

# **ILRS Status Report**

ILRS General Assembly October 17, 2008

ILRS Central Bureau NASA GSFC, Greenbelt, MD USA cb@cddis.gsfc.nasa.gov



## Agenda

- 1. Report from ILRS Governing Board (5 min.)
- 2. ILRS Status Report (10 min.)
- 3. Working Group Reports (5 min each)
  - Analysis
  - Missions
  - Data Formats and Procedures/Study Groups
  - Networks and Engineering
  - Signal Processing
  - Transponders
- 4. Current Mission Status Reports (5 min.)
  - ◆ GIOVE
  - TerraSAR-X
  - ETS-8
  - Jason-2/T2L2
- 5. Current Issues (10 min.)
  - Station Performance
  - Station Standards
- 6. Discussion, Next Meeting (5 min.)
- 7. Closing Comments (5 min.)

- M. Pearlman
- M. Pearlman
- WG Chairs
- E. Pavlis/C. Luceri
- G. Appleby
- W. Seemueller/R. Ricklefs/E. Pavlis
- G. Kirchner/U. Schreiber
- T. Otsubo
- U. Schreiber/J. Degnan
- T. Springer/M. Ottens/ESA
- L. Grunwaldt/GFZ
- JAXA
- E. Samain/OCA
- M. Pearlman
- M. Pearlman
- M. Pearlman
- M. Pearlman ILRS General Assembly | Poznan Poland | October 17, 2008 | 1



## ILRS Governing Board 2008 - 2010

Director of the Central Bureau Secretary of the Central Bureau President of IAG Commission 1 IERS Representative

EUROLAS Network Representatives NASA Network Representatives McGarry WPLTN Network Representatives Data Center Representative LLR Representatives Analysis Representatives At-Large Representatives Mike Pearlman (appointed) Carey Noll (appointed) Zuheir Altamimi (appointed) Bob Schutz (appointed)

Giuseppe Bianco, Werner Gurtner David Carter, Jan

Yang Fumin, Ramesh Govind Wolfgang Seemueller Juergen Mueller Cinzia Luceri, Erricos Pavlis Graham Appleby, Georg Kirchner



# **ILRS Working Groups**

- Analysis
  - E. Pavlis/C. Luceri
- Missions
  - G. Appleby
- Data Formats and Procedures
  - W. Seemueller/R.Ricklefs
- Networks and Engineering
  - G. Kirchner
- Transponders
  - J. McGarry



### **Network Status**

- 33 stations regularly providing tracking data in 2008
- Most productive stations are Yarragadee, San Juan, Mt. Stromlo, Graz, Wettzell, Zimmerwald, Herstmonceux, Riyadh, and Changchun
- Newly refurbished Grasse MEO station on-line soon
- Tahiti now operational; meeting with NASA, CNES, and UFP to be held October 20-22, 2008
- FTLRS completed Jason calibration/validation campaign in Burnie, Tasmania; now operational in Ajaccio
- TROS to operate at KASI, Korea for one year tracking campaign in 2008

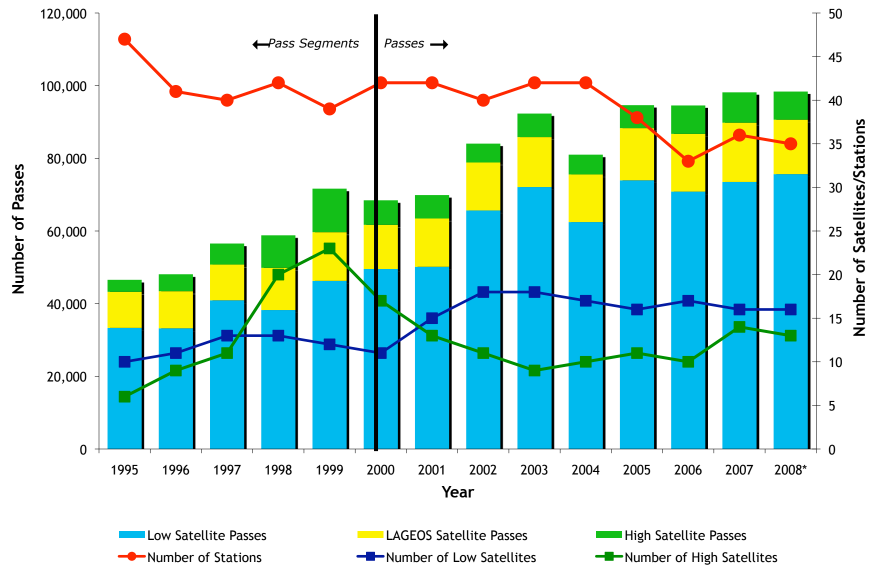


# **Network Status - continued**

- Update from the Russian Network
  - Data will resume from the Komsomolsk station;
  - Stations at Altay and Baikonur will join the ILRS;
  - Altay station has upgraded to 300 Hz operation;
  - Carey Noll is working with Natalia Parkhomenko to get the administrative details worked out.



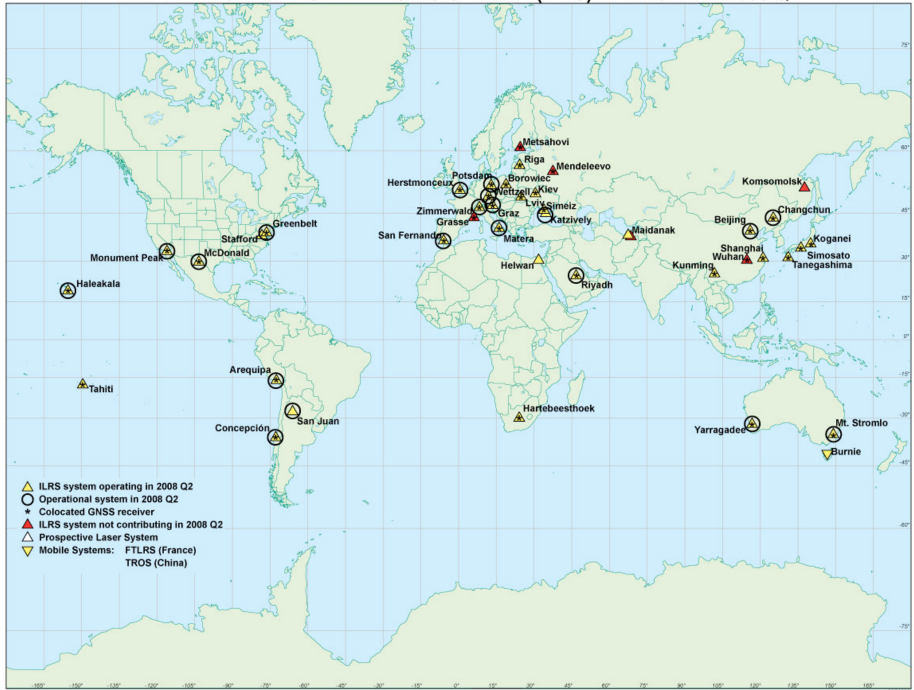
### **Annual Data Yield**



\*Note: 2008 totals based on 9 months of data prorated to full year for comparison purposes

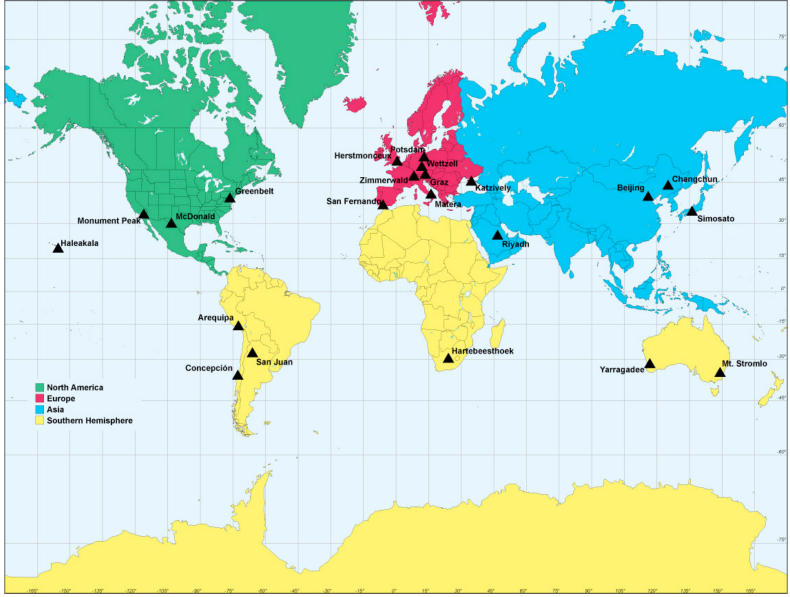
ILRS General Assembly | Poznan Poland | October 17, 2008 | 6

#### INTERNATIONAL LASER RANGING SERVICE (ILRS) NETWORK IN 2008 Q2





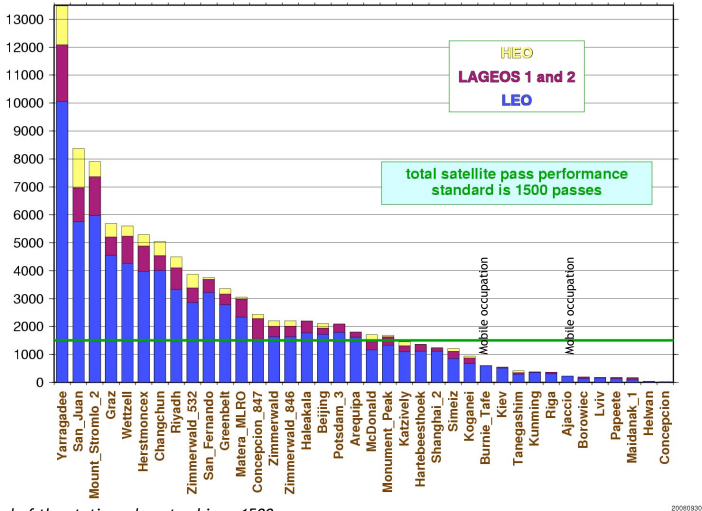
### **ILRS Network-Performing Stations**





### Station Performance All Satellites (2008Q3)





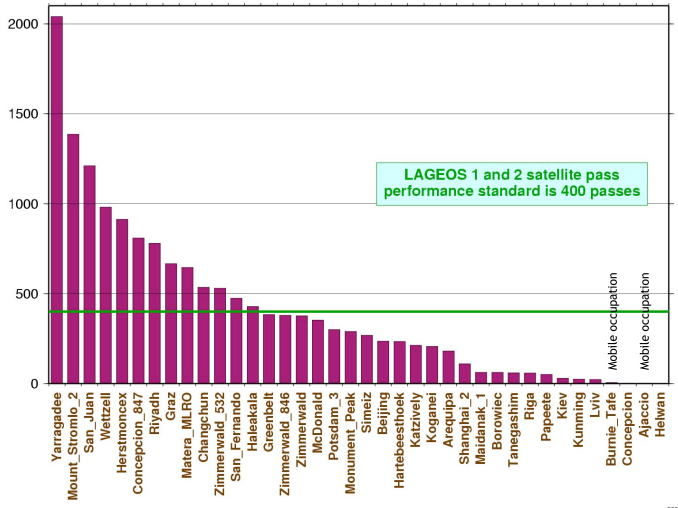
Note: One third of the stations do not achieve 1500 passes per year

ILRS General Assembly | Poznan Poland | October 17, 2008 | 9



### Station Performance LAGEOS Satellites (2008Q3)

LAGEOS 1 and 2 passes from October 1, 2007 through September 30, 2008



Note: More than half of the station do not achieve 400 LAGEOS passes per year

20080930



## **Mission Developments**

- Supporting 27 missions and lunar tracking
- GIOVE-B launched on April 27, 2008; first intensive tracking campaign now underway
- ANDE-Passive re-entered in May 2008; a few stations were able to track down below 300 km (good omen for GOCE)
- Two-month campaign on GPS-35 and -36 completed; Averaged 33 passes/week/GPS-35 will soon be decommissioned
- COMPASS-M1 mission support request submitted on 09/24/2008
- ILRS GB approved support for GOCE (gravity field); scheduled for launch on October 27;
- OICETS campaign scheduled for October 2008-February 2009
- QZS-1 (test for Japanese Navigation satellite system) approved for ILRS tracking; launch in 2009
- LRO launch now scheduled for early 2009
- New Mission Support Request form under review by ILRS CB



## 2008 GPS Campaign

(21-Mar-2008 through 31-May-2008)

|               |             |            |           | Number | Number      | Number  |
|---------------|-------------|------------|-----------|--------|-------------|---------|
| Site Name     | Station     | Start Date | End Date  | Passes | Normal Pts. | Minutes |
| Beijing       | 7249        | 25-Mar-08  | 25-Mar-08 | 1      | 3           | 15      |
| Changchun     | 7237        | 24-Apr-08  | 31-May-08 | 4      | 16          | 80      |
| Graz          | 7839        | 25-Mar-08  | 31-May-08 | 33     | 278         | 1,390   |
| Greenbelt     | 7105        | 25-Mar-08  | 05-May-08 | 2      | 4           | 20      |
| Herstmonceux  | 7840        | 27-Mar-08  | 22-May-08 | 23     | 73          | 365     |
| Katzively     | 1893        | 05-May-08  | 05-May-08 | 1      | 6           | 30      |
| Koganei       | 7308        | 27-Mar-08  | 31-Mar-08 | 2      | 9           | 45      |
| Matera        | 7941        | 14-Apr-08  | 14-Apr-08 | 1      | 6           | 30      |
| McDonald      | 7080        | 14-Apr-08  | 30-May-08 | 12     | 54          | 270     |
| Monument Peak | 7110        | 28-Mar-08  | 15-Mar-08 | 4      | 9           | 45      |
| Mount Stromlo | 7825        | 01-Apr-08  | 29-May-08 | 13     | 49          | 245     |
| Riyadh        | 7832        | 25-Mar-08  | 12-May-08 | 19     | 94          | 470     |
| San Juan      | 7406        | 25-Mar-08  | 29-May-08 | 52     | 322         | 1,610   |
| Simeiz        | 1873        | 23-May-08  | 24-May-08 | 2      | 50          | 250     |
| Tanegashima   | 7358        | 26-Mar-08  | 18-May-08 | 20     | 103         | 515     |
| Wettzell      | 8834        | 13-Apr-08  | 15-May-08 | 18     | 79          | 395     |
| Yaragadee     | 7090        | 25-Mar-08  | 28-May-08 | 41     | 146         | 730     |
| Zimmerwald    | 7810        | 19-Apr-08  | 13-May-08 | 15     | 61          | 305     |
| Totals:       | 18 stations |            |           | 263    | 1,362       | 6,810   |

#### Network tracking averaged 33 passes/week



### Meetings

- November 11-15, 2008: Ocean Surface Topography Science Team (OSTST) and IDS Workshops, Nice France
- December 15-19, 2008: Fall AGU, San Francisco CA
  - December 14, 2008: GGOS Steering Committee Meeting
  - December 17, 2008: GGOS Ground Networks and Communications WG Meeting
- April 19-24, 2009: EGU General Assembly, Vienna Austria
- August 31-September 04, 2009: IAG Scientific Assembly, Buenos Aires Argentina
- 2011: IUGG General Assembly, Melbourne Australia



### **Action Items**

- Vienna, Austria (April 16, 2007):
  - Draft an ILRS retroreflector standard for GB action. (Pearlman) (assigned 04/2007; done)

### • Grasse, France (September 28, 2007)

 Randy Ricklefs and the Data Formats and Procedures WG will draft an implementation plan for the CRD format for review at the EGU meeting in Vienna in April 2008 (Ricklefs) (assigned 09/2007; done)

### • Vienna, Austria (April 14, 2008)

- G. Bianco and V. Luceri will provide MLRO range bias correction tables and document the system's problems in 2007 for the ILRS Web site and SLRMail. (Bianco, Luceri) (assigned 04/2008; done)
- The editorial board will develop a table of contents for the ILRS special issue for the Journal of Geodesy. (assigned 04/2008)
- The CB will contact the other two stations to ascertain their interest in participating in Stanford Counter testing. (assigned 04/2008)
- The ILRS must provide input material for the NRC Committee. (assigned 04/2008; done)



## **NGSLR Developments**

- Have ranged to most LEOs, both LAGEOS satellites, as well as GLONASS-95 with eyesafe 2khz laser.
- Have ranged to many LEOs, both LAGEOS satellites, GLONASS and ETALON with LRO laser (still not GPS).
- Point-ahead problems have been resolved we expect to start daylight ranging shortly.
- Issues with ground calibrations have delayed start of co-location with MOBLAS-7. We now expect co-location to happen December 2008.
- Two full-time operators are onboard but are currently spending much of their time at MOBLAS-7.
- Need to complete the process of requesting entry into ILRS (i.e., filling out the logs).
- Closed-loop tracking is still being worked in background. Highest priority is co-locating.



# **LRO-LR Developments**

- LRO launch is now late April 2009.
- Call for participation received 2 formal responses: Zimmerwald and Herstmonceux. Both stations have been accepted by the selection committee. Hopefully response memo will have gone out to both stations by the time these notes are read.
- Wettzell is expected to turn in a formal response.
- Matera and Mt Stromlo may turn in responses to the "Call". Have had discussions with both but still unclear.
- There are potential damage issues to LOLA with all of the stations (except for Herstmonceux) which must be discussed with each station.
- Predictions (CPFs) will be provided by GSFC. Data from stations must be delivered in CRD format. Go/NoGo flag provided by the mission will be in ILRS specified form and function.
- Stations that are ranging to LRO synchronously will be provided with routines to make use of the LRO clock and LOLA earth window information.
- We are working on an "upgrade" to the MOBLAS systems which will allow MOB-5 and MOB-6to participate in LRO-LR.
- Real-time LRO-LR website is up and has been tested with spacecraft. End-to-End testing with NGSLR, LOLA, LOLA-SOC and LRO was performed in late August.
- Hope to have several tests with all participating stations in late 2008 and early 2009.