

ACTIVE DEBRIS REMOVAL: CURRENT STATUS OF ACTIVITIES IN CNES

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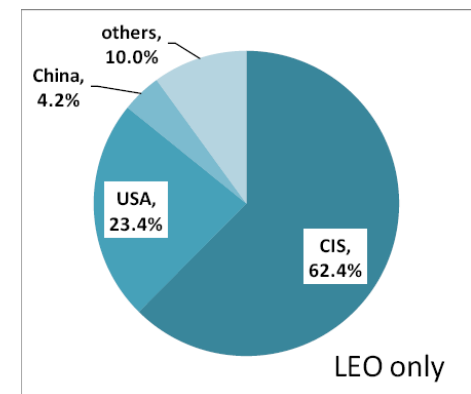
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■ Kessler syndrome

- ◆ Identified theoretically by Don Kessler and Burt Cour-Palais in 1978 ¹
- ◆ Four sources of space debris:
 - Mission Related Objects, Break-up, Aging, Collisions
 - When the “collision” source becomes larger than the “atmospheric cleaning”, natural increase of orbital population
 - Critical density varies strongly with the orbit altitudes:
 - ↳ Most critical zones in LEO, between 700 and 1100 km, highly inclined (including SSO)
- ◆ Potential need for Active Debris Removal (ADR)
- ◆ International problem
 - Sources of debris from every space-faring nations
 - No nation shall nor can solve the problem alone



¹ D.J. Kessler, B.G. Cour-Palais, *Collision frequency of artificial satellites: the creation of a debris belt*, JGR 83 (A6) (1978) pp. 2637–2646.

■ Logic of the activities

- ◆ Consolidate the need, if any, to perform ADR in addition to the proper application of mitigation rules,
- ◆ Identify the corresponding system solutions,
- ◆ Identify the required technologies and clarify the corresponding development constraints,
- ◆ Identify some reference scenarios, with solutions precise enough to evaluate the programmatic consequences,
- ◆ Propose a scheme at international level to initiate such operations if, once again, they appear compulsory.

1. High Level Requirements

■ Number of debris to remove

- ◆ Studied at worldwide level since more than a decade
 - ◆ Reference studies from NASA Orbital Debris Office ¹
 - Need to remove 5 large debris per year to stabilize the environment
 - Numerous robustness and sensitivity studies
 - ◆ Cross-check led by 6 other IADC delegations
 - Same hypotheses, model and mitigation
 - 100% explosion suppression
 - 90% success of end of life measures
 - Different tools
 - IADC Action Item 27.1
 - Coherent results, and confirmation of the need to remove 5 large objects, at least, per year
- ↳ *“new mitigation measures, such as Active Debris Removal, should be considered”.*

■ Highest level priority for CNES:

- ◆ Development by Toulouse Space Center of a predictive tool, with different modeling, enabling robustness studies
- ↳ **Tool MEDEE is now available and will be presented in Darmstadt**

¹ J.-C. Liou, N.L.Johnson, N.M.Hill, *Controlling the growth of future LEO debris populations with active debris removal, Acta Astronautica 66 (2010) pp. 648 - 653*

1. High Level Requirements

■ Size of Debris

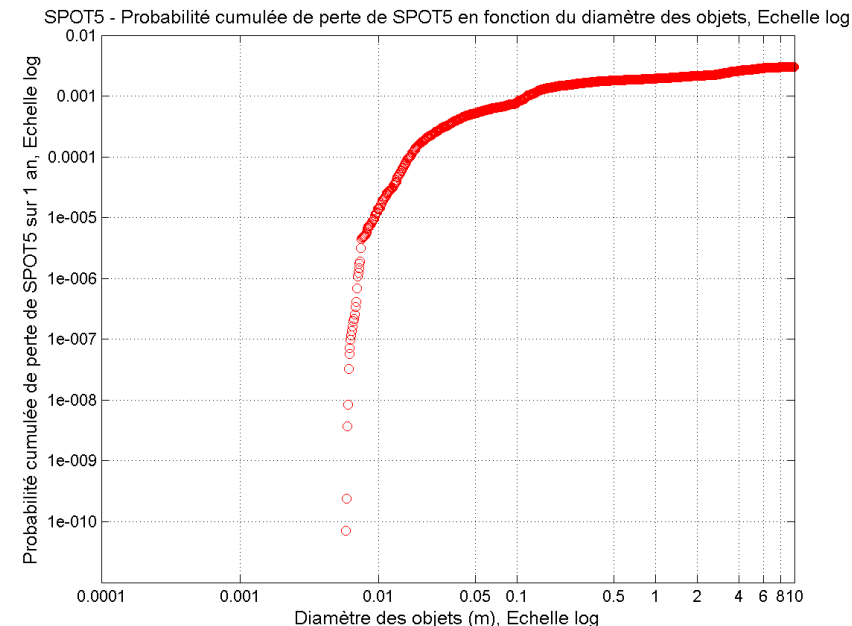
- ◆ Removing large debris enables a long term stabilization of orbital environment
- ◆ Operators' main concern is short term risk induced by small debris

◆ Examples:

- Risk on Spot 5 (CNES) ¹
 - Mission loss 0.3% per year
 - Main influence of < 5 cm
- Risk on Sentinel 1 (TAS-I draft) ²
 - Mission loss 3.2% over lifetime

↪ Large integer objects may not be the only ones to remove:

- Different concerns
- Very different solutions



¹ P. Brudieu, B. Lazare, French Policy for Space Sustainability and Perspectives, 16th ISU Symposium, Feb. 21st, 2012

² R. Destefanis, L. Grassi, Space Debris Vulnerability Assessment of the Sentinel 1LEO S/C, PROTECT Workshop, Mar. 21st, 2012

1. High Level Requirements

■ Stabilization of environment

- ◆ Current recommendations aim at stabilizing the orbital environment

↳ But do we really want a stabilization ?

- Is the current risk considered acceptable by operators ?
- Could it be increased ? To which level ?
- Should it be decreased ?
- When should we act ? Now ? In 20 years time ?

■ Acceptability of random reentry

- ◆ Can ADR operations lead to random reentry of large dangerous objects ?
 - ⇒ Casualty threshold = 10^{-4} per operation
 - ⇒ By definition, ADR shall be done on large objects \equiv Dangerous
 - Random reentry would be illegal according to French Law on Space Operations
 - However, it improves both debris situation and casualty risk
 - Action on-going at CNES Inspector General level
 - Action to be led within IADC WG4

2. System architecture options

■ Debris playground

◆ Definition of an “interesting target”:

- Function of size – mass – orbit density
- Function of the debris population in one given zone in case of multiple debris chasing
 - Minimization of the mission ΔV
 - Minimization of global mission duration
- **Could be function of criticality of random reentry:**
 - Random reentry not acceptable if casualty $> 10^{-4}$
 - To be confirmed at national level, then at IADC level
 - Typical threshold in size: 500 to 1000 kg
 - Could be antagonist with finality of ADR
 - ↳ Only solution with Direct Controlled Reentry are studied today
- **Could be function of nature of debris**
 - Launcher stages pose potentially less problems than Satellites (definition of a debris, confidentiality, mechanical robustness...)
- **Not function of country**
 - Deliberate choice to consider for the operational phase all debris
 - ↳ International problem, tackled at international level

◆ Identification of the most interesting zones:

- Initial sorting identified 10 critical zones
- Refined subdivision into coherent sub-regions ²

¹ JC. Liou, *The top 10 Questions for Active Debris Removal*, #S1.3, 1st European Workshop on ADR, Paris, June 2010

² P. Couzin, X. Rozer, L. Stripolli, *Comparison of Active Debris Removal Mission Architecture*, IAC-12-A6.5.5, Naples 2012

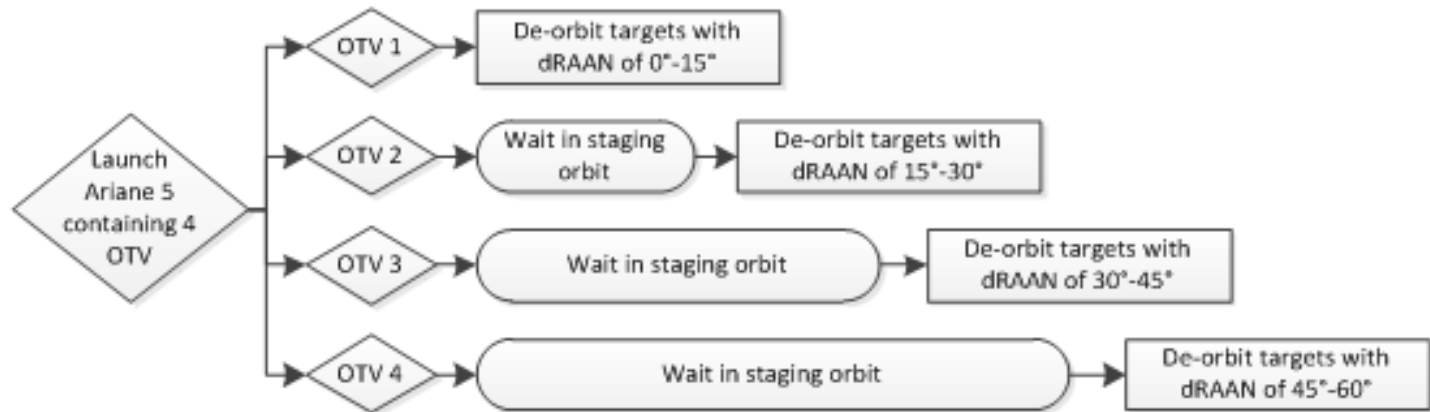
2. System architecture options

■ Strategy for successive debris removal

- ◆ Numerous possible schemes:
 - Single shot: one chaser, one debris
 - Multiple debris: one chaser, several debris
 - Multiple debris: one carrier + multiple deorbiting kits, one debris per kit
 - Multiple debris: multiple chasers in one launch, several debris each
- ◆ No obvious solution:
 - Cost of the launch → Dedicated or Piggy-back
 - Size of the launcher
 - Cost of the chaser “functions” → Effect of mission rate
 - Sizing of the multiple debris chasers → Global mission ΔV
- ◆ Analyses performed by Astrium, TAS-F and Bertin under CNES contract
 - Results are still differing !

2. System architecture options

- **Among the most promising solutions:**
 - **Considered for the Operational phase**
 - First Generation may show different optimum
 - **Large launcher with multiple chasers, each delivering multiple kits ¹**
- ◆ **Big launcher (e.g. Ariane 5) launching N different multi-debris OTV's**
 - Group is divided into N RAAN regions
 - Each OTV targets a certain part of the group
 - Lower launch staging orbit generates a shorter wait



¹ P. Couzin, X. Rozer, L. Stripolli, Comparison of Active Debris Removal Mission Architecture, IAC-12-A6.5.5, Naples 2012

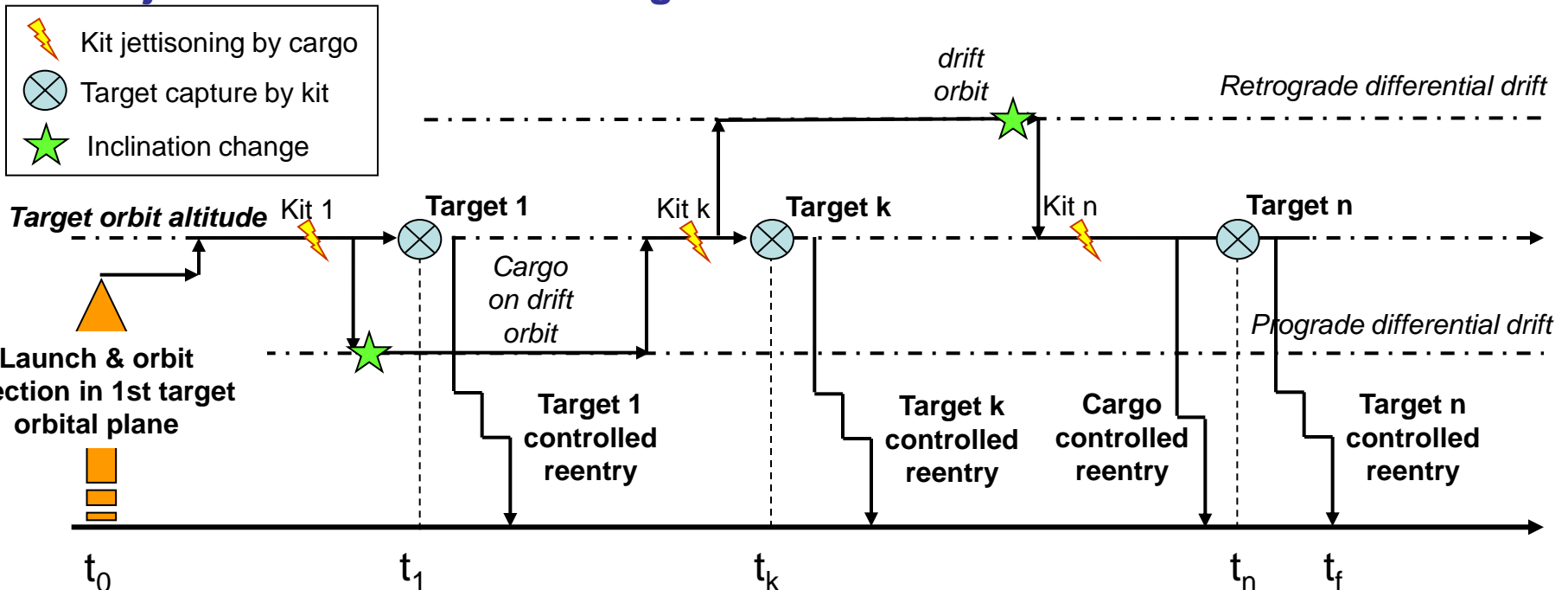
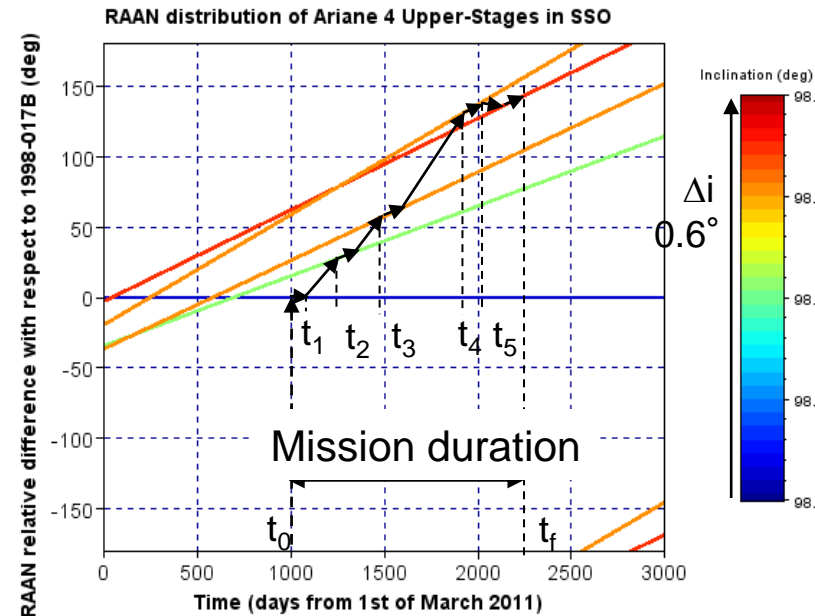
2. System architecture options

■ From CNES Internal Study OTV ¹

- ◆ Removal of 5 Ariane upper stages
- ◆ Autonomous kit achieves capture
- ◆ Similar targets
- ◆ $\pm 200 \text{ km } \Delta a \rightarrow \pm 36^\circ / \text{yr}$ drift capacity
- ◆ Targets visited in increasing order of inclination \rightarrow cumulated $0.6^\circ \Delta i$

\rightarrow Mission duration depends on launch date

\rightarrow Adjust drift allotted ΔV to target distance



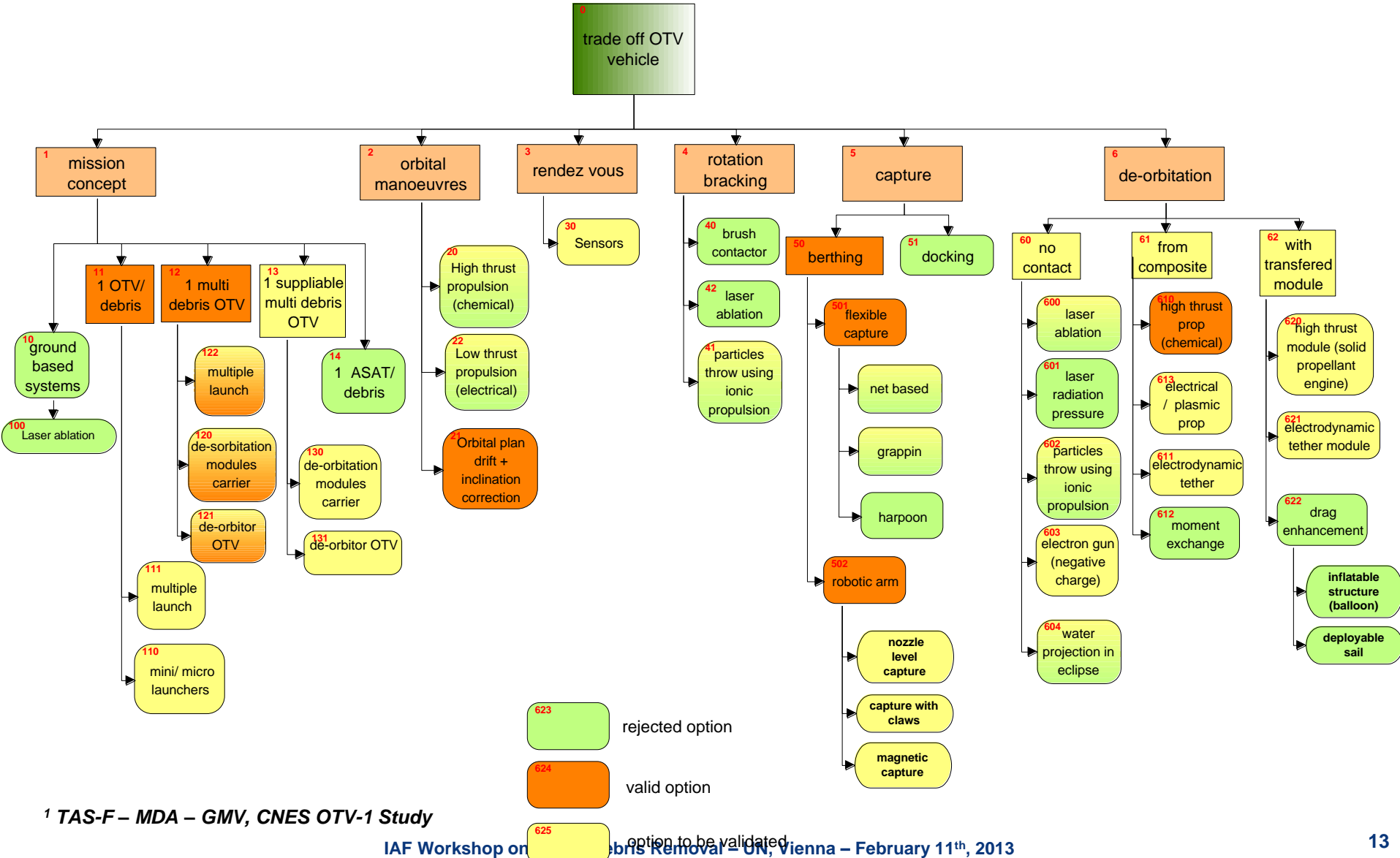
¹ E. Pérot, Active Debris Removal Mission Design for LEO, #479, 4th EUCASS, St Petersburg July 2011

3. ADR High Level Functions

- **Active De-orbiting of a debris requires 5 functions:**
 - ◆ **F1: Far Range rendezvous between Chaser and Debris:**
 - Up to 10 to 1 km from target
 - Can be done through absolute navigation
 - Already demonstrated and space qualified
 - ◆ **F2: Short Range rendezvous, up to contact**
 - Never demonstrated (published) yet for objects which are:
 - Non cooperative
 - Non prepared
 - Potentially tumbling
 - Potentially physically and optically different from expected
 - ◆ **F3: Mechanical Interfacing between Chaser and Debris**
 - Never demonstrated (published) yet for a non prepared object
 - ◆ **F4: Control, De-tumbling and Orientation of the debris**
 - Partially demonstrated in orbit, but Human operations
 - ◆ **F5: De-orbitation**

3. ADR High Level Functions

General approach and trade-off (example from TAS-F 1):



1 TAS-F – MDA – GMV, CNES OTV-1 Study

3. ADR High Level Functions

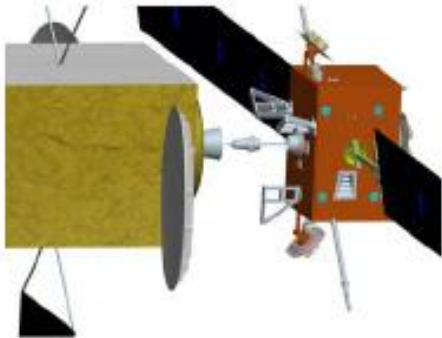
- **F2: Short Range rendezvous, up to contact**
 - ◆ Numerous sensors can be considered
 - Optical, Mono or Binocular, Lidar / Radar...
 - Example from MDA-TASF ¹
 - ◆ No single technology can cover the complete function



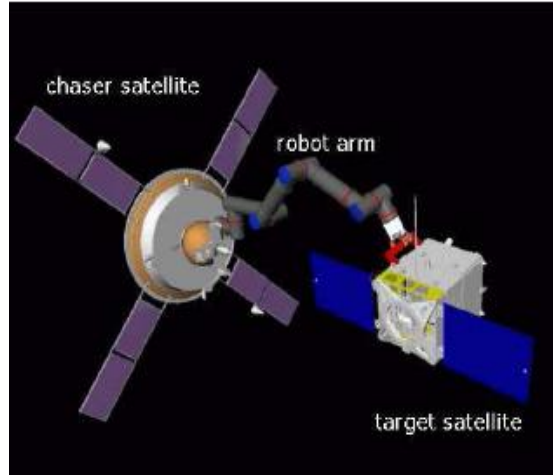
¹ TAS-F – MDA – GMV, CNES OTV-1 Study

3. ADR High Level Functions

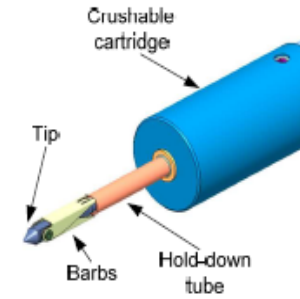
■ F3: Mechanical interfacing, some examples:



OSS: clamp inside the target nozzle



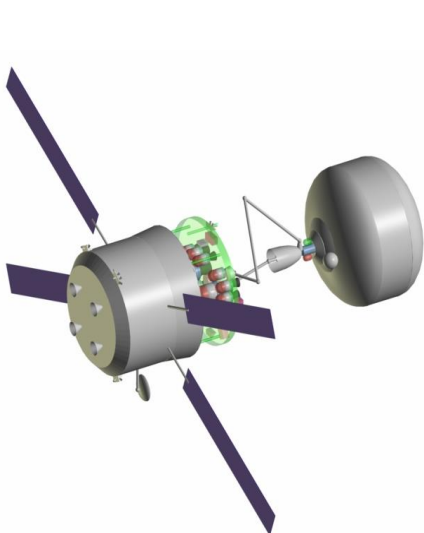
DLR: robotic arm DEOS



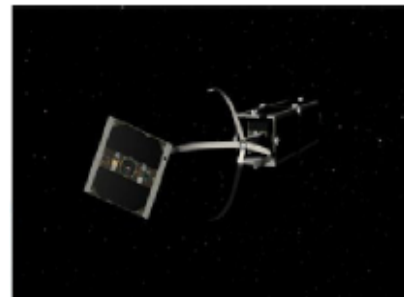
Astrium UK: harpoon



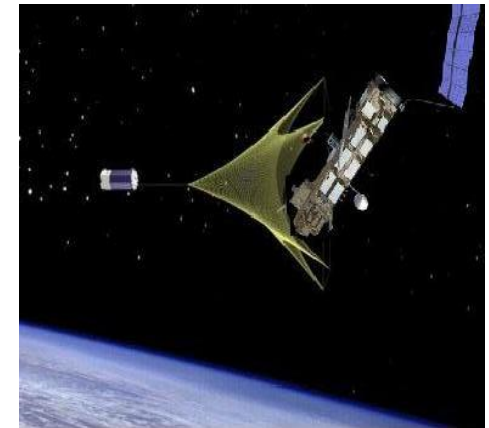
Uni. Roma: foam gluing



ESA-Astrium: hook ROGER



EPFL: claw



Astrium: net capture

CNES: deorbiting kit with robotic operations

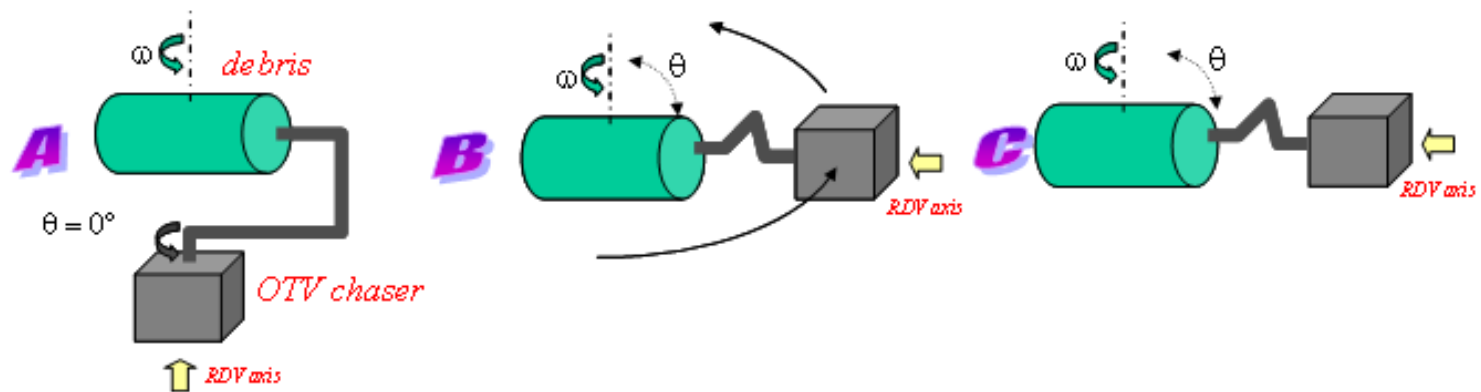
3. ADR High Level Functions

■ F3: Capture – Mechanical Interfacing

- ◆ No reference solution yet
- ◆ Solutions without mechanical interface are discarded here:
 - Electrical engine beam pressure
 - Electrostatic tractor
- ↳ Lead to uncontrolled reentry
- ◆ Solutions may impose different modes of deorbiting
 - Net, hook... will impose “pulling” the debris
 - Some allow the control of the debris, other don't
- ◆ Among the preferred:
 - Net capture
 - Harpoon or hook
 - Robotic arms
- ↳ Trade-off ongoing during the OTV-2 study (AST and TAS)

■ F4: Control-Detumbling of the debris:

- ◆ Example from MDA ¹
- ◆ Rendezvous analyses demonstrate:
 - A dramatic dependency of the rendezvous sizing to the tumbling rate
 - The importance of the rendezvous axis
- ◆ Results suggest to assess different rendezvous scenarios, associated to different robotic solutions:
 - A – RDV along the debris tumbling axis
 - B – RDV along the robotic capture axis
 - C – Approach perpendicular to the tumbling axis

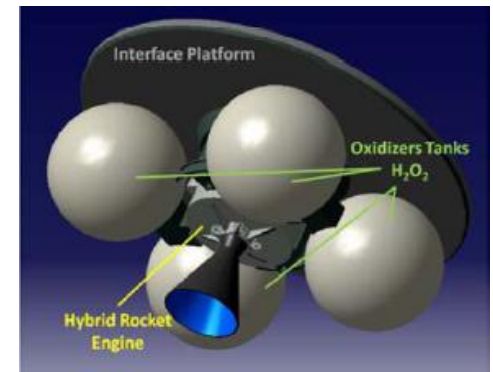
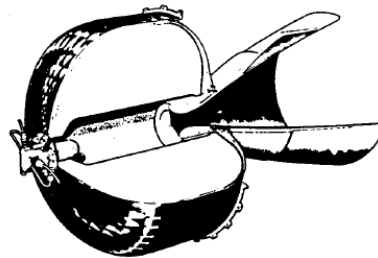


¹ TAS-F – MDA – GMV, CNES OTV-1 Study

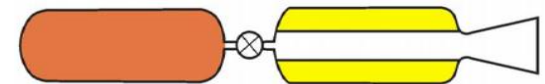
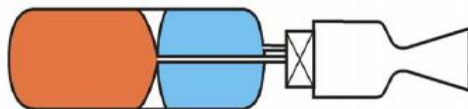
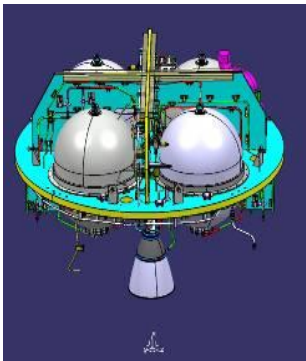
3. ADR High Level Functions

■ F5: Deorbitation:

- ◆ High thrust deorbitation, Controlled reentry
- ◆ Rendezvous analyses demonstrate:
 - Conventional chemical propulsion
 - Solid, Hybrid, Monopropellant, Bi propellant
 - Each have drawbacks and advantages
 - Potentially most promising: Hybrid propulsion



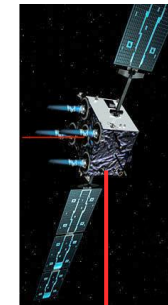
DeLuca et al. IAC-12-A6.5.8



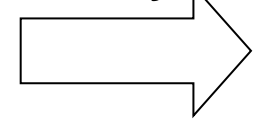
4. Support studies

■ Envisat:

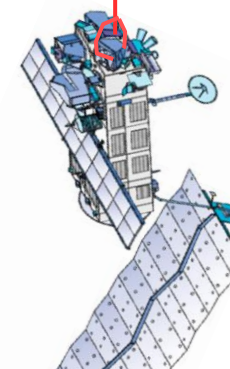
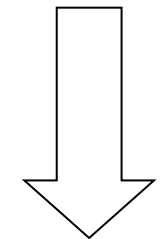
- ◆ One of the highest priorities debris
- ◆ Proposal to reorbit above 2000 km:
 - First generation
 - Would allow a full scale demonstration of most of the functions
 - Need to find the cheapest solution possible
 - Electrical propulsion
 - Derived from Smart 1 (x 4)
 - Compatible with a Vega launch
 - Long tether (500 to 1000 m)
 - Mechanical interfacing with hook on one of the “zenit” instruments
 - Global mass budget \cong 820 kg
- ◆ Presented in Ref ¹



Velocity vector



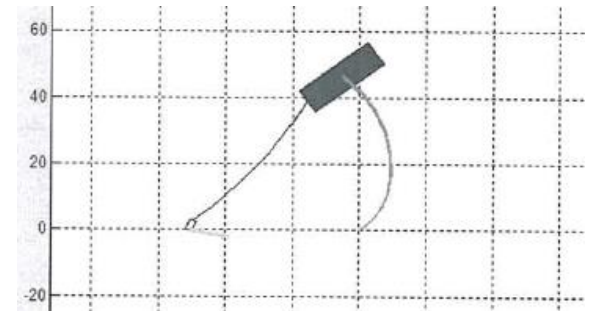
Earth center



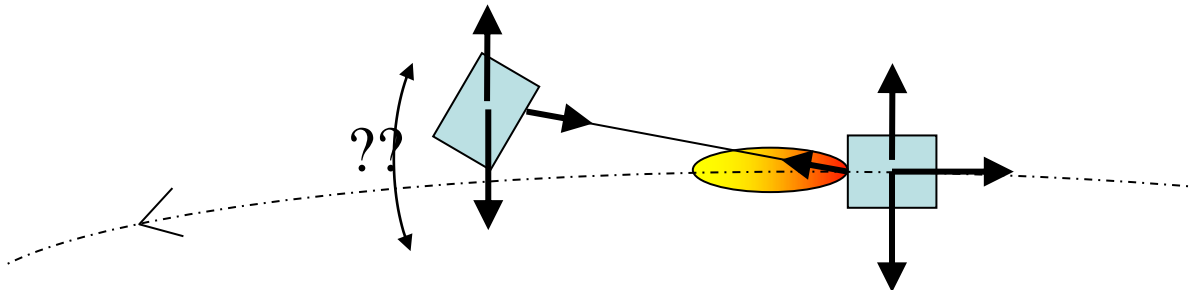
¹ C. Bonnal, C. Koppel, 2nd European workshop on ADR, Paris, June 2012

■ Stability of the Chaser-Tether-Debris assembly:

- ◆ Towing = Preferred solution today, but very low TRL
- ◆ Control laws of the chaser during de-orbiting boost:
 - Parameters of tether: length, elasticity, damping
 - Initial conditions of Debris: 6 DOF = orientation = angular motion
 - Parameters of Chaser: MOI, thrust and variation, initial orientation
 - Parameters of tether-debris interface: unbalance
 - Acceptance criteria: ΔV amplitude, orientation, dispersions
 - Control laws
- ◆ Three teams working on the topic in France
 - Mines Paris-Tech
 - Supelec
 - Thales Alenia Space



- ◆ Numerous other teams worldwide (ESA, Russia, USA...)
- ◆ Results not yet available
- ↳ Dedicated session during upcoming EUCASS in July 2013



- **First priority is to consolidate high level requirements:**
 - ◆ Question today is not yet How, but What and When
 - ◆ Study of technical solutions:
 - Necessary for programmatic evaluations
 - Necessary for R&T programs for TRL increase
 - ◆ Numerous questions have very high priority:
 - Legal and insurance framework, ownership, launching state
 - Political hurdles: Parallel with military activities
 - Financing schemes
 - International cooperation framework
- **Recommendation to work on a reference test case**
 - ↳ **Cosmos 3M upper stage could be a good example**
 - ◆ Benchmarking of solutions over same hypotheses
 - ◆ Initial steps of international cooperation