National Aeronautics and Space Administration



Asteroid Robotic Redirect Mission (ARRM) Solar Electric Propulsion (SEP) Other Trades Study (OTS)

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SEP "Other Trades" Study Background



- Purpose of study is to provide an independent analysis of alternatives to the SEP system proposed by the ARRM team
 - The SEP OTS analysis focused on alternative methods of accomplishing the mission with different SEP options
 - It is not a detailed examination of the MCT's SEP designs
- To evaluate alternative methods to accomplish the mission the Team:
 - Examined ARRM Feasibility Study Team's assumptions and constraints that drove the design (as presented in May), and conducted appropriate trades
 - Power and launch vehicle constraints most significant
 - Performed a due diligence assessment of alternate technical approaches for achieving the propulsive performance requirements for the mission.
- The OTS team was directed to focus on identifying alternatives that, in order of priority:
 - Reduced cost, reduced schedule, reduced risk and improved performance; all while maintaining a path to future NASA crewed missions extensibility.
- The OTS team is providing an initial look at the architecture/mission impacts of alternate SEP technologies
- The OTS team is not making SEP system recommendations

Background



 The OTS Team is made up of subject matter experts in the areas of electric and chemical propulsion, power, and mission analysis

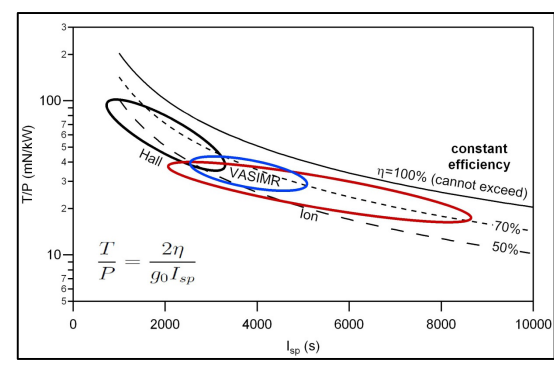
- NESC, GSFC, MSFC, JSC, AFRL, Ga Tech, Aerotech

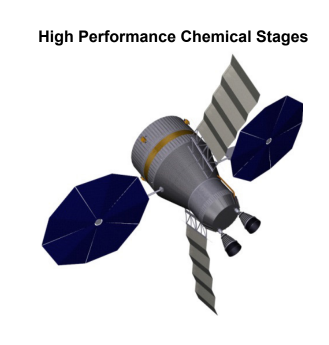
- The request for OTS was received by the NESC on 5/2, the study plan was approved by the NESC on 5/16, and an initial Stakeholder out brief took place on 6/28
- OTS generated data to allow relative comparisons for SEP type and power level, and for non-SEP propulsion concepts, with the goal of establishing sensitivities.
 - The team surveyed and documented the state of the art in SEP propulsion
 - SEP systems were assessed at power levels ranging from 40 kW to 250kW
 - Considered: Gridded Ion thrusters, Hall thrusters, VASIMR, chemical systems, and hybrid systems
- The OTS did not consider targets beyond asteroid 2009 BD

Propulsive Concepts Assessed

NASA

- Alternatives identified:
 - Gridded Ion Thrusters (NEXT and NEXIS)
 - Hall Effect Thrusters (4.5, 10, 20, and 40 kW)
 - Variable Specific Impulse Magnetoplasma Rocket (VASIMR)
 - All-chemical and chemical-SEP hybrid systems
 - Non-SEP, non-chemical redirect approaches were also assessed but not found to be viable







- Within the context of assessing alternative propulsion options, the team optimized the trajectories to reduce mission flight time
 - Provide more time for technology and spacecraft development
 - Smooth budget profile
- The team primarily analyzed cases that did not require the spiral-out element of the mission
 - Reduces trip time, radiation exposure, and Xenon load (smaller spacecraft)
- To assess the impact of increased power, an 80 kW power system spacecraft was conceptually designed at the GSFC Mission Design Lab (MDL)
 - This design, as well as the feasibility team's 40 kW spacecraft design results, were used as the baseline for parametrics on power level and thrusters

Results Observations



- Generally, higher thrust is beneficial on the outbound leg, and higher lsp is beneficial for the return.
 - Lower power (40 kW) favors Hall effect thrusters with respect to mission time, spacecraft volume, and overall cost
 - Allows launch on heavy launchers in late 2018 to late 2019
 - Higher power (80 kW 100 kW) allows more options, the "best" solution being dependent on relative weighting of programmatic performance metrics
 - Allows launch on heavy launchers from late 2018 to late 2020
- Propellant mass required is largely determined by the system I_{sp} and the launch vehicle used.
 - Systems using Xenon as the propellant have significant volume advantages due to Xenon's higher density at the storage pressures and temperatures considered.
- Spacecraft with purely chemical propulsion are too heavy for a single launch of any vehicle projected to be available
 - Hybrid spacecraft employing chemical and electric propulsion could be launched on planned SLS upgrades, but require significantly more design and development work than pure EP spacecraft

Extensibility



- NASA's long term human exploration plans would benefit most from demonstration of higher power systems
 - Crewed missions are projected to require 350 400 kW class system, based on 40 – 50 kW thrusters.
 - Ongoing work on arrays can be modified to support 40 kW wings, allowing an 80 kW spacecraft
 - Potential to extend these design concepts to the 300 kW class needs to be further assessed
- Commercial pull in next decade favors 10–15 kW EP thrusters
 - Near Earth space operations and time to reach final orbit considerations favors Hall thrusters at this power level.
- A cost-sharing partnership with industry should be explored for the potential to enable flying two disparate thruster designs that address near and long term needs





- Direct launch of the ARM spacecraft out of near-Earth space provides up to 2 additional development schedule prior to launch and reduces funding profile peak
- There appears to be several SEP options for performing the mission, each with varying levels of required maturation
 - NEXT and 8-15 kW class Hall effect thrusters are the lowest risk technology demonstration options
- It may be possible to do some budget smoothing with use of a hybrid SEP system
 - Use both new, high-power (technology demonstration) thrusters and off the shelf thrusters

Summary



Major takeaways:

- None of the viable systems studied are "ready to go" today
 - Technology maturation can be accomplished within 18 24 months for the most mature SEP technology demonstration candidates
 - Paced primarily by Power Processing Unit (PPU) development for the most mature systems
- Various 40 kW SEP system and hybrid (chemical electric propulsion) systems will close the mission when launched late in 2018 (or later)
 - Avoiding the spiral out portion of the mission saves up to 2 years of flight time.
- 80 kW power system reduces mission flight time by as much as 15 months relative to 40 kW launched on the same booster
 - However, there is greater cost and development risk for 80 kW system relative to 40 kW system
- NASA long-term crewed missions and near-term commercial applications extensibility needs not completely aligned
 - Lower power thrusters/systems more likely to be commercially infused near- to mid-term.