

# NOAA SHOUT'15 GH Project Schedule AFRC / WFF

June 2015

Final 2Jul'15  
Neuhaus

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1	2	3 872 Flight Ready	4	5 <b>RDO</b>	6
7	8	9	10 Pilot Prof Flt	11	12	13
14	15	16 Lessons Learn Table Top	17 Pilot Prof Flt	18 ORR Slide Review	19 <b>RDO</b>	20
21	22	23 AFRC ORR	24	25	26	27
28	29	30				

# NOAA SHOUT'15 GH Project Schedule AFRC / WFF

July 2015

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1	2 <b>RDO</b>	3 <b>HOLIDAY</b>	4
5	GH Crew – Prep Aircraft and Hangar for SHOUT -- <b>Install AVAPS Mount, Z-61</b>					11
				LIP Instrument Arrives AFRC		
12	13	14	15	16	17 <b>RDO</b>	18
				HIWRAP AVAPS Inst's Arrive AFRC		
LIP Team Arrives	LIP Unpack, Test SIL* Bench Tests		LIP install on A/C			
19	20	21	22	23	24	25
	LIP install on A/C		LIP OA Harnessing / Cleanup			
HIWRAP/AVAPS Teams Arrives	HIWRAP / AVAPS Unpack, Test SIL* Bench Tests		HIWRAP / AVAPS installation on A/C			
26	27	28	29	30	31 <b>RDO</b>	1
	HWRAP/AVAPS OA Harnessing / Cleanup		Hangar IT Testing	Wt & Bal	Hangar IT Testing	
	HAMSR Arrives, SIL* Bench	HAMSR Install on A/C		Fuel A/C		

\*Note: "SIL Bench Tests" includes Wt., SIL Power Tests, and Data-IT Tests

# NOAA SHOUT'15 GH Project Schedule AFRC / WFF

## August 2015

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2	3	4	5	6	7	8
Initial Data-IT & Instr. Teams-WFF	Lessons Learn Table Top	Tech Brief			Pre-CST	
	Instr. Outdoor SATCOM Testing (w/GHOC-E manned)					
9	10	11	12	13	14	15
Initial GH Flt. Crew to WFF	Inst. & A/C Preflights	CST 2 trucks leave for WFF	CST Backup Inst. & A/C Preflight	Range Flt (6 hrs)	<b>RDO</b> Instrument Access	Pacific Ku Sat Support Starts
16	17	18	19	20	21	22
Initial GH OM Crew to WFF	Inst. & A/C Preflight	Atlantic Ku Sat Support Starts Range Flt (Backup)	Inst. & A/C Preflight	1 trucks to WFF Transit Flt. to WAL	Transit Flt. (Backup)	Instrument Access
23	24	25	26	27	28	29
Remaining GH Crew, GH Team & Inst. P.I.'s to WAL	Inst. & A/C Preflight	Science Flight Ops				
30	31	Science Flight Period				

# NOAA SHOUT'15 GH Project Schedule AFRC / WFF

## September 2015

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1	2	3	4	5
Science Flight Period						
6	7 <b>HOLIDAY</b>	8	9	10	11 <b>RDO</b>	12
Science Flight Period						
	Earliest decision point to RTB					
13	14	15	16	17	18	19
Science Flight Period						
	*Earliest date to begin Pacific Ops	Pacific Option - Science Flight Period				
20	21	22	23	24	25 <b>RDO</b>	26
Science Flight Period						
Pacific Option - Science Flight Period						
27	28	29	30			
Science	Transit Flt. to EDW	Inst. Removal & Packing				
Pacific Option - Science		GH Team & Inst. P.I.'s AFRC				

\*Note: The first Pacific science flight after returning from Wallops is estimated to be 5 to 8 days following return.

# NOAA SHOUT'15 GH Project Schedule AFRC / WFF

October 2015

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1	2	3
				Schedule Contingency		
				Trucks leave WFF for AFRC		
4	5	6	7	8	9 <b>RDO</b>	10
Schedule Contingency						
11	12	13	14	15	16	17
Schedule Contingency				Both Atlantic and Pacific Ku Sat Support Ends		
18	19	20	21	22	23 <b>RDO</b>	24
25	26	27	28	29	30	31