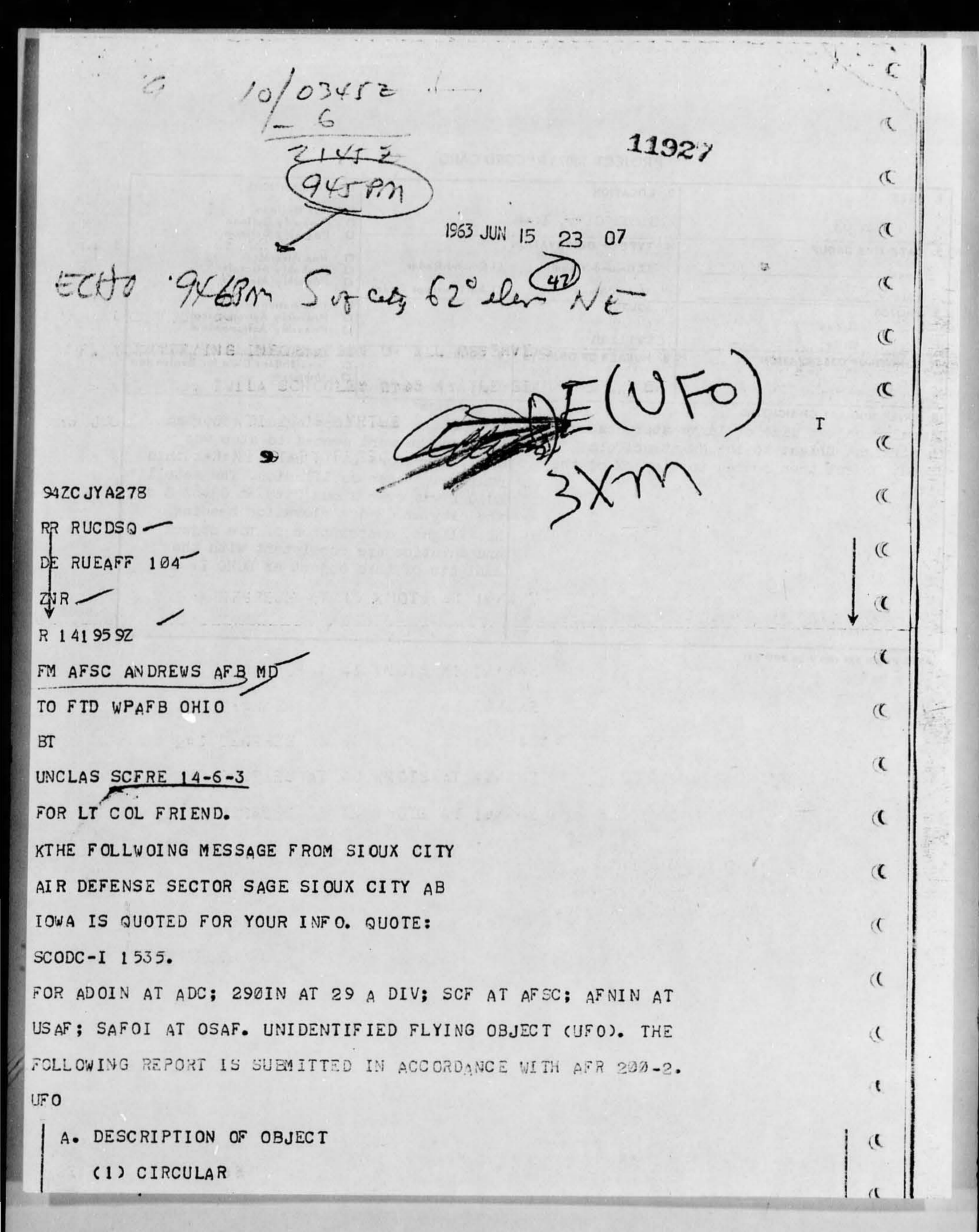
PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12.	CONCLUSIONS
9 Jun 63	Jun 63 Sioux City, Iowa		00	Was Balloon Probably Balloon
3. DATE-TIME GROUP Local GMT10/0345Z 5. PHOTOS	4. TYPE OF OBSERVATIO Ground-Visual Air-Visual 6. SOURCE	N	000	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical
□ Yes	Civilian			Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	one	9. COURSE		Other_Satellite ECHO I Insufficient Date for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS		
circular object size of land in straight flight to the speed. Object then seemed city.	NE at uniform	however the word used, therefore could have been ECHO I was over the city at 62 d NE. Flight, desc	it i	is assumed that this clusion. The satellite ix City at 0346Z S of elevation heading ion of the object isistant with the
			News -	

ATIC FORM 329 (REV 26 SEP 52)



PAGE THREE RUWGAJ 18
E. LOCATION OF OBSERVERS
(1) 42 DEGREES 30 MIN N- 96 DEGREES 27 MIN W
(2) FJJN 53
F. IDENTIFYING INFORMATION ON ALL OBSERVERS
(1) MISC SIOUX CITY IOWA AND
MRS SIOX CITY IOWA
(2) N/A NO MILITARY PERSONNEL
G. WEATHER AND WINDS ALOFT CONDITONS AT TIME OF SIGHTING
(1) CLEAR
(2) SURFACE WNW AT 7 KNOTS AT 10/04Z
000 340 DEGRESS AT 15 KNOTS AT 10/04Z
10000 270 DEGREES AT 25 (, 95 -5 10/04Z
16000 250 DEGREES AT 45 KNOTS AT 10/04Z
20000 250 DEGREES AT 55 KNOTS AT 10/04Z
30000 240 DEGREES AT 60 KNOTS AT 10/04."
50000 240 DEGREES AT 40 KNOTS AT 10/04Z
60000 210 DEGREES AT 10 KNOTS AT 10/04Z
(3) 1500 FT 10/03Z
(3) 1500 FT 10/03Z
3000 FT 10/04Z

(4) 15 MILES PLUS

A PING PONG BALL. (3) WHITE PAGE TWO RUWGAJ 18 (4) (1) ONE (5) N/A (6) NONE (7) NONE (8) NO SOUND (9) OBJECT SEEMED TO STOP NE OF SIOUX CITY. B. DESCRIPTION OF COURSE OF OBJECT (1) SPEED AND INTENSITY OF SOBJECT (2) OBSERVER IN A SITTING POSITION (3) SMAE (4) SW TO NE - NO MANEUVERABLITY (5) SEE A (9) (6) 15-30 MINURES C. MANNER OF OBSERVATION (1) VISUAL (2) N/A (3) N/A D. TIME AND DATE OF SIGHTING (1) 10 JUNE 0345Z - 0415Z (2) NIGHT

```
AT 03.00 AM JUNE.06 NORTH OF CITY, 65 DEGREES ABOVE HORIZON MOVING SE
AT 09.51 PF JUNE.06 SOUTH DE CITY, 42 DEGREES ABOVE HORIZON MOVING NE
 AT 11.56 PM JUNE.06 NORTH OF CITY, 75 DEGREES ABOVE HORIZON MOVING NE
 AT 01.58 AM JUNE. 07 NORTH OF CITY, 62 DEGREES ABOVE HORIZON MOVING SE
 AT 08.47 PM JUNE . D7 SOUTH OF CITY, 18 DEGREES ABOVE HORIZON MOVING NE
 51710.54 PM JUNE. 07 SOUTHEOF CITY, 87 DEGREES ABOVE HORIZON MOVING NE
WAT OU. 57 AM JUNE DE MORTH OF CITY, 62 DEGREES ABOVE HORIZON MOVING NE
AT 02.59 AM JUNE.08 NORTH DE CITY, 71 DEGREES ABOVE HORIZON MOVING SE
 AT 07.43 PM JUNE.08 SOUTH OF CITY, OI DEGREES ABOVE HORIZON MOVING NE
 AT 09.51 PM JUNE. OR SOUTH OF CITY, 61 DEGREES ABOVE HORIZON MOVING NE
AT 11.55 PM JUNE. DB MORTH OF CITY, 67 DEGREES ABOVE HORIZON MOVING NE
 AT 01.50 AF JUNE.03 NORTH OF CITY, 64 DEGREES ABOVE HORIZON MOVING SE
  AT 04.01 AF JUNE.09 SOUTH OF CITY, 79 DEGREES ABOVE HORIZON MOVING SE
 AT 08.48 PM JUNE.09 SOUTH OF CITY, 34 DEGREES ABOVE HORIZON MOVING NE
 AT 10.53 PM JUNE.09 NORTH OF CITY, 79 DECREES ABOVE HORIZON MOVING NE
 AT 00.56 AF JUNE . LO NORTH OF CITY, 61 DEGREES ABOVE HORIZON MOVING SE
 AT 02.59 AF JUNE . LO HORTH OF CITY, 81 DEGREES ABOVE HORIZON MOVING SE
 1 GMAHA, NED.
                                  CST
 AT 11.51 PM JUNE.03 SUUTH OF CITY, 65 DEGREES ABOVE HORIZON MOVING NE
  AT 01.54 AM JUNE-04 NORTH OF CITY, 68 DEGREES ABOVE HORIZON MOVING NE
 AT 10.40 PF JUIE . 04 SOUTH OF CITY, 39 DEGREES ABOVE HORIZON MOVING NE
 . AT OI.53 AT JUNE. OS MORTH-OF CITY, 78 DEGREES ABOVE HORIZON MOVING NE
 AT 02.56 AM JUNE, 05 NORTH OF CITY, 64 DEGREES ABOVE HORIZON MOVING SE
  AT 07.44 PM JUNE.05 SOUTH OF CITY, 17 DEGREES ABOVE HORIZON MOVING NE
  AT 11.51 PM JUNE.05 SOUTH OF CITY, 83 DEGREES ABOVE HORIZON MOVING NE
  AT DI. 54 AF JUNE . 06 NORTH OF CITY, 65 DEGREES ABOVE HORIZON MOVING NE
 AT 03.57 AM JUNE.06 NORTH OF CITY, 73 DEGREES ABOVE HORIZON MOVING SE
 AT UR, 40 PM JUNE, 06 SOUTH OF CITY, OO DEGREES ABOVE MORIZON MOVING NE
 AT 18.49 PF JUNE.06 SOUTH OF CITY, 58 DEGREES ABOVE HORIZON MOVING NE
  AT 00.53 AM JUNE.07 MORTH OF CITY, 70 DEGREES ABOVE HORIZON MOVING NE
AT 02.55 AF JUNE OF NORTH OF CITY, 66 DEGREES ABOVE HORIZON MOVING SE
  AT 03.45 PM JUNE.07 SOUTH OF CITY, 32 DEGREES ABOVE HORIZON MOVING NE
  AT 11.51 PM JUNE. 07 NORTH OF CITY, 82 DEGREES ABOVE HORIZON MOVING NE
 AT 11.54 AF JUNE. 08 MORTH OF CITY, 63 DEGREES ABOVE HORIZON MOVING SE
  AT 03.57 AM JUNE. 08 NORTH DE CITY, 82 DEGREES ABOVE HORIZON MOVING SE
  AT OB. 42 PM JUNE. OB SOUTH OF CITY, 11 DEGREES ABOVE HORIZON MOVING NE
 AT 10.49 PM JUNE. OB SOUTH OF CITY, 77 DEGREES ABOVE HORIZON MOVING NE
  AT 00.52 AM JUNE 09 NORTH OF CITY, 65 DEGREES ABOVE HORIZON MOVING NE
  BI 02.55 AM JUNE 09 HORTH OF CITY, 70 DEGREES ABOVE HORIZON MOVING SE
  HO, 46 LE JUNE . OF SHUTH OF CITY, 50 DEGREES ABOVE BORIZON MOVING NE
  AND ILLEGO PR JUNE OF MORTH OF CITY, 72 DEGREES ABOVE HORIZON MOVING NE
 OF OISS AF JUNE . TO MORTH OF CITY, 65 DEGREES ABOVE HORIZON MOVING SE
 AT 03.56 AF JUIL . LO SOUTH BE CITY, 84 DEGREES ABOVE HURIZON MUVING SE
 I PEURIA, ILL. CST
TAT ILL 53 PM JUNE, OR SOUTH OF CITY, 82 DECREES ABOVE HORIZON MOVING HE
```

(6) NONE (7) -2.7 DEGREES C PER 1000 FT TO 9000 FT -2.12 DEGREES C PER 1000 FT FROM 9500 TO 3400 FT H. UNUSUAL ACTIVITY IN AREA (1) NONE (2) NONE (3) NOE I. INTERCEPTION OR DIENTIFICATION ACTION TAKEN - 19,5. J. LOCATION OR KNOWN AIR TRAFFIC IN AREA AT TIME OF SIGHTING-NEGATIVE EXCEPT FOR (1) ONE SAC AIRCRAFT FLYING OVER IN THE ZREA OF SIOUX CITY. NOW KNOW COMMERCIAL FLIGHT AND NO KNOW INTERCEPT ACTIVITY IN AREA. K. 2ND LT ANDREW R DAVIS, COMBAT INTELLIGENCE OFFICER, SIOUX CITY AIR DEFENSE SECTOR (SCODC-I), SIOUX CITY NORAD INTELLIGENCE (SCNINT). (1) UFO COULD POSSIBLE BE ESV OR THE KNOW SAC AIRCRAFT IN THE AREA. OBSERVER HAD ONE PREVIOUS EXPERIENCE OF THIS TYPE: "TWP OBJECT OF THE SAME NAUTE CAME TOGETHER THEN SEPARATED5" PHYSICAL EVIDENCE - NONE. UNQUOTE BI 14/2023Z JUN RUEAFF