

1. DATE - TIME GROUP 20 July 53 21/0940Z	2. LOCATION Offutt AFB, Nebraska
3. SOURCE Military	10. CONCLUSION FOIL FROM MAIN REFLECTOR Possible that foil from the main reflector became detached and was falling with wind.
4. NUMBER OF OBJECTS Three	
5. LENGTH OF OBSERVATION 9 minutes	11. BRIEF SUMMARY AND ANALYSIS Three blips on radar. Larger blip tracked for 9 minutes. Object falling and drifting with wind.
6. TYPE OF OBSERVATION Ground-Radar	
7. COURSE Falling	
8. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
9. PHYSICAL EVIDENCE <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	

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

UNCLASSIFIED

PROJECT 10073 RECORD CARD

1. DATE <i>20 July 1953</i>	2. LOCATION <i>Offutt AFB, Nebraska</i>	3. SOURCE <i>Military - wea observers</i>	
4. TIME <i>Local 2140 CST Z 1340Z</i>	5. NUMBER OF OBJECTS <i>one</i>	6. SHAPE	7. COLOR
8. COURSE <i>140°</i>	9. ALTITUDE <i>46,300'</i>	10. ANGULAR VELOCITY <i>° per second</i>	11. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
12. TYPE OF OBSERVATION <i>radar</i>	13. LENGTH OF TIME OBSERVED <i>9 minutes</i>	14. MANEUVERS	
15. CONCLUSIONS <i>one unidentified radar blip observed while wea. observers were tracking a balloon w/ 5 sq feet of al. foil attached. alt of balloon at time of sighting - 55,000'. Est. alt. of obj - 46,300'.</i>		16. COMMENTS <i>1) no AC in area 2) experienced observers 3) check w/ ashville will be made for adiabatic charts. 4) object seemed to be falling w/ wind 5) there is a slight poss. that part of the al. foil became detached from the balloon & was falling w/ the wind.</i>	

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2139	37200	442	1411	26600	29350	250	44
2140	35100	402	1400	28000	30300	250	48
2141	32800	362	1394	29300	31200	2270	45
2143	29100	302	1409	31800	33300		
2144	27800	284	1354	32600	33750		

DATA ON BALLOON AT 21350

2135	55000	762	1332	19800	26950		
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WINDS ALOFT DATA

ALTITUDE	MOVING FROM	VELOCITY	
FT	DIRECTION	KNOTS	MPH
	DEGREES		
45000	280	37	43
43500	270	37	43
42000	260	33	38
38000	240	38	44
36000	240	36	42
31000	260	39	45

22/2244Z JUL JEDMH

DOWNGRADED AT 3 YEAR INTERVAL
DECLASSIFIED AFTER 12 YEARS
DOD DIR 5200.10

UNCLASSIFIED

18:01

82 APR 85

OF THE RADAR RETURN WAS SIGNIFICANTLY GREATER THAN THE RAWIN TARGET.
 RAWIN TARGET USED WAS 5 SQUARE FT ALUMINUM FOIL.

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4. WEATHER AT TIME OF REPT 2125C 23 JUL E 40 BROKEN 133 OVERCAST 16
 RW-- AND 75/68 SW 8. WINDS ALOFT TAKEN AT 2100C RAWIN RUN LISTED
 BELOW. 5. NO METEOROLOGICAL EXPLANATION CAN BE GIVEN. RAWIN CREW
 HIGHLY EXPERIENCED. CAN IDENTIFY RAINSHOWER RTRN AS OPPOSED TO RADAR
 RTRN FROM SOLID OBJ. A COMPARISON OF THE SPEED OF THE OBJ WITH THE
 WIND ALOFT SUGGESTS THE OBJ WAS FALLING AND DRIFTING WITH THE WIND.
 AT 2135C THE RAWIN TARGET WAS 55000 FT UNIDENTIFIED OBJ WAS 46000
 FT. 6. NO PHOTOGRAPHS OR OTHER PHYSICAL EVIDENCE SIGHTING. THE
 P-31 AC&W UNIT INFORMED OF UNIT SIGHTING AT 2140C WERE GIVEN SCR-584
 DATA ON UNIDENTIFIED OBJ AND A VERBAL REPT GIVEN AT 2230C. THE AC&W
 UNIT UNABLE TO LOCATE THE OBJ. NO KNOWN TRAFFIC REPT AT THESE ALT.
 RADAR DATA ON UNIDENTIFIED OBJ

TIME	ALTITUDE	ELEVATION	AZIMUTH	HORIZONTAL	SLANT	VELOCITY	OF OBJ
CST	FT	ANGLE	ANGLE	DISTANCE	OUT RANGE	MOVING FROM	
		MILS	MILS	YDS	YDS	DIRECTION	
						DEGREES	MPH
2135	46000	624	1365	22300	26850		
2136	44200	574	1359	23300	27500	270	37
2137	42800	522	1403	25250	28950	270	40
2138	39300	462	1415	25400	28600	270	23

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(CLASSIFICATION)

AIR INTELLIGENCE INFORMATION REPORT

FROM (Agency) HQS 3902d AB Wg OFFUTT AFB NEBR	REPORT NO. 1	PAGE 1 OF 1 PAGES
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1. THREE UNIDENTIFIED RADAR BLIPS WERE SIGHTED BY THE RAWIN CREW AT OFFUTT AIR FORCE BASE AT 2135C 20 JULY 1953. THE STRONGEST OF THE THREE BLIPS WAS TRACKED BY RADAR UNTIL 2144C 20 JULY 53.
2. THE UNIDENTIFIED OBJECT WAS TRACKED BY RADAR WITH THE SCR-584 RADAR SET.
3. THE RADAR SET WAS LOCATED .65 MILES SOUTH OF THE INTERSECTION OF THE MAIN RUNWAY OF OFFUTT AFB. LOCATIONS AND MOVEMENTS OF THE OBJECT TRACKED ARE GIVEN ON THE ATTACHED DATA SHEET (INCL 1).
4. THE RAWIN CREW WHICH TRACKED THE OBJECT WERE S/SGT GEORGE A. DUPRAY, AF 19307186 AND A/IC KENNETH F. SMITH, AF 16396477. BOTH ARE EXPERIENCED OPERATORS AND ARE CONSIDERED RELIABLE. THEY REPORTED THE STRENGTH OF THE RADAR RETURN FROM THE UNIDENTIFIED OBJECT TO BE SIGNIFICANTLY GREATER THAN THE RETURN FROM THE RAWIN TARGET. THE RAWIN TARGET USED CONSISTED OF A CARDBOARD FRAME APPROXIMATELY FIVE FEET SQUARE COVERED WITH ALUMINUM FOIL.
5. THE HOURLY WEATHER REPORT FROM OFFUTT AFB WEATHER STATION AT 2125C WAS E 40 @ 100 @ 10 RW--75/68 ↑ 8/990. WINDS ALOFT TAKEN AT THE 2100C RAWIN RUN ARE INCLUDED IN INCLOSURE 1.
6. NO METEOROLOGICAL EXPLANATION CAN BE GIVEN FOR THE SIGHTING. THE RAWIN CREW HAS SUFFICIENT EXPERIENCE TO IDENTIFY RAINSHOWER PRECIPITATION AS OPPOSED TO A RADAR RETURN FROM A SOLID OBJECT. A COMPARISON OF THE SPEED OF THE OBJECT WITH WINDS ALOFT SUGGESTS THAT THE OBJECT WAS FALLING AND DRIFTING WITH THE WIND. AT 2135C THE RAWIN TARGET WAS AT 55000 FEET AND THE UNIDENTIFIED OBJECT WAS AT 46300 FEET.
7. NO PHOTOGRAPHS OR OTHER PHYSICAL EVIDENCE EXISTS OF THE SIGHTING.
8. THE P-31 AIRCRAFT AC&W UNIT WAS INFORMED OF THE INITIAL SIGHTING AT 2140C. THEY WERE GIVEN THE SCR-584 DATA ON THE UNIDENTIFIED OBJECT AT THIS TIME AND A VERBAL REPORT WAS GIVEN TO THE AC&W UNIT AT ABOUT 2230C. THE AC&W UNIT WAS UNABLE TO GET A RETURN FROM THE UNIDENTIFIED OBJECT.
9. NO KNOWN TRAFFIC WAS REPORTED AT ALTITUDES FROM 25000 TO 55000 AT THE TIME OF THE ABOVE INCIDENT.
10. THIS HEADQUARTERS IS UNABLE TO EVALUATE THIS REPORT.

AIR INTELLIGENCE INFORMATION REPORT

AREA REPORT CONCERNS

OFFUTT AIR FORCE BASE

AGENCY OF ORIGIN

HQS 3902D AB WG
OFFUTT AIR FORCE BASE, NEBR.

DATE OF REPORT

23 JUL 53

SOURCE OF INFORMATION

REPT BY AMN OFFUTT AFB NEBR.

DATE OF INFORMATION

20 JUL 53

PREPARING OFFICER

R. J. RUDD, MAJ USAF

EVALUATION

20/24 01ST
OFFUTT AFB

REFERENCES (Control number, directive, previous report, etc., as applicable)

PAR 7c, AFL, 200-5 DATED 29 APRIL 52

SUBJECT

UNIDENTIFIED FLYING OBJECT

SUMMARY (Enter concise summary of report. Give significance in final one-sentence paragraph. List inclusions at lower left. Begin text of report in AF Form 112a.)

SIGHTING OF THREE (3) UNIDENTIFIED FLYING OBJECTS WERE REPORTED TO THIS HEADQUARTERS BY S/SGT GEORGE A. DUPRAY AND A/1C KENNETH F. SMITH. BOTH AIRMEN ARE ASSIGNED TO 1ST AIR WEATHER GROUP, OFFUTT AFB NEBR. OBJECTS WERE OBSERVED IN AREA OF OFFUTT AFB NEBR, AT 2140 CST 20 JUL 53. IN ACCORDANCE WITH PARAGRAPH 7c, AFL 200-5 DTD 29 APR 52 TWX REPT WAS FORWARDED 22 JUL 53.

NO EVALUATION MADE BY THIS HEADQUARTERS.

A. J. BECK
COLONEL, USAF
COMMANDER

**DOWNGRADED AT 3 YEAR INT
DECLASSIFIED AFTER 12 YEARS
DOD DIR 5200.10**

3 INCL.

1. STATEMENT OF DUTY FORECASTER
- 2 & 3. AERONAUTICAL CHARTS

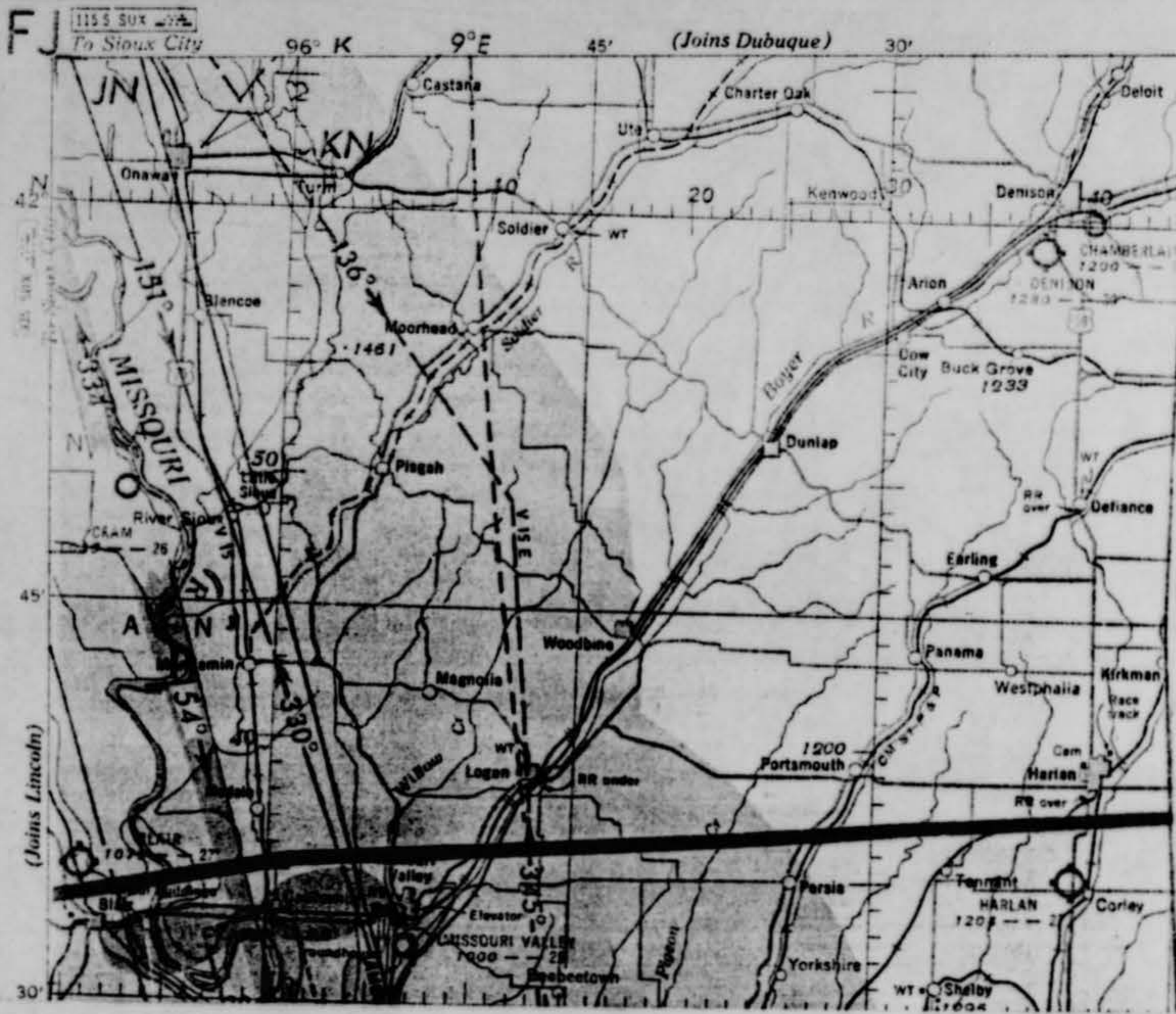
DISTRIBUTION BY ORIGINATOR

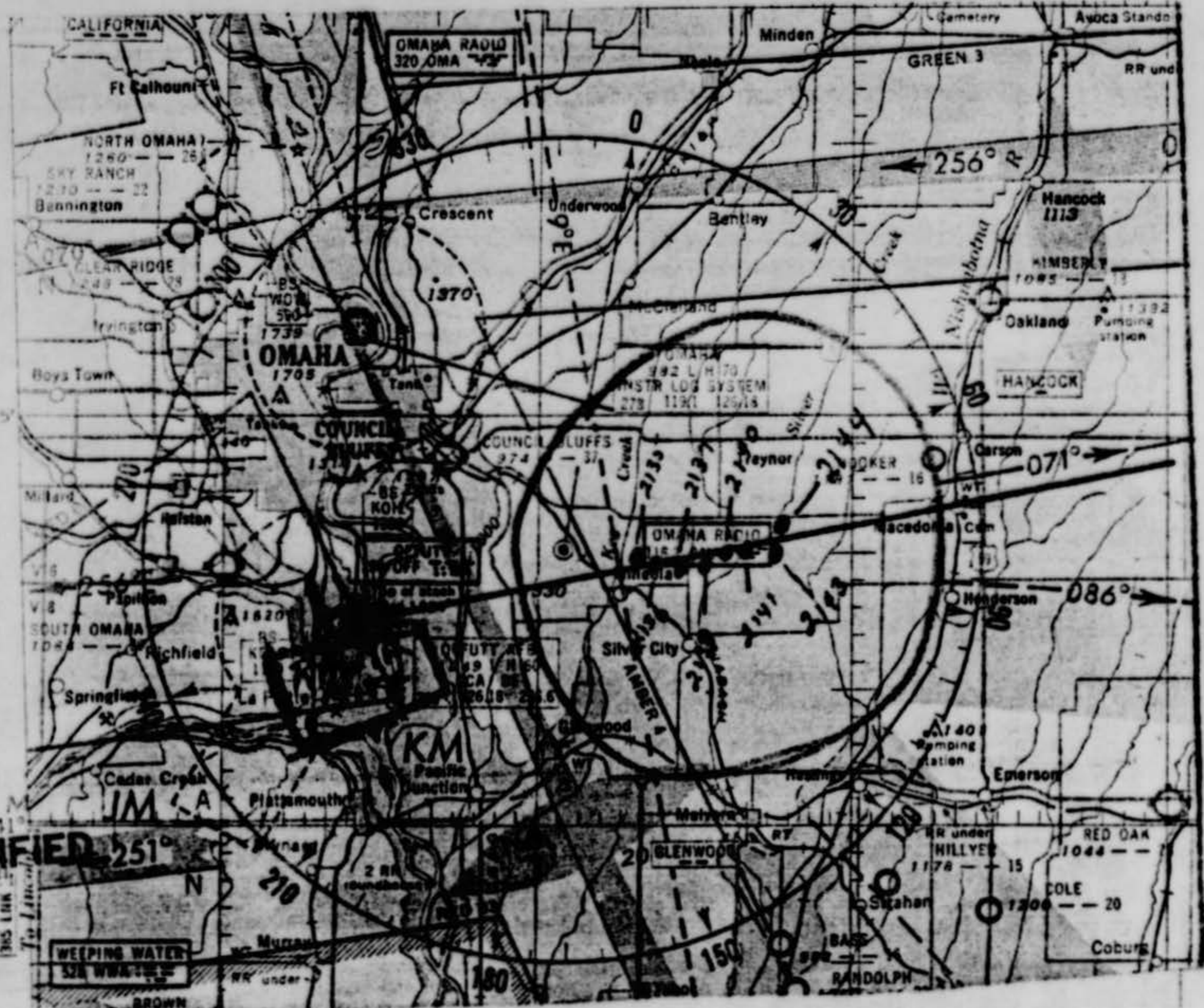
DEPARTMENT OF INTELLIGENCE, HEADQUARTERS USAF, WASHINGTON 25, D. C.
CHIEF, AIR TECHNICAL INTELLIGENCE CENTER, ATTN: ATIAA-20, WRIGHT-PATTERSON AFB, OHIO

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(Joins
Sioux City)

DES MOINES (U-6) UNCLASSIFIED





UNCLASSIFIED

Incl #2

WEEPING WATER
SIA NW 1/4
BROWN

GLENWOOD

RED OAK

COLE

Coburn

OMAHA ROAD
320 OMA

GREEN 3

OMAHA
1708

OMAHA RADIO

IM A

KM

GLENWOOD

RED OAK

COLE

Coburn

256° R

071°

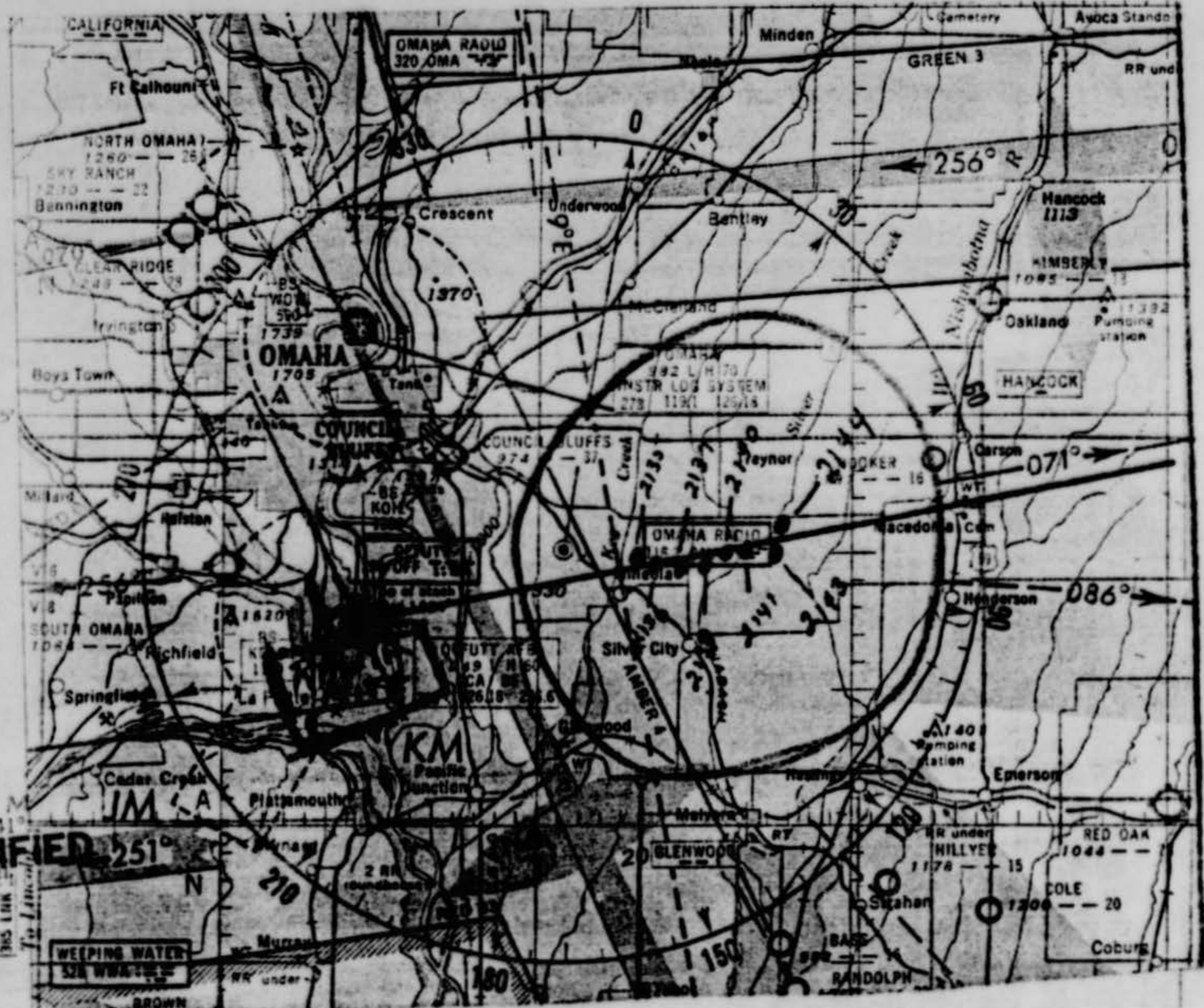
086°

251°

210

180

150



AERODROMES - DES MOINES SECTIONAL CHART

LOCATION	NAME	GEOGR. POSITION	TYPE	ELEV.	FACILITIES				REMARKS	
					FUEL (OCTANE)	REPAIRS	RUNWAYS			LIGHTS
							NO.	LONGEST		
Albany, Mo.	Albany Memorial	40°15'-94°21'	Mun.	839			2	2400		
Albia, Iowa	Airway Implement	41°00'-92°48'	Com.	959	80		2	2200		
Anita, Iowa	Dressler	41°21'-94°42'	Priv.	1250			1	1850		
Atlantic, Iowa	Atlantic Mun.	41°24'-95°02'	Mun.	1153	80		3	3320		
Auburn, Nebr.	Auburn Mun.	40°32'-95°47'	Mun.	932	80	Major	3	2918	Portable prior req.	
Audubon, Iowa	Audubon Airways	41°42'-94°55'	Com.	1300	80		1	1500		
Baxter, Iowa	Baxter	41°49'-93°08'	Priv.	1000			1	2200		
Bondurant, Iowa	Tufts Field	41°42'-93°27'	Priv.	950			1	2300		
Burlington, Iowa	Burlington Mun.	40°47'-91°07'	Mun.	698	80, 91, 100	Major	2	5349H	Runway on req.	
Canton, Ill.	Ingersoll Field	40°35'-90°03'	Com.	700	80/87	Major	2	2600	Port. prior req.	
Carson, Iowa	Hooker	41°14'-95°26'	Priv.	1181			1	1850		
Cedar, Iowa	Cedar OLF 6	41°14'-92°29'	Navy	838			4	2000H		Closed
Cedar Rapids, Iowa	Cedar Rapids Mun.	41°53'-91°42'	Mun.	863	80, 91, 100		2	5450H	Runway on req.	
Cedar Rapids, Iowa	Hunter Field	41°56'-91°40'	Com.	732	80/87	Major	4	2700	Boundary	Lgts. on prior req. UNICOM
Centerville, Iowa	Centerville Mun.	40°41'-92°54'	Mun.	1017	80	Major	2	2600		
Chariton, Iowa	Chariton	41°01'-93°21'	Mun.	1050	80		1	2400		Not attended
Chariton, Iowa	Turbot	41°03'-93°18'	Priv.	1050			1	1500		
Clarinda, Iowa	Clarinda Mun.	40°43'-95°01'	Mun.	992	80	Major	2	2100H	Runway	2900 ft. strip avail.
Clarinda, Iowa	Schenck Field	40°44'-95°01'	Com.	992	80		1	2700	Port. prior req.	
Clinton, Iowa	Clinton Mun.	41°50'-90°20'	Mun.	700	80/87, 91	Major	3	3700H	Runway	Fld. lgts. on req. UNICOM
Columbus Junction, Iowa	Columbus Junction	41°20'-91°22'	Priv.	580			1	2500		
Coon Rapids, Iowa	Coon Rapids Mun.	41°53'-91°42'	Mun.	1150			All way	2600		
Council Bluffs, Iowa	Council Bluffs Mun.	41°13'-95°50'	Mun.	974	80	Major	4	3755		
Craig, Mo.	Craig Airpark	40°11'-95°23'	Priv.	868			2	2030		Use strips only
Dallas Center, Iowa	Husband	41°41'-94°01'	Com.	1015	80	Minor	2	1800	Port. prior req.	
Davenport, Iowa	Cram Field	41°33'-90°36'	Mun.	646			1	2100		
Davenport, Iowa	Davenport Air Park	41°33'-90°30'	Com.	670	80/87	Minor	2	1800		
Davenport, Iowa	Davenport Mun.	41°37'-90°36'	Mun.	753	80/87, 91, 100	Major	2	4800H	Runway on request	UNICOM
Denison, Iowa	Denison Mun.	41°59'-95°23'	Mun.	1280	80	Major	3	3000		
Des Moines, Iowa	Des Moines Mun.	41°32'-93°39'	Mun.	957	80, 91, 100	Major	4	5700H	Rnwy., hi-intens. rnwy., approach	Lgts. on request
Des Moines (Johnston), Iowa	Dodge Field	41°41'-93°43'	Com.	835	80	Major	1	2500		
Des Moines, Iowa	North Field	41°39'-93°34'	Priv.	810			1	2000		
DeWitt, Iowa	DeWitt	41°49'-90°31'	Priv.	710			1	2100		Land at own risk
Elmo, Mo.	Elmo	40°31'-95°07'	Com.	950	80		1	2100		Irreg. attended
Emerson, Iowa	Cois	40°57'-95°24'	Priv.	1200			1	2000		
Falls City, Nebr.	Falls City Mun.	40°04'-95°35'	Mun.	994	80	Major	2	2900	Port. prior req.	
Fleming, Iowa	Briess	41°47'-95°02'	Priv.	1370			1	2100		Emerg. use only

Galesburg, Ill.	Galesburg Mun.	40°58'-90°23'	Mun.	788	80/87, 91	Major	2	2700H	Boundary on req.	All way sod field
Galesburg, Ill.	Munson	40°53'-90°25'	Com.	780	80/87	Major	2	2100		
Galt, Mo.	Ace High	40°06'-93°28'	Priv.	937			1	2400		
Gorin, Mo.	Wiley Air Strip	40°22'-92°04'	Com.	640	80		2	1400		Ctn., short strip Irreg. attended
Grand Mound, Iowa	Grand Field	41°45'-90°40'	Com.	770	80		3	2345		
Grinnell, Iowa	Grinnell	41°45'-92°38'	Com.	1000	80		2	2600		
Guthrie Center, Iowa	Guthrie Center Mun.	41°41'-94°30'	Mun.	1083	80		3	2600	Flares prior req.	
Hamburg, Iowa	Hoover	40°36'-95°42'	Priv.	906			1	2000		
Harlan, Iowa	Harlan Mun.	41°35'-95°20'	Mun.	1204	80	Minor	2	2700		
Humboldt, Nebr.	Hewa	40°13'-95°56'	Priv.	1200			2	1320		Emerg. use only
Humboldt, Nebr.	Humboldt Mun.	40°10'-95°56'	Mun.	993			2	2090		
Iowa City, Iowa	Indian Lookout	41°34'-91°33'	Priv.	640			1	2100		
Iowa City, Iowa	Iowa City Mun.	41°38'-91°33'	Mun.	661	80/87, 91	Major	3	4300H	Runway	
Nahoka, Mo.	Montgomery	40°25'-91°43'	Com.	700	80		2	1900		Irregularly attended
Keokuk, Iowa	Keokuk Mun.	40°28'-91°28'	Mun.	670	80	Major	3	3800H	Runway, portable	Fld. lgt. prior req.
Kirkville, Mo.	Kirkville Mun.	40°08'-92°33'	Mun.	970	80, 91	Major	4	3870H	Boundary	N/S clsd. to acct. over 10,000 pounds
Lamoni, Iowa	CAA Site 10	40°39'-93°59'	Inter.	1153			2	4700	Boundary	
Lenox, Iowa	Lenox	40°54'-91°34'	Priv.	1200			1	2600		
Leon, Iowa	Leon	40°48'-93°44'	Priv.	1050			1	2000		
Linby, Iowa	Linby OLF 17	41°09'-91°10'	Navy	817			4	1998H		Closed
Macomb, Ill.	Macomb	40°27'-90°37'	Com.	695	80/87	Major	2	2600		
Malvern (Randolph), Iowa	Bass	40°55'-95°33'	Priv.	988			1	1650		
Manning, Iowa	Manning Mun.	41°14'-95°04'	Mun.	1321	80		2	2400		Not attended
Marne (Atlantic), Iowa	Atlantic	41°27'-93°04'	Priv.	1353			1	2120		Land at own risk
Maryville, Mo.	Maryville Memorial	40°21'-94°35'	Mun.	1154	80/87, 91	Major	4	2000H	Runway	2500 ft. sod avail.
McFall, Mo.	Woodward	40°07'-94°12'	Priv.	980			1	2450		
Mechanicville, Iowa	McVie Field	41°33'-91°19'	Priv.	850			2	2500		
Melbourne, Iowa	Melbourne	41°26'-93°08'	Com.	1000	80	Major	4	2370	Flares prior req.	
Milan, Mo.	Reece	40°11'-91°04'	Priv.	850			2	1900		
Missouri Valley, Iowa	Missouri Valley	41°12'-91°53'	Priv.	1000			1	2500		
Moline, Ill.	Miller	41°31'-90°02'	Com.	575	80/87		1	2300		
Moine, Ill.	Quad-City	41°27'-90°00'	Mun.	590	80/87, 91, 100	Major	3	3505H	Rnwy., hi-intens. rnwy., approach	
Monmouth, Ill.	Monmouth Mun.	40°56'-90°38'	Mun.	770	80	Major	3	3100		