. DATE .	2. LOCATION		12.	CONCLUSIONS
14 127 52	Kelly AFB, Co	Mas	13	Was Balloon Probably tiel son
. DATE-TIME GROUP	4. TYPE OF OBSERVATIO	N		Possibly Uniloon
Local 1.545 CDT	Fil Ground-Visual	D Graund-Radar	0	Was Aircraft Probably Aircraft
CMT.	D Air-Visual	D Air-Intercept Radar	1	Possibly Arrereit
TYes No	AF Employees	(7)	:0	Was Astronomical Probably Astronomical Possibly Astronomical
1 to 30 minutes	S. NUMBER OF OBJECTS	9. COURSE	000	Other Insufficient Data for Louisia. Unknown
BRIEF SUMMARY OF SIGHTING		11. COMMENTS		
Aluminum color. Round.		Multiple sigh	tin	3.

IV. BALLOON DATA

21.	WERE BALLOONS RELEASED IN AREA? TIME SINCE SCHEDULED BALLOON RELEAS	E:	EJ Yes		IJ No			
	POSSIBLE BALLOON LAUNCH SITES DOWNW		Minutes HTTNG:					
	Location		[Lighted?	Describe			
a.		Турэ	Launching Agency		Like willing			
b.		1577 F. 17	USDA WEST Bu					
	Thurs Theus	Butall	+1					
C.	Med 96is Trens	H Delanter of the second	,					
d.	Consons Chritis	Pletact	U.S. Many					
	(attach overlay)							
21.	EVALUATION OF SOURCE:	EVALUATI	DETAILS OF REPORTS					
	Excellent		Good .					
	Good	,	Fair					
	Poor		Insufficient	to Evaluate				
	Unreliable Extremely Doubtful							
	[] Hoax							
53.	FINAL EVALUATION:							
	Probably Balloon Possibly Balloon		Probably As	nomical				
	[_] Was Aircraft		Other:					
	Probably Aircraft Possibly Aircraft		Insufficient	Data For Eya	luation			
			Unknown					
24.	COMMENTS:				************			
	no int	. /	· * ** * * * * * * * * * * * * * * * *					
	our final	o, were	ai 11/c, 1.40					
1								
ATT	C Test Form 334 (13 Aug 52)							

OBSERVERS QUESTIONNAIRE

		SECTION A	_		
. When	did you see th	e object:			
1.1 D	ate: 14	Oug	1952	_	
	Day	Month	Year		
1.2 T	ime of day:	Hrs.	Min,	A.M. or P.	(Circle One)
1.3 T	ima Samas (Ci	rele One):			
	Contral Mountail	2		Pacifi;	
	(Circle One) a. Day:	light Sa ndurd	ving	
	of your answer				sertain you are
	b. Certain	oertain		Not very su Just a que:	
. Where	did you see t	he object?			
	Postal Addre)dn1	r Town S	tate Country
. Where	were you loos				
(Circ	le One): a.	Inside a be In a car Outdoors	uilding		In an airplane At sea Other
3.1	Were You				
	(Circle One	b. In c. In d. Fl	open co		on of a city? ction of a city?
		f. Fl	141	r open coun	try?

CONT.

4.	1/2	did y	ou happen to notic	<u></u>	e objecti	7	
5.	obj	n did	yea report to som	e of	ficial that y	ou h	ad seen the
			SECTI	ON B			
6.	Whe.t	vace	you doing at the	idni	you saw the	obje	ot ilina
							ac Conjunt
	6.1	app:	or try to list to extend or and	he a	epens on car	tivi	talking
7.		or (No.				ject? (Circle One)
		IF y	ou answered YES, t	hen	complete the	foll	owing questions.
		7.1	What direction we	re y	ou moving?		
			(Circle One):	b.		f. g.	South Southwest West Northwest
		7.2	How fast were you	mor	ring?	mil	es per hour.
		7.3	Did you stop at a object?	iny t	ime while you	wer	e looking at the
			(Circle One): Ye	s	No No		

8.	What direction we	ere you facing when	you first sa	aw the object?
	(Circle One): a	, North	e.	South
	(Circle One): a	Northeast		Southwest
	c	East		West
		Southeast	14	Northwest
	8.1 What direct	ion were yeu facing	when the cb	ject disappeared?
	(Cirola One): a. North	е.	South
		b. North wet		Southwest
		c. East		West
		C. Southcast		Northwest
	your arrors	of the collecting to to the always was que. Coetail.	estions; (w certain you are of 8 and 8.1).
	-	. rearly to take	do	cust a quess
9.	Yes or (1)	er gases whi je	u asi the s	hjant? (Girole One):
10.	How was the off	2* 29 dit		
	(Cirole Oan);	es Prongh window	g'esa e-	Through theodolite
		be Through wir ashi		Through sun Classes
		2. Whrough bincool		Through open space
		e, Thu sugh tolesue		airas open your
11.	What do you rome, saw the object?	about the weath		v /
	11.1 CLOUDS (C1	rele One)	11.3 VEA	THE 'Circle One)
	0 0	-l /		Dave.
	b. Hasy	sk.v	2-	Dry Fog, Mist, or light
			De	
	C. Scatte	or heavy clouds	2	rain
				Moderate or heavy rain
	e. Don't	remember		Snow
			G .	Don't remember
	11.2 WIND (Circ	lo One)	11.4 TEM	PERETUPE (Circle One)
	a. No win	d ·	Ð.	Cold .
	(b.) Slight	breeze		Soci
	c. Strong		D. O.	Warm
		remember	(d)	Hot
	u. Don o	* omonioor	0.5	Don't remember
			.,	

			SECTION O					
12.	Estimate	how long yo	a san the	object?		Linuxes	45	
					MOUNE	Linuves	Seconds	
		your miswer			i.nd i.oati	e how certu	in you are	,
		44	Colombian.		o	e Not very	sure	
		0.	Pairly st	" e	C	, Just a q	v.e as	
13.	Did the	the book hores	(**::::::::::::::::::::::::::::::::::::	'ar;	office c	r Trenspar	enie?	
14.	Did vin	shifted at an	/ Chart					
				1 (4	trile C	us for sach	question)	
		me disasti	14?	5.4	7.0 7.7	Corty by		
		r.g. Speed		7:3		Dar To ka		
		ing Size		700	E.	Don't kn		
		Colose		133	100	h water Iro		
		othe go dade Podefo	y run or	1 6	(140)	for the	OM.	
		va oif umoka	9	Y	1	D. 10 13 3.5	wow	
		ago brightn	388?	(40.3)		Cor St Ke	i.c.w	
		ick thecb		· No. c	1	30.7 5 Kg	LCV/	
		. 52437		*** **				
	14.9 En	matin metionl	ers?	Yes	Na	Dun 1's kt.	WO	
15.	Did the	object give	off a ligh	nu? (Ja	role Um	oi: Yos 1	O Den't lo	ow
	15.1 IF	you answere	d YES, who	at was t	he cole	er of the li	ght?	
16.		fur weras		wing thi	nga aire	ari the shj	et?	
*	16.1 So	und The						
		ier Tho						
17.	show the	was MORE Tricture of he direction to	hay were	re arran	geus un	many were t	row to	- 5

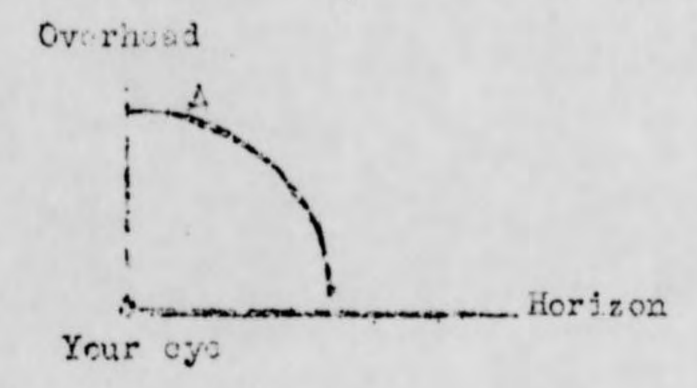
CONTD.

18.	Did the object at any time:					
	18.1	Move behind something? (Circle One) Yes No Don't know				
		IF you answered YES, then tell what it moved behind.				
		Belief de la				
	18.2	Move in front of something? (Circle One) Yes No Don't know				
		IF you answered YES, then tell what it moved in front of.				
	18.3	Blend with the background? (Circle One) Yes No Don't know				
10						
19.		of the following object's is about the same actual size as the typu saw? (Circle One)				
		(a) Pos f. Automobile				
		b. Easaball g. Small airplane				
		c. Baskotball h. Large airplanc				
		d. Bicycle wheel i. Dirigible				
		e. Office desk j. Other				
	19.1	Circle one of the following to indicate how certain you are of your answer to Question 19.				
		a. Certain c. Not very sure				
		(b. Fairly cortain d. Uncertain				
20.	Try t	How high above the earth was it? couldn't feet. How far was it from you? feet or miles. How fast was it going?				
	20-1	How high above the earth was it?				
	50.5	How far was it from you? feet or miles.				
	20.3	How fast was it going? miles per hour.				
	20.4	Circle one of the following to indicate how certain you are of your unswer to the above questions:				
		(C) and the world with the same of the sam				
		a. Cortain c. Not very sure b. Fairly certain d. Just a quess				
		De -airiy coroain as ouse a quess				
21.	How d	did the object disappear from view?				
		c. Other Gradually d. Don't remember				
ر کی	mil	heally at times. I went whind a closed and dis .				
-a	12/2	ian				

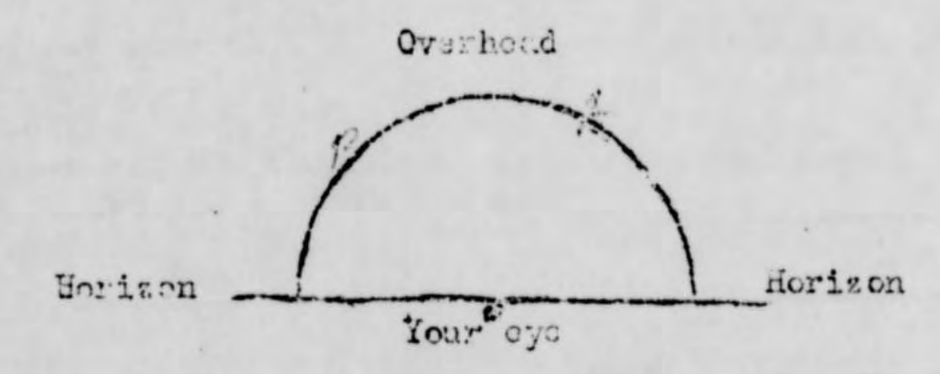
SECTION D.

22. In the following skatch, imaging your eye at the point shown.

Place an "A" on the curved line to show how high the object was above the horizon when you first saw it. Place a "B" to show where it was when you last saw it.



23. In the following skatch place an "A" at the position the object was when you first saw it, and a "B" at let position when you last saw it.



24. Draw a picture that will show the metion that the object made.
Place an "A" at the beginning of its path and a "B" at the end
of its path.



Cont.

25.	Draw a picture that will show the shape of the object. Label an include in your sketch any details of the object that you saw, a place an arrow beside the drawing to show the direction the object was moving.
	Lance of the same
	N E
	SPCTION E
26.	Was this the first time that you have seen as object like this? (Circle One): (Yas) No
	26.1 If you amended NO, then when, where, and ender what each in the did you see other smest
27	To some and and the do you think the object was and what might
27.	In your opinion what do you think the object was and what might have caused it?
	don't know
28.	Give the following information about yourself:
	NAPE First Man. Middele Fano
	ADDR SC City City Zone State
	TELEPHONE NUMBER
	Ago 29
	Sex Ad
	Last School Attended 2/ Select
	Year of last attendance at this school
	Tour or Tran month and only appropr

- 29. Was anyone that with you at the time you saw the object?

 (Circle Carl: Yes) or di
 - 29.1 IF you appeared The, did they see the object tice?

 (Circle Inelia (19.) or .ic
 - 29.2 Please Mri tinir num : end undroases

30. Please and have any furnham somments which you believe are important. Use additional endess of the same size paper if recessary.

NBR 2539 15 AUG 52

C-1 PRIORTY MESSES FM SAAMA KELLY AB TEX 142245Z TO CS USAF WASH DC FOR DIR OF INTEL ADF ENT AFB COLO AMC WPAFB OHIO FOR ATIC ATTN ATIAA-20 FOR INTEL DIV

FARRPHAGE MOT REQUIRED. SEE CRYPTO-CENTER

3. ATIA 4. C. Files

CITE SA434

FLY OB RPT . 1 ROUND UNIDENTIFIED OBJECT THAT APPEARED TO OF AN ALUMINUM CONSTRUCTION WAS OBSERVED FLYING OVER KELLY AF BASE, TEX. OBJECT APPEARED TO BE THE SIZE OF A SOFTBALL (ACTUAL SIZE) NO AERODYNAMIC FEATURES NOTICED. NOT TRAILOR EXHAUST NOTED. SPEED EST IN EXCESS OF 1500 MPH AND ALTITUDE EST TO BE 30000 FT. MANEUVERS CONSISTED OF SLOW TURNS, REVERSING DIRECTION. OBJECT SIGHTED 1545 HOURS, CST, 14 AUG 52 BY H KELLY AFB TEX AND 6 OTHER EMPL AT KELLY. MR. AND IS CONSIDERED RELIABLE. A VISUAL GROUND OBSN WITHOUT OPTICAL OR ELECTRONIC EQUIP WAS MADE . OBJECT DISAPPEARED BY MOVING PAST AND OUT OF RANGE OF VISION. 15/1033 Z AUG



ACTION

NBR 2522 15 AUGUST 52

C- PATRICK COLO

FM SAAMA KELLY AB TEX 142030Z

TO CS USAF WASH DC FOR DI R OF INTELLIGENCE

AMC WPAFB OHIO FOR ATIC ATTN ATIAA-2C

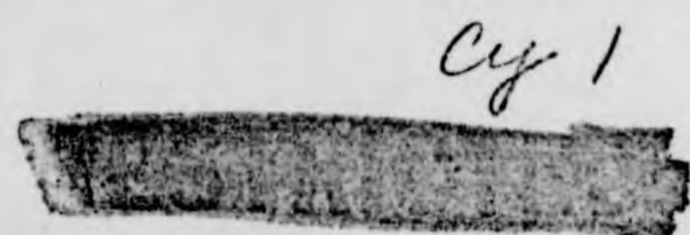
ATTN INTELLIGENCE DIV

ADF ENT AFB COLO

CITE SA-433

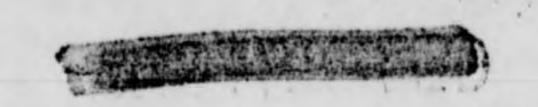
PARATHASE NOT REQUIRED. SEE CRYPTO-DENILK
BEFURE DECLASSIFYING

FLY OB RPT. 1 OVAL-SHAPED, UNIDENTIFIED OBJECT, THAT EMITTED A DULL WHITISH COLOR WAS OBSERVED FLYING OVER SAN ANTONIO TEXAS. OBJECT WAS OBSERVED BY 5 AIRMEN FROM THE 75 AIR DEPOT WING, KELLY AFB TEX, RELIABILITY UNKNOWN. OBJECT APPEARED TO BE APPROXIMATELY ONE THIRD AS LARGE AS A B-36 ACFT ANC FLEW AT AN ESTIMATED ALTITUDE OF APPROXIMATELY 5 TO 7 THOUSAND FEET AT AN ESTIMATED SPEED OF BETWEEN 5 AND 750 MILES PER HOUR. NO TRAILOR EXHAUST NOTICED. NO AERODYNAMIC FEATURES NOTED. OBJECT WAS OBSERVED BETWEEN 30 SECONDS AND A MINUTE FLYING A STRAIGHT AND LEVEL COURSE AND DISAPPEARED BY TRAVELING BEYOND THE RANGE OF VISION. 15/0904 ZAUG



HD. SAAMA FORM NO. 2 (REV. 2 MAY 1949)

IN REPLY, ADDRESS BOTH COMMUNICATION AND ENVELOPE TO ATTENTION OF FOLLOWING OFFICE SYMBOL SATP



SAN ANTONIO AIR MATERIEL AREA

20 August 1952

SUBJECT: (Unclassified) FLYOBRPT

TRU:

Commanding General

ATTN: Intelligence Division

Air Materiel Command

Wright-Patterson AF Base, Ohio

TO:

Director of Intelligence

Headquarters, USAF Washington 25, D. C.

In compliance with AF Letter 200-5, dated 29 April 1952, the attacked AF Form 112 is forwarded.

FOR THE COM ANDING GENERAL:

2 Incls:

1. AF Form 112

2. Statement

Major, USAF

Asst Air Provost Marshal

cc: ATIC

ATTN: ATTAA-2c W-P AFB, Ohio

this come was a way was with par 250, AFIL 230-1.

7-3719-11





AF FORM 112-PART I

APPROVED 1 JUNE 1948

(CLASSIFICATION)

COUNTRY	REPORT NO.		(LEAVE BLANK)	
United States				
AIR INT	ELLIGENCE II	VFORMATI	ON REPORT	
SUBJECT				
FINOBRPT				
San Antonio, Texas		FROM (Agency) SAAMA		
DATE OF REPORT	DATE OF INFORMATION	1321-1021	EVALUATION	
19 August 1952	14 August 19	152	Unknown	
PREPARED BY (Officer)		SOURCE		
Major Robert W. Fox		Eye-M	litnesses	
REFERENCES (Control number, directive, previous report, etc.		,		*
AF Letter 200-5, dated 29 SUMMARY: (Enter concise summary of report. Give signif				
One round, that appeared t flying over Kel	o be of alumin	um construct	determined size,	
	and the same of th	TO THE REAL PROPERTY.)	
	107 2	1912 30 AL		
INCLS.				
DISTRIBUTION BY ORIGINATOR				

NOTE: THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, 50 U. S. C.—
31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW.

IT MAY NOT BE REPRODUCED IN WHOLE OR IN PART, BY OTHER THAN UNITED STATES AIR FORCE AGENCIES, EXCEPT BY PERMISSION OF THE DIRECTOR OF INTELLIGENCE, USAF.

(CLASSIFICATION)

16-5000-1 U. S. GOVERNMENT PRINTING OFFICE



AIR INTELLIGENCE INFORMATION REPORT

FROM (.lgency)	REPORT NO.		************			
SAAMA		PAGE	1	OF	1	PAGES

In compliance with AF Letter 200-5, dated 29 April 1952, the following information is submitted:

- (1) Object was round and size undetermined as estimates from the observers vary from a pea to a basket ball (actual size). Object appeared to be a silverish non-luminous color much like aluminum from which conventional aircraft are made. There was only one object sighted. However, its intermittent appearance and disappearance does not eliminate the possibility of other objects in the area making singular appearances. No aerodynamic features, trail or exhaust, or visible propulsion system noticed. Speed estimated at 1500 mph. No sound was heard. Maneuvers consisted of slow sweeping turns reversing direction. Object disappeared once by moving behind a cloud; again by gradually growing smaller and smaller as it apparently moved away from observers and out of range of vision. Object appeared and disappeared a number of times, not always in the exact place but in the same general area.
- (2) Time of sighting was 1545 hours, CST, 14 August 1952. Length of time observed was approximately thirty minutes (not a constant observation due to its tendency to appear and disappear).
- (3) A visual surface observation without optical or electronic equipment was made.
- (4) Observers were at the Compass Rose, located at the end of Hunway 9-27 at Kelly AF Base, Texas. Object was first sighted about one half mile due North from observers bearing West at an estimated altitude of between twenty and thirty thousand feet.
- (5) Object was observed by the following listed Civilian employees at Kelly AF Base, Texas and A/2C Harold E. Sparks from the 75th A/C Repair Sq, Kelly AFB, Texas

MAILING ADDRESS

San Antonio, Texas

Observers have been employed at Kelly AF Base, Texas for some years and have worked constantly around aircraft and should be familiar with most types of conventional aircraft.

- (6) Fair weather prevailed at the time of the sighting.
- (7) No activity or condition, meteorological or otherwise, is known to have existed which may have accounted for the sighting.
 - (8) There is no physical evidence of the sighting.
 - (9) No interception or identification action taken.
- (10) Location of any air traffic in the general area at the time of the sighting unknown.

STATEMENT

The Compass Rose at Kelly AF Base, Texas is located at the end of Burway 9-27 and is used frequently for the purpose of swinging the compasses on B-36 aircraft. The Compass Bose is located on flat open terrain affording an unobstructed view of the sky making it easy to spot any unusual phenomenon.

On 14 August 1952 at approximately 1545 hours, seven of us were waiting in the parts shack at the Compass Rose for another aircraft to swing when one of the employees pointed outside and said, "look".

Immediately everyone was on his feet beholding a sight never before witnessed by any of us.

A round object had appeared about one-half mile due North of us at about an estimated 20,000 feet and was travelling at a rather fast rate of speed due West. The craft was very easily spotted as it appeared to be of metallic nature and reflected the sunlight as it moved through the sky. Gradually it started a left climbing turn and continued this until it had completed a 180 degree turn and was heading back due East at about 30,000 feet. We watched it go behind a small cloud and disappear.

While we were discussing the thing, it reappeared and again it was travelling about as before, due West and again at about 30,000 feet.

It was at this time that we reported the object to the Kelly Control

Tower, giving its approximate location and altitude. For several

minutes, the object would appear for a short while then disappear into

space gradually growing smaller and dimmer with distance. Each appearance would be in the same general vicinity but at a different spot. The last time we saw it, the thing appeared almost directly overhead and was travelling faster than ever toward the North where it finally paled away. So far as we could tell, it must have travelled at about 1500 miles per hour and executed maneuvers with the greatest of ease; however, it did not hover or perform any sharp maneuvers such as radical directional changes or quick zig-zag movements.

We were all at a loss as to a logical explanation of this sighting.

I certify that the statement above is true and correct to the best of my knowledge:

PROJECT 10073 WORKSHEET

I. GENERAL

1. DATE	2. LOCATION	3. TIME	aunities !
14 Dera 5	m - Kalley AFA	Terres Zebra:	79 05 3
4. WAS OBJECT OBS	ERVED FROM THE GROUND?	LYYes	C3 No
		Naked Eye	
		[_] Binoculars	
		Telescope	
S. WAS OBJECT ORS	ERVED BY GROUND RADAR?	[] Yes	(C) No
, a was the total of	Dittel Di Gitooni Iuioni.	LIBy One Set	(F1 710
		□ By Two Sets	
		[] By Three Sets	
6. WAS OBJECT OBS	ERVED FROM THE AIR?	C) Yes	CHIO
		A/C Observed Object	
		[]Interception Attempted	
		No Intercept Attempted	
7. WERE AIRCRAFT	SCRAMBLED TO INTERCEPT?	[] Yes	Elifo
		A/C Scrambled	
		[Visual Contact Made	
		Made Made	
		I No Contact Made	
5. DID OBJECT CHA	NGE DIRECTION AT ANY TIME?	El Yes	[] No
		E-fNormal	
		[]Violent	
9. IF OBJECT WAS	A "LIGHT", WAS IT:	[] Blinking	
		[] Stoady	
10. LENGTH OF TIM	E IN SIGHT:	Lil-15 Seconds	
	*	Cl 1-5 Minutes	
11 000000000000000000000000000000000000	Street Comments of the Comment	Over 10 Minutes	
11. REPORTING AGE	NCY (Unit Number and Mailing	Address	
Kelly	AFIS, from Son Tone	o, Tues	
V	II. ASTRONOM	ICAL DATA	
12. WHAT ASTRUNON	MICAL ACTIVITY WAS NOTED?		
	NO		
12 OTD 02 IPCP AL	PEAR TO ARCH DOWNNARD?	[] Yes	[Hilo
14. DID OBJECT HA		[] Yea	19No
	PEAR TO DISINTEGRATE?	i i Yes	LHNo
16 TIME OF STORY	TING RELATIVE TO SUNRISE OR SU		1110
10. 11 01 010	Ind manifest to committee on bo	C Night	
		Er Day	
		C Sunrise	
		[Sunset	
	III. AIRCR	AFT DATA	
17. WERE AIRCRAFT		Yes	[T] No
A) . WESTER ALROHAF	MOTOD TH MUNT	Cone Aircraft	Land.
		Thore Than One Aircraft	
18. WAS ANY SOURI	HEARD?	1 Yes	Tillo
	NDICATIONS OF HIGH BACKGROUND		TONO
the state of the s	OF VIEWED ABOVE 150 ELEVATION?	and the first term of the contract of the cont	C 18lo
TO THE CHIEF	THE PROPERTY OF THE PROPERTY O	2 1 100	1410