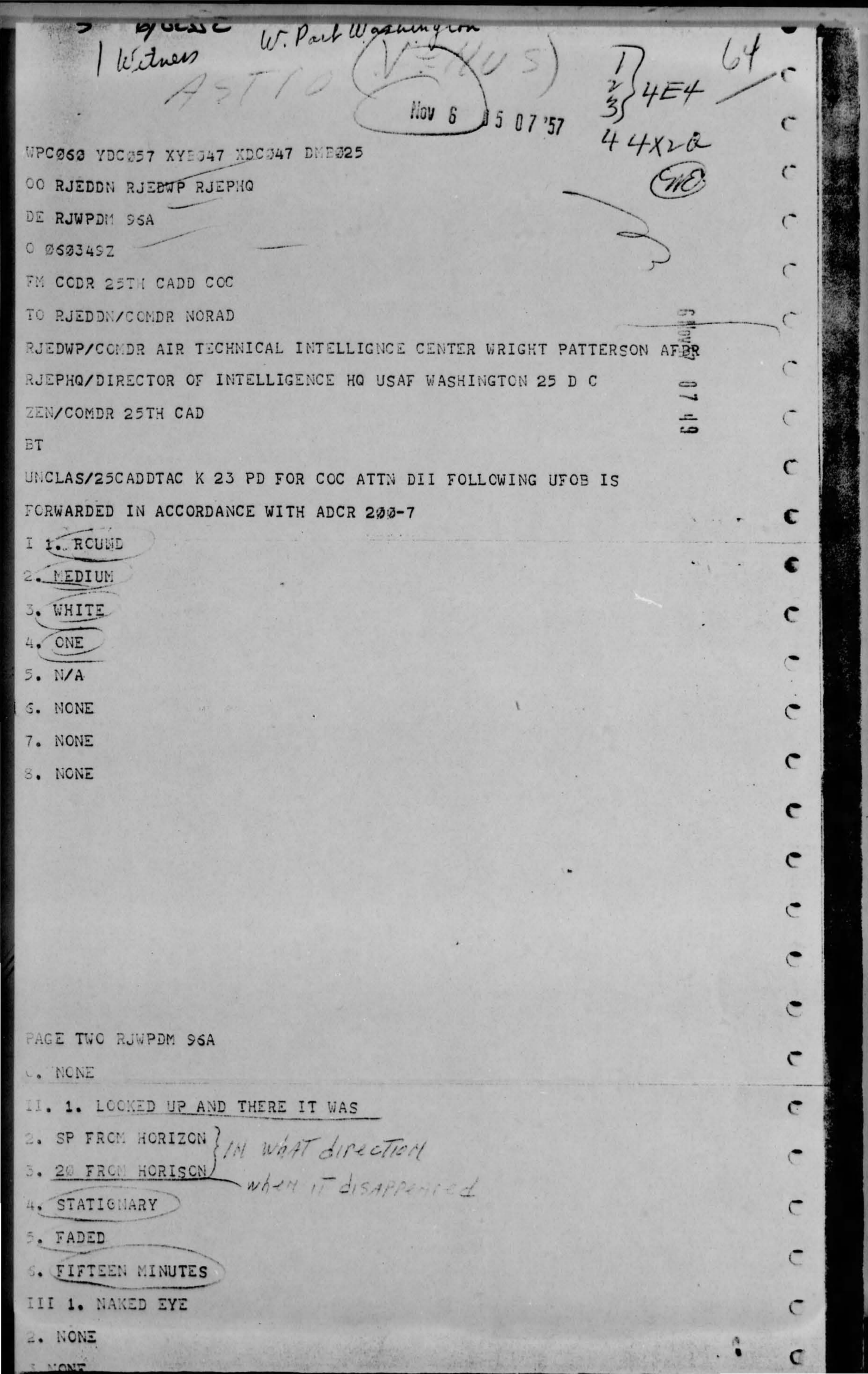
PROJECT 10073 RECORD CARD

1. DATE 5 November 1957 3. DATE-TIME GROUP Local	W Port Washing 4. TYPE OF OBSERVATION	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWIND TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN	□ Was Aircraft □ Probably Aircraft
S. PHOTOS GMT 06/0235Z S. PHOTOS GMS GMS GMS GMS GMS GMS GMS G	6. SOURCE Civilian	O Air-Intercept Radar	DE Possibly Aircraft DE Was Astronomical Venus De Probably Astronomical De Possibly Astronomical
7. LENGTH OF OBSERVATION 15 minutes	8. NUMBER OF OBJECTS	not given	Other
Round, white, medium s Stationary, then faded.			shows Venus to be roximately 20 dgrs izon.

ATIC FORM 329 (REV 26 SEP 52)



IV. 06/22352 0735-8=1835 2. NIGHT LOCATION V. DK-185909 WEST PORT WASHINGTON 2. N/A VII 1. GCCD 2. 6,200-220 15 KNOTS 10,000-236 25 " 16,000-230 PAGE THREE RJWPDM 96A 20,000-240 30 " 30,000-270 35 " 40,000-280 30 " 50,000-250 20 " 50,000-250 80,000-UKK 3. HIGH 4. 15PLUS 5. NONE 6. NONE VIII NONE IX. NONE X. NONE XI MAJ CW FINNEGAN SENIOR CONTROLLER BELIEVE THIS TO BE VENUS .. EVENING STAR XII. NONE CONCUT: BT AN ASTro Plot shows to be IN The Sw approx. 20° above harizon. 26/2419Z NOV RJWPDM