

## Status of HF Campaign March 13-19/2017

THANKS FOR A WONDERFUL CAMPAIGN

<b>Last update:</b>	<b>10/18/2024 18:56:32</b>
<b>Status</b>	<b>OFF</b>
<b>Frequency:</b>	(5.125/8.175 MHz)
<b>Mode</b>	(CW/pulsing)
<b>Power</b>	(~400 kW)
<b>Experiment number</b>	

Don't forget to check the forecast and other links in the other tabs.

### Schedule

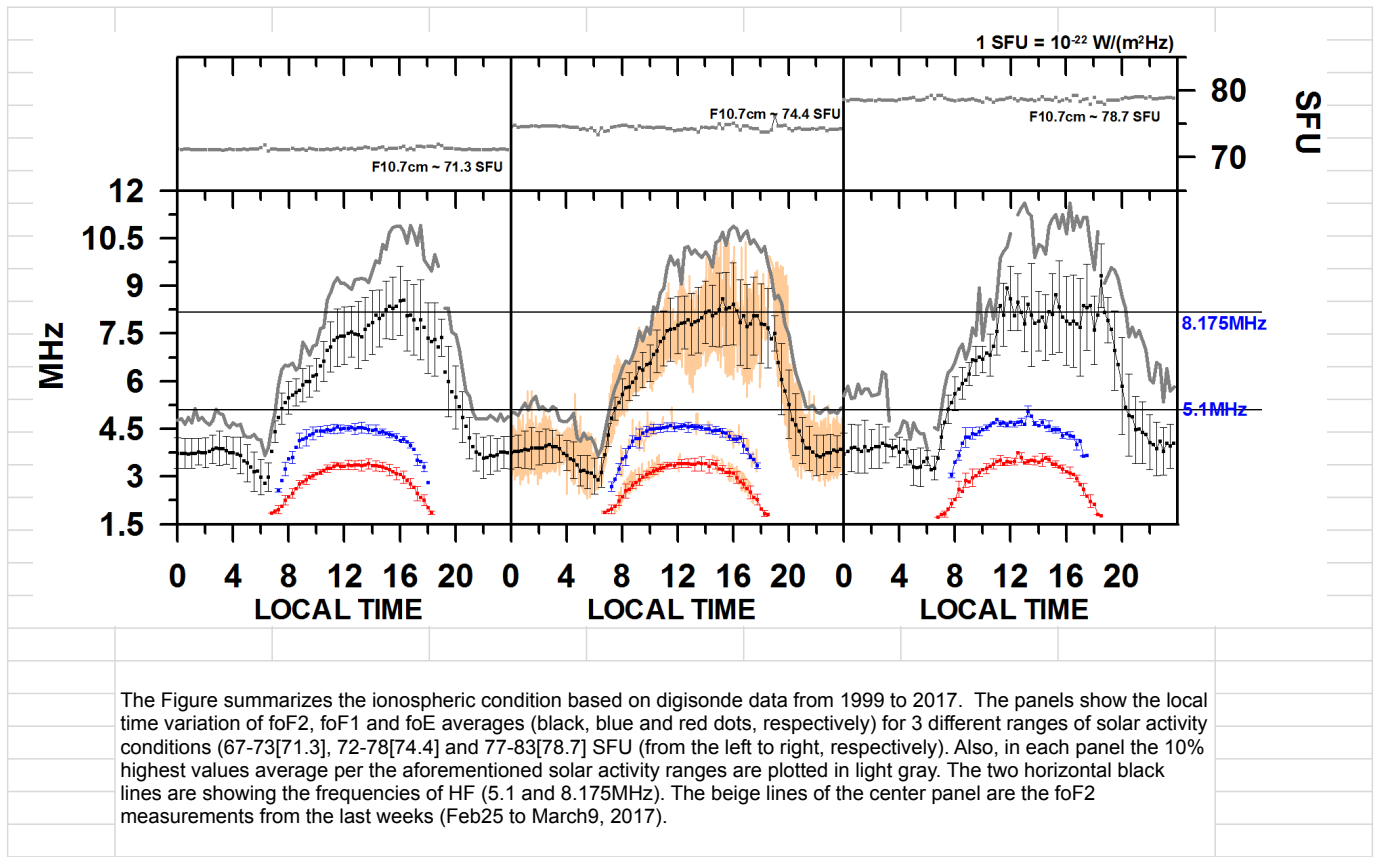
LT	13 Mon	14 Tue	15 Wed	16 Thu	17 Fri	18 Sat	19 Sun	20 Mon	LT	GMT												
0:00								EK	0:00	4:00												
0:30								EK	0:30	4:30												
1:00								JU/JM (8MHz)	JU/JM (8MHz)	MCL	MCL	430 / Topside (no HF)	430 / Topside (no HF)	430 / Topside (no HF)	1:00	5:00						
1:30								1:30							5:30							
2:00								2:00							6:00							
2:30								Change of frequency							2:30	6:30						
3:00								3:00							7:00							
3:30								SG							SB/JU (8 MHz)	SG	430 / Topside (no HF)	warming up	warming / changing freq.	430 / Topside (no HF)	3:30	7:30
4:00																					4:00	8:00
4:30																					4:30	8:30
5:00	5:00	9:00																				
5:30	5:30	9:30																				
6:00	6:00	10:00																				
6:30	6:30	10:30																				
7:00	7:00	11:00																				
7:30	7:30	11:30																				
8:00	8:00	12:00																				
8:30	8:30	12:30																				
9:00	9:00	13:00																				
9:30	9:30	13:30																				
10:00	PB Listening (10:06)	SB/JU	Maintenance	Maintenance/ Change of frequency	FJ/HC (8MHz linear)	FJ/HC (8MHz linear)	EN (8 MHz)	10:00	14:00													
10:30	10:30							14:30														
11:00	11:00							15:00														
11:30	11:30							15:30														
12:00	SB/JU (8MHz)							Change of frequency	PB/NJ. (CW 8MHz)	PB/NJ. (CW 8MHz)	PB/NJ. (CW 8MHz)	PB/NJ. (CW 8MHz)	FJ/HC (~5MHz)	12:00	16:00							
12:30														12:30	16:30							
13:00														13:00	17:00							
13:30														13:30	17:30							
14:00														14:00	18:00							
14:30														14:30	18:30							
15:00		warming system	15:00	19:00																		
15:30		15:30	19:30																			
16:00		SB/JU (8MHz)	SB/JU (5MHz)	EN (8 MHz)	Change of frequency	EK (8MHz)	Change freq							Change of frequency *	16:00	20:00						
16:30															16:30	20:30						
17:00	17:00							21:00														
17:30	17:30							21:30														
18:00	18:00							22:00														
18:30	18:30							22:30														

19:00	Change of frequency		epop (19:33:00)	FJ/HC (8MHz linear)	EK (5MHz)	EK (5MHz)			19:00	23:00
19:30		epop (19:54:30)					Epop 19:49 listening +FJ/HC experiment		19:30	23:30
20:00	epop (20:15:30)		epop(21:14) and 10:55	Change freq.	epop (20:32:0)	epop (20:10) (5MHz)			20:00	0:00
20:30				epop (20:53)				Change of frequency	20:30	0:30
21:00	epop (21:57:30)	epop(21:36)							21:00	1:00
21:30									21:30	1:30
22:00	Change of frequency	Change of frequency		MCL		EK			22:00	2:00
22:30						EK			22:30	2:30
23:00	JM/JU (8MHz)	JU/JM (8MHz)	MCL		430 / Topside (no HF)				23:00	3:00
23:30									23:30	3:30

13 14 15 16 17 18 19

**Maintenance** During these periods there is no HF, nor 430 operations.

H3156	PB/NJ: Paul Bernhardt/Natasha Jackson-Booth
T2915	SB/JU: Salih M. Bostan/Julio V Urbina
T2604	MCL: Min-Chang Lee
T2572	JM/JU: Jhon Matews/Julio Urbina
H3111	FJ/HC: Frank Djuth/Herbert Carlson
T2869	SG: Suman Ganguly
H3112	EK Eliabeth Kendall
H3171	EN: Eliana Nossa



Useful links	
Profile	<a href="https://www.ngdc.noaa.gov/stp/IONO/rt-iono/latest/PRJ18.png">https://www.ngdc.noaa.gov/stp/IONO/rt-iono/latest/PRJ18.png</a>
FoF2	<a href="https://www.ngdc.noaa.gov/stp/IONO/rt-iono/realtime/PRJ18_foF2.png">https://www.ngdc.noaa.gov/stp/IONO/rt-iono/realtime/PRJ18_foF2.png</a>
FoEs	<a href="https://www.ngdc.noaa.gov/stp/IONO/rt-iono/realtime/PRJ18_foEs.png">https://www.ngdc.noaa.gov/stp/IONO/rt-iono/realtime/PRJ18_foEs.png</a>
D region absorption	<a href="http://www.swpc.noaa.gov/products/d-region-absorption-predictions-d-rap">http://www.swpc.noaa.gov/products/d-region-absorption-predictions-d-rap</a>
ISR - Online monitor	<a href="http://www.naic.edu/aisr/olmon2005/omframedoc.html">http://www.naic.edu/aisr/olmon2005/omframedoc.html</a>

Arecibo Observatory	(787) 8782612				
	Extensions				
HF facility	610 / 611 / 612				
Control room	211 / 229 / 356				
Guardhouse	222				
VSQ (Jasmine Velez)	347 / 346 / 312				
Lidar lab.	296 / 344				
Electronics	240				
Nestor Aponte	362	naponte@naic.edu			
Christiano Brum	242	cbrum@naic.edu			
Jonathan Friedman	256	jonathan@naic.edu			
Eliana Nossa	219	enossa@naic.edu			
Phil Perillat	286 / 223 / 350	phil@naic.edu			
Shikha Raizada	259	shikha@naic.edu			
Alfredo Santoni	611	asantoni@naic.edu			
Pedrina Santos		pedrina.santos@sri.com	@ Culebra Island during the campaign		
Mike Sulzer	255	msulzer@naic.edu			
Angel Vasquez	304 / 211 / 229	angel@naic.edu			