

ISRO SARAL DATA PRODUCTS GENERATION STATUS

Suchandra Aich Bhowmick
Space Applications Centre



OGDR Product Generation Status from 13/03/2013 to 20/08/2013 (Month wise) - NRSC

	MAR	APR	MAY	JUN	JUL	AUG
PLTMs received	267	428	440	412	433	276
OGDRs generated	263	428	440	398	430	275

OGDR Product Reception Status from 13/03/2013 to 20/08/2013 (Month wise) - MOSDAC

	MAR	APR	MAY	JUN	JUL	AUG
PLTMs received	267	429	440	413	433	276
OGDRs received	263	428	440	398	430	275

Reasoning for slight differences between NRSC & MOSDAC count

In April 2013, one PLTM difference is there because on 20130418 two PLTM files with same Measurement time with different file names have come.
(SRL_PLTM_ALT_20130418_082543.zip,
SRL_PLTM_ALT_20130418_082810.zip)

In June 2013, one PLTM difference is there because on 20130620 two PLTM files with same start Measurement time with different file names have come.
(SRL_PLTM_ALT_20130621_012919.zip,
SRL_PLTM_ALT_20130623_073533.zip)

OGDR Product Generation Status from 13/03/2013 to 20/08/2013 (cycle wise)

	cycle 0	cycle 1	cycle 2	cycle3	cycle 4	Cycle5
OGDRs generated	17	491	498	470	485	272 ...

OGDR/ IGDR Product Reception Status from 13/03/2013 to 22/08/2013 (cycle wise) - MOSDAC

Received	cycle 0	cycle 1	cycle 2	cycle3	cycle 4	Cycle5
OGDRs	- (Cycle-998: 82)	427	498	470	485	290 ...
IPNs	36	1002	1002	1000	1002	562 ...
IPRs	-	1002	1002	1000	1002	562 ...
IPs	36	1002	1002	1000	1002	562 ...

Reasoning for slight differences between NRSC & MOSDAC count

In cycle-1, 64 OGDRs difference is there. Even though some OGDRs are of cycle-1 the naming convention is with cycle-998. NRSC has counted these OGDRs as cycle-1 OGDRs.

OGDR Product Generation Status from 13/03/2013 to 20/08/2013 - NRSC

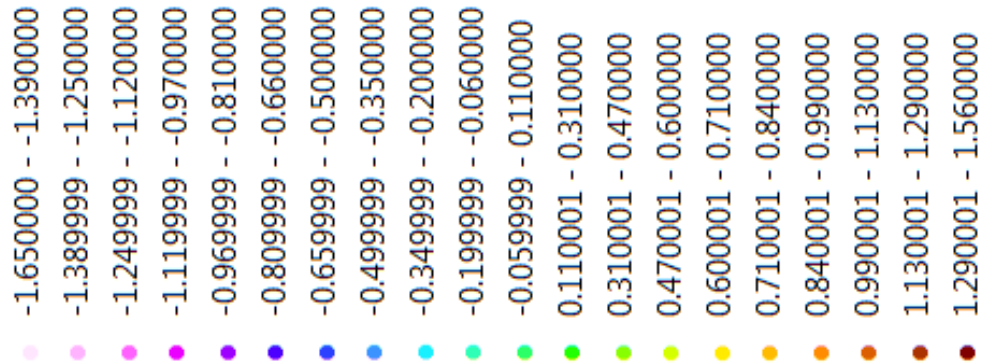
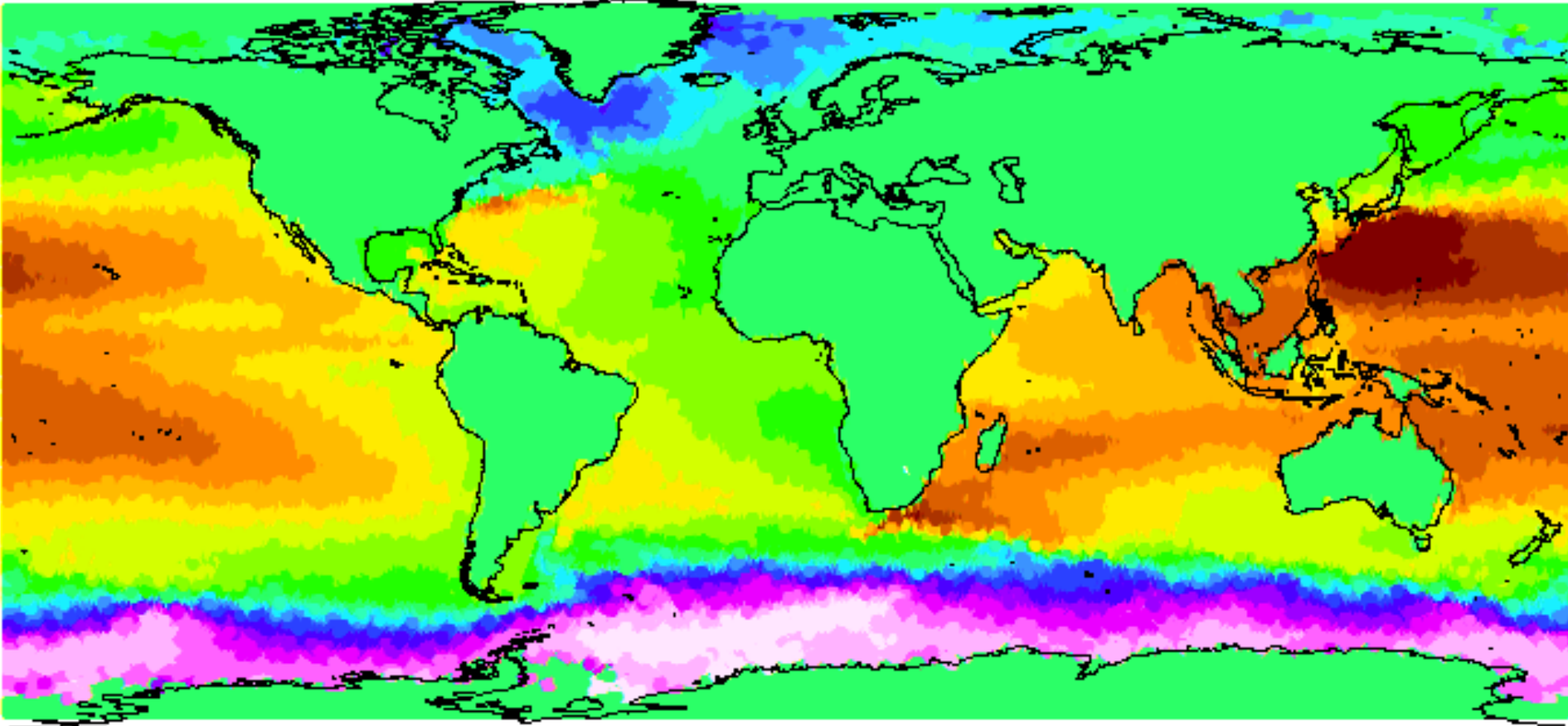
NO of PLTMs received	No . Of OGDRs generated
2256	2234

OGDR Product Reception Status from 13/03/2013 to 22/08/2013 - MOSDAC

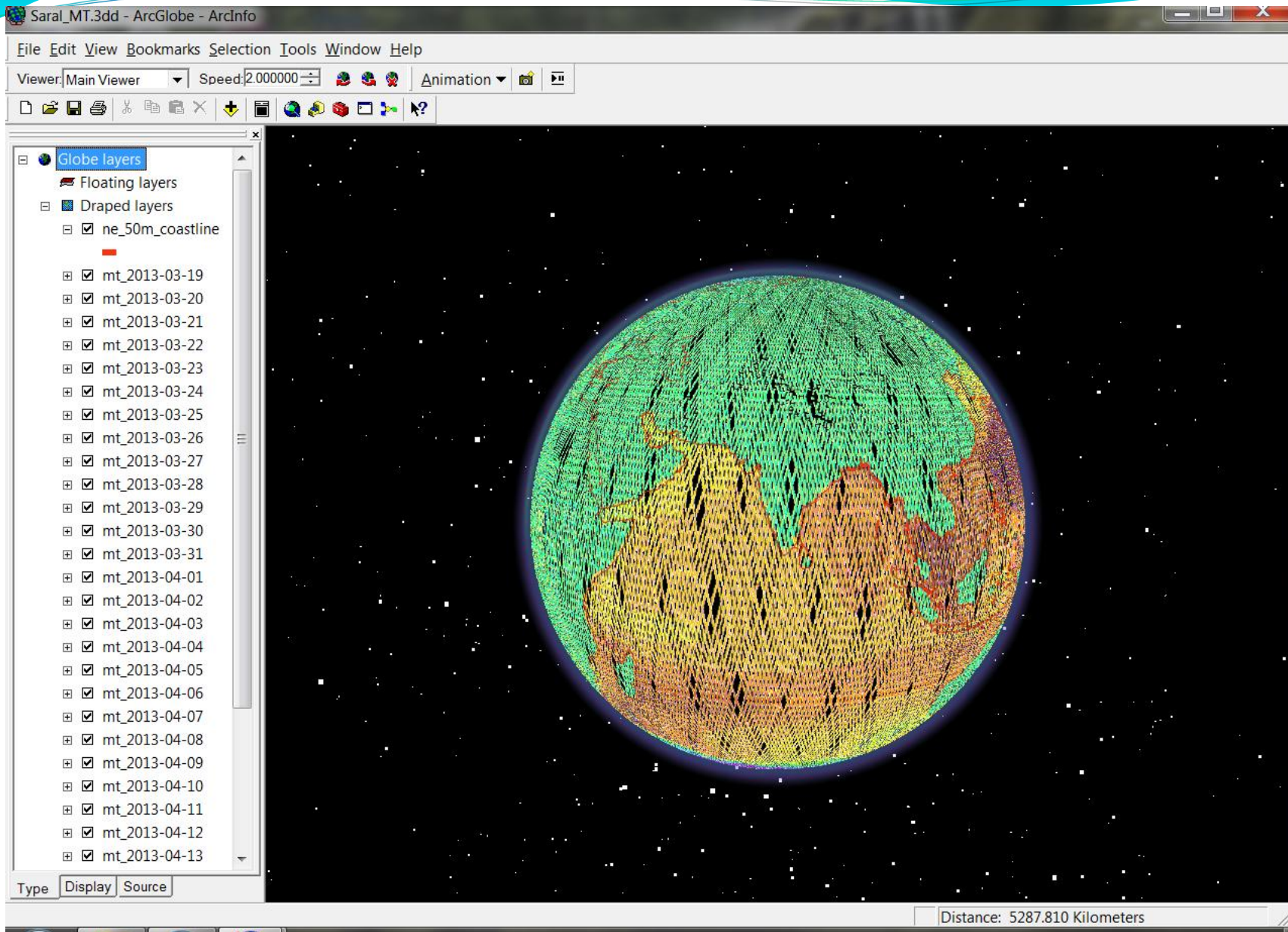
NO of PLTMs received	No . Of OGDRs received
2444	2252

There is a difference in total no. of PLTMs and OGDRs in 3rd slide, since extent of comparison dates are different.

SARAL OGDR Cycle1 (March 21 to April 18, 2013) MEAN TOPOGRAPHY (meters)



SARAL OGDR Cycle1 (March 21 to April 18 2013) Mean Topography (Meters)





Thank You