PROJECT 10073 RECORD

. DATE - TIME GROUP	2. LOCATION
11 April 66 12/0315Z	Millard, Nebraska (1 Witness)
3. SOURCE Civilian	10. CONCLUSION Astro (SIRIUS)
4. NUMBER OF OBJECTS One	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
15 Minutes	Object was a large red and white spinning light. Observed th
6. TYPE OF OBSERVATION Ground-Visual	object for 15 minutes and eas still visable. Object remained stationary. Seen in the south-southwest. The star SIRIUS was in the approximate position of the object
7. COURSE	
Stationary, Spinning	
8. PHOTOS	
□ Yes ™No	
9. PHYSICAL EVIDENCE	
PXXIII O	

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

DIXO

Basic UFO Reporting Data and Format:

/	100	80		
1.	1/100		2150	s77
1				
*,				

1.	Description	of	the	ob:	ject (d	:	
	Meanthread treatment and business of the committee of the				All reservoires and the second	TROUGHT.	Allbedi	

	a. Shape. Round LARGE TED AWHITE LITE (Spinning).
terms:	b. Size compared to a known object (use one of the following Head of a pin, pea, dime, nickel, quarter, half dollar, silver baseball, grapefruit, or basketball) held in the hand at about ength. AT A DITANCE SIZE - SILVER DOLLAR.
	c. Color. RED 4 WHITE GLOW
	d. Number
	e. Formation, if more than one.
	f. Any descernible features or details. (None
size of	g. Tail, trail, or exhaust, including size of same compared to object(s). None (DAR)
	h. Sound; if heard, describe sound.
	i. Other pertinent or unusual features. None
	Description of course of object(s): Mostly STATIONARY Spinning

NO HOUSES IN THAT AREA.

	Time and Data of sighting: a. Zulu time-date group of sighting. #3/53/12 APRIL/66
Dusk.)	b. Light conditions (Use one of the following terms: Night, Day, Dawn, NIGHT - SLIGHT FOG (M.ST)
observe with re	Location of observer(s). Give exact latitude and longitude of each r, and/or geographical position. In electrical reports, give a position ference to a known landmark also, such as: "2mi N of Deeville"; "3mi lue Lake." Typographical errors or "garbling" often occur in electriransmitted messages, making location plots difficult or impossible.
200	: 89 45N, 192 71W for 38 45N, 102 21W. S SW OF MICLARD (IN FIELD)
reliabi	Identifying information on observer(s): a. Civilian - Name, age, mailing address, occupation and estimate of lity. MAHA LONGITUME COMMANA Committee of b. Military - Name, grade, organization, duty, and estimate of reliabi-
	Weather and winds - Aloft conditions at time and place of sightings: Of11616 a. Observer(s) account of weather conditions.

c. Cei	ling.
d. Vis	oibility.
e. Amo	ount of cloud cover.
f. Thu	inderstorms in area and quadrant in which located.
g. Ver	rtical temperature gardient.
	ner unusual activity or condition, meteorological, astronomical, which might account for the sighting.
	eption or identification action taken (such action is authorized ole, and in compliance with existing air defense directives.)

12. Existence of physical evidence, such as materials, and photo	graphs