

RFF-10 WORK FORM (8 - 72)		U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION RESEARCH FLIGHT FACILITY MIAMI, FLORIDA		AIRCRAFT <b>N422F</b>	
				FLIGHT NO. <b>44-80</b>	
				FLIGHT ID <b>800801H</b>	
				DATE <b>AUG 1, 80</b>	
TAKE OFF (City or airport) <b>MIA</b>		LAND (City or airport) <b>MIA</b>		ALTITUDE <b>2500' TO 12K</b>	
PURPOSE <b>NHRL - SEA BREEZE, RESEARCH</b>					
PROPOSED TAKEOFF TIME: <b>1100Z</b>			PROPOSED FLIGHT DURATION :		
TIME IN : <b>2105Z</b>			TIME ON :		
TIME OUT : <b>1125Z</b>			TIME OFF :		
BLK. TIME: <b>9.40 HRS</b>			FLIGHT TIME :		
FLIGHT PERSONNEL					
OPERATIONS CREW		WEATHER CREW		VISITORS	
<b>WERLEY</b>		<b>DAVIS</b>	<b>LOUDIN</b>	<b>MARKS</b>	<b>LEWIS</b>
<b>MANDELKERN</b>		<b>LAMBRECHT</b>		<b>BLACK</b>	<b>BELLE</b>
<b>NELSON</b>		<b>SIMS</b>		<b>GROSS</b>	<b>FREEMAN</b>
<b>ROSE</b>		<b>CONNOR</b>			<b>JORGENSEN</b>
PROPOSED MISSION <b>LINE FM 26 15N 81-10W TO 26 15N 82 12W</b> <b>WEST BOUND 2500' - EAST BOUND 6K + 11K</b> <b>SOUNDINGS + WIND CAL</b>					
ACTUAL MISSION AND REMARKS <b>AS PLANNED</b> <b>8 CIRCUITS</b> <b>SDW COMPUTER INOP</b>					
DATA COLLECTED AND REMARKS <b>1 SLOW TAPE, 3 FAST TAPES, 14 RADAR TAPES, 1 PMS TAPE,</b> <b>5, 15, 15 C60 FILM</b>					