

# AIR SURVEY FILM RECORD

FIELD.	FINAL.
B.C. 48	B.C. 48
TOTAL EXPOSURES.	
115	115

To be made out in duplicate, one copy being retained by Field Unit, one copy to accompany each film sent to photographer for development, then pass to Air Surveys Engineer, Department of Lands and Forests, Victoria, B.C.

FILM: Make	Type	Stock date	Emul'n No.
<b>ITTARD</b>	<b>I PAW</b>	<b>1937</b>	<b>6601A</b>
Camera	Body No.	Sky	PROJECT
<b>ITT</b>	---	<b>Clear</b>	<b>KITTLAT</b>
Magazine No.	Visibility	Good	AIRCRAFT
<b>5</b>	<b>Good</b>		<b>WACO CF-BUR</b>
Lens	Wind	Temp.	PILLOT
<b>Rosa 5"</b>	---	<b>0 ° C.</b>	<b>CD NAVIGATOR WH</b>
Filter	Base		OPERATOR
<b>WR 12</b>	<b>LAKTISE</b>		<b>GSA</b>
DEVELOPMENT by		DATE received	, developed
<b>D. N. Carey</b>		<b>3-8-38</b>	<b>14-6-38</b>
Process	Formula	Temp.	
---	<b>Pyro Metol ABC 80%</b>	<b>70°F</b>	
TIME: In developer	Stop bath	water	Fixer
<b>45 min</b>	<b>water</b>	<b>5 min</b>	<b>25 min</b>
			Wash
			<b>25 min</b>

1936	CLOCK.		NEG. NO.		ALTI. METER.	LIGHT. METER.	STOP.	EXPO. SURE.	STRIP.		REMARKS:	TRIMET IDENTITIES.							
	H.	M.	FIELD.	FINAL.					NO.	DIREC. TION.		L.C. OR R.	ROLL.	PHOTO.	ROLL.	PHOTO.			
June																			
23	14	10	1	1	13.0	500	11	80	37	N	Cont. from roll 47								
		16	34	31				100			End Chist Cr.								
		19	35	32					36	S	START Hawtra Chist Cr.								
		30	68	66				120			End S Davles Glacier								
		33	69	67			8	100	35	N	START Head Kitimat R.								
		42	107	105							End W Clare R.								
		45	108	106					34	S	START " " "								
		48	115	115							Cont. on roll 49								
											<i>Light meter variable from 160 to over 650, used 711 over snow, 18 to 15.6 over timber.</i>								

PHOTOGRAPHER'S COMMENTS (To be communicated to Field Unit immediately.) **Timber slightly underexposed.**  
**Clouds faint. Definition very good where no vibration—but much intermittent vibration. Spacing normal.**

Annotation: (1-115)  
 Indexed: (1-115) 103 I Skunk!