PROJECT 10073 RECORD CARD

	TYPE OF OBSERVATION		000	Was Balloon Probably Balloon Possibly Balloon
Local			10	Possibly Balloon
	D' Ground-Vi suol			r dags sir, bontoon
GMT 16/0250Z		O Ground-Rodor	0	Was Aircraft
	O Air-Visual	D Air-Intercept Rodor	10	Probably Aircraft Possibly Aircraft
PHOTOS O Yes	Military & Civ		0	Was Astronomical Probably Astronomical Possibly Astronomical
	NUMBER OF OBJECTS			Other Insufficient Data for Evaluation Unknown
bright obj. size of pea a obj's color varied fm red green to gold. Obj had disappearing approx 1 length tial sighting at 25-30dgr az & traveled to 320dgr az disappeared. Obj appeared majority of the time. Upon obj traveled in level fligspeed & was out of sight 10 seconds. Obj viewed vistings for 40 to 45 minut	to blue to stinct exhaust of obj. Ini- el and 225dgr where it to hover the disappearance that at high in approx 7 to sually & thru	on 15/1641Z Sof Sighting Center reveal on balloon to been closer been closer this evaluate distinct exh alt; high ra pearance. Exh of equip belon	sest and ses	of speed at disap- st possible misinter balloon; low alt

1 445

ROUTING	JOINT MESSAG	EFORM COMMUNICA	TIONS CENTER NO.
17	iali		
FROM: (Originator)	SPACE ABOVE FOR COMMUNICATIONS CENTER ONLY	DATE-TIME GROUP	SECURITY CLASSIFICATION
co. Da stant	AFB NEV	PRECEDENCE ACTION FOR: AIR MA	INFORMATION
TO: COLDER DESTE	JERINGS COL	BOOK MESSAGE	ORIGINAL MESSAGE
OUNDR 28 (1)	ALK DIVISION, HAMLLION AFE, CAL	MULTIPLE ADDRESS	CRYPTOPRECAUTION NO
LILENT-14	INTELLIGENCE HO DUAF,	IDENTIFICATION REFERS TO	CLASSIFICATION
INFO: MILLIGIA			UNCLASALYTED
UNCLIB FROM	0 240/56.		
IN ACCOMMAN	ick with AFA 200-2 PAR 7d, The FOLL	OLING UNIDARTIFIED	FLYING ODJECT
BEFORT IS E	UBRITTED.		
1	CIGAR-CHAFED	TIN:	1 57
b.	PEA	A dig	图 泛
c.	WARYING RED, BLUISH, GR. EI, OCLUB	N COLORS # 1	THE TOTAL OF THE PARTY OF THE P
d.	OME		0 500
· ·	M/A		100-
£.	MEGALIVE		- The state of the
g.	DISTINGS 2001287 9 9 2230 FROM M	PROXIBATELY 3,000 Y	MINS. EXHAUST
APPRAISED AP	PROXIMATELY FILLY THE LENGTH OF THE	Oblige.	
h.	FIGURE		0034
	HEGATIVE	24 EL FE	35.
2 a.	ORIGINALLY OBSERVED ALTHOR	IIIA MAY 30 MANAGE	ATHERET OF 5

SECURITY CLASSIFICATION

PAGES

JOINT MESSAGEFORM

COMMUNICATIONS CENTER NO.

ROM: (Originator)	SPACE ABOVE FOR	COMMUNICATIONS	CENTER ONLI	DATE-TIME GRO	OUP	SECURITY CLA	SSIFICATION
				PRECEDENCE FOR:	ACTION	INFOR	MATION
):				BOOK M	ESSAGE	ORIGINA	AL MESSAGE
				D HULTIPL	E ADDRESS	CRYPTOPRECA	NO D
					REFERS 1	TO MESSAGE:	
				IDENTIFICATION		CLASSIFICATIO	N

FERNLEY, NEVADA, AS A BRIGHT OBJECT IN THE SRY. OBSERVERS FIRST THOUGHT THIS OBJECT TO BE A RADIO TOWER AND THEN PERHAPS A PLANE DUE ITS POSITION AND CHANGING LIGHTS.

- 2 b. 25 DEGREES TO 30 DEGREES HILEVATION AND 20 225 DEGREES AZIMUTH
 - c. 25 DEGREES TO 30 DEGREES ELEVATION 320 DEGREES AZIMUTH
- d. OBJECT APPEARED TO BE HOVERING MALES THE MAJORITY OF THE TIME
 IT WAS UNDER OBSERVATION. UPON DISAPPEARANCE IT THAVELLED IN LEVEL FLIGHT AT
 APPROXIMATELY 5,000 TO 7,000 FRET. NO UNUSUAL MANEUVERS NOTED.
- 7 TO 10 SECONDS.
 - 1. 40 TO 45 MINUTES
 - 3 a. GROUND-VISUAL
 - b. BENGCUERS LITED SO ROMER
 - c. N/A

HOASTED'S MANE foud -

4 a. 160250% OCT 56

SECURITY CLASSIFICATION			
	PAGE	OF	6 PAGES
			2

JOINT MESSAGEFORM

CONNUNICATIONS CENTER NO.

ROM: (Originator)	ACE ABOVE FOR COMMUNICATIONS CENTER ON	DATE-TIME GROUP	SECURITY CLASSIFICATION
		PRECEDENCE ACTION FOR:	INFORMATION
0:		BOOK MESSAGE	ORIGINAL MESSAGE
		MULTIPLE ADDRESS	CRYPTOPRECAUTION NO
		REFERS	TO MESSAGE:
		IDENTIFICATION	CLASSIFICATION

- 5. 119 DEGREES OF MINUTES WEST 39 DEGREES 42 MINUTES NORTH, 19 MILLS NORTHEAST OF FERNLEY, NEVACA, ON US HIGHWAY 40.
 - 6 a. MASS. THE OF HILLITARY OFFICER LISTED BELOW.
- SCHOFIELD BARRACKS, HAWAYL. LT WAS 12 YEARS SERVICE IN THE INFANTRY AND SELDS OF AVERAGE HATCHITY. DUE TO HIS IMPANTRY EXPERIENCE, HIS JUDGISTAT OF GRAUND DISTANCE SHOULD BE CONSIDERED BETTER THAN AVERAGE.
 - 7 S. EXTREMENT CLEAR BIGHT. NO CLOUD COVER VISIBLE.
- 7 b. NEATHER DATA FURNISHED IS FROM HEATHER ATTACHMENT STEAD AIR MORCE BASE.
 WINDS 1603002 OCTOBERT1956.

25,000 FEET	1 SECURITY CLASSIFICATION	35 PAGE OF PAGES
20,000 FEET	160	25
16,000 FEET 380	1.30	20
16,000 FEET 520C1 28	3 ges 3 .	15
7,000 FEET	190	10
ALTITUUE	DEGREES	KNOTS

JOINT MESSAGEFORM

COMMUNICATIONS CENTER NO.

ROM: (Originator)	ABOVE FOR COMMUNICAT	IONS CENTER ONLY	DATE-TIME GROUP	SECURITY CLASSIFICATION
			PRECEDENCE ACTION	INFORMATION
ro:			BOOK HESSAGE	ORIGINAL MESSAGE
			MULTIPLE ADDRESS	CRYPTOPRECAUTION NO
				TO MESSAGE:
NFO:			IDENTIFICATION	GLASSIFICATION 4
	ALTITUDE	DEGREES		ENOTS
	30,000 FEET	1.50		1.5
	45,000 FEET	240		25
C.	UNILLEEN			
d.	15 PLUS MILES			
8.	HONE			
r.	NOME			
8. IN	INE			
9. 13,	'A			
10. N/	/A			
11. 1/	IT ROBERT D. GAME	ELL, MING INTI	ILIGENCE OFFICER	. PREPARING
OFFICER'S CO	MARNTS: LT	AND HIS HIFE	TRAVELING TO THE	WEST COAST ON
US HIGHMAY I	O ORIGINALLE DESCRIPTION OF	WED BILLS CHI	CT WHILE THEY WE	E APPROXIMATELY
				LAT APPROXIMATELY
er ma Le sert	THE AND LEASTED WHEN THE	TIME SE OFF	RLY VISIBLE TO T	THE HEATT TO BY

JOINT MESSAGEFORM

COMMUNICATIONS CENTER NO.

	DATES TOOMS FOR COMMITTING FROM CHARGE		
FRO	SPACE ABOVE FOR COMMUNICATIONS CENTER	DATE-TIME GROUP	SECURITY CLASSIFICATION
		PRECEDENCE ACTION	INFORMATION
TO:		BOOK MESSAGE	ORIGINAL MESSAGE
		MULTIPLE ADDRESS	CRYPTOPRECAUTION 110
		REFERS 1	O MESSAGE:
INFO		IDENTIFICATION ,	CLASSIFICATION
	THE ALTITUDE OF THE OBJECT TO BE 5,000		
	ADMITTED HIS ESTIMATE WAS CHLY A GOOD GO CAR TO BETTER OBSERVE THE OBJECT, IT COL DIRECTION AWAY FROM LT AND MRS.	SESS. SHORTLY AFTER GRANGER TRAVELING IN A JUST AFTER IT STARTED	NORTHEAST TO MOVE LT
	ADMITTED HIS ESTIMATE WAS CHLY A GOOD GO CAR TO BETTER OBSERVE THE OBJECT, IT CO.	SESS. SHORTLY AFTER GREENCED TRAVELING IN A JUST AFTER IT STARTED OBJECT AND GET A MICH	NORTHEAST TO MOVE LT CLEARER SIGHTING.
	ADMITTED HIS ESTIMATE WAS COLY A GOOD GO CAR TO BETTER OBSERVE THE OBJECT, IT CO. DIRECTION AWAY FROM LT AND MRS.	SESS. SHORTLY AFTER GRADUCED TRAVELING IN A JUST AFTER IT STARTED OBJECT AND GET A MICH SINED TRE OBJECT TO BE	NORTHEAST TO MOVE LT CLEARER SIGHTING. CIGAR-SHAFED AND
	ADMITTED HIS ESTIMATE WAS CHLY A GOOD CO CAR TO BETTER OBSERVE THE OBJECT, IT CO. DIRECTION AWAY FROM LT AND MRS. WAS ABLE TO FOCUS HIS BINOCULARS ON THE IT WAS THEOUGH THIS STUDY THAT HE DETERM	MESS. SHORTLY AFTER GRAGNING THAT A MACH AND GET A MACH AND GET TO BE CALLED OR AFERTURES ON	NORTHEAST TO MOVE LT CLEARER SIGHTING. CIGAR-SHAFED AND THE FUSELAGE SUT
	ADMITTED HIS ESTIMATE WAS CALL A GOOD CO CAR TO BETTER OBSERVE THE OBJECT, IT CON DIRECTION AWAY FROM LT AND MRS	SESS. SHORTLY APTER GRADUCED TRAVELING IN A JUST AFTER IT STARTED OBJECT AND GET A MUCH SINED THE OBJECT TO BE SHINGS OR APERTURES ON KULD NOT GET AN ACCURA	NORTHEAST TO MOVE LT CLEARER SIGHTING. CIGAR-SHAPED AND THE FUSELAGE SUT TE DESCRIPTION OF
	ADHLITED HIS ESTIMATE MAS CHLY A GOOD CO CAR TO BETTER OBSERVE THE CELECT, IT CON DERECTION AMAY FROM LT AND MRS. WAS ABLE TO FOCUS HIS BINOCULARS ON THE IT WAS THROUGH THIS STUDY THAT HE DETERM SAID HE OBSERVED WHAT APPEARED TO BE OFF DUE TO THE RAPID SPEED OF MOVEMENT, HE C	MENCED TRAVELING IN A JUST AFTER IT STARTED OBJECT AND GET A MICH AINED THE OBJECT TO BE SMINGS OR AFERTURES ON CULD NOT GET AN ACCURA THE OBJECT BEGAN ITS FI	NORTHEAST TO MOVE LT CLEARER SIGHTING. CIGAR-SHAFED AND THE FUSELAGE SUT TE DESCRIPTION OF JIGHT FROM A

THE OBJECT WAS OUT OF SIGHT APPROXIMATELY 7 TO 10 SECONDS ELAPSED. OBJECT

TRAVELED ON A LEVEL COURSE ON A CONSTANT HEADING UNTIL OUT OF SIGHT. LT

PAGE	07	PAGES
1	5 6	

DRAFTER'S NAME (and signature, when required)

JOINT MESSAGEFORM

COMMUNICATIONS CENTER NO.

FROM: (Originator) SPACE ABOVE FOR COMMUNICATIONS CENTER ON	DATE-TIME GROUP	SECURITY CLASSIFICATION
	PRECEDENCE ACTION FOR:	INFORMATION
ro:	BOOK MESSAGE	ORIGINAL MESSAGE
	MULTIPLE ADDRESS	CRYPTOPRECAUTION NO
	REFERS	TO MESSAGE:
	IDENTIFICATION	CLASSIFICATION

APPROXIMATELY 10 MILES FROM FERRIDY AND STOPPED AGAIN TO LOOK ENGA. AT THIS
TIME WHAT APPEARED TO BE THE SAME OBJECT WAS AGAIN OBSERVED IN APPROXIMATELY
ITS ORIGINAL POSITION. THIS SAME SIGHTLIND WAS AGAIN MADE ON THE CUTSKIETS
OF FERNLEY, NEVADA. ALTHOUGH THE ESTIMATED ALTITUDE AND VAGUE DESCRIPTION
OF THIS OBJECT LEAVES NUMBROUS QUESTIONS UNANSAMED, THE FACT THAT THIS
OBJECT WAS OBSERVED ORIGINALLY IN FRONT AND THEN BERIND THE OBSERVERS IN
THE COURSE OF TRAVELING 30 MILES, SEEMS TO PRECLUDE THE POSSIBILITY OF
IDENTIFYING IT AS A STAR EFFECTED BY UNUQUAL ATMOSPHERIC CONDITIONS. IN THE
ABSENCE OF ADDITIONAL IDENTIFYING OR COMPTREING DATA ON THIS SECRETION, NO
DETERMINATION AS TO POSSIBLE OR PROBABLE CAUSE CAN BE MADE AT THIS LEVEL.

12. NEGATIVE.

25 8cr 58	2 0 0 0 0
	SECURITY CLASSIFICATION PAGE OF PAGES
DRAFTER'S NAME (and signature, when required)	RELEASING OFFICER'S SIGNATURE
SYNBOUTHER FARTONE, IN COLUMN TEREPHONE	Major, USAF

DD 1 OCT 49 173

REPLACES NMS FORM 173, 1 MAY 49, WHICH MAY BE USED. C9-15-58923-4 U. S. GOVERNMENT PRINTING OFFICE