NOAA FORM 76-15 (7-77) PHOTOGRAPHIC FLIGHT REPORT U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION																				
SPOT NO. ROLL NO.			. .	EMULSION NO.								EXPIRATION DATE					SHEET SHEETS OF			
TYPE FILM A.S.A. I			NDEX USED				FILTER				CASSETTE/MAGAZINE		NO. TAKE-UP					CAMERA/DRIVE UNIT NO.		
MISSION NO. AIRCR		AIRCRA	AFT PILOT			.от	<u> </u>			_1	COPILOT							PHOTOGRAPHER		
FLIGHT MAP NO.	STATE		DATE	C.U.T.		ADD Number	NO. OF EXPOSURES	COMP. HEAD.	ILITY	CLOUDS	ě.	ALTITUDE	MUU	TER	TURE	STAT	LAP	NO. OF BLANKS TO START ROLL		
TIDE STAGE			LINE NO.	Univ. Time)			EX POS	DRIFT	VISIBILITY	כרס	TEMP.	ALTITODE	VACUUM	SHUTTER	APERTURE	RHEOSTAT	ENDLAP PERCENT	METER READINGS AND REMARKS		
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		AERIAL	FILM PROCESS	ING	RECORD						
RECOMMEND	LAB	ORATORY DEVE	LOPI	MENT	SENSITOMETRY READINGS						
	DATE					CYAN	MAGENTA	YELLOW	B & W		
		FORMULA									
		pH READINGS:	1st Dev.		S.S. Hardener	STEP 1		jak-y			
		Color Dev.	2nd S.S. (C1. Ba	th)	Hardener	2					
					Stabilizer	3					
		SENSE STRIP EXP	4								
	Middle End CONTROL STRIP CUT FROM ROLL					5					
						6					
		UNEXPOSED	UNEXPOSED PORTION STORED								
		EXPOSED PO	EXPOSED PORTION PROCESSED								
		TEMPERATURE:	9								
		DEVELOPMENT TI	10	2.			- 1.2.2.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.				
			PROCESSED TO GAMMA PROCESSING Motor Reel								
		PROCESSING MACHINE:									
	CHEMISTRY MIXED - DATE					13					
		TALLY OF ROLL 3rd, etc.)	14								
POST DEVELOPMENT INSPECTION: Obvious defects or failures which require reflight of any portion of this roll must be reported immediately by phone direct to the office of the Chief, Photographic						16					
						17					
Operations Branch; details shall also be recorded, signed and dated below.									Anna Anna Anton		
AERIAL PHOTOGRAPHER	DATE					21					
	10 m					REMARKS					
ROLL TITLED BY	DATE	PROCESSED BY									
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