



“GEOSS Roadmap”

- *GEOSS 10 year Implementation Plan targets,
GEO Work Plan tasks and their linkages -*

*Chu Ishida, Satoko Miura, JAXA
Yoichi Nakamura, Mitsubishi Research Institute, Inc.*

*May. 8, 2008
UIC Meeting #7*

GEOSS Roadmap

- JAXA has developed the GEOSS roadmap and proposed it as a tool for overview of GEOSS activity at the #6 ADC meeting in February 2008.

- It has the following features;

- ✓ *It is two level roadmap (Target and Tasks) and visualizes the linkage of targets and task.*
- ✓ *GEOSS Implementation Plan Reference Document 2 year, 6 year and 10 year targets are categorized for space-based observation, in-situ observation, integration, products, models, etc.*
- ✓ *Transition and evaluation of task is also given, with task progress shown in three colors (green: progressing well, yellow: progressing with some issue, such as delay in schedule, red: no progress or no report)*

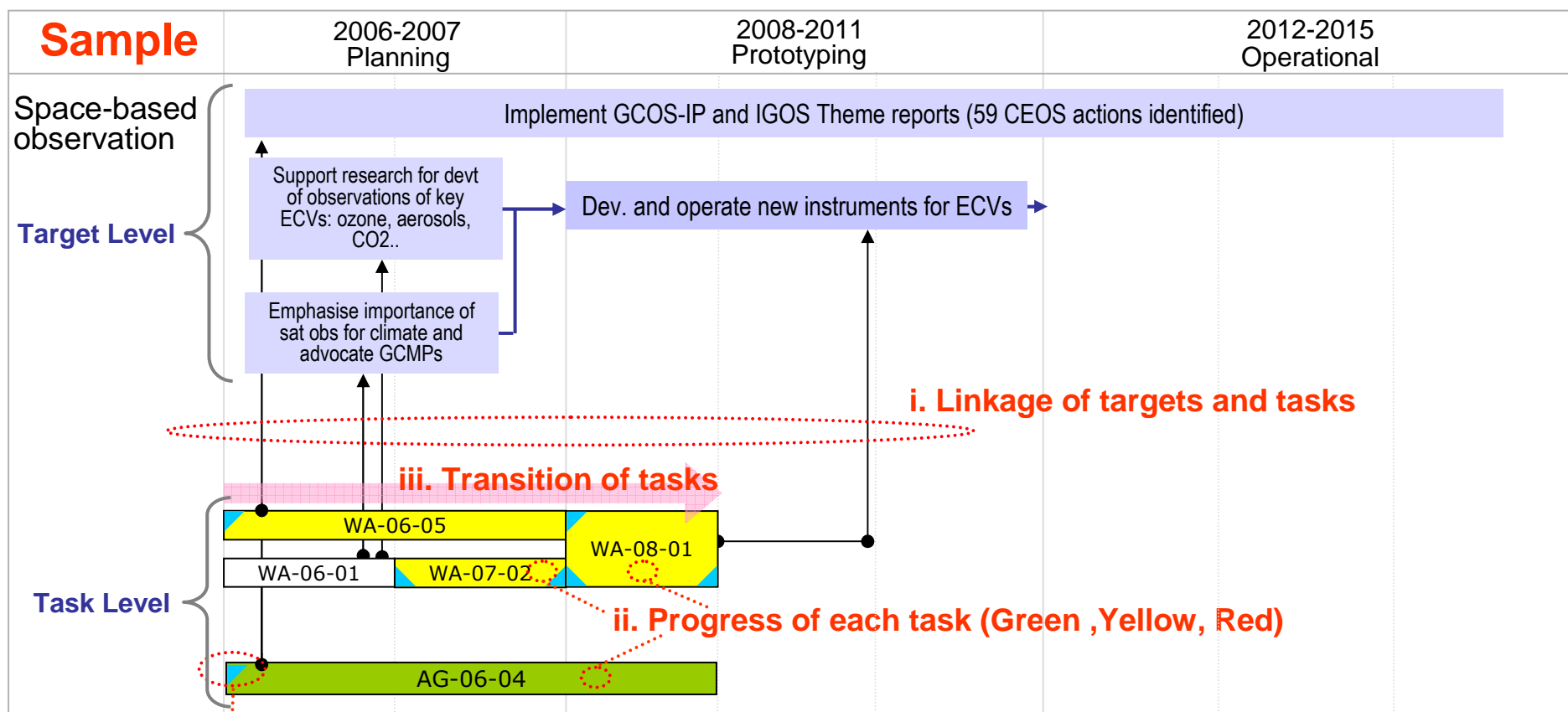


GEOSS Roadmap will be useful in understanding where we are and how we are doing for each task.

- ⇒ *ADC members and GEO Sec recognize it as useful tool for evaluation of TASK progress and development of the next 2009-2011 Work Plan.*
- ⇒ *The GEOSS Roadmap will be a part of the “Tactical Guidance for current and potential contributors to GEOSS” as an appendix.*

GEOSS Roadmap (Sample)

- **The GEOSS Roadmap is composed of the following information;**
 - i. **Linkage of targets and tasks** (Source: 2007-2009 Work Plan Progress Report, GEO IV)
 - ii. **Progress of each task** (Source: 2007-2009 Work Plan Progress Report, GEO IV)
 - iii. **Transition of tasks** (Source: Director's Note on the Work Plan, GEO III)
 - iv. **Governing committee of each task** (Source: task sheets)



i. Linkage of targets and tasks

iii. Transition of tasks

ii. Progress of each task (Green ,Yellow, Red)

AG-06-04: Forest Mapping and Change Monitoring
WA-06-05: In-situ Water Cycle Monitoring

WA-07-02: Satellite Water Quantity Measurements and Integration with In-situ Data
WA-08-01: Integration of In-situ and Satellite Data for Water Cycle Monitoring

iv. Governing committee

