1. DATE - TIME GROUP	2. LOCATION
12 May 53 13/0415Z	Pacific Morthwest, Washington and Oragon States
3. SOURCE	10. CONCLUSION
::ilitany	RADAR INTERFERENCE DUE TO HIVERSION
4. NUMBER OF OBJECTS	
Not Stated	Inversion effects on all Radar in area.
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
2 Hours, 21 Himutes	Several unidentified blips occurred on radar sets, both air
6. TYPE OF OBSERVATION Air-Intercept Radar Ground-Radar	borne and ground. A/c attempted interception. Hone of the 5 a/c could make visual contact. Tempture inversion noted.
7. COURSE	
Varied	
8. PHOTOS	
DY	
9. PHYSICAL EVIDENCE	
DIXNo.	

FTD SEP 63 0-329 (TDE) Provious editions of this form may be used.

Unknown Trac	NTELLIGENCE II	NFORMATI	ON REPORT	1
RTED ON Pacific Nort	1.412	FROM (Agency) Headquarte	rs, 25th Air Division (Def	ense
PORT 16 May 53	DATE OF INFORMATION	Lay 53	EVALUATION A-1	
Neil A. Vosburgh, U		Source. 25th Air D	ivision (Defense)	
(Enter concise summary of report. Give	significance in final one-sentence pe	aragraph. List inclosures	at lower left. Begin text of report on AF Form 112-1	Part [1.)
			tion with conclusions	
is submitted on Unkn	town Tracks B-14-C	and B-97-G	13 May 1953.	
		Major	A. VOSBURGH USAF	
		Direc	tor of Intelligence	
INCLS. Statement - Tate Statement - Rodger Overlay of Trk B-9				
	77-G			

31 AND 32. AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW.

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AFFROVED I JUNE 1948

AIR INTELLIGENCE INFORMATION REPORT

FROM (Ayency).	REPORT NO. 112-25AD-2-53	4				
Hos, 25th Air Division (Def)		PAGE	1	OF	3	PAGES

SECTION I (B-97-0) 13 MAY 1953

- 1. Target B-97-G, originating in Pacific ADIZ in KB 5255 at Ohl52 hours, heading 340° with 6,000 feet altitude and estimated 90 knots ground speed. Altitude and ground speed remained same throughout course.
- 2. Pronto Red (1 AI aircraft) was scrambled at 01332 and was unsuccessful he could not get a visual on the unknown.
- 3. Sixpence White (2 Non-AI aircraft vectored in on target) were also unsuccessful.
- 4. Inclosure #1 is a statement by Captain S. D. Tate and Inclosure #2 is a statement by 2nd Lt D. L. Rodgers. Officers were Pronto Red crew.
 - 5. GCI Director was Captain D. V. Jensen, Station P-57.
- 6. Inclosure #3 is a chart containing diagram of the activity. Also included is location of balloon mentioned in Section III, paragraph 4, this report.

SECTION II (B-14-G) 13 MAY 1953

11111

- 1. Target B-14-G, originating in Pacific ADIZ in KB 4848 at 0456Z hours, heading 340° with 6,000 feet altitude and estimated 80 knots ground speed. Altitude and speed remained same throughout course.
- 2. Pronto Blue (1 AI aircraft) scrambled at 0528Z hours and Pronto White (1 AI aircraft) scrambled at 0508Z hours. Captain D. Jarrett (Pronto Blue) and 1st Lt A. Young (Pronto White) both of 317th Fighter Interceptor Squadron were Intercept Pilots. Pronto White had to abort due to radar trouble. Pronto Blue searched area but could not find the Bogie.
 - 3. GCI Director was Captain D. V. Jensen.
 - 4. Inclosure #4 is a chart containing diagram of the activity.

SECTION III OTHER PERTINENT FACTORS

- 1. In answer to query, Coast Guard vessels reported sea swells as moving on a course of 050° with swells $9\frac{1}{2}$ feet high having sharp breaking crests moving in at 8 second intervals. Surface winds from North at 4 knots. No visuals on unknowns by three Coast Guard vessels in area. Did see and hear jets.
- 2. Coast Guard, Navy, RCAF and AMIS were coordinated with. All reported no air activity in area. MST reported large vessel in area which was located by radar.
- 3. Neah Bay could at no time paint the unknowns but was painting friendly aircraft.

AF FORM 112-PART II APPROVED I JUNE 1948

AIR INTELLIGENCE INFORMATION REPORT

FROM (Algericy)	IR-2540-2-53W					
Hqs, 25th Air Division (Def)	160553	PAGE	2	OF	3	PAGES

- 4. Moby Dick Project at Tillamook was checked for balloon activity.

 One balloon was released at Tillamook on Monday evening and moved to ND 5010

 Tuesday A.M. It hovered there at 55,000 feet for few hours until pressure

 area switched and balloon moved in opposite direction to LA 5000 at 0530Z

 hours, 13 May 1953.
 - 5. Wind was from NB at 5,000 feet, 20 knots.
- 6. A Coast Guard radio operator at Westport, Washington reported receiving CW transmissions on 500 kcs that were very weak and unintelligible. Transmissions were intermittent lasting from 30 seconds to 1½ minutes, beginning just prior to 05002 hours and ending shortly after 06002 hours. They were also heard by Department of Transport, Port Hardy Radio Range Station, Vancouver Island. No bearing could be obtained due to weak signal. The FCC monitoring station at Portland was queried as to receipt and reported negative; however, they had been monitoring 500 kcs. The Coast Guard radio operator reported that he thought that there were three different transmitters involved in the signals he was receiving and that it sounded like they were using a technique that can be utilized for homing to effect a rendezvous.
- 7. Major Deckert, Operations Officer of 317th Fighter Interceptor Squadron was sent out in a B-25 around 2300 hours PST. He searched within a 200 mile radius for surface vessels capable of launching or carrying small aircraft. All ships located were determined to be friendly. Visual surveillance was accomplished on several ships after daybreak. On headings of 210° Major Deckert received what is considered to be sea return on radar. On reciprocal (030) he received no pickup. On 210° he was flying directly into (against) the 9½ feet high swells. The swells were crested, thus forming a cup sufficient enough to reflect the radar energy. On the reciprocal course the aircraft was flying with the swells, the crests breaking away from him. This would appear to explain that there would not be enough surface at proper angle to reflect the radar energy.
- 8. There were numerous fishing boats in the area which were painted by the AI interceptors, the B-25 and by Polit.) Active

SECTION IV DISCUSSION

1. A study of the alignment of plots provided by station P-57 on these tracks and the report from personnel at the station that the blips looked normal and did not resemble wave blips, leads one to conclude that these were airborne objects. This conclusion can be further substantiated when considering that the sea swell was running in a direction that would result in a very shallow contact angle between the beamed energy and the face of the swells in the vicinity of the unknowns. Therefore, little or no radar energy would be reflected back to the receiving system of the ground station. This conclusion is further substantiated by the results obtained from AI radar when on certain headings during this time period.

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AF FORM 112-PART II

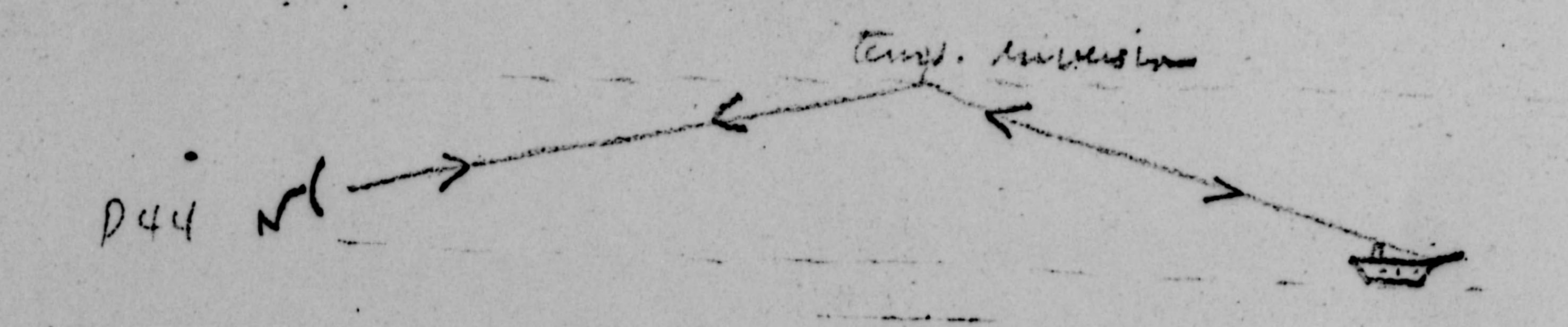
AIR INTELLIGENCE INFORMATION REPORT

M (Ayrney)	IR-2540-2-53 W						
Hqs, 25th Air Division (Def)		PAGE	3	OF	3	PAGES	

- 2. The fact that station P-hh was unable to pick up these tracks when they were within the surveillance capability of their station refutes the conclusion, to some extent, that these were airborne objects. P-hh had completed their weekly maintenance that morning and the set was painting friendly air traffic and numerous fishing boats and some ocean vessels.
- 3. At Oh002 a radio sonde observation report from Tatoosh Island (Neah Bay) reported a six degree temperature inversion between 1500 and 1700 feet MSL. This factor accounts for P-lu receiving strong returns on ships well out to sea. It was determined during the research callbration tests conducted at P-57 by personnel from USAF, Research-Development Command and University of Texas, that unusual phenomena can and will occur during inversions which can have varied results on radar energy. The energy may be reflected, null areas may develop and blips may appear on scopes when actually no airborne object is present at that location. These specialists were unable to provide proven criteria, at that time, for practical application by the AC&W system. It is noted that site P-44 was below the level of the existing inversion and that if the inversion's altitude was 1500 to 1700 feet in the vicinity of P-57, that site equipment was above the inversion. Such a condition may have developed a null area for P-44 at the Bogey's altitude or P-57 may have been receiving energy reflected from a localized unusual atmospheric condition. Note Captain Tate's comments (Inclosure #1) about target's actions at 2000 feet.
- It. The Westport Coast Guard station is located at LB 5253. The unknown tracks were within 50 to 100 miles of this station during the time the radio operator was receiving transmissions on 500 kcs. Coast Guard Headquarters at Seattle provided the ADCC information regarding these signals because of ADCC controller's previous request for reports of visual sightings by Coast Guard vessels known to be in vicinity of Track B-97. Portland FCC Monitor Station's inability to read signals on 500 kcs could be attributed to weak signal strength.

SECTION V CONCLUSION

- 1. This Headquarters is unable to further evaluate these tracks.
- . 2. No firm conclusions can be reached as to identity of subject tracks.



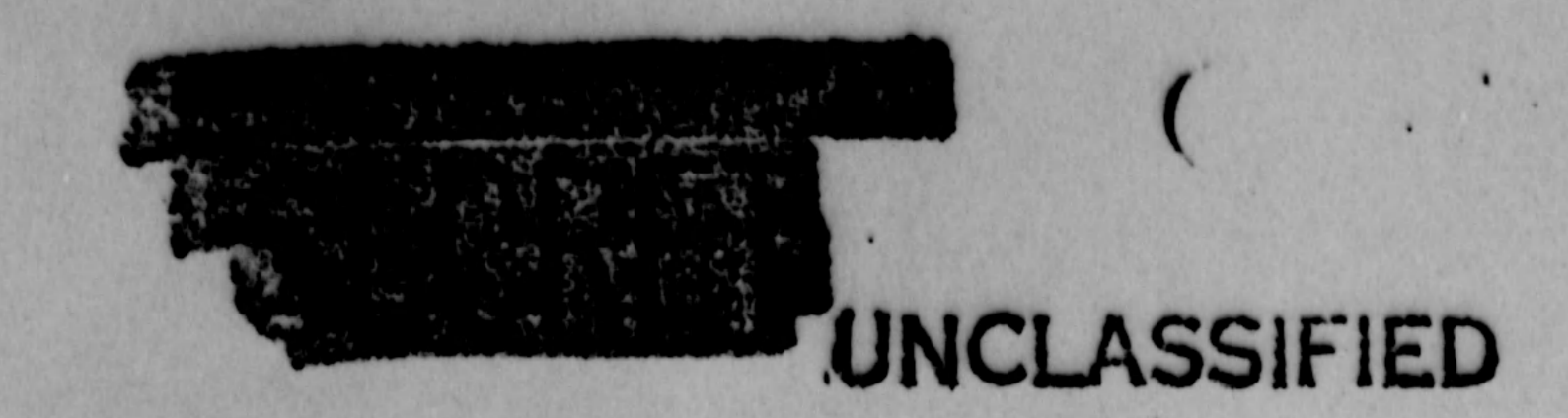
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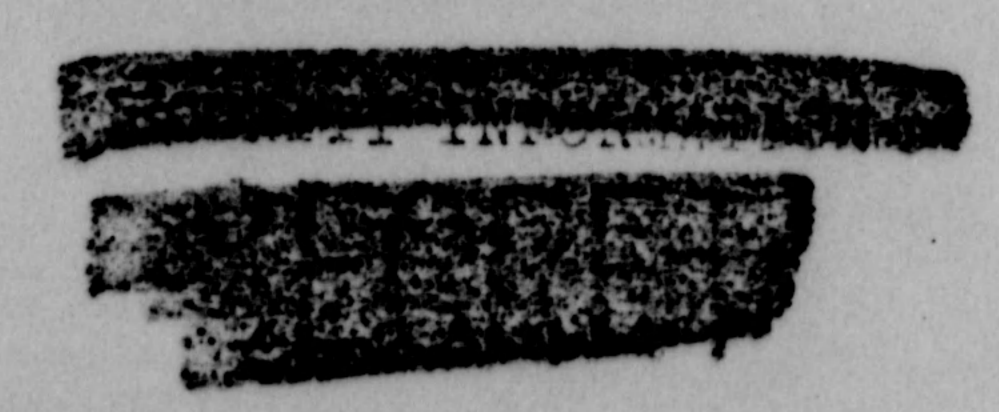


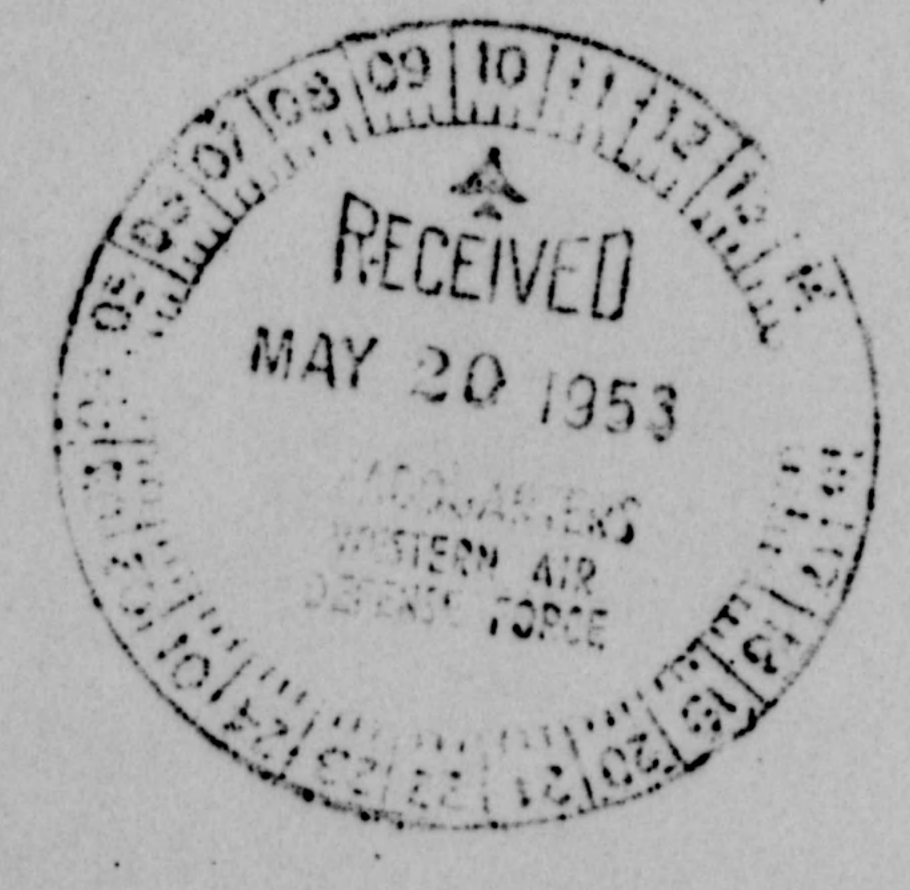
STATEMENT

At approximately Oh33Z we (Pronto Red) were scrambled after an unknown ... Vector 270, A 20. Then we were 15 miles past Shelton we contacted Chancellor and given a Vector of 250, Bogey 12 o'clock, 70 mi. At that time we heard Chancellor tryint to work Sixpence White onto the Bogey without success. Chancellor gave the Bogey's approximate altitude as 6 A, so when we were 20 miles out we started a descent to 5,000 feet. As we closed within h miles, my radio operator said he was picking up something that looked like ground return at that range; however, we found nothing. GCI again brought us in on the Bogey and the radio operator got intermittent contacts and although we throttled right back to 180 K, we overshot the target. The radio operator on the next pass determined that the target was slightly below us so we dropped down to 2,000 feet. He then got some good contacts plus lock-on and as we closed the target broke up into two or three targets, one passing to the port, one slightly starboard and one dead ahead. We closed to zero range and sau nothing. Due-to-the-action and appearance of the targets, we determined that they were probably chaff. We spent over an hour in the area and got many contacts and lock-ons. As time passed the targets appeared to lose altitude and we looked for them on the surface of the water at 200 feet altitude, using our landing lights. The targets seem to have no movement of their own as we had a large over-take speed on all. If they had been solid targets, we would have seen or collided with some. Two boats in the area we picked up clearly and easily with our weapon.

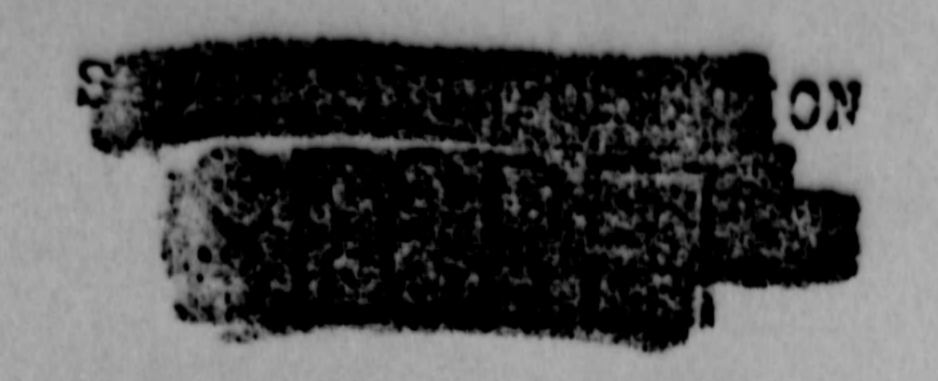
> S. D. TATE Captain, USAF

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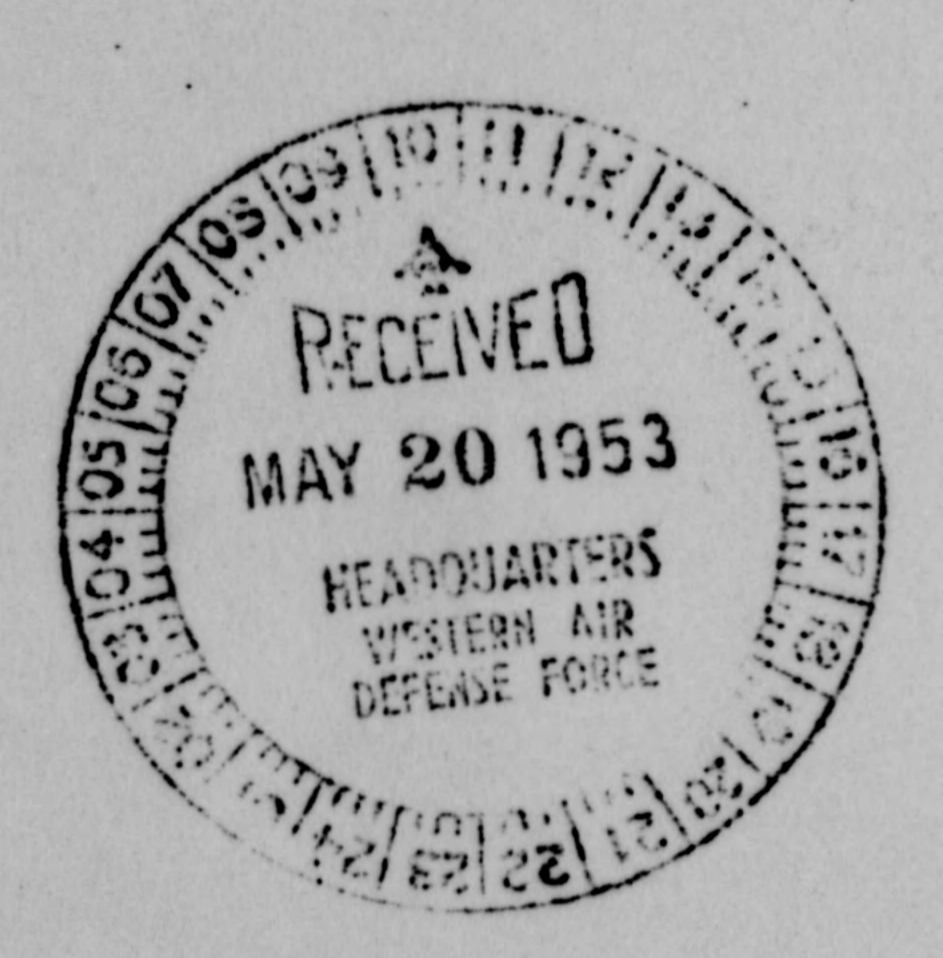
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As soon as we were airborne I started checking the radar. The set looked good as the ground return was very sharp and distinct. After passing the coastline I picked up a large group of targets, close together making a continuous blob as ground return does. These targets were approximately 12,000 - 15,000 yards out. Chancellor continued to vector us on into the target and when we got into 6,000 - 8,000 yards the individual targets became distinct. They were below us, below 5,000 - 6,000 feet. We throttled right back to 180 - 200 knots and obtained a lock on, overtake over 100 knots. We then went into a hard port turn and broke lock, losing contact at approximately 400 - 500 yards. We flew through, around and locked on several of these contacts. We also made contact with a number of ships and experienced no difficulty getting a visual on them. We believe these contacts were chaff.

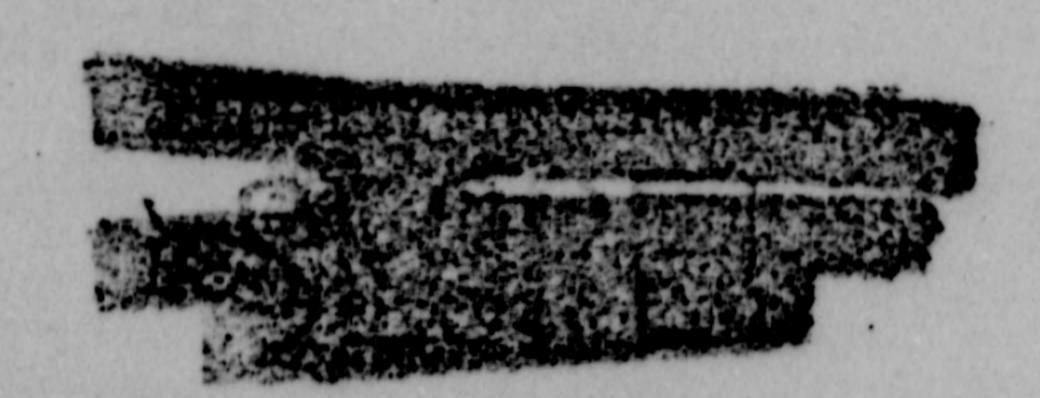
D. L. RODGERS 2d Lt USAF



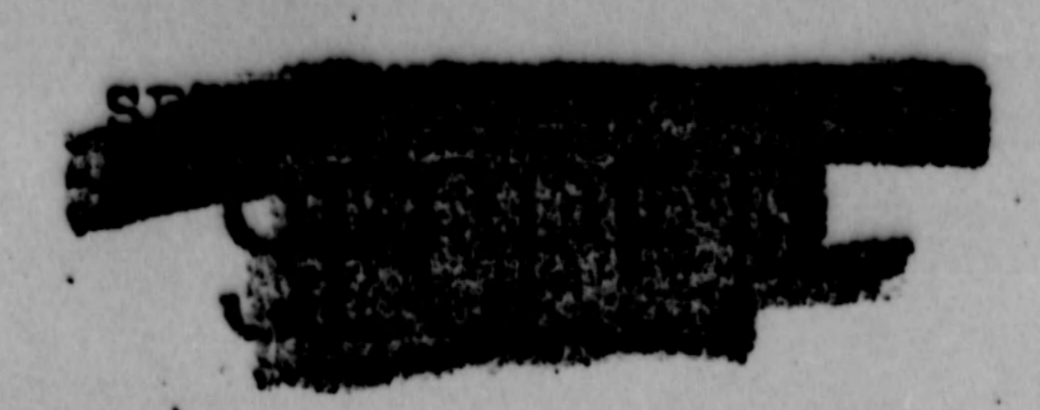
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15 May 1953

LISTING OF PLOTS OF MNKNOWN TRACK B-97-G AND THE INTERCEPT PLOTS OF SIXPENCE WHITE I AND 2 AND PRONTO RED WITH COORDINATES AND TIMES (Z)

VIOLATOR TRACK

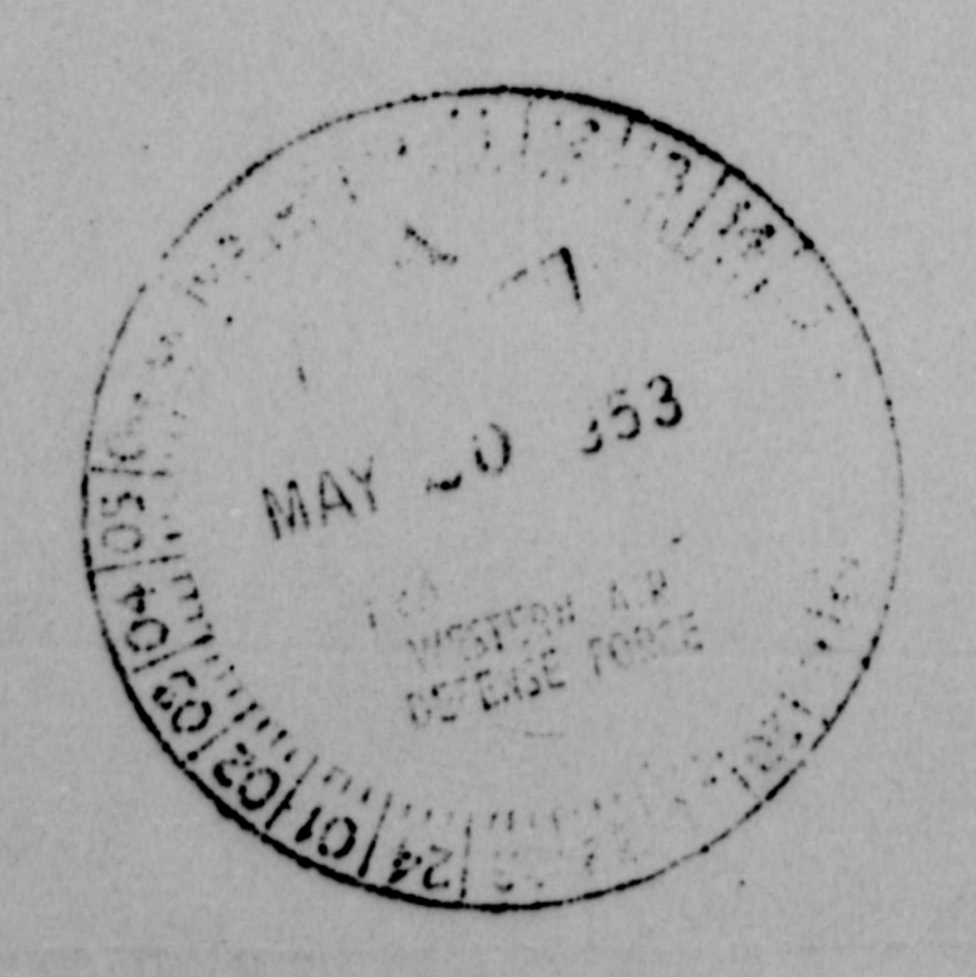
FIGHTER TRACK

Georef Grid	Time	Georef Gri	d Time Time
1. KB 5255 2. KC 4801 3. KC 4309 4. KC 4012 5. KC 4115 6. KC 3518 7. KC 3323 8. KC 2229 9. KC 2033 10, KC 1438 11. KC 0849	0415Z 0419Z 0426Z 0431Z 0436Z 0440Z 0440Z 0450Z 0458Z 0505Z 0505Z 0509Z FADED AT 0514Z	(Sixper 1. LC 4805 2. LC 1009 3. KC 5215 4. KC 3520 5. KC 4025 6. KC 3820 7. KC 3230 8. KC 2232 9. KC 3029 10. KC 1042 11. KC 2845 12. KC 5058 13. LD 0901 14. LD 2903 15. MD 1013 16. MD 4306 17. ND 1002 18. NC 4059	0430Z 0434Z 0436Z 0438Z 0439Z 0442Z 0448Z 0455Z 0501Z 0507Z 0509Z 0510Z 0513Z 0518Z 0521Z 0524Z
		19.	FADED AT 0531Z

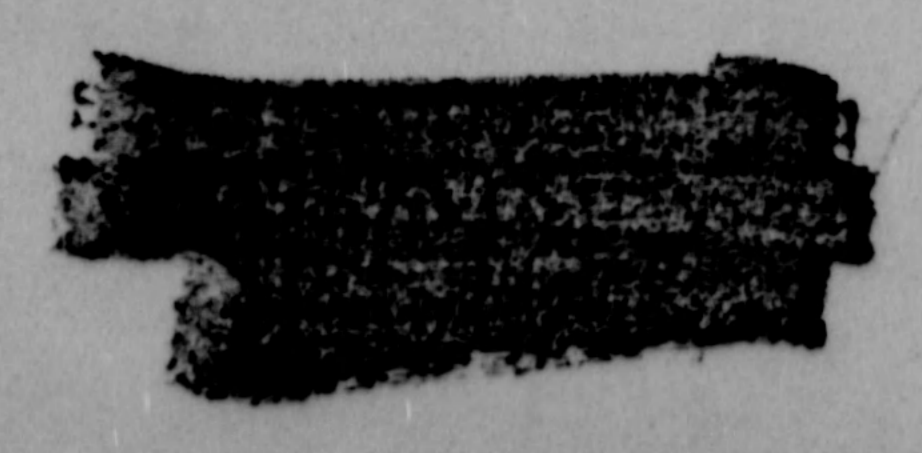
(Sixpence White 2) 1. LC 4805 0430Z

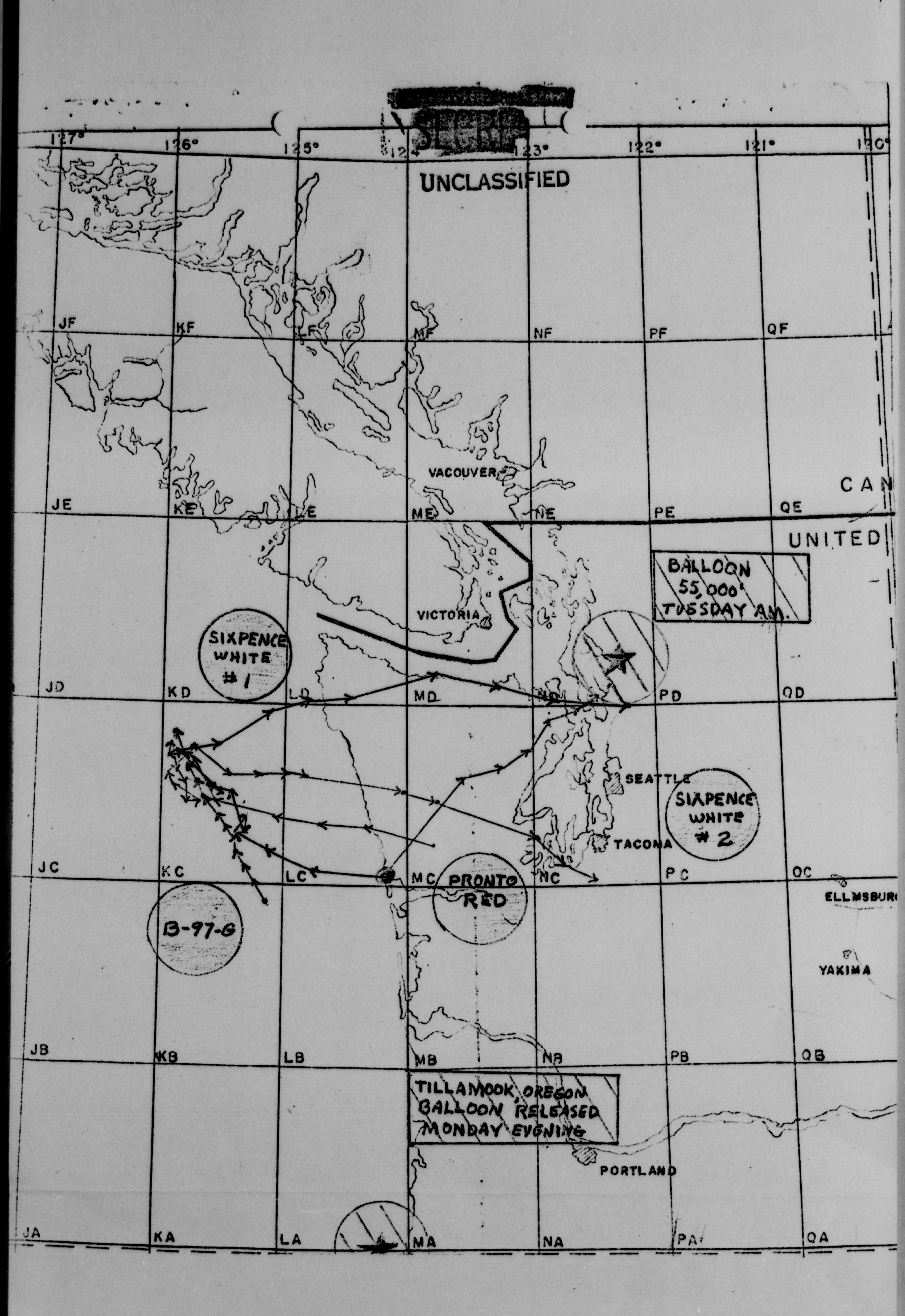
	04,704
	04372
	04382
	04412
	04432
	04452
	04464
FADED A	T 0450Z
	FADED A

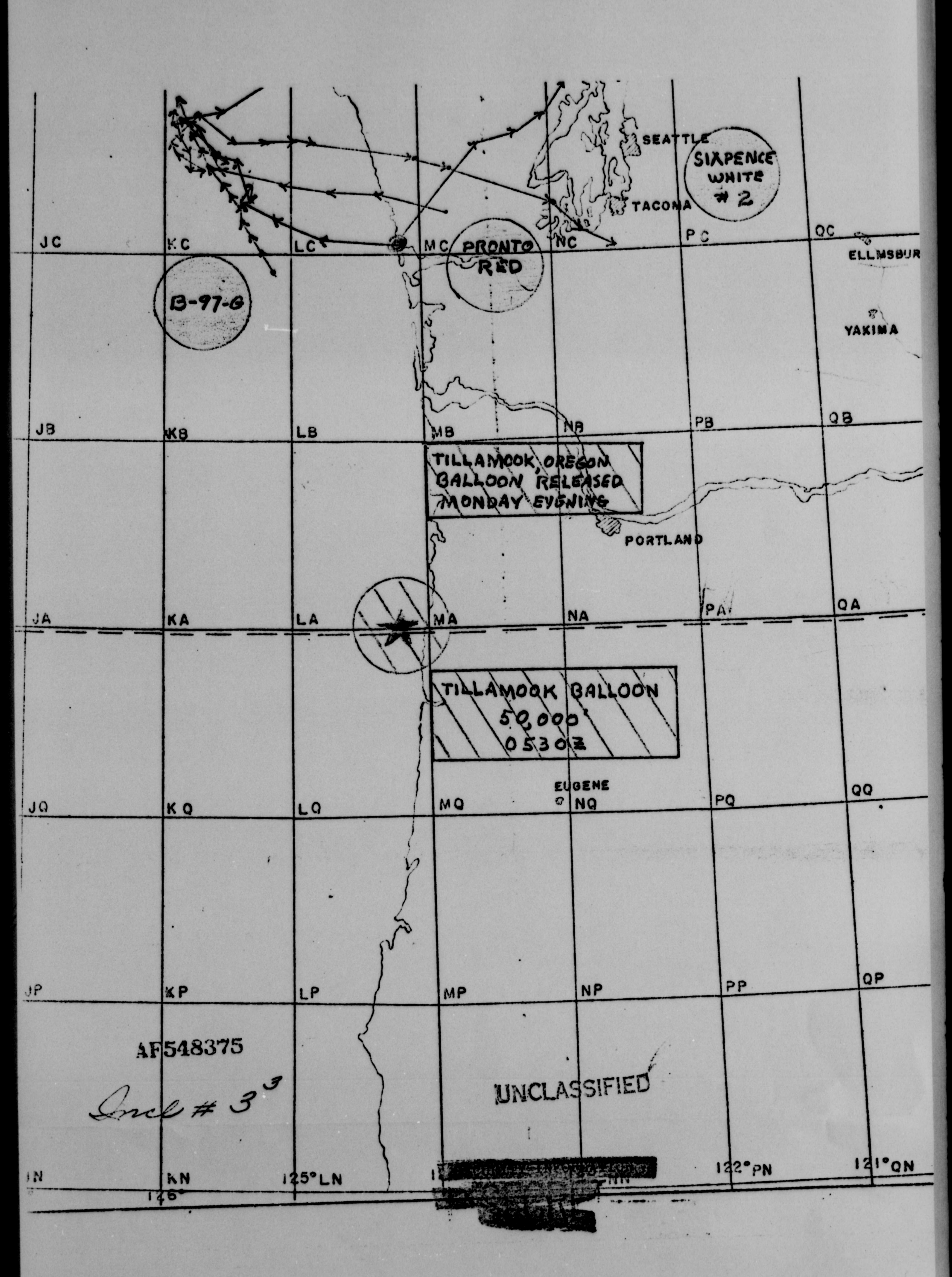
	(Pronto Red)
1. MC 1022	04462
2. LC 3825	04502
3. IC 1825	04512
4. KC 5626	0455Z
5. KC 2531	04572
6. KC 1540	0501Z
7. KC 1241	0507Z
8. KC 0140	05152
9. KC 0547	05282
10. KC 1035	0535Z
11. KC 1528	05372
12. KC 1522	05392
13. KC 2022	0541Z
14. KC 0831	05432
15. KC 0634	05452
16. KC 2040	C548Z
17. KC 3235	05502
18. KC 4835	0551Z
19. LC 0138	0553Z
20. LC 1035	05542
21. LC 5930	0600Z
22. MC 1525	06034
23. NC 0118	0607Z
24. NC 1608	06112
25. NC 2804	0613Z
26.	FADED AT 0614Z

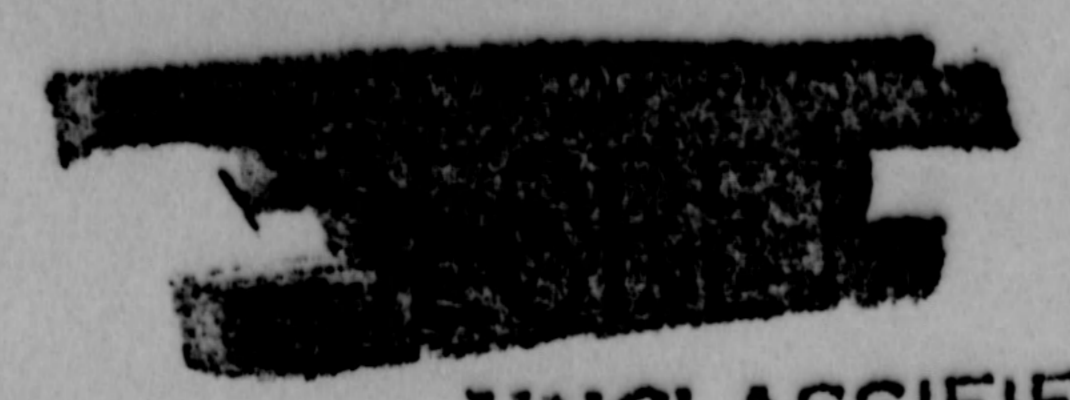


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UNCLASSIFIED 14 May 1953

LISTING OF PLOTS OF UNKNOWN TRACKS B - 14 - G AND THE INTERCEPT PLOTS
OF PRONTO THITE AND PRONTO BLUE WITH
COORDINATES AND TIMES (Z)

VIOLATOR TRACK

FIGHTER TRACK

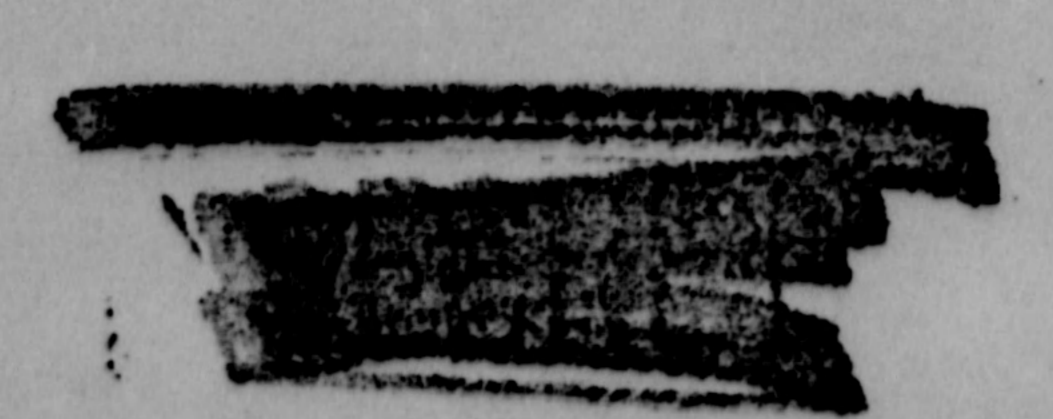
Georef Grid	<u>Time</u>	Georef Grid (Pronto hite)	me
1. KB 4848	04562		154
2. KB 4353	0500Z		164
3. KB 4555	0504Z		194
4. KC 3902	05112	4. MC 0932 05	242
5. KC 3209	05152	5. MC 01.35 05	25%
6. KC 2218	05272	FADED AT 05	31Z
	FADED AT 0536Z		

(Pront	o Elue)	
1. NC 2015		05344
2. NC 0115		05352
3. MC 5020		0538Z
4. MC 3221		05402
5. MC 2022		
6. IC 4828		05412
		05454
7. LC 3030		05462
8. LC 2030		05474
9. LC 1530		05482
10. LC 1030		05492
11. LC 0132		05502
12. KC 4838		05514
13. KC 3035		05532
14. FADED		05562
15. KC 1050		0606Z
16. KC 3050		0610Z
17. KC 4852		06122
18. KC 5854		06142
19. LC 1549		0618Z
20. LC 3242		06224
21. LC 5038		06242
22. LC 5938 .		06262
23. MC 1032		06272
24. MC 1930		0628Z
25. MC 2530		06292
26. MC 3824		0630Z
27. MC 4721		06314
28. NC 0219		06332
29. NC 1018		06342
30. NC 2017		0635Z
	FADED A	

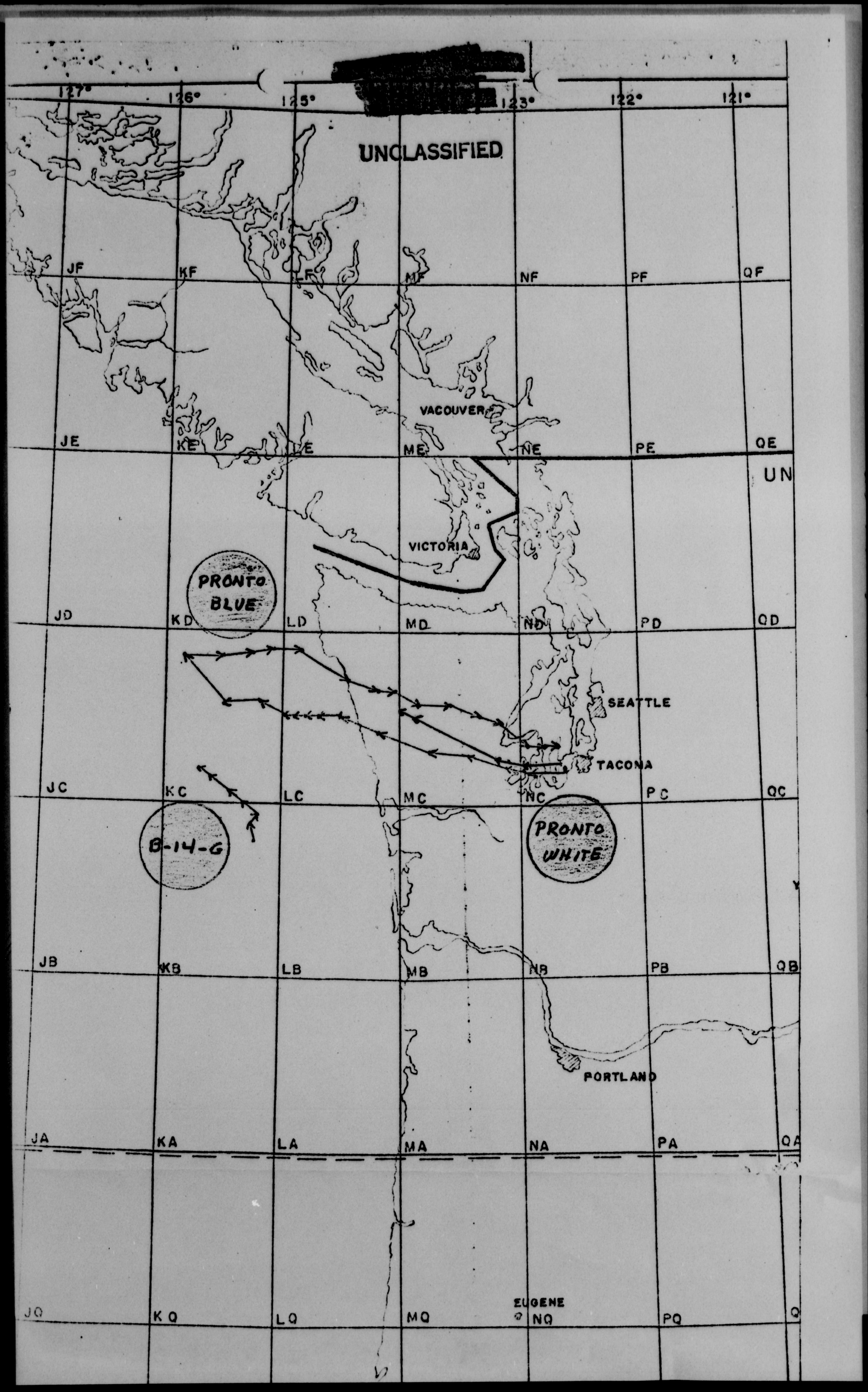
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