INDEX tentative schedule at the launch site

Day	Operation	Supplement
Day 1	Carry SC and containers into the launch site.	Container: 1) SC, 2) GSE(ground station equipment), 3) N2 Gas,
	Open containers in the clean room.	4) tools, 5) other instrumentsk
		Set SC on the SC carrire by a crane.
Day 2	Count number of stuff.	Check our instruments on the working table in the clean room.
	Check our instruments.	·
Day 3	Set SC and GSE for health check configuration.	Check the communication system of SC.
	Health check of SC	,
Day 4	Health check of SC	Check the attitude control system and other bus system of SC.
Day 5	Health check of SC	Check the sciense instrument.
Day 6	Charge the rechargeable battery (1st)	Charge the battery by battery charger before installation.
Day 7	Connect SC on the coupling ring	Install SC in the vehicle with copling ring.
		Take off the turn on connector, the cover of separation switch
		and the cover of solar panel.
		Put on the N2 purge line for high energy particle sensors.
Day 8	Pack GSE and remove.	
Day 9	Move the battery charger.	Move the battery charger beside the fairing.
Day 10	Charge the rechargeable battery (2nd)	Final charge of battery.
		Take off the N2 purge line.
Day 11	Remove and pack the battery charger.	
Day 12	Pack all our stuff and move out.	