EUROPEAN SPACE AGENCY

ROBOTIC EXPLORATION

TECHNOLOGY PLAN

Programme of Work 2009-2014

SUMMARY

This document presents the currently proposed activities in the Technology Research Programme (TRP), the Exploration Technology Programme (ETP, funded by MREP) and the Aurora Core Programme (ACP) that are supporting the implementation of ESA's Robotic Exploration Programme from 2009-2014.

This document is provided for information only and is subject to future updates.

December 2011

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1 Background and Scope

The ESA Robotic Exploration Programme

The programme proposal MREP (Mars Robotic Exploration Preparation) ESA/PB-HME (2008)43.Rev.1) was widely supported at the last C-Min by ESA Participating States. The MREP programme objective is to build, in the medium-term, a European Robotic Exploration Programme, by concentrating first on Mars exploration and by making use of international collaboration, in particular with NASA.

The general approach is to consider a Mars Sample Return (MSR) mission as a long-term objective and to progress step by step towards this objective through short and medium-term MSR-related technology developments, which are validated during intermediate missions, and by developing Long Term enabling technologies, such as Novel Power Systems (NPS) and Propulsion engines.

This technology work plan is the yearly update of the Robotic Exploration work plan. The previous version (ESA/PB-HME(2010)81 and ESA/IPC(2010)136) was approved in November 2010 and defined the activities that are being implemented in 2011. As for the previous plans, the programme of work was built using the ESA TECNET (TEChnology NETwork) process, in coordination with activities planned in other Directorates in particular HSO, and using for the best the industrial and internal studies achieved so far for Mars future missions. The work plan makes use essentially of MREP and TRP budgets, possibly complemented with the Strategic Initiative budget. The work plan also includes a few activities inherited from the previous Aurora Core Programme and related to Mars robotic exploration.

For the specific case of the MREP optional programme, which is in its last stage of implementation, this work plan is expected to be the last update before the next C-Min(2012), A summary of the MREP programme implementation status can be found in PB-HME(2011)12 and PB-HME(2011)43. The remaining industrial budget in MREP is close to 3 M \in and is fully covered by this work plan, with the objective to kick-off the corresponding Exploration Technology Programme (ETP) activities by June 2012.

The work plan includes a moderate over-programming for enabling some activities to be funded by Strategic Initiative budget and to cope with implementation delays. A substantial effort was spent when revisiting the activities and defining new ones for meeting the MREP geo-return requirements, while preserving competition and sufficient implementation margins. In very specific cases, special measures are being considered. Activities that will not have been initiated for budget availability reasons may be revisited in future versions of the work plan and could be re-submitted to PB-HME and IPC approval following C-Min(2012).

The Robotic Exploration Programme currently foresees four mission candidates for the post-Exomars launch slots (2020/2022), to be presented to the PB-HME for down-selection in early 2012 (see PB-HME(2011)13 for further details). The candidate missions currently being considered are:

- 1. Network Science mission (4-6 probes), possibly including a high precision landing demonstration
- 2. Sample return from a moon of Mars (Deimos or Phobos)
- 3. Precision lander ($\leq \sim 10$ km) with sampling/fetching rover
- 4. MSR orbiter

Missions 1 to 3 are alternatives to cope with possible MSR delays, and could be envisaged as Europe-only or Europe-led missions. Missions 3 and 4 are possible MSR segments under Europe lead.

Assessment industrial system studies have been initiated in 2010 for the following:

- 1. Precision lander ($< \sim 10$ km) with sampling/fetching rover
- 2. MSR orbiter

For the two other missions, very similar missions have been studied in the near past through a number of industrial contracts. Nevertheless, ESA is running focussed complementary studies for timely producing the technical and programmatic inputs for supporting the PB-HME discussions and decision.

The activities in this Technology Development Plan (TDP) have been grouped by MSR technology areas covering the potential European participation to MSR. These technology themes are naturally also relevant to the candidate missions. The Network Science mission is identified separately and the related activities cover the technologies related to the delivery of small landers onto the Martian surface (40-60 kg landed mass).

Programme Implementation

The MREP Programme technology developments can be grouped by the time period available for their implementation, which in turn directs the scheduling of the Technology Development Activities (TDAs):

i) Short-term technology developments, in relation to the Network science landers mission preparation, which will serve the scientific and technological preparation of MSR. The aim of these developments is to reach Technology Readiness Level (TRL) 5 for the space segment, prior to the decision of implementing the mission, therefore prior to entering phases B2/C/D for the spacecraft. The requested TRL is the minimum required for entering the Development Phase with controlled schedule and cost.

ii) Medium-term technology developments, in preparation for the post-2020 intermediate missions and MSR. These developments initiate MSR related technologies for the potential European contribution to this mission. Some of these developments are a continuation of activities started within the previous Aurora Core Programme.

iii) Long-term technology developments, which are defined as strategic and enabling technology developments for European robotic exploration. In line with the C-Min(2008)

MREP proposal, the work plan focuses the effort on Novel Power Sources using radioisotope heat generation and a high thrust apogee engine for improving the spacecraft insertion in Mars orbit. These long-term developments require an extended development effort (~7-9 years) and sustained budgets. Robotic exploration missions would naturally take advantage of these developments when they are completed.

				Exo	mars	Network Science?	IM2	or MSR	
2008	2010	2012	2014	2016	2018	2020	2022	2024	>2025 >
	Short term		Network S	cience missi	ion critical	ecision landin	anding, Autonomous		V
	Medium	term			Rendezventry	/ous, Planeta	ry Protectio	n, Earth re-	
	Long ter	m				N	uclear Pow	er and Prop	oulsion

MREP Programme Technology Development Timeline

2 The Robotic Exploration Technology Development Plan

2.1 Technology Development Plan (TDP)

This update of the TDP mainly concerns the following:

- 1. Addition of new TRP activities for implementation in 2012.
- 2. Modification of 2011 ETP activities and addition of 2012 ETP activities considering the current implementation status and outcome from mission studies. On the programmatic side, the work plan is structured to achieve a satisfactory geographic return for the Member States participating to MREP.

The present document covers three main topics:

i) <u>Network mission critical technologies</u>: Section 2.3 describes a Network Science landers mission, which could be launched in 2020. The activities have been defined by considering current ExoMars developments and by relying on the MarsNEXT industrial studies and on an additional internal study made by mid 2009 in coordination with NASA/JPL.

ii) MSR critical technologies: Sections 2.4 to 2.9 outline the major technology themes in preparation of MSR mission and covering European potential contribution to this mission. A number of new activities are proposed here, grouped by technology themes, and taking best benefit of the activities that have been conducted within the framework of Aurora since 2003.

The technology themes for MSR are the following:

- Precision Landing
- Robotics, rover and mechanism technologies
- Planetary protection related activities

- Mars ascent vehicle (no activities proposed at this stage)
- Autonomous rendezvous and sample capture in-orbit
- Earth re-entry technologies

Consideration has been given to the development logic for phasing and structuring the activities in a consistent manner. For that purpose and for the case of elaborated activity proposals, technology roadmaps are provided with a 2014 horizon. *The activities proposed here are the minimum required in the 2011-2014 timeframe to bring the technologies to a sufficient Technology Readiness Level (TRL) in order to enable flight demonstrations of individual components and systems from 2020 onwards. They do not pre-figure the missions to be implemented from 2022 onwards.*

iii) Long-term enabling technologies: These activities are described in Section 2.10 and were already addressed in the previous versions of the work plan (June and November 2009, November 2010). The NPS developments aim at acquiring novel power sources in Europe, both electrical and thermal, using heat produced by radioisotope alpha–decay. A major step was achieved in 2010 activities by identifying Am(241) as a plausible and affordable radioisotope candidate for a European NPS. Following these encouraging results, the activities foreseen on radioisotope production demonstration, launcher accommodation and safety aspects and on power conversion have been maintained and are currently in implementation. The objective is to reach C-Min(2012) with a global understanding of the NPS requirements and of investment needs.

Notes on the Annexes to this TDP:

- 1. Annex I consists of summary tables listing all the TDAs that are approved and proposed within the Robotic Exploration Programme for the period 2009-2014.
- 2. Annex II consists of detailed descriptions of all the approved and proposed TDAs listed in the tables in Annex I, except for the "Removed activities".

2.2 Critical Technologies

Table 2-1 lists the critical technologies, as currently defined, needed to implement the Robotic Exploration Programme for 2009-2014.

Where useful, graphic representations of the technology roadmaps are provided, giving a rough overview and context of the individual activities. Details on the content, funding and duration are provided in the Annexes to this TDP.

Category	Technology Area	Technology Development Activities
Network Science Mission	EDL & GNC	 EDLS GNC Optimisation and validation for small Mars landers including possible new EDL sensors/triggers Other required EDL technologies such as subsonic parachutes, retro- rocket system, unvented airbags and lowering system

	Power	Investigations to optimize low temperature batteries, solar cells optimized for Mars, dust removal systemsand power regulators.	
	OBC	Tailored On-Board Computer EM for planetary landers together with a low power timer	
	Communications	Lander Compact Dual UHF/X-band Frequency Communication Package	
		Precision landing GNC optimisation	
	EDL & GNC	Sensors (IMU, vision and lidar) for precision landing	
		Hazard avoidance technologies	
		Throttleable engine for soft landing	
	Robotics	Sample Fetch Rover technologies and sampling mechanism	
Mars Sample Return	Autonomous Rendezvous and	Integrated GNC solution with sensors	
	Capture	Sample Canister capture mechanism development	
	Forth Do Entry Consulo	High temperature TPS	
	Earth Re-Entry Capsure	Shock absorbing structure	
	Blanatary protection	Biocontainment system development	
	Planetary protection	Sample receiving facility preparation	
	Propulsion	High thrust engine	
Long-term Technologies	Nuclear Power	Isotope evaluation, production, encapsulation and launch safety aspects.	
		Thermo-electric and Stirling	

 Converters

 Co

2.3 Network Science Landers

The Network Science Mission concept addresses key science goals on Mars that can only be achieved by simultaneous measurements from a number of landers, which are spaced across the surface of the planet. The primary objectives of such a mission concern a planet's internal geophysics and its meteorology. In addition coordinated studies at a number of landing sites provide vital information on the geology and geochemistry of the planet.

The mission is one of the post-ExoMars candidate missions. It is being envisaged as "Europe led" with no strategic elements outside Europe.

Within the MREP programme, a Science Definition Team (SDT) was convened in spring 2011, to provide the science case for this mission together with strawman science instrumentation. This outcome is used for an ESA internal Concurrent Design Facility (CDF) study in the autumn of 2011, where different potential mission scenarios are studied, based on previous internal and external studies (Netlander, MarsNEXT, MarsGEN, etc).

The different potential mission scenarios investigated assume :

- o Soyuz launch from Kourou in 2020-2026 timeframe
- Mission scenarios with or without a dedicated Network Science orbiter. The data relay function could be provided by an existing orbiting asset.
- Number of landers variable between 2-5 depending on the size of the landers and the need for a dedicated orbiter
- Addition of a potential technology demonstrator for precision landing

Figure 1 gives a potential mission overview including a dedicated orbiter.



MarsGEN - Assessment Study

Figure 1: Potential Mission Architecture for a Network Science Mission

The mission assumptions used to derive the technology plan are summarised in Table 2-2.

Mission	Soyuz single launch		
	• Direct insertion or transfer via GTO		
	• Lander release from hyperbolic orbit up to 23 days before Mars entry		
	• Carrier end of life or orbit insertion manoeuvre		
Mission	• To deploy a network of science landers on the Martian surface		
objectives	• To demonstrate key technological capabilities for Mars robotic exploration.		
Landers	• Between 2 and 6 Network science landers		
	• Each lander in the ~170kg range and requiring the simplest possible and robust entry, descent and landing system. One lander could optionally employ precision (<10 km) landing technologies.		
	• Payload mass: ~8 kg		
	• Survival of 1 Martian year (including dust storm season)		
	• UHF relay compatible with existing and planned orbiters (e.g. Exomars TGO)		
	• X-band direct to Earth for EDL communications, contingency and science		
Optional	• Lifetime: 3 Earth years (nominal) + 3 Earth years (extended)		
Orbiter	• Payload mass: ~33 kg		
	Requires aerobraking		
	• Data relay capability for the landers		
Planetary	• Category IVa for the landers and Category III for the orbiter		
protection			

 Table 2-2: Network Science Mission assumptions

To support this mission, a 3-year technology development plan has been initiated, aiming at TRL \geq 5 prior to Phase B2/C/D.

The key technology developments for enabling this mission concentrate on the Entry, Descent and Landing system. These are complemented by developments improving the power, communications and thermal system for the network science landers, to ensure a sufficient number of probes can be delivered to the surface and operate for an extended period.

NOTE: The technology plan described here for the Network Science mission takes into account the technology developments envisaged for the 2016 Exomars Entry, Descent and Landing (EDL) Demonstrator Module (EDM).

2.3.1 TDAs proposed for 2012

ESA Ref.	Activity Title	Budget 2012
T903-014EP	Characterisation of space and terrestrial cells for future Mars lander/rover missions	200
E915-001MS	Lowering system Breadboard for Mars landers	500
E903-012EP	Solar Power Regulator Breadboard for Mars Surface Missions	300
E905-001EC	Aerobraking Flight Representative Demonstrator	350
E906-003ET	Compact dual UHF/X-band Proximity-1 Communication EM – Phase 2	800

Power

Solar power is a key technology for the small lander mission. The mission will use the best available space solar cell technology at the time (expected to be the 30% triple junction GaAs cells), however a better understanding of the actual performance of such cells under Martian environmental conditions is required in order to base the assumptions for solar array and power system sizing. An activity will be initiated to characterise the 30% space cells in Martian conditions but also simultaneously characterise the performance of the best available terrestrial cells that may in the future be adapted for use as optimised Mars solar cells.

A further important development to be initiated is the Solar Power regulator development which will breadboard a Maximum Power Point Tracker device for improving the overall efficiency of the solar power generation and distribution system.

2.3.2 **TDAs planned for 2013-2014**

Follow-on activities in support of the technology preparation for the network science mission are planned for the 2013-2014 timeframe (see roadmap in Figure 2 and Annexes I and II for further details of these TDAs). These include activities in the area of GNC and EDL systems.



Figure 2: Technology Roadmap for the Network Science Mission

2.4 Precision landing

Objective: To design and demonstrate affordable strategies enabling high precision landing on Mars below 10 km accuracy with hazard avoidance. The approach will make best use of Aurora current developments, with the necessary adaptation of algorithms and sensors to MSR-like landers, and will include field testing of the high precision landing system in a representative environment.

On-going activities on Mars EDL aim to demonstrate the feasibility of achieving a 10km landing accuracy, and possibly 3 km. Significant additional efforts are required, on each of the EDL phases, to further optimise the GNC for the Mars Precision Lander and to determine specifications for future EDL hardware development. Taking benefit of Aurora technology activities (previous and on-going), a roadmap is proposed to develop and demonstrate an optimised End to End solution for Mars precision landing.

ESA Ref.	Activity Title	Budget 2012
T904-001EE	Extension and validation of Mars atmospheric and dust environment models	150
T905-014EC	European IMU breadboard	800
E905-016EC	Accelerometer component to TRL5	700
T919-001MP	Integrated throttleable valve and engine development for Mars landings	650

2.4.1 TDAs proposed for 2012

<u>GNC</u>

In 2012, the development of an European Inertial Measurement Unit (IMU) will be initiated (T905-014EC). An IMU is a critical, mission-enabling technology that is required for orbiters as well as landers, particularly during precision landing missions, where a high performance is required in the guided entry and powered descent phases. The proposed activity *T905-014EC European IMU breadboard* is the first part of a European IMU development which is considered of strategic importance for the Robotic Exploration programme. It will build on existing and ongoing gyro and accelerometer developments in Europe to demonstrate a breadboard of an IMU optimised to the MREP programme requirements.

In parallel, the MREP Programme proposes to further the development of an accelerometer which is the subject of a running TRP activity. An enhanced ASIC development is required to meet precision landing requirements and a complete, packaged prototype will be produced and tested to TRL5 (E905-016EC).

Propulsion

A new TRP activity (T919-001MP) will be initiated in order to integrate a development model of a valve (that has been developed in the frame of a running TRP) with an engine for further development and testing of a monopropellant throttleable engine for Mars landings.

2.4.2 TDAs planned for 2013-2014

In the following years, specific hardware adaptations will be undertaken in other areas of EDL sensors taking benefit of the maturity reached by Aurora developments on Light Detection And Ranging (LIDAR) and vision imaging sensors (see roadmap in Figure 3 and Annexes I and II for further details of these and other planned TDAs for 2013-2014).

The roadmap then foresees a field testing of the GNC system and image processing algorithms using the unmanned helicopter-based PLGTF (Precision Landing GNC Test Facility) developed under TRP and Aurora contracts.

Relevance to the Robotic Exploration Programme and other ESA programmes

The development of Precision Landing Systems is an essential enabling technology which will serve the future ESA planetary and robotic exploration programmes. European capabilities need to be developed, in close synergy with the Moon Exploration programme.



Figure 3: Technology Roadmap for Entry, Descent and Landing for MSR

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2.5 Sample Fetching Rover, Robotics and Mechanisms

Objective: To develop robotic/rover capabilities for enabling sample acquisition and/or scientific investigations on the Martian surface.

The MSR scenario as proposed in the iMARS report includes a mobility option, i.e. a rover that would be used to find and fetch samples to return to the Mars Ascent Vehicle. Key elements for the rover are high-mobility and suitable robotic mechanisms (eg. robotic arm) to enable sample retrieval and possible transfer to the stationary platform.

ESA Ref.	Activity Title	Budget 2012
E913-005MM	Spartan EXTension Activity – Not Tendered (SEXTANT)	180
E913-006MM	Experimental Production of data/Evidence on Rover Tractive performance In Soils relevant for Exploration (EXPERTISE)	300
E913-007MM	Shock Mitigation Operating Only at Touch-down by use of minimalist/dispensable Hardware (SMOOTH)	200
T913-008MM	Dust Unseating from Solar-panels and Thermal-radiators by Exhaling Robot (DUSTER)	450
E915-003MS	Breadboard of a sampling tool mechanism for low-gravity bodies	750
T924-002QT	High specific stiffness metallic materials	500 (incl. 250k from S. I.)

2.5.1 TDAs proposed for 2012

Rover locomotion

Three activities related to rover locomotion system design and operations are proposed, the first (E913-005MM) is an extension of a running ETP activity SPARTAN where rover vision algorithms for 3D mapping and localisation are being developed, and the second (E913-006MM) which aims to complete the experimental testing of wheel-soil interaction that was originally foreseen to be done within the frame of the Exomars project, but has since been abandoned. The third (E913-007MM) is a study to design a rover locomotion system (for <100kg rovers as well as 300kg-class rovers) for the conditions of delivery of the rover to the surface by a Sky-Crane-type delivery system, where the rover is landed directly onto its wheels. Depending on the exact landing velocities, mitigation methods may be required (such as crushable systems) in order to allow the locomotion system to be effective both as a landing system as well as a mobility solution.

Dust mitigation

Dust accumulation on solar panels and thermal radiators are significant issues for surface missions where the power and thermal systems need to be sized assuming a certain level of dust coating after a given period of time. For power generation, degradation over a period of a few months of about 30% can be expected due to this phenomenon. A breadboarding activity (T913-008MM) is proposed to investigate the feasibility of a novel dust removal system for solar panels and thermal radiators for Mars surface missions. The solution is based on the principle of dust removal by air, which has been already demonstrated on Mars by naturally occurring dust devils.

Sampling mechanism for Martian moon

A key and challenging technology for the Martian moon sample return mission is the retrieval of samples from a low-gravity surface. Based on the outcome of internal studies to be conducted at the end of 2011, this activity (E915-003MS) will select and breadboard such a sampling mechanism and conduct, in a 2nd phase, parabolic flight testing to achieve TRL 4/5.

Material developments

Lightweight structures generally important for space but particularly for the highly massconstrained Mars surface missions. Both the network science mission, as well as the Sample Fetching rover could benefit from using lighter-weight structural materials, thus allowing an increased mass to be devoted to the payload. The proposed TRP activity T924-002QT aims to further develop the technology of Metal Matrix Composites for this purpose.

2.5.2 **TDAs planned for 2013-2014**

Further developments in the area of robotic arms and low-temperature mechanism technologies may be envisaged in the future, following on from the current activities (see roadmap in Figure 4 and Annexes I and II for further details of these and other planned TDAs for 2013-2014).

Relevance to the Robotic Exploration Programme and other ESA programmes

Robotic exploration of planetary surfaces is a key capability for ESA's Robotic exploration programme. Technologies developed in this area are widely applicable in all planetary exploration missions requiring sample acquisition, instrument placement and locomotion.



Figure 4: Technology Roadmap for Sample Fetching Rover, Robotics and Mechanisms

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2.6 Planetary Protection Technology Developments for a MSR Mission

Objective: To develop the required flight and ground system containment and contamination control technologies for the MSR mission.

One essential aspect of a MSR mission is to break the chain of contact between Mars and Earth to avoid introducing a potential hazard to the terrestrial biosphere. This applies to the returned samples and flight hardware as well as to the ground facilities that will receive, handle and analyse such samples. Another essential aspect is indeed the preservation of the samples during and after their journey to Earth

The International Mars Architecture for the Return of Samples (IMARS) Working Group, under substantial ESA and NASA participation, has identified containment technologies that have to be developed for the flight and ground systems as one of the most critical and long-lead technology developments in preparation for an international MSR mission. Based on JPL and ESA experience, the expected individual TRL steps are in the range of 3-5 years.

2.6.1 TDAs proposed for 2012

ESA Ref.	Activity Title	Budget 2012
T914-005MM	MSR Double walled isolators (feasibility Concept study)	200

The activity proposed here builds on the previous parallel activities conducted by the Aurora Core Programme to define the functional requirements of a MSR Sample Receiving Facility (SRF). One of the key technology requirements identified in the studies was the Double-walled isolators to isolate and protect the samples as well as the external environment. This activity will study the feasibility of developing such a concept in order to feed future hardware developments in this area.

2.6.2 **TDAs planned for 2013-2014**

The second phase of the containment technology and system development for the spacesegment will breadboard and validate the biocontainment system. In parallel breadboarding activities for the SRF isolators as well as manipulation systems will be initiated. Figure 5 shows a roadmap of the activities that are envisaged in the area of Planetary Protection for 2013-2014.

Relevance to the Robotic Exploration Programme and other ESA programmes

Mastering the flight and ground containment technologies is an essential and strategic enabling technology for a MSR mission. Demonstrating this is a necessary input for the decision to initiate the MSR project. A delay in initiating these technology developments, for the flight and ground system, can jeopardize reaching the necessary TRL-5 for the MSR project decision in a timely manner.

Benefits for ESA

There are a number of mission critical elements in an international MSR mission. Some of these elements can be clearly associated to demonstrated competences of international partners. Until now, this is not the case for the spacecraft and the associated containment system that will return the samples from Mars.

Establishing the investment to build the right level of competence in the field of flight and ground containment technologies and systems will enable ESA to better negotiate for a major and mission critical contribution in the frame of an international MSR mission. It will also enable Europe to handle and analyse such samples, independent of the chosen landing location on Earth.





Figure 5: Technology Roadmap for Planetary Protection for MSR

2.7 Mars Ascent Vehicle

Technology development for the Mars Ascent Vehicle (MAV) is not foreseen as a high priority area of interest for ESA at this time. The MAV would be provided by NASA, who is implementing a dedicated technology work plan for enabling a MSR joint programme decision by 2015.

2.8 Autonomous Rendezvous and Capture

Objective: To develop the complete solution of the autonomous GNC system, covering all the rendezvous phases of the MSR mission, including hardware Engineering Models and a ground testing of the RV system, in closed-loop and in a representative hardware dynamic environment.

The Jules Verne mission has demonstrated European capabilities in Automated Rendezvous and Docking in Low Earth Orbit, through a flawless ATV maiden flight, meeting international partners (US and Russia) Flight Safety requirements. A MSR mission raises new challenges to capture autonomously a small canister injected, possibly on an elliptical orbit, by a Mars Ascent Vehicle, and advanced GNC techniques and sensors need to be traded, developed and validated.

Based on the preliminary results gained from Mars Next studies and Aurora technology activities (High Autonomy Rendezvous Docking HARVD, LIDAR and vision-based cameras), a roadmap is proposed to develop a full GNC solution.

2.8.1 TDAs proposed for 2012

The activity E915-005MS that was approved for 2011 implementation in the previous plan is submitted again in this plan for approval due to a change of the procurement policy to DN/C. The justification for this is provided in Annex III.

No other activities are proposed for 2012.

2.8.2 **TDAs planned for 2013-2014**

Over the next years the selected sensors will be developed at EM level and the roadmap then foresees a Proof-of-Concept testing of the integrated GNC system on dynamic test benches developed in running studies (national programmes and Aurora HARVD).

In parallel to the GNC and sensor suite, the sample capture mechanism will be further developed providing inputs to the above activities. See Figure 6 for a roadmap of activities for rendezvous and capture for 2013-2014.

Relevance to the Robotic Exploration Programme and other ESA programmes

The development of autonomous rendezvous is an essential enabling technology which will serve the future ESA planetary and robotic exploration programmes. European capabilities have been well recognised by US partners during ATV development and qualification programme, and it is essential to further develop these capabilities in the area of far Earth environment and autonomy, canister capture and miniaturisation.

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Figure 6: Technology Roadmap for Autonomous Rendezvous and Capture

2.9 Earth Re-entry Capsule for MSR

Objective: Development of technologies to enable the safe Earth re-entry and landing of a sample return capsule.

The Earth Re-entry Capsule (ERC) of an MSR mission would enter the atmosphere at speeds of around 12km/s resulting in extremely high heat fluxes on the thermal protection system (TPS) of the capsule. New ablative materials need to be developed to withstand such heat fluxes.

In addition, due to the planetary protection requirements, a hard landing is envisaged for this mission element (a soft-landing system cannot be made reliable enough). This requires the further development of extremely lightweight crushable materials to absorb the shock load on the sample canister at landing.

2.9.1 TDAs proposed for 2012

ESA Ref.	Activity Title	Budget 2012
E921-003PA	Adaptation of TPS materials of High-density for High Heat load (AT3H) re-entry applications	300

A lightweight, high heat load material is being developed in a parallel activity (E921-002PA). Due to the very demanding planetary protection needs of the MSR mission, a very high-reliability is required of the TPS for the ERC, and there is the need to assess all possible TPS options, including higher density materials such as carbon phenolic. In the proposed 2012 activity (E921-003PA) one or more such materials will be characterised, manufactured and tested in simulated MSR entry environments to help assess the reliability of these materials.

2.9.2 TDAs planned for 2013-2014

No further technology developments in this area are currently included in the technology plan, however further developments of the TPS may be required depending on the outcome of the current activities.

Relevance to the Robotic Exploration Programme and other ESA programmes

The development of crushable structures has applications in planetary lander missions in general whilst the TPS materials are relevant to all sample return missions from asteroids or other planetary bodies.

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Figure 7: Technology Roadmap for Earth Re-Entry Capsule for MSR

2.10 Long-term technology developments

2.10.1 Nuclear Power Systems

Objective: To develop a Radioisotope Heating Unit (RHU) and a Radioisotope Power Source (RPS) in support of all exploration missions (e.g., MSR mission).

Photovoltaic cells are well established as the appropriate power source for most space missions. For long duration flights that cannot rely on harnessing the external power of the Sun, and for efficient operations during night, electrochemical energy storage and chemical fuels have too low energy densities to provide useful amounts of energy. Nuclear processes, on the other hand can provide extremely high energy densities per unit mass and for this reason nuclear power sources are the only credible alternative to solar arrays for the long term generation of power in space.

The simplest NPS used in space is a RHU. This device contains a modest amount of nuclear material (<100 g), which generates heat directly *via* natural radioactive decay. These units are required to maintain thermal control on missions to the outer solar systems and particularly on Landers which must operate over extended periods on a surface through many day/night cycles. Additionally, whilst RHUs do not generate electricity they do provide significant power savings by removing the need for electrical heaters.

A second application of a NPS is a RPS which transforms the heat generated by radioactive decay into electrical power by using a conversion technique. The most common type of such a unit is the Radioisotope Thermoelectric Generator (RTG) in which heat is turned directly into electricity, *via* the thermoelectric or Seebeck effect. Such devices typically contain a few kg of nuclear material, generate ~100W and are essential for the exploration of the outer solar system (*e.g.*, Ulysses, Cassini, New Horizons *etc.*). The use of Stirling engines is also considered for improving the conversion efficiency.

Substantial progress was made in 2009-2010 through previous or running activities of the work plan. There is today a good confidence that Europe can acquire this key technology for space applications with affordable costs. Americium(241) was found to be the most suitable radio-isotope candidate. It can be produced in oxide form (Am_2O_3) with limited investments by applying chemical processes to waste material produced by the civilian nuclear power industry. The nuclear fuel production would be made in the UK, where existing facilities are adapted to the needs with minimum investments. A technology activity has started in 2011 to demonstrate the fuel production chemical process on the heat-to-electric conversion and on safety and system integration aspects, including launch. All activities aim at producing key results in due time for enabling appropriate decisions at the next C-Min(2012).

2.10.1.1 TDAs proposed for 2012

No new activities are proposed for 2012. Further developments are pending the outcome of running activities.

2.10.1.2 TDAs planned for 2013-2014

See Figure 8 for a roadmap of activities planned for 2013-2014 in the area of NPS.

Relevance to the Robotic Exploration Programme and other ESA programmes

The development of a viable nuclear heating unit and electrical power source are essential enabling technologies which will define the future ESA planetary and robotic exploration programmes. It is mandatory that Europe develop its own capability for safely producing and launching these units.

Expected use of Nuclear Power Systems

Assuming successful implementation of the NPS programme, the first RPS flight hardware could be available for a 2020 mission. Both RHUs and NPSs are seen as the key enabling technologies for the Robotic Exploration Programmes and would be used extensively.

On a longer term, these developments pave the way for nuclear propulsion development, should this technology be identified as necessary for future Human or Robotic exploration.

Benefits for ESA

The outcome of this activity will have a critical impact on the ESA planetary and robotic exploration programme and in particular the robotic exploration of the outer solar system and Mars. As such, it should be considered a strategic European enabling technology which will provide the Agency with significant flexibility in its choice of future missions and in the types of International collaborations it engages in.

2.10.2 Propulsion

Objective: The development of a high thrust apogee engine for future robotic exploration missions.

Orbit insertion manoeuvres are time critical and the delta V requirements are higher than the theoretical impulsive delta V. As such, burns need to start a significant distance from the planet and, as a result, significant work is done against the gravitational pull of the planetary body (Gravity losses).

Gravity losses on Mars Express accounted for around 15 % of the Delta V at orbit insertion. This mission used a classical apogee motor at 400N thrust level and an I_{sp} of 321s.

The current Exomars orbit insertion propulsion, if relying on a similar single 424N engine with the same I_{sp} of 321s, exhibits gravity losses of 25% (equating to around 240kg of propellant). Further, the Mars orbit insertion manoeuvre (MOI) requires an 85 minute burn. Other manoeuvres bring the total main engine burn time to nearly 160 minutes (excluding margins).

Past missions in the US, for example; the later Mariner craft (e.g. Mariner 9) and the Viking orbiters, used the now obsolete RS-2100 engine with a thrust level ~1384N and 306s I_{sp} . With

this thrust level and considering the spacecraft masses, gravity losses were minimised at the time of these missions. Notably, the performance, though good at that point in time, is sub-optimal in the modern environment.

2.10.2.1 New TDAs proposed for 2012

None.

2.10.2.2 TDAs planned for 2013-2014

See roadmap in Figure 8 for follow-on activities in the area of a high-thrust propulsion engine development for 2013-2014.

Relevance to the Robotic Exploration Programme and other ESA programmes

A high thrust apogee engine (HTAE), 1000-1500N or similar, with current state-of-the-art performance (~320s Isp) would be of significant benefit for future exploration missions. Such an engine recovers half or more of the losses for an Exomars class mission while retaining acceleration levels similar to those seen on Mars Express. This increases the spacecraft dry mass available on orbit by a similar amount and hence the payload available for useful science. Further, such an approach leads to a relatively compact mass efficient propulsion system.

The Mars NEXT proposal involves an Earth escape phase in addition to the Mars orbit insertion. This is also subject to gravity losses and a similar figure could be expected. The mission currently baselines the same off the shelf apogee class motor as Exomars did.

A HTAE may also be used at a later date for the Mars Ascent Vehicle propulsion. The thrust level required at the Martian surface is 5.0-6.0 kN. No suitable engine in this class exists. The MSR phase B final design used a cluster of four USA (Mariner 9 derived) units needing full re-manufacture and re-qualification. The need could equally, and as cost effectively, be met by four new engines ~ 1.5 kN thrust.

This activity could take benefit from activities within the Future Launchers Preparatory Programme (FLPP).

Benefits for ESA

The application of such an engine is not limited to missions to Mars and could provide equally significant benefits to missions to any planetary body where an orbit insertion is required. Furthermore, in other applications, such engines could be a valuable asset, providing a large improvement in performance.





Figure 8: Technology Roadmap for Long Term Technology Developments

3 The Technology Plan

3.1 Elaboration of the Technology Plan

The Technology Plan has been defined using the ESA End-to-End process as described in ESA/IPC(2005)39, involving a TECNET (TEChnology NETwork) of technical and mission experts from ESA. The proposed technological activities are based on:

- The critical technology needs of a network science mission consisting of small landers potentially for the 2020/2022 opportunity.
- The technology needs in medium-term preparation of a MSR mission foreseen for the mid-2020s.
- An assessment of long-term mission-enabling technological needs.

For the practical implementation of ESA TDAs, years 2011-2012 are proposed for implementation, whereas the period 2013-2014 is provided for information only. It is planned to revisit this list on a regular basis and update the plan with the results of system studies and ongoing activities.

The baseline approach is to have a single contract for each activity, unless otherwise stated in the work plan. In case of specific interest for the Programme - e.g. risk reduction, investigation of different technical solutions, or for enabling competition on critical hardware in the future phases - the Executive may envisage placing parallel contracts provided that good quality offers are received and subject to budget compatibility. In such a case, the parallel contract will be reflected in the regular update of the work plan, which occurs as a minimum on a yearly basis, for keeping the IPC and PB-HME fully informed of the work plan implementation.

3.2 ESA Technology Development Activities: role of TRP and ETP

ESA technology activities in the framework of Robotic Exploration mainly rely on TRP and the ETP technology budgets.

The TRP budget is devoted to initial technology developments, leading to an experimental feasibility verification of critical functions or to a validation at breadboard level in laboratory environment (TRL 3). In case of components this might be extended e.g. radiation hardening, since otherwise a proof of feasibility is not possible.

The ETP is constituted of technology activities that are directly funded by the MREP programme. It will be used to fund robotic exploration-related activities at any TRL level. However, it focuses on TRL >3, building on earlier developments funded through TRP.

For ETP, the activities will be implemented so as to meet a geographical distribution reflecting the Participating States subscriptions. For both TRP/ETP funding, some changes in procurement policies are possible in the frame of the measures necessary to structurally recover georeturn deficits, e.g. by use of Special/Strategic Initiative.

3.3 Aurora Core Programme

As a consequence of the establishment of the MREP programme and the reorganisation of the responsibilities for Human and Robotic Exploration activities within the Directorates at ESA, some activities of the Aurora Core Programme have been transferred from Service Domain 3 (Human Spaceflight) to Service Domain 9 (Robotic Exploration). Table 3-2 lists the activities that have been transferred to SD9.

ESA Ref.	Activity Title	Remarks/status
CG50	Capture Control Dynamics Study	Redefined as "Sample Canister Capture Mechanism Design and Breadboard ".
CG80	RF Long Range Navigation Sensor Breadboard & Engineering Model Development	Rescoped for 300K for Spain. ITT issued in 2010.
CA10	On-Line Reconfiguration Control System and Avionics Technologies (ORCSAT)	Running.
CG70	PRISMA-HARVD Experiment	Running.
CE60	Validation of Aerothermodynamics Experimental and Computational Tools for the Support of Future Mars Missions	Completed in 2010.
CG10	GNC Maturation and Validation for Rendezvous in Elliptical Orbit (GNCOMAT)	Completed end 2010
CG20	Automated Orbit Determination Techniques for Rendezvous (AODER)	Completed end 2010
CG40	Worst Case & Safety Analysis Tools for Autonomous Rendezvous System	Running
CG60	Virtual Spacecraft Image Generator Tool	Running.
CK10	Bioburden and biodiversity evaluation in spacecraft facilities and lifetime test of rapid spore assay	Running
CK20	Extension of Dry Heat Sterilisation Process to High Temperature	Completed in 2011.
CK30	Development of a Complementary Low Temperature Sterilisation Method	Completed in 2011.
CK50	Definition of Functional Requirements for a MSR Biological Containment Facility	Completed in mid-2010
CR10	Mars Surface Sample Transfer / Manipulation	Completed in 2011.

Table 3-2: Aurora Core Program activities transferred to SD9

In addition to the activities mentioned above, a further 475 kEuros from the Aurora Core Programme earmarked for Austria has been transferred to SD9 to be implemented in 2010 (ESA/PB-HME(2010)2). This has been used to fund the activity A915-002MS, as shown under the technology theme Sample Fetching Rover, Robotics and Mechanisms.

4. Conclusions

The Human Spaceflight, Microgravity and Exploration Programme Board is invited to approve the activities for 2012 funded by the MREP component of the European Space Exploration Programme – Aurora, as described in the attached Programme of Work.

KEY TO TABLES

Each activity is given a programmatic reference, which will remain unchanged until completion. Additional planning elements associated with each of the activities are:

Programme:	Programme budget foreseen for the activity
Reference:	Unique ESA generated reference for TDA
Activity Title:	Title of the proposed TDA
Budget:	The total Contract Authorisation (CA) values are given in
	KEURO, at yearly economic conditions. The year for which
	the budget is intended is specified.
Procurement Policy (PP):	Procurement Types:
	C = Open Competitive Tender; (Ref. Article 13.1 ESA
	Procurement Regulations)
	$C(1)^*$ = Activity restricted to non-prime contractors (incl.
	SMEs).
	$C(2)^* = A$ relevant participation (in terms of quality and
	quantity) of non-primes (incl. SMEs) is required.
	$C(3)^* =$ Activity restricted to SMEs & R&D Entities
	$C(4)^* =$ Activity subject to SME subcontracting clause
	C(R) = Competition is restricted to a few companies,
	indicated in the "Remarks" column; (Ref. Article 13.2 ESA
	Procurement Regulations).
	DN/C = Direct Negotiation/Continuation; the contract will
	be awarded in continuation to an existing contract; (Ref.
	Articles 14.1.A,D,F ESA Procurement Regulations)
	DN/S = Direct Negotiation/Specialisation; the contract will
	be awarded by direct negotiation in implementation of a
	defined industrial policy or resulting from a sole supplier
	situation; (Ref. Article 14.1.C ESA Procurement
	Kegulations)
	* See ESA/IPC(2005)87, rev4., industry has been informed,
	document
SW clauge applicability	Change of the second se
Svv clause applicability:	"Operational Software" or "Open Source Code"
	for which the Clauses/sub-clauses 12.8 and 12.9
	("Operational Software") and 42 10 and 42 11 ("Open
	Source Code") of the General Clauses and Conditions for
	ESA Contracts (ESA/REG/002) respectively are
	applicable
Objectives:	The aims of the proposed TDA
Description:	Overview of the work to be performed
Deliverables:	Provides a short description of the tangible outcome e.g.
	breadboard, demonstrator, S/W, test data, A final report is
	standard for every activity.
Current TRL:	Describes the current Technology Readiness Level of the
	product that is going to be developed in this activity.
Target TRL:	The TRL expected for the product at the end of the activity .
	For equipments TRP usually concludes with TRL 3, ETP at
	TRL $5/6$. However in the case of components target TRL in

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	TRP could be higher. It is also understood that TRLs do not
	apply to S/W and tools. For these cases description of SW
	quality, i.e.: architecture, beta version, prototype, or full
	operational, achieved at the end of the activity.
Application Need/Date:	Describes the required TRL and date for the technology
	development of which the respective activity is part of on
	the base of the maturity required by the application. The
	general rule is that a requirement specifies the need date for
	a product. For equipments/payloads this is in general TRL
	5/6, - the level generally required for Phase B of a project.
	The exceptions are components, where TRL 8 (flight
	readiness) should be achieved. For S/W and tools separate

	apply to 5/ w and tools. For these cases description of 5 w
	quality, i.e.: architecture, beta version, prototype, or full
	operational, achieved at the end of the activity.
Application Need/Date:	Describes the required TRL and date for the technology
	development of which the respective activity is part of on
	the base of the metarity required by the application. The
	the base of the maturity required by the application. The
	general rule is that a requirement specifies the need date for
	a product. For equipments/payloads this is in general TRL
	5/6, - the level generally required for Phase B of a project .
	The exceptions are components where TRL 8 (flight
	readiness) should be achieved. For S/W and tools senarate
	readiness) should be defined helew
	readiness levels are defined below
Technology Readiness Level	TRL1 - Basic principles observed and reported
	TRL2 - Technology concept and/or application formulated
	TRL3 - Analytical and experimental critical function and/or
	characteristic proof-of-concept
	TRL4 - Component and/or breadboard validation in
	laboratory environment
	TPL 5 Component and/or breadboard validation in relevant
	anyironmont
	I RL6 - System/subsystem model or prototype
	demonstration in a relevant environment (ground or space)
	TRL7 - System prototype demonstration in a space
	environment
	TRL8 - Actual system completed and "flight qualified"
	through test and demonstration (ground or space)
	TRL9 - Actual system "flight proven" through successful
	mission operations
Tachnology Doodinoss Loyals	Algorithm: Single algorithms are implemented and
for S/W and tools	Argontumi. Single argontumis are implemented and
for S/w and tools	tested to allow their characterisation and leasibility
	demonstration.
	Prototype: A subset of the overall functionality is
	implemented to allow e.g. the demonstration of
	performance.
	Beta Version: Implementation of all the software (software
	tool) functionality is complete. Verification & Validation
	process is partially completed (or completed for only a
	subset of the functionality)
	S/W Release: Verification and Validation process is
	complete for the intended scope. The software (software
	tool) con he wood in an energianal context
A	Describle mission anglis (i = /0.11
Application Mission:	Possible mission application/follow-on.
Contract Duration:	Duration of the activity in months.
Reference to ESTER:	Identifies the related requirement in the ESTER database
Consistency with	Identifies the related Harmonisation Roadmap Requirement
Harmonisation Roadmap	
and conclusion:	

Annex 0

Annex 0: Budget summary tables

Application/Mission	Progr.	2009	2010	2011	2012	Total			
Network Science Mission									
	ETP			1700	4650	6350			
	TRP	600	250	2300	200	3350	l		
Total		600	250	4000	4850	9700	l		
Precision landing									
	ETP			1200	700	1900			
	TRP	300		200	1600	2100	l		
Total		300		1400	2300	4000	l		
Sample Establing Dever, Debeties and Mechanisms									
Sample Felening Rover, Roo	ETP		300	550	1905	2755			
	TRP			1600	950	2550	l		
Total			300	2150	2855	5305	I		
Planetary Protection Technol	ogies for MSR		1500			1500			
		300	1300		200	500	I		
Total		300	1500		200	2000	l		
10(a)		300	1500		200	2000			
Autonomous Rendezvous and	d Capture								
	ETP			750	150	900	I		
Total				750	150	900			
Earth Re-entry Capsule for M	ISR								
	ETP			700	300	1000			
	TRP			620		620	l		
Total				1320	300	1620	I		
Long term technologies - Nu	clear Power								
	ETP			4200	700	4900	·		
	TRP	950	750			1700	l		
Total		950	750	4200		6600	l		
Long term technologies - Pro	nulsion	1							
Long term technologies - Fio	ETP			2000		2000			
Total				2000		2000	I		
Grand Total TRP		2150	1000	4720	2950	10820	I		
Intended ETP			1800	9390	4815	16500	I		
Grand Total ETP			-			-	l		
(including overprogramming/STRIN)			1800	11100	8405	21305			

Annex 0

Application/Mission	Progr.	2009	2010	2011	2012	Total
Grand Total ESA		2150	2800	15820	11355	32125
Annex I:

List of ESA Robotic Exploration Technology Development Activities

Summary of all new and modified activities seeking approval for 2012

Prog.	IPC	ESA Ref.	Activity Title		Bu	dget		PP C'try	P C'try SW Clause	Remarks	
1105.	Appr.	Lon non		2010	2011	2012	2013	**	Cul	applicab.	
Netwo	rk Scie	nce Mission		-							
ETP	N/A	E905-001EC	Aerobraking Flight Representative Demonstrator	0	0	350	0	C		NA	
ETP	IPC	E915-001MS	Lowering system Breadboard for Mars landers	0	0	500	0	С		NA	
ETP	N/A	E903-012EP	Solar Power Regulator Breadboard for Mars Surface Missions	0	0	300	0	С		NA	
TRP	N/A	T903-014EP	Characterisation of space and terrestrial cells for future Mars lander/rover missions	0	0	200	0	C(1)		NA	
ETP	IPC	E906-003ET	Compact dual UHF/X-band Proximity-1 Communication EM – Phase 2	0	0	800	0	DN/C		NA	Continuation of related Phase 1 activity: manufacturing of Engineering Model and environment testing
Entry	Descer	nt and Landing for	MSR								
TRP	N/A	T904-001EE	Extension and validation of Mars atmospheric and dust environment models	0	0	150	0	DN/C	FR	NA	
TRP	IPC	T905-014EC	European IMU breadboard	0	0	800	0	C		NA	
ETP	IPC	E905-016EC	Accelerometer component to TRL5	0	0	700	0	C(1)		NA	
TRP	IPC	T919-001MP	Integrated throttleable valve and engine development for Mars landings	0	0	650	0	C(2)		NA	RTG(DE) intended as mandatory sub- contractor
Sampl	e Fetch	ing Rover, Roboti	cs and Mechanisms		_			_	_	_	
ETP	N/A	E913-005MM	Spartan EXTension Activity - Not Tendered (SEXTANT)	0	0	180	0	DN/C	ES	NA	
ETP	N/A	E913-006MM	EXperimental Production of data/Evidence on Rover Tractive performance In Soils relevant for Exploration (EXPERTISE)	0	0	300	0	C(1)		NA	
ETP	N/A	E913-007MM	Shock Mitigation Operating Only at Touch-down by use of minimalist/dispensable Hardware (SMOOTH)	0	0	200	0	С		NA	
TRP	N/A	T913-008MM	Dust Unseating from Solar-panels and Thermal- radiators by Exhaling Robot (DUSTER)	0	0	450	0	C(3)		NA	
ETP	IPC	E915-003MS	Breadboard of a sampling tool mechanism for low- gravity bodies	0	0	750	0	C(1)		NA	Phased contract. Intended first phase limited to 450 kEuros
TRP	IPC	T924-002QT	High specific stiffness metallic materials	0	0	500	0	C(3)		NA	TRP only 250k. Requires funding from

	1												
											STRIN of 250k.		
Planet	ary Pro	otection technolog	ies										
TRP	N/A	T914-005MM	MSR Double walled isolators (feasibility Concept study)	0	0	200	0	С		NA			
Auton	tonomous Rendezvous and Capture												
ETP	N/A	E915-005MS	Sample canister capture mechanism parabolic flight test	0	0	150	0	DN/C	IT	NA			
Earth	Re-ent	ry Capsule for MS	R										
ETP	N/A	E921-003PA	Adaptation of TPS materials of High-density for High Heat load (AT3H) re-entry applications	0	0	300	0	С		NA			
	Total of all 2012 activities					7480	0		-				

Removed activities

Prog	IPC	FSA Ref	A ctivity Title		Bu	dget		PP	C'try	SW Clause	Remarks	
110g.	Appr.	LOA KI.	Activity fluc	2010	2011	2012	2013		Cuy	applicab.	iveinar ks	
Netwo	rk Sciei	nce Mission			•	•	•		•			
ETP	N/A	E905-004EC	Simulation and Validation Platform for small Mars landers EDLS	0	0	200	0				Activity not needed anymore as already covered by E905-002EC.	
ETP	N/A	E903-011EP	Adaptation of terrestrial solar cells for Mars surface operations	0	0	750	0				Replaced with new activity T903- 014EP	
Entry,	Descen	t and Landing for	MSR									
ETP	N/A	E919-002MP	Valve development for a throttleable monopropellant engine for soft landing	0	0	2000	0				Partially replaced by new activity T919- 001MP	
Sampl	e Fetchi	ing Rover, Robotio	cs and Mechanisms									
ETP	N/A	E915-003MS	Ultrasonic Drill Tool (UDT) – Engineering Model	0	0	500	0					
ETP	N/A	E915-004MS	Ultrasonic Rock Abrasion Tool (RAT) – Engineering Model	0	0	350	0					
Planet	ary Pro	tection Technolog	ies	•	•	•	•	•	•	•	•	
ETP	N/A	E914-005MM	Double walled isolators for MSR Sample Receiving Facility	0	0	1000	0				Replaced by new T914-005MM (200k) and new E914-005MM (800k)	
Auton	tonomous Rendezvous and Capture											

ETP	N/A	E915-006MS	MSR Sample capture mechanism EM development and testing	0	0	500	0				No need for further development after the E915-005MS parabolic flight activity is foreseen.	
Earth	arth Re-entry Capsule											
ETP	N/A	E905-013EC	GNSS Tracking Technology for MSR Earth re- entry	0	0	100	0				This activity would be more suitable as part of a system study.	

All activities (2009 onwards) in this Technology Development Plan listed by technology theme.

Network Science Mission

Prog.	IPC	ESA Ref.	Activity Title		Bu	dget		РР	C'try	SW Clause	Remarks
1105.	Appr.	Lon Rei		2010	2011	2012	2013		Cuy	applicab.	itemurks
TRP	Y2008	T305-031EC	Robust Autonomous Aerobraking Strategies	0	0	0	0	С	FR	NA	Running activity with Astrium (FR). Parallel contract to T305-031EC-B. Budget of 300k in 2009.
TRP	Y2008	Т305-031ЕС-В	Robust Autonomous Aerobraking Strategies	0	0	0	0	С	FR	NA	Running activity with TAS (FR). Parallel contract to T305-031EC. Budget of 300k in 2009.
ETP	N/A	E905-001EC	Aerobraking Flight Representative Demonstrator	0	0	350	0	C		NA	
TRP	Y2010	T921-001QE	Adaptation of Aerogel Materials for thermal insulation	0	300	0	0	С		NA	
ETP	Y2009	E901-001ED	Extremely low power timer board EM for landers	0	300	0	0	C(1)	AT	NA	Contract intended with RUAG (AT)
ETP	Y2009	E901-002ED	Tailored On-Board Computer EM for planetary landers	0	700	0	0	С		Operational SW	
TRP	Y2009	T918-001MP	Subsonic Parachute Trade-Off and Testing	0	500	0	0	C(2)		NA	
ETP	Y2009	E905-002EC	EDLS GNC Optimisation and Technology Specification for small Mars landers	0	250	0	0	C(1)	ES	NA	Contract intended with DEIMOS (ES)
TRP	Y2009	T905-003EC	Assessment and breadboarding of a planetary Altimeter	0	900	0	0	C(1)		NA	
ETP	N/A	E905-005EC	Ground Testing of the EDLS Navigation Chain for small Mars landers	0	0	0	0			NA	Proposed for 2015 (500k)
ETP	IPC	E915-001MS	Lowering system Breadboard for Mars landers	0	0	500	0	C		NA	
ETP	N/A	E919-001MP	Retro Rockets for Mars landing	0	0	0	4000			NA	
TRP	Y2009	T319-035MC	Airbags for small landers - Design	0	300	0	0	C(1)	UK	NA	Running activity with Vorticity (UK)
ETP	Y2010	E920-001MS	Airbags for small landers - Breadboard and Test	0	0	2000	0	С		NA	Intended first contract limited to 700kEuros.
ETP	N/A	E903-012EP	Solar Power Regulator Breadboard for Mars Surface Missions	0	0	300	0	С		NA	
TRP	N/A	T903-014EP	Characterisation of space and terrestrial cells for future Mars lander/rover missions	0	0	200	0	C(1)		NA	

Prog	Prog. IPC Appr.	ESA Ref	Activity Title		Bu	dget		рр	C'try	SW Clause	Remarks
Trog.	Appr.	Lon Rei.	Activity The	2010	2011	2012	2013		Cuy	applicab.	ixcinui K5
ETP	Y2009	E903-013EP	Development of a low temperature Lithium ion battery and survivability tests	0	450	0	0	C(1)	UK	NA	Running activity with ABSL (UK)
TRP	Y2008	T306-044ET	Lander Compact Dual UHF/X-band Frequency Communication Package Study	250	0	0	0	C(2)	UK	NA	Running activity with QinetiQ (UK)
ETP	Y2010	E906-001ET	Compact dual UHF/X-band Proximity-1 Communication EM	0	0	700	0	С		NA	Originally single activity approved in 2010 for 1000k
ETP	IPC	E906-003ET	Compact dual UHF/X-band Proximity-1 Communication EM - Phase 2	0	0	800	0	DN/C		NA	
TRP	N/A	T306-043ET	Orbiter Software Defined Radio Proximity-1 Link Communications package- implementation and demonstration	0	0	0	300			Operational SW	
TRP	N/A	T909-001HS	Multi-Agent Systems Simulation Tool for Network Lander Mission Operations	0	0	0	550			NA	
TRP	Y2010	T911-001GR	Simulation tool for breakup/burnup analysis of Mars orbiters	0	300	0	0	С		Operational SW	
	Total Network Science Mission					5050	4850				

Precision landing

Prog. II	IPC	ESA Ref	Activity Title		Bu	dget		РР	C'try	SW Clause	Remarks
110g.	Appr.	LOA KI.	Activity fluc	2010	2011	2012	2013		Cuy	applicab.	Kelliar K5
TRP	Y2008	T304-038EE	Maintenance of Martian Atmospheric circulation models (large scale, mesoscale, upper atmosphere) and continued validation of Martian Climate database	0	0	0	0	DN/C	FR	NA	Running activity with LMD(FR)
TRP	N/A	T904-001EE	Extension and validation of Mars atmospheric and dust environment models	0	0	150	0	DN/C	FR	NA	
ETP	Y2009	E905-006EC	End to end Optimisation and GNC design for High Precision Landing on Mars	0	500	0	0	С	FR	NA	Running activity with Astrium (FR)
TRP	IPC	T905-014EC	European IMU breadboard	0	0	800	0	С		NA	
ETP	N/A	E905-015EC	European IMU EM	0	0	0	2000			NA	
ETP	IPC	E905-016EC	Accelerometer component to TRL5	0	0	700	0	C(1)		NA	

Prog. IPC	IPC	ESA Ref.	Activity Title		Bu	dget		рр	C'try	SW Clause	Remarks
110g.	Appr.	ESA Ku.	Activity The	2010	2011	2012	2013		Cuy	applicab.	ixcinal K5
ETP	Y2009	E905-007EC	Camera-aided Mars Landing and Rendezvous navigation system	0	350	0	0	С		NA	
ETP	Y2009	Е905-007ЕС-В	Camera-aided Mars Landing and Rendezvous navigation system	0	350	0	0	С		NA	Intended parallel contract to E905- 007EC.
TRP	Y2010	T905-008EC	Sensor Data Fusion for Hazard Mapping and Piloting	0	200	0	0	С		NA	
ETP	N/A	E916-001MM	MSR Precision landing navigation sensor adaptation - Engineering Model	0	0	0	1000			NA	
ETP	N/A	E905-009EC	Ground Testing of Precision Landing navigation system	0	0	0	0	С		NA	Proposed for 2014 (500k)
TRP	IPC	T919-001MP	Integrated throttleable valve and engine development for Mars landings	0	0	650	0	C(2)		NA	RTG(DE) intended as mandatory sub- contractor
ETP	N/A	E919-003MP	Design, development and testing of a throttleable monopropellant engine for soft landing	0	0	0	0	С		NA	Proposed for 2014 (4000k)
	Total Precision Landing				1400	2300	3000				

Sample Fetching Rover, Robotics and Mechanisms

Prog	Prog. IPC Appr.	ESA Ref.	Activity Title		Bu	dget		рр	C'try	SW Clause	Remarks
110g.	Appr.	EGA KI.	Activity The	2010	2011	2012	2013	3	Cuy	applicab.	ACHIAI K5
TRP	Y2007	T309-002HS	Innovative Rover Operations Concepts- Autonomous Planning (IRONCAP)	0	400	0	C	C C	DE	Operational SW	Running activity with Vega (DE)
ETP	Y2009	E913-001MM	SPAring Robotics Technologies for Autonomous Navigation (SPARTAN)	0	250	0	C	C C	ES	NA	Running activity with GMV (ES)
ETP	N/A	E913-005MM	Spartan EXTension Activity - Not Tendered (SEXTANT)	0	0	180	C	DN/C	ES	NA	
ETP	Y2009	E913-002MM	Study of a Sample Fetching Rover for MSR	300	0	0	C	C C	UK	NA	Running activity with Astrium (UK). Parallel contract with E913-002MM-B.
ETP	Y2009	Е913-002ММ-В	Study of a Sample Fetching Rover for MSR	0	300	0	C	C	IT	NA	Running activity with TAS-I. Parallel contract with E913-002MM
TRP	Y2010	T913-003MM	DExtrous LIghtweight Arm for exploratioN (DELIAN)	0	800	0	C	C C		NA	

Prog	Prog. IPC Appr.	ESA Ref	Activity Title		Bu	dget		РР	C'try	SW Clause	Remarks
Trog.	Appr.	Lon Rei.	Activity The	2010	2011	2012	2013		Cuy	applicab.	itemur K5
TRP	Y2010	T913-004MM	Surface-Wheel Interaction modelling for Faster Traverse (SWIFT)	0	400	0	0	C(1)		NA	
ETP	N/A	E913-006MM	EXperimental Production of data/Evidence on Rover Tractive performance In Soils relevant for Exploration (EXPERTISE)	0	0	300	0	C(1)		NA	
ETP	N/A	E913-007MM	Shock Mitigation Operating Only at Touch-down by use of minimalist/dispensable Hardware (SMOOTH)	0	0	200	0	С		NA	
TRP	N/A	T913-008MM	Dust Unseating from Solar-panels and Thermal- radiators by Exhaling Robot (DUSTER)	0	0	450	0	C(3)		NA	
ETP	IPC	E915-003MS	Breadboard of a sampling tool mechanism for low- gravity bodies	0	0	750	0	С		NA	Phased contract. Intended first phase limited to 450 kEuros
ACP	Y2010	A915-002MS	Mechanisms technologies that operate at very low temperatures	0	475	0	0	C(1)		NA	
ETP	Y2010	E915-002MS	Mechanisms technologies that operate at very low temperatures	0	0	475	0	С		NA	Intended parallel contract to A915-002MS.
TRP	N/A	T924-001QT	Zero contamination drill bits assessment and tests	0	0	0	200			NA	
TRP	IPC	T924-002QT	High specific stiffness metallic materials	0	0	500	0	С		NA	Requires funding from Strategic Initiative of 250k. TRP only 250k.
TRP	N/A	T924-003QE	Martian Environmental Materials Effects	0	0	0	350			NA	
	Total Sample Fetching Rover, Robotics and Mechanisms					2855	550				

Planetary Protection Technologies for MSR

Prog	IPC	ESA Ref.	Activity Title		В	ud	lget		рр	C'try	SW Clause	Remarks
110g.	Appr.	LOA KI.	Acuvity The	2010	201	1	2012	2013		Cuy	applicab.	iveniai k5
TRP	Y2008	T314-033MM	Evaluation of Encapsulated Bioburden on Flight Hardware	0		0	0	0	C(2)	DE	NA	Running activity with CMSM (DE). Budget in 2009 of 300k.
ETP	Y2009	E914-001MM	MSR biocontainment system sealing and monitoring technologies - development and validation	1500		0	0	0	C(2)	IT	NA	Running activity with SelexGalileo (IT).
ETP	N/A	E914-002MM	MSR biocontainment system - breadboard and validation	0		0	0	2000			NA	

Prog	IPC	ESA Ref	Activity Title		Bu	dget		рр	C'try	SW Clause	Remarks
1105.	Appr.	Lon Rei.	Activity The	2010	2011	2012	2 201	3	Cuy	applicab.	iteliur K5
ETP	N/A	E914-003MM	MSR complete biocontainment flight system development and test	0	0	()	0		NA	Proposed for 2015 (TBDk)
TRP	N/A	T914-005MM	MSR Double walled isolators - feasibility concept study	0	0	200)) C		NA	
ETP	N/A	E914-005MM	MSR Double walled isolators - breadboard	0	0	(80	0		NA	
ETP	N/A	E914-006MM	Micro remote manipulation systems for MSR Sample Receiving Facility	0	0	(40			NA	
	Total Planetary Protection Technologies for MSR					200	320	0			

Autonomous Rendezvous and Capture

Prog	IPC	ESA Ref	Activity Title		Budget		рр	C'try	SW Clause	Remarks	
1105.	Appr.	Lon Rei.	· · · · · ·		2011	2012	2013		Cuy	applicab.	itemurks
ETP	Y2009	E905-010EC	Integrated GNC solution for Autonomous Mars Rendezvous and Capture	0	750	0	0	С	ES	NA	Running activity with GMV (ES)
ETP	N/A	E905-011EC	MSR Rendezvous Optical Sensors EM development	0	0	0	800			NA	
ACP	Y2007	CG80	RF Long Range Navigation Sensor Breadboard	0	300	0	0	С	ES	NA	Previous ACP activity with geo-return constraints. Rescoped for 300K for Spain.
ETP	N/A	E906-002ET	RF Long-Range Navigation Sensor for Rendezvous EM Development	0	0	0	1000			NA	
ETP	N/A	E905-012EC	End to end ground testing of GNC solution for Autonomous Mars Rendezvous and Capture	0	0	0	0	С		NA	Proposed for 2014 (800k)
ACP	Y2007	CG50	Sample Canister Capture Mechanism Design and Breadboard	0	350	0	0	С	IT	NA	Running activity with Carlo Gavazzi Space (IT)
ETP	N/A	E915-005MS	Sample canister capture mechanism parabolic flight test	0	0	150	0	DN/C	IT	NA	
	Total Autonomous Rendezvous and Capture					150	1800		-	-	•

Earth Re-entry Capsule for MSR

Prog	IPC	FSA Ref	Activity Title	Budget				рр	C'try	SW Clause	Remarks
Trog.	Appr.	Lon Ren		2010	2011	2012	2013		Cuy	applicab.	Actinal K5
TRP	Y2010	T319-036MC	Design of a crushable TPS for the ERC	0	370	0	0	С		NA	
TRP	Y2010	T920-002QT	Material development for a crushable TPS for the ERC	0	250	0	0	С		NA	
ETP	Y2010	E921-002PA	Delta-development of TPS for high heat loads	0	700	0	0	С		NA	Originally approved in 2010 for 1000kEuros.
ETP	N/A	E921-003PA	Adaptation of TPS materials of High-density for High Heat load (AT3H) re-entry applications	0	0	300	0	С		NA	
	Total Earth Re-entry Capsule for MSR					300	0				

Long term technologies - Nuclear Power

Prog	IPC	ESA Ref	Activity Title		Bu	dget		рр	C'try	SW Clause	Remarks
1108.	Appr.	Lon nen	ileutity file	2010	2011	2012	2013		0 try	applicab.	
TRP	Y2008	Т303-039ЕР	European Nuclear Isotope Evaluation, Selection and Feasibility Study	0	0	0	0	C(1)	UK	NA	Completed activity with SEA (UK). Parallel contract to T303-039EP-B. Budget in 2009 of 150k.
TRP	Y2008	Т303-039ЕР-В	European Nuclear Isotope Evaluation, Selection and Feasibility Study	0	0	0	0	C(1)	FR	NA	Completed activity with Areva (FR). Parallel contract to T303-039EP. Budget in 2009 of 150k.
ETP	Y2009	E903-001EP	European isotope production: Phase 1, samples and testing. (Including safety provisions)	0	1200	0	0	C(1)	UK	NA	Running activity with NNL (UK)
ETP	N/A	E903-002EP	European isotope production: Phase 2, pilot batch production. (Including safety provisions)	0	0	0	1500			NA	
TRP	Y2009	T303-040EP	Nuclear fuel capsule and aeroshell design study	200	0	0	0	C(2)	UK	NA	Running activity with SEA (UK)
ETP	Y2010	E903-003EP	Nuclear Power Systems architecture study for safety management and fuel encapsulation prototype development.	0	1000	0	0	C(2)		NA	Formerly "E903-003EP Fuel encapsulation prototype development to TRL4", 800 kEuros.
ETP	N/A	E903-004EP	Encapsulation further development to TRL5	0	0	0	1200			NA	
ETP	N/A	E903-005EP	Safety and aggression tests & demonstrations	0	0	0	0	C		NA	Proposed for 2014 (2000k)

Prog	g IPC ESA Ref Activity Title Budget		рр	C'try	SW Clause	Remarks					
110g.	Appr.	ESA KU.	Activity fluc	2010	2011	2012	2013		Cuy	applicab.	ixcinai K5
TRP	Y2009	Т903-006ЕР	Thermoelectric converter system for small-scale RTGs (to ~TRL3/4)	0	0	0	0	С	UK	NA	Running activity with Univ. Leicester (UK). Parallel contract to T903-006EP- B. Budget in 2009 of 550k.
TRP	Y2009	Т903-006ЕР-В	Thermoelectric converter system for small-scale RTGs (to ~TRL3/4)	550	0	0	0	С	FR	NA	Running activity with Areva (FR). Parallel contract to T903-006EP.
ETP	Y2009	E903-007EP	Thermoelectric converter system for small-scale RTGs (to ~TRL4/5)	0	0	700	0	C(1)		NA	Implementation awaiting completion of preceding activities.
ETP	N/A	E903-008EP	Thermoelectric converter system for small-scale RTGs (to ~TRL6)	0	0	0	0	C		NA	Proposed for 2014 (3000k)
TRP	Y2008	T203-006EP	Stirling Engine Radioisotopic Power System Requirement Study	0	0	0	0	С	UK	NA	Completed activity with SEA (UK). Budget in 2009 of 100k.
ETP	Y2009	E903-009EP	Stirling Converter Technology Development phase 1	0	2000	0	0	C	UK	NA	Running activity with SEA (UK)
ETP	N/A	E903-010EP	Stirling converter development phase 2 to TRL6	0	0	0	3300			NA	Proposed for 2014 (3300k)
	Total Long term technologies - Nuclear Power				4200	700	6700				

Long term technologies - Propulsion

Prog	IPC	ESA Ref.	Activity Title	Budget				РР	C'try	SW Clause	Remarks
110g.	Appr.			2010	2011	2012	2013		Cuy	applicab.	
ETP	Y2009	E919-011EP	Combustion chamber and injection technology development	0	2000	0	0	С	UK	NA	Running activity with AMPAC- ISP(UK). Under Special Initiative to Ireland and UK (ETP 640kEuros).
ETP	N/A	E919-012MP	Design, and development testing and EM verification of a High thrust Apogee Engine (HTAE)		0	0	5000			NA	
	Total Long term technologies - Propulsion				2000	0	5000				

Annex II:

Detailed Descriptions of ESA Robotic Exploration Technology Development Activities

Network Science Mission

Robust Autonomous Aerobraking Strategies									
Programme:	TRP		Reference:	T305-031EC					
Title:	Robust Autonomous A	Aerobraking Strategies	8						
Total Budget:	300								
Objectives									
The main objectives 1 - To study various AOCS level, includin 2 - To study robust A (protection against e: 3 - To develop, asses AOCS safe mode and between spacecraft a 4 - To assess the ben 5 - To provide compl Technology Service	of the activity are: autonomous aerobrakin ng equipments such as AOCS safe mode (trigg accessive Solar Array te s the robustness perfor d aerobraking continge and atmosphere through effits of the proposed so ementary inputs to the Domain 7).	ng strategies and to ide accelerometer. ered before and during mperatures). mance and validate th ncy mode, on a valida thermal loads. olutions from an opera high accuracy Europe	entify the associated sy g the atmospheric pass) e most promising autor ted high-fidelity end-to tional point of view. ean accelerometer deve	stem requirements and and aerobraking cont nomous aerobraking s o-end simulator includ lopment to be initiated	d constraints down to tingency mode solutions, including ling interactions d in 2009 (Generic				
Description	Description								
This activity shall inc - Analysis of the mis candidate autonomou functional, performan various automation lo board autonomy and delta-v manoeuvres, board processing cap - Using a reference n performed, as well as - The performance and fidelity simulation er requirements for non - A profiling of the n requirements and only	 Inis activity shall include the following main tasks: Analysis of the mission and the main system engineering tasks, including requirements and constraints; analysis and trade-off of candidate autonomous aerobraking strategies, leading to the selection of the most promising ones and algorithms satisfying functional, performance and operational requirements. The selected solutions shall allow a step-wise performance assessment of various automation levels of the aerobraking process. The analysis will include, but will not be limited to, the share between on-board autonomy and ground involvement, the specification of aerobraking phase operational sequence, such as attitude orientation, delta-v manoeuvres, the spacecraft pointing requirements, the sensors and actuators performance characteristics, the required on-board processing capability, the required contingency modes, etc. Using a reference mission, e.g. Mars NEXT, the detailed design of the selected autonomous aerobraking algorithms will be performed, as well as AOCS safe mode and aerobraking contingency mode. The performance and robustness of the most promising autonomous aerobraking strategies will be assessed using a validated high fidelity simulation environment. Monte Carlo test campaign will be carried out to ensure that the spacecraft achieves the mission requirements for nominal and contingency (i.e. safe mode triggering) scenarios. A profiling of the most promising autonomous aerobraking algorithms will be conducted in order to assess the real-time requirements and onboard processing needs in view of their implementation on a representative fight processor at a later strace. 								
Deliverables									
ESA will be provided with validated autonomous aerobraking strategies and algorithms as well as with a high fidelity aerobraking AOCS simulator. Full technical documentations will be delivered, covering specifications, architecture, algorithms, modelling, simulation test results and profiling analysis results. All software developed during the activity will be delivered (source and binary codes).									
Current TRL: 1 Target TRL: 3 Application Need/Date: 2011									
Application Mission:Network Science, MSRContract Duration:12									
S/W Clause:	S/W Clause: NA Reference to ESTER "Aero-braking"								
Consistency with Harmonisation Roadmap and conclusion:									
N/A									

Robust Autonomous Aerobraking Strategies								
Programme: TRP Reference: T305-031EC-B								
Title:	Fitle: Robust Autonomous Aerobraking Strategies							
Total Budget:	Fotal Budget: 300							
Objectives								
The main objectives of the activity are:								

1 - To study various autonomous aerobraking strategies and to identify the associated system requirements and constraints down to AOCS level, including equipments such as accelerometer.

2 - To study robust AOCS safe mode (triggered before and during the atmospheric pass) and aerobraking contingency mode (protection against excessive Solar Array temperatures).

3 - To develop, assess the robustness performance and validate the most promising autonomous aerobraking solutions, including AOCS safe mode and aerobraking contingency mode, on a validated high-fidelity end-to-end simulator including interactions between spacecraft and atmosphere through thermal loads.

4 - To assess the benefits of the proposed solutions from an operational point of view.

5 - To provide complementary inputs to the high accuracy European accelerometer development to be initiated in 2009 (Generic Technology Service Domain 7).

Description

This activity shall include the following main tasks:

- Analysis of the mission and the main system engineering tasks, including requirements and constraints; analysis and trade-off of candidate autonomous aerobraking strategies, leading to the selection of the most promising ones and algorithms satisfying functional, performance and operational requirements. The selected solutions shall allow a step-wise performance assessment of various automation levels of the aerobraking process. The analysis will include, but will not be limited to, the share between on-board autonomy and ground involvement, the specification of aerobraking phase operational sequence, such as attitude orientation, delta-v manoeuvres, the spacecraft pointing requirements, the sensors and actuators performance characteristics, the required on-board processing capability, the required contingency modes, etc.

- Using a reference mission, e.g. Mars NEXT, the detailed design of the selected autonomous aerobraking algorithms will be performed, as well as AOCS safe mode and aerobraking contingency mode.

- The performance and robustness of the most promising autonomous aerobraking strategies will be assessed using a validated high fidelity simulation environment. Monte Carlo test campaign will be carried out to ensure that the spacecraft achieves the mission requirements for nominal and contingency (i.e. safe mode triggering) scenarios.

- A profiling of the most promising autonomous aerobraking algorithms will be conducted in order to assess the real-time requirements and onboard processing needs in view of their implementation on a representative flight processor at a later stage.

Deliverables

ESA will be provided with validated autonomous aerobraking strategies and algorithms as well as with a high fidelity aerobraking AOCS simulator. Full technical documentations will be delivered, covering specifications, architecture, algorithms, modelling, simulation test results and profiling analysis results. All software developed during the activity will be delivered (source and binary codes).

Current TRL:	1	Target TRL:	3	Application Need/Date:	2011
Application Mission:	Network Science, MS	R	Contract Duration:	12	
S/W Clause:	NA		Reference to ESTER	"Aero-braking"	
Consistency with Ha	armonisation Roadma	ap and conclusion:			
N/A					

Aerobraking Flig	ht Representative Demor	nstrator										
Programme:	ETP	Re	ference:	E905-001EC								
Title:	Aerobraking Flight Rep	presentative Demonstrate	or									
Total Budget:	350											
Objectives	Objectives											
The main objectiv environment Aero	The main objectives of the activity is to implement a AOCS/GNC & avionics demonstrator to evaluate in a flight-representative environment Aerobraking Strategies in preparation of IM1, IM2 and subsequent missions.											
Description												
The activity consist Aerobraking Strate assess their adequa and following mis	The activity consists in developing a flight-representative Aerobraking demonstrator, in order to support the real-time evaluation of Aerobraking Strategies as analyzed and designed in the activity "Robust Autonomous Aerobraking Strategies" (ref T305-031EC), assess their adequation with mission requirements, to support the preparation of their subsequent implementation on IM 1 and/or 2, and following missions											
In that purpose, fo	In that purpose, following tasks will be carried on :											
- detailed design of relevant AOCS/GNC algorithms (including Aerobraking algorithms) and their implementation on a flight-												
- detailed HW design of the avionics subsystem, including flight-representative communications (protocols, delays, signal attenuation?)												
	1			~								

- detailed Aerobraking FDIR design to validate failure detection, isolation and reconfiguration in Aerobraking contingency cases. - detailed design of Dynamics, Kinematics, Environment and Sensor Models for their implementation on a real-time kernel (like

dSpace) Note : the avionics d AOCS/GNC testbend A set of flight-repres Aerobraking Strateg Technical Document	15pace) Note : the avionics detailed design will be based on ESA Reference Avionics System Architecture for exploration (RASTA). AOCS/GNC testbench based on RASTA kernel and dSpace-like real-time environment A set of flight-representative AOCS/GNC SW covering Aerobraking strategies as selected in the activity "Robust Autonomous Aerobraking Strategies" (ref T305-031EC) Technical Documentation according to ECSS-E40 tailored for this application.							
Deliverables	Deliverables							
Current TRL:	3	Target TRL:	4	Application Need/Date:	TRL 5 by 2015			
Application Mission:	Application Mission: Network Science, MSR Contract Duration: 12							
S/W Clause: NA Reference to ESTER								
Consistency with Harmonisation Roadmap and conclusion:								

Programme: TRP Reference: T921-001QE Title: Adaptation of Aerogel Materials for thermal insulation Total Budget: 300 Objectives Develop and test of multifunctional aerogel for Mars exploration (landers and rovers) to reduce mass of the thermal insulators. Description Aerogel are produced by sol-gel processing and are the lighest solids known (with density down to 3 times that of air). It has been shown in the past that they outperform MLI as a thermal insulation in a low pressure environment as existing on Mars. The objective of the study is to tune the properties of a suitable Aerogel such that also other desireable properties (Hexibility, damping,) can be achieved. By controlling the pore size and distribution such materials will outperform both MLI as well as classical foams in a low pressure environment. This can be achieved by adapting the materials processing window and by incorporating for instance hybrid compounds into an inorganic Aerogel network. After that key functional properties shall be evaluated an performance improvement shall be quantified. Deliverables Imaget TRL: 3/4 Application Need/Date: 2013 Application Mission: Imaget TRL: 3/4 Application Need/Date: 2013 Gurset TRL: NA Reference to STER None Imaget TRL: None	Adaptation of Ae	rogel Materials for th	ermal insulation								
Title: Adaptation of Aerogel Materials for thermal insulation Total Budget: 300 Objectives Develop and test of multifunctional aerogel for Mars exploration (landers and rovers) to reduce mass of the thermal insulators. Description Aerogel are produced by sol-gel processing and are the lighest solids known (with density down to 3times that of air). It has been shown in the past that they outperform MLI as a thermal insulation in a low pressure environment as existing on Mars. The objective of the study is to tune the properties of a suitable Aerogel such that also other desireable properties (flexibility, damping,) can be achieved. By controlling the pore size and distribution such materials will outperform both MLI as well as classical foams in a low pressure environment. This can be achieved by adapting the materials processing window and by incorporating for instance hybrid compounds into an inorganic Aerogel network. After that key functional properties shall be evaluated and performance improvement shall be quantified. Deliverables Iteration of target properties, material processing, tuneable property assessment, test plans, test reports, test samples and technical notes Quality of the section of target properties, material processing, tuneable property assessment, test plans, test reports, test samples Application Mission: IM, MSR Contract Duration: 24 S/W Clause: NA Reference to ESTER None N/A Reference to DSTER None	Programme:	TRP	TRP Reference: T921-001QE								
Total Budget: 300 Objectives Develop and test of multifunctional aerogel for Mars exploration (landers and rovers) to reduce mass of the thermal insulators. Description Aerogel are produced by sol-gel processing and are the lighest solids known (with density down to 3 times that of air). It has been shown in the past that they outperform MLI as a thermal insulation in a low pressure environment as existing on Mars. The objective of the study is to tune the properties of a suitable Aerogel such that also other desireable properties (flexibility, damping,) can be achieved. By controlling the pore size and distribution such materials will outperform both MLI as well as classical foams in a low pressure environment. This can be achieved by adapting the materials processing window and by incorporating for instance hybrid compounds into an inorganic Aerogel network. After that key functional properties shall be evaluated and performance improvement shall be quantified. Deliverables Imaget TRL: 3/4 Application Need/Date: 2013 Application Mission: IM, MSR Contract Duration: 24 S/W Clause: NA Reference to ESTER None N/A None Imaget None Imaget None	Title:	Adaptation of Aero	gel Materials for ther	mal insulation							
Objectives Develop and test of multifunctional aerogel for Mars exploration (landers and rovers) to reduce mass of the thermal insulators. Description Aerogel are produced by sol-gel processing and are the lighest solids known (with density down to 3 times that of air). It has been shown in the past that they outperform MLI as a thermal insulation in a low pressure environment as existing on Mars. The objective of the study is to tune the properties of a suitable Aerogel such that also other desireable properties (flexibility, damping,) can be achieved. By controlling the pore size and distribution such materials will outperform both MLI as well as classical foams in a low pressure environment. This can be achieved by adapting the materials processing window and by incorporating for instance hybrid compounds into an inorganic Aerogel network. After that key functional properties shall be evaluated and performance improvement shall be quantified. Deliverables Current TRL: 2/3 Target TRL: 3/4 Application Need/Date: 2013 Application MIM MSR MA Reference to ESTER STER None	Total Budget:	Total Budget: 300									
Develop and test of multifunctional aerogel for Mars exploration (landers and rovers) to reduce mass of the thermal insulators. Description Aerogel are produced by sol-gel processing and are the lighest solids known (with density down to 3 times that of air). It has been shown in the past that they outperform MLI as a thermal insulation in a low pressure environment as existing on Mars. The objective of the study is to tune the properties of a suitable Aerogel such that also other desireable properties (flexibility, damping,) can be achieved. By controlling the pore size and distribution such materials will outperform both MLI as well as classical foams in a low pressure environment. This can be achieved by adapting the materials processing window and by incorporating for instance hybrid compounds into an inorganic Aerogel network. After that key functional properties shall be evaluated and performance improvement shall be quantified. Deliverables	Objectives										
Description Aerogel are produced by sol-gel processing and are the lighest solids known (with density down to 3 times that of air). It has been shown in the past that they outperform MLI as a thermal insulation in a low pressure environment as existing on Mars. The objective of the study is to tune the properties of a suitable Aerogel such that also other desireable properties (flexibility, damping,) can be achieved. By controlling the pore size and distribution such materials will outperform both MLI as well as classical foams in a low pressure environment. This can be achieved by adapting the materials processing window and by incorporating for instance hybrid compounds into an inorganic Aerogel network. After that key functional properties shall be evaluated and performance improvement shall be quantified. Deliverables Trade-off and selection of target properties, material processing, tuneable property assessment, test plans, test reports, test samples and technical notes Current TRL: 2/3 Target TRL: 3/4 Application Need/Date: 2013 Application Mission: Mission: IM, MSR Contract Duration: 24 SYW Clause: N/A Reference to ESTER None	Develop and test o	f multifunctional aerog	gel for Mars explorati	ion (landers and rovers) to	reduce mass of th	e thermal insulators.					
Aerogel are produced by sol-gel processing and are the lighest solids known (with density down to 3 times that of air). It has been shown in the past that they outperform MLI as a thermal insulation in a low pressure environment as existing on Mars. The objective of the study is to tune the properties of a suitable Aerogel such that also other desireable properties (flexibility, damping,) can be achieved. By controlling the pore size and distribution such materials will outperform both MLI as well as classical foams in a low pressure environment. This can be achieved by adapting the materials processing window and by incorporating for instance hybrid compounds into an inorganic Aerogel network. After that key functional properties shall be evaluated and performance improvement shall be quantified. Deliverables Trade-off and selection of target properties, material processing, tuneable property assessment, test plans, test reports, test samples and technical notes Current TRL: 2/3 Target TRL: 3/4 Application Need/Date: 2013 S/W Clause: NA Reference to ESTER None Consistency with Harmonisation Roadmap and conclusion: N/A	Description										
Deliverables Trade-off and selection of target properties, material processing, tuneable property assessment, test plans, test reports, test samples and technical notes Current TRL: 2/3 Target TRL: 3/4 Application Need/Date: 2013 Application Mission: IM, MSR Contract Duration: 24 24 S/W Clause: NA Reference to ESTER None Consistency with Harmonisation Roadmap and conclusion: N/A	shown in the past to objective of the stu- can be achieved. B a low pressure environ hybrid compounds improvement shall	hat they outperform M ady is to tune the prope by controlling the pore ironment. This can be into an inorganic Aero be quantified.	LI as a thermal insul rties of a suitable Ae size and distribution achieved by adapting ogel network. After th	ation in a low pressure en rogel such that also other such materials will outper g the materials processing hat key functional properti	vironment as existi desireable properti form both MLI as window and by ind ies shall be evaluat	ing on Mars. The ies (flexibility, damping,) well as classical foams in corporating for instance ted and performance					
Trade-off and selection of target properties, material processing, tuneable property assessment, test plans, test reports, test samples and technical notes Current TRL: 2/3 Target TRL: 3/4 Application Need/Date: 2013 Application Mission: IM, MSR Contract Duration: 24 S/W Clause: NA Reference to ESTER None Consistency with Harmonisation Roadmap and conclusion: N/A None	Deliverables										
Current TRL: 2/3 Target TRL: 3/4 Application Need/Date: 2013 Application Mission: IM, MSR Contract Duration: 24 S/W Clause: NA Reference to ESTER None Consistency with Harmonisation Roadmap and conclusion: None N/A V/A	Trade-off and select and technical notes	ction of target properties	es, material processin	ng, tuneable property asses	ssment, test plans,	test reports, test samples					
Application Mission: IM, MSR Contract Duration: 24 S/W Clause: NA Reference to ESTER None Consistency with Harmonisation Roadmap and conclusion: N/A	Current TRL:	2/3	Target TRL:	3/4	Application Need/Date:	2013					
S/W Clause: NA Reference to ESTER None Consistency with Harmonisation Roadmap and conclusion: N/A	Application Mission: IM, MSR Contract Duration: 24										
Consistency with Harmonisation Roadmap and conclusion: N/A	S/W Clause: NA Reference to ESTER None										
N/A	Consistency with	Consistency with Harmonisation Roadmap and conclusion:									
	N/A										

Extremely low power timer board EM for landers									
Programme:	Programme: ETP Reference: E901-001ED								
Title:	Title: Extremely low power timer board EM for landers								
Fotal Budget: 300									
Objectives	Objectives								
The objective of this wake-up the onboard	The objective of this activity is to develop an engineering model of an extremely low power configurable timer board designed to wake-up the onboard computer of a lander before atmospheric entry.								
Description									
Driven by the robotic exploration programme, there is a requirement to provide a timer system to wake up a lander's electronics									

before atmospheric entry. During an approach cruise phase that may last up to 23 days, the autonomous lander has to rely solely on batteries which consequently implies a very constraintive power budget. For this reason, most systems are powered-OFF until entry becomes imminent; the timer board is required to switch the systems ON after a pre-configured elapsed period and is therefore a mission critical component. The timer board shall be highly reliable and consume less than 10mW.

Three timer devices are to be implemented in hot redundancy and their output shall be fed into a simple but reliable majority voting device. The timers shall be independent to each other and provide separate communication links and connectors to the spacecraft onboard computers. Before the spacecraft-lander separation phase, the spacecraft shall communicate with each timer device with the goal of programming the accurate length of the timer period. The spacecraft shall also have the means to verify the stored period length for each timer. The majority voting device on the timer board triggers an external relay that will power ON the lander's main systems. It shall also take signals from external g-switches as inputs that will serve as backup. In regard to dimensions and mass constraints, a single board/module hosting the redundant components is foreseen to be the baseline design. The Timer board/module has to be developed in order to be an independent box.

The timer board shall convert the voltage it receives from the lander's battery to a more suitable and power-saving voltage. A tradeoff shall also be made regarding the board's DC-DC converters redundancy scheme in order to investigate if cold redundancy could be used between the converters to further reduce current consumption.

Deliverables						
An Engineering Model (EM) of the highly reliable and low-power timer board.						
Current TRL:	2	Target TRL:	6	Application Need/Date:	2012	
Application Mission:	Network Science		Contract Duration:	12		
S/W Clause:	NA		Reference to ESTER	None		
Consistency with Harmonisation Roadmap and conclusion:						
N/A						

Tailored On-Boa	Tailored On-Board Computer EM for planetary landers						
Programme:	ETP		Reference:	E901-002ED			
Title:	Tailored On-Board O	Tailored On-Board Computer EM for planetary landers					
Total Budget:	700	700					
Objectives							
The main objective Board Computer c	e of this activity is to de ore to be used in planeta	velop an engineering r ary landers.	nodel of a tailore	d, highly integrated, low mass and low power On			
Description							
The Robotic exploration programme requires the use of on board computers in planetary landers where mass, power and sizes are critical constraints. In particular the Network Science mission concept asks for a drastic mass miniaturization of the lander (approx. 150kg entry mass with P/L). Existing on board computers cannot satisfy these requirements and there is the need to rationalise the computer architecture with the prospect of a significant mass, power and dimensions reduction.							
This activity will study and develop the concept of an architecture based on SCOC3 ASIC (SoC) and to be used as part of the On Board Computer of a lander in robotic exploration programs. One of main objectives of the activity shall be to optimize as much as							

Board Computer of a lander in robotic exploration programs. One of main objectives of the activity shall be to optimise as much as possible the mass/volume/power of the Controller and the needed surrounding electronics (memories, power supplies regulators, etc.) whilst keeping an acceptable level of performances. The Controller shall include the TM/TC, the reconfiguration and the main computer functions and shall provide standardised hardware and software interfaces (SpW, 1553, CAN, but also future evolution like SpaceFibre) with the other Space Segment S/s. The On Board Computer shall implement a modular architecture that allows to include additional modules (like Mass Memory, HK modules, Motion Control module) controlled by the On board Controller. Also power distribution modules can be added to the OBC (e.g. to supply the GNC units). The modular architecture could be physically implemented into a single unit or as a decentralized one (i.e. more modules/units). In both the cases standardized electrical interfaces (e.g. SpW) shall be used also as internal I/Fs. The use of miniaturized connectors, highly-integrated interfaces and wireless technologies (for debugging purposes at least on ground) shall be exploited.

Hardware and software power saving techniques (such as processor-frequency scaling and software driven off-idle-operative states individually selectable for the various implemented functions) shall be investigated in order to optimise the power consumption and leave the Controller in the lowest power state that satisfy the functional requirements during each phase of the mission. Depending on the mission scenarious the Controller shall be able to be configured as a reliable computing system or as high available system.

In the first case the Controller must be operational for a long period of time and in case of failure a reconfiguration outage is acceptable. In the second case the availability of the Controller during critical phases like entry, descent and landing shall be guaranteed also in case of failure. Configurability according to the availability requirements shall be a driver for the design of the Controller and different redundancies schemes shall be properly addressed at hardware and software level.

The activity shall start with the definition of the requirements for a Tailored OBC for Small Landers.

Deliverables

Requirements Specification and Design & Analysis docs
 AIT procedures and reports

3) An Engineering Model (EM) of a miniaturised on Board Controller unit.

Current TRL:	3	Target TRL:	5	Application Need/Date:	2012	
Application Mission:	Network Science		Contract Duration:	18		
S/W Clause:	Operational SW		Reference to ESTER	T-8382 ,T-7803,		
Consistency with Harmonisation Roadmap and conclusion:						
A highly interacted and highly lists from how A SIGS is most in the Date Southern and ODC how wind in the size						

A highly integrated core built up into few large ASICSs is mentioned in the Data Systems and OBCs harmonization dossier.

Subsonic Parachute Trade-Off and Testing						
TRP		Reference:	T918-001MP			
Subsonic Parachute Tr	rade-Off and Testing					
500						
To provide information for the selection of subsonic parachutes for Mars entry to deed in the overall trade-off for the EDL system. To develop methodologies for the understanding of inflation methods and development of aerodynamic databases including static and dynamic coefficients						
The activity shall start with a selection of a limited number of parachute concepts, based on a trade-off between different candidate parachute shapes and features. For the selected candidates: - Initial databases for static and dynamic aerodynamic coefficients shall be developped Inflation properties shall also be reviewed. - CFD (Computational Fluid Dynamics) estimates of aerodynamic coefficients shall be performed. - Wind tunnel or free flight tests shall be performed for the further development of databases. Scaling laws shall be developed. These databases shall also provide information for the validation of CFD. - CFD validation for a limited number of conditions shall be undertaken.						
es, software and techni	cal notes.					
2	Target TRL:	3	Application Need/Date:	2012		
Network Science Contract Duration			: 18			
NA Reference to ESTER None						
armonisation Roadma	ap and conclusion:					
	Trade-Off and Testii TRP Subsonic Parachute T 500 on for the selection of logies for the understar rt with a selection of a features. For the select static and dynamic ae al Fluid Dynamics) est flight tests shall be pe l also provide informat a limited number of cc oment plans and costs s es, software and techni 2 Network Science NA armonisation Roadma	Trade-Off and Testing Subsonic Parachute Trade-Off and Testing 500 on for the selection of subsonic parachutes flogies for the understanding of inflation methers rt with a selection of a limited number of parafeatures. For the selected candidates: static and dynamic aerodynamic coefficient al Fluid Dynamics) estimates of aerodynami flight tests shall be performed for the further also provide information for the validation a limited number of conditions shall be under other plans and costs shall be provided ess, software and technical notes. 2 Target TRL: Network Science NA	Trade-Off and Testing Reference: Subsonic Parachute Trade-Off and Testing 500 500 on for the selection of subsonic parachutes for Mars entry to deed i logies for the understanding of inflation methods and development of logies for the understanding of inflation methods and development of logies for the understanding of inflation methods and development of logies for the understanding of inflation methods and development of logies for the understanding of inflation methods and development of logies for the understanding of inflation methods and development of fatures. For the selected candidates: static and dynamic aerodynamic coefficients shall be developped. al Fluid Dynamics) estimates of aerodynamic coefficients shall be pflight tests shall be performed for the further development of datable also provide information for the validation of CFD. a limited number of conditions shall be undertaken. oment plans and costs shall be provided Contract Duration: Network Science Contract Duration: NA Reference to ESTER	Trade-Off and Testing Top 18-001MP Subsonic Parachute Trade-Off and Testing 500 500 on for the selection of subsonic parachutes for Mars entry to deed in the overall trade-off logies for the understanding of inflation methods and development of aerodynamic datability of the selection of a limited number of parachute concepts, based on a trade-off between features. For the selected candidates: static and dynamic aerodynamic coefficients shall be developped Inflation properties al Fluid Dynamics) estimates of aerodynamic coefficients shall be performed. flight tests shall be performed for the further development of databases. Scaling laws shal also provide information for the validation of CFD. a limited number of conditions shall be undertaken. ment plans and costs shall be provided Application Need/Date: Quantity of the selection of the selection of the selection of conditions shall be undertaken. ment plans and costs shall be provided Imaget TRL: 3 Application Need/Date: Network Science NA Reference to ESTER None		

EDLS GNC Optimisation and Technology Specification for small Mars landers					
Programme:	ETP	Reference:	E905-002EC		
Title:	EDLS GNC Optimisation and Technology Specification for small Mars landers				
Total Budget:	250				
Objectives					

The successful landing of planetary probes on Mars is a capability yet to be demonstrated by Europe. Time- and cost-optimal delivery of multiple probes, within the 150kg class and widely spatially separated requires that dedicated optimisation tasks and trade-offs be conducted to rigorously define an optimised design of the EDLS. The main objective of the proposed activity is thus to define the complete EDL chain, benchmarking of the available technological solutions and specification of required technology developments in order to baseline a robust, optimised (in terms of cost, mass and reliability) EDLS design of the Mars Science Network mission

Description

Building up on recent industry and CDF studies (Mars NEXT, MarsGEN), the proposed activity will perform a detailed review and a quantitative benchmarking of existing and affordable EDLS strategies for a Mars Science Network mission. The selected architecture will be the result of an end-to-end optimisation of the entire multi-probe EDL sequence. At system level, special attention shall be given to: the logic of the triggering events since separation, the nature of the deceleration systems (1-stage vs. 2-stage parachute systems, presence of retro-rockets, nature of the airbags), the terrain relative navigation specifications (including an assessment on the need of lateral velocities control and of the benefits of using some descent imagery), the detailed specification of the selected altimetric sensor and to the overall robustness of the EDLS and of its components w.r.t. the environment conditions and the missions requirements. For the preferred solution, a technology development plan will be derived together with the specification of future technology development activities. At implementation level, efforts will be made towards mass and volume optimisation of the EDLS components (D&L components, GNC equipments and data handling). The selection of the proposed architecture, as well as the justification of the redundancy strategy, will rely on the use of a set of dedicated analysis tools allowing end-to-end parametric trades within an appropriate envelope of the landers and trajectories characteristics.

Deliverables

The Agency will be delivered with a detailed and comprehensive EDLS analyses including the lessons learned from previous missions and activities. A consolidated EDLS architecture and technology specification for 150kg-class Mars landers will be provided with its justification, as well as a detailed development and testing plan for European technology of the EDLS and of its components.

Current TRL:	2	Target TRL:	3	Application Need/Date:	2011
Application Mission:	Network Science		Contract Duration:	9	
S/W Clause:	NA		Reference to ESTER	None	
Consistency with Harmonisation Roadmap and conclusion:					
N/A					

Assessment and bro	Assessment and breadboarding of a planetary Altimeter						
Programme:	TRP	Reference:	T905-003EC				
Title:	Assessment and breadboarding of a planetar	ry Altimeter					
Total Budget:	900						
Objectives							
The proposed 2-part use during the space	activity will study the concept and develop a craft descent and landing phase of 150kg-cla	It breadboard level a m ss landers of the Mars	hass and power-optimized GNC altimeter for Science Network mission.				
Description							
A direct and reliable measurement of the ground distance by an altimeter is a key asset for any planetary Descent and Landing system that allows the trigerring of key events of the Entry, Descent and Landing sequence. The first phase (6 months, 100K) shall compare and benchmark the two natural candidate technologies (radar and laser) that could produce such as an altimetric sensor. A detailed analysis of the equipment performance and robustness under engineering constraints (mass, power, cost), mission requirements (accuracy, range, continuous measurements vs. discrete triggerings) and environment constraints (dust and plume effects, terrain roughness) shall be performed. The study phase 1 shall also consider the integration of the altimetric measurements in the complete navigation chain and will derive a set of sensor requirements that will form the basis for follow-on developments in phase 2 once the most promising solution has been identified and selected.							
Depending on phase 1 results, the altimetric sensor design will be furthered to breadboard level in phase 2 (10 months, 800K). The							

phase 2 study shall develop any sensor level critical technology, and the breadboard model shall be constructed based on requirements established in the earlier system study part. A time and cost-effective approach for a complete sensor development, its qualification and the integrated avionics testing shall be identified and specified.

Deliverables

Phase 1: feasability and comparative analyses, technology selection and specification, development plan Phase 2: breadboard model ready for testing in realistic environment, available test equipment and documentation.

Current TRL:	2	Target TRL:	4	Application Need/Date:	2012	
Application Mission:	Network Science		Contract Duration:	16		
S/W Clause:	NA		Reference to ESTER	None		
Consistency with Harmonisation Roadmap and conclusion:						
N/A						

Ground Testing of	the EDLS Navigation	Chain for small Ma	ars landers			
Programme:	ETP		Reference:	E905-005EC		
Title:	Ground Testing of the	EDLS Navigation C	Chain for small Mars lan	ders		
Total Budget:	500					
Objectives						
One of the key steps in the verification of the Entry, Descent and Landing systems (EDLS) is the testing of its mission critical navigation chain. This testing can be conducted through simulation, laboratory experiments and field testing. The main objective of the proposed activity is to conduct a series of field tests in order to evaluate the performance and behaviour of the navigation part of the EDLS under flight-like conditions for a European Mars Science Network mission.						
Description						
Following the release inertial measurement landing system and t an adequate environ sensor, possibly a ca (EGSE) will be perfor and terrain character function and no retar (ePLGTF) shall how	Following the release of the thermal protection system, the navigation chain primary purpose is to fuse altimetric information with inertial measurements and possibly descent imagery in order to trigger the various time-critical events like the deployment of the landing system and the retro-rockets ignition. An airborne platform like the ESA Planetary Landing GNC Test Facility (PLGTF) is an adequate environment to perform tests of an EDLS navigation chain and its components (inertial measurement unit, altimetric sensor, possibly a camera). A series of field experiments using the PLGTF and the associated Electrical Ground Support Equipment (EGSE) will be performed in order to demonstrate the good behaviour of the navigation chain w.r.t. mission-like descent dynamics and terrain characteristics. The tests will nominally be conducted in open-loop as they aim at the validation of the navigation function and no retargeting of the platform is required. The possibility of closed-loop tests using the extended PLGTF platform					
Deliverables						
The Agency will be delivered with field tests allowing verification of the performance and robustness of the navigation chain for 150kg-class Mars landers. The experiment results will be provided in a format allowing post-flight processing and the tuning of the EDLS GNC sensors (especially the altimetric sensor) high fidelity models under realistic flight-like conditions and for various terrain characteristics						
Current TRL:	4	Target TRL:	5	Application Need/Date:	2015	
Application Mission:	Network Science		Contract Duration:	10		
S/W Clause:	NA		Reference to ESTER	None		
Consistency with H	armonisation Roadma	ap and conclusion:				
N/A						

Lowering system Breadboard for Mars landers						
Programme:	ETP	Reference:	E915-001MS			
Title:	Lowering system Breadboard for Mars landers					
Total Budget:	500					
Objectives						
To design and brea	adboard a lowering system for the EDL final p	hase of the Netwo	ork science mission			
Description						
The Network Scie	nce Probes likely will require a lowering syste	m that lowers the	lander from the back cover before using its solid			

retro-rocket system for braking. A trade-off will be performed between different lowering systems such as the US bridle and descent rate limiter or an integrated system as proposed for the Netlander mission. Based on the requirements derived in the systems study

and the small lander EDLS GNC study, a breadboard will be built of the lowering system and its performance tested.								
Deliverables	Deliverables							
Documentation Lowering system breadboard and test results								
Current TRL:	3	Target TRL:	4	Application Need/Date:	TRL by 2013			
Application Mission:	Network Science, MP	Network Science, MPL		12				
S/W Clause:	NA		Reference to ESTER	None				
Consistency with Harmonisation Roadmap and conclusion:								
N/A								

Retro Rockets for M	Mars landing			-	
Programme:	ETP		Reference:	E919-001MP	
Title:	Retro Rockets for Mar	rs landing			
Total Budget:	4000				
Objectives					
To develop a solid re	etro-rocket system for a	pplication during land	ding on a Network scie	nce lander mission.	
Description					
Solid propellant roch parachutes and airba study (as well as dur	ket motors that are usual gs are not sufficient or ing other CDF studies)	lly mounted in a back are too heavy. The ne in the past.	shell for Descent and ed for such motors has	Landing applications been identified durin	where solely g the CDF MarsGEN
Overall (system) working principle: Parachute terminal velocity is reduced to 0 by Solid Rocket Motors at a certain altitude above ground from which the Lander drops down to the surface. This way the landing airbags can be sized for a certain "fixed" velocity that is lower than the terminal velocity of a reasonable sized parachute). Solid Rocket Motors burn for a short duration to generate the required thrust for slowing down the lander. There exist some scaling possibilities that make the application of a once developed motor possible to a wider range of missions. Pre PDR level activities in Europe for such motors as well as semi throttle able motors (these motors have a minimum thrust and thrust can be increased by additional liquid propellant injection) have been conducted in the scope of a project.					
The exact technolog HOWEVER: Since t separation motors of predecessors. In add of solid propellant m	y with the application o these are just retro rock. Swhich many have beer ition a large military ex totors. Though the appl	f landing on Mars is i ets, very similar appli a produced in Europe perience exists withir ication in the Martian	not available in Europe cations can be found in for the Ariane 5,4,3,2 a a Europe on the develop atmosphere is differen	booster separation m ind 1 launch vehicles oment and large scale t, the working princip	otors and stage as well as their manufacturing and use le is the same.
Deliverables					
Demonstration of so	lid retro-rockets tailore	d to requirements of a	Network Science land	er mission.	
Current TRL:	3	Target TRL:	5	Application Need/Date:	2014
Application Mission:	Network Science		Contract Duration:	24	
S/W Clause:	NA Reference to ESTER None				
Consistency with H	armonisation Roadma	ap and conclusion:			
N/A					

Airbags for small landers - Design					
Programme:	TRP	Reference:	T319-035MC		
Title:	Airbags for small landers - Design				
Total Budget:	300				

Annex]	Π
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Objectives					
Design airbags for si	mall landers				
Description					
Review of the requirements, and previous studies on airbags. Define trade-off criteria for the type of airbag (vented, non-vented) depending on the mass/landing velocities of the payload. Investigate the scale effect from Exomars to smaller payloads and the need for delta developments. Trade-off the possibilities to vent the airbag. Design an airbag for a given mission (Network Science lander type). A second phase (not part of this proposal) should cover the manufacturing and testing of a breadboard of the airbag.					
Deliverables					
A design for an airba Documentation (Fin	ag landing system for a al Report, Summary Re	Network lander m port, and Technica	ission. Il Data Package)		
Current TRL:	3	Target TRL:	4	Application Need/Date:	2011
Application Mission:	Network Science Contract Duration: 12				
S/W Clause: NA Reference to EDL: Landing System for Touchdown of Small Surface Probes (i.e. airbags)					
Consistency with Harmonisation Roadmap and conclusion:					
N/A					

Airbags for small l	Airbags for small landers - Breadboard and Test					
Programme:	ETP		Reference:	E920-001MS		
Title:	Airbags for small land	lers - Breadboard and	d Test			
Total Budget:	2000					
Objectives						
Design, manufactur	e and test an airbag brea	adboard in relevant e	nvironment for a 150kg-	-class Mars lander.		
Description						
Following the phase	e 1 (airbags design and j	ustification by analy	ses), Phase 2 focuses on	breadboard manufact	turing and tests.	
 Design and justif Define and justif (Mars pressure). Manufacture the Prepare and cond Evaluate the resu 	 Design and justify the airbag breadboard. Define and justify the test plan, including elementary tests if necessary and full scale breadboard test in relevant environment (Mars pressure). Manufacture the breadboard. Prepare and conduct landing tests. Evaluate the results and correlate the models. 					
Deliverables						
Documentation Breadboard model t	ested in relevant enviro	nment to TRL5.	_			
Current TRL:	4	Target TRL:	5	Application Need/Date:	2013	
Application Mission:	Network Science	Network Science Contract Duration: 18				
S/W Clause:	NA Reference to ESTER EDL: Landing System for Touchdown of Small Surface Probes (i.e. airbags)					
Consistency with Harmonisation Roadmap and conclusion:						

Solar Power Regulator Breadboard for Mars Surface Missions				
Programme:	ETP	Reference:	E903-012EP	
Title:	Solar Power Regulator Breadboard for Mars Surface Missions			
Total Budget:	300			
Objectives				

The main objective is the optimisation of power system topologies and control to achieve the maximum photovoltaic power transfer to the platform and the payload for Mars Surface Missions.

Description

Solar Arrays on the Mars Surface face harsh, non homogenous and highly unpredictable environments due to suspended dust in the atmosphere, dust deposition, occurrence of dust storms, high daily thermal excursion and sun incidence evolution during the daytime. Compared to conventional shunt switching regulators, regulators based on Pulse Width Modulation (PWM) converters and Maximum Power Point (MPP) Trackers (MPPTs) would enable a significant increase of photovoltaic power transferred by the conditioning electronics to the platform and the payload.

In the TEC-EP power laboratory, specific power topologies are currently being studied and tested which should allow efficiency and mass/size improvements over more conventional designs. The existing MPPT tracking algorithms are not well suited for Mars due to their inability to differentiate a local MPP to the absolute MPP, and other principles can be investigated and plugged into the conditioning electronics to be able to track maximum solar array power in any condition.

This activity consists of 4 main tasks:

- system analysis to identify the most promising power conditioning designs and MPPT solutions;
- trade offs and simulations for the identification of the most suited Solar Array Regulators and MPPT designs;
- detailed design of the innovative Solar Array Regulators and MPPT;

- breadboarding & testing of the selected design.

Deliverables

Breadboards, test results and study reports						
Current TRL:	2	Target TRL:	4	Application Need/Date:	2013	
Application Mission:	Network Science		Contract Duration:	18		
S/W Clause:	NA		Reference to ESTER	None		
Consistency with Harmonisation Roadmap and conclusion:						
consistent with Harmonisation Power Management and Distribution second semester 2008						

Characterisation of space and terrestrial cells for future Mars lander/rover missions					
Programme:	TRP	Reference:	T903-014EP		
Title:	Characterisation of space and terrestrial cells for future Mars lander/rover missions				
Total Budget:	200				
Objectives	Objectives				

Characterisation of the latest available space and terrestrial solar cells under Mars surface environmental conditions to understand the expected performances as well as where potential improvements can be made in future developments to optimise them for use on Mars.

Description

Solar power continues to be the main source of power foreseen for future robotic Mars surface missions. Furthermore, for small lander/rover missions such as the Network Science lander or Sample Fetching Rover, where mass for solar panels is highly constrained, it is critical that the maximum amount of power can be obtained from the solar cells for a given area. Current space and terrestrial solar cells are not optimised for the illumination, dust and temperature environment seen by Mars landers and rover. Hence, the maximum cell efficiencies on Mars are below the effeciences quoted for space operation. Currently only the 28% triple-junction class cells have been characterised under Martian conditions, while newer 30% class cell designs have become available (scheduled to be qualified in 2012) and will likely be used in post-2018 lander/rover missions. Therefore, characterisation of these new cells needs to be undertaken to provide accurate assumptions of the power generation on Mars for solar power system sizing.

In addition, simulataneous characterisation of the best available terrestrial GaAs based cells will allow an assessment of their performance under Mars conditions and highlight areas where such cells could be partially-modified (in a future development limited to technology such as contract grid design, without changes to semiconductor layers) in order to optimise them for use on Mars. A previous TRP activity (contract 20509/06/NL/GLC, 'Solar Cell Development for Mars Exploration Missions') showed that 'metamorphic' cells designed for terrestrial applications may provide more power over a range of Mars surface conditions than cells which have been optimised for earth orbit.

This activity shall:

Characterise the latest available space and terrestrial GaAs based solar cells under Martian environmental conditions
 Identify, based on the characterisation results, potential modifications that could be made to terrestrial cell structures in order to

optimise them for operation in Mars conditions (in principle excluding modifications to the semiconductor layer structure) 3) update models of cell performance on Mars surface.

b) Produce a technology development plan for undertaking such modifications and qualifying such cells for space use.					
Deliverables					
Report on space and terrestrial cell performances Recommendations for modifications to terrestrial cells and technology development plan					
Current TRL:	2/3	Target TRL:	3/4	Application Need/Date:	TRL 5 by 2015
Application Mission:	All solar powered missions Contract Duration: 12				
S/W Clause: NA Reference to ESTER					
Consistency with Harmonisation Roadmap and conclusion:					

Development of a lo	Development of a low temperature Lithium ion battery and survivability tests					
Programme:	ETP	Reference:	E903-013EP			
Title:	Development of a low temperature Lithium	ion battery and	survivability tests			
Total Budget:	450					
Objectives						
Development and life the possibility of the	e test of a Li ion battery at low temperature, a Li ion battery recovery after storage at very	after selection of low temperature	cells by characterisation tests; and Assessment of (-50C or colder)			
Description						
In applications such a evaluated in 2007 the tested at Estec. Li ion higher specific energ ion cells for low tem characterisation of av dust storm on Mars I temperatures. The rea The proposed activity Phase1 - Thorough e	Description In applications such as landers and rovers, the battery has to deliver high energy at low temperature. ABSL Space products (UK) evaluated in 2007 the best COTS Li ion cells operating at -20?C for Exomars. A cell was selected and a battery was assembled and tested at Estec. Li ion cells are evolving quickly, due to terrestrial markets needs (electronics, automotive,) and new cells with higher specific energy are now available and should be evaluated at low temperatures. Some manufacturers are also developing Li ion cells for low temperatures conditions; such cells could be of interest if they offer sufficient specific energy. After characterisation of available cells, the survivability of the cells in extreme temperatures will be assessed. In case of malfunction, or dust storm on Mars leading to loss of power and loss of thermal management, the Li ion battery could be exposed to very low temperatures. The recovery of a battery after exposure to temperatures below freezing point of the electrolyte, is not known. The proposed activity will include two phases:					

- Life-test at low temperature.

Phase 2: - Very low temperature storage Test: storage at very low temperature at different state of charge, for different durations; - Test of different recovery scenarios (i.e Charge conditions; rate, minimum temperature required).

Deliverables						
Technical Notes, cha	aracterisation tests resul	lts, Battery breadboard	d, battery tests results, a	recovery plan		
Current TRL:	3	Target TRL:	5	Application Need/Date:	2012	
Application Mission:	Network Science		Contract Duration:	24		
S/W Clause:	NA		Reference to ESTER	None		
Consistency with Harmonisation Roadmap and conclusion:						
Yes. Follow-on from	Battery roadmap issue	e 1 revision 3 Septemb	ber 24 2006. Activity D	01		

Lander Compact Dual UHF/X-band Frequency Communication Package Study					
Programme:	TRP Reference: T306-044ET				
Title:	Lander Compact Dual UHF/X-band Frequency Communication Package Study				

Total Budget:	250					
Objectives						
The objective of this and directly to/from	The objective of this activity is to investigate a communication package that can communicate both with an Orbiter (for data relay) and directly to/from the Earth from Planet surface.					
Description						
This activity is relate communicating both	d to the feasibility/desi with an Orbiter (for da	gn of communication ta relay) and directly	s systems to be used on to the Earth from Plane	n planetary probes/la et surface.	anders/rovers and	
In the ExoMars miss use of relay links is a Nevertheless, the Exe direct link with Earth operations, as well as Earth link might be u	ion, the UHF proximity ttractive for reasons of oMars rover includes al o will be in the X-band s during the entry, desc useful also for navigation	r-link with a data-rela power efficiency and lso a direct link to/fro Deep Space frequenc ent an landing phase t n and RadioScience I	y Orbiter will be the pr l higher possible data-ra m the Earth next to this y allocation and used ir to transmit health status Experiment.	imary link for return ates compared to din 9 UHF proximity lin a emergency situation 9 beacon tones. In ad	ning science data. The rect-to-Earth links. hk to the Orbiter. The ons and for contingency ddition, the direct to	
Different architectura - dedicated X/X band - single unit using free	al approaches might be I transponder and dedic equency translator (fror	considered as to impl ated UHF transceiver n UHF to X-band) .	lement both UHF and λ	K-band capability:		
In the second case th means possible savin possibility to use the ExoMars baseline). N easily processing the The target of this stu- including mass, yolu	e same communication gs in mass and volume proximity link in the X Nowadays, this architec UHF Proximity-1 prot dy is to analyse/design me and power saving	unit can handle both on resource limited l c-band, making use of ture would be possibl ocol and the classical the Compact Dual Fr	UHF link as well as dii anders/rovers. In additi 2 directive antennas alre le thanks to the advance X-band TT&C signals equency Architecture a	rect to/from Earth X on, this implementa ady in place for the es in digital signal p nd to quantify the o	X-band links, which ation would open up the e direct to Earth link (see processing which allows	
Deliverables	ine and power saving.					
TN notes and Final F	enort Software					
BBs	ceport. Software					
Current TRL:	1	Target TRL:	3	Application Need/Date:	2012	
Application Mission:	Network Science and a missions	all Mars lander	Contract Duration:	15		
S/W Clause:	NA		Reference to ESTER	Т-7725		
Consistency with H	armonisation Roadma	ap and conclusion:				
"Harmonisation doss Compact Dual Frequ	ier for TT&C transpone ency Communication F	der and payload data Package Study	transmitters" (22 Janua	ry 2007) - Consister	nt - Activity B2 Lander	
Compact dual UHF/X-band Proximity-1 Communication EM						
Programme:	ETP		Reference:	E906-001ET		
Title:	Compact dual UHF/X-	-band Proximity-1 Co	ommunication EM			
Total Budget: 700						
Objectives						
The objective is to de communication pack	evelop an test an Engin age for lander/rover ex	eering Model (EM) or ploration missions.	f a standardised compa	ct dual frequency (U	UHF/X-band)	
Description						

This activity targets the design and development (up to EM model) of a communications package for planetary probes/landers/rovers able of communicating both with an Orbiter (for data relay) and directly to the Earth from Planet surface. Mars missions typically implement a UHF proximity-link with a data-relay Orbiter as their primary link for returning science data. The use of relay links is attractive for reasons of power efficiency and higher possible data-rates compared to direct-to-Earth links. Nevertheless, in order to support communications during EDL the inclusion of a direct link to/from the Earth in the X-band is foreseen. The direct link with Earth will be in the X-band Deep Space frequency allocation and could potentially be used in emergency situations and for contingency operations, as well as during the entry, descent an landing (EDL) phase to transmit health status beacon tones.

Instead of fitting two separate transponders into the constrained lander/rover, a single unit serving both UHF and X-band links would bring important savings in mass and volume without sacrificing functionality or mission safety.

The target of this activity is to design and develop a dual UHF/X-band frequency transceiver. This activity is based on the outcomes of the TRP study 'Lander Compact Dual Frequency Communications Package' (Reference number T306-044ET).

Deliverables							
Design and breadboa	Design and breadboard of Engineering Model (EM) of a dual frequency UHF/X-band communication package.						
Current TRL:	3	Target TRL:	5	Application Need/Date:	2013		
Application Mission:	Network Science and all Mars lander missions		Contract Duration:	18			
S/W Clause:	NA		Reference to ESTER	Т-7725			
Consistency with Harmonisation Roadmap and conclusion:							
Listed in TT&C Transponder and Payload Data Transmitter Harmonisation Dossier							

Compact dual UHF	Compact dual UHF/X-band Proximity-1 Communication EM - Phase 2						
Programme:	ETP		Reference:	E906-003ET			
Title:	Compact dual UHF/X-band Proximity-1 Communication EM - Phase 2						
Total Budget: 800							
Objectives							
The objective is to d communication pack	evelop an test an Engin age for lander/rover ex	eering Model (EM) o ploration missions.	f a standardised compa	ct dual frequency (UI	HF/X-band)		
Description							
The target of this act to an earlier Phase 1 This Phase 2 activity 1) Upgrading breadb 2) Full functional an	ivity is to design and do breadboarding activity shall include: board to an EM unit. d environmental testing	evelop, to TRL5, a du (E906-001ET) of a U g to TRL5 (including	al UHF/X-band freque JHF/X-band receiver. thermal/vac, radiation,	ncy transceiver. This mechanical) of the E!	activity is a follow-on M.		
Deliverables							
Engineering Model of	of the transceiver, funct	tional and environmer	ntal test results				
Current TRL:	3	Target TRL:	5	Application Need/Date:	2013		
Application Mission:	Network Science and all Mars lander missions Contract Duration: 12						
S/W Clause:	Clause: NA Reference to ESTER T-7725						
Consistency with H	Consistency with Harmonisation Roadmap and conclusion:						
Listed in TT&C Tran	nsponder and Payload I	Data Transmitter Harr	monisation Dossier				
This Phase 2 activity shall include: 1) Upgrading breadboard to an EM unit. 2) Full functional and environmental testing to TRL5 (including thermal/vac, radiation, mechanical) of the EM. Deliverables Engineering Model of the transceiver, functional and environmental test results Current TRL: 3 Target TRL: 5 Application Need/Date: 2013 Application Mission: Network Science and all Mars lander missions Contract Duration: 12 S/W Clause: NA Reference to ESTER T-7725 Consistency with Harmonisation Roadmap and conclusion:							

Orbiter Software Defined Radio Proximity-1 Link Communications package- implementation and demonstration					
Programme:	TRP	Reference:	T306-043ET		
Title:	Orbiter Software Defined Radio Proximity-1 Link Communications package- implementation and demonstration				
Total Budget:	300				
Objectives					
The objective of this CCSDS Proximity-1	activity is to start the development of a flexil protocol and using Software Defined Radio	ble and multimission data (SDR) as the enabling	ata-relay communication package based on technology.		
Description					
The current European proximity-link transceivers (as developed in the previous ESA missions, for instance Beagle) are limited in flexibility as they are based on a low level of integration between the RF and the digital part. Using the Software Defined Radio technology, SDR, (similar to that implemented by NASA/JPL for the Electra transceiver) allows a higher level of flexibility with the possibility of unit reconfiguration. Using the software defined approach provides the capability to add/change functionality by					

simply changing the software version. This software upload (software patch) can be done pre-launch or in orbit, which makes the unit very flexible and provides the capability to support multiple missions. This multimission approach is particularly interesting in case of an Orbiter with data-relay capabilities and a long lifetime (such as Mars Express). This way it can support different lander missions (European, American and other international space agencies) even the ones it wasn?t intended to serve in the first place. Allowing post-launch reconfigurability of the protocol and signal processing functions over the Orbiter lifetime supports protocol updates and provides the possibility to respond to unanticipated mission scenarios. Secondly, by ensuring a standardised and interoperable data-relay infrastructure allows any lander to make use of multiple data-relay assets, thereby increasing the science return while at the same time reducing mass and power requirements on the lander. The ultimate goal would be to equip every science Orbiter with a standardised relay package, taking away some of the technology burden of small lander missions. The scope of the activity is to implement a reprogrammable Proximity-1 transponder based on a software defined radio architecture. The transponder shall support the Proximity-1 protocol in its entirety including support for full duplex operation. The transmit and receive carrier frequencies shall be programmable (by software uploads) to any frequency in the range used by the Proximity-1 protocol (i.e. 390 ? 450 MHz). The transponder shall be designed in a modular manner that allows tailoring of the basic transponder to future missions. Finally, the proximity-link transponder to be developed shall also support higher data-rates than those currently available on European hardware, in order to increase the science return. Consideration shall be given to the architecture proposed in order to reduce mass, power and volume envelopes as much as possible.

Deliverables

TN notes and Final Report.

Software Defined Radio architecture

H/W: Breadboard demonstrating over the air reconfiguration using software uploads/patches.

Current TRL:	2	Target TRL:	3	Application Need/Date:	2013
Application Mission:	Network Science and all Mars lander missions		Contract Duration:	12	
S/W Clause:	Operational SW		Reference to ESTER	Т-7725	
Consistency with Harmonisation Roadmap and conclusion:					
"Harmonisation dossier for TT&C transponder and payload data transmitters" (22 January 2007) - Consistent - Activity B1 Software Defined Radio Proximity-1 Link Communications Package design					

Multi-Agent Systems Simulation Tool for Network Lander Mission Operations					
Programme:	TRP	Reference:	T909-001HS		
Title:	Multi-Agent Systems Simulation Tool for Network Lander Mission Operations				
Total Budget:	550				
Objectives					

To investigate, define, deploy and validate a multi-agent system as a paradigm for distributed-element missions. This can be the case

of lander networks to planetary exploration or orbiting satellite constellations with additional elements such as aerobots and rover(s) to be coordinated for a common exploratory goal. The scenario can well contemplate multi-agency contributing elements. A Multi-Agent approach will provide engineers with a higher level of abstraction enabling a natural step forward in the software engineering approach.

Description

In the near future several space missions will be based on a multi-element concept. This can be the case of lander networks to planetary exploration or orbiting satellite constellations with additional elements such as aerobots and rover(s) to be coordinated for a common exploratory goal.

A promising paradigm to deal with the complexity of these missions is the Multi-agent Systems (MAS). Over the years, MAS research has developed a wide body of knowledge on foundations and engineering principles for designing and developing complex distributed systems. Despite the enormous research efforts and a number of successful industrial applications, the state-of-the-art in MAS research and engineering is insufficiently reflected in state-of-the-practice in complex distributed systems.

This activity aims at defining and developing a Multi-Agent system to manage future multi-element space missions, where each agent will be in charge or representing a specific element of the mission (or sub-element in case it is deemed necessary). The proposed system shall be able to support the analysis and assessment of the operability of different identified scenarios for multi-element exploratory robotic missions.

Deliverables

The deployment of the Multi-Agent System concept shall entail the definition of the following aspects

 definition and refinement of the MAS concept for distributed element missions to refine the current standards and interfaces to define the new concepts procedures to establish how to use the new concept validate competing scenarios test-beds 						
Current TRL: 2 Target TRL: 4/5 Application Need/Date: 2014						
Application Mission:	Network Science		Contract Duration:	24		
S/W Clause:	NA		Reference to ESTER	None		
Consistency with Harmonisation Roadmap and conclusion:						
N/A						

Simulation tool for	Simulation tool for breakup/burnup analysis of Mars orbiters						
Programme:	TRP		Reference:	T911-001GR			
Title:	Simulation tool for bre	eakup/burnup analysis	s of Mars orbiters				
Total Budget:	300						
Objectives							
Development and ap orbits, modelling the meeting planetary pr	plication of a generic si aerothermal/aerodynar otection constraints as	mulator for the entry nic heating, delamina well as potential collis	into Mars atmosphere t tion and breakup effect sion hazards during ent	from Mars-bound and is in response to identi ry.	hyperbolic initial ify solutions for		
Description							
As the validation of existing tools and models are based upon Earth break-ups, they need to be adapted to a Mars entry with particular attention to a lower density CO2 atmosphere and use of CFRP or high temperature alloys (e.g. titanium-based) structural materials. In order to improve knowledge of a non-controlled entry with related destruction, the existing models need to be extended to validate their use for Mars entries: a. improving the destructive entry analysis of non-tumbling and tumbling objects. This includes both rarefied and continuum flow in the related atmosphere with built in criteria for the transition region from rarefied to continuum flow and aerodynamic heating model for that regime. b. CFD/DSMC solvers and possibly specific windtunnel tests shall be used to extend the database. For each selected free stream condition also the angle of flow incidence has to be varied between 0 and 180 ° with a step size of 15°. This will allow determining mean aerodynamic loads for one tumbling motion period. Based on this data base the tumbling entry and impact of these objects shall be analyzed. In order to assess the possible improvements the results shall be compared with results obtained by a well validated break-up tool with its present modelling system using some generic shapes. c. To set up a database on the behaviour of specific materials for a Mars entry vehicle which consists of typical S/C material, including CFRPs and high temperature alloys (during entry in the Mars atmosphere, i.e. their ablation-rate and coupled thermal-material characteristics. d. Investigate contribution of above models in implementing them into an existing break-up tool adapted to Mars atmosphere to better support modelling of fragmentation mechanisms which by local melting, perforation allow aero-thermal flux to penetrate in the spacecraft, induce loss of connections, large scale destructions, and finally fragmentation. Also, the tool shall be able to provide thermal heating information (time dependent temperature profiles)							
Deliverables							
Test results to verify Updated simulation t Results of typical ent	Test results to verify new parameters used in the simulation. Updated simulation tool. Results of typical entry scenarios.						
Current TRL:	3	Target TRL:	3/4	Application Need/Date:	2012		

Application Mission:	Network Science and all other Mars missions	Contract Duration:	9	
S/W Clause:	Operational SW	Reference to ESTER	T-1103	
Consistency with Harmonisation Roadmap and conclusion:				
N/A				

Entry, Descent and Landing for MSR

Maintenance of Ma validation of Martia	artian Atmospheric cir an Climate database	culation models (la	arge scale, mesoscale, u	pper atmosphere) an	d continued	
Programme:	TRP		Reference:	T304-038EE		
Title:	Maintenance of Martian Atmospheric circulation models (large scale, mesoscale, upper atmosphere) and continued validation of Martian Climate database					
Total Budget:	300					
Objectives						
Improve engineering Martian upper atmos	g models of Martian atn sphere for aeroassist / a	nosphere in regions erobraking.	of importance for descer	t/ascent. Improve and	validate models of	
Description						
vertical winds. The s crucial importance fo downdraft velocities tested for landing an validate the current of aerobraking of Venu	study will investigate th or descent planning and in the Martian boundar d take-off. Also new da database. For the valida is Express will be studie	e mechanisms of du l design. The resultin ry-layer between 0 a tata on Mars is being tion of the thermosp ed.	st lifting to allow large-s ag models will provide q nd 8 km. The outputs will continuously acquired a here model the possibili	scale modelling of the uantitative estimates of ill allow GNC systems and this data must be us ty of using the data for	Martian dust cycle, of of vertical updraft and s to be designed and sed to improve and rm the foreseen	
Deliverables						
Updated Circulation	Models (large-scale, m	esoscale); validation	n; climate database.			
Current TRL:	1	Target TRL:	3	Application Need/Date:	2011	
Application Mission:	Mars missions		Contract Duration:	24		
S/W Clause:	NA		Reference to ESTER	Three SD3 TRQs: (i) (ii)Aero-braking; (iii) Technologies, plus T	Aero-capture; EDL: Planetary Entry -8101 (Descent)	
Consistency with H	armonisation Roadma	ap and conclusion:				
N/A						
Extension and valid	lation of Mars atmosp	heric and dust env	ironment models			
Programme:	TRP		Reference:	T904-001EE		
Title:	Extension and validati	ion of Mars atmosph	eric and dust environme	ent models		
Total Budget:	150	150				

Objectives

To maintain and improve the capacity to predict the Martian atmospheric environment

Description

Extended validation of densities at lower thermospheric altitudes for aerobreaking

Extended validation of mesoscale modelling and nesting and GCM subgrid-scale parametrisation schemes for precision landing.

State of the art dust lifting and transport scheme for the mesoscale and large scale circulation models.

Deliverables

Validation reports	

Current TRL:	3	Target TRL:	4	Application Need/Date:	continuing
Application Mission:	all Mars missions		Contract Duration:	18	
S/W Clause:	NA		Reference to ESTER		
Consistency with Harmonisation Roadmap and conclusion:					

End to end Optimisation and GNC design for High Precision Landing on Mars						
Programme:	ETP	0	Reference:	E905-006EC		
Title:	End to end Optimisation	on and GNC design f	or High Precision Land	ing on Mars		
Total Budget:	500					
Objectives	Objectives					
The objective of this Mars.	activity is to optimise a	and design complete ((entry to touchdown) G	NC solutions for Higl	h Precision Landing on	
Description						
On-going activities of accuracy with a poss to 3 km. Significant a and decrease, below Based on the MSR m It will include an ana descent phases (parad design of the selected study shall more part techniques during the optimised powered la solutions throughout within a robust, mult the terrain relative see performance assessm demonstrating the im	in Mars entry, descent a ibility that improved na additional efforts are ho that level, the size of th hission characteristics, t lysis of affordable strat chute and powered), as d GNC solutions for all icularly address the opt e hypersonic entry, sma anding with some diver the EDL sequence shal i-variable control settin nsors shall be establish heent of the GNC solutio uplementability of the so	Indianding (EDL) an ivigation at Entry and owever required, on e e final landing ellipse the study will perform regies for improving t well as the definition the phases of a fully climisation of the appr rt parachute deploym t and hazard avoidand g. The limits of perfoc ed and high fidelity s ns will be conducted elected algorithms an	m to demonstrate the fe l a smart parachute depl ach of the EDL phases, e of MSR-like landers. In the optimisation of the the controlled entry unt of an innovative end-to controlled Martian ED oach and insertion stratt hent, efficient drift comp ce capabilities Benefits l, as well as control dur prmance of the GNC de imulation models will on an end-to-end high d strategies on flight-li	asibility of achieving loyment strategy migl to further improve th e each of the EDL pha il parachute deployme o-end navigation arch L sequence will then h regies, the use of adva pensation systems dur of on-line identificati ing the descent phase sign shall be establish be developed. The rob fidelity simulation en- ke processors.	a 10 km landing at reduce this accuracy le GNC performance ases and their chaining. ent, the control of the itecture. A detailed be performed. The unced guidance ring Descent, and iten and reconfiguration that will be dealt used. Requirements for pustness and vironment	
Deliverables						
The Agency will be delivered with a set of GNC solutions for high-precision landing on Mars. The testing and benchmarking of these solutions at simulation will identify and prepare further TRL increasing and the development phases of the corresponding EDLS components.						
Current TRL:	2	Target TRL:	3	Application Need/Date:	2012	
Application Mission:	Precision lander, MSR		Contract Duration:	18		
S/W Clause:	NA		Reference to ESTER			
Consistency with Harmonisation Roadmap and conclusion:						

European IMU breadboard							
Programme:	TRP	Reference:	T905-014EC				
Title:	European IMU breadboard						
Total Budget:	800						
Objectives							
Breadboard and dem	onstrate the performance of an IMU for Mars	s exploration					
Description							
There is a clear need of a European IMU for the Robotic exploration programme. This is considered a critical technology to enable the future exploration missions during cruise, Aerobraking, Entry, Descent and Landing and in-orbit Rendezvous. The available European gyro products are not optimised for the exploration requirements. Current low mass products have low performance while available high performance products have a hig mass. Furthermore, there is no European space qualified accelerometer (US space qualified off the shelf products are available) however a TRP-funded European accelerometer feasibility demonstrator has just been launched in 2010, and may form a basis for the European IMU development pending confirmation of its performance vs. MREP requirements.							

This activity intends to invite industry to propose an optimised IMU concept, based on an existing design, with gyro and accelerometer functions compliant with the MREP programme exploration needs. PDR stage shall be reached at the end of this activity with bread boarding to demonstrate the critical functions and performances.

The activity would include:

- analysis of the driving requirements and major constraints based on IMU specifications provided from the MREP High-precision landing GNC optimisation TDA (E905-006EC) and MREP Precision Lander system study.

- main design modification trade-offs

- detailed interfaces with the accelerometer and gyro preparatory work based on reuse of existing gyros building blocks and necessary delta-developments

early prototyping and testing of critical functions to demonstrate feasibility of meeting the key MREP performance requirements
 development plan till EQM qualification and estimation of the recurring cost of the IMU

Deliverables

Technical Data pack

- Test reports of IMU breadboard

- Development plan of IMU to EQM

H/W: Breadboard of IMU

Current TRL:	2	Target TRL:	3/4	Application Need/Date:	TRL5 by 2015	
Application Mission:	Precision lander, MSR		Contract Duration:	18		
S/W Clause:	NA		Reference to ESTER			
Consistency with Harmonisation Roadmap and conclusion:						
AOCS sensors and actuators Gyros and IMUs. AIM E1						

European IMU EM	l .		_				
Programme:	ETP		Reference:	E905-015EC			
Title:	European IMU EM						
Total Budget:	2000						
Objectives							
To develop and test	to TRL5, an European I	IMU for the MREP P	rogramme.				
Description							
The activity shall de accelerometer develor component developr landing mission.	velop an EM of an Euro opment activity. The IM nent. An EM shall be m	opean IMU following 1U design shall be ba nanufactured and teste	from a previous breadl sed on the gyro prototy ed in a relevant environ	poarding activity for t pe architecture and the ment simulating its us	he gyro and a separate e accelerometer se on a Mars precision		
Deliverables							
H/W: An IMU EM r	neeting MREP program	me performance spe	cifications				
Current TRL:	4	Target TRL:	5	Application Need/Date:	TRL5 by 2015		
Application Mission:	Precision lander, MSR Contract Duration: 18						
S/W Clause:	NA Reference to T-7818						
Consistency with H	Consistency with Harmonisation Roadmap and conclusion:						
AOCS Sensors and A	Actuators harmonisation	n 2009 - Gyros and IM	MUs Aim E1 & E2				
•							

Accelerometer component to TRL5					
Programme:	ETP	Reference:	E905-016EC		
Title:	Accelerometer component to TRL5				

Total Budget:	Total Budget: 700					
Objectives	•					
1) To develop and de compatible with futu	emonstrate by test, a Eu re ESA exploration mis	ropean accelerometer	component with integ	rated readout electron	nics and performances	
Description						
This activity shall be shown the feasibility radiation hard analog	based on the TRP acce of the detector element gue ASIC required to dr	lerometer feasibility t via manufacture and ive and condition the	demonstrator protoypir test and performed the detectors. No radiatior	ng (T705-032EC). The feasibility assessment testing has been per	at activity has already nt of the enhanced, formed.	
This activity shall de gyro and compatible	welop, manufacture and with being used as a sta	l test to TRL5, an Eurand alone acceleromt	ropean accelerometer as er.	s a component suitab	le for integration into a	
The accelerometer co and control ASIC all product in terms of p	omponent shall consist owing enhanced perfor erformance, packaging	of co-packaged 1g an mances. This activity and radiation hardne	d 20g detectors with a shall result in a prototy ss.	fully radiation harder pe fully representation	ned analogue readout ve of the envisaged end	
The prototype accele qualified EEE compo procurement and deta	rometer shall be subjec onent is expected to cor ailed evaluation and qu	ted to full performand sist of implementation alification testing. Th	ce and radiation testing on of any design correct is would be handled un	. The remaining work ions arising from tes der separate contract	t to reach a to fully ting, full batch ual cover.	
Deliverables						
Final report Prototype accelerom	eter components *10					
Current TRL:	4	Target TRL:	5	Application Need/Date:	TRL5 by 2013	
Application Mission:	All future exploration missions Contract Duration: 21					
S/W Clause:	NA Reference to ESTER T-7818					
Consistency with H	armonisation Roadma	p and conclusion:				
AOCS Sensors and A	AOCS Sensors and Actuators Harmonisation 2009 - Accelerometers, AIM A2 and A3					

Camera-aided Mars Landing and Rendezvous navigation system					
Programme:	ETP	Reference:	E905-007EC		
Title:	Camera-aided Mars Landing and Rendezvous navigation system				
Total Budget: 350					
Objectives					

To assess the impact of the specific Martian and landing vehicle environment (dust, atmosphere, thrusters plume, etc.) on a cameraaided navigation system and to define the functional, performance and operational specifications of a camera navigation system for Mars landing or rendezvous, consolidating the GNC and image processing approach and algorithms and to evaluate in a highfidelity simulation environment the closed-loop performance robustness of the candidate camera-aided GNC system..

Description

Future candidate missions of the MREP programme require the delivery of valuable payload on the Martian surface or in the case of the Mars Sample Return (MSR) mission, the capture of a sample container in Mars orbit. Previous MSR system definition studies have identified that a vision-based navigation system is an attractive solution for fulfilling the mission performance requirements. Previous generic activities have demonstrated the suitability of camera-aided measurements to assist the GNC system. This needs to be specifically addressed in the context of a Mars mission and its environment.

Building on previous activities, specific camera requirements (e.g. optical, sensor, image processing, mass, power, autonomy) for the above scenarios shall be refined taking into account Mars specific operational conditions with respect to (for example but not only):

* The dynamics during Mars entry, descent and landing (e.g. use of camera system during the parachute descent, transition to powered descent)

* The specific atmospheric and dust environment as well as thrusters plume impingement (subsequent decrease of the SNR and distortion effects will be assessed)

⁴ The particular surface conditions taking into account the latest findings from ongoing Mars missions (e.g. MEX, MRO)

* The requirements associated with a surface landmark database (built up by previous missions) for very high precision landing and its implications on the GNC during the camera-aided descent

* Illumination and viewing conditions

* Orbital conditions (e.g. canister Sun illumination for rendezvous)

Critical analysis of the accommodation of the system (e.g. presence of airbags, aeroshell, etc.) for the two reference applications will be done together with analysis of all external error sources having an impact on the system performances.

Subsequently, candidate image processing (IP) and navigation algorithms will be identified, analysed and traded-off. Investigations in the possibility to perform hazard detection (slope, rocks, craters, etc.) with a camera system during the descent, might also be addressed. For an agreed reference application (i.e. Mars landing or rendezvous and capture), a baseline navigation chain solution, including IMU and complementary navigation sensors such as laser altimeter for landing applications, will be selected in agreement with the Agency.

The adapted GNC components and algorithms will be validated in open loop for the agreed reference case.

Upon successful completion of this activity, closed-loop performance robustness of the candidate camera-aided GNC will be evaluated against requirements in a high fidelity simulation environment.

Full technical documentation, covering as a minimum, requirements specifications, architecture, IP and navigation algorithms, performance and physical-based simulation model, and simulation test campaign results

All software developed during the activity (source and binary code)

Library of validated autonomous GNC components tailored to a Mars reference mission scenario (e.g. landing or rendezvous)

Current TRL:	3	Target TRL:	4	Application Need/Date:	2011	
Application Mission:	Precision lander, MSR		Contract Duration:	10		
S/W Clause:	NA		Reference to ESTER			
Consistency with Harmonisation Roadmap and conclusion:						

Camera-aided Mars	Camera-aided Mars Landing and Rendezvous navigation system						
Programme:	ETP	Reference:	Е905-007ЕС-В				
Title:	Camera-aided Mars Landing and Rendezvo	us navigation system	•				
Total Budget:	350						
Objectives							
To assess the impact aided navigation syst Mars landing or rend fidelity simulation er	To assess the impact of the specific Martian and landing vehicle environment (dust, atmosphere, thrusters plume, etc.) on a camera- aided navigation system and to define the functional, performance and operational specifications of a camera navigation system for Mars landing or rendezvous, consolidating the GNC and image processing approach and algorithms and to evaluate in a high- fidelity simulation environment the closed-loop performance robustness of the candidate camera-aided GNC system.						
Description							
the Mars Sample Ret have identified that a Previous generic acti be specifically addre	Future candidate missions of the MREP programme require the delivery of valuable payload on the Martian surface or in the case of the Mars Sample Return (MSR) mission, the capture of a sample container in Mars orbit. Previous MSR system definition studies have identified that a vision-based navigation system is an attractive solution for fulfilling the mission performance requirements. Previous generic activities have demonstrated the suitability of camera-aided measurements to assist the GNC system. This needs to be specifically addressed in the context of a Mars mission and its environment.						
Building on previous the above scenarios s only):	Building on previous activities, specific camera requirements (e.g. optical, sensor, image processing, mass, power, autonomy) for the above scenarios shall be refined taking into account Mars specific operational conditions with respect to (for example but not only):						
⁶ The dynamics during Mars entry, descent and landing (e.g. use of camera system during the parachute descent, transition to powered descent) * The specific atmospheric and dust environment as well as thrusters plume impingement (subsequent decrease of the SNR and distortion effects will be assessed)							
* The particular surfa * The requirements a its implications on th * Illumination and vi	ace conditions taking into account the latest to associated with a surface landmark database (be GNC during the camera-aided descent dewing conditions	findings from ongoing (built up by previous m	Mars missions (e.g. MEX, MRO) issions) for very high precision landing and				

* Orbital conditions (e.g. canister Sun illumination for rendezvous)

Critical analysis of the accommodation of the system (e.g. presence of airbags, aeroshell, etc.) for the two reference applications

will be done together with analysis of all external error sources having an impact on the system performances.

Subsequently, candidate image processing (IP) and navigation algorithms will be identified, analysed and traded-off. Investigations in the possibility to perform hazard detection (slope, rocks, craters, etc.) with a camera system during the descent, might also be addressed. For an agreed reference application (i.e. Mars landing or rendezvous and capture), a baseline navigation chain solution, including IMU and complementary navigation sensors such as laser altimeter for landing applications, will be selected in agreement with the Agency.

The adapted GNC components and algorithms will be validated in open loop for the agreed reference case.

Upon successful completion of this activity, closed-loop performance robustness of the candidate camera-aided GNC will be evaluated against requirements in a high fidelity simulation environment.

Full technical documentation, covering as a minimum, requirements specifications, architecture, IP and navigation algorithms, performance and physical-based simulation model, and simulation test campaign results

All software developed during the activity (source and binary code)

Library of validated autonomous GNC components tailored to a Mars reference mission scenario (e.g. landing or rendezvous)

Current TRL:	3	Target TRL:	4	Application Need/Date:	2011
Application Mission:	Precision lander, MSR		Contract Duration:	10	
S/W Clause:	NA		Reference to ESTER		
Consistency with Ha	armonisation Roadma	p and conclusion:			

Sensor Data Fusion	Sensor Data Fusion for Hazard Mapping and Piloting						
Programme:	TRP		Reference:	T905-008EC			
Title:	Sensor Data Fusion fo	r Hazard Mapping an	d Piloting				
Total Budget:	200						
Objectives							
An hazard detection piloting function that fuse the techniques required v detection and avoida	An hazard detection and avoidance system contains a hazard mapping function that identifies the terrain characteristics and a piloting function that fuse the maps information and select the landing site. The main objective of the activity is to mature the data fusion techniques required when both active and passive optical sensors to perfom the hazard mapping and piloting tasks inside the hazard dataction and avoidance function that will fly on future Mars landing missions.						
Description							
Redundancy and the proper addressing of the illumination conditions for hazard detection and hazard avoidance in planetary landing applications using the current optical sensors technology often require the simultaneous use of both a passive sensor and of an active LIDAR. The various Agency-led activities on hazard avoidance considered either the fusion of camera-based (plus some altimetric data) images or LIDAR images with inertial measurements. It never considered the synergetic use of both LIDAR and camera or more generally of tiered fusion involving several heteregenous imaging sensors (optical, radar) where a sensor limitation can be compensated by the characteristics of another and while this can increase both robustness and the features set of the terrain sensing. The activity will : - trade-off the possible terrain sensors fusion solutions for hazard detection & avoidance for planetary D & L applications - develop the hazard mapping data fusion and their integration into some existing simulation environment (including the piloting function) - perform the benchmarking of the proposed solutions based on their complexity, performance and robustness assess the applicability of the methods to terrain relative navigation.							
Deliverables							
The Agency will be provided with a technical dossier containing the performance test results, the hazard mapping functions implementated inside a complete hazard detection and avoidance function, the TNs describing all the development.							
Current TRL:	2	Target TRL:	3	Application Need/Date:	2012		
Application Mission:	MSR		Contract Duration:	12			

S/W Clause:	NA	Reference to ESTER	TBD			
Consistency with Harmonisation Roadmap and conclusion:						

MSR Precision landing navigation sensor adaptation - Engineering Model							
Programme:	ETP		Reference:	E916-001MM			
Title:	MSR Precision landing navigation sensor adaptation - Engineering Model						
Total Budget:	1000						
Objectives							
Based on the results and requirements of the End to End optimisation and GNC design study, this activity will further develop the EDLS sensors for MSR High Precision Landing, building on the pre-developments performed under the Aurora program. An elegant prototype shall be manufactured to demonstrate the successful incorporation of HW and SW modifications and to be used in the MSR precision landing field testing which is a next step.							
Description							
Optical based navigation systems are required on several key stages of future exploration missions. Such systems allow autonomous navigation manoeuvres to be performed during the precise landing of a descent module in order to allow high precision landing and avoid hazards. This task can be performed by a vision based camera systems and LIDARs. Both systems have been explored and breadboards have been developed for demonstration purpose under other ESA activities, in particular the NPAL/VisNav breadboard for a vision based navigation demonstration, and an imaging LIDAR breadboard. Other studies are planned to further define and refine the EDLS GNC for hi-precision landing on Mars and the optimum methods of data fusion between different sensors to assist the Hazard mapping and subsequent avoidance piloting that ensure such landings can be performed safely and with a high reliability. These studies are expected to have impacts on the sensing hardware by refining the requirements on accuracy, resolution, update rate, range, power, mass and hardware to software (GNC s/w to Sensor hardware/s/w) interfaces. This updated information will be fed into the development of the sensor design and the hardware and software of the sensors will be upgraded to meet them. An elegant prototype of the upgraded design will be manufactured and validated, ready for its integration into the MSR Precision							
Deliverables							
MSR Precision landing EDL Sensor elegant prototype							
Current TRL:	4	Target TRL:	5	Application Need/Date:	TRL5 by 2015		
Application Mission:	MSR		Contract Duration:	18			
S/W Clause:	NA		Reference to ESTER	T-7860			
Consistency with Harmonisation Roadmap and conclusion:							

Ground Testing of Precision Landing navigation system					
Programme:	ETP	Reference:	E905-009EC		
Title:	Ground Testing of Precision Landing navigation system				
Total Budget:	500				
Objectives					
The main objectives of the activity are to perform the field testing, in flight-like conditions, of the GNC and image processing algorithms developed for the Hazard avoidance and Terrain-relative navigation functions enabling high precision landing at Mars					
Description					
Based on the GNC solutions retained for high precision at Mars and the upgraded sensors prototype developed in preceding activities, a series of field experiments using the extended PLGTF platform and the corresponding Electrical Ground Support Equipment (EGSE) will be performed. The tests will demonstrate via closed-loop experiments the performance and robustness of the terrain relative navigation and hazard avoidance functions previously developed on a flight-representative breadboard (e.g. EAGLE Avionics Test Bench). The experiment results will be provided in a format allowing post-processing and an evaluation of					
the navigation performance achieved under realistic flight-like conditions and for various terrain characteristics.					
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Deliverables					
The Agency will be delivered with validated navigation and hazard avoidance functions from field tests results allowing verification of the performance and robustness of the MSR high precision landing navigation sensors					
Current TRL:	4	Target TRL:	5	Application Need/Date:	TRL5 by 2015
Application Mission:	IM		Contract Duration:	12	
S/W Clause:	NA		Reference to ESTER	TBD	
Consistency with Harmonisation Roadmap and conclusion:					
AOCS Sensor and A	ctuator Harmonisation	Roadmap Issue 3, 3D	Cameras, Aim D, Syst	tem Study	

Integrated throttlea	ble valve and engine o	levelopment for Ma	rs landings			
Programme:	TRP		Reference:	T919-001MP		
Title:	Integrated throttleable	valve and engine dev	elopment for Mars land	lings		
Total Budget:	650					
Objectives						
Further development Entry Descent and L rocket motor.	Further development of an all European 2.5-3.5 kN throttleable valve for use as part of an all European Martian Entry Descent and Landing System (EDLS) To include close coupled testing in a flight like configuration with a mono propellant rocket motor.					
Description						
The MSR mission (and any proposed landing on the Martian surface with a large payload) requires a soft landing. The precision of this landing is also of increasing importance as site selection becomes a driver for science. Automatic hazard avoidance also becomes desirable. Both these requirements are best met with a propulsion system with a capacity for thrust modulation. Any exploration robotic missions requiring a soft landing such as MSR and its precursors will require dedicated engines that represent a clear case for European independence.						
simplicity of the mor	no-propellant solutions	leads to a more mass	efficient propulsion sul	osystem.		
A running activity or under the TRP progr repeatability on a dev contractor has been a	n throttlable valve deve am is to be limited to fl velopment model. Only asked to consider therm	lopment shows promi ow path development simulants are to be u al and structural cons	se that this capability c of the valve and obtain sed and the valve will n traints in the developm	an be acquired within ning metrics for flow not be coupled with an ent)	Europe. This testing quality and n engine (though the	
The activity propose engine. The activity	d herein is to take the p scope is to include:	revious work at valve	e level and examine the	issues of coupling the	e valve to a flight	
 Further development of the development model (DM) valve to include a flight like interface Design development and manufacture of throttle valve elegant breadboard DM Design and manufacture of valve driver electronics elegant breadboard DM - Demonstration of combined valve and controller in conjunction with battleship/existing chamber and catalyst bed. Valve development and verification based on existing mono-propellant hardware Verification of engine thermo-mechanical behaviour and catalyst performance in throttled conditions Preliminary requirements definition on a throttleable engine of 2.5-3.0kN rated thrust with a deep throttling capability Preliminary design definition and justification of a mission specific chamber and catalyst bed 						
A European product development in this area can be based on initial know-how built in the past by European industry and needs to be front loaded to cover throttle valve development which is an essential component of the overall engine design. Engine chamber technology already exists at a stand alone TRL of 5, however, the combined TRL is at best 3.						
Deliverables						
DM engine, valve and drive electronics models Valve PDR data pack (based on a generic URD) Engine PRR datapack						
Current TRL:	3	Target TRL:	4	Application Need/Date:	TRL 5 by 2016	
Application	Mars Precision Lander	, MSR	Contract Duration:	24		

Mission:				
S/W Clause:	NA	Reference to ESTER		
Consistency with Harmonisation Roadmap and conclusion:				
C3: 1-3 KN Throttable Engine(s) The decent engine is likely to require mono-propellant for Mars applications (though bi-propellant remains an option for lunar landing)				

Design, development and testing of a throttleable monopropellant engine for soft landing						
Programme:	ETP	Reference:	E919-003MP			
Title:	Design, development and tes	Design, development and testing of a throttleable monopropellant engine for soft landing				
Total Budget:	4000	4000				
Objectives	Objectives					
Phase 2 developm Martian Entry De	ent to CDR of an all European 2 scent and Landing System (EDL	8.5-3.5 kN throttleable monopropel S)	llant engine for use as part of an all European			

Description

Throttleable Monopropellant solutions for soft and precise Mars landings are required due to landing site contamination considerations. Further, the relative simplicity of the monopropellant solutions leads to a more mass efficient propulsion subsystem.

The MSR mission (and any proposed landing on the Martian surface with a large payload) requires a soft landing. The precision of this landing is also of increasing importance as site selection becomes a driver for science Automatic hazard avoidance also becomes desirable. Both these requirements are best met with a propulsion system with a capacity for thrust modulation. Any exploration robotic missions requiring a soft landing such as MSR and its precursors e.g. Mars Precision Lander will require dedicated engines that represent a clear case for European independence.

The activity described herein is intended as a follow on from a TRP activity (T919-001MP).

TBD							
Deliverables							
TBD							
Current TRL:	4	Target TRL:	6	Application Need/Date:	2016		
Application Mission:	IM/MSR	IM/MSR		24			
S/W Clause:	NA	NA		T-7715, T-8268			
Consistency with Harmonisation Roadmap and conclusion:							
C3: 1-3 KN Throttable Engine(s)							

Sample Fetching Rover, Robotics and Mechanisms

Innovative Rover	Operations Concepts-	Autonomous Plan	ning (IRONCAP)		
Programme:	TRP		Reference:	T309-002HS	
Title:	Innovative Rover Ope	erations Concepts-	Autonomous Planning (IR	ONCAP)	
Total Budget:	400				
Objectives					
Preparing for future and technologies.	e robotic missions in the	long-term. Investig	ation and prototyping of	autonomy concept	s and operations concepts
Description					
ESA has supported the definition of standards for model definition within the simulator domain (e.g. SMP2, ECSS E-40-07). This study will investigate how these standards can be used within an Exploration Family of Missions mission control environment and how existing models can be re-engineered to use the standard interfaces. This study will incorporate some existing simulator models into an example control system and explore how the enhanced ground models can increase operations effectiveness under different circumstances such as limited return-link bandwidth, time delays and complexity.					
Deliverables					
Report on the invest Proposals for new of Software prototype Operational validat	stigation on spacecraft ar concepts for operations of system. ion document.	nd rover operations of autonomous rove	concepts. rs.		
Current TRL:	1	Target TRL:	3/4	Application Need/Date:	2012
Application Mission:	Exomars follow-on		Contract Duration:	12	
S/W Clause:	Operational SW	Reference to ESTER	T-8430, T-8431		
Consistency with	Harmonisation Roadm	ap and conclusion	:		
N/A					

SPAring Robotics Technologies for Autonomous Navigation (SPARTAN)						
Programme:	ETP		Reference:	E913-001MM		
Title:	SPAring Robotics Tech	hnologies for Autono	omous Navigation	n (SPARTAN)		
Total Budget:	250	250				
Objectives						
Development of h through the explo cameras.	igh performance robotics i itation of highly-parallel pr	navigation technolog rocessing (by means	ies that make mir of suitable algori	nimal use of resources (i.e. frugal or spartan) thms and RAM-FPGA devices) and smart		
Description						
The activity shall - identify recent r implementation in - trade off the algo - implement the a	obotic navigation algorithn to parallel processing chai orithms w.r.t. potential for lgorithms in a demonstration	ns (in the field of cor ins while having high realisation in space-1 on setup	nputer vision and 1 performance (i.e rated devices	path planning) that have the potential for e. accuracy, frame rate)		

- test and demonstrate the implemented algorithms

Rationale:

Martian rovers must rely on autonomous navigation and localisation, based on the extensive use of computer vision, in order to attain mission success. Navigation and localisation are the main users of computer resources in a rover. With present technology, for every navigation cycle, a large number of images are collected from navigation and localisation cameras, transferred to a central computer and there processed. Camera communication links, storage and computer power are barely sized to cope with this massive task. However the inherent parallelism of many computer vision algorithms and the possibility of having dedicated processors located at the back of the imagers (i.e. smart camera) allows for implementing a much more efficient navigation system in terms of computing power, memory print, communication needs and finally energy.

The subject activity aims at a 30% reduction of all navigation related budgets with respect to present state of the art (ExoMars) while improving with the performance (i.e. accuracy of terrain reconstruction, probability to find paths)

Deliverables						
Documents:Catalogue of recent robotic navigation algorithms, Algorithm trade-off document, Design Document, User Manual, Test Report Hardware: off-the-shelf avionics to support software/firmware Software: Prototype of navigation system integrated in one of TEC-MMA rovers						
Current TRL:	2	Target TRL:	3	Application Need/Date:	2013	
Application Mission:	IM		Contract Duration:	24		
S/W Clause:	NA		Reference to ESTER	T-801		
Consistency with H	armonisation Roadma	ap and conclusion:	•	•		
The activity is consistent with activity B1 (Autonomous Controller) of roadmap 1 produced during the 2007 harmonisation exercise on Automation and Robotics.						

Spartan EA Tensior	a Activity - Not Tendel	red (SEXTANT)			
Programme:	ETP		Reference:	E913-005MM	
Title:	Spartan EXTension A	ctivity - Not Tendered	l (SEXTANT)		
Total Budget:	180				
Objectives					
Extension of the SPA 1) Implementation o with respect to differ 2) assessment of feas	ARTAN deliverables to f the algorithms that scorent terrain typologies sibility and prototyping	include: ored 2nd and 3rd in th of use of a-priori ava:	e algorrithmic trade-of ilable top-down maps i	f, cross comparison ir n the SLAM algorithr	n terms of performance
Description					
(on FPGA) of compute the first part, which of have potential for an derived by implement better than the select perform a comparison In the SPARTAN are participates to the low can also work on ma algorithm and the fact there, there is potent with orbital maps.	the vision algorithms under vision algorithms under vision algorithms under algorithm (in the algorithm), it is ed ones. Therefore the annotation the the and the chitecture, a Simultaneer calisation function. SLA ps where other unique fact that high-resolution of the absolution of	sed by Martian rovers gorithms that have pe on. As the trade-off w s possible that the alg activity in subject sha e originally selected o ous Localisation and N AM operates on visual features (e.g. boulders orbital maps of the Ma lute localisation accura-	(STARTARY) activity in visual navigation air rformance fullfilling th as based for some crite orithms ranked 2nd and II address the implement nes. Mapping (SLAM) algon features seen through scattered on a plain) a rtian surface are likely acy of a rover by merg ity to integrate orbital	and localisation. The active application requirer ria on estimates (factu d 3rd may have perfor ntation of these runne rithm is implemented. rover cameras. Howe re evident. Considerir to be available long b ing the SLAM process	the inflation of the second se
Deliverables					
Additional hardware Additional document	logic implemented in t tation covering these de	he standard SPARTA evelopment activities.	N deliverables		
Current TRL:	2	Target TRL:	3-4	Application Need/Date:	TRL5 by 2015
Application Mission:	SFR, MSR		Contract Duration:	12	
S/W Clause:	NA		Reference to ESTER		
Consistency with H	armonisation Roadma	ap and conclusion:			
1					

Study of a Sample 1	Study of a Sample Fetching Rover for MSR						
Programme:	ETP		Reference:	E913-002MM			
Title:	Study of a Sample Fet	tching Rover for MSR		·			
Total Budget:	300						
Objectives							
This study will prelin	minary design a Sample	e Fetching Rover (SFI	R) for MSR and will co	ntribute to future MS	R architecture studies.		
It will							
also concentrate on c	deriving requirements for	or future technologies	such as the a robotic a	rm and sampling and	transfer system.		
Description							
It is widely acknowledged that an international "Mars Sample Return" (MSR) mission will feature at least two surface elements: a Lander hosting an ascent vehicle and a Sample Fetching- Rover (SFR). The SFR will collect soil samples from the surface/underground while traveling from its landing place towards the Lander. ESA, thanks to the development of the ExoMars drill, is well positioned to provide at least the SFR sample collection system, which will likely feature a drill and a robot arm. The activity shall elaborate on the needs and use of a robot arm on a SFR to allow further development activities. The activity shall include a preliminary design of a Mars Sample Fetch rover concentrating on required resources and performance characteristics that are needed for the overall MSR architecture trade-offs. In addition, the activity will elaborate on the needs and use of a robot arm on a SFR to allow further development activities. It is assumed that the rover will need to acquire soil samples by scooping and by coring. Samples produced by both means will need to be packaged in the same type of 'container' as produced by the drill. It is also assumed that the arm will participate in the transfer of samples from the SFR to the Lander. The arm is likely to require ultra-light mass and high payload capability. The arm and the SFR rover at large will also require mechanism technology that enables safe operating temperatures below -40C, and as low as -100C without any significant pre-heating. The subject activity shall identify a technology roadmap for the SFR and for the key elements such as the robotic arm: - collate user requirements on the arm from various sources (provided by the SOW) - perform an activity analysis to define the elemental fuctions the arm has to provide - derive system requirements - the technologies that will be needed to implement the design, given the likely challenging requirements - define the focus and details of a cornerstone activity no low temperature mechanisms technology to be initiat							
Sample Fetch Rover	Design report, Techno	logy Plan					
Specific tor follow u document and file T	p robotic arm activity: echnology Survey Doc	User Requirement Do sument, TRL increase	cument, Activity Analy roadmap	ysis Document, Conce	eptual Design		
Current TRL:	0	Target TRL:	1	Application Need/Date:	2011		
Application Mission:	MSR		Contract Duration:	9			
S/W Clause:	NA		Reference to ESTER				
Consistency with H	armonisation Roadma	ap and conclusion:					
		an a					

Study of a Sample Fetching Rover for MSR					
Programme:	ETP	Reference:	Е913-002ММ-В		
Title:	Study of a Sample Fetching Rover for MSR	-			
Total Budget:	300				
Objectives					
This study will prelin It will also concentra	ninary design a Sample Fetching Rover (SFF te on deriving requirements for future techno	R) for MSR and will conclusion of the state	ntribute to future MSR architecture studies. botic arm and sampling and transfer system.		
Description					
It is widely acknowledged that an international "Mars Sample Return" (MSR) mission will feature at least two surface elements: a Lander hosting an ascent vehicle and a Sample Fetching- Rover (SFR). The SFR will collect soil samples from the surface/underground while traveling from its landing place towards the Lander. ESA, thanks to the development of the ExoMars drill, is well positioned to provide at least the SFR sample collection system, which will likely feature a drill and a robot arm.					

The activity shall elaborate on the needs and use of a robot arm on a SFR to allow further development activities.

The activity shall include a preliminary design of a Mars Sample Fetch rover concentrating on required resources and performance characteristics that are needed for the overall MSR architecture trade-offs.

In addition, the activity will elaborate on the needs and use of a robot arm on a SFR to allow further development activities.

It is assumed that the rover will need to acquire soil samples by scooping and by coring. Samples produced by both means will need to be packaged in the same type of 'container' as produced by the drill.

It is also assumed that the arm will participate in the transfer of samples from the SFR to the Lander.

The arm is likely to require ultra-light mass and high payload capability.

The arm and the SFR rover at large will also require mechanism technology that enables safe operating temperatures below -40C, and as low as -100C without any significant pre-heating.

The subject activity shall identify a technology roadmap for the SFR and for the key elements such as the robotic arm:

- collate user requirements on the arm from various sources (provided by the SOW)

- perform an activity analysis to define the elemental fuctions the arm has to provide

- derive system requirements

- perform a conceptual design and subsystem definition

- identify state of the art technologies that will be needed to implement the design, given the likely challenging requirements - define the focus and details of a cornerstone activity on low temperature mechanisms technology to be initiated in 2012

- produce a roadmap for increasing the TRL of such technologies in time for the needs of MSR

Deliverables

Sample Fetch Rover Design report, Technology Plan

Specific tor follow up robotic arm activity: User Requirement Document, Activity Analysis Document, Conceptual Design document and file, Technology Survey Document, TRL increase roadmap

Current TRL:	0	Target TRL:	1	Application Need/Date:	2011	
Application Mission:	MSR		Contract Duration:	9		
S/W Clause:	NA		Reference to ESTER			
Consistency with Harmonisation Roadmap and conclusion:						

DExtrous Lightweight Arm for exploratioN (DELIAN)						
Programme:	TRP	Reference:	T913-003MM			
Title:	DExtrous LIghtweight Arm for exploration	oN (DELIAN)				
Total Budget:	800					
Objectives						
Development of a b operation/applicatio support for coring 4	Development of a breadboard of robot arm (including annexed tool exchange device) capable of implementing 1) deployment and operation/application of scientific instruments/tools on surface soil/rock, 2) escavation/trenching/scooping of granular soil 3) support for coring 4) transfer of samples within and in/out of the arm base platform.					
Description						
The activity is a foll 1) further detail the requirements that w 2) re-visit the conce 3) design and valida 4) Manufacture, ass 5) test and demonsti 6) provide recomme	The activity is a follow-on from a previous system study on a Sample Fetching Rover for MSR. The activity shall: 1) further detail the system requirements related to the robotic arm produced by the SFR system activity, include additional requirements that will be provided by the SOW, define verification requirements 2) re-visit the conceptual design on the basis of the updated requirements 3) design and validate by simulation the design 4) Manufacture, assemble and integrate the arm 5) test and demonstrate the breadboard 6) provide recommendations on technology development					
The breadboard is needed: 1) to verify attainable performance and identify technological issues, 2) to provide a platform for integrated testing of sampling tools, sampling procedures, and the overall system.						
Deliverables						
Documentation: System Requirement Document, Detailed Design Document, User Manual, test report, video describing the development and documenting the tests Hardware: breadboard of robot arm						

Software: executable code to enable use and testing

Current TRL:	2	Target TRL:	3	Application Need/Date:	2013
Application Mission:	IM		Contract Duration:	24	
S/W Clause:	NA		Reference to ESTER	T-2, T-7717	
Consistency with Harmonisation Roadmap and conclusion:					

Surface-Wheel Interaction modelling for Faster Traverse (SWIFT)				
Programme:	TRP Reference: T913-004MM			
Title:	Surface-Wheel Interaction modelling for Faster Traverse (SWIFT)			
Total Budget:	400			
Objectives				

Development and validation of a software modelling tool using state-of-the-art numerical modelling techniques of the relevant physical properties of Martian soil and its interaction with planetary rovers, in support of the design of energy efficient surface mobility and subsurface sample acquisition.

Description

A validated tool, based on measured physical/mineralogical properties of Martian soil, is required for design of suspension and wheels of MREP programme's future Sample Fetching Rover (SFR) to optimize energy consumption as well as reduce risk of immobilisation. Interaction of soil with sampling acquisition/handling equipment (important for the SFR) is also an area that can be modeled using the same numerical methods proposed here.

This activity will:

Develop a beta version (working implementation) of a S/W modelling tool for use in predicting rover/lander vehicle-soil performances and to aid in the design of better wheels. A future extension for sample handling/processing tools can be envisaged;
Use modern FEM methods to create models of Martian soil mechanics properties based on extracted in-situ data of the Martian soil from previous Mars orbital and surface missions complemented by terrestrial experimental data on representative simulants;
Validate the simulation tool through tests under controlled conditions on existing testbeds, and through utilisation of the extensive test results from the ExoMars wheel and loco system tests to be undertaken from starting Oct 2010;

- Produce a parametric tool useable by non-experts at ESA and in aerospace industry based on outcomes of a large number of simulation runs.

A following activity would be desirable to further validate and strengthen the tool through additional testing using new data (from flight missions i.e., MEX, MRO, MSL) and new Martian soil hypotheses.

Phase 1: Review of state-of-the-art and identification of centres of expertise, existing numerical simulation tools and test equipment of the useable parts of soil mechanics and terramechanics for numerical modelling of terrain-vehicle interaction. This includes analysis of effects of gravity and Mars surface environment conditions such as atmospheric composition and temperature. Relevant literature, sources of experimental data and relevant facilities shall be identified and a validation plan shall be set up in order to correlate the simulation results with experimental data.

Phase 2: Development, Validation and Application of Numerical Simulation Tools. Work shall be organized as a S/W project with involvement of selected experts, shall include requirements elicitation for simulation tools and test equipment, procurement and implementation of simulation tools, their validation by means of existing testbeds. Based on the outcome of the literature survey and analysis, if required, dedicated equipment shall be used to assess possible effects of Martian atmospheric and temperature conditions on soil behaviour and these effects shall be included in the s/w model if they are shown to impact the soil behaviour significantly. Definition of conditions for terrestrial tests, e.g. relative density for the simulants and the means to realize these conditions in practice, is part of the work.

Note: This activity could also benefit ESA's lunar lander/ rover mission.

Deliverables

- 1. Validated Soil mechanics models of martian soil
- 2. Experimentally determined soil parameters of martian soil simulants
- 3. State-of-the art numerical techniques for modelling vehicle-terrain interaction

4. An easy-to-use, validated parametric model for system engineering of locomotion subsystem design purposes by non-expert users, at ESA

and in industry.

Current TRL:	1	Target TRL:	4	Application	2013
					-

				Need/Date:	
Application Mission:	Mars Sample Return,		Contract Duration:	24	
S/W Clause:	NA		Reference to ESTER		
Consistency with Harmonisation Roadmap and conclusion:					
Consistent with harmonisation on Automation and Robotics exercise 2001.					

EXperimental Production of data/Evidence on Rover Tractive performance In Soils relevant for Exploration (EXPERTISE)					
Programme:	ETP	Reference:	E913-006MM		
Title:	EXperimental Production of data/Evidence on Rover Tractive performance In Soils relevant for Exploration (EXPERTISE)				
Total Budget:	300				
Objectives					

Characterization of martian soil simulants and production of data on tractive performances of existing rover wheel models on these simulants.

Description

In preparation of the Sample Fetching Rover for MSR, experimental data of wheel-soil interaction are required, since no sufficiently validated mathematical models for the prediction of locomotion subsystem performances exist yet. Specifications of a set of martian soil simulants have been elaborated within the frame of the ExoMars Rover Phase B2X2 activities, however only a very limited set of wheel-soil interaction data has been produced before these industrial activities were suddenly stopped in March 2011 for programmatic reasons. Moreover no data on the characterization of the simulants has been provided. In the first instance these two types of data will allow complementary validation of the modelling based on Finite Element techniques foreseen in the TRP activity SWIFT (Surface-Wheel Interaction modelling for Faster Traverse).

Thorough expertise in soil mechanics as well as a suitable test equipment is required for performing these activities.

Deliverables

1.	Report on soil mechanics characterization of soil simulants based mainly on triaxial tests.
2.	. Wheel-soil interaction test report and data sets.

Current TRL:	2	Target TRL:	3	Application Need/Date:	TRL5 by 2015
Application Mission:	SFR		Contract Duration:	12	
S/W Clause:	NA		Reference to ESTER		
Consistency with Harmonisation Roadmap and conclusion:					

Shock Mitigation Operating Only at Touch-down by use of minimalist/dispensable Hardware (SMOOTH)				
Programme:	ETP	Reference:	E913-007MM	
Title:	Shock Mitigation Operating Only at Touch-	down by use of minim	alist/dispensable Hardware (SMOOTH)	
Total Budget:	200			
Objectives				
The objectives of this activity are: - to design a rover locomotion system compatible with the assumed landing means - to identify promising devices that absorb the impact energy at landing, - to design them to a level that allows a factual trade-off and selection of a best device - to demonstrate, by numerical/simulation analysis and/or prototyping means, that this best device mitigates the landing hazards				
Description				
To safely and precisely deliver a small yet very performing rover on Mars, ESA is currently considering as one of the options to land the rover on its locomotion system assuming a touch-down speed of ~ 1 m/s. A fully deployed rover, impacting at such speed, together with the unpredictable hardness/roughness/slope/rocks of the Martian surface, creates two types of hazards: 1) damaging shocks to the rover structure and equipment 2) tip over of the rover.				

impact energy must be absorbed. The energy absorption device must make use of damping (and not elastic) means to avoid rebounds.

Furthermore, whichever equipment or technical solution is used to minimise the impact, it must obey also a fundamental requirement: it shall not decrease the already critical locomotion performance of the rover, by burdening it permanently with mass/volume that are just needed for the single event of landing

The Contractor shall:

- design a rover locomotion system compatible with the assumed landing means

- Identify promising devices that absorb the impact energy at landing fulfilling the requirements provided by the Agency. The contractor shall consider wheel-mounted, or bogey-pivot-mounted devices. The devices shall make use of damping elements (such as collapsible/crushable material or gas dumpers or actively controlled electric motors). The devices shall make use of active devices that allow the rover to jettison the majority of the landing equipment and to assume a nominal locomotion configuration. - design the identified devices to characterise their performance, operational characteristics and resource (i.e. mass, volume, power) usage.

- the Contractor shall perform a trade-off between the identified devices. The trade off cost functional shall minimise (at least) overall mass, mass left on the rover after landing, complexity, risk of entrapment

- the Contractor shall perform numerical analysis on the device winner of the trade-off to show mitigation of landing hazards. The analyses shall consider various combinations of worst case scenarios as defined by the requirements provided by the Agency

Deliverables						
Documentation: Locomotion system design and analyses						
Current TRL:	2	Target TRL:	4	Application Need/Date:	TRL5 by 2015	
Application Mission:	MPL		Contract Duration:	12		
S/W Clause:	NA		Reference to ESTER			
Consistency with Harmonisation Roadmap and conclusion:						

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Dust Unseating from Solar-	·paneis and Thermai	-radiators by Exi	nanng Kobot (1	DUSIEK)

Programme:	TRP	Reference:	T913-008MM	
Title:	Dust Unseating from Solar-panels and Thermal-radiators by Exhaling Robot (DUSTER)			
Total Budget:	450			
Objectives				

Breadboarding and validation of a robotic system for cleaning solar arrays and thermal radiators, using the only proven-to-work-on-Mars dust removal principle.

Description

MER operations showed that wind, in the form of dust-devils, was a very efficient way to clean the rover solar panels. The proposed R&D activity aims at implementing the "air-cleaning" principle with simple robotic means that can blow dust off of critical surfaces. The manipulator, placed in a suitable location on the rover can puff air from its tip. The manipulator moves its tip on a pattern designed to progressively blow off the dust from the inner surfaces to the edges.

The main advantages of this solution are:

1) that it uses the only cleaning principle known to certainly work on Mars,

2) that it can be independent of the geometry and configuration of solar array and thermal radiators,

3) it does not impose extra hardware on these already densely populated surfaces, and,

4) it could potentially clean other surfaces (e.g optics of instruments).

The activity shall:

1. address the design, development of the three main elements of air-puffing system being 1) an ultra-lightweight stick manipulator including the bellow-duct technology to route the air in the joints, 2) a Martian-air compressor, 3) a puffing nozzle 2. define the optimal configuration for their placement on the deck of a planetary rover (SFR could be considered a study case) and

the optimal operational use

3. Validate the system through testing of a breadboard in representative Martian environment

The stick manipulator shall (and can) be extremely light as being just made of air ducts and simple joints having no demanding positioning/orientation accuracy. The compressor is assumed to be best placed at the manipulator base. Potentially also all actuators can be placed at the base of the manipulator. In the case that another arm is present on the rover (e.g. DELIAN) the control

In future exploration missions (e.g. of a Mars moon or a near-Earth asteroid) it is planned to collect tens of grams of regolith (dust but also cm-sized stones) and return them to Earth for further ground-based analysis. Several sampling tools (samplers) have been proposed, such as a rotating corer (as baselined in the previous Marco Polo assessment study) or counter-rotating brushes (as proposed in the new MarcoPolo-R science mission proposal for Cosmic-Vision M3).

Design Modeling, Breadboarding and validation of a sampling tool in order to reduce the risk related to the very unknown nature of asteroids' surfaces which are targets of future science and exploration mission candidates (Phobos/Deimos sample return, asteroid

Overall the activity shall aim at implementing the design of the DUSTER within very constrained mass envelope (few hundred grams) and with minimalist stowage and packing. A functional system demonstrator shall be produced. The activity finally shall also produce breadboard(s) to validate the DUSTER system and characterise its performance by tests in a simulated Martian

3

Contract Duration:

Reference to

Reference:

ESTER

Target TRL:

Breadboard of a sampling tool mechanism for low-gravity bodies

Application

Need/Date:

E915-003MS

18

TRL5 by 2014

For the exploration mission candidate Phobos/Deimos sample return, a sampler identical to the one that will be used in MarcoPolo-R can be assumed as the requirements are almost identical in terms of mass and type of soil to be collected.

There is no single sampling technology for low-gravity bodies that has undergone a rigorous engineering assessment, aiming at proving the ability of the sampler to collect material in any envisaged situation. This is the purpose of the subject activity.

Phase 1 of this activity shall consist of:

1) refinement of the requirement specifications produced in ESA CDF studies,

2) trade-off of possible sampling concepts and preliminary design of the two best candidate sampling systems

3) dynamic modelling of soil-sampler interaction (considering micro-g level and composite soil expected for Asteroid/

Phobos/Deimos) to perform sensitivity analyses to different soil physical characteristics

4) detailed design of the best performing sampler and definition of test campaign/equipment

5) breadboarding of the best performing sampler and production of test equipment

6) ground testing

The nature of the soil on asteroids is poorly known so a laboratory (ground) testing campaign which covers a large range of soil simulants with various soil properties (in terms of compressive strength, density, grain size, shape, cohesiveness) shall be undertaken in adequate environmental conditions.

Phase 2 of this activity shall consist of:

1) Parabolic flight testing

2) Additional modifications to the breadboard if required

The proposed technology development shall allow assessing:

- the amount of collected sample as a function of soil properties,

- the type of sample that can be realistically collected,

the resulting forces and torques induced on the spacecraft,

- the most suitable interface with the transfer system,

environment. Deliverables

3. Test results.

Current TRL:

Application

S/W Clause:

Programme:

Total Budget:

sample return) Description

Objectives

Title:

Mission:

2. DUSTER breadboard(s)

electronics can be shared between the two systems.

1. DUSTER system functional demonstrator

1

NA

ETP

750

Netlander, SFR

Consistency with Harmonisation Roadmap and conclusion:

Breadboard of a sampling tool mechanism for low-gravity

- the extent of cross-contamination in case of multiple sampling.

Note. 1. It is not foreseen to perform the detailed design or breadboarding of the transfer and containment system, but the constraints/interfaces associated to it will strongly be taken into account when producing the design of the sampling tool itself.

Deliverables							
Breadboard, Design	Breadboard, Design justification file, tests results						
Current TRL:	2	Target TRL:	4/5	Application Need/Date:	TRL 5 by 2014		
Application Mission:	Moon of mars sample return		Contract Duration:	21			
S/W Clause:	NA		Reference to ESTER				
Consistency with Harmonisation Roadmap and conclusion:							

Programme: ACP Reference: A915-002MS Title: Mechanisms technologies that operate at very low temperatures Total Budget: 475 Objectives Development of mechanisms technologies (e.g. solid lubrication, surface treatments, bearings etc) that allow mechanisms to have safe operation of rover loc-motion systems, rob-otic arms, and other such deployable systems without significant pre-heating. Description The current pre-heating requirements of deployable mechanisms on Mars landers and rovers can require a considerable power budget if operation is needed from the early morning on a Martian sol, even at equatorial latitudes. The MERs were rated to safely operate at -55C while the Beagle 2 arm was rated to -40C. On small rovers and landers, the constraints on battery and solar array size limits the power available for mechanism preheating as the available power has to be shared with loc-motion and robot arm operations. Mechanisms (including actuators with motors and gearboxes, etc) that have safe operating temperatures below -40C, and as low as -100C (with flight allowable temperatures even lower than that) are in need of development to allow the operation of rover locomotion systems, robotic arms, and other such deployable systems without significant pre-heating. Deliverables Target TRL: 5 Application Need/Date: 2013 Qualified technologies that allow mechanisms used in landers/rovers to operate at very low temperatures. 2013 Deliverables Maplication Need/Date: 2013	Mechanisms tech	nologies that operate a	t very low tempera	itures				
Title:Mechanisms technologies (that operate at very low temperatures)Total Budget:475ObjectivesDevelopment of mechanisms technologies (e.g. solid lubrication, surface treatments, bearings etc) that allow mechanisms to have safe operating temperatures below -40C, and as low as -100C (with flight allowable temperatures even lower than that) to allow the operation of nover lower oneoneon systems, rob-tic arms, and other such deployable systems without significant pre-beating.DescriptionImage: Colspan="2">Contract mechanisms on Mars landers and rose can require a considerable powerSubget if operation is needed from the early morning on a Martian sol, even at equatorial latitudes. The MERs were rated to safely operate at -55C while the Beagle 2 arm was rated to -40C.On small rovers and lovers and barders, the constraints on battery and solar array size limits the power available for mechanisms with notors and gearboxes, etc) that have are note of development to allow the operation. Stoperate at very low temperatures even lower than that) are in need of development to allow the operating temperatures below-40C, and as low as -100C (with flight allowable temperatures even lower than that) are in need of development to allow the operation site to operate at very low temperature.Stifted technologie systems without significant pre-heating.DevertemeterDevertemeterDevertemeterMatter allow mechanisms to be allow the operation is needed from the early morning on a Martian sol, even at equatorial letticudes. The MERs were rated to safely operate at -55C with the safe operating temperatures below-40C, and as low as	Programme:	ACP		Reference:	A915-002MS			
Total Budget: 475 Objectives Sevelopment of mechanisms technologies (e.g. solid lubrication, surface treatments, bearings etc) that allow mechanisms to have safe operating temperatures below -40C, and as low as -100C (with flight allowable temperatures even lower than that) to allow the operation of rover locswitce arms, and other such adobte systems without significant pre-heating. Description Emeription Emeription Emeription Emeription Emeription of rover locswitce arms are ted to -40C. On small rovers and lenses, the constraints on battery and solar array size limits the power available for mechanisms preheating as the available power has to be shared with locomotion and robot arm operations. Mechanisms (including actuators with motors and gearboxes, etc) that have safe operating temperatures below -40C, and as low as -100C (with flight allowable temperatures even lower than that) are in need of development to allow the operation. State arm was rated to -40C. Ohisting activity proposes the development of technologies (using input store) or rover locomotion. Such arms, should identify required temperatures below -40C, and as low as -100C (with flight allowable temperatures even lower than that) are in need of development to allow the operation. Store arms, and earlier systems without significant pre-heating. Description Emeription Emeription Emeription Emeription and robot arm operation. Such and solar arms y size limits the power available for mechanisms preheating as the available power is not be shared with locomotion and robot arm operation. Store and solar arms y size limits the power available for mechanises (includin	Title:	Mechanisms technologies that operate at very low temperatures						
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Current TRL: 3 Target TRL: 5 Application Need/Date: 2013 Application Mission: IM Contract Duration: 24 S/W Clause: NA Reference to ESTER Ester	Qualified technolo	gies that allow mechani	sms used in landers/	/rovers to operate at very	low temperatures.			
Application Mission:IMContract Duration:24S/W Clause:NAReference to ESTER1	Current TRL:	3	Target TRL:	5	Application Need/Date:	2013		
S/W Clause: NA Reference to ESTER	Application Mission:	IM	IM		24			
	S/W Clause:	NA		Reference to ESTER				
Consistency with Harmonisation Roadmap and conclusion:	Consistency with	Harmonisation Roadn	nap and conclusion	:				

Mechanisms technologies that operate at very low temperatures					
Programme:	ETP	Reference:	E915-002MS		
Title:	Mechanisms technologies that operate at very low temperatures				
Total Budget:	475				
Objectives					

Development of mechanisms technologies (e.g. solid lubrication, surface treatments, bearings etc) that allow mechanisms to have safe operating temperatures below -40C, and as low as -100C (with flight allowable temperatures even lower than that) to allow the operation of rover locomotion systems, robotic arms, and other such deployable systems without significant pre-heating.

Description

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This activity proposes the development of technologies (using inputs from an earlier system study that would identify required technology developments in this area) that would enable mechanisms to operate at very low temperature.

Deliverables						
Qualified technologi	es that allow mechanism	ms used in landers/rov	vers to operate at very l	ow temperatures.		
Current TRL:	3	Target TRL:	5	Application Need/Date:	2013	
Application Mission:	IM		Contract Duration:	24		
S/W Clause:	NA		Reference to ESTER			
Consistency with Harmonisation Roadmap and conclusion:						

Zero contamination	arill bits assessment	and tests					
Programme:	TRP		Reference:	T924-001QT			
Title:	Zero contamination drill bits assessment and tests						
Total Budget:	200						
Objectives							
To ensure the relevant sample contamination	nce of the scientific data n.	a obtained by ensu	ring that the drill bit used	for sampling Martian	soil are not inducing		
Description							
To select and test specific alloys - with or without surface treatment with respect to the degradation they would suffer during drilling of the Martian soil. The induced contamination of the samples will be established and strategies for zero-contamination or, alternatively, well defined contamination falling far out of the soil composition will be established.							
Deliverables							
Test reports, test plan	n, technical notes, test s	amples.		_	_		
Current TRL:	3	Target TRL:	4	Application Need/Date:	2013		
Application Mission:	MSR		Contract Duration:	12			
S/W Clause:	NA Reference to ESTER T-8392						
Consistency with Harmonisation Roadmap and conclusion:							

High specific stiffness metallic materials					
Programme:	TRP	Reference:	T924-002QT		
Title:	High specific stiffness metallic materials				
Total Budget:	500				

Objectives

To select and characterise metallic based materials having specific stiffness above currently used metals in view of reducing lander/ rover structural mass.

Description

The specific stiffness of all metals widely used in space application is about 24 GPa cm3/g. Hence, the benefit of using one metal instead of another is limited when dealing with stiffness driven applications.

In this study the metallic reinforcement state of the art will be reviewed for aluminium and titanium alloys; only means of increasing steadily specific stiffness for metallic materials. The in-situ formation of TiB reinforcement in titanium alloy, the Oxide Dispertion Strengthening (ODS) in Aluminium alloys and the concept of Metal Matrix Composites (MMCs) for both Aluminium and Titanium will be traded-off and the most promising materials will be selected for further development and characterisation. Characterisation will be performed according to Martian mission conditions.

With the hypothesis that the current design can be retained with highest specific stifffness alloy the weight saving could be up to 70% (probably quite optimisic) - With the hypothesis that current design has to be modified to accommodate processing limitations of the high specific stiffness material weight saving could be 50% (less optimistic). With the hypothesis that only some high stiffness ODS alloy is used, weitht saving would be 20% (pessimistic).

Upon adequate characterisation of materials and associated processes, design could be refined to allow additional weight saving.

As example, data in literature show: MMC based Ti alloys specific stiffness increased from 40 to 70%. For aluminium alloys, specific stiffness doubled. This leads to a 50% weight saving. With ODS aluminium, increase is 20% in specific stiffness.

These types of technologies are required to reach the mass target value of landers / rover. Such high performances alloys could be used also in less demanding application reducing further the mass.

NB: This TDA is not competing with the activities on magnesium alloys currently led by David Jarvis, where the structural aspects are not the primarily objectives

Deliverables							
Technical notes, test	Technical notes, test-plan, test report, test-samples						
Current TRL:	3	Target TRL:	5/6	Application Need/Date:	2014		
Application Mission:	IM		Contract Duration:	18			
S/W Clause:	NA		Reference to ESTER	Т8393			
Consistency with Harmonisation Roadmap and conclusion:							

Martian Environmental Materials Effects					
Programme: TRP Reference: T924-003QE					
Title: Martian Environmental Materials Effects					
Total Budget: 350					
Objectives					
The objective of this activity is to characterise the impact of the Martian environment on various materials planned to be used on future MSR missions.					
Description					
Mars provides two unusual environmental parameters, i.e. the low vacuum atmosphere and dust/sand storm environment. Both can have detrimental effects on the performance of spacecrafts. This activity aims at characterising the impact of these parameters on materials properties relevant for the success of the mission. Specific emphasis shall be given to materials used for the propulsion elements of MSR. One key critical parameter is the successful launch of the sample return module. Areas of concern are surface contamination, gas (inter)diffusion or abrasion/surface cracking caused by sand storms that all could impair the functioning of the propulsion materials (e.g. nozzle) during ignition after storage on Mars. These parameters are to be assessed on a materials level tested in a relevant simulated Mars environment. (The definition of the materials and interaction shall be done in collaboration with TEC MPE.) Results shall be used to assess the criticality of the Mars environment on the materials' compatibility and it shall highlight whether the functioning of critical materials can be guaranteed under the Martian atmosphere.					

Annex II

All experimental and analysis results in technical notes, test plans and procedures, TN on assessment of criticality.						
Current TRL:	3	Target TRL:	6	Application Need/Date:	2014	
Application Mission:	IM		Contract Duration:	24		
S/W Clause:	NA		Reference to ESTER			
Consistency with Harmonisation Roadmap and conclusion:						

Planetary Protection Technologies for MSR

Evaluation of Enca	Evaluation of Encapsulated Bioburden on Flight Hardware						
Programme:	TRP		Reference:	T314-033MM			
Title:	Evaluation of Encapsu	ilated Bioburden or	n Flight Hardware				
Total Budget:	300						
Objectives							
Develop experiment generic non-metallic	al and statistical approa flight hardware.	ch, test plan, proce	ss qualification, evaluation	on of encapsulated b	ioburden in modern,		
Description							
The bioburden limit for flight projects with planetary protection requirements is applicable to surface and encapsulated bioburden. The surface bioburden can be easily measured and controlled. The last time encapsulated bioburden has been measured on typical spacecraft materials was during the Viking project in the 70?s. New materials and processes developed since than have not been evaluated for encapsulated bioburden. This activity will characterise encapsulated bioburden on modern spacecraft materials considering new processes and analysis methods. Using real data instead of conservative estimates will relax the bioburden requirements for flight systems, which is of particular importance for larger flight systems because the bioburden constraints are independent of the spacecraft size and therefore more difficult to meet for large spacecraft's.							
Test plan, qualified	process, test data on spe	cific materials					
Current TRL:	2	Target TRL:	4	Application Need/Date:	2011		
Application Mission:	Exomars follow-on	Contract Duration:	18				
S/W Clause:	NA Reference to ESTER T-7718						
Consistency with Harmonisation Roadmap and conclusion:							
N/A							

MSR biocontainme	ent system sealing and mo	nitoring technologies	s - developme	nt and validation	
Programme:	ETP	Re	ference:	E914-001MM	
Title:	MSR biocontainment sys	tem sealing and monit	oring technolo	gies - development and validation	
Total Budget:	1500				
Objectives	•				
The objectives of the activity are to: i) to define the sealing technologies for the flight containment system required to ensure a safe return of Mars samples with respect to planetary protection category V, restricted Earth return, within the resources available. ii) develop, test and verify the selected technologies; iii) Update the design concept for the MSR Bio-Containment System; provide recommendations to the MSR system studies.					
Description					
The biocontainment development. Robus allow a return capsul and sealing may be r A precursor activity of the Bio Container The proposed activit i) Consideration and requirements, includ appropriate scaling I sealing technologies, ii) Development of s - use representative t - demonstrate the im iii) Update the design	system for a Mars Sample t sealing and containment le to be placed on a trajector required to break the chain (contract No.:20047/06/nf) (BC). A TRL level 2 was y includes: evaluation of the bioconta ing environmental aspects aws and their consequence , definition of selected sam ealing technologies and pr test samples/models for the plications of the sealing pr n concept for the MSR Bio	Return mission is one verification is paramoto ory to enter the Earth. I of contact between Ma of demonstrated the bas achieved. Use of brazi inment requirements (Definition of a conception in view of the early of ples and tests; occesses and their testing individual technologi occesses on the spaceer -Containment System	of the key tec unt during sucl Earlier studies ars and Earth. ic feasibility o ing methods w including plan pt for the MSF definitions ava ng. The tests w es and use flig raft (e.g. heat a and provide ro	 chnologies identified by the iMARS that require h a mission prior to a decision being made to the have shown that multiple levels of containment of using explosive welding as methods of sealing ras also explored. charty protection) and of the mission R Bio-Containment System, including uilable for MSR; identification of the required will: charter materials; and debris generation, shock loads, etc.); ecommendations to the system design. 	

Annex II

It is expected that a follow-on activity (not part of the present proposal) will then apply the validated technologies to a flight representative containment system breadboard for integrated testing

Deliverables					
Documentation Test Samples Software models					
Current TRL:	2	Target TRL:	3	Application Need/Date:	2015
Application Mission:	MSR		Contract Duration:	24	
S/W Clause:	NA		Reference to ESTER	N/A	
Consistency with H	larmonisation Roadm	ap and conclusion:			
not known					

MSR biocontainr	nent system - bro	eadboard and validation				
Programme:	ETP		Reference:	E914-002MM		
Title:	MSR bioconta	inment system - breadboar	d and validation			
Total Budget:	2000					
Objectives						
The objective of the activity is to adapt the verified sealing technologies developed in a previous activity, to an integrated breadboard for a Mars Sample Return flight containment system validating the integrated technology breadboard in a relevant environment.						
Description						
Mars Sample return MSR environment Building on these - Design an integra - Build the Mars S - Test and validate - Produce a set of	Mars Sample return biocontainment system. Also, results of the MSR system studies are expected to be available and with them the MSR environmental conditions and the inputs to a detailed design of the Mars Sample Return Containment System. Building on these results, the present activity will: - Design an integrated and flight representative Mars Sample Return Flight Containment System breadboard - Build the Mars Sample Return Flight Containment System breadboard - Test and validate the breadboard.					
Deliverables						
Documentation Breadboard						
Current TRL:	3	Target TRL:	5	Application Need/Date:	2015	
Application Mission:	MSR	MSR		24		
S/W Clause:	NA		Reference to ESTER			
Consistency with	Harmonisation	Roadmap and conclusion:	:			
N/A						
<u></u>						

 MSR complete biocontainment flight system development and test

 Programme:
 ETP
 Reference:
 E914-003MM

 Title:
 MSR complete biocontainment flight system development and test
 E914-003MM

 Total Budget:
 0
 O

 Objectives

 The objective of this activity is to design and build the MSR flight retun containment system on the basis of the previously developed technologies.

 Description

In this activity the contractor shall design and build the containment system(s) required to bring back a sample from Mars cosisting of:

Sample vessel (SV) = containing the sample Sample container (SC)= transport vehicle for SV from Mars to the ERC BioSeal (BS)=breaking the link to the martian environment BioContainer (BC) = Safety containment for the SV Monitoring and data logging system and integration

The contractor has to take into account the actual PPRs and shall make use of the technologies developed for this task in previous studies. Special attention shall be paid as well to the re-opening techniques of the containers. Further it is required that the contractor maintains QS and H/W log.

The Cost of this activity is to be defined when relevant information from precursor TDAs are available.

Deliverables

A completely build and tested flight return containment system for a sample from Mars. All required functions (seals, mechanics, monitorung and data storage, interfacing/interacting of the single vessels and containers) demonstrated and verified under TBD conditions.

Current TRL:	5	Target TRL:	6	Application Need/Date:	2019	
Application Mission:	MSR		Contract Duration:	80		
S/W Clause:	NA		Reference to ESTER	n.a.		
Consistency with Harmonisation Roadmap and conclusion:						
not known						

MSR Double walled isolators - feasibility concept study TRP T914-005MM **Programme: Reference:** Title: MSR Double walled isolators - feasibility concept study **Total Budget:** 200 Objectives Evaluate the feasibility of a concept Design for a "double walled isolator" as primary containment to receive and analyse MSR samples in an ultra clean environment. Description The challenge of the MSR containment facility is to comply with planetary protection requirements of a category V, restricted Earth return, mission and hence prevent any uncontrolled release of potentially hazardous martian material and at the same time protect the samples from terrestrial contamination that could jeopardize in particular the life detection and biohazard assessment protocol and in general compromise the sample quality. To maintain a clean, contained environment for curation and analysis of returned Mars samples, the MSR biological containment facility parallel studies (ESA contracts Nr 21431, 22226) have identified a potential solution, e.g. a double walled isolator. Such an isolator must provide a primary containment at least equivalent to Biological Safety Cabinet (BSC) class III. Interfaces need to be available to pass the samples into and out of the isolator. The isolator must be capable of housing a robotic manipulation system and interfacing with a range of analytical instrumentation. In addition, the control of terrestrial contamination and cross contamination between samples and the recovery of martian material following handling processes is of high importance. As such, compatibility with a decontamination process including sterilisation and ultra cleaning, needs to be accounted for in the design. This study needs to determine whether such a concept is feasible, demonstrate by test or analysis critical functions, describe a risk analysis and mitigation solutions before entering in a subsequent phase in a detailed design and breadboarding activity.

Programmatic consideration:

- The double walled isolator is a key technology to be mastered before starting a design work for MSR containment facility. - It is not advisable to neglect this ground element since the development time for such a facility is longer than for most flight projects and the approval for use is given by external entities. The timeline follows recommendations provided by the international iMARS team, the latest US National Research Council Report and both (ESA and NASA) planetary protection advisory groups.

Deliverables

Feasibility study on a concept Design

Current TRL:	1	Target TRL:	2/3	Application Need/Date:	TRL5 by 2015	
Application Mission:	MSR		Contract Duration:	12		
S/W Clause:	NA		Reference to ESTER			
Consistency with Harmonisation Roadmap and conclusion:						

MSR Double walled	l isolators - breadboai	rd			
Programme:	ETP		Reference:	E914-005MM	
Title:	MSR Double walled is	solators - breadboard			
Total Budget:	800				
Objectives					
Design, breadboard a	and validate double wal	lled isolators to receiv	e and analyse MSR sar	nples in clean and ult	ra clean environment.
Description					
The challenge of the MSR containment facility is to comply with planetary protection requirements of a category V, restricted Earth return, mission and hence prevent any backward contamination and generation of false positive and negative results in the life detection and biohazard tests. To maintain a clean, contained environment for curation and analysis of returned Mars samples, the MSR biological containment facility parallel studies (ESA contracts Nr 21431, 22226) have identified a potential solution , e.g. a double walled isolator (DWI). A detailed feasibility study for a DWI concept, including a demonstration by test or analysis of critical functions has been proposed before entering a second phase of a detailed design and breadboarding activity. This proposal addresses this second phase: The DWI must provide a primary containment level at least equivalent to a Biological Safety Cabinet (BSC) class III. Interfaces need to be available to pass the samples into and out of the isolator. The isolator must be capable of housing a robotic manipulation system and interfacing with a range of analytical instrumentation. In addition, the control of terrestrial contamination and cross contamination/cleaning processes needs to be taken into account and validated for the DWI. This process shall: - Recover solid materials from surfaces - Clean all equipment in contact with the MSR hardware and samples - Sterilise all equipment in contact with the MSR hardware and samples - Sterilise all equipment in contact with the MSR hardware and samples - Sterilise all equipment in contact with the MSR hardware and samples - Sterilise all equipment in contact with the MSR hardware and samples - Sterilise all equipment in contact with the MSR hardware and samples - Sterilise all equipment in contact with the MSR hardware and samples - Sterilise all equipment in contact with the MSR hardware and samples - Sterilise and the rescue of with the sample					
Deliverables	ed arter operation (entry		in or process quannear		
Technical Data Pack	age including Detailed	design, and function	al breadboard.		
Current TRL:	2	Target TRL:	5	Application Need/Date:	TRL5 by 2015
Application Mission:	2020+		Contract Duration:	18	
S/W Clause:	NA Reference to ESTER				
Consistency with H	armonisation Roadma	ap and conclusion:			

Micro remote manipulation systems for MSR Sample Receiving Facility					
Programme:	ETP	Reference:	E914-006MM		
Title:	Micro remote manipulation systems for MS	R Sample Receiving Fa	acility		
Total Budget:	400				
Objectives					
Identify new robotic technologies to perform micro manipulation of MSR samples in low temperature and non contaminating environment					
Description					

To handle returned Mars samples for biological hazard assessment, whilst maintaining the science contained within them, it will be necessary to make use of remote manipulation systems to remove contaminating humans as much as possible from the process. These systems will need to be able to:

- Handle the samples and sub samples (order of grams down to micro grams)

- Operate in a freezer temperature (~250K), ambient or low pressure, dry Nitrogen /(other inert gaz TBC) environment

- Produce a minimum of contamination into the sample environment from the materials and lubricants used in their construction.

- Be able to be sterilised via a qualified process prior to installation in the containment area

- Be able to operate for a minimum of 6 months with a minimum of planned servicing

Operate in a double walled isolator with minimal through wall intrusion.

Deliverables

Feasibility study + proof of concept

reasibility study + pr	tool of concept					
Current TRL:	0	Target TRL:	3	Application Need/Date:	TRL5 by 2013	
Application Mission:	MSR		Contract Duration:	12		
S/W Clause:	NA		Reference to ESTER			
Consistency with Harmonisation Roadmap and conclusion:						

Autonomous Rendezvous and Capture

Integrated GNC so	olution for Autonomou	s Mars Rendezvous	and Capture				
Programme:	ETP		Reference:	E905-010EC			
Title:	Integrated GNC solution	Integrated GNC solution for Autonomous Mars Rendezvous and Capture					
Total Budget:	750	750					
Objectives							
To develop the com capture of a Martiar experience in Europ specification of the	plete design of the GNC a canister. This will be d be. The complete GNC s rendezvous sensors suit	C system covering all lone by reusing where system will be designe e, tailored to the curre	the RVD phases of the applicable and further d, from the optimisatic ent MSR scenari	MSR mission, capab the available RVD c on of the GNC strateg	ble to demonstrate the levelopment and gies to the selection and		
Description							
such systems. In pai (cameras, RF sensor end rendezvous nav Model uncertainties target in space to the platform with real-t and solutions shall b Identified alternativ to the level where c (GNCO heritage), in GNC in the initial p Plans shall be elabo project at TRL6.	rticular, the synthesis an rs and LIDAR) and actu igation chain for which shall be identified, quat e capture shall be covered ime and hardware-in-the be identified and develop e techniques that can be omparative trade offs ca neluding an assessment hases fo the MSR rende	ad analysis of the mult hators developed in pa dedicated feasibility a ntified and used in the ed with the corresponde- loop capabilities wil ped to make the system enefit to the success ar on be performed. This of the maximal orbita ezvous.	ivariable GNC system. rallel activities with sp analysis and preliminar e design process. All th ding modes transition. I be further developed m failure tolerant beyon ad optimisation of the M does include the study I parameters boundarie	The design shall ma ecial emphasis on the y requirements shall e MSR rendezvous p A sofware simulation starting from an exis nd its inherent robust MSR rendezvous stra of elliptical scenario s that can be handled	ake use of sensors e design of the end-to- be provided. whases from finding the n and validation ting one. FDIR needs tness by design. tegy shall be considered as in a dedicated WP I by an autonomous		
Deliverables							
A fully functional C Requirements for th version.	GNC system for all the N e MSR rendezvous sens	ASR RVD phases with sors. A fully functiona	n all algorithms implen Il GNC performance sin	nented on a real-time mulator in both RT a	test-bench. nd non real time		
Current TRL:	3/4	Target TRL:	5	Application Need/Date:	2012		
Application Mission:	IM		Contract Duration:	24			
S/W Clause:	NA		Reference to ESTER				
Consistency with H	Consistency with Harmonisation Roadmap and conclusion:						

MSR Rendezvou	s Optical Sensors EM devel	lopment				
Programme:	ETP		Reference:	E905-011EC		
Title:	MSR Rendezvous Optical Sensors EM development					
Total Budget:	800					
Objectives						
The objective is to design and develop EMs of the specific optical sensors required for sample canister location and tracking during autonomous Mars rendezvous						
Description						
An optimised suit	e of sensing equipment, meet	ting the multi-rang	e requirements o	f the MSR rendezvous, is derived in an earlier		

iGNC Solution for MSR RDV and Capture activity. Based on the sensors requirements of the integrated GNC design activity, this activity will examine firstly the sensor requirements for canister rendezvous and capture, then perform the detailed design of the optical based sensors meeting those requirements. Currently it is expected that two types of optical sensor will need to be developed alongside an initial RF location sensor in order to provide all required information over the full RDV range.

The core technology on which to base the most likely candidate sensors is either currently in development (e.g. Lidar, VisNav) or has already been developed (e.g. STR, ATV sensors, Rosetta navigation camera). This activity will build on that background knowledge and experience to design, manufacture and test an EM sensor of each of the required types.

The sensor hardware as well as software and embedded algorithms will be implemented as an EM and the actual performance, mass, dimensions, power and environmental compatibilities will be tested and validated. The EM will also be compatible with later integration into the exisiting GNC RDV on ground test system and used to validate the end-to-end RDV GNC system in a next step.

Deliverables

Analysis, definition and development plan for an optimised MSR rendezvous sensing equipment suite. Breadboard to demonstrate laboratory performance and subsequent end-to-end GNC testing.

Current TRL:	3	Target TRL:	4	Application Need/Date:	TRL5 by 2015
Application Mission:	IM, MSR		Contract Duration:	12	
S/W Clause:	NA		Reference to ESTER		
Consistency with Harmonisation Roadmap and conclusion:					

AOCS Sensor and Actuator Harmonisation Roadmap Issue 3, 3D Cameras, Aim C, Activity C1(to be adapted versus selected technology)

RF Long Range Na	avigation Sensor Bread	lboard			
Programme:	ACP		Reference:	CG80	
Title:	RF Long Range Navig	gation Sensor Breadbo	bard		
Total Budget:	300				
Objectives					
Design and Develop Mars Sample Return	oment of a breadboard o n.	f an RF Long Range I	Navigation Sensor for I	Long-Range Rendez-V	Vous stages in the
Description					
operations is the one based on RF. This activity will elaborate the necessary trade-offs to find the most suitable RF technology (transponder-like two-way ranging, Formation-Flying-like RF metrology, radar). The starting point will be the mission requirements (nominal plus a wide range of degraded mission scenarios) and a 1st-version of the technical specifications of the RF sensor. The contractor will also consolidate the technical specification based on the afore-mentioned trade-offs, and produce an architectural design. From this architectural design, a breadboard will be developed. This breadboard will be representative of the critical subsystems contained in the architectura for the Mean Secural P Betwern Mission.					
Deliverables					
Technical Notes and	d breadboard to demonst	trate on critical techno	ologies.		
Current TRL:	1	Target TRL:	3	Application Need/Date:	2012
Application Mission:	Mars Sample Return and missions alike with long-range Rendezvous requirements		Contract Duration:	12	
S/W Clause:	NA		Reference to ESTER	T-7723, T-7745, T-8070	
Consistency with H	Iarmonisation Roadma	ap and conclusion:			
FF Radio Frequency	y Metrology. Technical	Dossier and Roadmap	D. TEC-ETN/2007.64		

RF Long-Range Navigation Sensor for Rendezvous EM Development						
Programme:	ETP	Reference:	E906-002ET			
Title:	RF Long-Range Navigation Sensor for Ren	RF Long-Range Navigation Sensor for Rendezvous EM Development				
Total Budget:	1000					
Objectives						

Annex II

The development to Engineering Model level of a sensor able to provide long range sample canister location during MSR rendezvous.

Description

The MSR cannister of samples (target vehicle) will be launched from the Martian surface and injected in a stable orbit, with severe limitations on payload capacity and resources. Injection accuracy relative to the target vehicle waiting in orbit will be limited by the navigation means of the ascent stage, its surface location, timing and the target vehicle navigation. The target vehicle shall be then detected and tracked by an orbiter (chaser) that will subsequently performed the corresponding rendez-vous manoeuvres. In the detection of the target vehicle, a significant dispersion is expected, which will require therefore in-orbit navigation means from up to thousands of kilometers. Previous studies at mission analysis level and preparatory work for the Aurora Core Programme activity CG80 "RF Long-Range Navigation Sensor Breadboard and Engineering Model" (temporarily on hold) has shown that RF-based sensors in chaser and target vehicles are the optimal approach in order to achieve navigation across long ranges. Activity CG80 (to be shortly resumed with a re-arranged scope) targets the trade-offs, design and bread-boarding aspects. The next logical step is the development of the engineering model in the proposed activity as a follow-on of CG80. The CG80 activity (in its new scope) will achieve TRL3. The proposed activity will go from TRL3 to TRL5.

The objective of this activity is the development of the Engineering Model based of the RF Long-Range sensor based on the results of the previous Aurora CG80 activity, together with the corresponding lab testing and the necessary design consolidation. The engineering Model comprises two units. One to be installed in the chaser and the other to be installed in the target vehicle. Both units will be architecturally very different due to different nature of the platforms (chaser and target vehicle). This EM can be also used to study feasibility of the same concept for long-range rendezvous in other planetary/Moon missions.

Deliverables

Engineering model of the long-range RF sensor (two units: one to be on-board of orbiter and the other to be on-board of sample container vehicle).

Current TRL:	3	Target TRL:	5	Application Need/Date:	TRL5 by 2015	
Application Mission:	IM,MSR		Contract Duration:	18		
S/W Clause:	NA		Reference to ESTER			
Consistency with Harmonisation Roadmap and conclusion:						

End to end ground testing of GNC solution for Autonomous Mars Rendezvous and Capture							
Programme:	ETP		Reference:	E905-012EC			
Title:	End to end ground test	ting of GNC solution	for Autonomous Mars	Rendezvous and Cap	ture		
Total Budget:	800						
Objectives							
To perform an end-to type mission. The tes flight-like conditions	To perform an end-to-end integrated testing of the GNC system covering all the RVD and capture phases for a MSR and precursor type mission. The tests will be conducted in closed-loop in an existing dedicated ground facility, reproducing as much as possible flight-like conditions.						
Description							
Building on the dyna conduct ground valic an integrated testing representative dynam	mic test benches with l lation campaigns of the covering all the phases hics environment and u	hardware-in-the-loop previously developed of the MSR rendezvo sing mature GNC avi	capabilities developed d GNC systems for Ma ous: search & detection onics.	in past studies (HAR rs rendezvous. The g , homing and termina	VD), the activity shall oal will be to perform Il rendezvous in a		
Deliverables							
Open and closed-loo	p tests results. Validate	d rendezvous system	in a ground representat	tive environment.			
Current TRL:	5	Target TRL:	6	Application Need/Date:	2015		
Application Mission:	IM,MSR		Contract Duration:	18			
S/W Clause:	NA		Reference to ESTER				
Consistency with Harmonisation Roadmap and conclusion:							

Sample Canister Ca	apture Mechanism De	sign and Breadbo	ard				
Programme:	ACP		Reference:	CG50			
Title:	Sample Canister Capture Mechanism Design and Breadboard						
Total Budget:	Total Budget: 350						
Objectives	Objectives						
Develop alternatives	concepts and BBM tes	ting of a MSR capt	ure mechanism (CM), no	t involving inflatable	structures.		
Description							
The Mars Sample Re During the return ph and then to the Earth to the Orbiter could i - a Capture mechanis - a Docking mechani In the capture scenar manoeuvre to approa CM will transfer the trap, subsequent SC In a previous ESA ac carried out, and an In built and tested succ modified, fully inflai inflatable envelope v performed. The aim of this activic concepts from ACDD Follow-on activities testing. Note: the requirement of an inflatable CM. been developed for N	eturn (MSR) mission w ase, a Sample Containe Return Capsule (ERC) be performed either by sm (CM), catching a fre ism (DM), mating the N io, the SC (quasi-spher ach the incoming SC wi captured SC through it processing operations v ctivity (Aurora Capture nflatable Capture mech- essfully on ground at an table ICM was develop vas found leaking in se ity is to investigate alte M will be revisited. A E will be proposed, to de ths of a CM with limited Alternatively, allowing VASA-JPL by Honeybe	ill send a Lander to r (SC) carried by a). The Phase A2 MS Capture or by Docl ee-flying, passive S /AV on the Orbiter ical) will be release ith adequate positio s outlet toward the vill be performed b / Docking Mechan anism (ICM), with mbient. In a follow- ed at EM level for veral places after vi smatives concepts for BBM with 0-g simu velop the CM up to d stowed volume in g a larger stowed en	Mars, to acquire samples Mars Ascent Vehicle (M SR system studies conside cing, i.e. with: C, to take the SC. d by the MAV into a free n, velocity and attitude an trap, an enclosure in the C y other subsystems - esse ism - ACDM) a conceptu a rigid frame, was selecte on ESA activity (Capture IV testing: following suc bration testing; eventuall or the CM, not involving lation GSE for SC will be TRL 5, including thermat possed a deployable captor velope, a simpler CM wir cessfully tested in parabo	s of Martian soil and r AV) shall be transferr er that the transfer of t e flying Mars orbit. Th nd the SC will be capt Drbiter, in which it wi ntially bio-sealing and al study of CM and D d and developed: a Bi e / Docking Mechanisis cessful functional test y, thermal vacuum tess inflatable structures. I e tested in laboratory of al vacuum (TV) and particular ure cone, which later th th a solid, non-deploy- lic flight. A similar in	eturn them to Earth. ed to a Mars Orbiter .he SC from the MAV ne Orbiter will ured by the CM. The II be secured; from the I transfer to the ERC. M candidates was readboard Model was m Testing), a ing at ambient, the sting could not be Relevant earlier environment. arabolic flight (PF) favoured the selection able capture cone has icrease of the CM		
Deliverables			y and mass.				
BBM of CM, SC GS laboratory testing.	E ejection device with	0-g simulation, elec	ctronics, harness and requ	ired mechanical and e	electrical GSE for		
Current TRL:	2/3	Target TRL:	4	Application Need/Date:	2012		
Application Mission:	MSR		Contract Duration:	12			
S/W Clause:	NA		Reference to ESTER				
Consistency with H	armonisation Roadma	ap and conclusion:					
Sample canister caj	pture mechanism para	ibolic flight test	D.f	E015 0052 49			
Programme:	EIP Somplo conjeter eret	ra maakaniaa 1	Keierence:	E915-005MS			
Title: Sample canister capture mechanism parabolic flight test							
Objectives	150						
Derebolio Eliebt test	ing of a non-inflatal-1-	ample contants as	honism broodboord for	tomotod Mana anhit	andarwaya		
Description	ing of a non-inflatable s	capture mec		nomated wars orbit fe			
The ourrent baseling	for a MSP mission man	uiras a randomeses	of the Mars orbitar with	he More Accent Vali			
The current baseline	tor a wisk mission req	unes a rendezvous	of the wars orbiter with t	me mars Ascent veni			

or free-flying Sample Container (SC) to capture and transfer the SC to the Earth Return Capsule (ERC). A previous activity under the Aurora Core Programme (CG50) will have developed a breadboard of a non-inflatable sample canister capture mechanism.

This activity is aimed at parabolic flight testing of the breadboard to demonstrate the terminal phase of autonomous sample capture during Mars orbit rendezvous. The contractor shall be responsible of relations with the French Centre d'essais en vol and with Novespace for the organization of a parabolic flight test campaign.

Deliverables						
Test results from p	arabolic flight	test campaign of the capture i	nechanism breadboard.			
Current TRL:	3	Target TRL:	4	Application Need/Date:	2012	
Application Mission:	MSR		Contract Duration:	6		
S/W Clause:	NA		Reference to ESTER			
Consistency with Harmonisation Roadmap and conclusion:						

Earth Re-entry Capsule for MSR

Design of a crushab	le TPS for the ERC						
Programme:	TRP		Reference:	T319-036MC			
Title:	Design of a crushable TPS for the ERC						
Total Budget:	370						
Objectives							
The objective of the planetary re-entry (su	proposed activity is to i apporting Thermal Prot	investigate ways of b ection System, TPS),	uilding a multifunction , but also brings dampir	al structure, that acts ag capability for hard	as a heatshield for landing.		
Description							
For the re-entry phase, the TPS is sized to limit the temperature on the inner side of the lander, i.e. a thermal insulation is needed between the external surface and the inside "cold" structure and payload. During the hard landing phase, mechanical decoupling is needed between the external surface that hits the ground at high velocity and the inner payload for which deceleration load shall be limited. This dual thermal/mechanical insulation need leads to the idea of using one single structure, possibly a composite made of several materials, e.g. CFRP foam, honeycomb or the titanium hollow spheres to be developed, to achieve both isolation functions. Such a multifunctional structure would allow simplifying the lander architecture, reducing the number of sub-assemblies and thus reducing the mass and complexity Review of the MSR requirements for heatshield and earth impact after re-entry Investigate solutions to combine the structural/thermal and impact damping functions of the heatshield. Identify the material characteristics needed and potential candidates, including foams, honeycomb and hollow spheres. Trade-off the solutions Provide a material specification as input for the activity on low conductivity/high temperature crushable material using hollow spheres - Design and analyses of a MSR integrated heatshield and earth impact damping structure, possibly using titanium hollow spheres if this material proves best suited and sufficiently mature.							
Deliverables							
Documentation (Fina Hardware (breadboar	al Report, Summary Re rd).	port, and Technical I	Data Package, incl. Phot	ographic Documenta	ation).		
Current TRL:	1	Target TRL:	3	Application Need/Date:	2012		
Application Mission:	NEXT, MSR (>2016)		Contract Duration:	18			
S/W Clause:	NA		Reference to ESTER	High Speed Earth Re-Entry of Sample Capsules: Advanced Heat Shield Concepts			
Consistency with H	armonisation Roadma	ap and conclusion:					
N/A							

Material development for a crushable TPS for the ERC					
Programme:	TRP	Reference:	T920-002QT		
Title:	Material development for a crushable TPS for the ERC				
Total Budget:	250				
Objectives					

To establish manufacturing technology and scale-up of crushable hollow-sphere made of Ti alloy for use in a crushable TPS for Earth landing during an MSR mission. To characterise the static and dynamic mechanical properties of the material, as well as the physical and chemical properties. To develop and characterise joining techniques of the Ti alloy hollow-sphere to conventional materials used in space applications.

Description

The crushable materials are today either honeycomb or polymeric (or carbon) foams. The honeycomb can sustain only compressive stresses and looses its effectiveness when stressed in the nominal direction, the foam are limited to low temperature or procured outside Europe.

In this activity, the pure Ti hollow-sphere technology (contract 18167) will be transferred to a high performance Ti alloy. The mechanical and physical characteristics of the material will be established at high and room temperature, the technologies for joining the Ti hollow-sphere to other materials will be developed and characterised.

This material is theoretically far better than any existing ones for such passive landing applications as it combines high specific

Annex II

stroke properties w	vith high in-ser	vice temperatu	ure (about 6000	C) and a low thermal cond	uctivity.	
Deliverables						
Technical notes -	Fest samples - '	Test reports - l	Breadboard - ir	dustrial development road	lmap	
Current TRL:	2/3	Та	rget TRL:	3/4	Application Need/Date:	2012
Application Mission:	MSR	MSR		Contract Duration:	18	
S/W Clause:	NA	NA		Reference to ESTER	T-8148	
Consistency with Harmonisation Roadmap and conclusion:						

Delta-development	of TPS for high heat l	oads						
Programme:	ETP	ETP Reference: E921-002PA						
Title:	Delta-development of	TPS for high heat lo	bads					
Total Budget:	700							
Objectives								
The objective is to commercial for the Earth heat loads up to 2000 previous TRP-activity	omplete the developme h re-entry capsule, able MJ/m2) while conformi ty. The pre-qualification	nt, and subsequently to cope with the stri ing to the mass budg i shall include an ex	v characterise and pre-quingent environment (typi get. The development sha tensive plasma test camp	alify a European abla ical peak heat fluxes of all be based on the ma paign.	ative heatshield TPS of 15-20MW/m2 and aterial developed in a			
Description								
This activity shall al a representative dem regimes taking into a phase described abov The TRL shall be br Technology Heritage 1) Low-density TPS (requirements conso activity proposed he 2) High-density TPS (data)	This activity shall also investigate aerodynamics issues such as static, dynamic stability, etc. and thus include wind tunnel tests with a representative demonstrator of the MSR re-entry capsule (on which the selected TPS material can be mounted) at different flight regimes taking into account ablation and pyrolysis effects which should be an outcome of the ablative material characterization phase described above. The TRL shall be brought from 4 to 5 during this activity. Technology Heritage 1) Low-density TPS - TRP activity: ?Development of a European Ablative Material?. The ongoing activity will prepare the ground (requirements consolidation, development of manufacturing routes, preliminary material development and characterisation). The activity proposed here will represent the logical follow-on to complete the material development and pre-qualification. 2) High-density TPS - SEPCORE concept (1990?s CNSR development), ARD and military applications (restricted access to the							
Deliverables								
Material samples, do	ocumentation							
Current TRL:	4	Target TRL:	5	Application Need/Date:	2013			
Application Mission:	MSR		Contract Duration:	24				
S/W Clause:	NA		Reference to ESTER	T-8283, T-8538				
Consistency with H	armonisation Roadma	ap and conclusion:						

Adaptation of TPS materials of High-density for High Heat load (AT3H) re-entry applications						
Programme:	ETP	Reference:	E921-003PA			
Title:	Adaptation of TPS materials of High-density for High Heat load (AT3H) re-entry applications					
Total Budget:	300					
Objectives						
A lightweight high heat load material is being developed in a parallel activity (E921-002PA). Due to the very demanding reliability needs for the MSR mission, there is the need to assess all possible TPS options. The objective is to adapt existing highly reliable						

TPS materials for high heat loads to the need of high speed Earth re-entry for very demanding missions such as Mars Sample retu	rn
Description	

High-density TPS materials (e.g. Carbon Phenolic) lead to a large mass penalty for sample return missions. However, they are often flown in military applications in very harsh thermal environment and thus have a large data record, decreasing overall risk, and some of them have flown in space projects (albeit with a milder environment, e.g. Carbon Phenolic on Ariane nozzles or Aleastrasil on ARD). A high-density material which fits best with sample return applications will be characterised. Its use in high speed Earth re-entry applications will be assessed. Adaptations of the existing material should be limited to the minimum to keep the flight data record as relevant as possible for risk analysis purposes. The reliability of the manufacturing processes will also be assessed. A major part of this activity will consist in testing this material in the relevant environment (heat fluxes of 15-20 MW/m2 and heat loads up to 200 MJ/m2) mostly at sample level and to perform a risk analysis of the TPS reliability which will be fed by the results of this test campaign. Testing will also cover the simulation of a re-entry after micrometeoroid impacts.

Technology heritage: high-density TPS - SEPCORE concept (90's, CNSR development), ARD and military applications.

Deliverables

Material samples, tes	st results, documentatio	n				
Current TRL:	3	Target TRL:	4	Application Need/Date:	TRL 5 by 2015	
Application Mission:	MSR, Moon of Mars sample return, MarcoPolo-R		Contract Duration:	15		
S/W Clause:	NA		Reference to ESTER			
Consistency with H	armonisation Roadma	ap and conclusion:	-			

Long term technologies - Nuclear Power

European Nuclear	Isotope Evaluation, Select	tion and Feasibili	ty Study			
Programme:	TRP		Reference:	Т303-039ЕР		
Title:	European Nuclear Isotope	e Evaluation, Selec	tion and Feasibility Stu	ıdy		
Total Budget:	150					
Objectives						
Identify the most app states. Determine the	propriate Nuclear Power Sy e feasibility, cost and times	ystem (NPS) radio scale of production	nuclide (radioactive ele for a pre-specified rad	ement) for production ionuclide within ESA	within ESA member member states.	
Description						
During Phase 1 the various radioisotopes with potential for use in decay-heat space nuclear power systems shall be considered and technically evaluated along their performance. Similarly, the feasibility and cost of production, within the ESA member states, shall be considered. A trade-off analysis shall be performed, resulting in a recommendation of the best (if any) isotope. Synergies with other (non-ESA) applications will be considered. During Phase 2 the Contractor shall examine and report upon the feasibility, cost impacts and timescale of production for this radionuclide within ESA member states.						
Deliverables						
Phase 1 Report with facilities and cost im	recommended isotope. Pha pacts.	ase 2 report with fe	easibility assessment in	cluding identification	of production	
Current TRL:	1 Ta	arget TRL:	2	Application Need/Date:	TRL5-6 by 2014- 2015	
Application Mission:	All exploration missions e Return (>2016) and follow missions	e.g. Mars Sample wing exploration	Contract Duration:	6		
S/W Clause:	NA		Reference to ESTER			
Consistency with Harmonisation Roadmap and conclusion:						
Consistent with the r	nuclear power dossier and p	proposed roadmap				

European Nuclear	Isotope Evaluation, Se	election and Feasibili	ity Study				
Programme:	TRP		Reference:	Т303-039ЕР-В			
Title:	European Nuclear Isot	tope Evaluation, Selec	ction and Feasibility St	udy			
Total Budget:	150						
Objectives							
Identify the most ap states. Determine th	ppropriate Nuclear Powe he feasibility, cost and tir	r System (NPS) radio nescale of production	nuclide (radioactive el for a pre-specified rac	ement) for production lionuclide within H	tion within ESA member ESA member states.		
Description							
technically evaluate be considered. A tra other (non-ESA) ap During Phase 2 the radionuclide within	da loong their performand ade-off analysis shall be plications will be consid Contractor shall examin ESA member states.	ce. Similarly, the feas performed, resulting lered. e and report upon the	ibility and cost of proc in a recommendation o feasibility, cost impac	luction, within the f the best (if any) ts and timescale of	ESA member states, shall isotope. Synergies with f production for this		
Phase 1 Report with facilities and cost in	n recommended isotope. npacts.	Phase 2 report with f	easibility assessment in	ncluding identifica	tion of production		
Current TRL:	1	Target TRL:	2	Application Need/Date:	TRL5-6 by 2014- 2015		
Application Mission:	All exploration missions e.g. Mars Sample Return (>2016) and following exploration missions		Contract Duration:	6			
S/W Clause:	NA		Reference to ESTER				

Consistency with Harmonisation Roadmap and conclusion:

Consistent with the nuclear power dossier and proposed roadmap

European isotope production: Phase 1, samples and testing. (Including safety provisions)					
Programme:	ETP		Reference:	E903-001EP	
Title:	European isotope prod	uction: Phase 1, samp	ples and testing. (Includ	ling safety provision	ns)
Total Budget:	1200				
Objectives					
To produce and test p	prototype samples of a r	radionuclide suitable	for use in a Radioisoto	oic Power System (e.g. RHU or RTG).
Description					
This contract covers the production and/or separation of sample quantities of radionuclide suitable for use in a Radioisotopic Power Source (e.g. RHU or RTG), followed by appropriate testing and analysis. This can only be carried out in a certified laboratory (A subsequent phase 2, funded by a following contract in 2012, will cover the pilot production of a quantity suitable for use in a prototype space nuclear power system.) These activities shall be performed in close harmonisation with parallel activities on safety issues of nuclear sources.					
Deliverables	1 1 0 11 1	1	1 . 1 1		
Deliverables shall inc	clude full documentatio	on and test report (no	physical delivery of nu	clear material).	
Current TRL:	2	Target TRL:	4	Application Need/Date:	2012
Application Mission:	All exploration missions e.g. Mars Sample Return (>2016) and following exploration missions		Contract Duration:	24	
S/W Clause:	NA Reference to ESTER				
Consistency with Harmonisation Roadmap and conclusion:					
Consistent with the n	uclear power dossier ar	nd proposed roadmap			

European isotope p	roduction: Phase 2, pi	lot batch productior	n. (Including safety pr	ovisions)	
Programme:	ETP		Reference:	E903-002EP	
Title:	European isotope prod	luction: Phase 2, pilot	batch production. (Inc	luding safety provisio	ns)
Total Budget:	1500				
Objectives	•				
Pilot production of a	quantity of radioisotop	e suitable for use in a	single prototype space	nuclear power system	1.
Description					
Assuming the successful production and testing of laboratory-scale samples in Phase 1, Phase 2 covers the pilot production of a quantity of radioisotope suitable for use in a single prototype space nuclear power system. The activity is to include the provision of any required physical and/or safety-case infrastructure that may remain in place for the production of subsequent batches.					
Deliverables					
A quantity of radiois	otope suitable for use in	n a single prototype s	pace nuclear power sys	tem (which is under d	evelopment).
Current TRL:	4	Target TRL:	6	Application Need/Date:	2015
Application Mission:	All exploration missio Return and following	ns e.g. Mars Sample exploration missions	Contract Duration:	24	
S/W Clause:	NA		Reference to ESTER		
Consistency with Harmonisation Roadmap and conclusion:					
Consistent with the nuclear power dossier and proposed roadmap					

Nuclear fuel capsule and aeroshell design study						
Programme:	TRP		Reference:	T303-040EP		
Title:	Nuclear fuel capsule a	nd aeroshell design st	udy	•		
Total Budget:	200					
Objectives						
This activity shall co	over the preliminary des	ign of a complete enc	apsulation structure for	r radionuclide fuel.		
Description						
The activity shall produce a preliminary design or designs suitable for stand-alone use as a Radionuclide Heat Unit (RHU), and compatible for use with radioisotopic power generation systems based on thermoelectric and Stirling cycle conversion. A modular approach shall be considered, to allow the application of various power outputs without redesign and re-qualification of the encapsulation.						
Deliverables						
Design Report						
Current TRL:	1	Target TRL:	2	Application Need/Date:	2011	
Application Mission:	All exploration missions e.g. Mars Sample Return (>2016) and following exploration missions		Contract Duration:	8		
S/W Clause:	NA Reference to ESTER					
Consistency with H	armonisation Roadma	ap and conclusion:				
Consistent with the nuclear power dossier and proposed roadmap						

Nuclear Power Syst	ems architecture stud	y for safety manager	ment and fuel encaps	ulation prototype dev	velopment.	
Programme:	ETP		Reference:	E903-003EP		
Title:	Nuclear Power System development.	ns architecture study f	for safety management	and fuel encapsulation	n prototype	
Total Budget:	1000					
Objectives						
To develop the NPS launcher; to derive th encapsulation and de from previous and or	To develop the NPS reference architectures for a European ASRG and small RTG, study its accommodation on spacecraft and launcher; to derive the end-to-end requirements including storage, transport and launch safety requirements for the fuel encapsulation and develop its design and start breadboarding and testing of the encapsulation, by using consolidated information from previous and ongoing activities.					
Description						
This activity aims to: 1) Consolidate existin Nuclear fuel capsule 2) Establish a referer 3) Study its accommon consolidated end-to-or- aspects. 4) Investigate and co Mars. 5) Design the encaps	This activity aims to: 1) Consolidate existing information from ongoing and previous activities (e.g. ExoMars RHU accommodation and T303-040EP Nuclear fuel capsule and aeroshell design study) 2) Establish a reference design for a small European RTG and a Sterling RPS. 3) Study its accommodation on spacecraft (orbiter, lander, rover, small surface stations) and in the launch vehicle to derive the consolidated end-to-end requirements for the fuel encapsulation under consideration of all required safety issues and overall system aspects. 4) Investigate and consider all relevant safety and system aspects of the encapsulation from fuel delivery to launch and transfer to Mars.					
Deliverables						
Technical data package - System architecture of (1) Sterling converter RPS and (2) a small RTG - End-to-End system requirements for encapsulation of nuclear material for space NPSs. - Summary on space nuclear safety issues related to the encapsulation - Test report - Mathematical models H/W: Encapsulation prototype.						
Current TRL:	2	Target TRL:	4	Application Need/Date:	2012	

Application Mission:	Mars exploration, (>2018)	Contract Duration:	15		
S/W Clause:	NA	Reference to ESTER			
Consistency with Harmonisation Roadmap and conclusion:					
Consistent with the nuclear power dossier and proposed roadmap					

Encapsulation further development to TRL5						
Programme:	ETP		Reference:	E903-004EP		
Title:	Encapsulation further	development to TRL5	5			
Total Budget:	1200					
Objectives	-					
To develop, from TR	L4 to TRL5, a radioise	otope fuel encapsulation	on system.			
Description						
Continued development	ent of RHU and RTG r	nodular encapsulatior	n system (see above) to	TRL5.		
Deliverables						
EQMs shall be produ	ced of sufficient design	n maturity that safety	qualification testing ca	n begin immediately.		
Current TRL:	4	Target TRL:	5	Application Need/Date:	2014	
Application Mission:	Mars exploration, (>2	018)	Contract Duration:	18		
S/W Clause:	NA		Reference to ESTER			
Consistency with Harmonisation Roadmap and conclusion:						
Consistent with the nuclear power dossier and proposed roadmap						

Safety and aggres	ssion tests & demonstra	ations					
Programme:	ETP	ETP Reference: E903-005EP					
Title:	Safety and aggression	n tests & demonstra	ations				
Total Budget:	2000						
Objectives							
To safety test a rac	dioisotope fuel encapsula	ation system.					
Description							
Modern RPS fuel must inevitably conform to the "intact re-entry, intact impact" model, in which the fuel module is robust against launcher and/or re-entry accident.							
Deliverables							
Qualification Test	Plans, Test Procedures a	and Test Reports.					
Current TRL:	6	Target TRL:	6	Application Need/Date:	2017		
Application Mission:	Mars exploration, (>2	2018)	Contract Duration:	36			
S/W Clause:	NA		Reference to ESTER				
Consistency with Harmonisation Roadmap and conclusion:							
Consistent with the nuclear power dossier and proposed roadmap							

Thermoelectric con	Thermoelectric converter system for small-scale RTGs (to ~TRL3/4)					
Programme:	TRP	TRP Reference: T903-006EP				
Title:	Thermoelectric conver	ter system for small-s	scale RTGs (to ~TRL3/	(4)		
Total Budget:	1100					
Objectives						
Demonstrate a low-p	ower thermoelectric po	wer conversion system	m			
Description						
with 1 W thermal ou activity measuremen Watts, mission durat application range and nuclear heat sources previous studies (fun 2. Thermocouple des shall make assessmen and coatings), and m 3. Production of a pr	Smaller RTG systems based on (several) RHUs (e.g. Russian Angel RHUs with 8 W thermal output (mass ~200g) or US RHUs with 1 W thermal output (mass 40 g)) can be used with thermoelectric conversion to provide electrical energy for long life/low activity measurement and communication for in-situ systems. Typical required electrical power is in the order 500 mW to several Watts, mission duration 9 to 11 years transfer and at least 1 year of operations. Contract is split into 3 activities:1. Study of the application range and preliminary definition of architecture and interfaces of a thermoelectric converter system for use with small nuclear heat sources (i.e. RHUs). Some competences on this or related subjects have already been developed in Europe through previous studies (funded at individual national level). 2. Thermocouple design study for small RTGs. A comprehensive review of modern thermoelectric materials will be conducted. This shall make assessments and trade-offs of the various materials and construction options (including, e.g., n-type, p-type, segmentation and coatings), and make a clear recommendation of the material(s) and thermocouple type to be selected.					
Deliverables						
Breadboard model sr	nall-scale thermoelectri	ic converter, using sin	nulated (non-nuclear) h	leat source.		
Current TRL:	1	Target TRL:	3/4	Application Need/Date:	2011	
Application Mission:	Mars exploration, (>2018)		Contract Duration:	15		
S/W Clause:	NA		Reference to ESTER			

Consistency with Harmonisation Roadmap and conclusion:

Consistent with the nuclear power dossier and proposed roadmap

Thermoelectric con	Thermoelectric converter system for small-scale RTGs (to ~TRL3/4)					
Programme:	TRP		Reference:	Т903-006ЕР-В		
Title:	Thermoelectric conver	rter system for small-s	scale RTGs (to ~TRL3/	(4)		
Total Budget:	550					
Objectives						
Demonstrate a low-p	ower thermoelectric po	ower conversion system	m			
Description						
Smaller RTG systems based on (several) RHUs (e.g. Russian Angel RHUs with 8 W thermal output (mass ~200g) or US RHUs with 1 W thermal output (mass 40 g)) can be used with thermoelectric conversion to provide electrical energy for long life/low activity measurement and communication for in-situ systems. Typical required electrical power is in the order 500 mW to several Watts, mission duration 9 to 11 years transfer and at least 1 year of operations. Contract is split into 3 activities:1. Study of the application range and preliminary definition of architecture and interfaces of a thermoelectric converter system for use with small nuclear heat sources (i.e. RHUs). Some competences on this or related subjects have already been developed in Europe through previous studies (funded at individual national level). 2. Thermocouple design study for small RTGs. A comprehensive review of modern thermoelectric materials will be conducted. This shall make assessments and trade-offs of the various materials and construction options (including, e.g., n-type, p-type, segmentation and coatings), and make a clear recommendation of the material(s) and thermocouple type to be selected.						
Deliverables						
Breadboard model sr	nall-scale thermoelectr	ic converter, using sir	nulated (non-nuclear) h	eat source.		
Current TRL:	1	Target TRL:	3/4	Application Need/Date:	TRL5 by 2015	
Application Mission:	Mars exploration, (>2018)		Contract Duration:	15		
S/W Clause:	NA		Reference to ESTER			

Consistency with Harmonisation Roadmap and conclusion:

Consistent with the nuclear power dossier and proposed roadmap

Thermoelectric converter system for small-scale RTGs (to ~TRL4/5)						
Programme:	ETP		Reference:	E903-007EP		
Title:	Thermoelectric conver	rter system for small-	scale RTGs (to ~TRL4/	/5)		
Total Budget:	700					
Objectives						
Continued developm	ent of small scale thern	noelectric converter,	producing an elegant br	eadboard model.		
Description						
Major work will focu radioisotopic heat so	us on improving system urce.	efficiency and reliab	bility/longevity aspects,	and detailed design of	of the interface with the	
Deliverables						
Engineering model s	mall-scale thermoelecti	ric converter, using s	imulated (non-nuclear)	heat source.	÷	
Current TRL:	3/4	Target TRL:	4/5	Application Need/Date:	2013	
Application Mission:	Mars exploration, (>2018)		Contract Duration:	18		
S/W Clause:	NA		Reference to ESTER			
Consistency with Harmonisation Roadmap and conclusion:						
Consistent with the nuclear power dossier and proposed roadmap						

Thermoelectric converter system for small-scale RTGs (to ~TRL6)						
Programme:	ETP		Reference:	E903-008EP		
Title:	Thermoelectric conve	erter system for sma	all-scale RTGs (to ~TRL6)		
Total Budget:	3000					
Objectives						
Produce an EQM su	uitable for fuelling with	radioisotope mater	rial.			
Description						
Further thermoelectric converter development, and qualification, within the 2011-2015 timeframe. Shall result in production of an EQM suitable for fuelling with radioisotope material.						
Deliverables						
An EQM suitable for	or fuelling with radioiso	tope material with	test reports.			
Current TRL:	4/5	Target TRL:	6	Application Need/Date:	2017	
Application Mission:	Mars exploration, (>2	Mars exploration, (>2018)		48		
S/W Clause:	NA		Reference to ESTER			
Consistency with Harmonisation Roadmap and conclusion:						
Consistent with the nuclear power dossier and proposed roadmap						

Stirling Engine Radioisotopic Power System Requirement Study					
Programme:	TRP Reference: T203-006EP				
Title:	Stirling Engine Radioisotopic Power System Requirement Study				
Total Budget:	100				
Objectives					

This activity will cover the definition of requirements and basic architecture and specification of a Stirling cycle power converter.					
Description					
Existing European experience with Stirling cryocoolers may provide a starting point for the work. The main focus will be on application to radioisotopic power systems.					
Deliverables					
Document on Sterling converter baseline requirements and architecture definition report.					
Current TRL:	1	Target TRL:	2	Application Need/Date:	2011
Application Mission:	Outer Planets, Mars exploration, (>2018)		Contract Duration:	6	
S/W Clause:	NA		Reference to ESTER	T-8534	
Consistency with Harmonisation Roadmap and conclusion:					
Consistent with nuclear power dossier and roadmap					

Stirling Converter Technology Development phase 1					
Programme:	ETP		Reference:	E903-009EP	
Title:	Stirling Converter Technology Development phase 1				
Total Budget:	2000				
Objectives					
To develop a breadboard model of a Stirling cycle power converter system for use with radioisotopic heat sources.					
Description					
This contract covers the initial development of a Stirling cycle power converter system for space applications, considering use with radioisotopic heat sources. Electrical output in the \sim 100 W range. A breadboard will be developed and tested in laboratory conditions (using a simulated, non-nuclear, heat source).					
Deliverables					
Consolidated requirements and design documentation. Breadboard model with test reports.					
Current TRL:	2	Target TRL:	3	Application Need/Date:	2013
Application Mission:	Outer Planets, Mars exploration, (>2018)		Contract Duration:	27	
S/W Clause:	NA		Reference to ESTER	T-8534	
Consistency with Harmonisation Roadmap and conclusion:					
Consistent with nucl	lear power dossier				

Stirling converter development phase 2 to TRL6						
Programme:	ETP		Reference:	E903-010EP		
Title:	Stirling converter development phase 2 to TRL6					
Total Budget:	3300					
Objectives						
Continued developm	ent of the Stirling conv	erter system, includin	g its interfaces with the	e radioisotopic fuel, ar	nd the spacecraft	
Description						
Continued developm	ent of the Stirling conv	erter system, includin	g its interfaces with the	e radioisotopic fuel, ar	nd the spacecraft.	
Deliverables						
Shall result in production of EQM suitable for fuelling with radioisotope material with test reports.						
Current TRL:	3/4	Target TRL:	6	Application Need/Date:	2017	
Application Mission:	Outer Planets, Mars exploration, (>2018)		Contract Duration:	48		

S/W Clause:	NA	Reference to ESTER		
Consistency with Harmonisation Roadmap and conclusion:				
Consistent with nuclear power dossier				

Long term technologies - Propulsion

Combustion chamb	er and injection technology development	;	-		
Programme:	ETP	Reference:	E919-011EP		
Title:	Combustion chamber and injection techno	logy development			
Total Budget:	2000				
Objectives					
To conduct the neces	ssary preliminary development work for a h	igh thrust (1000-1500N	I) engine for planetary science and		
Description					
A high thrust apogee capability for planeta	A high thrust apogee engine (HTAE) has been identified as a key technology to provide Europe with an enhanced independent capability for planetary science and exploration.				
Gravity losses on Mars Express (MEX) accounted for around 4 % of the Delta V at orbit insertion. This mission used a classical high reliability apogee motor at 400N thrust level and 321s specific impulse (ISP) The current Exomars (EXM) orbit insertion propulsion relies on a similar single 424N engine with an ISP of 321s. The Mars orbit insertion manoeuvre (MOI) and other manoeuvres bring the total main engine burn time to nearly 6 hours. Furthermore, significant gravity losses are involved in the Mars orbit insertion manoeuvre: 30% delta V or around 300 kg in terms of propellant mass.					
A higher thrust apogee engine, 1.0-1.5 kN or similar, with current State of the art performance (~321s ISP) would be of significant benefit. Such an engine recovers more than half of the losses for an EXM class mission while retaining acceleration levels similar to those seen on Mars Express. This, in turn, increases the spacecraft dry mass available on orbit by a similar amount and hence the payload available for useful science. Further, such an approach leads to a relatively compact and mass efficient propulsion system.					
A classical apogee e	ngine design is considered for the HTAE. T	he design will consist o	f:		
 Propellant flow control valves Injector assembly Combustion chamber Expansion nozzle Heat shield 					
The overall development requires three phases. Phase 1 is aimed at the verification, by test, of the key elements of such a design with a particular focus on the chamber and injector technology. Phase 2 targets the optimisation and finalisation of the design to critical design review (CDR) status. Finally, phase 3 addresses the qualification of the engine on ground. The activity outlined here relates to phase 1 of the development.					
Phase 1 - of the high	Phase 1 - of the high thrust apogee engine HTAE development is split into two further sub-phases; A and B.				
Phase 1-A is constructed to take the development to a program requirements review (PRR) with a traded concept and supporting analysis confirming the feasibility of the deign.					
Phase 1-B is split into three development strands for the three key components; valve, chamber and injector. Phase 1-B is designed to demonstrate the feasibility of the injector design and to address chamber compatibility issues with an agreed injector reference design. Further, significant emphasis is placed on the injector and chamber development to allow an initial performance optimisation loop and to give good margins w.r.t combustion stability.					
The phase closes wit respectively.	h three separate intermediate preliminary d	esign reviews (IPDR) fo	or the Valve Chamber and Injector		
Deliverables					
Phase 1-A Activities					
- Definition of requirements in terms of performance, physical properties and test facilities.					
- Definition of options for engine designs.					
- Result from trade of engine options based on relevant analysis.					
Initial design and supporting analysis.					
- Provision of PRR d	lata pack.				
Phase 1-B Activities

- Development of HTAE technical specification.

- Valve technology demonstrator - model design and manufacture.

- Injector technology demonstrator - Design and manufacture of development model injector elements. Testing injectors for the performance optimisation loop.

- Chamber technology demonstrator - Chamber development model design, manufacture including testing with reference injector.

- Provision of I-PDR data packs for valve, injector and chamber .

Current TRL:	1	Target TRL:	3	Application Need/Date:	2012
Application Mission:	All exploration missio Return (>2016) and fo missions	ns e.g. Mars Sample llowing exploration	Contract Duration:	24	
S/W Clause:	NA		Reference to ESTER	T-8324	
Consistency with Harmonisation Roadmap and conclusion:					
Consistent with the Technical Dossier - Chemical Propulsion Components (Aim C3)					

Design, and development testing and EM verification of a High thrust Apogee Engine (HTAE)				
Programme:	ETP	Reference:	E919-012MP	
Title:	Design, and development testing and EM verification of a High thrust Apogee Engine (HTAE)			
Total Budget:	5000			
Objectives	•			
To conduct the detai exploration.	led design development, and optimisation we	ork for a high thrust (1000-1500N) engine for planetary science and	
Description				
A high thrust apogee planetary science and	e engine has been identified as a key technolo d exploration.	ogy to provide Europ	e with an enhanced independent capability for	
This activity continu but also focuses on t development test mo is held subsequent to The phase is formall the final qualification The finalisation of th	es from an earlier phase 1. The phase 2 conti he integration of the elements and global per del(s) DM(s)). By this approach the phase al o the subcomponent and DM test activities an y completed after a successful CDR where the n approach is decided.	inues with further de formance testing and so addresses the forr d EM test activities a he results from the pr d chamber level is ex	velopment activities at sub-component level optimization at engine level (using nal interfacing of sub-components. The PDR are defined based on the output of this review. eviously defined EM testing are reviewed and pected by way of the EM unit	
Deliverables				

PDR Datapack
Holding of PDR

- DM2/EM engine/valve assemblies

- CDR data pack

- Holding of CDR

Current TRL:	5	Target TRL:	6	Application Need/Date:	2015
Application Mission:	IM/MSR		Contract Duration:	36	
S/W Clause:	NA		Reference to ESTER	T-7722, T-8126, T-8324	
Consistency with Harmonisation Roadmap and conclusion:					

Annex III

Annex III

Justification for Proposed Tendering Procedure

Justification for Proposed Tendering Procedure: DN/C Industrial Policy Committee

TRP Reference	Title	Firm Fixed Price (Keuro)	Proposed Bidder
E913-005MM	Spartan EXTension Activity - Not Tendered (SEXTANT)	180	GMV (E)
Justification ·			

Supplementary tasks to on-going work in MREP Spartan activity (E913-001MM).

Justification for Proposed Tendering Procedure: DN/C Industrial Policy Committee

TRP Reference	Title	Firm Fixed Price (Keuro)	Proposed Bidder
T904-001EE	Extension and validation of Mars atmospheric and dust	150	LMD(F)

Justification:

Continuation of ongoing TRP since mid-1990's to further develop models using the latest data coming from operating Mars orbiters.

Justification for Proposed Tendering Procedure: DN/C Industrial Policy Committee

TRP Reference	Title	Firm Fixed Price (Keuro)	Proposed Bidder
E906-003ET	Compact dual UHF/X-band Proximity-1 Communication EM - Phase 2	800	Not selected yet

Justification:

This phase 2 of the previously approved activity E906-001ET (originally 1000k, but intended only for 700k implementation in 2011) foresees an increased level of environmental testing of the EM in order to achieve full TRL5 by the end of the activity.

Justification for Proposed Tendering Procedure: DN/C Industrial Policy Committee

TRP Reference	Title	Firm Fixed Price (Keuro)	Proposed Bidder
E915-005MS	Sample canister capture mechanism parabolic flight test	150	Carlo Gavazzi (I)

Justification:

This activity is a follow-on to the running activity CG50 that is developing the breadboard of a sample canister capture mechanism. The breadboard developer is best placed to prepare the support equipment for the parabolic flight testing and to conduct the tests.