Subsystem Mass Breakdown			
propellant & tanks	(Rinron)	(spherical	tanks)
MMH:	145.13		(includes 20% margin)
MMH tank:	16.62	•	(
NTO (MON-3):	313.48	_	(includes 20% margin)
NTO (MON-3) tank:	20.20	_	
cold gas (N ₂)	43.00	_	(includes 20% margin)
cold gas tanks (total)	42.70	_	(qty = 2)
propulsion system			
main thruster:	6.80	kg	(R-40B)
pressurant (He):	0.69	kg	
pressurant tanks:	6.97	kg	(qty = 2)
<u>structure</u>			
square Al tubing	116.00	kg	
shielding			
Whipple, triple-wall, 5"	224.31	kg	
docking mechanisms			
soft capture	75.00	kg	(guess)
<u>GNC</u>	total mass		<u>qty</u> <u>indivdual mass</u>
reaction wheels (4)	13.5	_	4 3.38 kg
cold gas thrusters (12)	4.512	_	12 0.38 kg
horizon sensor	0.066	_	2 0.033 kg
fine sun sensor	0.035	· ·	1 0.035 kg
star tracker	0.00282	_	2 0.00141 kg
IMU/GPS	5.9	kg	2 2.95 kg
Comm			
general (hw, wires, cpu)	25.00	_	
antennas (2)	0.40	kg	
<u>Power</u>			
solar cells	25.00	· ·	
batteries (2)	7.00	kg	

14.00 kg

12.09 kg

<u>General</u>

hardware

valves, plumbing, wiring