7 7	PROJECT 10073 RECORD	
1. DATE - TIME GROUP 13/0345Z 12 July 66 0415Z	2. LOCATION Albuquerque, New Mexico	one witness
3. SOURCE Civilian 4. NUMBER OF OBJECTS one	10. CONCLUSION 1. Aircraft 2. ASTRO(METEOR)	
5. LENGTH OF OBSERVATION 2-3 minutes 6. TYPE OF OBSERVATION Ground Visual	Observer watched a star like object then later a long shaped object travel toward the SW. The first object left a trail and the second nothing. In both cases the object was very high and going SW. The object disappears	
7. COURSE SW	slowly in the SW. The description is consistent was	
8. PHOTOS D Yes No No	observation. It is actually difficult to determine how long the object was visible. From the description it appears that two objects were observed instead of one as reported. If this is the case there is no indication	
9. PHYSICAL EVIDENCE 口 Yes XX No	as to how long each was visible.	

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

MIBURUIKRUE, MM. 2112 second time

UFO QUESTIONNAIRE
1. Description of the Object(s):
a. Shape long (full time) (moont line) a ctre.
b. Size compared to a known object (Use one of the following terms: Head of a pin, pea, dime, nickel, quarter, half dollar, silver dollar, baseball, grapefruit or basketball) held in the hand at about arm's length.
fort time far second Time a leng hight
c. color yellow / bright white light.
d. Number /
e. Formation, if more than one
f. Any discernible features or details for day
lock!
g. Tail, trail, or exhaust, including size of same compared to size of object(s)
11 to left o trail
mithy the areal the
h. Sound; if heard, describe sound 110 5000112
i. Other pertinent or unusual features NONE
•
2. Description of Course of Object(s):
a. What first called the attention of observer(s)/to the object(s)?

TUST LOCKING AT THE SKY

c. Angle or elevation and azimuth of object(s) upon ance. COME SOUTHWEST d. Description of flight path and maneuvers of object	disappea
c. Angle or elevation and azimuth of object(s) upon ance. CONTRACT	disappea
Enjala Sharkwest	disappea
d Description of flight nath and management of object	
STRIGHT FLIGHT NO TO SWI	t(s)
e. How did the object(s) disappear? (Instantaneousle North, etc.)	y to the
GRAUDELMY	
f. How long (were) the object(s) visible? (Be speci 5 minutes, ! hour, etc.)	fic,
ACR Z MIN.	
3. Manner of Observation:	•
a. Use one or any combination of the following items Ground-visual, air visual, ground-electronic, air-electron (If electronic, specify type of radar)	: nic.
CROUND VISUAL	•
b. Statement as to optical aids (telescopes, binocule etc.) used and description thereof.	ars,
V151112 EVE 51647	

4 1941 41 197 41 3 4 195

4.	Time and Date of Sighting: 13 0375
	a. Zulu time-date group of sighting 13 0415
day	b. Light conditions (Use one of the following terms: Night, dawn, dusk)
	NICHT
5. of	Location of Observer(s): Give exact latitude and longitude each observer, and/or geographical position
-	
	MORK ROMERS BAD
5.	Identifying Information on Observer(s):
est	a. Civilian - Name, age, mailing address, occupation, and imate of reliability.
<	DANE US MELLANDER 5
of i	b. Military - Name, grade, organization, duty, and estimate reliability.
7.	Weather and Winds: Observer(s) account of weather condition

. . ". 1.". "

PROJECT 10073 RECORD

	SAME TO THE PERSON OF THE PERS
2. LOCATION	
Albuquerque, New Mexico	one witness
10. CONCLUSION	
Astro(Meteor)	
11: BRIEF SUMMARY AND ANALYSIS	
Observed white	colored object travel
horizon to horizon in about 10 seconds	
a little trail as it traveled across t	he sky.
The description is consistent with tha	t of a meteor
observation.	
	Albuquerque, New Mexico 10. CONCLUSION Astro(Meteor) 11: BRIEF SUMMARY AND ANALYSIS Observer watched a round shaped white horizon to horizon in about 10 seconds a little trail as it traveled across to the description is consistent with the

1250466 13/0000 77 ALBOQUERGUIJIM.

A.O.

UFO QUESTIONNAIRE

ter	b. ms: ver	Shape COND (EGA) Size compared to a known object (Use one of the following Head of a pin, pea, dime, nickel, quarter, half dollar, dollar, baseball, grapefruit or basketball) held in the land of th
at	abou	BIG.
	c.	Color WHITE
	d.	Number ONE.
	e,	Formation, if more than one
	f.	Any discernible features or details
to	9. size	Tail, trail, or exhaust, including size of same compared of object(s)
	h.	Sound; if heard, describe sound
	i .	Sound; if heard, describe sound Other pertinent or unusual features SOME EINO OF TAIL
2.	i .	Other pertinent or unusual features

bserve	Angle or elevation and azimuth of object(s) when first
c.	Angle or elevation and azimuth of object(s) upon disappea
d.	Description of flight path and maneuvers of object(s)
5 -	CALLT, NO MANEUMERS
4	TO UPLOOK ANDEE AT ALGHORS FOLDS.
e. lorth,	How did the object(s) disappear? (Instantaneously to the
1984	25 P 4 18, 12 2 18, 22,
	How long (were) the object(s) visible? (Be specific, es, I hour, etc.) O SEC. 1944 (SALAN) TO HORIZON.
. Man	ner of Observation:
a. round- If ele	Use one or any combination of the following items: visual, air visual, ground-electronic, air-electronic. ctronic, specify type of radar)
tc.) u	Statement as to optical aids (telescopes, binoculars, sed and description thereof.
	•

N 45 1 1 1

5 25 To 6

_	
4.	Time and Date of Sighting:
	a. Zulu time-date group of sighting 13 / 0407 &
da	 b. Light conditions (Use one of the following terms: Nigy, dawn, dusk)
	MIGHT. 1 HR. AFTER SUNS
5.	Location of Observer(s): Give exact latitude and longitude each observer, and/or geographical position
17	THE PRIMERY VENIA A TRUDUCTOR OUT.
6.	Identifying Information on Observer(s):
	a. Civilian - Name, age, mailing address, occupation, and
es	timate of reliability.
	(20) (17)
	ME. AM SON
	b. Military - Name, grade, organization, duty, and estima
OT	reliebility.
-	
7.	Weather and Winds: Observer(s) account of weather conditi
	CC C 6 9 1 1 .