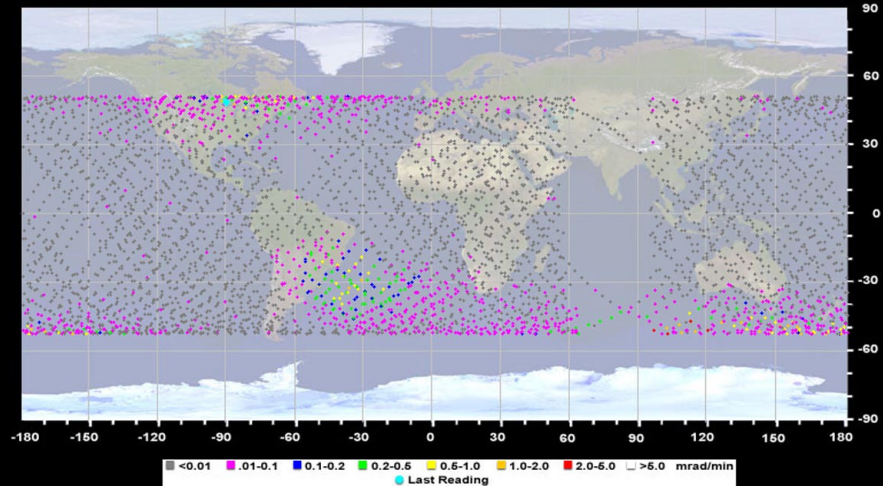
- TeSS incorporates Personal Radiation Protection System (PRPS)
  - ★ 5-cm-thick polyethylene panels
  - ★ Shielding located on 4 of 6 volume faces
    - Hull
    - Ceiling
    - Forward wall
    - Aft wall
  - ★ RAM located on ceiling near hull



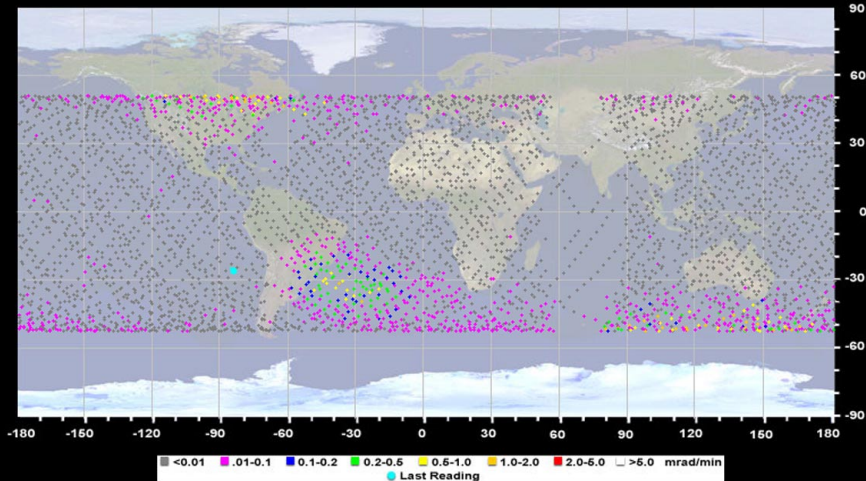


# Recent SPEs Measured at ISS—TEPC Data

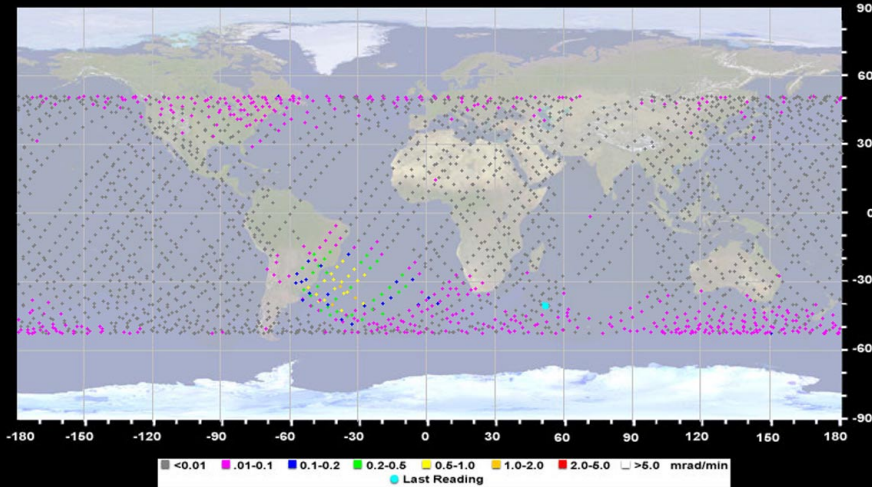
ISS TEPC Dose Rates: 11/04/2001 00:00:00 to 11/09/2001 23:59:59 (GMT)



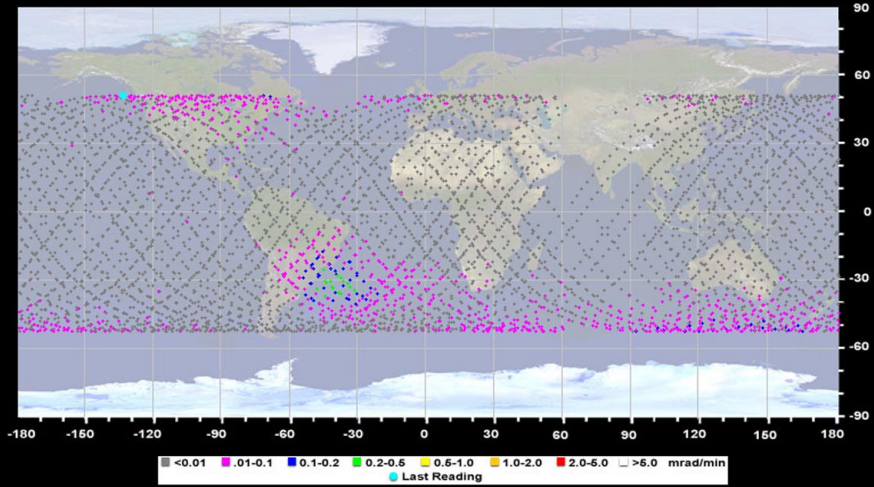
ISS TEPC Dose Rates: 11/22/2001 00:00:00 to 11/25/2001 23:59:59 (GMT)



ISS TEPC Dose Rates: 12/26/2001 00:00:00 to 12/28/2001 23:59:59 (GMT)



ISS TEPC Dose Rates: 04/21/2002 00:00:00 to 04/26/2002 23:59:59 (GMT)

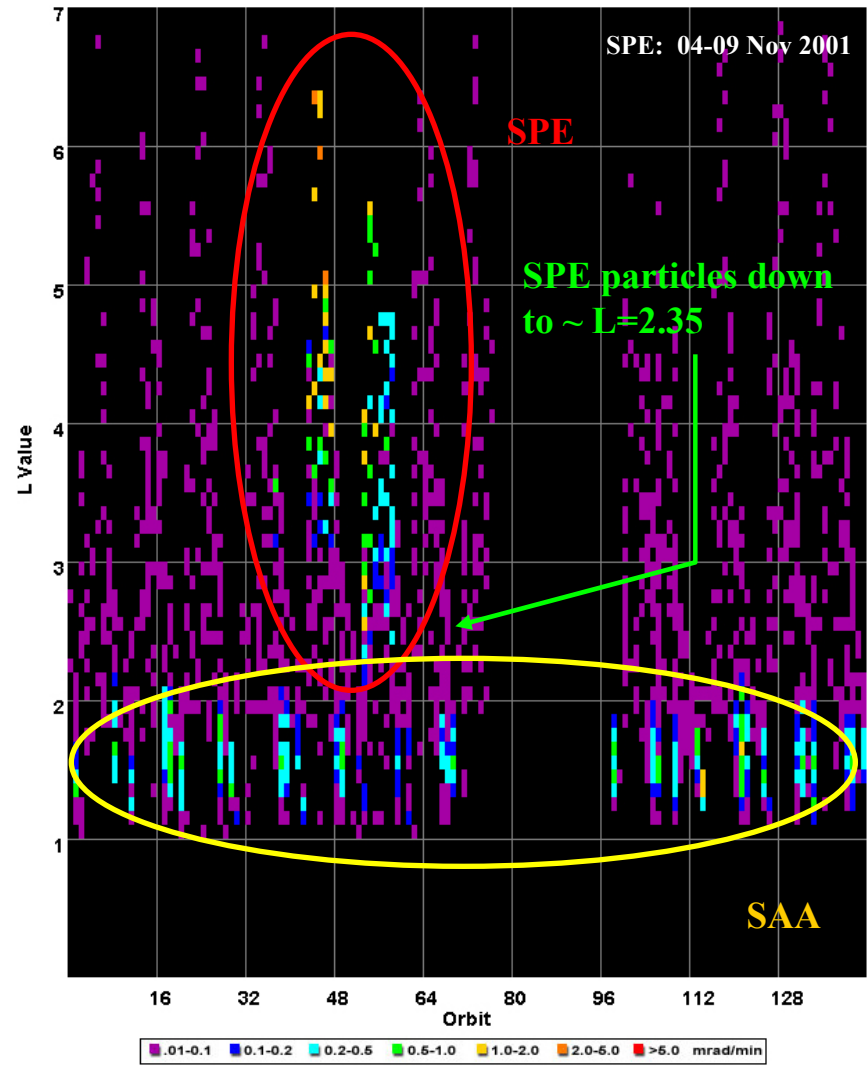




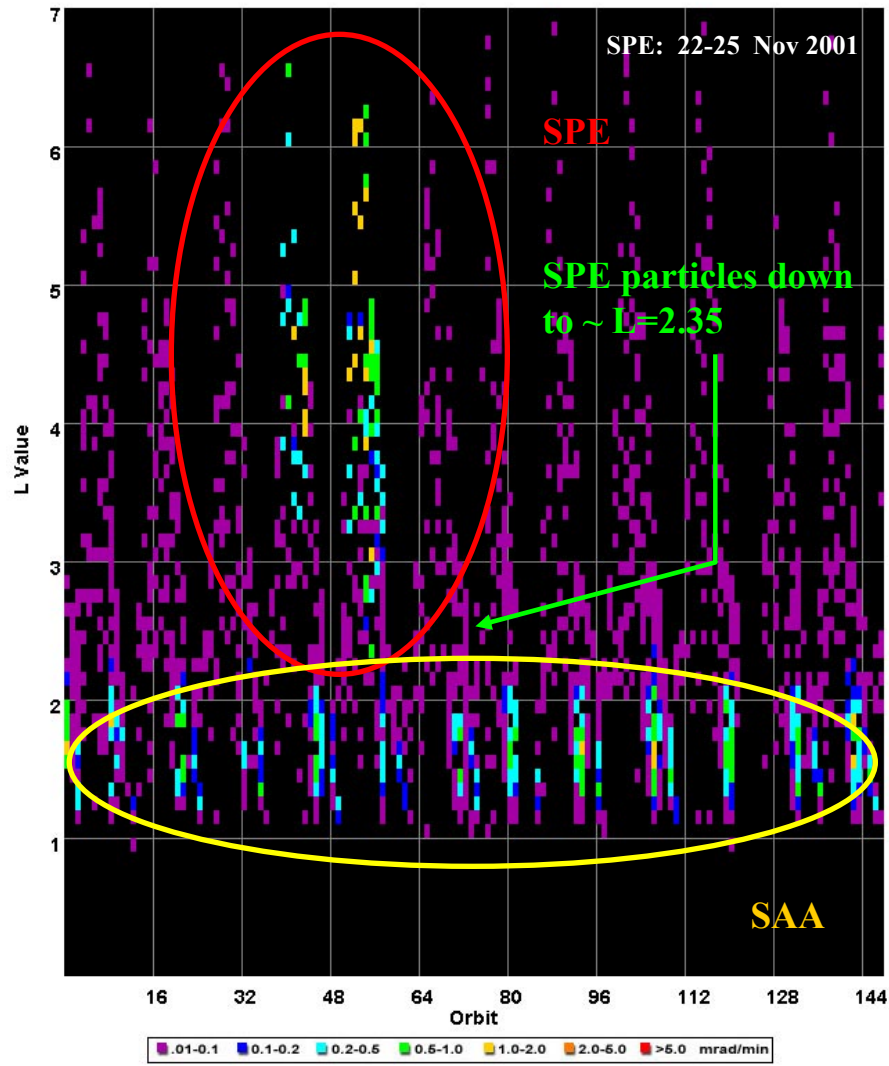
# Recent SPEs Measured at ISS—TEPC Data

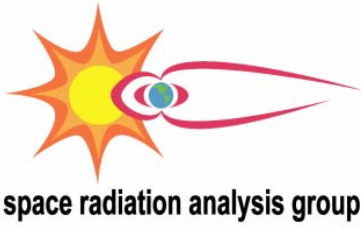
space radiation analysis group

ISS TEPC  $L$  vs Time Plot: 11/01/2001 to 11/15/2001



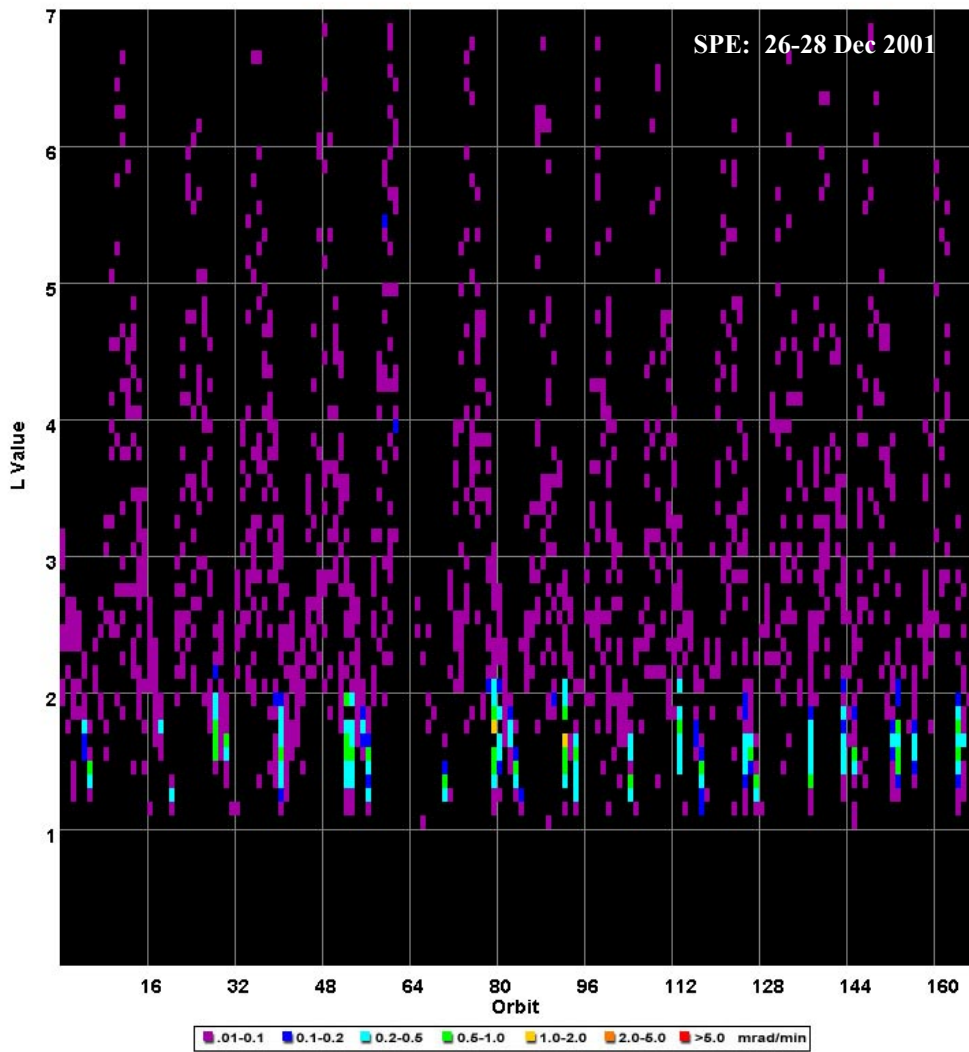
ISS TEPC  $L$  vs Time Plot: 11/18/2001 to 12/02/2001



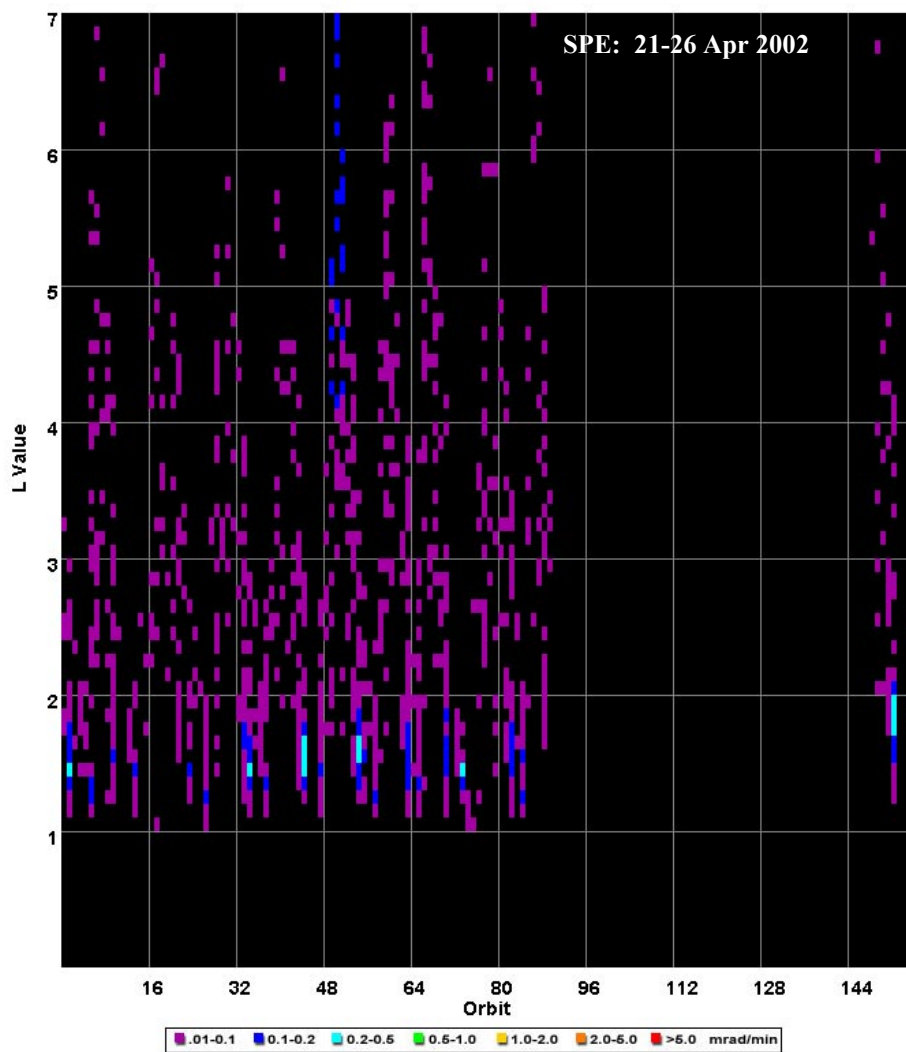


# Recent SPEs Measured at ISS—TEPC Data

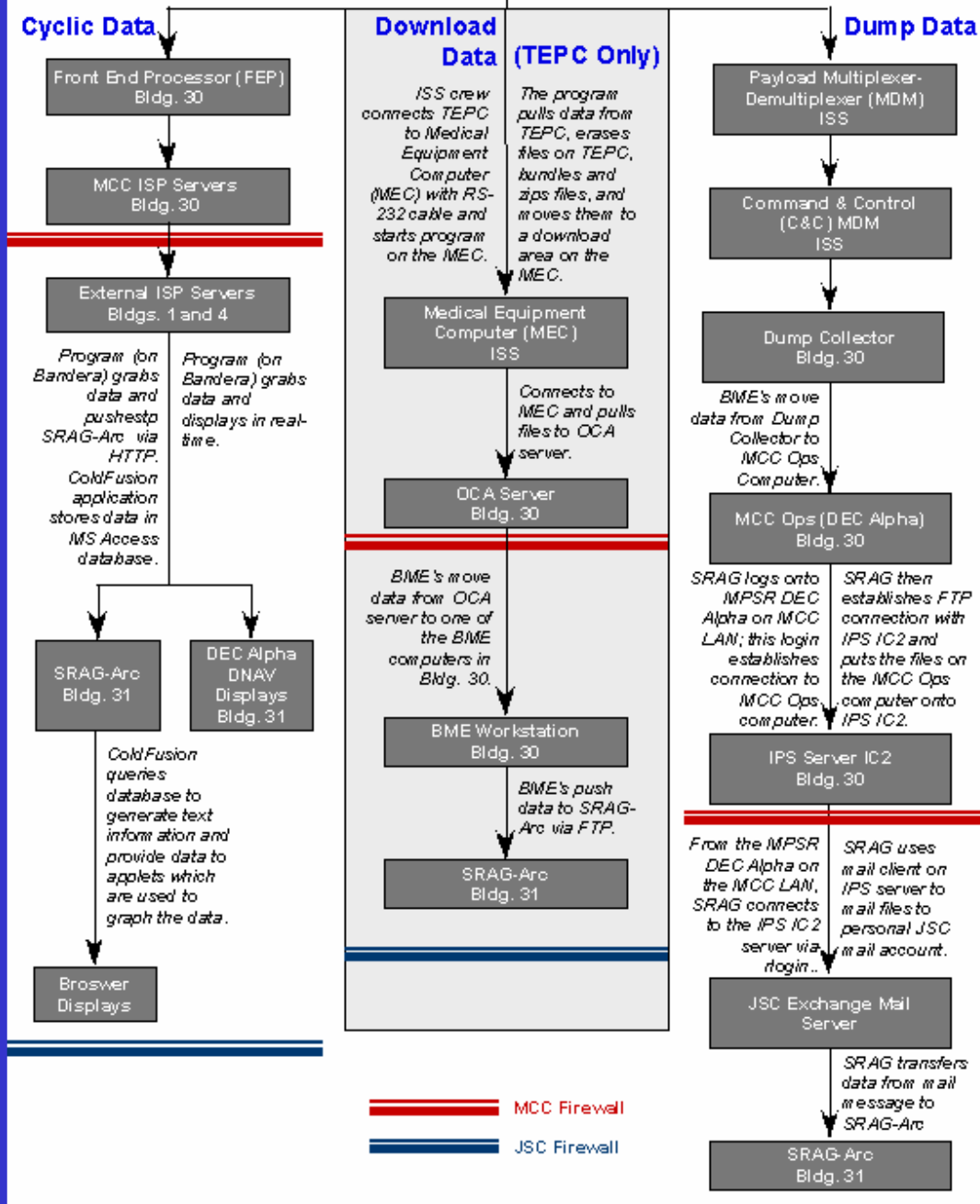
ISS TEPC  $L$  vs Time Plot: 12/22/2001 to 01/05/2002



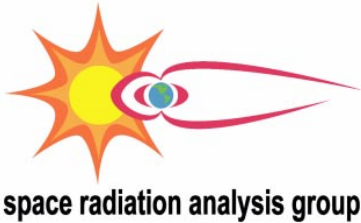
ISS TEPC  $L$  vs Time Plot: 04/17/2002 to 05/01/2002



## ISS Radiation Instruments

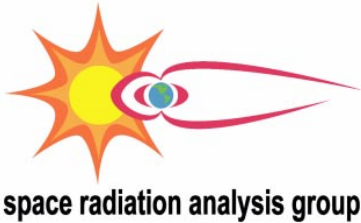


- The data path from the ISS instruments to SRAG data servers is complex & inefficient
  - Efforts underway to develop secure ftp capability to automatically move data from MCC-H to SRAG data server
    - Available ~ Jan 2003
- JSC network configuration prohibits access to U.S. radiation instrument data by computers on non-NASA networks
  - Work in progress to establish U.S. radiation instrument data server outside of NASA's network security “firewall”
    - New NT server procurement
      - Available NLT 30 Sep 2003
  - Process to approve locating new server outside “firewall” underway
    - Approval date unknown



## Planned work for next year . . .

- Upload and install next IV-CPDS software upgrade (Sep/Oct 2002)
- Upgrade ISS radiation measurement data analysis/archive system (Sep-Dec 2002)
  - ★ More robust NT server
  - ★ Move data server outside “firewall”
  - ★ Migrate database to MS SQL server
- Compute ISS as-flown ephemeris from Nov 1998 to present
- Backfill missing ISS TEPC and IV-CPDS cyclic data from NASA ODRC system
- Expand routine acquisition of space environment parameters
- Continue to troubleshoot instrument data file problems
  - ★ “Scrambled” ISS TEPC data downloaded via 1553B
  - ★ Data time-tag errors



## Planned work for next year . . .

- Make final adjustments to IV-CPDS and EV-CPDS instrument operating parameters (Sep-Dec 2002)
- Switch instrument data file download mechanism from 1553B/S-band to Ku-band
  - ★ Much higher telemetry rates
  - ★ Reduced telemetry time requirements
  - ★ Reduced data loss due to insufficient telemetry availability
- Develop improved telemetry processing software
  - ★ Increased automation
  - ★ Increased automatic error checking
- Begin conversion of processed instrument data to CDF file format
- Participate in ICCHIBAN 3 & 4 dosimeter intercomparisons