

NASA 203 Basel	57 NTP Missi ball card as of 3/22/2	on/Archite	ecture Stack E	BC	ncepts	
				2037 Core stage (C)	FY13 md-trm	
				Engine isp, sec	900	
	1			There as his ALTO Facility	46.20	
Nuclear Therm	ial Propulsion P	Mars Piloted St	аск	Three 25 KIDT N IP Engines	12.32	
Core				Three External Radiation Shields	6.45	
Propuls	ion		2	lank m_inert (w/ everything else)	27.42	
Stage				Usable LH2 Mass, mt	47.27	
				RCS Usable Prop Load, mt	15.58	
	Lat and and and and and	Boil-off to ullage, mt	0.00			
		KKKK	Copernicus	Stage wet mass total, mt (on pad)	109.05	
Three		Stage Length, m (engines, RCS, I/F)	~24.8			
25 klb	In-line Tank	Saddle Truss &		Approx. Effective LH ₂ PMF / A	0.51	
NTRo	1-1	LH ₂ Drop Tank	Payload: DSH,	2037 In-line Tank (I)		
			MPCV, ST, etc	Inert Mass, mt (w/ everything)	29.75	
				Usable LH2 Mass, mt	76.29	
Docian Constraints	/ Paramotors:	2037 Trajactory Co	netrainte / Paramotore:	RCS Usable Prop Load, mt	2.18	
Design Constraints	/ Farameters.	2037 Trajectory Co	istialitis / Falameters.	Stage wet mass total, mt (on pad)	108.21	
 # Engines / Type: 	3 / NERVA-derived	• TMI ΔV1:	1934 m/s (1813-1936)	Engine Isp, sec	900	
Engine Thrust:	25 klbf (Pewee-class)	 TMI ΔV2: 	2084 m/s (1976-2172)	Stage Length, m (incl. RCS & I/F)	~25.7	
Propellant:	LH2	• MOI ΔV:	934 m/s (1029-1806)	Approx. Effective LH ₂ PMF / λ	0.72	
Specific Impulse, Isp: Tank Material:	900/nom TBD/max sec	 TELAV: Outbound time: 	14/5 m/s (827-1524) 212 dove (159, 225)	Saddle Truss & Drop Tanks, <1 1/2 (D)		
Trues Material:	Composite	Stay time:	489 days (100-220)	Inert Mass, mt	28.76	
RCS Propellants:	NTO / MMH	Return time:	220 days (195-238)	Saddle Trusses (w/ everything)	6.92	
RCS Thruster Isp:	328 sec (Fregat Isp)	TMI, MOI & TEI	1% ΔV Margin/FPR/other	Drop Tanks (w/ everything)	20.85	
Passive TPS:	0.75" SOFI + 60 layer MLI	 TMI Gravity Losses: 	~377 m/s total, f(T/W ₀)	Usable LH2 Masses mt	84.03	
Active CFM:	ZBO Brayton Cryo-cooler	 MOI & TEI g-losses: 	Additional 1%	RCS Usable Prop Loads, mt	4.08	
 I/F Structure: 	Stage / Truss Docking	 Post-TMI RCS ΔVs: 	182 m/s (>>7 burns)	Boil-off, mt	1.54	
	Adaptor w/ Fluid Transfer	 Tank Masses (C, I, D) 	Details In MEL	Stage wet mass total, mt (on pad)	118.41	
Description:				Engine Isp, sec	900	
	(0)	1.1		Stage Length, m (incl. RCS & I/F)	~27.8	
NIP system consists	of 3 elements: 1) core propu	Jision stage, 2) in-line tai	nk, and 3) integrated	Approx. Effective LH ₂ PMF / X	0.74	
saddle truss and drop	tank assembly that connect	s the propulsion stack to	the crewed payload	Payload Mass Total (on pad)	78.48	
element for the Mars 2	2037 mission. Each element	t is delivered to LEO (~4	07 km circ) fully fueled on	Deep Space Hab (stocked)	51.85	
an SLS LV (183.77.00), 10-m O.D. / 9.1-m 25.5 m (cyl. s). They are sized to	or an SLS capability of	MPCV (CM+SM, no prop)	14.49	
~109 mt. The stage u	ses three 25.1 kibr engines v	W/ either a NERVA-derive	ed or ceramic-metallic	Payload RCS/Truss/Canister	12.14	
(Cerwei) reactor core	. It also includes RCS, avior	Mars stack interim total	414.15			
ond the LU dres tool	complexe a passive TPC	apapility. Saddle trusse	transfer & electrical	Start-up/Shut-down LH2, mt (4-burns)	3.96	
and the LH ₂ drop tank employs a passive LPS. VF structure includes fluid transfer & electrical.						
National Aeronautics and	Space Administration		Mar. 2013	Less mass exp. prior to TMI, mt	(13.96)	
				Total TMI- Stack Mass. mt	400.99	



2037 (Indiv. baseb	7 NTP CC	ore	Stage BB	C	Q	Advance Concepts
	Nuclear Therma	il Pro Core	pulsion Mars Piloted Propulsion Stage	l Stack		
				Th 25 NT	ree klb _r Rs	
			NCPS Core Stage (C)	Basic Mass	Cont.	Predicted Mass
			a t t	(kg)	(kg)	(kg)
Design Constraints	/ Parameters:	1.0	Structures	11,765.09	1947.39	13,712.49
• # Engines / Type:	3 / NERVA-derived 25 klbf (Pewee-class) LH2	2.0	Propulsion	17,953.39	3705.63	21,659.02
Engine Thrust:		3.0	Power	994.66	249.97	1244.63
Propellant: Specific Impulse Icp:		4.0	Avionics	624.66	107.66	732.32
Tank Material:	Aluminum-Lithium	5.0	Thermal	2726.40	460.29	3186.69
Truss Material:	Composite		Dry mass	34,064.20	6470.94	40,535.14
RCS Propellants: RCS Thruster Isn:	NIO/MMH	6.0	Non-Propellant Fluids	4457.57		4457 57
·····	325 sec (Fregat Isp)		Tetel In entrole AV Duen	00 504 77		44.000 74
 Passive TPS: 	325 sec (Fregat Isp) 0.75" SOFI + 60 layer MLI	0.1	Total Inert w/o ΔV Prop	38,521.77		44,992.71
Passive TPS: Active CFM: UE Structure:	325 sec (Fregat Isp) 0.75" SOFI + 60 layer MLI ZBO Brayton Cryo-coolers	6.1.x	Total Inert w/o ΔV Prop Boil-off/start-up/shut-down	38,521.77 1980.00		44,992.71 1980.00
Passive TPS: Active CFM: I/F Structure:	325 sec (Fregat Isp) 0.75" SOFI + 60 layer MLI ZBO Brayton Cryo-coolers Stage / Truss Docking Adaptor w/ Fluid Transfer	6.1.x	Total Inert w/o ΔV Prop Boil-off/start-up/shut-down Burn-out mass	38,521.77 1980.00 36,541.77		44,992.71 1980.00 43,012.71
Passive TPS: Active CFM: I/F Structure:	325 sec (Fregat Isp) 0.75" SOFI + 60 layer MLI ZBO Brayton Cryo-coolers Stage / Truss Docking Adaptor w/ Fluid Transfer	6.1.x	Total Inert w/o ΔV Prop Boil-off/start-up/shut-down Burn-out mass Usable LH2 Usable BCS	38,521.77 1980.00 36,541.77 41,672.00		44,992.71 1980.00 43,012.71 41,672.00
Passive TPS: Active CFM: I/F Structure:	325 sec (Fregat Isp) 0.75' SOFI + 60 layer MLI ZBO Brayton Cryo-coolers Stage / Truss Docking Adaptor w/ Fluid Transfer	6.1.x 7.1 7.2	Total Inert w/o ΔV Prop Boil-off/start-up/shut-down Burn-out mass Usable LH2 Usable RCS Element Mass (on Pad)	38,521.77 1980.00 36,541.77 41,672.00 16,981.00 97 174 77		44,992.71 1980.00 43,012.71 41,672.00 16,981.00
Passive TPS: Active CFM: I/F Structure:	325 sec (Fregat Isp) 0.75° SOFI + 60 layer MLI ZBO Brayton Cryo-coolers Stage / Truss Docking Adaptor w/ Fluid Transfer	6.1.x 7.1 7.2	Total Inert w/o AV Prop Boil-off/start-up/shut-down Burn-out mass Usable LH2 Usable RCS Element Mass (on Pad)	38,521.77 1980.00 36,541.77 41,672.00 16,981.00 97,174.77		44,992.71 1980.00 43,012.71 41,672.00 16,981.00 103,645.71

















Update w/ New Launch Vehicle							
	Pre-Conceptual Design w/ SLS 178.35.01	w/ SLS 183.77.01					
2037 Opp. TMI/MOI/TEI:	4018 / 934 / 1475 m/s	4018 / 934 / 1475 m/s					
TMI Gravity Losses & T/W ₀ :	389 m/s / 0.083 g's	377 m/s / 0.085 g's					
2037 Trip times:	212 days (outb.), 220 (return)	212 days (outb.), 220 (return)					
Stack mass at TMI-:	413 mt	403.3 mt					
Transportation burn-out mass: Core Stage: In-line tank: Drop Tank(s)+Truss(es):	108 mt 43.0 mt 27.6 mt 37.4 mt	101 mt 44.2 mt 28.8 mt 27.8 mt					
Stack LH2 Prop mass:	211.4 mt	207.6 mt					
Non-Prop mass:	14 mt (incl. above)	~15 mt (incl. above)					
LH2 prop boil-off: Core Stage (into ullage): Drop Tank:	0.2 mt 1.54 mt	0.2 mt 1.54 mt					
NCPS Launch manifest: 1: NCPS In-line tank 2: NCPS Core Stage 3: NCPS Drop tank #1 4: NCPS Drop tank #2 5: Mars Payload (DSH/etc.)	<u>On pad mass:</u> (% HAT mass cap.) 103.6 mt (103%) 100.5 mt (100%) 100.6 mt (100%) ~51 mt (~50%) 80.5 mt (~100%)	On pad mass: (% HAT mass cap.) 108.2 mt (100%) 109.0 mt (100%) 109.0 mt (100%) ~9 mt ~10%) 78.5 mt (~100%)					
# SLS Launches:	4.5	4.1					

