PMS LOG 300806 PI R.A. BLACK DATA SYSTEM ON OFF TAPE . ON OFF EOF TIMES NOTES 2D-C cropped out, will try to recover in the eye #1 190450 ON -112130 2D-C back on in eyewall 112900 EOT PMS #2 outside of 1st rainband ON 1139 39 EOF 1139 04 ON 115352 in a large rainband 1200 2-D probes may be overloaded w/water to record 20-C -0 0K 1202 De begin another pass through the rainland 12:07 EOT121253 #3 red Tys are in in 1st rainband. ON 122040 in eye - have been for lost 3-4 1230 EOT 1235 40 #4 severe turbellever ON 123900 most of this is in a rainband 124426 EOT 1258 18 #5 1 at rainband - to eyenall, to eye. ON 132610 - 1330 agende - continuous recording. 14430 EOT 134750 is a turns. #6 amil cloud. ON 1354 30 anvil cloud. EOT 140200 #7 OW 149450 same TASE 150 M/S EST 1401006

PMS LOG RA. B DATA SYSTEM P.2 800806 ON OFF TAPE ON OFF EOF TIMES NOTES #8 light ice. lost tape ON 141355 ·Eot 14:19 50 #9 ice@ - 4.5°C ON 142204 ice @ - 4.4°C EDT 1427 30 #10 ice crystal @ -4.7 °C Aumiane anvil. apparently out of anvil ON 143030 ET 143845 EOF 144100

FOIL	SAMPLER

•••

	OPERAT	FOIL MAI	FLIGHT 800					
TRANCDO	OPERAT			AND COUNTE	ER ZEROED.			
TRANCDO		OR RA	BIACK	-2	ITMUS	PAPE	5 18	
TRANSPORT DIGITAL TIME (GMT)		COUNTER (INCHES)		TRANSPORT DIGITAL TIME (GMT)		COUNTER (INCHES)		
ON	OFF	ON .	OFF	ON	OFF	ON	OFF	
1(77)	Tunntin	3	1730	•			art folgant	
1127			RINA				1.1.	
this wa	o the a	cond	eyewall	penetrai	ion @ 15	001		
			£.1/92					
			Encher.					
		•	T.			•		
			Location (a Just	rise os 270.	Locatio		
						Long		
					Date Tin	1.40		2
		19.19	723				• • •	
			78.7		1.		- 112	
			.co./.					
					,		•	
		*	·		,	••••	•	
0.	<u>Riselen</u>	Briefier			0.1		Series Sta	
								27
		•	·					-
				-				