Upload schedule for HEFT-08 / GISMOS project, 1-29 February 2008

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
12/23	12/24	12/25	12/26	12/27	12/28	12/29
	AVAPS rack at R	AF		Install AVAPS wi	nen possible	
	Install wing stores whenever possible>					
	Install SID-2H, MTP cone/cap, CDP, 2DC, UHSAS, LAMS, 3V-CPI wing equipment					
12/30	0 12/31					
	Install AVAPS	>				
		1/1	1/2	1/3	1/4	1/5
			Install AVAPS L6	>		
			Install LAMS and	3V-CPI R5>		
			Install AVAPS in	baggage compar	tment	
1/	6 1/7	1/8	1/9	1/10	1/11	1/12
	Install wing stor	e equipment			>	
	Install SID/MTP	R4>				R4, R5 in place
			Install HARP nad	ir stabilized (sub	-floor)>	
1/13	3 1/14	1/15	1/16	1/17	1/18	1/19
			Install Fast O3 a	nd NO-NOy L4 an	d L5>	L2, L4, L5 in place
	Install CN-DMA L1>					L1 opt.
	Install HARP L2>				_	
1/20	0 1/21	1/22	1/23	1/24	1/25	1/26
	Install AWAS R1	· 	>			L1 in place
		R2				R1, R2 in place
						,
1/2	7 1/28	1/29	1/30	1/31		
	Continue all activities and equipment testing and calibration					Everything installe
						Calibrated
		<u> </u>			<u> </u>	<u>I</u>
					2/1	2/2
					Flight planning	
					i ngin piaining	
2/	3 2/4	2/5	2/6	2/7	2/8	2/9
2/3	Research flights		2/6	2/1	2/8	2/9
	nesearch nights					

Activity outside of the main cabin

Target accomplishments for that week