### PROJECT 10073 RECORD CARD

1. DATE  25 Aug 55  3. DATE-TIME GROUP  Local  GMT 26/01562	2. LOCATION  Forland, Missouri  4. TYPE OF OBSERVATION  Ground-Visual Ground-Radar  Air-Visual Air-Intercept Radar		12. CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft			
5. PHOTOS  D Yes  XD No	6. SOURCE military		D Probably Astronomical D Possibly Astronomical			
7. LENGTH OF OBSERVATION see rpt	8. NUMBER OF OBJECTS one	9. COURSE See rpt	Other Poss Inversion Insufficient Data for Evaluation Unknown			
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS				
		Classified sight	ting, see rpt.			

ATIC FORM 329 (REV 26 SEP 52)

MEMO ROUTING SLIP	NEVER USE FOR APPROVALS, CONCURRENCES, OR SIMIL	DISAPPROVALS, AR ACTI ONS
Captain Hardin	INITIALS	CIRCULATE
ATIC: AFOIN-	4E4 DATE	COORDINATION
		FILE
		INFORMATION
3		NECESSARY
		NOTE AND RETURN
		SEE ME
		SIGNATURE
was informed the temperature inversed place of the sign with data continued that the sight penerated by the inversion. The Ut be initiated on the forwarded due to your organization the Alic Ronald Dentaled Dent	rsion at the time thing. This, income inversion, of the inversion, of the inversion, of the better facing the for analysis.	epont epont epont e opinion e been r possible vill not
ORGANIZATION AND LOCATION  H602A ATSS	uda er	TELEPHONE

9/23/55 The information is insufficient to definitely the down the objects seen as ground farget atthough this appears to be the most logical explanation. If additional information regarding the terrain teatures around the station could be obtained (including objects which could give a good reflected signal (such as large buildings, grain elevators, steel power transmussion lines, etc) it might be possible to more definitely establish the source of the reflections.

#### 31. USE THIS SHEET FOR ANY COMMENTS, OPINIONS OR ADDITIONAL DATA HOT COVERED BY THE QUESTIONS.

- 6. The reoccurrence of targets ranged from 60 to 110 nautical miles Sit.
- 7. Even though the original target was picked up with the anterna on two degrees, it did not change the intensity or the frequency of reoccurrence when it was lowered to .5 degrees.
- 5. Though the target painted extremely bright before and immediately after DK 17 was in the area, it painted only very dimly while he was flying in the general vicinity.
- 9. The target was never seen to move, but after fading would always reappear in another location.
- 10. It never took anyother form than that of an aircraft target (in other words, it never looked like AP or weather).
- 11. Even though we picked the track up at 236 nm coming toward us, we had to overlap it to "Agony" for a track number, and though it was "broadside" to them, they were unable to pick it up.

The above statement made by 1st Lt JOHN N. OLIVER, USAF, Director on Duty.

UNCLASSIFIED

### 31. USE THIS SHEET FOR ANY COMMENTS, OPINIONS OR ADDITIONAL DATA NOT COVERED BY THE QUESTIONS.

At approximately 0156Z, 26 August 1955, A/2C Bossom moticed a blip of Section at 075°, 236 nm. Because he waited to see whether the track would fade, it has progressed to 075°, 220nm before an IP was established at 0158Z. Before another move could be put on the board, Airman Bossom was relieved by A/2C Young. Bossom told Young to watch that particular track as it seemed to be coming pretty fast. Airman Young called in a first move at 0202Z at 075°, 180 nm. All plots were called in as follows:

Init	lal Pi	ok-up		0750		236nm
IP	BH	?	?	0750	-	220nm
lst	AH 5	530	0202Z	0750	-	180nm
2nd	AH 1	020	0206Z	0750	-	145nm
3rd	QH 4	022	0208Z	0750	-	120nm
4th	QH 1	820	02102	0750	-	103nm
5th	QH O	020	0212Z	0800	-	90nm
6th	PH 4	018	0215Z	083°	_	74nm

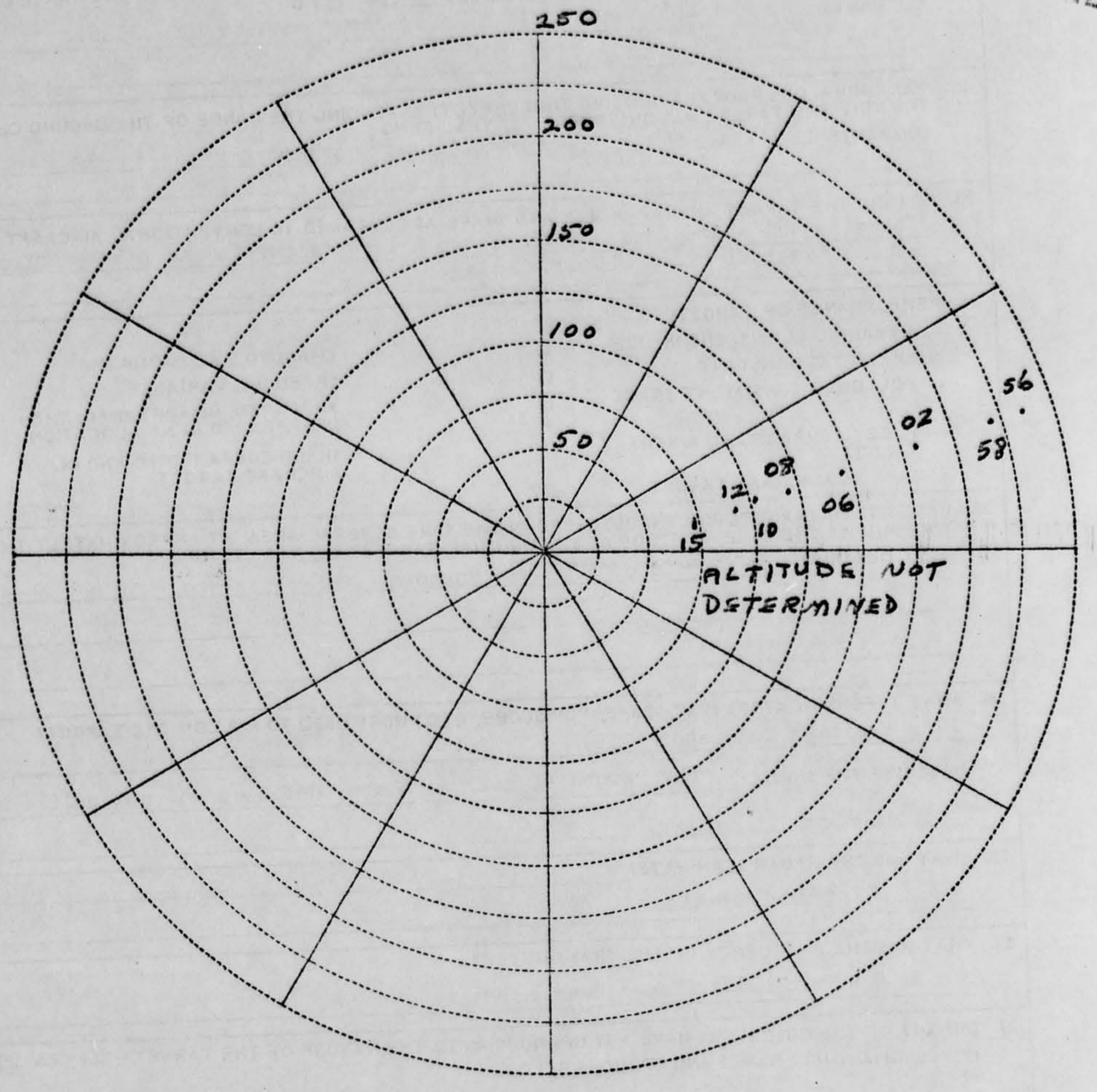
Airman Young stated that the track began to slow down perceptibly at about 100nm. When it first faded at 90 nm he tried upper beam but without success. The track reappeared and finally faded at PH 4018 (0830 - 74mm). However, a target would reappear and paint strongly at that point but would not move, and then in a few sweeps would fade completely. After about two reappearances, I called "Diploma" Controller, Capt Moore, and told him about it. He said if it reappeared again he would scramble "Dropkick". The target did reappear and "Dropkick" 17 was scrambled and was airborne at 0239Z. When he was about 5 miles from the spot the target was last seen, it popped up dead ahead about 20 miles away, painting strongly. As the fighter approached the target it began to fade and the last paint was when DK 17 was about & mile away. DK 17 did not get a visual nor was he able to make any contact on his weapon. From then on it was like a game, the target would pop up about 20 miles away and as soon as I had the fighter headed toward it, it would fade. This happened 10 or 15 times until DK 17 reported he was low on fuel. When he was about fifty miles from the area on his way back to base, the UFOB began painting like a B-52 but still was not moving.

There were several things quite odd about this incident:

- 1. A check of the Recorder's Logs show a definite reduction in speed from better than 1000 miles per hour between 0206Z and 0208Z to 320 mph from 0212Z to 0215Z. Over this entire period he averaged 575 mph.
  - 2. A constant check of the Height-finder never gave a height indication.
- 3. A constant check of upper beam both by A/2C Young and by myself never revealed a track going through our area, yet when it faded, it had come almost straight in
- 4. This track faded about the same place that the track Lt Kerr observed was picked up going out.
- 5. "Dropkick" 17 could observe no lights above or below him though it occured in a relatively isolated area where there are only a few very small towns. He was at 8.5, 10 and 15 thousand feet and never once had a weapon contact or a visual observation. He reported that the weather was absolutely clear.

30. IF SCOPE PHOTOS ARE NOT AVAILABLE, PLOT THE TARGET TRACK AS ACCURATELY AS POSSIBLE. GIVE THE TIME AND ALTITUDE (IF MEASURED) FOR EACH POINT PLOTTED. PUT THE NECESSARY RANGE SCALE ON THE DIAGRAM.

UNCLASSIFIE



UNCLASSIFIFI

19.	COMMENTS:	E EFFECTS CA	SED BY AN INTERFERING SIGNAL? WESTES	□ NO
			OIYCIA.	20,
20.	ARE PERSONNEL FAMILIAR WITH THE PERTAIN TO THIS TYPE OF RADAR?	E EFFECTS OF	ANOMALOUS PROPAGATION (DUCTING EFFECT	S) AS THE
21.	GROUND CLUTTER OF THIS RADAR A	T THIS SITE?	BEEN OBSERVED TO EXTEND THE RANGE OF INO ily occurrence at this site.	THE
22.	THE TIME THE TARGET WAS OBSERVE	ED? LAYES	) EXTENDING THE RANGE OF THE GROUND CLU INO ing the ground clutter to the west	
23.	The size and shape were co at 236 nautical miles with	mparable t	as compared to conventional aircraft of a large aircraft and painted stro	rargets?
24.	PERFORMANCE OF TARGET:			
	a. REMAINED CONSISTENT IN SIZE		CHANGED SIZE RAPIDLY	
	b. SPEED WAS CONSTANT		SPEED WAS VARIABLE	I
	- FOLLOWED CONSISTENT TRACK		APPEARED, DISAPPEARED, THEN REAPPEARED IN NEW LOCATION	XX
	d. FUZZY COMPARED TO AIRCRAFT		SHARP COMPARED TO KNOWN AIRCRAFT TARGET	xx
	. SAME AS AIRCRAFT TARGET	QX		
			etc.) Were used to follow the target?	
	Plan Position Indicator (PP	TO THE PARTY OF TH		
	DESCRIBE THE SIGNAL: The ret	urn signal	was sharp, defined, and not unlike	an
	actual aircraft target.			
27.	WHAT WAS THE RADAR SCAN RATE?			
	5 RPM Antenna Rotation			
28.	WHAT WAS THE FREQUENCY OF THE	TRANSMITTER	2?	
	Lower Beam 1302mg Upper	Beam 1289	mg	
29.	DID ANY OF THE OBSERVERS HAVE A		AS TO THE NATURE OF THE TARGET? TYES	点 NO
			UNCLAS	SIFICA
ATI	FORM 332 (REVISED	THE PARTY OF THE P	E CONTRACTOR OF THE PARTY OF TH	
		* 数数数	The state of the s	
		10 10 mm		

9 . 5

STREET, STREET

. 4,

5.	HAVE YOU HEARD OF ANYONE NOT AT THE RADAR STATION MAKING A VISUAL SIGHTING THE SAME TIME THE RADAR CONTACT WAS MADE? YES THO IF SO, GIVE NAME AND ADDRESS.	UNCLAS	MATELY
9.	RADAR SCOPE PHOTOS:  IS RADAR EQUIPPED WITH A SCOPE CAMERA?  WAS CAMERA OPERATIONAL?  WERE SCOPE PHOTOS TAKEN?  WERE PRINTS OF THE SCOPE PHOTOS FORWARDED TO THE AIR TECHNICAL INTELLIGENCE CENTER?	YES	ON ON O
10.	TRACK DATA: WHAT WAS THE NUMBER OF THE TRACK? G 62 WAS A PERMANENT PLOT MADE OF THE TRACK AT THE TIME OF THE OBSERVATION?	YES	D NO
11.	WERE AIRCRAFT SCRAMBLED TO INTERCEPT THE TARGET?  IF SO, WERE THE AIRCRAFT BEING OBSERVED ON THE SCOPE AT THE SAME TIME AS THE TARGET?	Œ YES □ YES	
12.	WERE ANY NEARBY RADAR INSTALLATIONS QUERIED WHETHER THEY HAD OBSERVED THE SAME TARGET OR TRACK?  IF SO, WHICH STATIONS?	IZ YES	□ NO
13.	WAS THE TARGET OBSERVED ON SEARCH RADAR?  IF SO, WHAT IS THE NOMENCLATURE OF THE EQUIPMENT?  AM/FPS-3	Q YES	□ NO
14.	WAS THE TARGET OBSERVED ON HEIGHT FINDING RADAR?  IF SO, WHAT IS THE NOMENCLATURE OF THE EQUIPMENT?	☐ YES	Ø NO
15.	HAVE THERE BEEN ANY RECENT MAINTENANCE DIFFICULTIES?  IF SO, DESCRIBE.	□ YES	D NO
16.	WHAT TYPE MODULATOR (I.E., SPARK GAP, HARD TUBE, ETC.) IS USED IN THE RADAR IS HYDROGEN THYRATON (SOFT TUBE)	EQUIPMENT?	
17.	WAS THE AFC (AUTOMATIC FREQUENCY CONTROL) CIRCUIT OPERATING PROPERLY?  COMMENTS:	ZO YES	□ NO
18.	HAS INTERFERENCE FROM ANOTHER RADAR SET BEEN OBSERVED RECENTLY: COMMENTS:	CIÝES	E) NO
		UNCL	45515

86-

A STATE OF S

# White

## UFCB REPORT ELECTRONICS DATA SHEET (GROUND RADAR)

UNCLASSIFIED

Document Log # 55

The purpose of this questionnaire is to provide technical data for evaluating the report of an unusual radar target or track. It is requested that it be completed as accurately as possible.

When not filled in, the form is Unclassified. The reporting officer will use his own judgement as to what degree of classification is required.

It is preferred that the answers to the questions be typewritten, however, if it will expedite the completion of the form, the answers may be printed in ink. If additional space is needed, use reverse side of form.

Organization  FORDLAND AFS FORDLAND, MISSOURI  Location	2. DATE O	F THIS REPORT: AUG 1955  Month Year	
Day Month Year Time-Local Time-Local Time-Local Time-Z	4. NAME, RANK AND ORGANIZATION OF REPORTING OFFICER: JOHN N. CLIVER 1st Lt 797th ACW SQUADRON FORDLAND AFS MISSCURI		
FJ NH 0709			
6. OBSERVER DATE (LIST EACH OBSERVER):	Rank	Duty	No. of Years Exp. in Radar
A. OLIVER, JOHN N.	lst Lt_	DIRECTOR	3
B. BOSSOM, J.L.	A/20 I	RADAR OPERATOR	1
c. YOUNG, ISSAC N.  D E.	A/2C I	RADAR OPERATOR.	
WAS A VISUAL SIGHTING MADE BY ANY PERSONNE IF SO, GIVE NAME AND RANK OF ALL PERSONNE WHAT THEY SAW:  APRIL  APRIL	Downgraded at after 12 year 12	1 marans	2421.