

NOAA FORM 76-15 (7-77)															<b>PHOTOGRAPHIC FLIGHT REPORT</b>															U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION				
SPOT NO.					ROLL NO.					EMULSION NO.					EXPIRATION DATE					SHEET OF SHEETS														
TYPE FILM					A.S.A. INDEX USED					FILTER					CASSETTE/MAGAZINE NO.					CAMERA/DRIVE UNIT NO.														
MISSION NO.					AIRCRAFT					PILOT					COPILOT					PHOTOGRAPHER														
FLIGHT MAP NO.	STATE AND LOCALITY	DATE		C.U.T. (Coord. Univ. Time)	ADD NUMBER	NO. OF EXPOSURES	COMP. HEAD.	VISIBILITY	CLOUDS	TEMP.	ALTITUDE	VACUUM	SHUTTER	APERTURE	RHEOSTAT	ENDLAP PERCENT	NO. OF BLANKS TO START ROLL																	
		DRIFT	METER READINGS AND REMARKS																															
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**AERIAL FILM PROCESSING RECORD**

RECOMMENDATIONS		LABORATORY DEVELOPMENT		SENSITOMETRY READINGS				
		DATE			CYAN	MAGENTA	YELLOW	B & W
		FORMULA		BASE				
		pH READINGS:	1st Dev.	S.S. Hardener	STEP 1			
		Color Dev.	2nd S.S. (Cl. Bath)	Hardener	2			
		Bleach	Fixer	Stabilizer	3			
		SENSE STRIP EXPOSURES: Begin			4			
		Middle	End		5			
		<input type="checkbox"/> CONTROL STRIP CUT FROM ROLL			6			
		<input type="checkbox"/> UNEXPOSED PORTION STORED			7			
		<input type="checkbox"/> EXPOSED PORTION PROCESSED			8			
		TEMPERATURE: F C			9			
		DEVELOPMENT TIME: 1st Developer			10			
		PROCESSED TO GAMMA			11			
		PROCESSING MACHINE:	Motor	Reel	12			
		CHEMISTRY MIXED - DATE			13			
		TALLY OF ROLL THROUGH CHEMISTRY (Indicate 1st, 2nd, 3rd, etc.)			14			
					15			
		POST DEVELOPMENT INSPECTION: <i>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 Operations Branch; details shall also be recorded, signed and dated below.</i>			16			
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					20			
AERIAL PHOTOGRAPHER		DATE			21			
				REMARKS				
ROLL TITLED BY		DATE		PROCESSED BY	DATE			