### **CDRL 1, ENLCLOSURE 1**

# RAPID IV RFP

## CORE SYSTEM PERFORMANCE CHARACTERISTICS & SUBSYSTEM DETAILS

Date TBD

**(TO BE SUBMITTED WITH PROPOSAL)** 

#### Contract Data Requirements List (CDRL) 1, Enclosure 1 Rapid IV Core System Performance Characteristics Part 1

	Contractor	2				1		
	Core Spacecraft							
			PERFORMAN	CE OR DESCR	PTION	-	-	-
ID	OBSERVATORY-LEVEL PERFORMANCE	UNITS	(alphanumeric					
1	LAUNCH VEHICLE COMPATIBILITY							
	Reference Launch Vehicle Configuration							
1.1.1.2	WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW							
1.1.1.4	Other Launch Vehicle Compatibility's							
1.1.1.x	other REFERENCE ORBIT COMPAT BILITY							
1.1.2.1	Apogee Altitude	(km)						
1.1.2.2	Perigee Altitude Inclination	(km) (deg)						
1.1.2.4	Other orbit compatibility's							
1.1.2.x	other CLEANLINESS LEVELS ACH EVED							
	Particulate							
1.1.3.2 1.1.3.x	Molecular other							
1.1.3.4	DESIGN L FETIME							
	Probability of Success (Ps)	(0 <= Ps <= 1.0) (years)						
1.1.4.2	Operational Lifetime (for provided Ps) On Board Expendables Lifetime	(years)						
1.1.4.4	Areas of Redundancy	-						
1.1.4.x	other RADIATION TOLERANCE							
	Total Dose	(kilorads)						
1.1.5.2 1.1.5.x	Single Event Effects other							
	CORE SPACECRAFT PERFORMANCE							
1.2.1.1	STRUCTURAL & MECHANICAL CHARACTERISTICS Shape							
1.2.1.2	Physical Dimensions	(mm)						
1.2.1.3	Primary Structure Material(s) Core System Mass, Launch Config. without (w/o) Payload Instr (P/L)	(kg)						
1.2.1.5	Core System Mass, Launch Config. w/o P/L, DRY	(kg)						
1.2.1.6	Maximum Payload Mass Core System Lowest Structural Mode, Launch Config. with max. P/L	(kg) (Hz)						
1.2.1.8	Coordinate System Definition (Description or Graphic)	(12)		5 M20				
1210	Corre SC Constant of Mana Lanation	(2000)	х	Y	Z			
1.2.1.9	Core SC Center of Mass Location	(mm)	lxx	Туу	ZZ			
1.2.1.10	Core SC Moments of Inertia (w/o P/L)	(kg-m^2)	Variation		Varia	V		17
1.2.1.11	External Payload Envelope Dimensions (in Spacecraft coordinates)	(mm)	Xmin	Xmax	Ymin	Ymax	Zmin	Zmax
			Xmin	Xmax	Ymin	Ymax	Zmin	Zmax
1.2.1.12	Allowable Payload CG range (in Spacecraft coordinates)	(mm)	box	lyy	IZZ	lxy	Ixz	Izy
	Maximum Payload Moments of Inertia (MOI)	(kg-m^2)						
1.2.1.14 1.2.1.x	Internal Payload Envelope Availability other						23	2.5
	POWER AND ELECTRICAL SUBSYS							
	Type/Architecture Power Capacity full Sun	Watts (W)						
	Peak Payload Power (EOL)	(W)						
1.2.2.4	Orbit Average Payload Power (EOL)	(W)						
	Allowable Payload Standby Power Bus Voltage, Nominal Range	(W) (V)						
1.2.2.7	Bus Voltage, Minimum	(V)						
1.2.2.8	Bus Voltage, Maximum Solar Array-Total Array Area	(V) (m^2)						
1.2 2.10	Solar Array-EOL Power (total)	(W)						
	Solar Array-BOL Power(total) Solar Array-Cell Type and No.	(W)						
1.2 2.13	Solar Array-Articulation	(axies=0,1,2,3)						
	Battery-Capacity Battery-DOD	(AHr) (%)						
		(70)						
	Battery-Cell Type							
1.2 2.17	Number of batteries							
1.2 2.17 1.2 2.18								
1.2 2.17 1.2 2.18	Number of batteries Number of cells per battery Battery-Fault Protection other							
1.2 2.17 1.2 2.18 1.2 2.19 1 2.2.x	Number of batteries Number of cells per battery Battery-Fault Protection other PROPULSION SUBSYS							
1.22.17 1.22.18 1.22.19 1.2.2x 1.2.3.1 1.2.3.2	Number of batteries Number of cells per battery Battery-Fault Protection other PROPULSION SUBSYS Type/Architecture Propellant Type							
1.2 2.17 1.2 2.18 1.2 2.19 1 2.2.x 1.2.3.1 1.2.3.2 1.2.3.3	Number of batteries Number of cells per battery Battery-Fault Protection other PROPULSION SUBSYS Type/Architecture Propellant Type Pressurant Type (if applicable)							
1.2 2.17 1.2 2.18 1.2 2.19 1 2.2.x 1.2.3.1 1.2.3.2 1.2.3.3 1.2.3.4 1.2.3.5	Number of batteries Number of cells per battery Battery-Fault Protection other PROPULSION SUBSYS Type/Architecture Propellant Type Pressurant Type (if applicable) Maximum Propellant Load Attitude Control Capability	(kg) (Y or N)						
1.22.17 1.22.18 1.22.19 1.2.2x 1.2.3.1 1.2.3.2 1.2.3.3 1.2.3.4 1.2.3.5 1.2.3.6	Number of batteries Number of cells per battery Battery-Fault Protection other PROPULSION SUBSYS Type/Architecture Propellant Type Pressurant Type (if applicable) Maximum Propellant Load Attitude Control Capability Total Impulse Capability							
1.22.17 1.22.18 1.22.19 1.22.x 1.2.3.1 1.2.3.2 1.2.3.3 1.2.3.4 1.2.3.5	Number of batteries Number of cells per battery Battery-Fault Protection other PROPULSION SUBSYS Type/Architecture Propellant Type Pressurant Type (if applicable) Maximum Propellant Load Attitude Control Capability Total Impulse Capability	(Y or N)						
1.2 2.17 1.2 2.18 1.2 2.19 1 2.2.x 1.2.3.1 1.2.3.2 1.2.3.3 1.2.3.4 1.2.3.5 1.2.3.6 1 2.3.x 1.2.4.1	Number of batteries Number of cells per battery Battery-Fault Protection other PROPULSION SUBSYS Type/Architecture Propellant Type Pressurant Type (if applicable) Maximum Propellant Load Attitude Control Capability Total Impulse Capability other	(Y or N)						

		1.10.1170	PERFORMANCE OR DESCRIPTION				
ID	le Centrel Punters Cenetile of Association DA France Concerno River	UNITS	(alphanumeric				
1.2.4.3	Is Control System Capable of Accepting P/L Error Sensor Signal?	(Y or N)	In Tensk	Conne Treat	Althude		
1.2.4.4	Orbit knowledge	(km)	In Track	Cross Track	Altitude		
	Jitter Spectrum	(MIII)					
1.2.4.3	oner Spectrum		Roll	Pitch	Yaw		
1246	Pointing Accuracy	(arcsec)		1 1011			
	Pointing Stability	(arcsec/sec)		· · · · ·	50		
			Roll	Pitch	Yaw		
1.2.4.8	Pointing Knowledge	(arcsec)					
	Maximum Maneuver Rates	(deg/sec)					
	Pointing Stability Time Period	(sec)					
	Maximum Wheel Torque, per Wheel	(N-m)					
		(deg/sec)					
		(N-m-s)					
	Pointing Constraints due to Solar Array Configuration						
	Pointing Constraints for Thermal - Sun, Earth, Moon						
1 2.4.x	other COMMAND & DATA HANDL NG SUBSYS						
1.2.5.1	Type/Architecture						
1.2.5.1	Data Handling Capacity	(kb/s)	l				
1.2.5.3	Data Storage Capacity	(Mb)	l				
1.2.5.4	Data Storage EDAC						
1.2.5.5	Selectable Data Rates	(Y or N)	1				
1.2.5.6	Processor Architecture/Type		1				
			Processing				
2245225	Constraint statement and an		Speed (Mhz)	RAM (KB)	ROM (KB)	EEPROM (KB)	
1.2.5.7	On-Board Computer Capacity		96 68 State	1420 1240	1999 - 64		
1 2.5.x						10	
	COMMUNICATION SUBSYS						
	Receive Frequency Band (X, S, UHF, etc.)						
1.2.6.2	Receiver Bandwidth						
1.2.6.3	Transmit Frequency Band (X, S, UHF, etc.) Transmit Bandwidth						
1.2.6.5	EIRP	(W)					
	G/T	(dB/k)					
1.2.6.7	Type of Modulation	(db/k)					
1.2.6.8	Range of Modulation Index						
	Coding Scheme	5.152 July					
	Ranging (tones)	(Y or N)					
	2-way Doppler	(Y or N)					
1.2 6.12	Network Compatibility [STDN, DSN, TDRSS, SGLS, other]						
	2 <sub>1</sub>		TYPE	GAIN	PATTERNS	RANGE OF TRAVEL	5
			(alphanumeric	(numeric)	(alphanumeric	(degrees)	
	Antenna			· · · · · · · · · · · · · · · · · · ·	. The state	200 3.25 - 964	
	Telemetry Transmit Rate	(kbps)		2	00		~~
	Command Receive Rate Survival/Backup Mode Link	(kbps)					
	Survival/Backup Mode Link Number of Transmit Channels						
	Subcarrier Capability on Transmitter	(Y or N)					
	Receiver Threshold	(1011)					
1.2 6.22			1				
1.2 6.23	% of Time Transmitter can be on	%	1				
1 2.6.x	other						
	THERMAL CONTROL						
1.2.7.2	Available P/L thermal capacity from Core SC (Orbit Avg.)	W					
1.2.7.3	P/L Interface Temperature Range	С					
1.2.7.4	Available P/L Thermal Field of View						
1 2.7.x							
1.2.8.1	SOFTWARE SUBSYS						
	Flight Development Environment Flight Verification Environment						
1.2.8.3		(%)					
1.2.8.4	GSE Development Environment	(10)	1				
1.2.8.5	GSE Verification Environment		1				
1.2.8.6	GSE Reuse/Rework	(%)					
12.8.x	other		1				
			1				

#### Contract Data Requirements List (CDRL) 1, Enclosure 1

#### Rapid IV Subsystem Details Part 2

Contractor Core Spacecraft

	_		MASS (inka)						
			MASS (ITKg)	POWER (In W					
	то	TAL OBSERVATORY (wet)							
	MA	XIMUM PAYLOAD ACCOMMODATION							
	то	TAL SPACECRAFT (wet)							
	то	TAL SPACECRAFT (dry)	2						
	10000	XIMUM PROPELLANT							
	1412-		MASS (IDKO)	POWER (IN W)	VENDUK	MODEL	QUANTITY	DESCR PHON	HERITAGE
ID			(numeric)	(numeric)	(text)	(text)	(numenc)	(text)	(text)
	SI	RUCTURE & MECHANISMS	U	U					
2.1.1 2.1.2		Primary Structure Secondary Structure (fittings, fasteners, etc.)					-		_
2.1.3		Solar Array Appendage(s)	6						
2.1.4		Solar Array Drive(s)					3		
2.1.5		Solar Array Deployment Mechanism(s)							
2.1.6	++	Other Appendages Other Mechanisms							
2.1.8		Balance Mass							
2.1.x		er (add as needed)							
22.1	PO	WER SUBSYS Power Supply Electronics (PSE)	0	0		1: 1:			
2 2.1		PSE Power Switching Module	9			-	1		
2 2.3		PSE Battery Charge Controller							
22.4		Battery Cells							
2 2.5 2 2.6	$\vdash$	Battery Packaging Solar Array Panels	0			2			-
2 2.0	$\vdash$	Harnesses				1	+		1
2 2.x		er (add as needed)					1		2
224	PR	OPULSION SUBSYS	0	0			2 X		
2 3.1 2 3.2	$\vdash$	Propellant Tank Thrusters/REA(s)					-		
2 3.3		Fill/Drain Valves		3		5	8 8		
2 3.4		Filters							
2 3.5 2 3.6		Hamessing Latch Valves							_
2 3.7		Pressurant				5			
2 3.8		Structure & Brackets							
2 3.9		Tubing & Fittings							_
2 3.10 2 3.11		Heaters & Thermostats Pressure Transducer							_
2 3.x	oth	er (add as needed)							
	AT	TITUDE CONTROL SUBSYS	0	0		22			
2.4.1 2.4.2		Attitude Control Electronics Reaction Control Electronics	9			2			
2.4.3	$\vdash$	Sensors-Inertial Reference Unit							
2.4.4		Sensors-Magnetometer(s)							
2.4.5 2.4.6		Sensors-Star Tracker Sensors-Coarse Sun	1	1			1		
2.4.7	$\vdash$	Sensors-Fine Sun					-		-
2.4.8		Sensors- Earth	í.	1					
2.4.9		Sensors-GPS (for Altitude)							
2.4.10 2.4.11	$\vdash$	Sensors-GPS (for Attitude) Actuators-Reaction Wheels					-		_
2.4.12		Actuators-Torque Rods	6	/					
2.4.13		Actuators-Nutation Dampers				1	1		-
2.4.14 2.4.15		Actuators-Engine Valve Driver					_		
2.4.X	oth	ACS Software							
2.4.x	oth CO	ACS Software er (add as needed) MMAND & DATA HANDL NG SUBSYS	0	0					
2 5.1	oth CO	ACS Software er (add as needed) MMAND & DATA HANDL NG SUBSYS Central Processing Computer	0	0					
2 5.1 2 5.2	co	ACS Software er (add as needed) MMAND & DATA HANDL NG SUBSYS Central Processing Computer Data Recorder	0	0		Image: Second			
2 5.1	oth	ACS Software er (add as needed) MMAND & DATA HANDL NG SUBSYS Central Processing Computer	0	0					
2 5.1 2 5.2 2 5.x 2 6.1	oth	ACS Software er (add as needed) MMAND & DATA HANDL NG SUBSYS Central Processing Computer Data Recorder er (add as needed) MMUNICATION SUBSYS Antenna	() () ()						
2 5.1 2 5.2 2 5.x 2 6.1 2 6.2	oth	ACS Software er (add as needed) MMAND & DATA HANDL NG SUBSYS Central Processing Computer Data Recorder er (add as needed) MMUNICATION SUBSYS Antenna Diplexer	() () ()						
2 5.1 2 5.2 2 5.x 2 6.1 2 6.2 2 6.3	oth	ACS Software er (add as needed) MMAND & DATA HANDL NG SUBSYS Central Processing Computer Data Recorder er (add as needed) MMUNICATION SUBSYS Antenna Diplexer Combiner	() () ()						
2 5.1 2 5.2 2 5.x 2 6.1 2 6.2 2 6.3 2 6.4 2 6.5	oth	ACS Software er (add as needed) MMAND & DATA HANDL NG SUBSYS Central Processing Computer Data Recorder er (add as needed) MMUNICATION SUBSYS Antenna Diplexer Combiner Isolator Gimbal	() () ()						
2 5.1 2 5.2 2 5.x 2 6.1 2 6.2 2 6.3 2 6.4 2 6.5 2 6.6	oth	ACS Software er (add as needed) MMAND & DATA HANDL NG SUBSYS Central Processing Computer Data Recorder er (add as needed) MMUNICATION SUBSYS Antenna Diplexer Combiner Isolator Gimbal Transmitter	() () ()						
2 5.1 2 5.2 2 5.x 2 6.1 2 6.2 2 6.3 2 6.4 2 6.5 2 6.6 2 6.6 2 6.7	oth	ACS Software er (add as needed) MMAND & DATA HANDL NG SUBSYS Central Processing Computer Data Recorder er (add as needed) MMUNICATION SUBSYS Antenna Diplexer Combiner Isolator Gimbal Transmitter Amplifier	() () ()						
2 5.1 2 5.2 2 5.x 2 6.1 2 6.2 2 6.3 2 6.4 2 6.3 2 6.4 2 6.5 2 6.6 2 6.6 2 6.7 2 6.8	oth	ACS Software er (add as needed) MMAND & DATA HANDL NG SUBSYS Central Processing Computer Data Recorder er (add as needed) MMUNICATION SUBSYS Antenna Diplexer Combiner Isolator Gimbal Transmitter Amplifter Modulator	() () ()						
2 5.1 2 5.2 2 5.x 2 6.1 2 6.2 2 6.3 2 6.4 2 6.5 2 6.6 2 6.7 2 6.6 2 6.7 2 6.9 2 6.9 2 6.10	oth	ACS Software er (add as needed) MMAND & DATA HANDL NG SUBSYS Central Processing Computer Data Recorder er (add as needed) MMUNICATION SUBSYS Antenna Diplexer Combiner Isolator Gimbal Transmitter Modulator Demodulator Transponder	() () ()						
2 5.1 2 5.2 2 5.x 2 6.1 2 6.2 2 6.3 2 6.4 2 6.5 2 6.6 2 6.7 2 6.8 2 6.7 2 6.8 2 6.9 2 6.10 2 6.11		ACS Software er (add as needed) MMAND & DATA HANDL NG SUBSYS Central Processing Computer Data Recorder er (add as needed) MMUNICATION SUBSYS Antenna Diplexer Combiner Isolator Gimbal Transmitter Modulator Demodulator Receiver Receiver	() () ()						
2 5.1 2 5.2 2 5.x 2 6.1 2 6.2 2 6.3 2 6.4 2 6.5 2 6.6 2 6.7 2 6.6 2 6.7 2 6.9 2 6.9 2 6.10	co oth co	ACS Software er (add as needed) MMAND & DATA HANDL NG SUBSYS Central Processing Computer Data Recorder er (add as needed) MMUNICATION SUBSYS Antenna Diplexer Combiner Isolator Gimbal Transmitter Modulator Demodulator Transponder Receiver er (add as needed)	0						
25.1 25.2 25.2 25.x 26.1 26.2 26.3 26.4 26.5 26.6 26.7 26.8 26.9 26.10 26.11 26.x	co oth co	ACS Software er (add as needed) MMAND & DATA HANDL NG SUBSYS Central Processing Computer Data Recorder er (add as needed) MMUNICATION SUBSYS Antenna Diplexer Combiner Isolator Gimbal Transmitter Modulator Demodulator Receiver Receiver	() () ()						
25.1 25.2 25.2 25.x 26.4 26.5 26.4 26.5 26.6 26.7 26.8 26.9 26.10 26.10 26.10 26.10 26.10 26.10 26.10 26.10 26.10 26.10 26.10 26.10 26.10 26.2 26.2 26.2 26.2 26.2 26.2 26.2 26.	co oth co	ACS Software er (add as needed) MMAND & DATA HANDL NG SUBSYS Central Processing Computer Data Recorder er (add as needed) MMUNICATION SUBSYS Antenna Diplexer Combiner Isolator Gimbal Transmitter Modulator Transponder Receiver er (add as needed) ERMAL SUBSYS Thermostats Thermistors	0						
25.1 25.2 25.2 25.x 26.4 26.3 26.4 26.5 26.6 26.7 26.8 26.9 26.10 26.11 26.x 27.1 27.2 27.3	co oth co	ACS Software er (add as needed) MMAND & DATA HANDL NG SUBSYS Central Processing Computer Data Recorder er (add as needed) MMUNICATION SUBSYS Antenna Diplexer Combiner Isolator Gimbal Transmitter Amplifier Modulator Transponder Receiver er (add as needed) ERMAL SUBSYS Thermostats Thermistors Radiator Panels	0						
25.1 25.2 25.2 25.x 26.4 26.5 26.6 26.5 26.6 26.7 26.8 26.9 26.11 26.x 26.11 26.x 27.1 27.3 2.7.4	co oth co	ACS Software er (add as needed) MMAND & DATA HANDL NG SUBSYS Central Processing Computer Data Recorder er (add as needed) MMUNICATION SUBSYS Antenna Diplexer Combiner Isolator Gimbal Transmitter Amplifier Modulator Demodulator Transponder er (add as needed) ERMAL SUBSYS Thermistors Radiator Panels Louvers	0						
25.1 25.2 25.2 25.x 26.4 26.3 26.4 26.5 26.6 26.7 26.8 26.9 26.10 26.11 26.x 27.1 27.2 27.3	co oth co	ACS Software er (add as needed) MMAND & DATA HANDL NG SUBSYS Central Processing Computer Data Recorder er (add as needed) MMUNICATION SUBSYS Antenna Diplexer Combiner Isolator Gimbal Transmitter Amplifier Modulator Transponder Receiver er (add as needed) ERMAL SUBSYS Thermostats Thermistors Radiator Panels	0						

<b>Contract Data Requirements</b>	List (CDRL	1, Enclosure 1
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ID		MASS (INKG) (NUMERIC)	(numeric)	(text)	(text)	(numeric)	(text)
	FLIGHT SOFTWARE/F RMWARE				·		
28.1	Software				5		
28.2	Firmware						
28.x	other (add as needed)						
	GROUND SUPPORT EQU PMENT				¥		- 25
2 9.1	Electrical GSE					-	
2 9.2	Mechanical GSE						
2 9.x	other (add as needed)						