

SWAS R-DAY SCHEDULE (LAUNCH 12/2/98)

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
22-Nov	23-Nov	24-Nov	25-Nov	26-Nov	27-Nov	28-Nov
	-5	-4	-3			
SWAS Battery Recond.	<ul style="list-style-type: none"> - Completed SWAS Battery Recond. - SWAS Battery Trickle Charge (Continuous) - Port Fairing Installation - OCA Arrived at NVAFB - UHF/OCA CMD Test Completed - SWAS/OCA Premate Electrical Checkout Completed 	<ul style="list-style-type: none"> - SWAS Testing* Completed (Trendup/Down) - Pegasus Fairing Installation/Closeout - Vehicle Final Power System Test - Group photo in Bldg. 1555 (1:00 pm) - Transfer Pegasus/SWAS to AIT Completed 		THANKSGIVING		
29-Nov	30-Nov	1-Dec	2-Dec	3-Dec	4-Dec	5-Dec
	-2	-1	0			
<ul style="list-style-type: none"> - Move OCA to Hot Pad - Pegasus Vehicle Work - LSST Arrival at Hot Pad 	<ul style="list-style-type: none"> - Roll-out to Hot Pad (6:00 am) - Install SWAS GSE in LSST at Hot Pad - Delta NASA Launch Readiness Review (LRR) @ 8:30 am in Bldg. 840 - Pegasus/OCA Integration/CST (~2:00 pm) - SWAS/OCA Compatibility Test* (Launch Day Procs) 	<ul style="list-style-type: none"> - SWAS Test* (8:00 am) (Launch Pad Functional) - NASA Flight Readiness Review (FRR) @ 8:00 am in Bldg. 840 - VAFB Launch Readiness Review (LRR) @ 10:00 am in Bldg. 7000 - Press Briefing @ 12:00 Noon in Bldg. 840 - Group photo at Hot Pad (3:00 pm) 	<ul style="list-style-type: none"> - Arrive on Station ~ 12:30 pm - Remove SWAS Hot Pad GSE - SWAS Arming Conn. Install - Fairing Closeout - SWAS Pwr-on/Config. for Launch - OCA Take-off ~4:40 pm - Drop ~5:40 pm - Secure GSE in LSST - Remove SWAS ASE from OCA 			<p>Notes:</p> <p align="center">-- All times listed are PST --</p> <p>SWAS Window is 12/2 4:40 pm - 6:04 pm (12/3 004008 - 020417 UTC)</p> <p>SWAS Target drop - 12/2 5:40 pm (12/3 - 014000 UTC)</p> <p>* Pegasus Powered 11/24/98</p>