NASA's Evolutionary Xenon Thruster (NEXT) Ion Propulsion System Information Summary August 2008

1. NEXT INTRODUCTION

This document is a guide to New Frontiers mission proposal teams. The document describes the development and status of the NASA's Evolutionary Xenon Thruster (NEXT) ion propulsion system (IPS) technology, its application to planetary missions, and the process anticipated to transition NEXT to the first flight mission.

1.1 Background

The NEXT ion propulsion system is an advanced technology development under the NASA Science Mission Directorate In-Space Propulsion Technology project since 2001. The primary objective of Next Generation Ion is to increase significantly performance for primary propulsion to planetary bodies by leveraging NASA's very successful ion propulsion program for low-thrust applications. The project was awarded through the ROSS 2001 NASA Research Announcement (NRA), A.9.2 "Next Generation Ion Engine The NEXT technology was developed Technology". through a two-phase project. The first phase, demonstrating proof-of-concept at the breadboard level, was successfully completed in 2003. This led to the second phase, development to Technology Readiness Level (TRL) 5/6. The government/industry team completed the highest fidelity hardware planned, including a flight prototype model (PM) thruster, an engineering model (EM) power processing unit, EM propellant management assemblies, a breadboard gimbal, and control unit simulators. Subsystem and system level technology validation testing is nearing completion. To achieve the objective Technology Readiness Level 6, the team is conducting environmental testing to qualification levels in ground facilities simulating the space environment.

NEXT is an advanced ion propulsion system oriented towards robotic exploration of the solar system using solar electric power. It is based on an evolution design, which has strong heritage to the NSTAR (NASA's Solar Electric Propulsion Application Readiness) IPS that is currently flying on the Dawn spacecraft. Potential mission destinations that can benefit from a NEXT Solar Electric Propulsion (SEP) system include inner planets, small bodies, as well as outer planets and their moons when chemical or aerocapture approaches are used to capture the destination body. This range of robotic exploration missions generally calls for ion propulsion systems with deep throttling capability and system input power ranging from 5 to 25 kW, as referenced to solar array output at one Astronomical Unit (AU).

1.2 System Summary

The NEXT technology development project focuses on those elements of an ion propulsion system that are most applicable to a range of mission concepts and have the greatest technology development risks. Figure 1 illustrates the NEXT project products in a representative, simplified, system configuration. This figure represents the subset of an overall ion propulsion system that the NEXT project team addressed. The NASA Procedural Requirements (NPR) 7120.8 NASA Research and Technology Program and Project Managements Requirements provides in Appendix J the definition of technology hardware maturity. Table 1 describes the various major subsystems of a flight ion propulsion system (IPS), the technology level reached, and the hardware maturity (per NPR 7120.8) achieved on the NEXT project. This document retains the hardware maturity terminology used in prior NEXT publications, as shown in Table 1.



Figure 1. NEXT ion propulsion system elements

IPS Subsystem	Function	NEXT Hardware Maturity (per project terminology)	NEXT Hardware Maturity (per NPR 7120.8)
Ion Thruster	Provide thrust	Prototype Model	Engineering Unit
Power Processing Unit	Converts solar array power to thruster input power	Engineering Model	Engineering Unit
Propellant Tank	Xenon storage	Not addressed on NEXT	Not addressed on NEXT
High Pressure Assembly	Control xenon pressure to LPA	Engineering Model	Engineering Unit
Low Pressure Assembly	Control xenon flow to thruster	Engineering Model	Engineering Unit
Miscellaneous valves, tubing and fitting	Xenon loading, isolation control and purge flow	Not addressed on NEXT	Not addressed on NEXT
Gimbal	Point thruster to desired vector	Breadboard	Brassboard
Control/Interface Unit	Control/data interface to spacecraft, PPU and xenon feed system	Simulator only, with brassboard xenon flow control cards	Simulator only, with brassboard xenon flow control cards

Table 1: NEXT Subsystems

1.3 Subsystem Summaries

The following subsections provide a summary description of the NEXT subsystems. The specification sheets in Appendix A include additional information such as key performance characteristics, mass, dimensions, etc..

1.3.1 Ion Thruster

The NEXT ion thruster was developed through a two-phase approach. NASA Glenn Research Center (GRC) developed the initial design concept and validated it through fabrication and test of five Engineering Model (EM) thrusters. GRC transferred the thruster concept to Aerojet for implementation in the PM thruster design and hardware. Aerojet delivered the first thruster article, PM1, to NASA GRC in January 2006. Key validation activities include performance acceptance testing, environmental analysis and testing, and life analysis and testing.



Figure 2. NEXT PM thruster during performance acceptance testing

1.3.2 Power Processing Unit

L-3 Communications designed and fabricated the engineering model (EM) power-processing unit (PPU) for

the NEXT project. This modular PPU is capable of processing from 0.5 to 7.0 kW of output power for the operating the NEXT ion thruster. Its design includes many significant improvements for better performance over the state-of-the-art NSTAR PPU. The most significant difference is the beam supply that is comprised of six modules and is capable of very efficient operation through a wide voltage range. The previously validated NSTAR PPU provided the basis for the low voltage power supplies. The modular construction of the PPU resulted in improved manufacturability and simpler scalability.



Figure 3. NEXT EM PPU

1.3.3 Propellant Management System

Aerojet designed and fabricated the NEXT EM high pressure and low pressure assemblies (HPA, LPA) and the primary flow control components of an overall xenon feed system. The HPA, composed of parallel redundant proportional flow control valves (PFCV) and pressure transducers, steps the xenon pressure from tank pressure to a nominal regulated LPA inlet pressure of 35 psia, as well as unregulated pressure below 35 psia. The LPA consists of three flow-control kernels to supply throttled xenon flow to the thruster main plenum, discharge cathode and neutralizer cathode. The composition of each kernel consists of a PFCV, pressure transducer and thermal throttle. Latch valves between each kernel provide the capability to operate the thruster with a failed-closed PFCV, as well as provide pressure transducer cross-calibration capability. Initial validation of the propellant management system (PMS) technology was accomplished during breadboard system integration testing in the first NEXT project phase in 2003. EM assemblies were fabricated and tested in the project phase 2. Key PMS validation activities include performance acceptance and environmental testing, all of which were completed.

1.3.4 Gimbal

ATK (then Swales Aerospace), under contract to the Jet Propulsion Laboratory (JPL), designed and fabricated the NEXT gimbal. Swales delivered one complete gimbal assembly with sufficient parts for a second assembly. The design of the gimbal was as a flight-packaged unit without substantive thermal analysis. Therefore, only functional testing and structural dynamic analyses and testing were performed on the gimbal. The gimbal provides maximum authority of $\pm 19^{\circ}$ and $\pm 17^{\circ}$ about the primary gimbal axes and a rough cone about the thruster centerline within those boundaries.

1.3.5 Digital Control Interface Unit

The NEXT project developed a simulator for the system Digital Control Interface Unit (DCIU), providing the capability to operate the key technology products in an integrated system. The primary functions of the DCIU is to interface to the spacecraft flight processor for high level commands and telemetry, and to control the PPU and PMS assemblies, effectively throttling the ion thruster(s). The NEXT DCIU simulator contains the brassboard-level analog cards that control the HPA and LPA pressure control loops.



Figure 4. NEXT EM High Pressure Assembly from the Propellant Management System



Figure 5. Low Pressure Assembly from the Propellant Management System

2. PERFORMANCE SUMMARY

2.1 Performance Characteristics

The NEXT ion propulsion system can be tailored to a wide range of mission applications. The following attributes are the primary contributors to ion propulsion system performance.

2.1.1 Thruster Performance

Thrust and specific impulse are the primary measures of effective conversion of power and propellant to mission change in orbital velocity, delta velocity (ΔV). A summary of the NEXT thruster performance is in the specification sheet found in Appendix A. Additional detailed throttle table data is available upon request.

2.1.2 Thruster Lifetime

Xenon throughput is the primary measure of thruster lifetime. Specific thruster wear-out modes exist that relate directly to throughput. Projection of the first wear-out failure of the NEXT thruster is to occur at greater than 750 kg xenon throughput for the majority of the throttle table. This provides a qualified capability of greater than 500 kg throughput. The NEXT project requirement, based on a range of mission analyses, is for a qualified throughput of 300 kg per thruster.

Thruster lifetime in throughput is equal to total impulse by considering average-mission thruster power, as depicted in Figure 6. For example, assuming the projected thruster throughput rating of 500-kg xenon, a single thruster can provide approximately $1.3-2.1 \times 10^7$ N-s total impulse, the range being a function of input power and throttling approach. Increased total impulse per thruster provides the capability to do higher ΔV missions with fewer thrusters.



Figure 6. NEXT Thruster Total Impulse Capability

2.1.3 Ion Propulsion System Input Power

The sizing of the solar arrays, and the resulting power dedicated to propulsion, is a primary factor in system performance optimization.

2.1.4 PPU Efficiency

Efficient conversion of array power to thruster power is important in achieving overall IPS performance. A summary of the PPU efficiency over the power throttle range is in the attached spec sheet found in Appendix A. The NEXT PPU accepts unregulated primary power over a range of 80-160V. This eliminates power losses associated with an external power regulation unit.

2.1.5 IPS Throttle-ability

NEXT supports throttling of a thruster over a power range of 540 W to 6.9 kW. This provides an important capability to operate in single thruster mode over a large range of heliocentric distances. The thruster and PPU also provide a

flexible throttling capability at a given input power to control the thruster operations in a high thrust-to-power mode or a high specific impulse mode. This provides additional flexibility in achieving challenging missions with optimum performance. Throttle range data is included in Appendix A. Finally, adding multiple thruster/PPU/LPA strings expands the ion propulsion system throttle range by permitting simultaneous operation of multiple thrusters to affect the optimum ΔV .

2.1.6 IPS Dry Mass

Electric propulsion systems have greater system dry mass, which partially offsets the significant benefits of EP. Tabulation of the NEXT mass characteristics is in Table 2.

The optimum NEXT ion propulsion system configuration and performance is established through low thrust trajectory analysis, which must be conducted for specific mission concepts and constraints.

Description	QTY	Unit	Mass	CBE	Mass	Data Source
		(kg)	(lbm)	(kg)	(lbm)	
Saturn SEP Spacecraft Propulsion						
Subsystem - Dry Mass				153.9	339.3	
EP Thrusters				37.4	82.5	
Primary EP Thrusters	2	12.7	28.0	25.4	56.0	NEXT Development Team
Electric Propulsion System Structure			0.0	0.0	0.0	
EP Thruster Gimbal	2	6.0	13.2	12.0	26.5	NEXT Development Team
Electric Propulsion System Thermal Control Subsystem				3.4	7.5	
Tank MLI	2	0.1	0.2	0.2	0.4	Calculated Hardware
Tank Heaters	2	1.0	2.2	2.0	4.5	Calculated Hardware
Line MLI	1	0.4	0.9	0.4	0.9	Calculated Hardware
Line Heaters	1	0.8	1.7	0.8	1.7	Calculated Hardware
Propellant Management				40.9	90.1	
						Based on ATK-PSI Tank 80465-1; sizing
Xe propellant tank(s)	2	14.2	31.3	28.4	62.5	based on curve fit to COTS hardware
Feed System				12.5	27.5	
Low Pressure Assembly Module	2	3.1	6.8	6.2	13.7	GRC In-Space Program Development
High Pressure Assembly Module	1	1.9	4.2	1.9	4.2	GRC In-Space Program Development
Propellant Lines - high pressure	2	0.0	0.1	0.1	0.1	Calculated Hardware
Propellant Lines - low pressure	1	0.2	0.4	0.2	0.4	Calculated Hardware
Isolation Valve for each thruster pod	3	0.2	0.4	0.6	1.3	Based on MOOG 51-212 latch valve
Service Valves - latching	4	0.2	0.4	0.7	1.5	Basedon MOOG 51-212 latch valve
Line Filters	4	0.1	0.2	0.4	0.9	Hardware Approximation
Fill/Drain Lines	2	0.3	0.6	0.6	1.3	Calculated Hardware
DCA/NCA Purge Lines	4	0.2	0.4	0.6	1.4	Calculated Hardware
						Based on MOOG Service Valve, high
Service Line Quick Disconnects	2	0.2	0.5	0.4	0.9	pressure
						Based on MOOG Service Valve, low
Purge Line Isolation Valve - manual	4	0.2	0.5	0.8	1.8	pressure
Power Processing Unit (PPU)				75.6	166.7	
PPU Mass	2	34.4	75.9	68.8	151.7	NEXT Development Team
Cabling	1	6.8	15.0	6.8	15.0	NEXT Development Team
Misc	0	0.0	0.0	0.0	0.0	

 Table 2. Representative Component List for NEXT Characteristics for Saturn Mission

A summary of the application of the NEXT Thruster on future missions is in Table 3.

Table 3:	NEXT's A	Applicability	to Candidate N	F Missions
----------	----------	---------------	----------------	------------

	NEXT Benefits
CSSR	 Small body rendezvous and sample return missions have significant ΔV requirements. Chemical propulsion has many limitations alleviated by electric propulsion: Electric propulsion improves: Total Spacecraft Mass Propellant Mass Fraction Launch, mission flexibility Enables additional targets NEXT is ideal for CSSR NEXT could perform significant drag makeup for lower altitude or potentially tethered sensor
VISE	 operation. Returning atmospheric samples to Earth could be enabled by electric propulsion. NEXT can best use the available solar power. <i>Limited VISE Applicability</i>
ABSR	 Similar to SMART, NEXT could enable a low-thrust transfer from LEO to LLO enabling considerable launch vehicle savings. Studies have also illustrated the advantages of landing and leveraging SEP power for Aitken Basin exploration. <i>Limited ABSR Applicability</i>
Asteroid SR	 Small body rendezvous and sample return missions have significant ΔV requirements. Chemical propulsion has many limitations alleviated by electric propulsion: Electric propulsion improves: Total Spacecraft Mass Propellant Mass Fraction Launch, mission flexibility Enables additional targets NEXT is ideal for Asteroid SR
Ganymede or Io Observer	 Orbiter missions to Ganymede and Io are propulsive challenges that could benefit from electric propulsion. The required gravity assists to allow the mission chemically may exceed New Frontiers mission operations cost limitation. Limited published analyses on Ganymede and Io Mission architectures. Analysis needed. NEXT has potential for Observers
Trojan/ Centaur	 The use of NEXT for a Trojan and Centaur flyby would only allow for added velocity prior to the steep power decline as the vehicle travels further from the sun. If the mission were attempted with nuclear power, EP would be appropriate. Only limited applicability
Network Science	 The applicability of NEXT for Mars Network Science is largely dependent on the deployment and implementation architecture. NEXT has potential for large plane planet-centric maneuvers chemically challenging. Direct entry is likely sufficient. Only limited applicability

3. DEVELOPMENT SUMMARY (UNDER ISPT)

3.1 Approach/Strategy

The motivation of the NEXT project is to develop a highly capable, ion propulsion system. The objectives were to develop an evolutionary design with strong heritage to flight-demonstrated IPS. Advancements would address key limitations to SOA design (NSTAR), namely by increased throughput, increased power throttle range, increase performance and improved system mass.

The overall aim is to advance the NEXT IPS components from TRL 3 (analytical and experimental critical function and/or characteristic proof-of-concept) to TRL 6 (system/subsystem model or prototype demonstration in a relevant environment – ground or space. Then the goal is to complete a full system-level demonstration of an end-to-end string of IPS components operated in a relevant environment.

The component development consists of design, fabrication and testing the engineering/prototype model hardware. Component testing includes performance characterization tests, vibration test, thermal-vacuum, and thermal cycle tests with performance verification tests intermittently performed.

3.2 Hardware Status

The status of the individual components is provided as well as the status of the system level demonstrations.

3.2.1 Thruster

A laboratory model 40-cm diameter ion thruster developed in 2001 provided the basis for the engineering and prototype-model ion thruster designs. GRC subsequently developed the EM design. Aerojet developed the PM design, under contract to GRC, with the objective to mature NEXT thruster design to ensure full-compliance with structural and thermal requirements and to improve thruster manufacturability. Aerojet delivered the PM1 thruster to GRC following flight-level design and fabrication processes.

GRC successfully completed performance acceptance testing followed by a comprehensive environmental test sequence at JPL. GRC and JPL completed two cycles of acceptance and environmental tests in order to resolve minor design issues with thruster rework. The reworked thruster used in the second cycle of environmental tests was designated PM1R. Thruster environmental test included thermal balance test to gather key thruster temperature maps over a wide range of operating and environmental conditions. Information was used to develop and validate thruster thermal model and demonstrate temperature margins over a large temperature Vibration of the thruster/gimbal assembly to range. qualification-level vibration environments (10.0 G_{rms} for two minutes in each axis) was completed with no changes in thruster performance functionality. Thermal-vacuum tests were completed to qualification levels with a lower temperature limit set $< -120^{\circ}$ C (cold), and an upper temperature limit set $> 215^{\circ}$ C (hot). The thruster was subjected to three cycles with hot and cold dwell and was started at both hot and cold temperature limits. PM1R is integrated into the System Integration Tests with the potential to be incorporated into a life validation test following the SIT.

All PM thruster drawings and work instruction were updated to incorporate all redlines and to reflect PM1R as-built configuration and were released to development level. PM2 parts and subassemblies are in controlled storage for future use.

3.2.2 Power processing unit (PPU)

L-3 Communications completed the engineering model PPU. Performance/functional testing at vacuum conditions was completed successfully. Integration testing is continuing at GRC. Operation with an elevated baseplate temperature demonstrated thermal margin capabilities of the design. A comprehensive series of environmental tests at JPL will follow system integration tests. The environmental tests include qualification-level vibration tests with post-vibration functionality test, qualification-level thermal/vacuum test post-thermal/vacuum functionality test. with and electromagnetic interference/electromagnetic compatibility (EMI/EMC) tests. PPU environmental testing is planned to be complete in CY2008.

3.2.3 Propellant Management System (PMS)

Aerojet completed all engineering model PMS assemblies, including two High Pressure Assemblies (HPAs), with one flight-like assembly, and three Low Pressure Assemblies (LPAs) with one flight-like assembly. The non-flight assemblies are identical except for use of lower-cost equivalent parts. All assemblies completed functionality tests. Flight-like LPA and HPA successfully completed qualification-level environmental tests. The environmental tests included qualification-level vibration tests (at 14.1 G_{rms} for 2 minutes in each axis) and post-vibration functionality tests as well as qualification-level thermal/vacuum tests ($+12^{\circ}$ to $+70^{\circ}$ C temperature range for three cycles). The EM PMS was delivered to NASA for use in system integration tests.

3.2.4 Digital Control Interface Unit (DCIU)

DCIU simulators were completed and are used in systemlevel tests. The simulator is a laptop-based test equipment with EM-level PMS pressure loop control cards. The simulator is capable of operating a three-thruster string system. The DCIU simulator operator validates control algorithms and PMS control card and supports PPU input/output tests, PMS control during test, single-string and multi-string integration tests.

3.2.5 Gimbal

Swales Aerospace designed and fabricated the breadboard gimbal. It is a flight-like design using JPL-approved materials with certifications. Stepper motors have a spacerated option. The gimbal successfully completed functionality tests with the PM1R engine. The gimbal passed two qualification-level vibration tests and low-level shock tests with minor issues. This establishes a baseline design, with few modifications needed to move into a qualification program.

3.3 Key activities (Summary)

3.3.1 Thruster Life Validation activities

The NEXT thruster life validation is completed through a combination of test and analysis. An engineering model thruster (EM3) operates in a Long Duration Test (LDT) in Vacuum Facility 16 at GRC. The thruster has a high degree of similarity to the Aerojet PM thruster in elements related to thruster wear mechanisms. Aerojet manufactured the prototype-model hardware ion thruster. The cathode assemblies replicate the geometry and materials of the elements of the PM units that are exposed to wear. The discharge chamber is geometrically identical and has the same magnetic circuit design. This supports direct translation of LDT results to the flight-build thrusters. The thruster demonstrated over 16,300 hours of operation or over 334 kg of xenon throughput as of June 28, 2008. This represents a total impulse $>13.2 \text{ x } 10^6 \text{ N-s.}$ The demonstration exceeded project design goal of 300 kg in March 2008, but plans to continue to 450 kg by the end of FY10. The thruster operates at different throttle conditions to characterize erosion rates over the entire range of the throttle table.

In parallel to the tests, computational models were developed, incorporating LDT data, to predict total xenon throughput capabilities of the thruster design. The models simulate wear patterns and rates of critical thruster components, such as ion optics, discharge keeper, etc. These models are continually updated with the latest experimental data as it is collected. The predicted capability of the thruster exceeds 750 kg of xenon throughput.

3.3.2 System/Integration Tests

The three test activities categorized as system-level tests are multi-thruster array tests, single-string integration tests (SSIT) and multi-thruster integration tests (MTIT). The objective of the multi-thruster array test was to assess thruster and plasma interactions with sensitivities to thruster spacing, gimbaled thrusters and neutralizer operating modes. The configuration included four GRC EM thrusters; three operating and one instrumented non-operating as well as an extensive suite of diagnostics to collect data for multithruster system modeling and analyses. The multi-thruster array test was completed in December 2005 and included single, dual, and triple thruster operations. Initial data indicate expected thruster performance was achieved and thruster operations were understood without significant sensitivity to system configuration.

The scope of the Single-String Integration Test (SSIT) is to verify that the integrated system of NEXT components meets the project requirements in a relevant environment. The primary objectives are to demonstrate:

- operation of the thruster over the throttle table with PPU and PMS,
- operation of system at off-nominal conditions, and
- recycle and fault protection operation.

The test configuration includes the PM thruster, EM PPU, the EM PMS as well as the DCIU simulator. The test started in May 2008, and it will continue though August 2008. One hundred four separate requirements flagged for validation include:

- component functional requirements,
- performance requirements,
- environmental requirements,
- interface requirements, and
- power allocations.

The multi-thruster integration test (MTIT) immediately follows the SSIT and adds one EM thruster operated with laboratory power consoles.

3.4 Planned ISPT tasks

The planned ISPT tasks remaining for NEXT development include the on-going tasks described elsewhere, such as Long Duration Test, System Integration Tests, etc. Beyond the on-going tasks a Performance Evaluation Review (PER) is planned in late CY08. A group of peers will present and review the entirety of the Phase 2 development activities to establish the TRL of the system. In addition, the group will identify, assess and prioritize any perceived high-risk items so that the balance of project resources, available after the completion of all Phase 2 tasks, will be applied to risk reduction activities in FY09/FY10.

3.5 Timetable for Completing TRL 6

Programmed FY08 In-Space activities brings NEXT to a high state of readiness for FY08/FY09 AOs. By that time, it is planned that functional and qualification environmental tests of key system elements will be completed. The thruster Long Duration Test continues to increase throughput beyond the project design goal of 300 kg. A system integration test will be completed. NEXT is approaching TRL 6 in CY 2008, which is a key proposal requirement in the Announcement of Opportunity guidance.

3.6 Dawn lessons learned/Independent Review

One of the primary concerns that users have with new technology is cost growth in mission implementation. This is especially relevant for the potential users of electric propulsion given the cost growth experienced by Dawn.

Project activities conducted to increase the likelihood of transitioning the NEXT IPS technology to flight in the near term were:

- 1. reviewing a compilation of lessons learned from the Dawn experience and developing strategies to mitigate the likelihood of experiencing similar difficulties,
- 2. conducting independent reviews of NEXT technology status with representation from the user community and incorporating the feedback into the development plan, and
- 3. identifying additional technology development and validation activities which may be of value in transitioning the TRL-6 IPS technology to flight and reduce barriers to first-user implementation by reducing non-recurring costs, etc.

The NEXT project team placed particular emphasis on key aspects of IPS development with the intention of avoiding the difficulties experienced by the Dawn mission in transitioning the NSTAR-based technology to an operational IPS.

Specific examples of Dawn lessons learned are in Table 4.

Dawn Problem	NEXT Mitigation Strategy
Documentation	EM PPU manufactured by flight
Inadequate thruster	production group with all
and PPU	documentation (manufacturing
documentation	drawings and assembly
	instructions) under configuration
	control. NEXT PM thruster
	design and assembly
	documentation updated with
	PM1R changes and placed under
	design control for future build
	cycles.
Propellant	DS-1 and Dawn feed-system
management	engineers heavily involved in
complex, bulky, and	design from project initiation;
required extensive	PMS design incorporates a
modification to satisfy	lightweight, compact design.
requirements.	
Thruster complex	Thruster designed for
design elements,	manufacturability and assembly;
difficult to	extensive testing to evaluate
manufacture and	erosion mechanisms conducted on
assemble, long	EM hardware, resulting in
duration test. results,	modifications on both EM and PM
impacted flight	hardware and under extensive
configuration	evaluations prior to committing to
	qualification build

Table 4. Lessons learned from Dawn Mission

4. New Frontiers Mission Implementation

4.1 NEXT system definition for your mission concept

A NEXT-based ion propulsion system is designed around thruster strings, each composed of a thruster, a gimbal, a PPU and a feed system LPA. Mission performance optimization and failure tolerance determines the number of thruster strings. Low thrust trajectory optimization is performed to determine the desired number of thruster strings to achieve the objective balance of performance and cost. In many cases, mission analysis results determines that multiple thruster strings, running in parallel, is the optimum approach. A thruster string is also added as a redundant string, to prevent exposure to single point failures. In addition to the thruster strings required, the system is completed with the xenon tank(s), the internally redundant feed system HPA, and the DCIU function. An example ion propulsion system Product Breakdown Structure is shown in Table 5. Selection characteristics for each of these are discussed in more detail below. Information sheets for the thruster, PPU, PMS assemblies and gimbal are also provided in Appendix A.

4.1.1 Ion Thruster

The ion thruster is one of the two key elements of the NEXT IPS. The proposer should plan to implement the baseline NEXT thruster produced by Aerojet. The flight build will have a very high degree of similarity to the PM thruster fabricated and tested under the NEXT project. There are limited elements under consideration for modification without diverging from the TRL validation already achieved. The number of thrusters planned should consider the total xenon propellant throughput required by the mission. Assumptions made are minimum per-thruster capability of 300 kg throughput and greater throughput capability up to 500 kg based on life validation to date, with minor increase in risk. Strategies using the spare thruster string, sharing the overall mission throughput requirement, increase margins as employed on the Dawn mission.

Table 5. IPS Product Breakdown Structure

		ouuce breakuown beructure
1.	Spacecraft	
	1.1 Ion Propulsion Syst	em (IPS)
	1.1.1 Ion Thruste	er
	1111	Discharge Chamber
	1112	Ion Ontics
	1.1.1.2	Discharge Cathode
	1.1.1.5	Nexturalizer Cathode
	1.1.1.4	Neutralizer Calnode
	1.1.1.5	Plasma Screen
	1.1.1.6	High Voltage propellant Isolator
	1.1.1.7	Wiring & tubing
	1.1.2 Power Proc	cessing Unit
	1.1.2.1	Beam Supply
	1.1.2.2	Discharge Supply
	1.1.2.3	Quad Supply
	1.1.2.4	Housekeeping Supply
	1.1.2.5	Output Relay Module
	1.1.2.6	Input Filter
	1127	Structure
	1128	Internal Harness/Connectors
	1 1 3 Venon Pro	nellant System (VPS)
	1.1.3 ACIOITIO	Vanan Tank
	1.1.3.1	
	1.1.3.2	High pressure Assembly
		1.1.3.2.1 Flow Control valve
		1.1.3.2.2 Pressure Transducer
		1.1.3.2.3 Tubing & Fittings
		1.1.3.2.4 Structure
		1.1.3.2.5 Internal Harness/Connectors
	1.1.3.3	Low Pressure Assembly
		1.1.3.3.1 Flow Control Valve
		1.1.3.3.2 Thermal Throttle
		1.1.3.3.3 Pressure Transducer
		1.1.3.3.4 Latch Valve
		1.1.3.3.5 Tubing & Fittings
		11336 Structure
		1 1 3 3 7 Internal Harness/Connectors
	1134	XPS Isolation Valves
	1135	YPS Service Valves
	1.1.3.3	VDS Tubing & Eittings
	1.1.3.0	APS Tubing & Fittings
	1.1.3./	Xenon Loading Equipment
	1.1.4 Digital con	trol Interface unit
	1.1.4.1	HPA/LPA Interface
	1.1.4.2	PPU Interface
	1.1.4.3	Spacecraft Interface
	1.1.5 DCIU Soft	ware
	1.1.6 Gimbal	
	1.1.6.1	StepperMotor/Feedback
	1.1.6.2	Flexures
	1.1.6.3	Pin Puller
	1.1.6.4	Structure
	1.1.6.5	Harness and Connectors
	1166	Xenon Tubing & Fittings
	1167	Mechanical Support equipment
	1 1 7 Thermal C	ontrol
	1.1.7 Inclinated	Multi lavor Ingulation
	1.1./.1	Muni-layer insulation
	1.1.7.2	Heaters
	1.1.8 IPS Integra	tion Hardware
	1.1.8.1	PPU/Thruster Harness
	1.1.8.2	DCIU/PPU Harness
	1.1.8.3	DCIU/XPS Harness
	1.1.8.4	Gimbal/Thruster Fasteners
	1185	XPS/Thruster Fittings

4.1.2 Power Processing Unit

The PPU is the other key element of the NEXT IPS. The PPU design is specifically for the NEXT thruster. A NEXT PPU can run other ion thrusters, such as NSTAR; but other ion propulsion power processing units cannot operate a NEXT thruster without significant modification and development risk. A single PPU is required for each thruster that operates in parallel, i.e. a PPU cannot operate multiple thrusters simultaneously. The NEXT PPU has an output relay module that directs the power output to one of two thrusters. This provides higher IPS reliability, depending on overall IPS implementation. In addition, in the unlikely event that a mission requires serial use of multiple thrusters due to thruster throughput limitations, this cross strapping allows an architecture in which there are less PPUs than thrusters, as on the Dawn mission. The PPU/thruster harness interface implementing this cross-strapping approach requires further engineering, as was completed on the Dawn mission.

The NEXT project team identified some design changes that can improve the overall PPU that need consideration in the flight-system development project. These primarily relate to housekeeping and fault protection functions, have minimal development risk, and do not affect the primary power processing functions.

Finally, the implementation of the DCIU functionality affects the PPU, as described below.

4.1.3 Propellant Management System

The NEXT project developed a xenon-flow control technology approach that differs significantly from the NSTAR state-of-art. Its implementation is on NEXT in specific system architecture. The resulting HPA and LPA provide a demonstrated baseline for the key elements of a flight system design. A NEXT IPS, however, can be successfully implemented with other xenon feed system approaches. The PMS HPA and LPA approach is a recommended option.

4.1.4 Tank-to-thruster PMS Implementation

Tank sizing and selection are a function of the specific mission requirements and spacecraft-bus-interface considerations. They are the responsibility of the proposing team.

Provisions for xenon tank loading are through a service port access between the tanks and the HPA.

The HPA is a single, internally redundant, unit to regulate xenon from the tank pressure to the desired LPA inlet pressure. The HPA implementation, per the current design, represents the simplest PFCV-based approach. Other approaches are possible to accomplish this function.

The mission development team may elect to install isolation latch valves between the HPA and each LPA. This provides a means to mitigate an LPA external leak, as well as providing another level of isolation of high-pressure xenon gas during ground operations. Using the thruster string associated with that LPA will mitigate the LPA internal leaks. An isolation latch valve can be added though either an LPA design change or as a separate component.

Each thruster requires a dedicated LPA to control the three xenon flows to the thruster. The NEXT LPA provides an internally redundant, robust approach, and can accommodate a single internal failure of a PFCV-closed or thermal throttle temperature sensor or heater. The mission implementation team can elect to simplify the LPA through one of the following approaches:

- elimination of a PFCV, while retaining thermal throttle capability to run both cathodes from a single PFCV
- replacement of the thermal throttles with passivethermal-control flow control devices
- possible elimination of internal latch valves with modifications to other elements of the flow control kernel

These simplifications can reduce recurring cost, but may increase PMS non-recurring costs due to divergence from the NEXT validated configuration. There is no capability for cross-strapped flow between a single LPA and multiple thrusters. This is feasible, but represents a significant increase in PMS and control system complexity.

NEXT ion thrusters require purge gas flow through the hollow cathodes during all ground operations. Purge ports and service valves installed between each LPA and thruster will satisfy the purge requirements.

In addition to the primary functional elements above, the overall PMS will include tubing, fittings, line heaters, and other purge/service ports to support overall system processing and operations.

4.1.5 Gimbal

The NEXT project developed a gimbal concept that differs significantly from the NSTAR state-of-art. The NEXT gimbal provides a demonstrated baseline for the flight system design. However, other gimbal approaches can meet the requirements of the NEXT IPS. The NEXT gimbal approach is the recommended option.

Spacecraft equipment powers and controls the gimbal interfaces to the spacecraft GN&C system. The NEXT gimbal design can be further tailored to specific mission needs, as appropriate.

4.1.6 Digital Control Interface Unit

The mission development team designs the digital control interface function for the first flight of a NEXT IPS. In past NASA missions (Deep Space 1 and Dawn), this function was installed in a separate unit, the DCIU. The Dawn IPS includes a primary and redundant spare DCIU. The In-Space Propulsion Technology project and NEXT project teams considered the possibility of integrating this function into the NEXT PPU. This would likely require a design change to the PPU, with associated development. If the mission implementation team elects to execute a PPU qualification build and test cycle, this would be a good opportunity to incorporate this change. Finally, the mission implementation team may consider allocating DCIU functions to the spacecraft processor.

As the DCIU interfaces to the PPU and PMS, the design of the unit is a function of the selection of the other elements of the NEXT IPS. Selection of the NEXT HPA/LPA architecture allows use of the control card designs implemented in the project DCIU simulator. Use of the NEXT PPU allows use of PPU-interface-card brassboard design currently in progress within ISPT.

4.2 Transition to Mission Development

The NEXT project made substantial progress towards TRL 6. The ISPT project intends to continue funding the NEXT project in FY09 and FY10, with resources primarily focused on continuation of thruster life validation testing and analysis, but with some resources available for other risk reduction tasks.

4.3 Class B rating approach

The New Frontiers mission class is Class B. The NEXT IPS approach is compliant with Class B guidelines, as defined in NPR 8705.4 Appendix B. Assessment of specific guidelines follows.

4.3.1 Single Point Failures

- 1. A spare thruster string included in the IPS to provide functional redundancy avoids single point failures.
- 2. The PMS HPA provides that redundancy internal to the assembly.
- 3. The DCIU function implementation must be compliant with this guidance.
- 4. The PMS LPA and gimbal both have provisions for partial redundancy and graceful degradation.
- 5. The LPA can maintain the full nominal throttle table flow rates with a PFCV failed-closed, a thermal-throttle-temperature sensor failure or a thermal throttle heater failure.
- 6. The gimbal has a degraded range of motion capability with one of the three-stepper motors failed, and allows for thruster operation in the launch-stowed position if necessary.

4.3.2 Engineering Models, Prototype, Flight and Spare Hardware

The NEXT project completed fabrication of engineering model-level hardware for the thruster, PPU and PMS assemblies, and a high-fidelity breadboard gimbal. Substantial qualification-level testing of these elements was completed as described in previous sections. The proposal team develops the strategy for protoflight versus qualification testing, and for spare hardware. NEXT subsystem sparing is done at the component, subassembly, or top assembly level.

4.3.3 Qualification, Acceptance, and Protoflight Test Program

Success of the NEXT development activities, including completed qualification-level testing of the thruster and PMS assemblies, provides the opportunity for the mission development team to initiate protoflight verification This is in place of extensive and schedulestrategies. demanding qualification programs. Successful environmental testing of the EM PPU in 2008 provides similar opportunities. An integrated end-to-end test of a single string of the thruster, PPU, HPA and LPA is in progress. This will further reduce the risks to the flight program. The IPS development planning must include the qualification of the DCIU and its associated software.

4.3.4 EEE Parts

The NEXT PPU is compliant with EEE parts requirements. The EM PPU uses only parts that have space-rated equivalents available.

<u>4.3.5 Reviews, Safety, Materials, Mishaps, Reliability,</u> <u>Fault Tree Analysis, Probabilistic Risk Assessment,</u> <u>Maintainability, Quality Assurance, Software, Risk</u> <u>Management, Telemetry Coverage</u>

The NEXT IPS is inherently compatible with these analysis and development processes and objectives. The NEXT technology project team put into practice the elements of these processes to varying degrees. These include formal project reviews, safety planning, materials assessments, reliability analyses, etc.. They are available to support transition to a flight project.

4.4 Mission Success

Overall success of the mission determines the success of the NEXT IPS. The NEXT IPS is considered as any other element of the spacecraft bus, and has no less-demanding success criteria.

5. KEY SPACECRAFT INTEGRATION CONSIDERATIONS

Inherent characteristics of electric propulsion systems result in spacecraft integration and interface considerations that vary significantly from standard chemical propulsion systems. In particular, the long duration propulsive arcs associated with electric-propulsion drive mission operations and aspects of spacecraft design. A summary follows for consideration in the mission-concept development process, but the NEXT project team studied these topics in detail.

5.1 Thermal Control and Design

The NEXT PPU efficiently processes over 7 kW of power at full power operations. This generates a maximum 350 W of

waste heat. The spacecraft thermal control system must accommodate an interface design to accomodate the projected thermal load profile.

The desired thrust vector drives the spacecraft attitude, during long-duration propulsive arcs, which the trajectory/mission optimization process defines. The overall spacecraft thermal design should consider this effect.

5.2 Spacecraft Power

The IPS uses unregulated 80-160V power for the primary propulsion capability, as well as 28V housekeeping power for selected functions. Depending on the trajectory chosen, the IPS may not use the full high-voltage power generated by the solar arrays at any given heliocentric distance. The spacecraft electrical power system design should allow for full/partial/nil use of high voltage power during the mission.

5.3 Plume Impingement

The spacecraft layout should preclude direct impingement of the thruster ion beam on other spacecraft surfaces.

5.4 Attitude Control

Depending on the number of thrusters operating, and the placement of the thrusters, the gimbaled thrust is used to provide partial or full attitude control during propulsive operations. The spacecraft control system powers and controls the gimbals.

5.5 Guidance and Navigation

The long duration propulsive thrust arcs dictate changes in guidance and navigation software design from approaches used for chemical propulsion missions.

5.6 Mission Operations

NEXT mission analyses generally assume a 90 percent duty cycle for propulsive arcs. The other 10 percent is allocated to non-propulsion spacecraft functions. The overall concept of operations considers the effects of propulsive duty cycle and incorporates that into the trajectory analyses and mission operations planning as appropriate.

6. CONTACT INFORMATION

Please direct all inquiries and requests related to the NEXT engine to the following individual:

David J. Anderson NASA In-Space Propulsion Technologies Project Office NASA John H. Glenn Research Center 21000 Brookpark Road, Mail Stop: 77-4 Cleveland, OH 44135 (216) 433-8709 David.J.Anderson@nasa.gov

REFERENCES

- [1] Van Noord, J. and Herman, D. "Application of the NEXT Ion Thruster Lifetime Assessment to Thruster Throttling Strategies" AIAA-2008-4526, 44th AIAA/ASME/SAE/ASEE Joint Propulsion Conference and Exhibit (JPC), Hartford, CT, July 2008.
- [2] Herman, D., Patterson, M., and Soulas, G., "Performance Characteristics of the NEXT Long-Duration Test After 17,200 hours of Operation and 352 kg of Xenon Processed" AIAA-2008-4527, 44th AIAA/ASME/SAE/ASEE JPC, Hartford, CT, July 2008.
- [3] Benson, S., Patterson, and Snyder, J., "NEXT Ion Propulsion System Progress Towards Technology Readiness," AIAA-2008-5285, 44th AIAA/ASME/SAE/ASEE JPC, Hartford, CT, July 2008.
- [4] Herman, D. and Pinero, L., "NASA's Evolutionary Xenon Thruster (NEXT) Component Verification Testing" AIAA-2008-4812, 44th AIAA/ASME/SAE/ASEEJPC, Hartford, CT, July 2008.
- [5a] Herman, D., Patterson, M., and Soulas, G. "NEXT Long-Duration Test Plume and Wear Characteristics After 17,200 hours of Operation and 352 kg of Xenon Processed," AIAA-2008-4919, 44th AIAA/ASME/SAE/ASEE JPC, Hartford, CT, July 2008.
- [5b] Patterson, M. and Benson, S., "NEXT Ion Propulsion System Development Status and Performance", AIAA-2007-5199, 43rd AIAA/ASME/SAE/ASEE JPC, Cincinnati, OH, July 2007.
- [6] Benson, S., Riehl, J., Oleson, S., "NEXT Ion Propulsion System Configurations and Performance for Saturn System Exploration", AIAA-2007-5230, 43rd JPC, Cincinnati, OH, July 2007.
- [7] Benson, S. and Patterson, M., "Technology Readiness of the NEXT Ion Propulsion System", 2008 IEEE Aerospace Conference, IEEEAC Paper #1479, Big Sky, MT, March 2008.
- [8] Monheiser, J., Aadland, R. and Wilson, A., "Development of a Ground Based Digital Control Interface Unit (DCIU) for the NEXT Propulsion System," AIAA-2004-4112, 40th JPC, Fort Lauderdale, FL, July 2004.
- [9] Aadland, R., Monheise, J., Driscoll, E., Wilson, F., Benson, S., "Development Status of NEXT Propellant Management System," AIAA-2004-3974, 40th JPC, Fort Lauderdale, FL, July 2004.

- [10] Herman, D., Soulas, G. and Patterson, M. "Performance Evaluation of the 40-cm NEXT Prototype Model Ion Thruster", AIAA-2007-5212, 43rd AIAA/ASME/SAE/ASEEJPC, Cincinnati, OH, July 2007.
- [11] Soulas, G., Patterson, M. Van Noord, J., "NEXT Ion Thruster Performance Dispersion Analyses", AIAA-2007-5213, 43rd AIAA/ASME/SAE/ASEE JPC, Cincinnati, OH, July 2007.
- [12] Van Noord, J. and Williams, G., "Lifetime Assessment of the NEXT Ion Thruster", AIAA-2007-5274, 43rd AIAA/ASME/SAE/ASEE JPC, Cincinnati, OH, July 2007.
- [13] Herman, D., Soulas, G., and Patterson, M., "Status of the NEXT Ion Thruster Long-Duration Test", AIAA-2007-5272, 43rd AIAA/ASME/SAE/ASEE JPC, Cincinnati, OH, July 2007.
- [14] Snyder J., Anderson, J., Soulas, G., Van Noord, J., "Environmental Testing of the NEXT PM1 Ion Engine", AIAA-2007-5275, 43rd AIAA/ASME/SAE/ASEE JPC, Cincinnati, OH, July 2007.
- [15] Anderson, J., Snyder, J., Van Noord, J., and Soulas, G., "Thermal Development Test of the NEXT PM1 Ion Engine", AIAA-2007-5217, 43rd AIAA/ASME/SAE/ASEE JPC, Cincinnati, OH, July 2007.
- [16] Van Noord, J., "NEXT Ion Thruster Thermal Model", AIAA-2007-5218, 43rd AIAA/ASME/SAE/ASEE JPC, Cincinnati, OH, July 2007.
- [17] Pinero, L., Todd, P. and Hopson, M. "Integration and Qualification of the NEXT Power Processing Unit", AIAA-2007-5214, 43rd AIAA/ASME/SAE/ASEE JPC, Cincinnati, OH, July 2007.
- [18] Pinero, L., Patterson, M., and Sovey, J., "NEXT Thruster Component Verification Testing" AIAA-2007-5276, 43rd AIAA/ASME/SAE/ASEE JPC, Cincinnati, OH, July 2007.
- [19] Patterson, M., Foster, J., McEwen, H., Pencil, E., Van Noord, J. and Herman, D., "NEXT Multi-Thruster Array Test - Engineering Demonstration," AIAA-2006-5180, 42nd JPC, Sacramento, CA, July 2006.

- [20] Pencil, E., Foster, J., Patterson, M., Van Noord, J., McEwen, H., Diaz, E., "Ion Beam Characterization of the NEXT Multi-Thruster Array Plume," AIAA-2006-5182, 42nd JPC, Sacramento, CA, July 2006.
- [21] McEwen, H., Foster, J., Pencil, E., Patterson, M., Diaz, E. and Van Noord, J., "Characterization of Plasma Flux Incident on a Multi-Thruster Array," AIAA-2006-5183, 42nd Joint Propulsion Conference, Sacramento, CA, July 2006.
- [22] Foster, J., Patterson, M., Pencil, E., McEwen, H., Diaz, E. and Van Noord, J., "Plasma Characteristics Measured in the Plume of a NEXT Multi-Thruster Array," AIAA-2006-5184, 42nd Joint Propulsion Conference, Sacramento, CA, July 2006.
- [23] Foster, J., Pencil, E., McEwen, H. Patterson, M., Diaz, E. and Van Noord, J., "Neutralizer Plasma Coupling in a NEXT Multi-Thruster Array," AIAA-2006-5184, 42nd Joint Propulsion Conference, Sacramento, CA, July 2006.
- [24] Aadland, R. S., Frederick, H., Benson, S. W., and Malone, S. P., *Development Results of the NEXT Propellant Management System*, 54th JANNAF Propulsion Meeting, (Dec 2005).

APPENDIX A

Specification sheets on the components of the Ion Propulsion system follow.

Thruster Data Sheet

Power Processing Unit Data Sheet

Propellant Management system Assemblies Data Sheet

Gimbal Data Sheet

NEXT — Thruster Data Sheet



PM1— Flight Prototype Thruster

Tested to Qualification-Level	
Enviro	nments
Vibration	10 G _{rms}
	2 min/axis
Thermal/Vacuum	-120 to +215°C
	3 full cycles
	3 hot and 3 cold
	Thruster start 24 h
	dwell at +215°C



Performance Characteristics		
Thruster Power Range, kW	0.5-6.9	
Max. Specific Impulse, sec	4190	
Thrust, mN	26-236	
Max. Thruster Efficiency	71%	
Beam Diameter, cm	36	
Max. Beam Current, A	3.52	
Max. Beam Voltage, V	1800	
Mass (with harness), kg	13.5	
Beam Divergence (95 %),	24.5	
Degrees		



Lifetime Capability

Projected first failure:

•

- >750 kg xenon throughput (worst-case condition > 1 kW input power)
- o >37,600 hr operation
- Projected thruster rated capability:
 - o 500 kg throughput
 - >25,000 h operation
- Project requirement:
 - o 300 kg throughput
 - Exceeded in long duration testing

Lifetime projections based on modeling, analysis and test results to date.

Extended operations (>24% of mission) at input power less than 1 kW requires additional analysis.

NEXT Throttle Table (Beginning-of-Life)				
Beam	Thrust,	l _{sp} ,	Efficiency	Input Power,
Voltage, V	mN	S	%	kW
Xenon	Flow = 5.7	6 mg/sec;	Beam Current	t = 3.52 A
1800	236	4190	0.71	6.860
1567	221	3910	0.70	6.052
1396	208	3690	0.69	5.459
1179	192	3395	0.68	4.707
Xenon	Flow = 5.1	2 mg/sec;	Beam Current	t = 3.10 A
1800	208	4150	0.70	6.057
1567	194	3875	0.69	5.346
1396	184	3660	0.68	4.842
1179	169	3360	0.67	4.161
Xenor	n Flow = 4.4	6 mg/sec	Beam Curren	t = 2.70A
1800	181	4150	0.70	5.290
1567	169	3875	0.69	4.671
1396	160	3660	0.68	4.216
1179	147	3360	0.67	3.639
1021	137	3125	0.65	3.220
Xenon	Flow = 3.9	2 mg/sec;	Beam Current	t = 2.35 A
1800	158	4100	0.69	4.618
1567	147	3830	0.68	4.079
1396	139	3615	0.67	3.683
11/9	128	3325	0.66	3.181
1021	119	3090	0.64	2.816
Xenor	1 FIOW = 3.1	6 mg/sec	Beam Curren	t =2.00 A
1600	134	4310	0.71	4.000
1007	120	4025	0.70	3.344
1390	109	2400	0.09	2 790
1021	100	3250	0.07	2.700
Yopor	Elow = 26	3250	Boam Curron	2.472
1800	107 0	/100		3 2/17
1567	99.9	3010	0.00	2 878
1306	94.3	3690	0.07	2.070
1179	86.7	3395	0.60	2.000
1021	80.6	3155	0.04	2.207
Xenor	Flow = 2.0	5 mg/sec	Beam Current	t =1.20 A
1800	80.2	4000	0.65	2.349
1567	74.9	3735	0.63	2.162
1396	70.7	3525	0.62	1.960
1179	65.0	3240	0.61	1.704
1021	60.4	3015	0.59	1.519
936	57.8	2885	0.58	1.420
850	55.1	2745	0.56	1.320
679	49.2	2450	0.53	1.121
650	48.1	2400	0.52	1.086
400	37.2	1855	0.43	0.786
300	31.8	1585	0.37	0.665
Xenor	Flow = 1.8	5 mg/sec:	Beam Current	t =1.00 A
275	25.5	1400	0.33	0.538

NEXT — Power Processing Unit Data Sheet



Performance Characteristics		
Input Power Range, W	250-7200	
Peak Efficiency	95%	
Primary Power Input Voltage		
Range, V	80-160	
Housekeeping Power Input		
Voltage, V	28	
Housekeeping Power, W	16-28	
Mass, kg	33.9	





Vibration	14.1 G _{rms}
Thermal	
Operating	
temperature*	-15 to +50°C
Survival	
temperature*	-40 to +70°C
*Allowable temperatures at t	he baseplate
interface to the spacecraft	

Environmental Requirements

NEXT — Propellant Management System Assemblies Data Sheet

High Pressure Assembly (HPA): Pressure stepdown from tank pressure to nominal operating pressure



Low Pressure Assembly: Xenon flow control to the three inlets on the NEXT thruster



Tested to Qualification-Level		
Enviro	nments	
Vibration	14.1 G _{rms}	
	2 min/axis	
Thermal/Vacuum	-12 to +70°C	
	3 full cycles	
	24 h of operations	
	at -12 °C and +7°C	

LPA Operating Modes

Nominal:

- Pressure Control Loop
 - \circ Fixed thermal throttle temperature
 - $_{\rm O}$ Variable PFCV orifice to control pressure and calibrated flow rate

Fault Mode

- Thermal Control Loop
 - Fixed PFCV orifice and internal pressure
 - Variable thermal throttle temperature to control flow rate
 - $_{\odot}$ Allows control of multiple thruster flows with one or two PFCVs by opening cross-over latch valves.



Performance Characteristics		
HPA Mass, kg	1.9	
LPA Mass, kg	3.1	
HPA Dimensions, cm	33x18x7	
LPA Dimensions, cm	44x28x7	
HPA Power Consumption, W	4.3	
LPA Power Consumption, W	15.9	
Flow Rate Accuracy	<3%	
HPA Inlet Pressure, psia	<2700	
Tank unusable residual xenon	<1%	

NEXT —Gimbal Data Sheet



- Three strut attachment to spacecraft
- Thruster retention in launch position
- Thruster deployed to raised operation position after launch.

Tested to Qualification-Level Environments		
Vibration	10 G _{rms}	
(in thruster/gimbal	2 min/axis	
assembly)		



Post-vibration functional testing

Performance Characteristics		
Mass, kg	6	
Y-Axis Range of Motion, Degrees	±19	
Y-Axis Range of Motion, Degrees	±17	
Slew rate, degrees/sec	>0.6	



Gimbal mounting envelope