



CougSat-1				V1.5.0			End: 28-Jun-20			
Milestone	Component	Type	Critical Path	Start	Build		Test		Margin	
Collection of tasks that mark important dates	Subsystem assembly	Primary discipline	Last component of the milestone	Component commencing	Design, implement, fabricate, assemble, etc.		Functional, performance, validation, etc.		Excess buffer for the unexpected	
CougSat-1 Flight Unit	CougSat-1 Flight Unit	Assembly		1-May-19	53 weeks	3-May-20	2 weeks	17-May-20	3 weeks	7-Jun-20
	EPS V3.1	Hardware	Critical Path	16-Feb-20	7 weeks	5-Apr-20	2 weeks	19-Apr-20	2 weeks	3-May-20
	Structure V1.1	Hardware		1-Mar-20	4 weeks	29-Mar-20	2 weeks	12-Apr-20	2 weeks	26-Apr-20
	Avionics V1.1	Hardware		1-May-19	45 weeks	8-Mar-20	4 weeks	5-Apr-20	2 weeks	19-Apr-20
	Solar Panel V2.1	Hardware		3-Sep-19	27 weeks	8-Mar-20	2 weeks	22-Mar-20	2 weeks	5-Apr-20
	+X Panel V1.1	Hardware		16-Feb-20	4 weeks	15-Mar-20	1 weeks	22-Mar-20	2 weeks	5-Apr-20
	Comms V1.1	Hardware		1-Jan-20	7 weeks	16-Feb-20	4 weeks	15-Mar-20	2 weeks	29-Mar-20
	Backplane V3.2	Hardware		2-Feb-20	5 weeks	8-Mar-20	1 weeks	15-Mar-20	2 weeks	29-Mar-20
	-Z Panel V1.0	Hardware		1-May-19	45 weeks	8-Mar-20	1 weeks	15-Mar-20	2 weeks	29-Mar-20
	Germination Chamber	Hardware		1-May-19	48 weeks	29-Mar-20	2 weeks	12-Apr-20	2 weeks	26-Apr-20
	Germination Board V1.0	Hardware		25-Sep-19	25 weeks	15-Mar-20	2 weeks	29-Mar-20	2 weeks	12-Apr-20
	Camera Board V1.1	Hardware		11-Sep-19	10 weeks	17-Nov-19	13 weeks	16-Feb-20	2 weeks	1-Mar-20
	Software Test	Day in the Life Test	Software		3-May-20	4 weeks	31-May-20	1 weeks	7-Jun-20	3 weeks
IHU - C&DH Controller		Software	Critical Path	1-May-19	51 weeks	19-Apr-20	4 weeks	17-May-20	2 weeks	31-May-20
ADCS Controller		Software	Critical Path	1-May-19	49 weeks	5-Apr-20	6 weeks	17-May-20	2 weeks	31-May-20
Comms Controller		Software	Critical Path	1-May-19	49 weeks	5-Apr-20	6 weeks	17-May-20	2 weeks	31-May-20
IFJR		Software		1-May-19	50 weeks	12-Apr-20	4 weeks	10-May-20	2 weeks	24-May-20
PMIC - EPS Controller		Software		1-May-19	49 weeks	5-Apr-20	4 weeks	3-May-20	2 weeks	17-May-20
Important Dates										
Name		Description								Date
Flight Unit Integration		All flight ready hardware assembled, wiring harnesses installed								3-May-20
Vibration Test		Mechanical test to ensure launch surviability, only critical hardware fixes will be installed								10-May-20
Software Integration		All flight ready software installed, only critical bug fixes will be installed								31-May-20
Day in the Life Test		A duration test of the flight unit in simulated space environment								7-Jun-20
Nanoracks Handover		Delivery to launch provider								28-Jun-20