PROJECT 10073 RECORD CARD

	2. LOCATION		12.	CONCLUSIONS
22 Apr 58	West Port, Was	shington.	0	Was Balloon Probably Balloon
3. DATE-TIME GROUP	4. TYPE OF DESERVATION	4. TYPE OF DESERVATION		Possibly Balloon
Local	MC Ground-Visual	D Ground-Radar	D	Was Aircraft
GMT23/0510Z	D Air-Visual	Air-Intercept Radar	0	Probably Aircraft Possibly Aircraft
5. PHOTOS	6. SOURCE	marcopi itasar	0	Wes Astronomical Meteor
TÉ No	Civilian (Ligh	Civilian (Light House Keepe		V D I II I
LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	0	Other
4-5 Secs	one	descending	0	Insufficient Data for Evaluation Unknown
Large, rnd, orange & long tail. Broke up	& fell.	of a meteor.	15	characteristic

Wilmen 23/05/02/26 95/12 NV SQUOSS YDC089 NYAT31 NDE035DMA095 PP RJEDDN RJESSQ RJEPHQ DE RJUPDM BOA 9 2317112 FI CONDR BOTH CADD COC TO RJEDDN/ COMDR NORAD AJEDSQ/COMBR AIR TECHNICAL INTELLIGENCE CENTER ZEM/COMDR 25TH CADD RJEPHOZASE I THOR CHIEF OF STAFF INTELLIGENCE HEADQUARTERS USAF JASHINGTON 25 D C BJEPHOMOFFICE OF INFORMATION SERVICES HEADQUARTERS USAF WASH D C UNCLAS/25TH CADD TAC D-97 PD FOR COC FOLLOWING UFOR IS FORWARDED IN ACCORDANCE WITH AFR 200-7 1. ROUND 2. LARGE 3. ORANGE AND WHITE 4. OME 5. N/A S. LIGHT UP GRAYS HARBOR WASH. AND COAST WORTHWARD 7. LONG TAIL & Good Cline.

10

PAGE TIO RUNFON SEA

1. YA

3.0065

JT.

P. EXTHA LARGE

IT

L. LIGHT AFFECT

L. OVER MEAD

5. 45 DEGREE ANGLE

PAGE THO RUPPEM 82A 3. N/A 9. EXTRA LARGE II 1. LIGHT AFFECT 2. OVER HEAD 3. 45 DEGREE ANGLE 4. STRAIGHT LINE 5. DROKE UP AND FELL. 9. 4 OR 5 SECUNDS III 1. CROUND VISUAL 2. NONE 3. N/A IV 1. 25/25182 L. Time: 6510 Z - 8 = 2110 Ars (910 Pm) 1. 25/25182 L. Time: 6510 Z - 8 = 2110 Ars (910 Pm)

22 apr 58

1. UNK

VI

2. MIGHT

2. UMK, COAST GUARD LIGHTHOUSE KEEPER VERY RELIABLE

V 124'R5 W 46'58''N OKLB 5858 GRAYS HARBOR WASH.

PAGE THREE RUIPDE BOA

VII

1. NONE

2. 5,200 BEGREES 10 KNOTS

10,000 872 DEGREES ES KNOTS

15, 110 DOW DEGREES 27 KNOTS -

20,080 CALM

KWOTS

30,000 DEGREES 20 KNOTS

40,00 JOE DIERTES 51 KNOTS

50,000 320 DEGREES 37 KNOTS

SI, 100 DEGREES KNOTS

3. 200 NE

19,000 070 DEGREES Go KNOTS 15,000 090 DEGREES 07 KNOTS -20,000 CALM KNOTS 30,000 330 DEGREES 20 KNOTS 40,000 320 DEGREES 51 KNOTS 50,000 320 DEGREES 37 KNOTS 80,000 DEGREES KNOTS J. MONE 4. 15PLUS 5. ABOUT 2/10 FEW CUMULUS WITH TOPS TO 20,000 FT. S. TO EAST OVER VIII YES IX N/A X N/A XI SENIOR CONTROLLER, CAPT HTTZ, BELIEVES SITHTING TO BE A POSSIBLE METOR Z XII N/A 23/0713Z APR RJWPDM Everydy alme Tour materiale, 1. C. (2) 4-5 se mel su) Long of Deno tall Properts like distrib 5) Linge aptry Alberto, Ald