## 4602D AISS UFOB LOG

	1 REPORT NO.	
	ATSS-U70B-113-55	
DATE RECD HQ 4602D AISS 3 DATE/TIME RECD IN OPS		14 LOGGED BY
12 May 1955_ 5 DATE/TIME OF SIGHTING	12 May 1955	A/1C DeRudder
10/0530 May 1955		
6 LOCATION OF SIGHTING	entreprise above and influence of the annual section of the contract and t	7 GEOREF
Ukiah, California (C	00 Post)	
8 MEANS RECD 9 INITIAL ACTION		10 INVES UNIT
TT Mag No Inve	stigation Authorized	13 ASSIGNING OFFICER
N/A	N/A	N/A
14 DATE IR RECD AT HQ	15 DATE IR APPROVED	16 DATE IR SENT TO ATIC
H/A 17 AISOP FORM 5 FILED	n/A	n/a
27 May 1955		
18 COMMENTS	The second secon	
Description of sight as astronomical pher sighting was the rec unusually large.	ting was such that observation nomena. D/I, 28th ADiv, is of sult of obserers visating plants	was probably identified the opinion that the et, which may have appeared
19 CONCLUSIONS		
	al: Planet which appeared unu	sually large.

RGR Ø11

Pp///22/95 2

ENO 012 ENA229 YDD189 YYC157 XYD261 XDD185KLA219KLQ078

DE JWPKL 53Q

MM JEDEN JEDWP JEPHQ JWPKL

M 111740Z

FM COMAIRDIVDEF 28 HAMILTON AFB CALIF
TO JEDEN/COMDR ADC ENT AFB COLORADO SPRINGS COLO
JEDWP/COMDR AIR TECH INT CENTR WRIGHT PATTERSON AFB OHIO
JEPHQ/DIRECTOR OF INT HEADQUARTERS USAF WASH DC
JWPKL/COMDR 4602ND AIR INT SERVICE SQ HAMILTON AFB CALIF
BT

/UNCLASSIFIED/280ID 55M-008. UFOB. (1)(A) ROUND PD (1)(B) EIGHT FEET IN DIAMETER - CIRCULAR PD (1)(C) SILVER PD (1)(D) ONE PD (1)(E) N/A PD (1)(F) N/A PD (1)(G) N/A PD (1)(H) NEGATIVE PD (1)(I) N/A PD (2)(A) VISUAL SIGHTING OF OBJECT PD (2)(B) ONE-HALF MILE WEST OF POST AT 4,000 FEET PD (2)(C) THREE MILES SOUTHWEST PD (2)(D) MOVED FROM 1/2 MILE TO THREE MILES SOUTHWEST HEADING PD (2)(E) FADED AT 0330 PACIFIC DAYLIGHT TIME PD (2)(F) FIVE HOURS PD (3)(A) GROYND-VISUAL PD (3)(B) BINOCULARS PD (3)(C) N/A PD (4)(A) 092230 PDT OR 100530Z MAY 55 PD (4)(B) NIGHT PD (5) TOPS OF PALACE HOTEL IN UKIAH (GOC POST) PD (6)(A)

CMA UKIAH CMA CALIFORNIA PD

CMA UKIAH CMA CALIFORNIA PD

(7)(B) 6,000 FT - 030 DEGREES AT 20 KTS CMA 10,000 FT - 070 DEGREES

AT 12 KTS CMA 1-6,000 FT - 350 DEGREES AT 20 KTS CMA 20,000 FT - 330

DEGREES AT 30 KTS CMA 30,000 FT - 330 DEGREES AT 40 KTS PD (7)(C)

NO CEILING PD (7)(D) CLEAR FIFTEEN PLUS PD (7)(E) CLEAR PD (7)(F)

NEGATIVE PD (8) NEGATIVE PD (9) NEGATIVE PD (10) ONE AIRCRAFT CMA

CALL SIGN WESTERN 731 CMA PASSED THROUGH AREA AND APPEARED TO GO

AROUND OBJECT PD HOWEVER CMA UNITED FLIGHT

SAW NOTHING UNUSUAL IN UKIAH AREA PD (11) DIRECTOR OF INTELLIGENCE

CMA 28TH AIR DIV (DEF) CMA PROBABLY A PLANET WHICH RECENTLY APPEARED

UNUSUALLY LARGE PD

11/1810Z MAY JWPKL