. MUDICI WOULD KELLIND

DATE - TIME GROUP 13 Dec. 66 14/0400Z	2. LOCATION Boulder Colorado multiple
Civilian NUMBER OF OBJECTS Cne	Astro(Sirius) Sirius was rising on an azimuth of 115 degrees just before the sightings.
LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS Observer watched a star like object in the Southeastern
- TYPE OF OBSERVATION Ground Visual Bx	sky for about 20 minutes. The colors were white, changing to red, green, purple and blue. The object was still visible after the 20 minute observation. The observer
. COURSE Stationary	was out watching the stars when the object was noted.
PHOTOS No PHYSICAL EVIDENCE	The description is consistent with that of an astronomical observation. Sirius with a stellar magnitude of -1.5 is quite bright and when low on the horizon is often mistaken for a UFO.
以及 No	

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

13 DEC 66 14/onion : ...

LOWRY AIR FORCE BASE, 80230, Colorado

REPLY TO

ATTN OF: XPCP

Date 13 Dec 66

SUBJECT: Unidentified Flying Objects (UFO)

TO: FTD WPAFB (TDETR)
Nright-Patterson AFB, Ohio, 45433

When unidentified flying objects (UFO) are reported, the following information will be filled in and then forwarded immediately to Plans/Program attention XPCP.

a.	Desci	ription of the Object(s):
	(1)	Shape. Similar to star
ead ofa	pin,	Size compared to a known object (use one of the following terms: pea, dime, nickel, quarter, half dollar, silver dollar, baseball, r basketball) held in the hand at about arm's length. Same as (1) above
	(3)	Color. White, changing to red, green, purple and blue
	(4)	Number. One
	(5)	Formation, if more than one. None
		Any discrenible features or details. See (3) above
fobject	(7) (s).	Tail, trail, or exhaust, including size of same compared to size
	(8)	Sound. If heard, describe sound.
	(9)	Other pertinent or unusual features

ъ.	Dago	ription of course of Object(s):
	(1)	What first called the attention of observer(s) to the object(s)? Watching the stars
observed	(2)	degrees south of one East at approx 40 00 45 degrees bisvation
1		
	(3)	Angle or elevation and azimuth of object(s) upon disappearance.
	(4)	Description of flight path and maneuvers of object(s).
		How did the object(s) disappear? (Instantaneously to the north, etc.) l visible at time of mport
	(6)	now long was the object(s) visible. (Be specific, 5 minutes, 1 hour, etc. 20 minutes
с.	Mann	mer of Observation:
ground -	(1) elec	tronic, air electronic. ("If electronic, specify type of radar.)
		Ground visual
used and	(2) desc	Statement as to optical aids (telescopes, binoculars, and so forth) pription thereof.
identifi		If the sighting is made while airborne, give type of aircraft, on number, altitude, heading, speed, and home station.
d.	Time (1)	and date of sighting: Zulu time-date-group of sighting. O400-0420/14 Dec 66
2		

	Unknown
	Interception of identification action taken (such action may be taken feasible, complying with existing Air Defense directives). None
	Location, approximate altitude, and general direction of flight of any fic in the area at time of sighting. Unknown
	Position title and comments of the preparing officer, including his ary analysis of the possible cause of the sighting(s). Controller LCP, TSgt Kuster, Unknown
1.	Existence of physical evidence, such as materials and photographs.
UKC 927	Tower operator verified report - also contacted light acft in local area and
	also reported seeing object and both agreed it looked like a star except for the colors.
	Buckely Base Ops received following info from Denver Center-as reported to the
	agency; Mr Earl Tube, 27, 25th St., Boulder, Colo, reported sighting a cigar shaped object (side view) and pear shaped (thought to be head on view) South of Boulder for approx 10 minutes (0415% - 0425%). Color changed from red, green & yellow.
04352 -	shaped object (side view) and pear shaped (thought to be head on view) South of Boulder for approx 10 minutes (0415% - 0425%). Color changed from red,

and/or geo also shoul SW of Blue transmitte	ogram ld be e Lal ed mo	tion of Observer(s). Exact latitude and longitude of each observer, chical position. A position with reference to a known landmark given in electrical reports, such as "2mi N of Deeville; "3mi ce". Typographical errors or "garbling" often results in electrically essages, making location plots difficult or impossible.
	ET A MI	sasages, making rocation prots diliticare or impossible.
	-	ELE: 89 45N, 192 71W for 39 45N, 102 21W. Boulder, Colorado
f.	Iden	tifying Information on Observer(s):
eliabili	(1)	Civilian - Nome age, mailing address, occupation, and estimate of
eliabili	(2)	Military - Name, grade, organization, duty, and estimate of
σ.		
8.	Weat	her and winds Aloft conditions at time and place of sightings:
5.	Weat	her and winds Aloft conditions at time and place of sightings:
5•	Weat	her and winds Aloft conditions at time and place of sightings:
	Weat	
	(1)	
iection	(1) (2) and	Observer(s) account of weather conditions. Clear & Visibility 20 miles
iection 0,000',	(1) (2) and 30,0	Chserver(s) account of weather conditions. Clear & Visibility 20 miles Surface winds South at 8 knote Report from nearest AWS or U.S. Weather Bureau Office of wind velocity indegrees and knots at surface, 6,000', 10,000', 16,000',
liection 20,000',	(1) (2) and 30,0	Observer(s) account of weather conditions. Clear & Visibility 20 miles Surface winds South at 8 knots Report from nearest AWS or U.S. Weather Bureau Office of wind velocity indegrees and knots at surface, 6,000', 10,000', 16,000', 50,000', and 80,000' if available.
diection 20,000',	(1) (2) and 30,0 (3) (4)	Cherry (s) account of weather conditions. Clear & Visibility 20 miles Surface winds South at 8 knots Report from nearest AWS or U.S. Weather Bureau Office of wind velocity indegrees and knots at surface, 6,000', 10,000', 16,000', 50,000', and 80,000' if available. Ceiling.

....

. . . .