MISSION PLAN			
FLIGHT ID	20210811H1	STORM	AL06 / FRED
MISSION ID	0406A	TAIL NUMBER	NOAA42
TASKING	EMC	PLANNED PATTERN	Survey
MISSION SUMMARY			
TAKEOFF [UTC]	1946	LANDING [UTC]	0314
TAKEOFF LOCATION	Lakeland	LANDING LOCATION	Lakeland
FLIGHT TIME	7.5	BLOCK TIME	7.9
TOTAL REAL-TIME RADAR ANALYSES (Transmitted)	2 (2)	TOTAL DROPSONDES (Good/Transmitted)	22 (21/21)
OCEAN EXPENDABLES (Type)	None	sUAS (Type)	None
APHEX EXPERIMENTS / MODULES	Early Stage Experiment: AIPEX		
	HRD CREW	MANIFEST	
LPS ONBOARD	Zawislak	LPS GROUND	Rogers
TDR ONBOARD	Zawislak	TDR GROUND	Alvey, Gamache
ASPEN ONBOARD	Sellwood	ASPEN GROUND	None
NESDIS SCIENTISTS	None		
GUESTS (Affiliation)	None		
	AOC CREW	MANIFEST	
PILOTS		Mitchell, Rannenberg, Copare	
NAVIGATOR		Urato	
FLIGHT ENGINEERS		Darby, Wysinger	
FLIGHT DIRECTOR		Carpenter	
DATA TECHNICIAN	Mascaro		
AVAPS		Underwood	



Preflight Weather Briefing	Over the past few hours, convection has developed over and to the north of the LLC as it's traveled along the south coast.
	COESIG IR: 2021-08-11-1655 UTC GIG GLM Flash Count=73 (10 0 0 -10 -20 -30 -30 -40 -50 -60 -70 -80 -90
	-15N 75W 70W Weathernerds.org
	This convective flare-up may have been related to terrain and topographic interactions with the mountainous region of Hispaniola.





	as Fred approaches Florida, though, and intensification is possible over the warm waters of the Florida Straits. On the other hand, if the circulation is substantially disrupted over Hispaniola, it will have a hard time reorganizing over water, and/or it could track along the spine of Cuba. It's the complex interactions among a weak, disorganized system, complicated environment of shear and dry air, and terrain/topographic interactions that make this an exceedingly challenging forecast.
Instrument Notes	Tail Doppler Radar (TDR) is working fine. There are some issues with the automated transmission of TDR status for situational awareness, but otherwise the instrument is working fine.

IN-FLIGHT	
Time [UTC]	Event
1946	Takeoff from Lakeland, FL
2015	Working on some issues with the real-time transmission of TDR status. Does not affect the operation of the TDR, but does impact the ability to monitor the status of the radar from the ground. That just means that the airborne science crew will have to monitor the status closely.
2106	Sonde 1 released, from 21.1 kft
2108	Sonde 2, backup drop for sonde 1. Dry air ahead of the system is evident.



2120	Sondes 3 and 4 released at point 2. Backup needed for sonde 3 because of no launch detect.
2133	Sonde 5 at point 3
2148	Sonde 6 at point 4
2201	Sonde 7 at point 5
2211	Sonde 8 at point 6
2222	Sonde 9 at point 7
2228	North of island now, no deep convection, just congestus
2233	Sonde 10 at point 8
2238	Last visible as sun sets shows convection continuing to flare associated with presumed location of LLC, but also likely related to topographic interactions. Lightning associated with convective elements too, in southwest part of island and probably west of LLC





	If that is the case, then deep convection and likely midlevel center is displaced pretty substantially to the southeast of the LLC
2318	Sonde 13 at point 11
2332	Descending to 10kft now that flying in darkness
2335	End radar leg 1
2335	Begin radar leg 2
2338	Traveling west off the south coast of Hispaniola now. Encountering stratiform precipitation about 25-30 n mi to the north.
2341	Sonde 14 at point 12.
2358	8PM NHC intermediate advisory came out, downgraded to a tropical depression. But the estimated center does look to be pretty close to that LLC identified in zoomed in visible image from 2305 UTC.
0000	Aircraft mostly in heavy stratiform, but some echo tops up to 15 km to the north
0008	Sonde 15 at point 13. Moving into dryer air again to the southwest of the island.









	POST-FLIGHT
Mission Summary	Mission to investigate the structure of TS Fred and its environment was completed successfully. The mission was challenging because the storm was located over Hispaniola the entire time. With limited scatterers over much of the system and the displacement from the circulation center, there was limited coverage from the TDR. However, some structures were able to be inferred, including a possible formation of a midlevel center (at 8 km) from the first radar pass, and a pretty clear region of cyclonic curvature co-located with deep convection at 5 km altitude from the second pass. This all suggests a fairly diffuse midlevel circulation with possible multiple circulations.

	 Dropsondes showed the dry air ahead of Fred, to the north and west of the system. Relative humidity values of 10-35% were seen above 700 hPa in these regions. If these humidity conditions persist, it will make it hard for convection to persist and redevelop the low-level circulation. The presence of shear will make that even harder. The pattern was flown as drawn, with no deviations. The aircraft flew at altitudes as high as 22-23 kft in precipitation-free regions. This will help greatly for the dropsonde profiles. A total of 22 sondes were dropped, 21 were transmitted. Two tail Doppler radar analyses were completed and transmitted. No merger of analyses was created because of the disorganized nature of the system and the uncertain center locations. No ocean drops. All sondes were charged to NWS.
Actual Standard Pattern Flown	No standard pattern, but a survey circumnavigation of Hispaniola
APHEX Experiments / Modules Flown	Data collection could support research for the <i>Early Stage Experiment: AIPEX</i>
Plain Language Summary	 P-3 mission sampled the structure of a weak tropical storm Fred that was dealing with a hostile environment (wind shear and dry air) while also encountering steep mountains as it made landfall in Hispaniola High-level dropsondes from the P-3 documented the distribution of the dry air in the environment ahead of Fred, while the tail Doppler radar provided information on the complicated structure of the wind field of Fred's inner core This information proved helpful to NHC in assessing the weakening of Fred while also helping EMC in setting the initial structure of Fred and its environment for its model runs
Instrument Notes	Instruments worked well. Two dropsondes failed.

