1. DATE	2. LOCATION		1	CONCLUSIONS Was Balloon
15 Feb 62	SE Childers, Te	xas		Probably Balloon
3. DATE-TIME GROUP Local	4. TYPE OF OBSERVATION Ground-Visual D Air-Visual	N Ground-Radar Air-Intercept Radar		Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft
5. PHOTOS	6. SOURCE Military		300	Was Astronomical Meteor Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 10 sec	8. NUMBER OF OBJECTS	9. COURSE descending	000	Other Insufficient Data for Evaluation Unknown
10 sec o. BRIEF SUMMARY OF SIGHTING Military pilot observed		11. COMMENTS	1	unknown at of a meteor which

1 12

appeared. Report received by phone to SDO.

ATIC FORM 329 (REV 26 8EP 52)

MEMO ROUTING SLIP	NEVER USE FOR APPROV CONCURRENCES, OR S	
Major Friend	INITIALS	CIRCULATE
ORGANIZATION AND LOCATION	DATE	COORDINATION
2		FILE
		INFORMATION
3		NECESSARY
		NOTE AND RETURN
4		SEE ME
		SIGNATURE
REMARKS		1_1

The following extracted from Maj Saltsman's Report dtd 15 Feb 62:

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0010	hours,	received	call	from	Hq	USAF
(Col	Krouse)	reportin	g UF			

FTD Form 164 attached.

FROM NAME OR TITLE TD-X2	DATE 16 Feb 62
ORGANIZATION AND LOCATION	TELEPHONE 59117



U.S. AIR FORCE TECHNICAL INFORMATION SHEET

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes, and will be regarded as confidential material. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that, if it 1s deemed necessary, we may contact you for further details.

16 Fel. 42 Day Month Year	2. Time of day: Hour Minutes (Circle One): A.M. or P.M.
3. Time Zone: (Circie One): a. Eastern b. Central c. Mountain d. Pacific e. Other <u>200</u>	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object?	
	CHLDRETS TEX City or Town State or Country 360
5. How long was object in sight?	lours Minutes Seconds
5.1 How was time in sight determined?	
a. Certain b. Fairly certain	c. Not very sure d. Just a guess
a. Certain b. Fairly certain 6. What was the condition of the sky?	
b. Fairly certain	
6. What was the condition of the sky? DAY a. Bright b. Cloudy	d. Just a guess NIGHT a. Bright
6. What was the condition of the sky? DAY a. Bright b. Cloudy	d. Just a guess NIGHT a. Bright b. Cloudy

		Page
8. IF you saw the object at NIGHT, what did you n	otice concerning the STARS and M	DON?
8.1 STARS (Circle One):	8.2 MOON (Circle One):	
a. None	a. Bright moonlight	
b. A few	b. Dull moonlight	
c. Many UNK	c. No moonlight - pitcl	h dark
d. Don't remember		INR
9. The object appeared: LIGHT L (Circle One): a. As a light b. Shin)ESCENDING y c. Dark d. Don't rem	ember
	y c. Dark d. Don't rem	ember
(Circle One): a. As a light b. Shin 10. If it appeared as a light, was it brighter than the	y c. Dark d. Don't rem brightest stars? UNK	
(Circle One): a. As a light b. Shin 10. If it appeared as a light, was it brighter than the 11. Did the object:	y c. Dark d. Don't rem brightest:stars? UNK (Circle One for	each question)
(Circle One): a. As a light b. Shin	y c. Dark d. Don't rem brightest stars? UNK (Circle One for Yes No	

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1. A.

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	c. Break up into part	ts or explode	1		Yes	No	Don't K	now
	d. Give off smoke?				Yes	No	Don't K	now
	e. Change brightness	s?			Yes	No	Don't K	now
	f. Change shape?				Yes	No	Don't K	now
	g. Flash or flicker?				Yes	No	Don't K	now
	h. Disappear and rea	ppear ?	112		Yes	No	Don't K	now
12. D	id the object move beh		ng at any	time, particu	larly a cloud	?		
	(Circle One): it moved behind:	Yes	No	Don't Know	·•	iF you answer	ed YES, the	n tell what
	id the object move in the object	front of some Yes	ething at No	any time, par Don't Know			ed YES, then	tell what
	2012 S			and and and and		oud? IF you answere	ed YES, then	tell what
	(Circle One):			and and and and			ed YES, then	tell what
	(Circle One):		No	and and and and		IF you answere		
14. Di	(Circle One): in front of:	Yes (Circle Or	No ne):	Don't Know a. Solid		IF you answere		
14. Di	(Circle One): in front of: id the object appear:	Yes (Circle Or	No ne):	Don't Know a. Solid following?		IF you answere	por d. D	
14. Di	(Circle One): in front of: id the object appear: id you observe the obj	Yes (Circle Or ect through a	No ne): any of the	Don't Know a. Solid e following? e.	b. Transpar	ent c. Vaj	por d. D. No	
14. Di	(Circle One): in front of: id the object appear: id you observe the obj a. Eyeglasses	Yes (Circle Or ect through of Yes	No ne): any of the No	Don't Know a. Solid e following? e. f.	b. Transpar Binoculars	ent c. Var Yes	por d. D	on't Know

plat it cal Ralphe. TIFT HOATE

RAWDERPH 8222 GRESTABRIAN ST SANANT. Home TH TA46026 Rondolph lyt, 24229

Tabil plying 7-33 at ayor 35.000 SE childress tay at 16/0352 40 abund a high light deckedy estand tely some 35 to 40' for Horgon high devel and glo bec oburned to leave tout. ajoky a 2 highly X ul Lecorated lify duppin Called ap Conund MASFRIKWIS