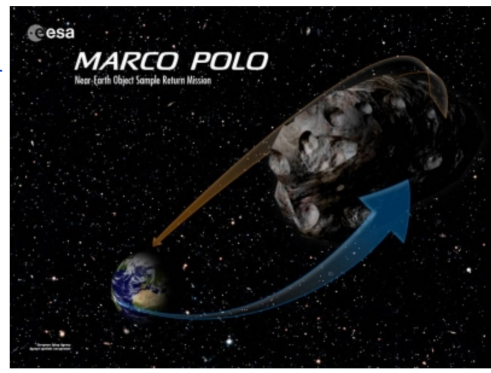


### The Model Payload suite of the Marco Polo mission & the new payload assessment and development approach

#### Jens Romstedt ESA/ESTEC

European Science Study Team Marco Polo ESA Study Team Astrium Ltd OHB Thales Alenia Space-I









- **1. The Declaration of Interest (DOI) procedure** 
  - history, status and the way ahead
- 2. The Marco Polo model payload
- 3. Summary of payload budgets vs. S/C performance



### **The DOI procedure – origin**



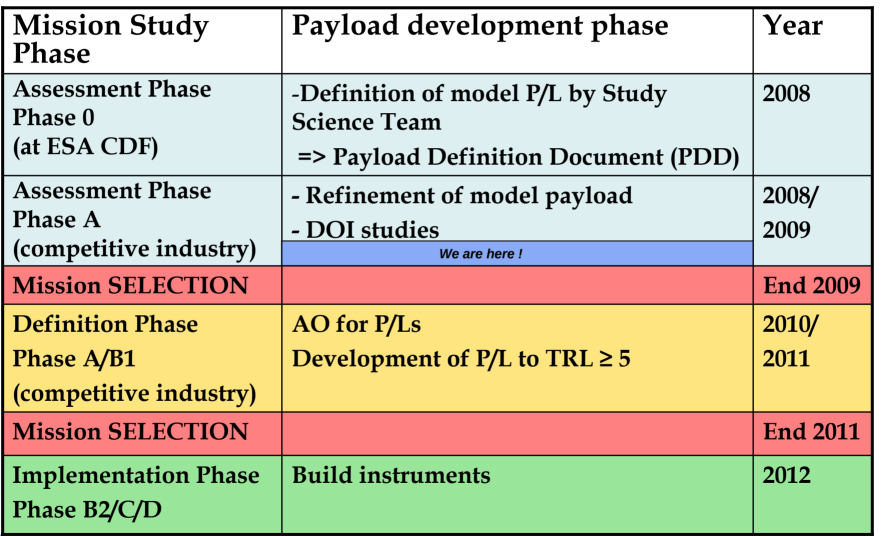
### **Declaration of Interest (DOI) for payload**

• procedure inspired by the Science Programme Review Team (SPRT) and approved by Science Programme Committee (SPC)

### Payload Development

- Traditional baseline maintained: provision by ESA member states
- Early critical payload development
  => clear assessment of tech. readiness at mission implementation decision
- Phase A/B1 study level must be reached before adoption by SPC (mission *and* payload)

#### The DOI procedure – Mission Study vs. P/L development



MARCO



### The DOI procedure - evolution

### **DOI call in 2008**

- 23 proposals
- model payload fully covered
- **ESA** internal review (requested by SPC)
- □ results reported to SPC
- □ start of studies (18 proposals)
- **DOI** study reports before end of August 2009
  - Auxiliary material to review documentation



- **u** technical definition of science instruments
- □ interfaces to spacecraft
- □ instrument operations
- □ development plan and schedule
- □ definition of development activities
- **u** technology readiness analysis
  - Technology readiness level (TRL) ≥5 can be achieved before implementation phase



## **The Model Payload**

#### The Camera System (Narrow Angel Camera, Wide Angle Camera, Close Up Camera)

 context images, shape model, dm resolution for global maps, mm resolution at landing sites, < 100µm resolution sampling site</li>

#### □ Vis-NIR spectrometer

• Global mapping of surface, 0.4-3.3  $\mu$ m,  $\lambda/\Delta\lambda$ =200, spatial res. ~m's

#### Mid-IR spectrometer

• Surface temperature < 5 K @ 10 m resolution, 8-16  $\mu$ m,  $\lambda/\Delta\lambda$ =200

#### Laser Altimeter

• Shape model, topography (1 m resolution) and absolute distance

### □ Radio Science Experiment (X band)

• Mass ±1 %, J2 term accuracy of 10 %

#### Neutral Particle Analyser

 Intensity, velocity direction and mass of released particles, <10eV, and 0.01 to 1 keV
 CSA
 International Symposium Marco Polo - Paris, May 18-20 2009



### The Model Payload (additional)

### Measurements in Orbit

#### □ Asteroid Charge Experiment

• e-field and local conductivity

### Measurements in-situ

- □ APXS
  - Bulk chemistry, main elements
- □ Attenuated Total Reflection (IR)
  - Mineralogy, organics and ice
- □ Thermal sensors
  - Surface temperature at landing site



### Model P/L – budget summary

	Mass [kg]	Power [W]	Data* [Gbit]
WAC+NAC	6.50	18.5	650.0
CUC	0.65	21.0	7.6
Laser Alt.	4.0	22.0	0.92
VisNIR	4.2	18.0	54.0
MidIR	2.0	2.0	8.7
RSE	com sys	com sys	com sys
NPA	2.2	11.0	1.44
In-situ*	2.5	4.7	0.15
	22.05	97.2	722.81

\*no deployment device \*\*main observation campaign, no compression

😑 🏣 🚍 💷 🚟 💶 International Symposium Marco Polo – Paris, May 18-20 2009

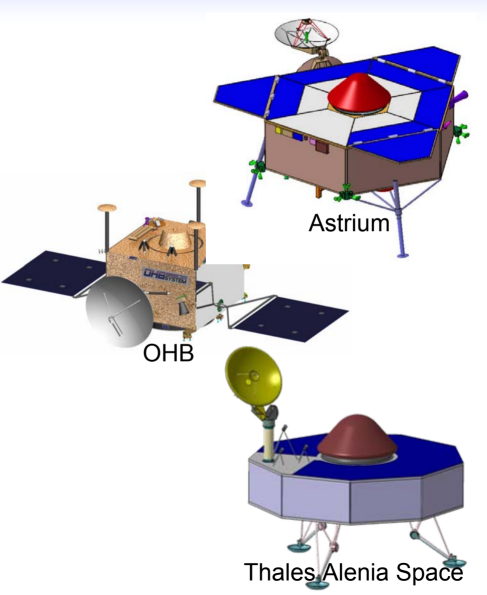


□ mass, volume

□ power/energy

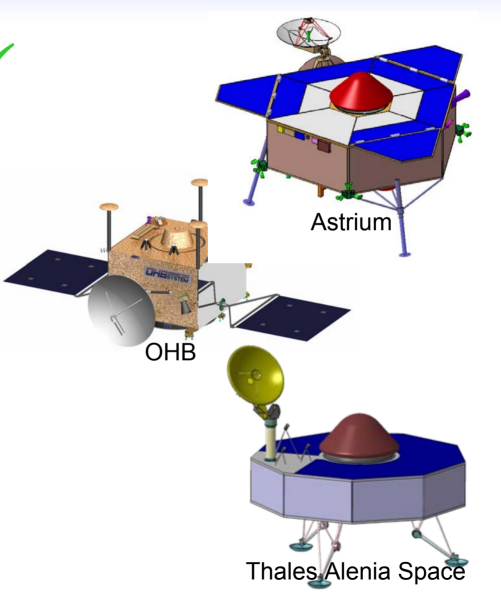
data rate

**U** thermal

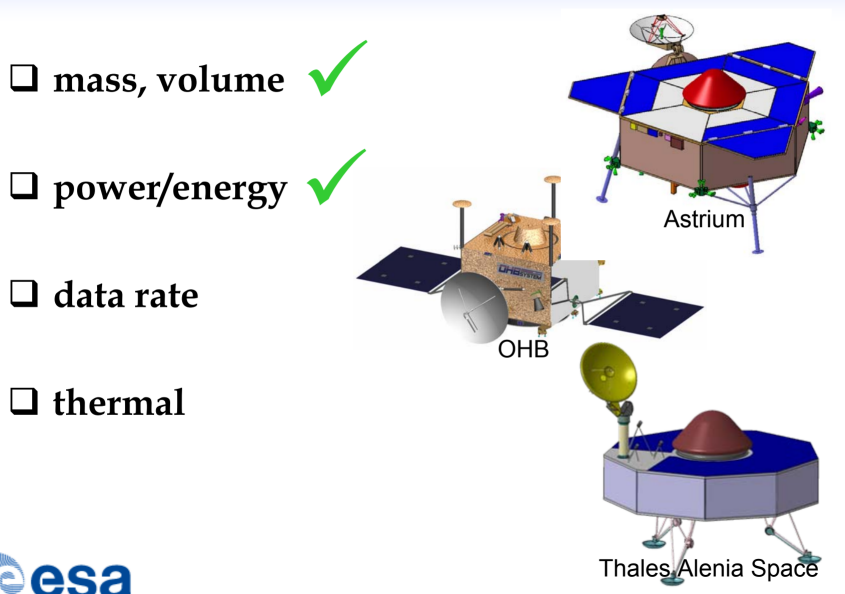




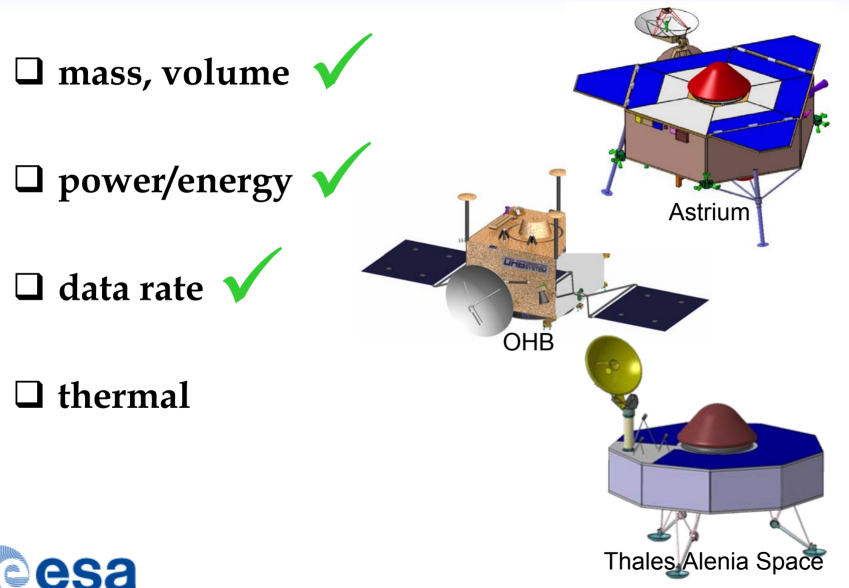
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- □ power/energy
- data rate
- □ thermal



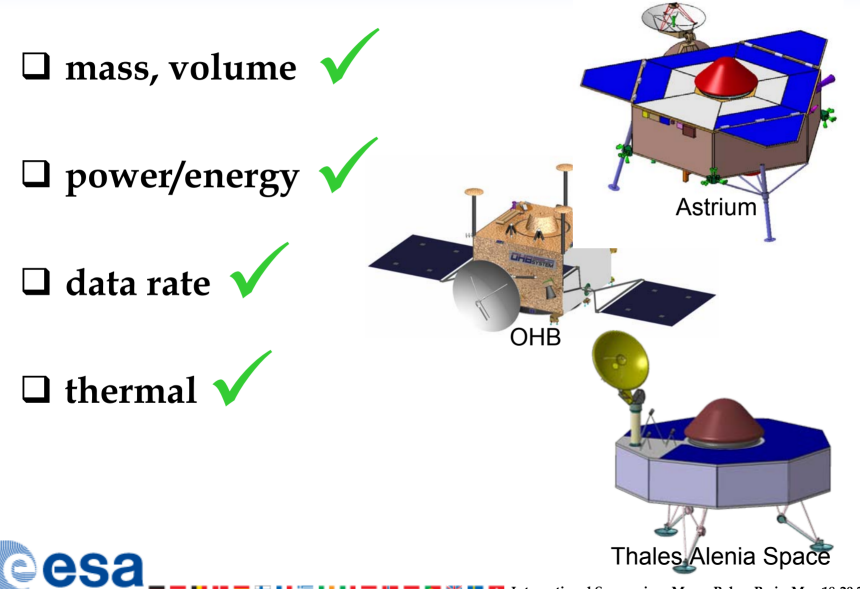














### Outlook

- A substantial amount of asteroidal material will be returned to Earth
- The spacecraft contains a sound payload compliment fully supporting the sampling operations and collecting context information
- □ Scientific goals can be 100% fulfilled
- Feasible accommodation on S/C compatibility to mission design with respect to all resource requirements
  - Large support by the scientific community and a feasible mission and spacecraft design should carry Marco Polo through the next selection phase.