

INDEX

DIRECTORY OF BASES

Page No.

1

2

3

4

5

6 7

8

9

10

11

12

13

14

15

16

17

ARIZONA

Davis-Monthan Field, Tucson, Arizona

CALIFORNIA

Army Air Field, Blythe, California

COLORADO

Peterson Field, Colorado Springs, Colorado Army Air Base, Pueblo, Colorado

I DAHO

Army Air Field, Mountain Home, Idaho Army Air Field, Pocatello, Idaho Gowen Field, Boise, Idaho

IOWA

Army Air Base, Sioux City, Iowa

KANSAS

Army Air Field, Great Bend, Kansas Army Air Field, Herington, Kansas Army Air Field, Pratt, Kansas Smoky Hill Army Air Field, Salina, Kansas Topeka Army Air Field, Pauline, Kansas Walker Army Air Field, Victoria, Kansas

LOUISIANA

Army Air Field, Alexandria, Louisiana Hammond Field, Hammond, Louisiana Harding Field, Baton Rouge, Louisiana

NEBRASKA

Army	Air	Field,	Ainsworth, Nebraska
			Bruning, Nebraska
Army	Air	Field,	Fairmont, Geneva, Nebraska
Army	Air	Field,	Grand Island, Nebraska
Army	Air	Field,	Harvard, Nebraska

NEBRASKA (continued)

	Army	Air	Field,	Kearney, Nebraska	
	Army	Air	Field,	McCook, Nebraska	
•	Army	Air	Field,	Scottsbluff, Nebraska	
· · ·	Army	Air	Field,	Scribner, Nebraska	
•	Linco	oln .	Army Ai	r Base, Lincoln, Nebraska	

NEW MEXICO

Page No.

> 28 29

30

31

32

Army	Air	Base,	Alamogor	do,	New	Mexic
Army	Air	Field,	Clovis,	Nev	v Mez	cico.

OKLAHOMA

Army Air Base, Ardmore, Oklahoma

SOUTH DAKOTA

Army Air Base, Rapid City, South Dakota

TENNESSEE

Army Air Field, Dyersburg, Tennessee

TEXAS

	Army	Air	Field,	Abilene,	Texas
	Army	Air	Field,	Dalhart,	Texas
с 1. - 1	Army	Air	Field,	El Paso,	Texas
· .	Army	Air	Field,	Galvestor	n, Texas
	Army	Air	Field,	Pyote, Te	as

UTAH

38	 Army Air Base, Salt Lake City, Utah
39	 Wendover Field, Wendover, Utah

WASHINGTON

Geiger Field, Spokane, Washington

WYOMING

41

40

Army Air Field, Casper, Wyoming

UNITED STATES MAPS OF EMERGENCY FOUR-ENGINE BASES

DAVIS-MONTHAN FIELD

LOCATION:

From City	-	4 Miles SE of	Tucson, Arizona.
Position	40	32º11'26" Lat.	110°54'32" Long.
Elevation	6 78	2565 Feet.	· · · · · · · · · · · · · · · · · · ·

RADIO AIDS:

Range Station - Tucson Radio 338 (- --..) TZ. Range to Field- 0.7 Mi. 254° Mag. <u>Control Tower</u> - 396 kc; guards 4495, 6210, 3105, 3117.5 (Tower Trans. Antenna at tower.)

LET-DOWN PROCEDURE:

See T.O. 08-15-3 (Instrument Approach Procedures)

RUNWAYS:

	84 			Shoulder	Runway
No.	Direction	Length	Width	Width	Surface
12-30	NW-SE	80001	2001	50*	Asphalt
35-7 26-8	N-S	52801	140 %	501	Asphalt
26-8	E-W	61001	1401	501	Asphalt

FACILITIES:

Lighting - Rotating beacon; boundary, flood (on request), runway contact; obstruction lights on water tower SE of fld & on 125' CAA Radio Tower located 1800' E of fld.)

Communications - ATC, AACS, Teletype, Telegraph.

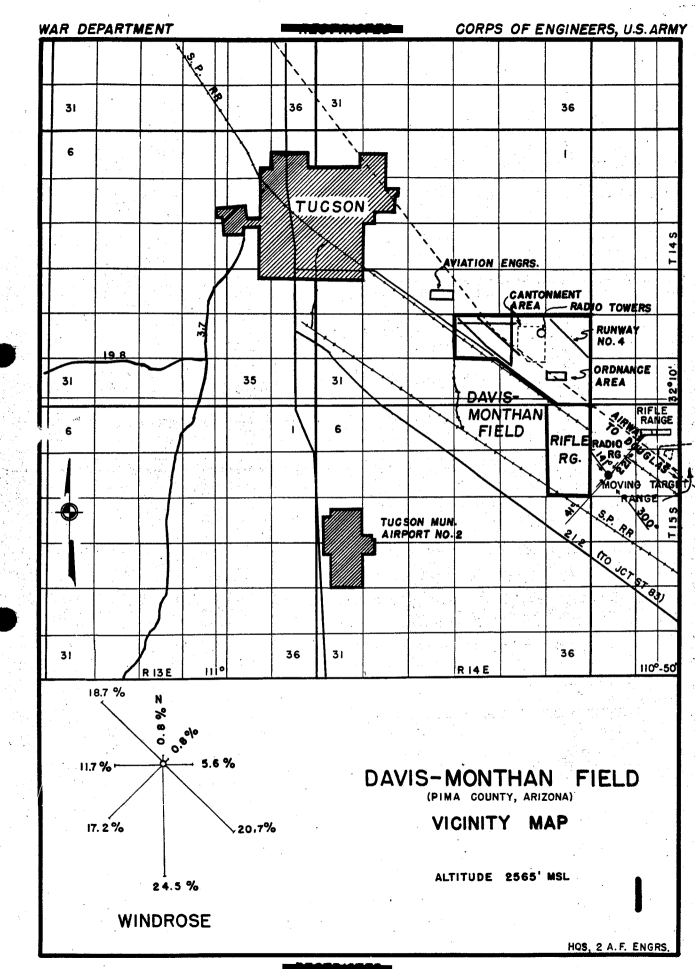
<u>Transient Aircraft</u> - 100, 91, 73 octane gas; aircraft engine oil; sub-depot; alert crew; hangar to accommodate 3 four-eng. acft; concrete parking apron.

Weather Station - Class A.

Transportation - Official, Buses.

Quarters for Transient Personnel - 59 Off. 93 EM.

Hotels in City - Santa Rita, Pioneer and Congress.



BLYTHE ARMY AIR BASE, BLYTHE, CALIFORNIA

LOCATION:

From City		7 M	lles	W of	B	lythe	, Ca.	lif.
Position	-	33°	37'	Lat.		114°	431	Long.
Altitude	-,	391	feet	t.				•

RADIO AIDS:

Range Station - Blythe Radio 251 (-.--) YH Range to Field- 4.8 Mi. 265° Mag. <u>Control Tower</u> - 396 kc; guards 4495, 6210, 3105. (Tower Trans. Antenna on field attached to tower)

LET-DOWN PROCEDURE:

See T.O. 08-15-3 (Instrument Approach Procedure)

			1		5
RUNWAYS	•			Shoulder	Runway
No.	Direction	Length	Width	Width	Surface
3-21	NE-SW	55001	100'	1001	Macadam
8-26	E-W	72001	100	1001	Macadam
12-30	SE-NW	55001	100'	1001	Macadam
17-12	N-S	69001	1001	1001	Macadam

FACILITIES:

Lighting - Beacon, boundary, runway - contact, taxi strips lighted, obstruction, approach.

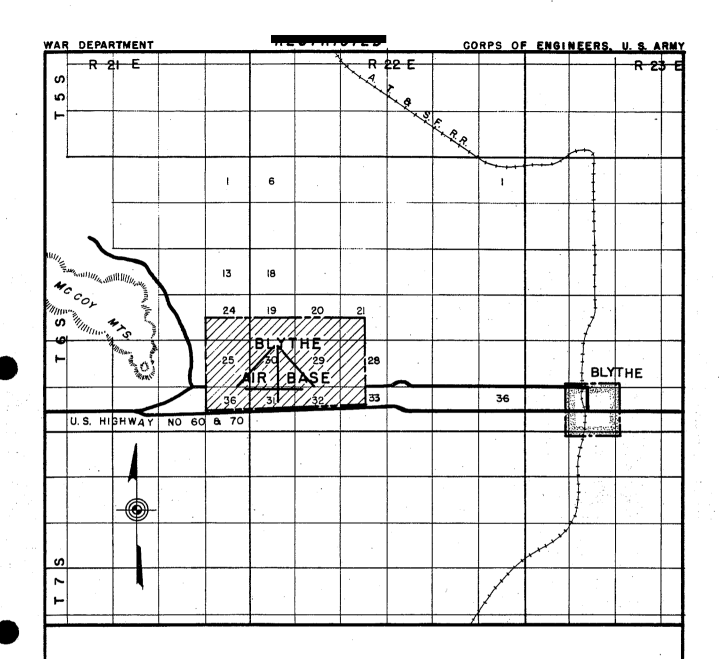
Communications - ATC, teletype, telegraph.

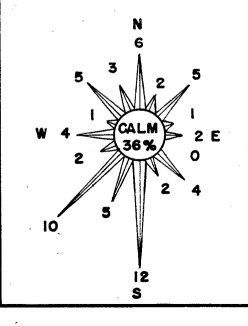
<u>Transient Aircraft</u> - Gas-100, 91 and 73 octane; aircraft engine oil; sub-depot and alert crew; one hangar (sub-depot) capacity of 2 four-engine airplanes; concrete parking area to accommodate 24 four-engine airplanes.

Weather Station - Class B.

Quarters for Transient Personnel - 25 Officers, 50 EM.

Hotels in City - None available.





BLYTHE AIR BASE

RIVERSIDE COUNTY, CALIFORNIA

VICINITY MAP

ALTITUDE 390' MSL

2

HDQS. 2ND AIR FORCE, ENGRS.

PETERSON FIELD, COLORADO SPRINGS, COLORADO (Joint use by Second Air Force)

LOCATION:

From City - 6 Miles E of Colorado Springs, Colorado. <u>Position</u> - 38° 49' Lat. 104° 41' Long. <u>Elevation</u> - 6178 Feet.

RADIO AIDS:

Homing Station - 1300 kcs. (KVOR). Station to Fld - 5 Mi. 93° Mag. Control Tower - 278 kcs; guards 4495, 6210, 3105, 3117.5 (Tower Trans. Antenna 3/4 Mi. N of Tower)

LET-DOWN PROCEDURE:

None

RUNWAYS				Shoulder	Runway	
No.	Direction	Length	Width	Width	Surface	
17-35	N-S	83001	1507		Asphalt	
12-30	NW-SE	83001	150 1		Asphalt	
3-21	NE-SW	83001	150'		Asphalt	

FACILITIES:

Lighting - Rotating beacon; obstruction; runway.

Communications - ATC, AACS, Telegraph.

<u>Transient Aircraft</u> - Gas-73, 91, 100 octane; aircraft engine oil; sub-depot; alert crew; parking area limited.

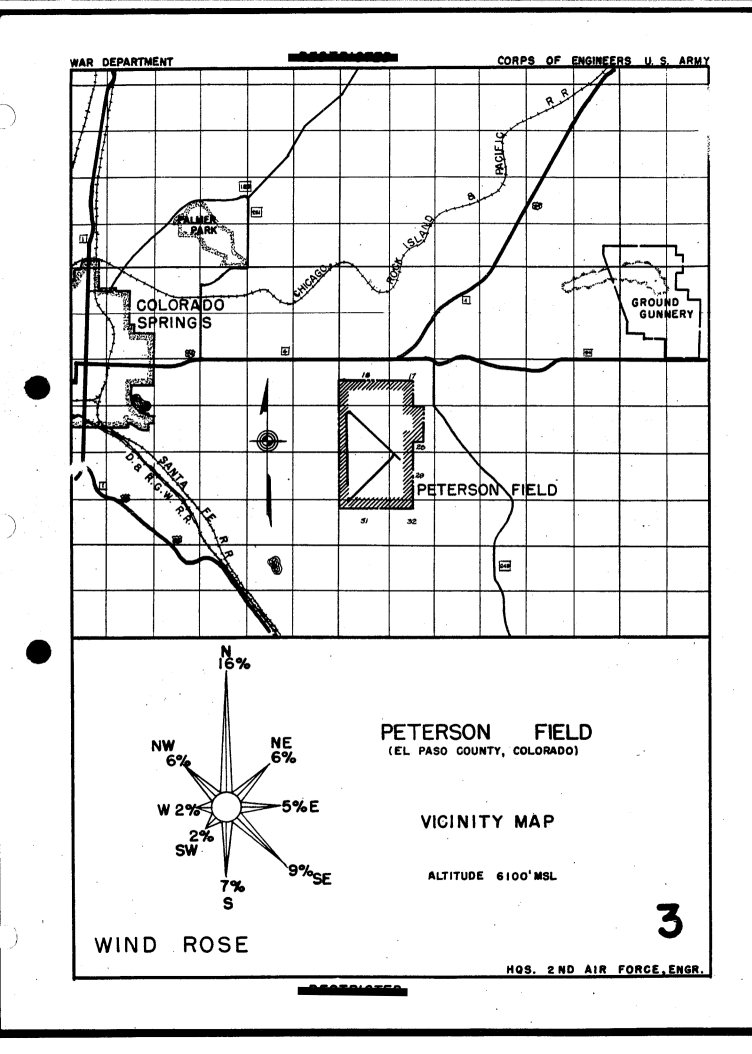
Weather Station - Class A.

Transportation - Official, Taxicabs, Buses.

Quarters for Transient Personnel - 25 Off. 50 EM.

Hotels in City - Antlers, Broadmoor.

Page 3



PUEBLO ARMY AIR BASE, PUEBLO, COLORADO

LOCATION:

From City - 8 Miles E of Pueblo, Colorado. Position - 38° 17' Lat. 104° 33' Long. Elevation - 4640 Feet.

RADIO AIDS:

Range Station - Pueblo Radio 302 (-..- ..-) PU. Range to Field- 7 Mi. 47°Mag. Control Tower - 396 kc; guards 3105, 4495, 6210. (Tower Trans. Antenna on field.)

LET-DOWN PROCEDURE:

See T.O. 08-15-3 (Instrument Approach Procedures)

RUNWAYS	5			Shoulder	Runway
No.	Direction	Length	Width	Width	Surface
8-26	E-W	88001	1501	None	Concrete
35-17	N-S	7800 °	1501	None	Concrete
12R-30	SE-NW	8800	1501	None	Concrete
12-30R	SE-NW	88001	150'	None	Concrete

FACILITIES:

Lighting - Flood, Obstruction, Runway contact, Runway taxi strips lighted.

Obstructions - Hills 500' NW - marked with blinkers. Communications - ATC, AACS, Telegraph.

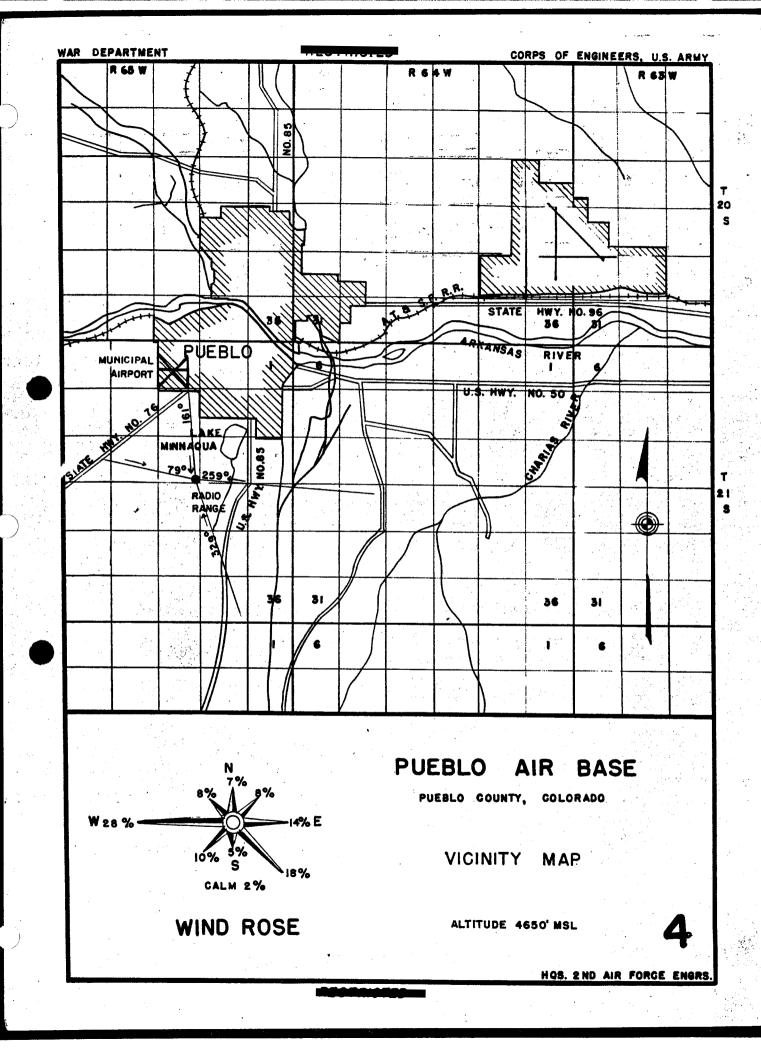
Transient Aircraft - Gas-100, 91, 80 octane; aircraft engine oil; sub-depot; dert crew; hangars - total capacity 6 four-engine acft; parking area to accommodate 60 four-engine acft.

Weather Station - Class A.

Transportation - Official (limited); taxis & buses.

Quarters for Transient Personnel - SO Off, 120 EM.

Hotels in City - Whitman, Congress, Vail.



MOUNTAIN HOME ARMY AIR BASE, MOUNTAIN HOME, IDAHO

LOCATION:

From City		14 Miles SW of Mountain Ho		ho.
Position	-	43° 02! Lat. 115° 55! Lor	ıg.	1
Elevation	-	2995 Feet.	•	

RADIO AIDS:

Range Station - None. Control Tower - 396 kcs; guards 3105, 4495, 6210.

LET-DOWN PROCEDURE:

None.

RUNWAYS:

•				Shoulder	Runway
No.	Direction	Length	Width	Width	Surface
9-27 .	E-W	10000'	5001	2501	Asphalt
31-13	NW-SE	100001	5001	2501	Asphalt
an an star An antais	N-S	8500 *	1501		Asphalt
•	(Base u	nder Const	truction) i se ista	

FACILITIES:

Lighting - Rotating beacon, obstruction, contact NW/SE, Range, Approach, Flood.

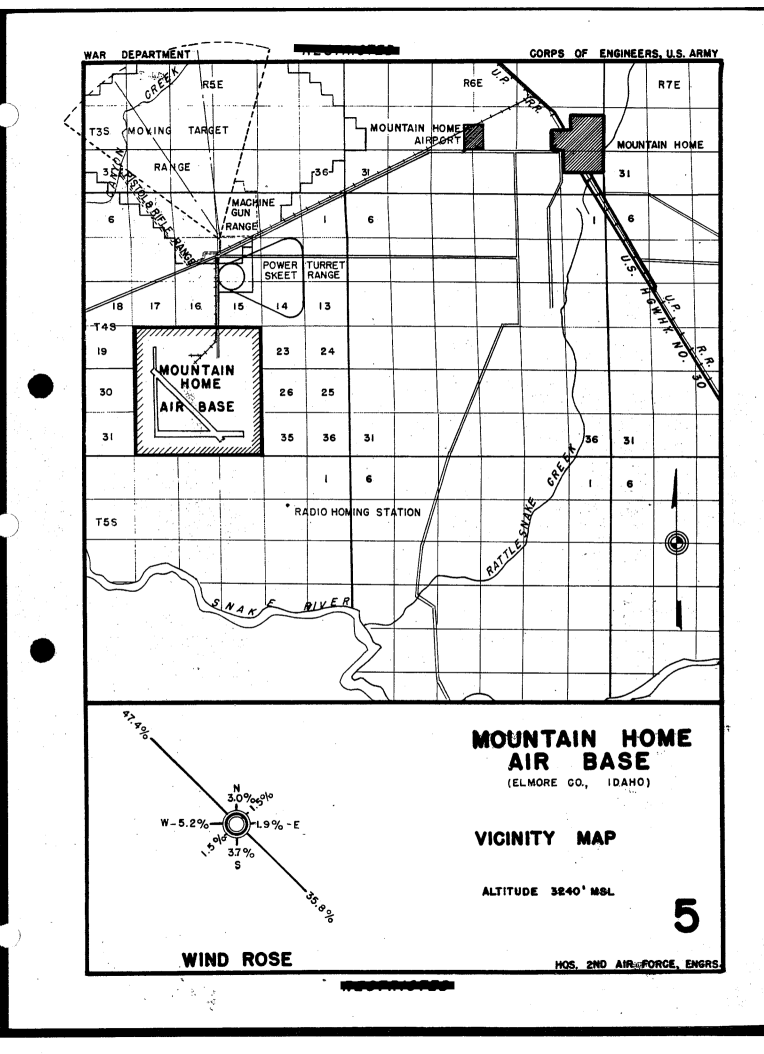
Communications - Teletype.

Weather Station - Class A.

Transportation - Official, Bus.

<u>Transient Aircraft</u> - Gas-100, 91, 73 Octane; aircraft engine oil; parking area; major repairs.

Quarters for Transient Personnel - 30 Off. - 50 EM.



POCATELLO ARMY AIR BASE, POCATELLO, IDAHO

LOCATION:

From City - 9 Miles W-NW of Pocatello, Idaho. Position - 42° 54' Lat. 112° 34' Long. Elevation - 4440 Feet.

RADIO AIDS:

<u>Range Station</u> - Pocatello Radio; 257 kcs; P.Q. <u>Range to Field</u> 2.6 Miles; 56^o Mag. <u>Control Tower</u> - 396 kcs; guards 6210, 3105, 4495. (Tower Trans. Antenna on Field)

LET-DOWN PROCEDURE:

See T.O. 08-15-3 (Instrument Approach Procedures)

RUNWAYS:

<u>No</u> .	Direction	Length	Width	Shoulder Width	Runway Surface
21-3	NE-SW	82501	600'	25	Bituminous
34-16	N-S	83501	600 ¹	251	Bituminous
7-25	E_W	8250	600!	25ª	Bituminous

FACILITIES:

Lighting - Rotating beacon; obstruction; runway contact; runway taxi strips lighted; instrument approach lights.

Obstructions - Water Tower 1/2 Mi. South.

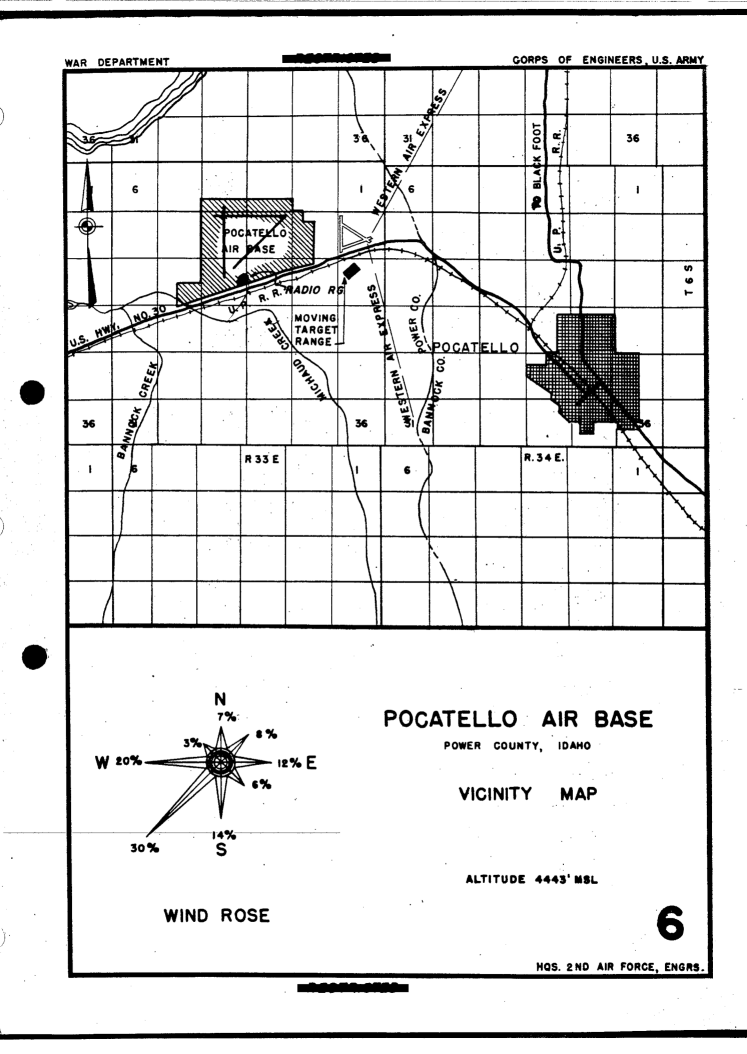
Communications - ATC, Teletype, Telegraph.

<u>Transient Aircraft</u> - Gas-100, 91, 73 octane; aircraft engine oil; sub-depot; alert crew; bituminous parking area to accommodate approx. 35 four-eng. aircraft.

<u>Weather Station</u> - Class A. <u>Transportation</u> - Official, Taxicabs, Buses.

Quarters for Transient Personnel - 100 Off. - 100 EM.

Hotels in City - Bannock, Whitman, Yellowstone,



GOWEN FIELD, BOISE, IDAHO

LOCATION:

From City - 5 Miles SW of Boise, Idaho. Position - 43° 42' Lat. 116° 19' Long. Elevation - 2845 Feet.

RADIO AIDS:

Range Station - Boise Radio 350 (-...) BE. <u>Range to Field</u>- 2.1 Mi. 109° Mag. <u>Control Tower</u> - 278 kc; guards 3105, 3117.5, 4495, 6210. (Tower Trans. Antenna: Dist. & Bearing to Field - 1/4 Mi. 50° Mag.)

LET-DOWN PROCEDURE:

See T.O. 08-15-3 (Instrument Approach Procedures)

RUNWAYS:

No.	Direction	Length	Width	Shoulder Width	Runway Surface	
$(\overline{B}-1)$	NW-SE	74001	2001	None	Asphalt	
(B-2)	NW-SE	77001	150 '	None	Asphalt	
7-25	E-W	6791'	150'	None	Asphalt	
2-16	N-S	4780 "	150'	None	Asphalt	

FACILITIES:

Lighting - Rotating beacon; flood; obstruction (all buildings, smokestacks & poles lighted); runway contact; runway taxi strips lighted (main strip).

Communications - ATC, AACS, Teletype, Telegraph.

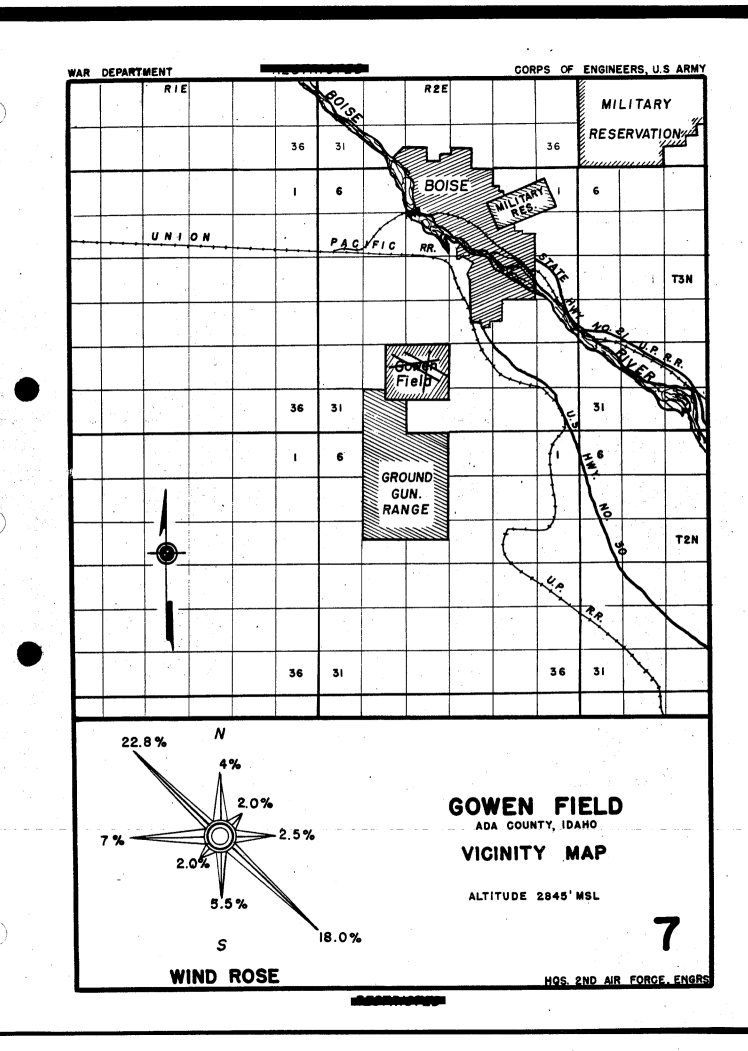
<u>Transient Aircraft</u> - Gas-100 & 73 octane; aircraft engine oil; sub-depot; alert crew; hangar to accommodate 4 aps; asphalt parking area to accomodate 20 four-engine acft.

Weather Station - Class B

Transportation - Official, Taxicabs, Buses.

Quarters for Transient Personnel - 50 Off; 80 EM.

Hotels in City - Boise, Owyhee, Idan-Ha.



SIOUX CITY ARMY AIR BASE, SIOUX CITY, IOWA

LOCATION:

From City		8 Miles S of	Sioux City, Iowa.
Position	-	42° 24' Lat.	96° 23' Long.
		1093 Feet.	

RADIO AIDS:

Range Station -	Sioux City 335 (-,) YX.
Range to Field -	1.9 Mi. 336° Mag.
Control Tower -	396 kcs; guards 4495, 6210, 3105.
3117.5 (Tower	Trans. Antenna 4 Mi. NE of Fld.)

LET DOWN PROCEDURE:

See T.O. 08-15-3 (Instrument Approach Procedures)

RUNWAY S:

		27		Shoulder	Runway
No.	Direction	Length	Width	Width_	Surface
35-17	N-S	70001	3001	·	Concrete
22-4	SW-NE	6600 I	- 3001		Concrete
13-31	SE-NW	66001	300*		Concrete
· .		12	1	· · · ·	

FACILITIES:

Lighting - Rotating beacon; obstruction; runway contact; runway taxi strips lighted.

<u>Communications</u> - ATC, AACS (under construction), Teletype, Telegraph.

<u>Transient Aircraft</u> - Gas-100, 91, 73 octane; aircraft engine oil; sub-depot; alert crew; concrete parking area to accommodate 60 four-eng. acft.

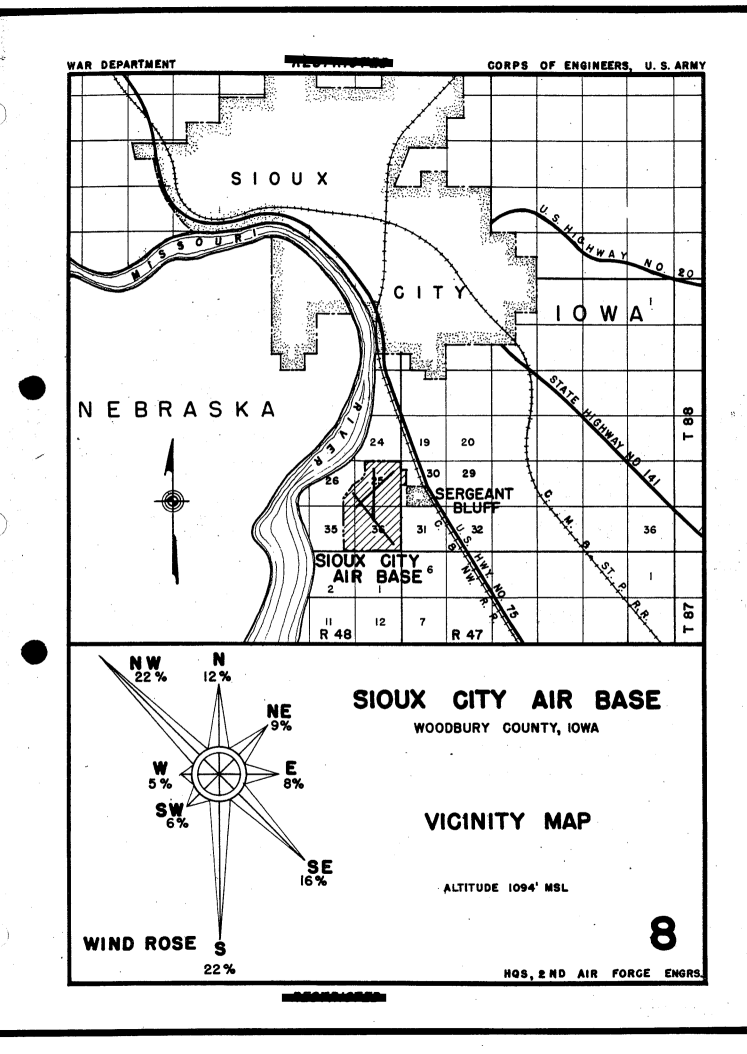
Weather Station - Class A.

Transportation - Official, Taxicabs, Buses,

Quarters for Transient Personnel - 35 Off; 50 EM.

1.143-11-14-1

Hotels in City - Warrior, Martin, Mayfair.



GREAT BEND ARMY AIR BASE, GREAT BEND, KANSAS

LOCATION:

From City	-	6 Miles W of Great Bend, Kansas.
<u>Position</u>	-	38° 23' 30" Lat. 98° 50' 55" Long.
Elevation	-	1883 Feet.

RADIO AIDS:

<u>Range Station</u> - None. <u>Control Tower</u> - 317 kc; guards 4495, 6210, 3105. (Tower Trans. Antenna 50 yds. from field)

LET-DOWN PROCEDURE:

None

RUNWAYS:

<u>No.</u>	Direction	Length	Width	Shoulder Width	Runway Surface
35-17	N-S	80001	150'	175	Concrete
31-13	NW-SE	80001	150'	1751	Concrete
4-22	NE_SW	80001	150'	175*	Concrete

FACILITIES:

<u>Lighting</u> - Rotating beacon; runway contact and runway taxi strips lights being installed. (All except buildings under construction). Obstruction flood.

Communications - Teletype, Telegraph.

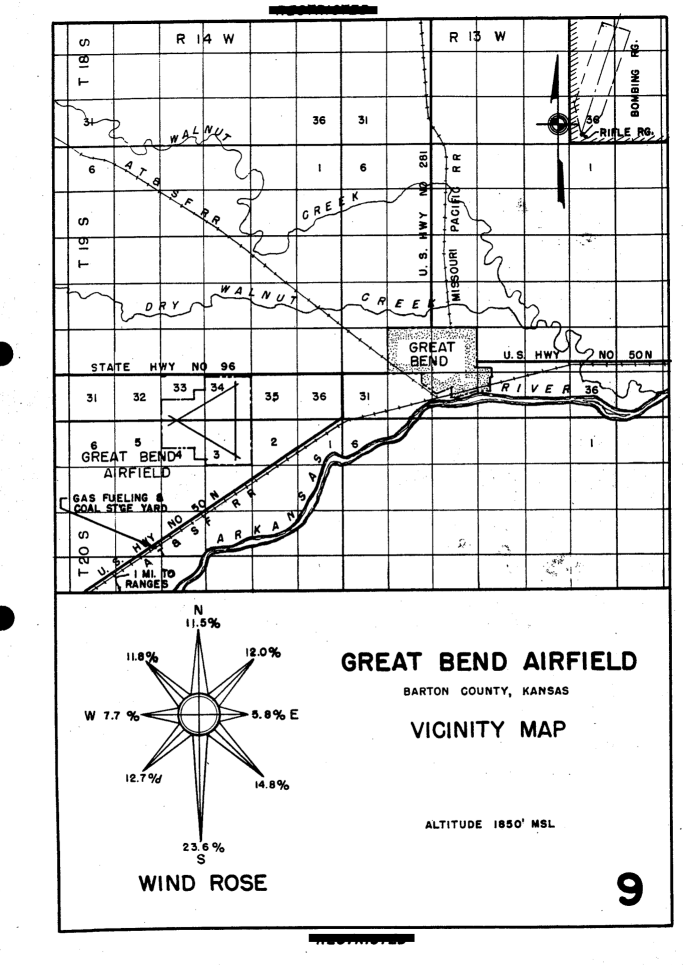
<u>Transient Aircraft</u> - Gas-100 octane; sub-depot (limited); concrete parking area to accommodate 60 B-17's or B-24's.

Weather Station - Class A.

Transportation - Official (limited); taxicabs & bus.

Quarters for Transient Personnel - 50 Off; 100 EM.

Hotels in City - Zarah, Parrish, Mazda.



HERINGTON ARMY AIR BASE, HERINGTON, KANSAS

LOCATION:

From City - 8 Miles ENE of Herington, Kansas. Position - 38° 42' Lat. 96° 49' Long. Elevation - 1485 Feet.

RADIO AIDS:

Range Station - None <u>Control Tower</u> - 272 kc; guards 3105, 6210, 4495. (Tower Trans. Antenna on field.)

LET-DOWN PROCEDURE:

None

RUNWAYS:

				Shoulder	Runway
No.	Direction	Length	Width	Width	Surface
35-18	N-S	6750	150*	None	Concrete
4-22	NE-SW	6750 "	1501	None	Concrete
31-13	NW-SE	67501	150'	None	Concrete

FACILITIES:

Lighting - Rotating beacon; flood (on request); camouflage; runway contact; obstruction.

Communications - Teletype, Telegraph.

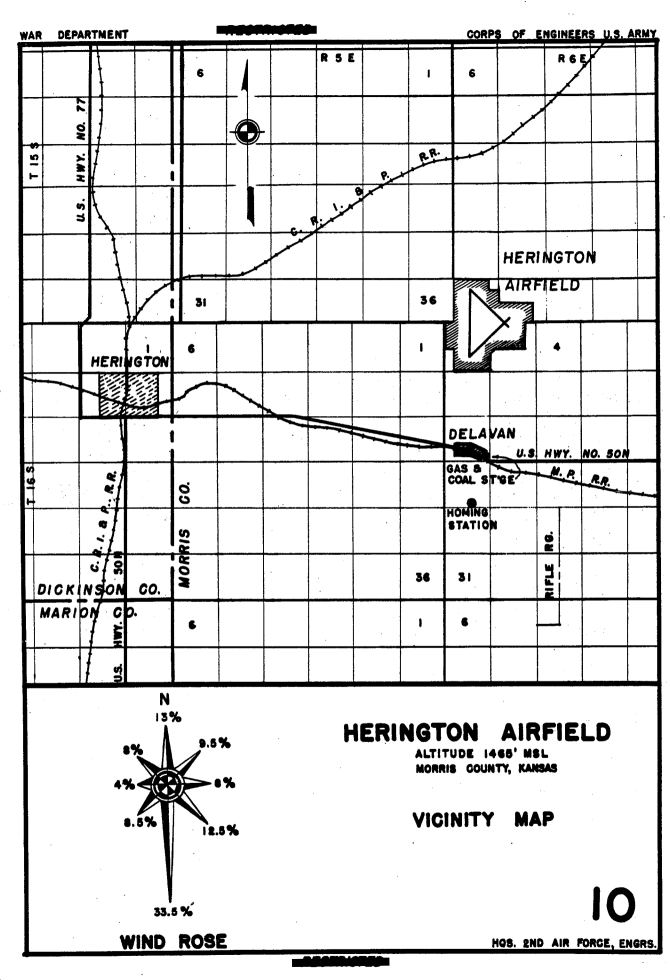
<u>Transient Aircraft</u> - Gas-100 octane; aircraft engine oil; sub-depot; alert crew; concrete parking area to accommodate 20 four-engine acft.

Weather Station - Class A.

Transportation - Official, buses.

Quarters for Transient Personnel - Limited.

Hotels in City - Ligget, Daly, Glenwood.



. • •

PRATT ARMY AIR BASE, PRATT, KANSAS

LOCATION:

From City - 4 Miles N of Pratt, Kansas. Position - 37° 42' Lat. 98° 45' Long. Elevation - 1940 Feet.

RADIO AIDS:

Range Station - Pratt Radio 371 kcs IPT. Control Tower - 396 kc; guards 3105, 1495, 6210. Range to Field-8.8 Miles 2890Mag.

and a strate of

and the state of the second

ŧ,

States.

LET-DOWN PROCEDURE:

See T.O. 08-15-3 (Instrument Approach Procedures)

RUNWAYS:

		÷		Shoulder	Runway	
No.	Direction	Length	Width	Width	Surface	نى .
35-17	N-S		1501		Concrete	
23-5	NE-SW	8000 1	150"		Concrete	
30-11	NW-SE	8000 1	150'	· · ·	Concrete	

FACILITIES:

Lighting - Rotating beacon; flood (on request); runway contact; approach.

Communications - Teletype, Telegraph.

Transient Aircraft - Gas-100 91, 73 octane; aircraft engine oil; sub-depot; alert crew; concrete parking area limited.

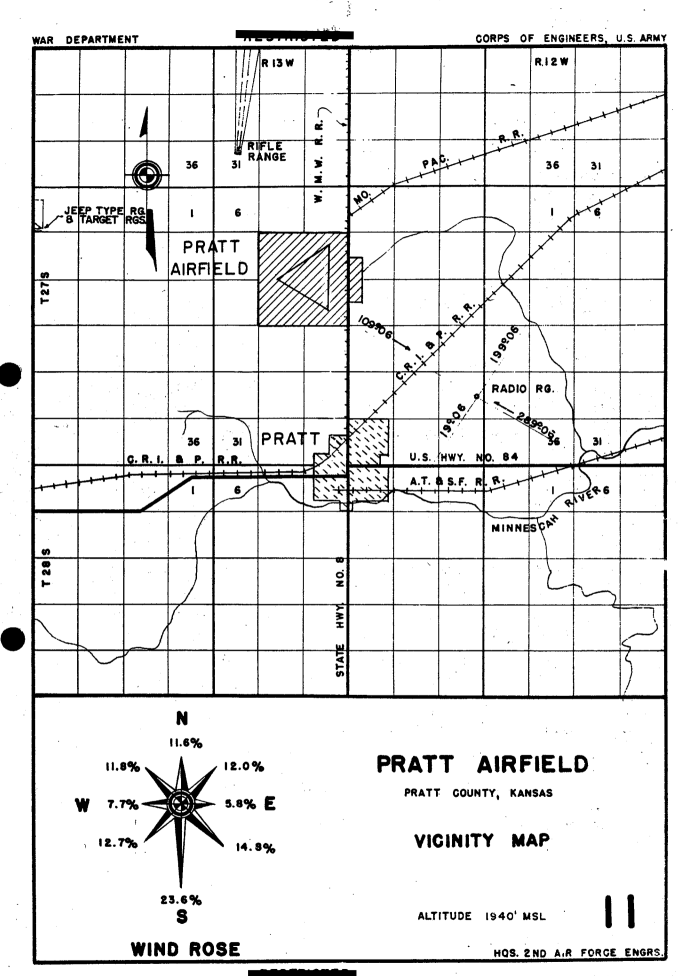
Weather Station - Class A.

an an a thugan a bea

a the state of the

Transportation - Official, buses.

Quarters for Transient Personnel - Adequate.



.

SALINA ARMY AIR BASE, SALINA, KANSAS

LOCATION:

From City - 4 Miles SSW of Salina, Kansas. Position - 38° 48' Lat. 97° 38.8 Long. Elevation - 1260 Feet.

RADIO AIDS:

Range Station - Salina Radio 344(-....-.) DSN. Range to Field- 5 Mi. 170° Mag. <u>Control Tower</u> - 396 kcs; guards 4495, 6210, 3105. (Tower Trans. Antenna on field.)

LET-DOWN PROCEDURE:

See T.O. 08-15-3 (Instrument Approach Procedures)

RUNWAY S:

No.	Direction	Length	Width	Shoulder Width	Runway Surface
35-17	N-S	10000'	500'	2501	Concrete
30-12	NW-SE	100001	5001	250	Concrete
8-26	E-W	7650 '	150'	75	Concrete
4-22	NE-SW	76501	150 '	751	Concrete

FACILITIES:

Lighting - Rotating Beacon; Boundary, Flood; Obstruction; Runway Contact.

Obstructions - 127' Water Tower NE of Control Tower. Communications - ATC, AACS, Teletype, Telegraph.

Translent Aircraft - Gas-100, 91, 73 octane; aircraft engine oil; sub-depot and alert crew. Concrete

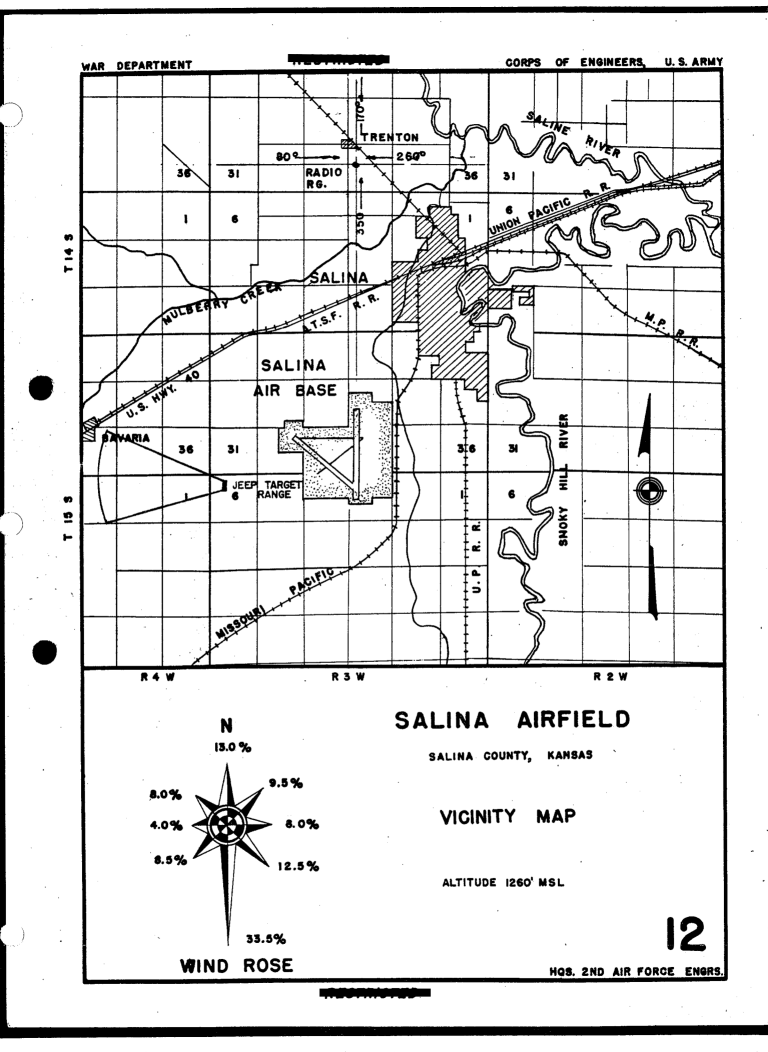
parking apron to accommodate 65 four-eng. acft.

Weather Station - Class A.

Transportation - Official, Taxicabs, Buses.

Quarters for Transient Personnel - 62 Off; 100 EM.

Hotels in City - Lamer, Warren, Clayton,



TOPEKA ARMY AIR BASE, TOPEKA, KANSAS

any to type - and Manana Mariana

LOCATION:

From City - 7 Miles S of Topeka, Kansas Position - 38° 56' 53" Lat. 95° 47" Long. Elevation - 1060 Feet.

RADIO AIDS:

Range Station - Topeka Radio 269 (-.. - ---) DTO. <u>Range to Field</u>- 2.1 Miles 196° Mag. <u>Control Tower</u> - 206 kcs; guards 3105, 4495, 6210. (Tower Trans. Antenna on field.)

LET-DOWN PROCEDURE:

See T.O. 08-15-3 (Instrument Approach Procedures)

RUNWAYS:

				Shoulder	Runway
No.	Direction	Length	Width	Width	Surface
17-35	N-S	6525	1501	75	Concrete
3-21	NE-SW	6525	150'	. 75 •	Concrete
13-31	SE-NW	65251	150'	751	Concrete

FACILITIES:

Lighting - Rotating beacon; flood; obstruction; runway contact; runway taxi strips lighted.

Obstructions - High voltage wires S of fld about 1 Mi. - lighted. Hill 1 Mi. W of fld, 1145' -Unmarked.

Communications - ATC, Teletype, AACS, Telegraph.

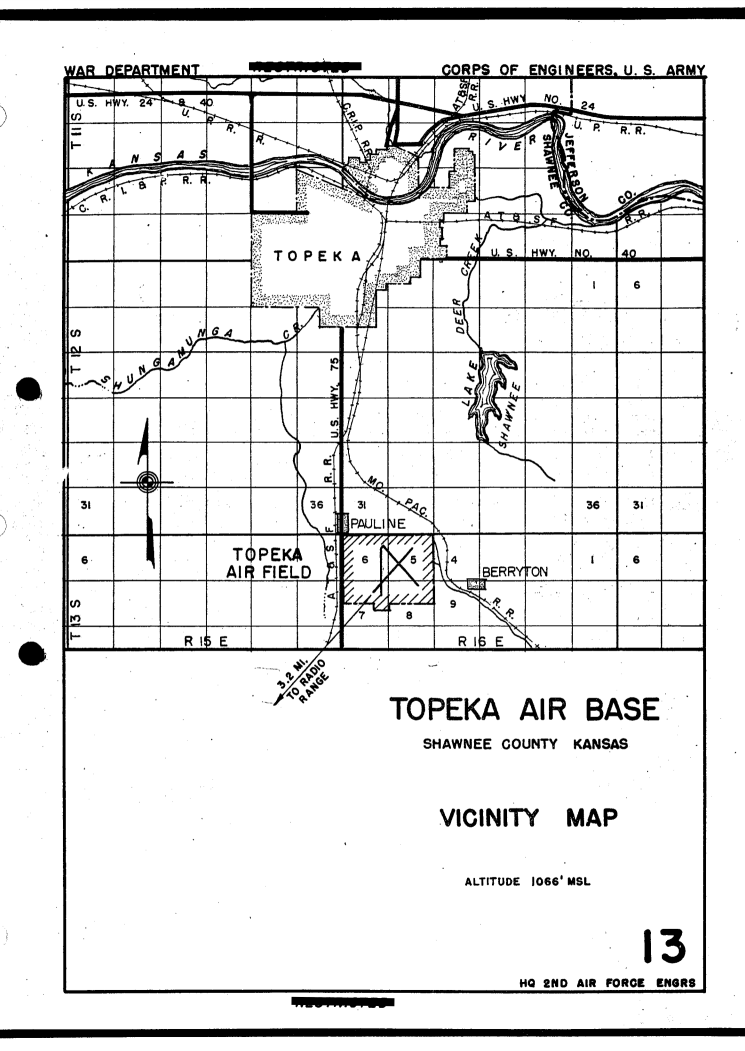
Transient Aircraft - Gas-73, 91, 100 octane; acft engine oil; sub-depot; alert crew; parking area to accommodate 64 aircraft.

Weather Station - Class A.

Transportation - Official, Taxicabs, Buses.

Quarters for Transient Personnel - 20 Off. 100 EM.

Hotels in City - Jayhawk, Kansan, Capitol.



WALKER ARMY AIR BASE, VICTORIA, KANSAS

LOCATION:

From City - 2 Miles NW of Walker, Kansas. Position - 38°53' 51" Lat. 99° 06' 31" Long. Elevation - 1970 Feet.

RADIO AIDS:

Range Station - None <u>Control Tower</u> - 396 Kcs guards 3105, 4495, 6210. (Tower Trans. Antenna on Field)

LET-DOWN PROCEDURE:

None

RUNWAYS:

				Shoulder	Runway	
No.	Direction	Length	Width	Width	Surface	
35-17	N-S	80001	150'	None	Concrete	
30-12	NW-SE	80001	150*	None	Concrete	
3-21	NE-SW	5000 ·	150'	None	Concrete	

FACILITIES:

Lighting - Rotating beacon; runway contact.

Communications - ATC, AACS, Teletype, Telegraph.

Transient Aircraft - Gas-100, 73 octane; aircraft engine oil; 4 hangars (total capacity 11 acft)

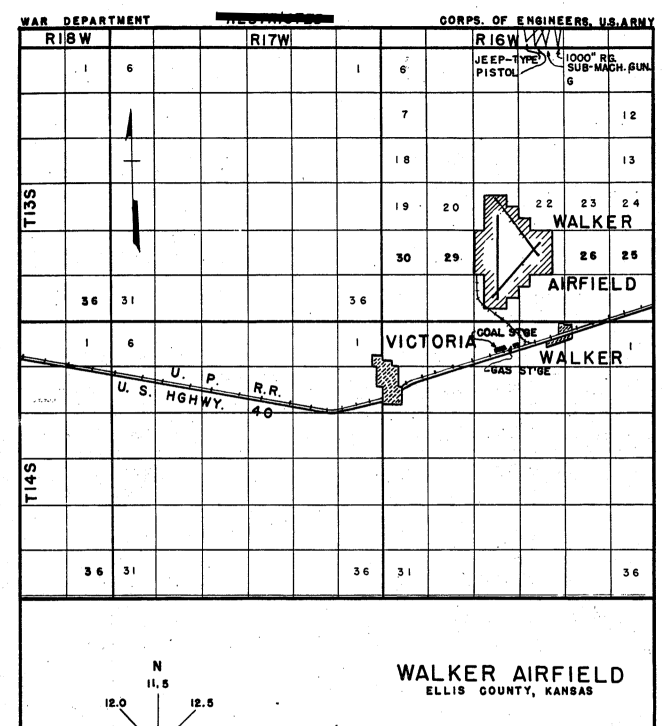
Weather Station - Class A.

Transportation - Official, Bus.

Quarters for Transient Personnel - SO Off. 100 EM.

Hotels in City - Lamer & Mulroy (Hays, Kans.) Holland(Russell, Kans.)

Page 14



VICINITY MAP

ALTITUDE 1960 MSL

ì3.0

6.0

7.5-

12.5

23.5 S

WIND ROSE

HDQS. 2ND AIR FORCEENGRS

4

ALEXANDRIA ARMY AIR BASE, ALEXANDRIA, LOUISIANA

.....

1.14

and the state of the

1.1

. . . .

LOCATION:

From City - 5 Miles E of Alexandria, La. <u>Position</u> - 31⁰ 18¹ Lat. 92⁰ 33¹ Long. <u>Altitude</u> - 86 Feet.

RADIO AIDS:

<u>Range Station</u> - Alexandria Radio 251 kcs. DAI. <u>Control Tower</u> - 272 kc; guards 4495, 6210, 3105. (Tower Trans. Antenna on field at the tower) <u>Range to Field</u> - 5.7 Miles 311° Mag.

LET_DOWN PROCEDURE:

See T.O. 08-15-3 (Instrument Approach Procedures)

RUNMAYS:

		анан сулан сул Сулан сулан сула		Shoulder	Runway
No.	Direction	Length	Width	Width	Surface
36-18	N-S	70001	1501	751	Concrete
22-4	NE-SW	70001	150 ⁸	751	Concrete
31-13	NW_SE	7000	150	75"	Concrete
27-9	E.W. sugar	4500	150'	751	Bituminous
					Sod.

FACILITIES:

<u>Lighting</u> - Beacon, flood lights, runway contact lights, obstruction lights on water tank and hospital smoke stack.

Communications - ATC, AACS, Teletype, Telegraph.

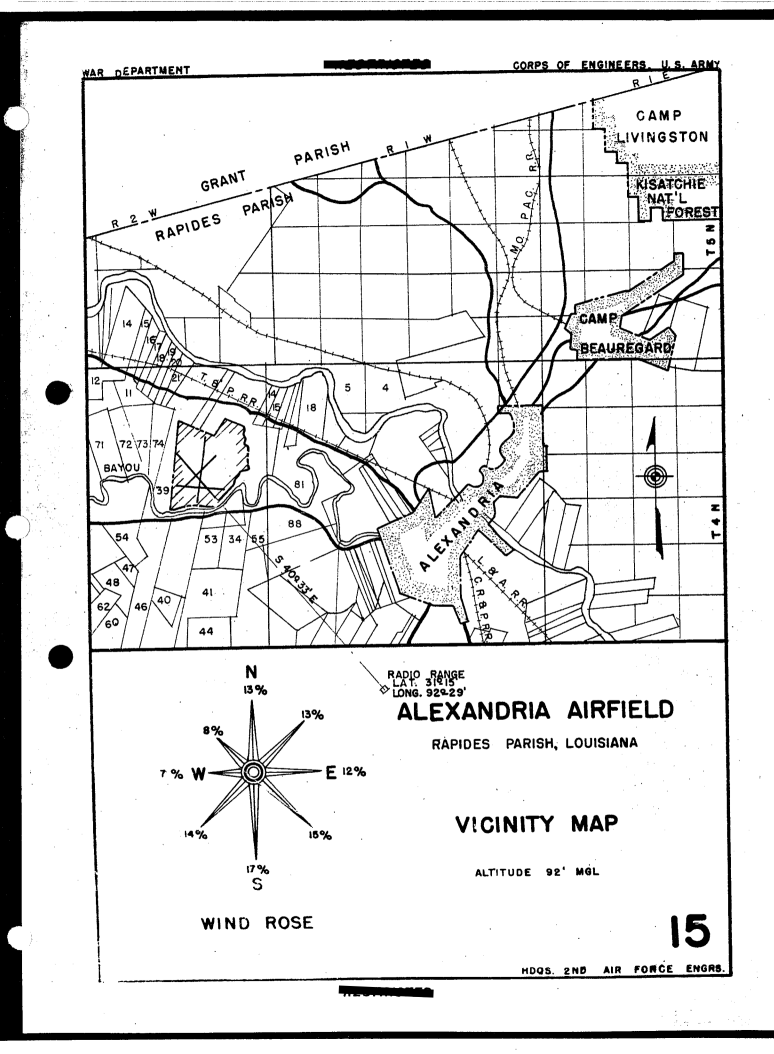
<u>Transient Aircraft</u> - Gas-100, 91 and 73 octane; aircraft engine oil; sub-depot and alert crews; parking area to accommodate 19 four-engine aircraft.

<u>Quarters for Transient Porscanel</u> - 25 Officers, 50 EM.

Transportation - Official, texicabs, and buses.

Weather Station - Class A.

Hotels in City - Bentley, Evangeline, Rapides.



HAMMOND FIELD, HAMMOND, LOUISIANA

LOCATION:

From City	686	2 Miles
Position	-	30° 311 90° 251
Altitude	-	39 Feet

RADIO AIDS: <u>Range Station</u> - None <u>Range to Field</u>-<u>Control Tower</u> -

LET-DOWN PROCEDURE: None.

RUNWAYS:

	• • • •			Shoulder	Runway
No.	Direction	Length	Width	Width	Surface
35-17	N-S	50001	150'		Concrete
31-13	NW-SE	50001	150'	· · · · ·	Bituminous
4-22	NE -SW	50001	150'		Bituminous

FACILITIES:

Lighting - Rotating Beacon, Contact Lights

<u>Communications</u> - Telephone

Transient Aircraft - Gas - 90 octane. Parking 6 4-engine aircrait.

Weather Station - None

Quarters for Transient Personnel - Quarters Available.

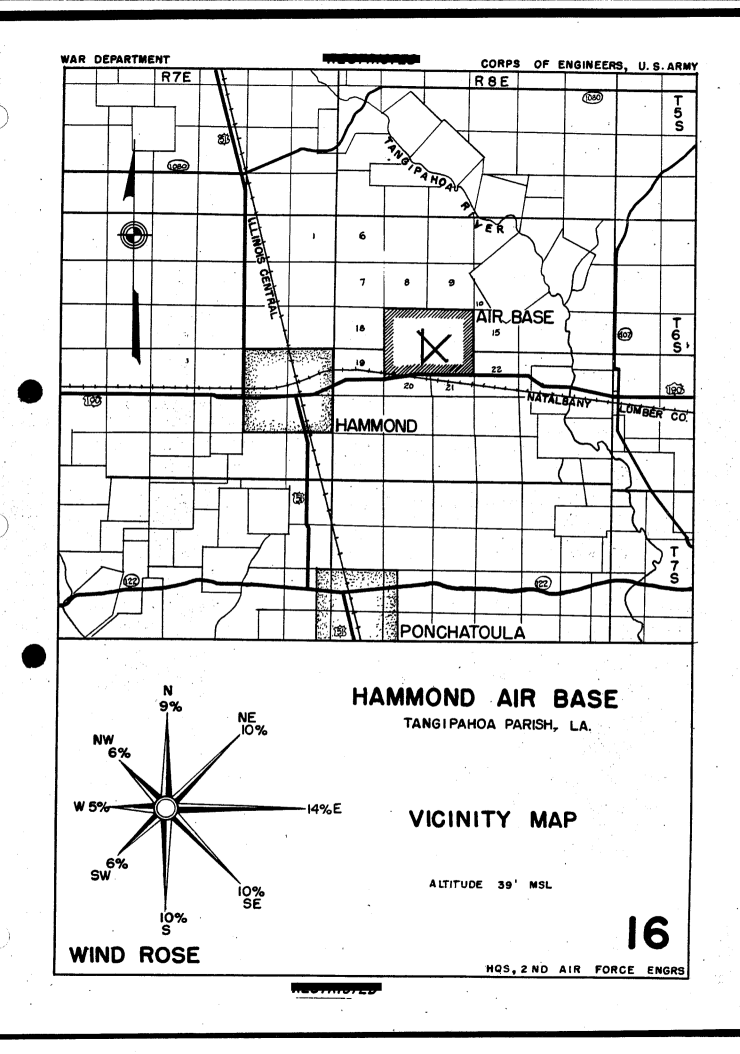
·

Hotels in City -

Transportation - None.

<u>Obstructions</u>

- Telephone line south of N/S Railway.



HARDING FIELD, BATON ROUGE, LOUISIANA

LOCATION:

		5.5 Miles North
Position	-	30° 32' 91° 09'
Altitude		62 Feet.

RADIO AIDS:

Range Station	-	Harding Radio 347 () DJR	
Range to Field	-	3.5 Mi. 128 ⁰ Mag.	
Control Tower	-	272 kcs.; guards 3105, 4495, 6210	•

LET-DOWN PROCEDURE:

See T.O. 08-15-3 (Instrument Approach Procedures)

RUNWAYS:

<u>No</u> . 31-13	Direction NW-SE	Length 5800'	Width 300'	Shoulder 	Runway <u>Surface</u> Asphalt	
35-17 4-22	n-s ne-sw	4600 [•] 6000 [•]	150' 300'		Asphalt Asphalt	
					Diverse A	

FACILITIES:

Lighting - Boundary, Beacon, obstruction, contact Range, Approach.

Communications - AACS, Teletype, Telegraph.

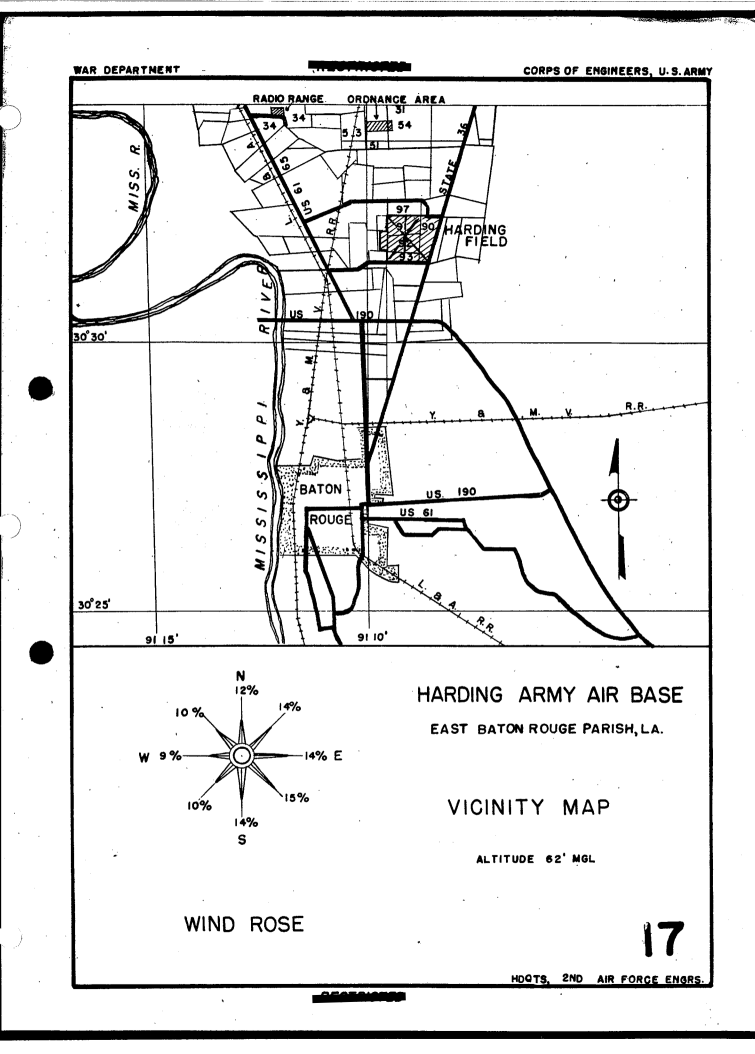
<u>Transient Aircraft</u> - Sub-Depot, major repairs, Gas-100, 91, 73 Octane, Aircraft Engine Oil, Concrete parking apron.

Weather Station - Class A.

<u>Quarters for Transient Personnel</u> - Quarters available.

Hotels in City -

Transportation - Bus, Taxi, Official.



AINSWORTH ARMY AIR BASE, AINSWORTH, NEBRASKA

LOCATION:

From City - 8 Miles WNW of Ainsworth, Nebraska. <u>Position</u> - 42° 34' Lat. 100° Long. <u>Altitude</u> - 2580'

RADIO AIDS:

<u>Range Station</u> - Ainsworth Radio 227 kcs, DAN <u>Control Tower</u> - 396 kc; guards 7095, 6210, 4495, 3105. (Tower Trans. Antenna attached to tower) <u>Range to Field</u>- 4.4 Miles 302° Mag.

LET-DOWN PROCEDURE:

None.

RUNWAYS:

			•	Shoulder	Runway
No.	Direction	Length	Width	Width	Surface
7-25	NE-SW	7300*	1501	1751	Concrete
13-31	NW-SE	73001	1501	175'	Concrete
18-36	N-S	7300*	1501	1751	Concrete

FACILITIES:

Lighting - Rotating beacon; obstruction lights on tower; hangar and chimneys; runway contact; and taxi strips lighted. (Farmhouse and windmill 600' from N end of N-S runway not lighted.)

Communications - ATC, Teletype and Telegraph.

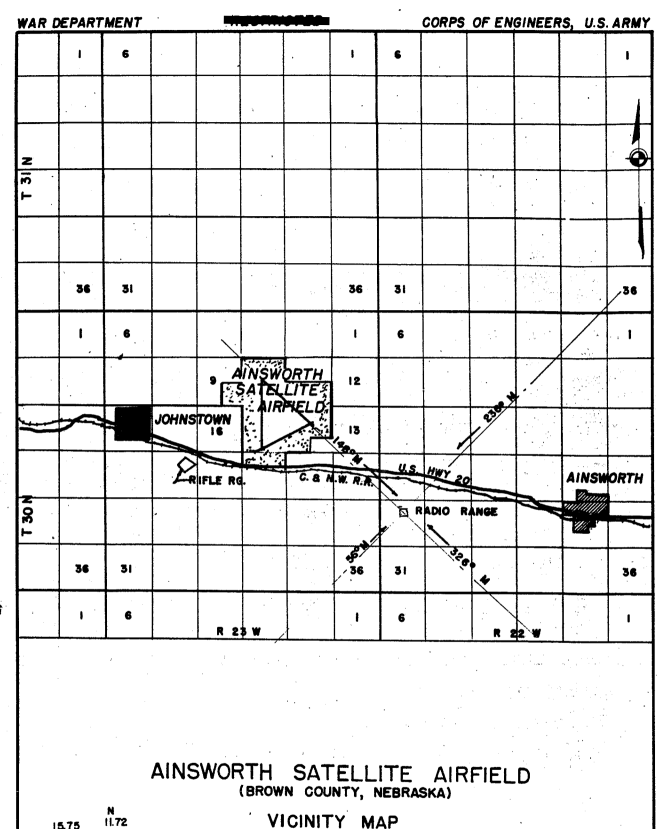
<u>Transient Aircraft</u> - Gas-100, 73 octane; aircraft engine oil; sub-depot and alert crew; limited parking area.

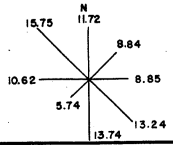
Weather Station - Class A.

<u>Transportation</u> - Official (limited), Taxicabs & Buses.

Quarters for Transient Personnel - 50 Off, 500 EM.

Hotels in City - Anderson, Prendergast.





ALTITUDE 2521' MSL

HQS. 2 A.F., ENGRS.

8

BRUNING ARMY AIR BASE, BRUNING, NEBRASKA

LOCATION:

<u>From City</u> - 7.7 Miles E of Bruning, Nebraska. <u>Position</u> - 40° 20' 8" Lat. 97° 25' 28" Long. <u>Elevation</u> - 1542 Feet.

RADIO AIDS:

<u>Range Station</u> - Under construction. <u>Range to Field</u>- 3.3 Mi. 314^o Mag. <u>Control Tower</u> - 396 kc; guards 3105, 4495, 6210. (Tower Trans. Antenna at tower.)

LET-DOWN PROCEDURE:

None.

RUNWAYS:

			Shoulder	Runway
No. Direction	Length	Width	Width	Surface
35-17 N-S	68001	150'		Concrete
21-3 NE-SW	6800	1501		Concrete
30-12 NW-SE	68001	150'		Concrete

FACILITIES:

Lighting - Rotating Beacon, obstruction, Flood (Hangar).

<u>Communications</u> - AACS, Teletype.

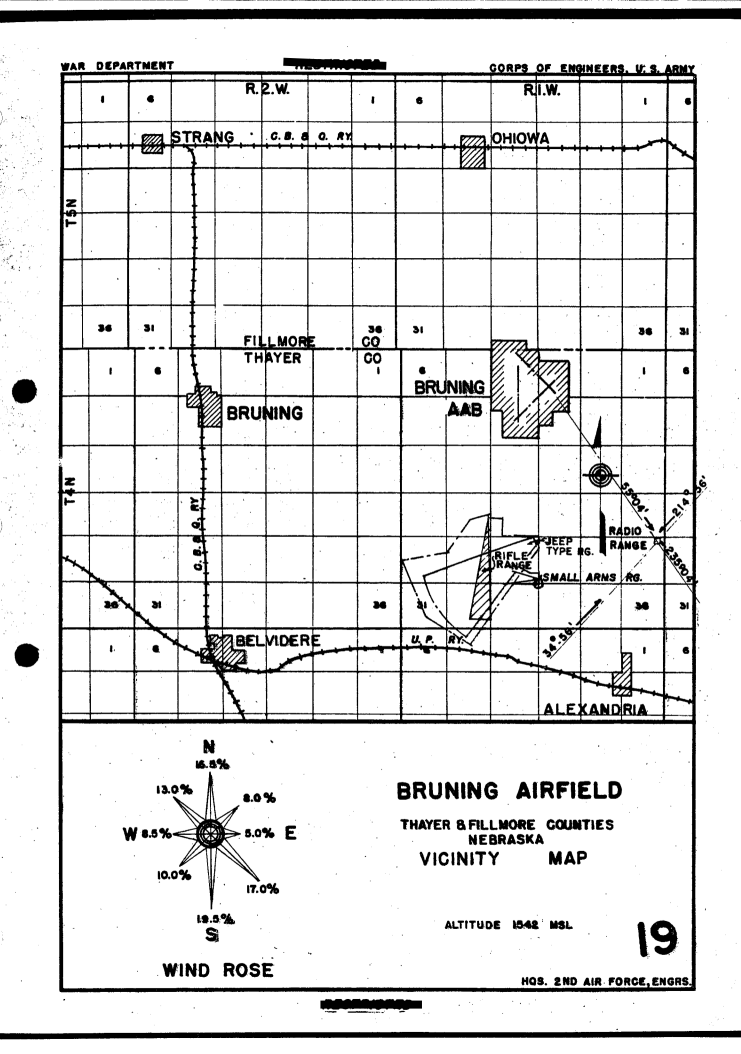
<u>Transient Aircraft</u> - Gas-100, 91, 73 octane; acft engine oil; alert crew; concrete parking area to accommodate 48 four-engine acft.

Quarters for Transient Personnel - 16 Off, 48 EM.

Weather Station - Class A

Transportation - Official, Bus.

Hotels - (Within 25 Mi.) Mary Etta Hotel, Fairbury, Nebr.; Hebron Hotel, Hebron, Nebr.



FAIRMONT ARMY AIR BASE, GENEVA, NEBRASKA

LOCATION:

From City - 3 Miles NNE of Geneva, Nebraska. Position - 40° 35' 15" Lat. 97° 34' 5" Long. Elevation - 1634 Feet.

RADIO AIDS:

Range Station - None Control Tower - 287 kc; guards 3105, 4495, 6210.

(Tower Trans. Antenna on field parallel with N-S runway)

LET-DOWN PROCEDURE:

None.

RUNWAYS:

. I us	an a			Shoulder	Runway	
No.	Direction	Length	Width	Width	Surface	
4-22	NE-SW	69251	1501	None	Concrete	
13-31	SE-NW	69501	150'	None	Concrete	۰.
18-36	S-N	69651	150'	None	Concrete	•
	. 4					

FACILITIES:

Lighting - Runway contact, Beacon, Obstruction, Flood (Hangar). (125° water tower E side of base; house and barn NW of fld in line with NE-SW runway, not lighted)

Communications - ATC, Teletype, and Telegraph.

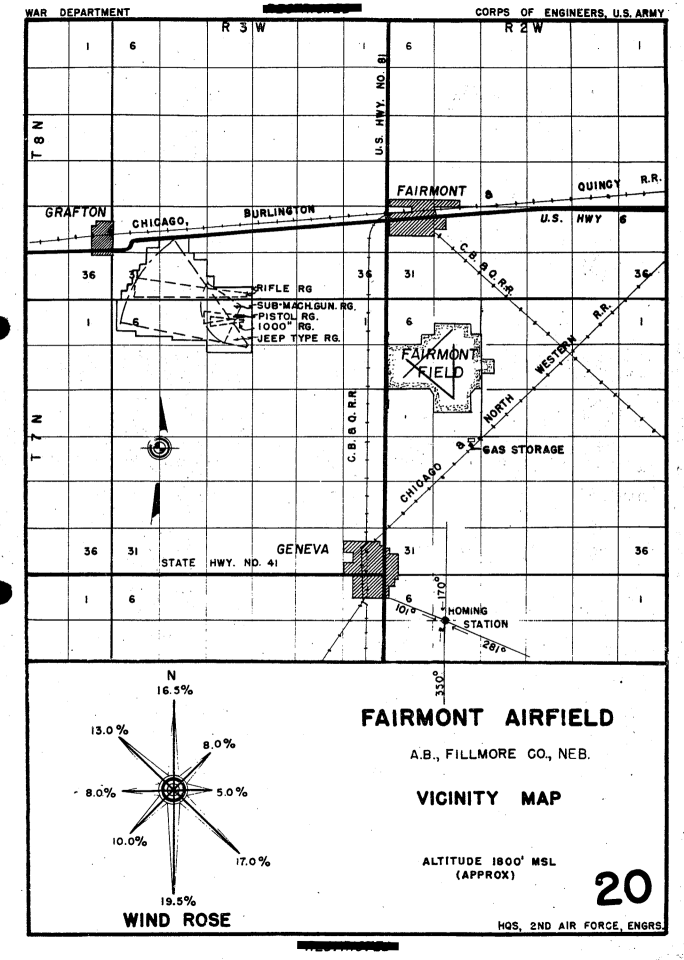
<u>Transient Aircraft</u> - Gas-73, 100, 112 octane; acft engine oil; alert crew; one hangar to accommodate 4 airplanes; parking area to accommodate 20 fourengine acft. (B-17's or B-24's).

Weather Station - Class A.

Transportation - Official, Taxicabs, Buses.

Quarters for Transient Personnel - 25 Off., 50 EM.

Hotels in City - McCloud, Williams.



GRAND ISLAND ARMY AIR BASE, GRAND ISLAND, NEBRASKA

LOCATION:

From City - 3 Miles N-NE of Grand Island, Nebr. <u>Position</u> - 40° 58' Lat. 98° 19' Long. <u>Elevation</u> - 1842.5 Feet.

RADIO AIDS:

<u>Range Station</u> - Grand Island Radio 260 (--. ..) GI. <u>Range to Field</u> 1.7 Miles 169° Mag. <u>Control Tower</u> - 278 kc; guards 3105, 6210, 4495. (Tower Trans. Antenna approx. 400 yds. SE of tower on base.)

LET-DOWN PROCEDURE:

See T.O. 08-15-3 (Instrument Approach Procedures).

RUNWAYS:

<u>No</u> .	Direction	Length	Width	Shoulder Width		
	فيعتها فالبائني التقاصي		<u>n ra cu</u>	<u>ntaun</u>	Surface	
17-35	N-S	70001	150'	None	Concrete	
3-21	NE-SW	70001	150'	None	Concrete	
30-12	NW-SE	7000	150'	None	Concrete	

FACILITIES:

Lighting - Rotating beacon; portable flood, obstruction, (unlighted smoke stack 225', approx. 2 mi. SW of field).

<u>Communications</u> - ATC, AACS, Teletype.

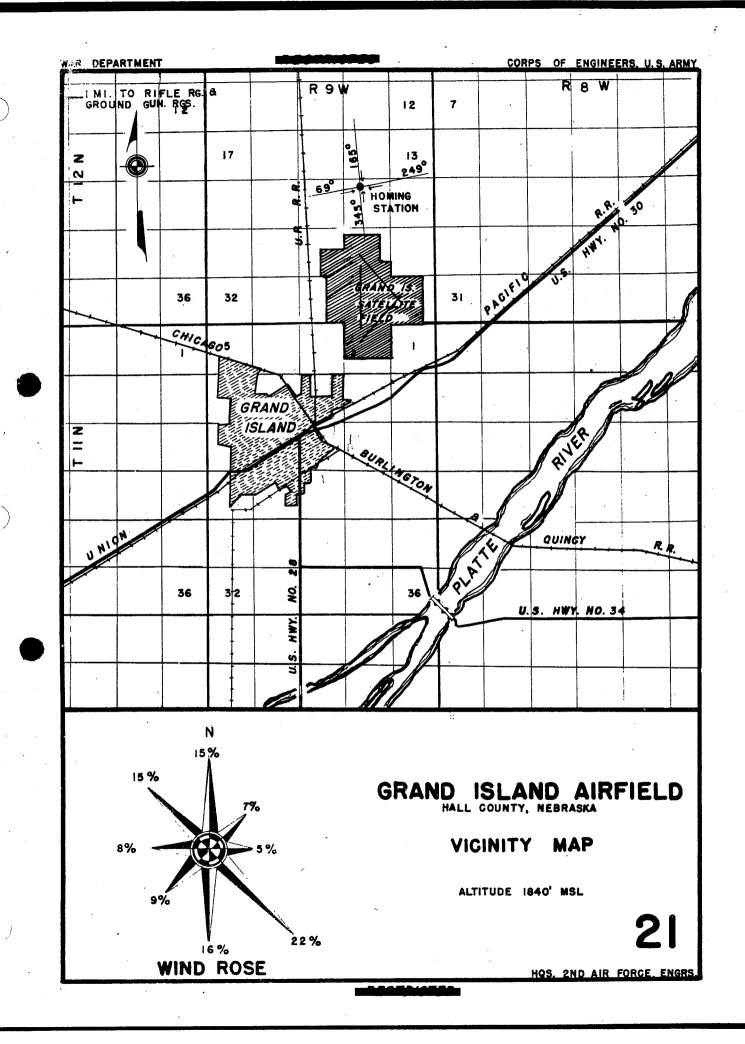
<u>Transient Aircraft</u> - Gas-100, 91, 73 octane; acft. engine oil; sub-depot; alert crew; concrete parking area to accommodate 25 four-engine acft.

Weather Station - Class A.

Transportation - Official, Taxicabs, Buses.

Quarters for Transient Personnel - 50 Off. 75 EM.

Hotels in City - Yancey, Mayfair, Stratton.



HARVARD ARMY AIR BASE, HARVARD, NEBRASKA

LOCATION:

<u>From City</u> - $2\frac{1}{2}$ Miles NE of Harvard, Nebraska. <u>Position</u> - 40° 39' 18" Lat. 98° 04' 49" <u>Elevation</u> - 1813 Feet.

RADIO AIDS:

Range Station - None. <u>Control Tower</u> - 272 kc; guards 3105, 6210, 4495. (Tower Trans. Antenna 150 yds. NW of fld.)

LET-DOWN PROCEDURE:

None.

RUNWAYS:

	e ja se			Shoulder	Runway
No.	Direction	Length	Width	Width	Surface
35-17	N-S	70001	150'	75'	Concrete
4-22	NE-SW	70001	150'	751	Concrete
31-13	NW-SE	. 70001	150'	751	Concrete

FACILITIES:

<u>Lighting</u> - Rotating beacon; boundary; runway contact; taxi strips lighted.

Communications - ATC, Teletype, Telegraph.

<u>Transient Aircraft</u> - Gas-100 octane; aircraft engine oil; sub-depot and alert crew; concrete parking apron to accommodate 20 four-eng. acft.

Weather Station - Class A.

Transportation - None

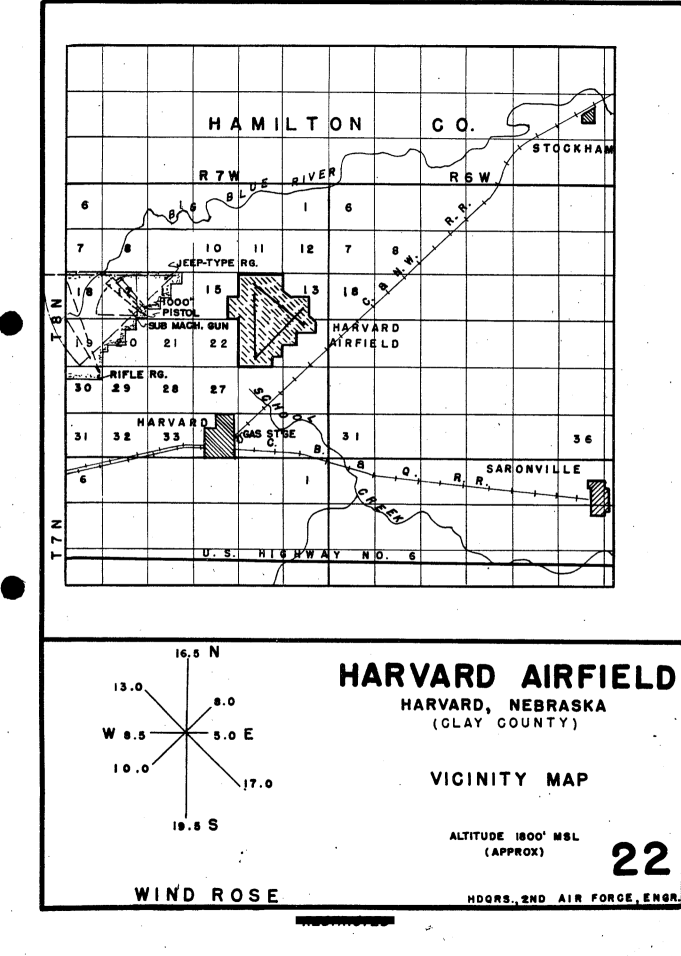
Quarters for Transient Personnel - Total of 374.

Hotels in City - Clarke and Carter (Hastings, Nebr.)

WAR DEPARTMENT

1.201110120

CORPS. OF ENGINEERS



KEARNEY ARMY AIR BASE, KEARNEY, NEBRASKA

LOCATION:

```
From City - 5 Miles NE of Kearney, Nebraska.

Position - 40° 43' Lat. 99° 3' Long.

Elevation - 2140 Feet.
```

RADIO AIDS:

Range Station - None.

<u>Control Tower</u> - 396 kc; guards 6210, 4495, 3105 and 3117.5 (Tower Trans. Antenna 1825 Ft. SW of Fld.) <u>Instrument Landing Truck System</u> - Inner marker 201 kc; Outer marker 219 kc.

LET-DOWN PROCEDURE:

None.

RUNWAYS:

No.	Direction	Length	Width	Shoulder <u>Width</u>	Runway <u>Surface</u>
17-35	N-S	71001	150'	None	Concrete
22-4	NE_SW	7100 ¹	150'	None	Concrete
13-31	NW-SE	71001	150'	None	Concrete

FACILITIES:

Lighting - Rotating beacon; flood (on apron); obstruction; runway contact and runway taxi strips lighted.

Communications - ATC, Teletype, Telegraph.

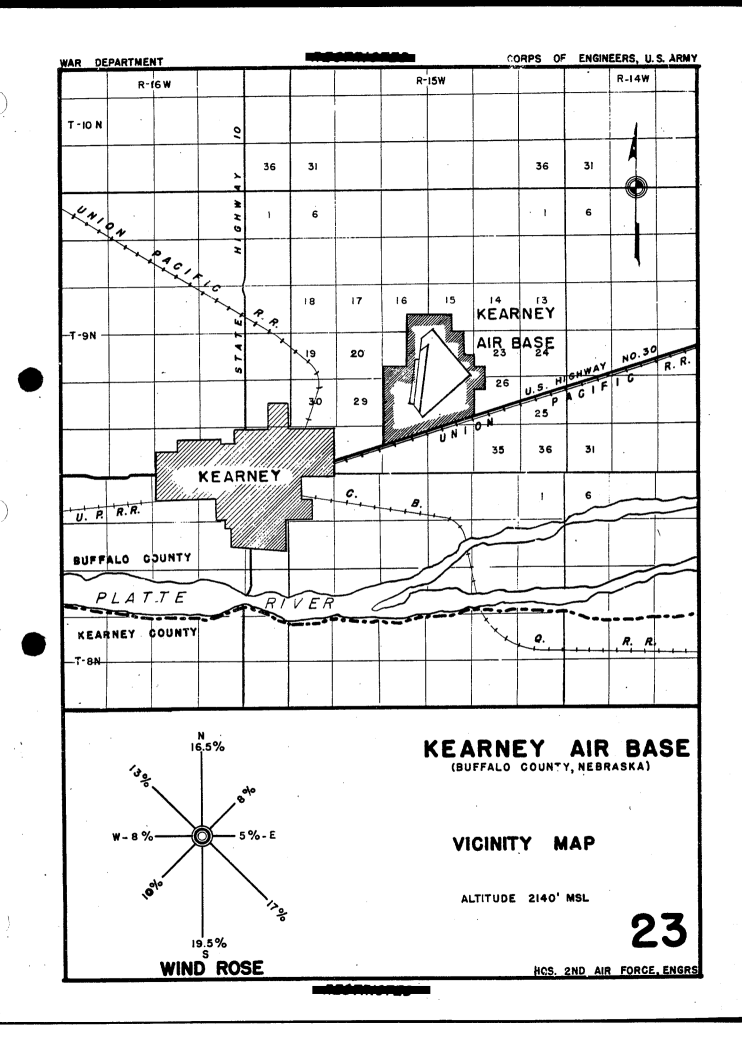
<u>Transient Aircraft</u> - Gas-100, 91, 73, 65 octane; aircraft engine oil; sub-depot; alert crew; concrete parking area for 20 four-eng. aircraft.

Weather Station - Class A.

Transportation - Official; Taxicabs (limited); buses.

Quarters for Transient Personnel - 200 IM; 50 Off.

Hotels in City - Fort Kearney, Midway, Union Pacific.



MCCOOK ARMY AIR BASE, MCCOOK, NEBRASKA

LOCATION:

From City - 8.3 Miles N-NW of McCook, Nebraska. <u>Position</u> - 40° 18' Lat. 100° 41' Long. <u>Elevation</u> - 2783 Feet.

RADIO AIDS:

<u>Range Station</u> - None. <u>Control Tower</u> - 278 kc; guards 6210, 3105, 4495. (Tower Trans. Antenna on field)

LET-DOWN PROCEDURE:

None

RUNWAYS:

No.	Direction	Length	Width	Shoulder Width	Runway <u>Surface</u>
8-26	E-W	7400	150'	751	Concrete
3-21	NE_SW	7400	150	751	Concrete
30-12	NW-SE	7400	150	75	Concrete

FACILITIES:

Lighting - Rotating beacon; obstruction; runway contact: Flood.

Communications - Teletype.

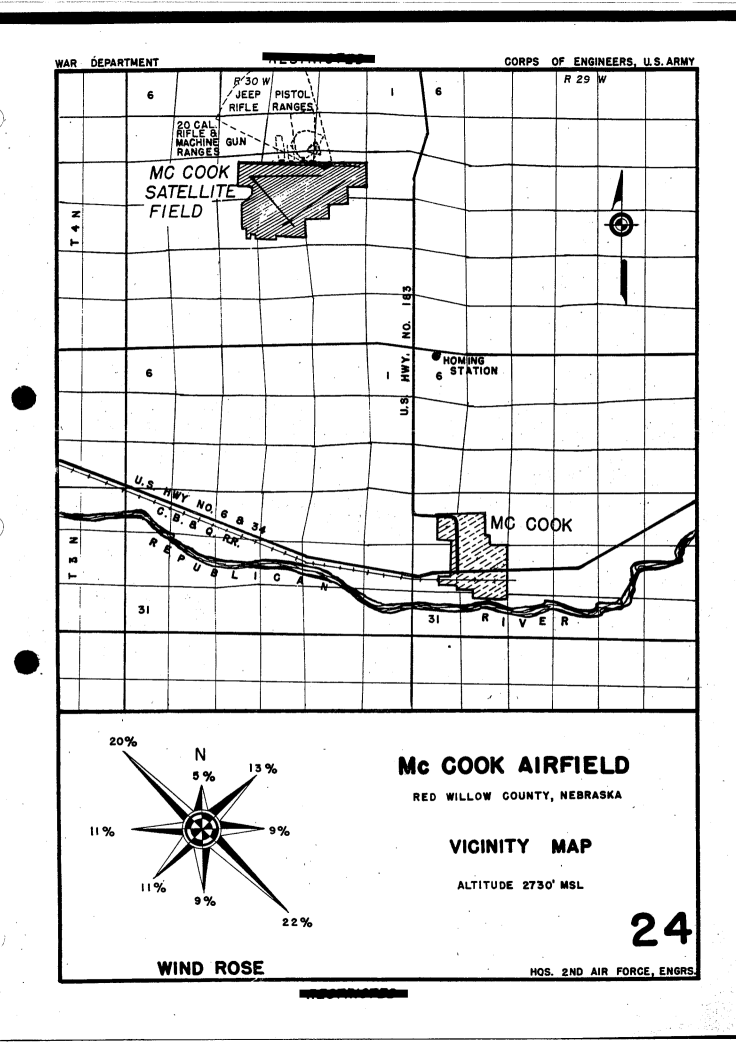
<u>Transient Aircraft</u> - Gas-100, 91, 73 octane; aircraft engine oil; alert crew; concrete parking apron to accommodate 20 four-eng. acft.

Weather Station - Class A.

Transportation - Official (limited) ; taxicab; bus.

Quarters for Transient Personnel - 50 Off; 75 EM.

Hotels in City - Keystone, McCook.



SCOTTSELUFF ARMY AIR BASE, SCOTTSELUFF, NEBRASKA

LOCATION:

From City - NE of foottsbluff, Neb. 3.3 Mi. Position - 41° 4 Lat. 103° 35' Long. Elevation - 395(Feet.

RADIO AIDS:

<u>Range Station</u> - 'cottsbluff Radio 341 kc; (...])TF <u>Range to Field</u> Mi. Bear. 301° Mag. <u>Control Tower</u> - : '8 kc; guards 4495, 6210, 3105, 3117.5.

LET_DOWN PROCEDURE:

None.

RUNWAYS:

<u>No</u> . 35-17	<u>Direction</u> N-S	Length 8000'	Width 150 ¹	Shoulder <u>Width</u>	Runway <u>Surface</u> Concrete
31–13 6–14	NW_ SE ENE_ WSW	8000 ¹ 8000 ¹	150' 150'		Concrete

FACILITIES:

Lighting - Rotating beacon; flood (on request) runway contact, obstruction.

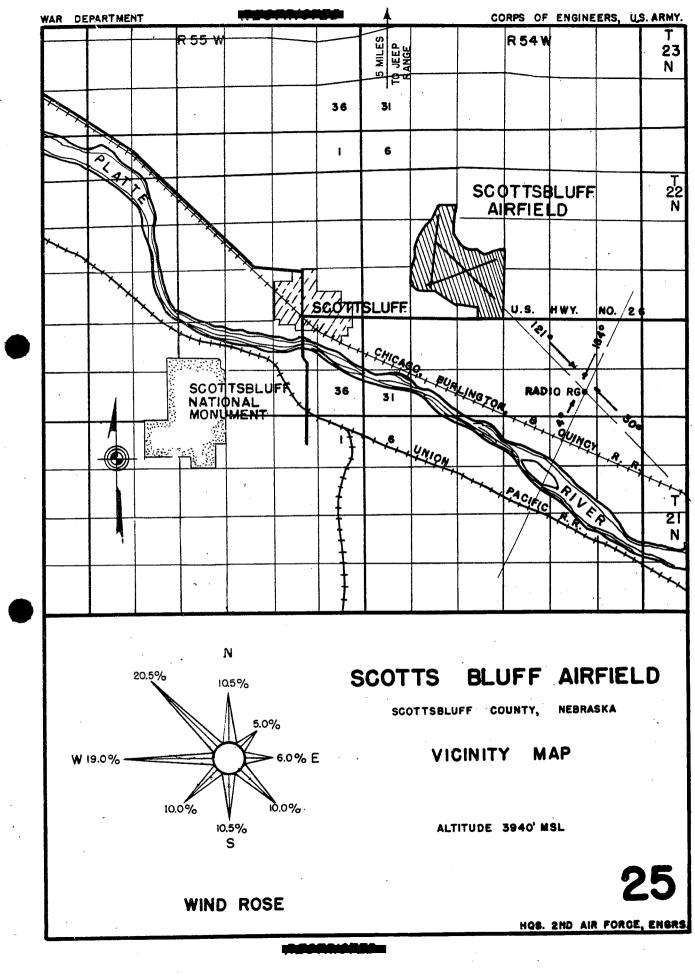
Communications - ATC, Teletype, Telegraph.

<u>Transient Aircraft</u> - Gas-100, 91, 73 octane; aircraft engine oil; alert crew; parking area for 15 Four-engine aircraft.

Weather Station - Class A.

Transportation - Official, Bus, Taxi.

Quarters for Transient Personnel - Adequate.



SCRIBNER ARMY AIR BASE, SCRIBNER, MEBRASKA

LOCATION:

<u>From City</u> - 3.5 Miles SE of Scribner, Nebraska <u>Position</u> - 41° 38' Lat. 96° 38' Long. <u>Elevation</u> - 1315 Feet.

RADIO AIDS:

<u>Range Station</u> - Scribner Radio 206 kcs. DSB. <u>Control Tower</u> - 272 kcs; guards 4495, 3105, 6210. (Tower Trans. Antenna on Field.) <u>Range to Field</u> - 3.2 Miles. 124 Mag.

LET-DOWN PROCEDURE: See T.O. 08-15-3 (Instrument Approach Procedures)

RUNWAYS:

No.	Direction	Length	Width	Shoulder Width	Runway Surface
35-17	N-S	6700 [®]	150'	None	Concrete
12-30	SE_NW	6700 ¹	150 '	None	Concrete
6-24	E-W	6700 °	1501	None	Concrete

FACILITIES:

<u>Lighting</u> - Rotating beacon; obstruction; runway contact; runway taxi strips lighted.

Communications - ATC, Teletype.

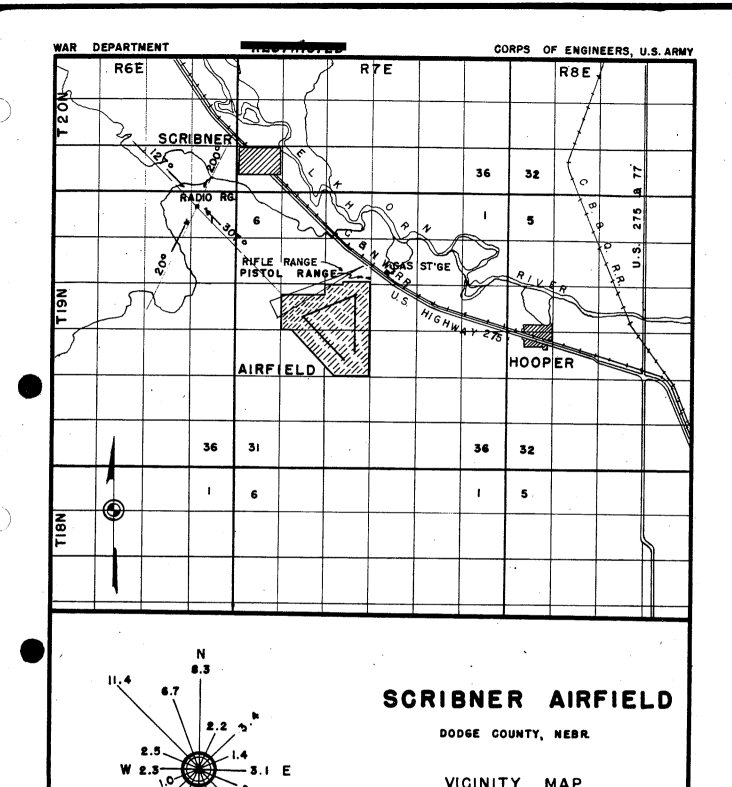
<u>Transient Aircraft</u> - Gas-100 octane; aircraft engine oil; alert crew; concrete parking area to accommodate 12 four-eng. acft; apron (capacity 6 acft.)

Weather Station - Class A.

Transportation - Official.

Quarters for Transient Personnel - 20 Off; 20 IM.

Hotels in City - Pathfinder (Fremont, Neb. - 20 Mi. from base.)



۲. .

10.0

WIND ROSE

15.5

VICINITY MAP

ALTITUDE 1320' MSL

26

HOS. 2ND AIR FORCE, ENGRS

LING MARMY AIR BASE, LINCOLN, NEBRASKA

LOCATION:

From City		4-3/4 Miles N.W.
Position	-	40° 31' 96° 46'
Altitude	-	1180 Feet.

RADIO AIDS:

Range Station - Lincoln Radio 385 HK Range to Field - 2.6 Miles 170° Mag. Control Tower - 272 kc; guards 3105, 4495, 6210.

LET-DOWN PROCEDURE:

See 2.0. 08-15-3 (Instrument Approach Procedures)

RUNWAYS:

<u>No</u> . 35-17 8-26	Direction N-S E-W	Length 7000 ⁸ 5500 ⁹	<u>Width</u> 150 ¹ 150 ¹	Shoulder	Runway <u>Surface</u> Concrete Concrete
31-13	NW-SE	70001	150'		Concrete
4-22	NE-SW	55001	150'		Concrete

FACILITIES:

Lighting - Beacon, Boundary, Obstruction flood, Contact.

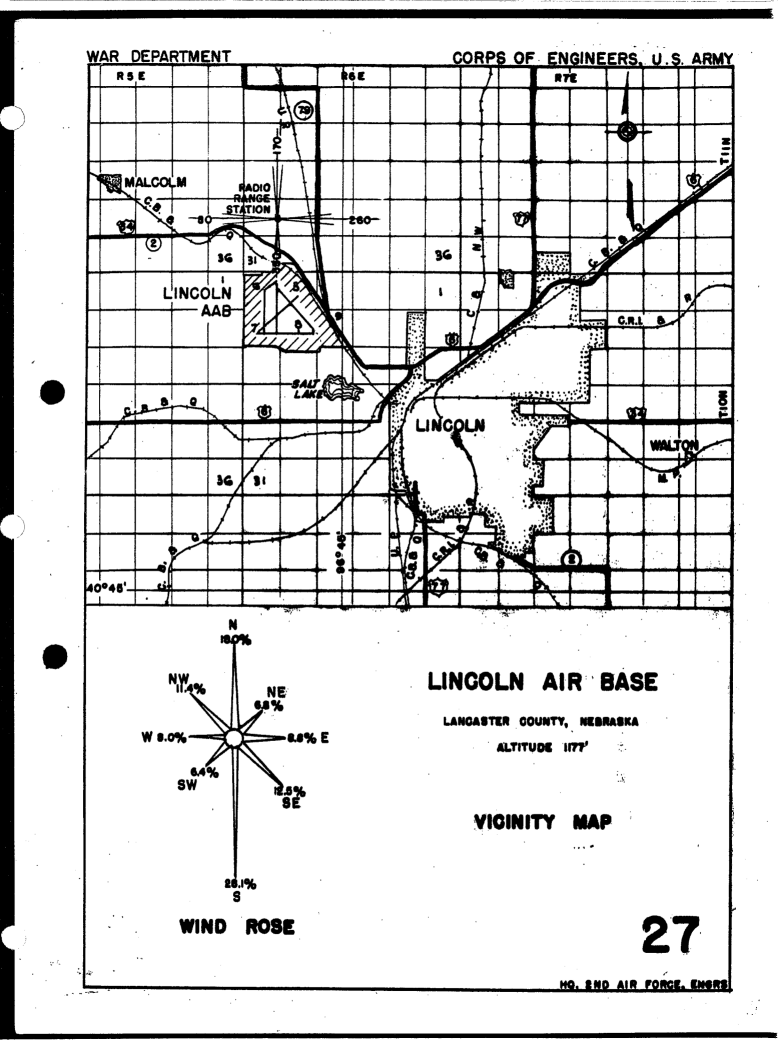
<u>Communications</u> - AACS, Teletype.

Transient Aircraft - Gasoline, oil, storage, repairs.

Weather Station - Class A.

Quarters for Transient Personnel - Adequate.

Hotels in City -



ALAMOGORDO ARMY AIR BASE, ALAMOGORDO, NEW MEXICO

LOCATION:

From City - 11 Miles SW of Alamogordo, New Mexico <u>Position</u> - 32° 15" Lat. 106° 05" Long. <u>Elevation</u> - 4069 Feet.

RADIO AIDS:

Range Station - Alamogordo Radio, 320 (-.. --. .-.) DGR. Range to Field- 4.8 Miles. 35° Mag. Control Tower - 272 kcs; guards, 4495, 6210, 3105.

LET-DOWN PROCEDURE:

None. Perhaps local.

RUNWAYS:

No.	Direction	Length	Width	Shoulder Width	Runway Surface
33-15	N-S	82001	1501	175'	Asphalt
3-21	NE-SW	8200 °	1501	175'	Asphalt
7-25	E-W	82001	150 %	175!	Asphalt

FACILITIES:

And a loss of

Lighting - Rotating beacon; obstruction (with exception of two gas storage tanks); runway taxi strips lighted; runway contact lights.

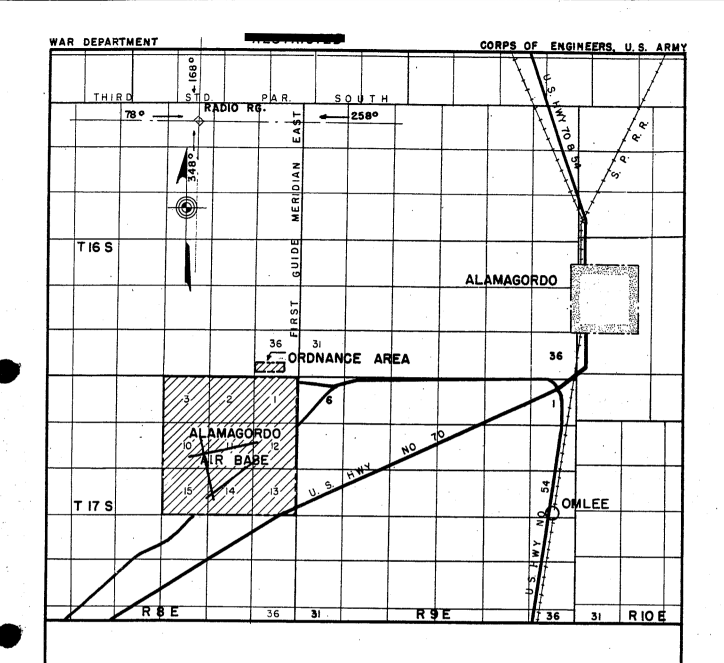
Communications - ATC, AACS, Teletype,

<u>Transient Aircraft</u> - Gas-100, 73 octane; aircraft engine oil; sub-depot; alert crew; asphalt parking area to accomodate 36 four-engine acft.

Weather Station - Class A. Transportation - Official; Buses.

Quarters for Transient Personnel - 50 Off. & 50 EM.

Hotels in City - Weiglele; Alamogordo.



ALAMOGORDO AIR BASE

OTERO COUNTY, NEW MEXICO

VICINITY MAP

ALTITUDE 4100' MSL

HDQTS., 2 ND AIR FORCE, ENGRS

CLOVIS ARMY AIR BASE, CLOVIS, NEW MEXICO

LOCATION:

		Clovis, New Mexico.
Position	 34° 23' Lat.	103 ⁰ 16' Long.
Elevation	 4298 Feet.	

RADIO AIDS:

Homing Station - Clovis 526 (-....)DSK. Station to Fld - 1 Mi. 123° Mag. Control Tower - 396 kc; guards 6210, 4495, 3105. (Tower Trans. Antenna at tower.) Instrument Landing Truck System - NE end of NE-SW runway. Inner marker, 201 kc; outer marker, 219 kc.

LET_DOWN PROCEDURE:

See T.O. 08-15-3 (Instrument Approach Procedures)

RUNWAYS:

				Shoulder	Runway
No.	Direction	Length	Width	Width	Surface
21-3	SW_NE	100003	500	125'	Concrete
30-12	NW_SE	8200	150'	751	Concrete
17-35	S-N	10000'	500'	125'	Concrete

FACILITIES:

Lighting - Rotating beacon; portable flood; obstruction; runway contact and taxi strips lighted.

Communications - ATC, Teletype and Telegraph.

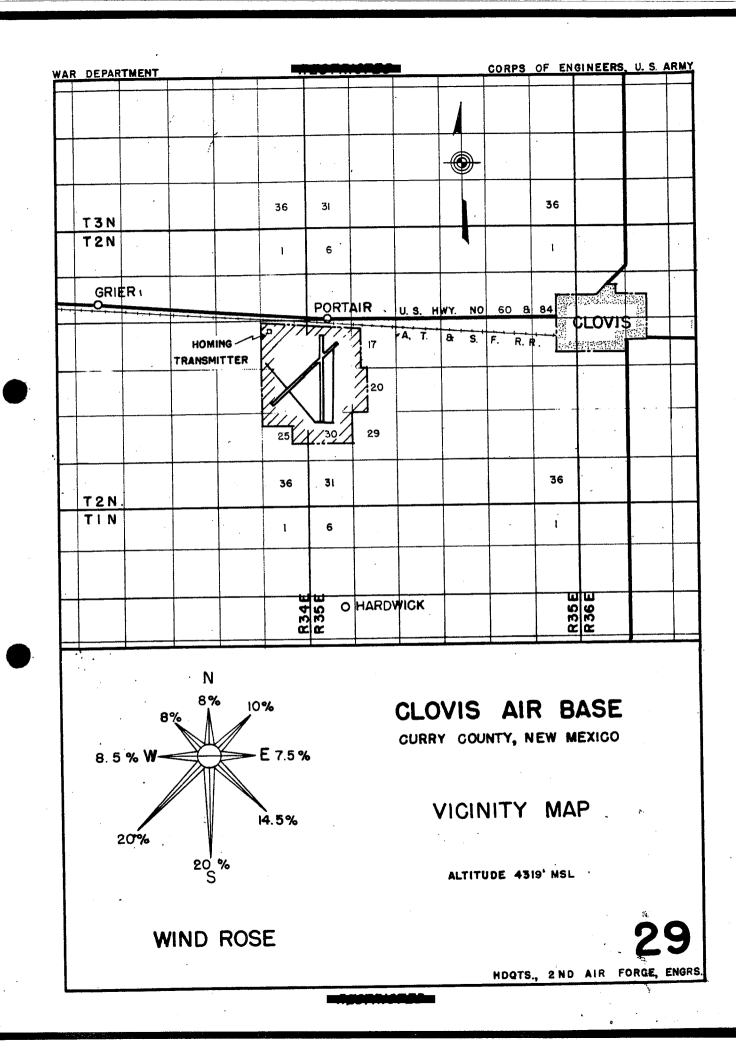
<u>Transient Aircraft</u> - Gas-100, 91, 73 octane; aircraft engine oil; sub-depot and alert crew; cement parking area to accommodate 20 4-engine aircraft.

Meather Station - Class A.

Transportation - Official, Taxicabs and Buses.

Quarters for Transient Personnel - 50 Off. 50 IM.

Hotels in City - Hotel Clovis.



ARMY AIR BASE ARDMORE, ARDMORE, OKLAHOMA

LOCATION:

From City		ll_Miles	NNE	
Position	-	34 18'.	97 ⁰	01'.
Altitude	-	725		

RADIO AIDS:

Range Station	-	Under	const	tructi	Lon. 🕤		
Range to Field	-	4.5 Mi	les.	304 ⁰	Mag.		•
Control Tower		317 kc	s; gi	uards	4495,	3105,	6210.
Antenna on F	'ield	l. Cal	1 1e	tters	- WZE	e .	

LET-DOWN PROCEDURE:

None

RUNWAYS:

		•		Shoulder	Runway	
No.	Direction	Length	Width	Width	Surface	
36-18	N_S	72001	150		Concrete	
28-10	I-W	72001	150"		Concrete	
4-22	NE_SW	72001	150		Concrete	•
31-13	NW_SE	72001	150'		Concrete	•2

FACILITIES:

Lighting - Beacon, obstruction, Portable B-2 Lights; Floodlights.

<u>Obstructions</u> - Mountains - 1.6 Mi. North of Field Mountains - 1.4 Mi. NE of Field

Communications - Teletype, Telegraph.

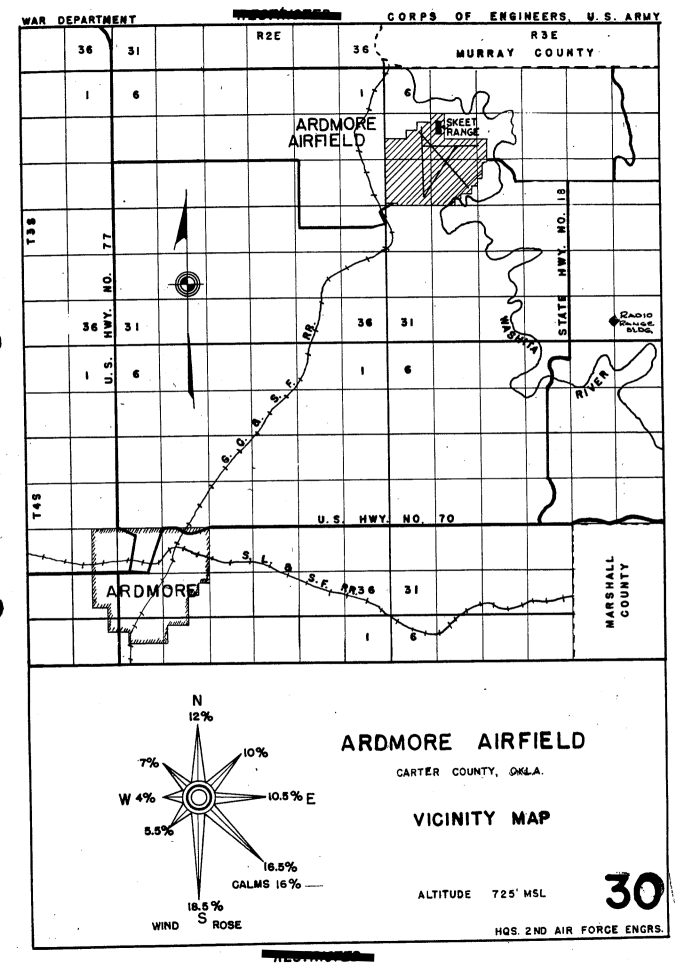
<u>Transient Aircraft</u> - Gas 100, 91 octane; aircraft engine oil; major repairs, parking 30 4-engine aircraft.

Weather Station - Class A.

Quarters for Transient Personnel - Quarters Available.

Transportation - Bus, Official.

Hotels in City -



LCCATION:

<u>From City</u> - 8 Miles NE of Rapid City, South Dakota <u>Position</u> - 44° 09' Lat. 103° 06' Long. <u>Elevation</u> - 3210 Feet.

RADIO AIDS:

<u>Range Station</u> - Rapid City Radio 221 (.-. -...)RZ <u>Fange to Field</u> - 5.5 Mi. 341° Mag. <u>Control Tower</u> - 396 kc; guards 3105, 3117.5, 4495 and 6210. (Tower Trans. Antenna-Distance & Bearing to Field: 2 Mi. 31° Mag.)

LET-DOWN PROCEDURE:

See T.O. 08-15-3 (Instrument Approach Procedures)

RUNWAYS:

* -				Shoulder	Runway
No.	Direction	Length	Width	Width	Surface
35-17	N-S	68501	3001	1001	Asphalt
8-26	E-W	6950°	3001	1001	Asphalt
12-30	SE_NW	70651	3001	1001	Asphalt

FACILITIES:

<u>Lighting</u> - Rotating beacon; obstruction; runway contact; runway taxi strips lighted.

<u>Obstructions</u> - Hill on N & S sides of fld; control tower, hangars & power lines on E side of fld have red obstruction lights. (On instrument letdown, use N-S runway).

Communications - ATC, AACS, Teletype, Telegraph.

<u>Transient Aircraft</u> - Gas-100, 73 octane (limited); aircraft engine oil; sub-depot and alert crew; parking area - capacity 40 four-eng. aircraft.

Weather Station - Class A.

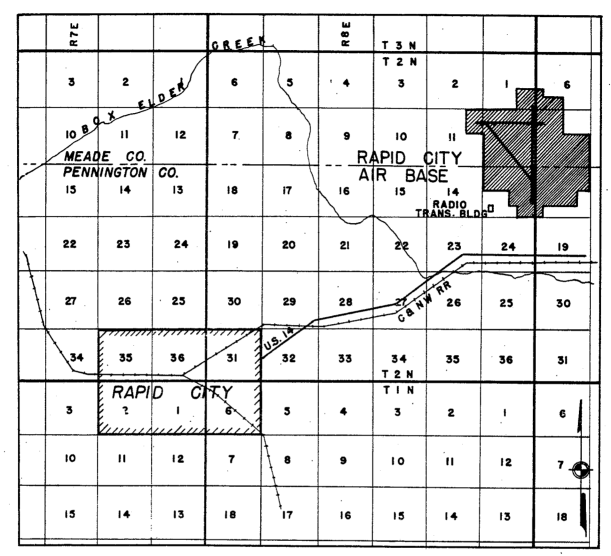
Transportation - Official, Buses.

Quarters for Transient Personnel - 190 Off; 150 EM.

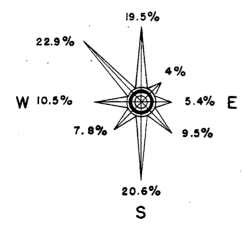
Hotels in City - Alex Johnson; Harney; Patton.

WAR DEPARTMENT

CORPS OF ENGINEERS, U.S. ARMY







WIND ROSE

RAPID CITY AIR BASE

MEADE & PENNINGTON COUNTIES

VICINITY MAP

ALTITUDE 3210' MSL

31

HQS. 2 A.F., ENGRS.

DYERSBURG ARMY AIR BASE, DYERSBURG, TENNESSEE

LOCATION:

From City	1238	12 Miles S of Dyersburg, Tennessee.
Position	84	35° 54' Lat. 89° 24' Long.
Elevation	~	289 Feet.

RADIO AIDS:

<u>Range Station</u> - None. <u>Control Tower</u> - 272 kc; guards 4495, 6210, 3105. (Tower Trans. Antenna at tower.)

LET-DOWN PROCEDURE:

None.

RUNWAY S:

		•	••	Snoulder	Rinway	
No.	Direction	Length	Width	Width	Surface	
178-358	S-N	61.66'	1501	None	Concrete	
135-325	SE-NW	6166'	150'	None	Concrete	
52-232	NE_SW	6166	150'	None	Concrete	

FACILITIES:

<u>Lighting</u> - Rotating beacon, runway contact, taxi strips lighted.

Communications - ATC, Teletype, Telegraph.

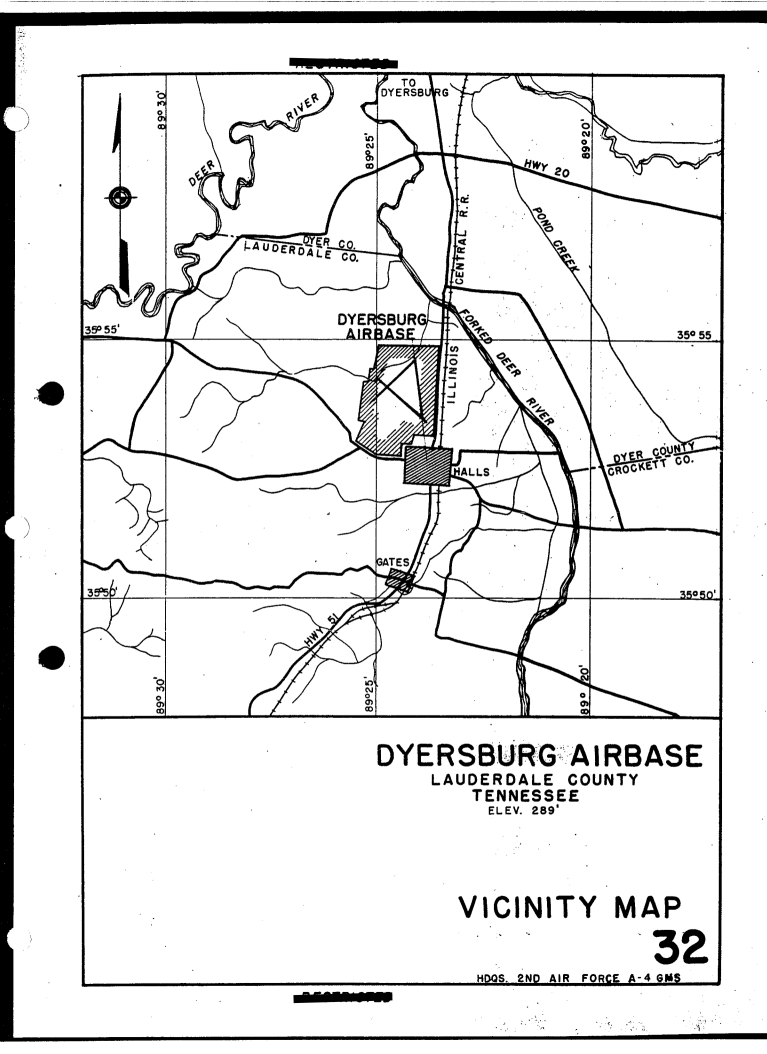
<u>Transient Aircraft</u> - Gas-100, 91, 73, octane (limited); aircraft engine oil (limited); sub-depot and alert crew; concrete parking apron for 50 B-17's or B-24's; four squadron hangars (not available for transient aircraft).

Weather Station - Class A.

Transportation - Buses.

Quarters for Transient Personnel - 25 Off. 100 EM.

Hotels in City - Cordell Hull, Forked Deer.



ABILENE AIR FIELD, ABILENE, TEXAS

LOCATION:

		7-1/2 Miles WSW
Position	-	32° 25' Lat. 99° 52' Long.
Altitude	-	1780 Feet.

RADIO AIDS:

<u>Range Station</u> - Abilene Radio - 379 AP <u>Range to Field</u> - 11 Miles.238^o Mag. <u>Control Tower</u> - 278.

LET-DOWN PROCEDURE:

See T.O. 08-15-3 (Instrument Approach Procedures).

RUNWAYS:

No.	Direction	Length	Width	Shoulder Width	Runway Surface
35-17	N-S	5000ª	150%	· · ·	Asphalt
30-12	NW_SE	50001	150'		Asphalt
4-22	NE_SW	50001	150%		Asphalt

FACILITIES:

Lighting - Beacon, Boundary, Obstruction, Flood, Contact.

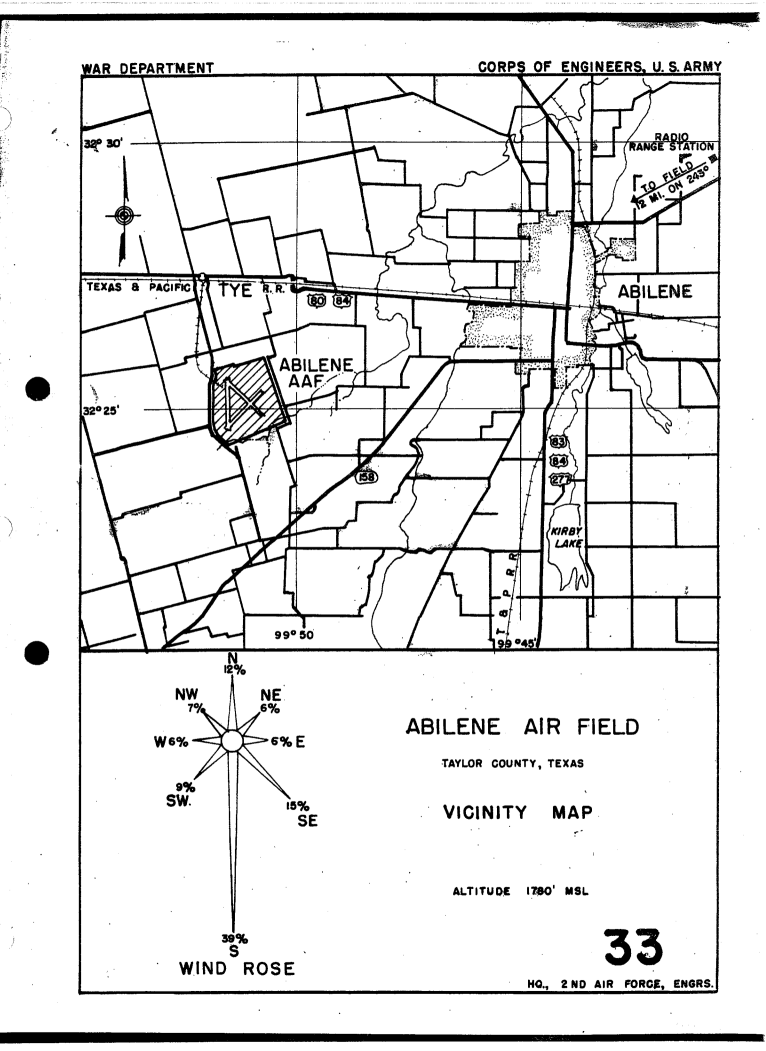
Communications - Teletype, AACS, ATC.

Transient Aircraft - Gasoline, Oil, Storage, Repairs.

<u>Weather Station</u> - Class A

Quarters for Transient Personnel - Adequate

Hotels in City -



DALHART ARMY AIR BASE, DALHART, TEXAS.

LOCA	TIC	DN:
------	-----	-----

<u>From City</u> - 2-3/4 Miles SW of Dalhart, Texas. <u>Position</u> - 36⁰ Ol! Lat 102⁰ 33¹ Long. Elevation - 3989 Feet.

RADIO AIDS:

Homing Station -	Dalhart 536 ()DLH
Station to Fld -	4 Mi. 225° Mag.	
	396 kc; guards 4495,	3105, 6210.
(Tower Trans.	Antenna at tower.)	

LET-DOWN PROCEDURE: None.

RUNWAYS:

	•			Shoulder	Runway
No.	Direction	Length	Width	Width	Surface
18-36	N-S	90001	150'	175'	Asphalt
4-22	NE_SW	9000 ¹	150 '	175'	Asphalt
31-13	NW-SE	90001	150' È	1751	Asphalt

FACILITIES:

Lighting - Rotating Beacon, Flood, obstruction, runway contact and runway taxi strips lighted.

Communications - ATC and Telegraph.

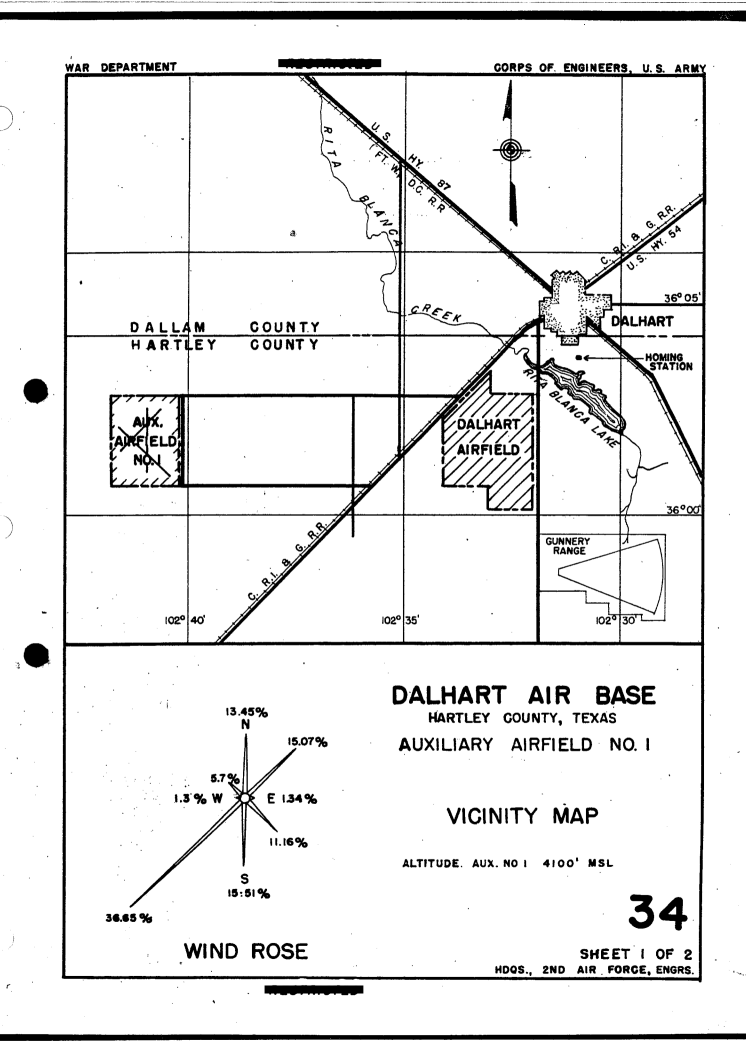
<u>Transient Aircraft</u> - Gas-100, 91, 73 octane; aircraft engine oil; sub-depot and alert crew; Concrete parking area to acconnodate 20 4-eng. aircraft.

Weather Station - Class A.

Transportation - Official, Taxicibs, Buses.

Quarters for Transient Personnel - 50 Off. and 100 EM.

Hotels in City - DeSoto, Lewis, Oxford.



EL PASO ARMY AIR BASE, EL PASO, TEXAS.

LOCATION:

		8 Miles NE of El		
Position	-	31° 50' Lat. 106	° 24'	Long.
Elevation	-	3922 Feet.		

RADIO AIDS:

	El Paso Radio 242 (.) ZO.
Range to Field -	2.5 Mi. 342 ⁰ Mag.	
	396 kc. guards 4495,	6210, 3105.
(Tower Trans.	Antenna 22 Mi. W.)	

LET-DOWN PROCEDURE:

See T.O. 08-15-3 (Instrument Approach Procedures)

RUNWAYS:

•				Shoulder	Runway
No.	Direction	Length	Width	Wiath	Surface
35-17	N-5	70751	1501	100'	Hard
8-26	E_W	70001	150'	1001	Hard
3-21	NE_SW	9510	150'	100	Hard

FACILITIES:

Lighting - Boundary and Flood (Portable); obstruction lights; runway taxi strips lighted. (No obstructions in immediate vicinity; mountains approximately 5 miles West of field.)

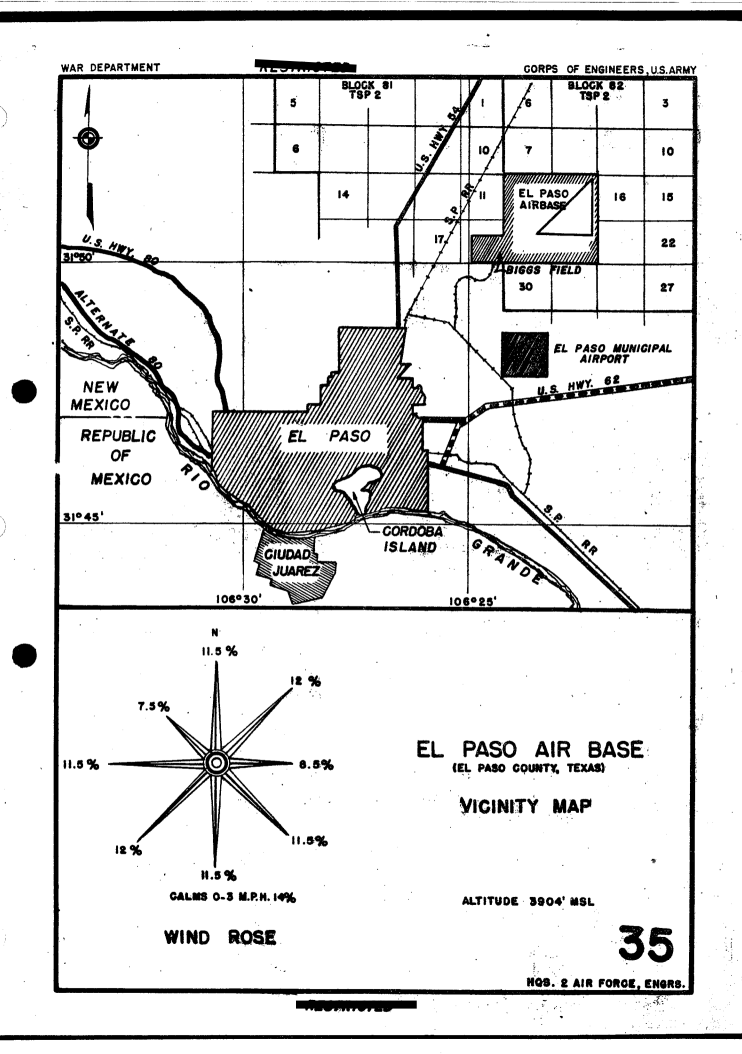
Communications - ATC, AACS, Teletype, Telegraph.

Transient Aircraft - Gas-100, 91, 73, octane; aircraft engine oil; sub-depot and alert crew; parking area to accommodate 25 4-eng. aircraft (B-17's or B-24's).

Weather Station - Class A.

<u>Transportation</u> - Official, Taxicabs, Buses, Street Car.

<u>Quarters for Transient Personnel</u> - 38 Off. 50 EM. <u>Hotels in City</u> - Hilton, Cortez, Gateway.



GALVESTON ARMY AIR BASE, GALVESTON, TEXAS

LOCATION:

From City	-	3 Miles S	W of Galves	ton, Texas.
Position		29° 16' I	$at. , 94^{\circ} 52$	Long.
Elevation	ب	6 Feet.		

RADIO AIDS:

<u>Range Station</u> - Galveston Radio 263 (--. ...) GS.
<u>Range to Field</u> - 2 Mi. 35^o Mag.
<u>Control Tower</u> - 396 kc; guards 4495, 6210, 3105, 7165.
(Tower Trans. Antenna SW of Field).

LET-DOWN PROCEDURE:

None.

RUNWAYS:

				Shoulder	Runway
No.	Direction	Length	Width	Width	Surface
35-17	N-S	60001	1501	751	Concrete
13-31	SE-NW	6000	150'	751	Concrete
8-26	E-W	10003	1.501	751	Concrete

FACILITIES:

Lighting - Rotating beacon, boundary, runway contact, runway taxi strips lighted.

Communications - ARC, Teletype, Telegraph.

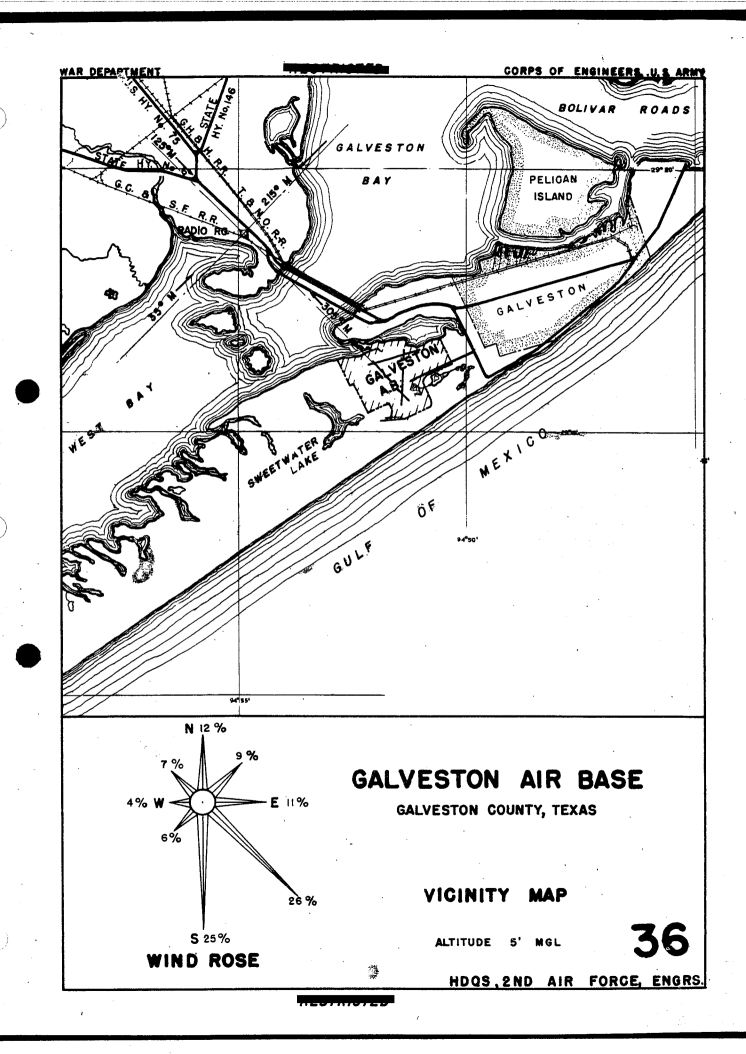
<u>Transient Aircraft</u> - Gas-73, 91, 100 octane; aircraft engine oil: sub-droot and alert crew; parking area.

Weather Station - Class A.

Transportation - Official, Taxicabs, Bus.

Quarters for Transient Personnel - Limited.

Hotels in City - Buccan er, Jean La Fitte, Roosevelt.



PYOTE ARMY AIR BASE, PYOTE, TEXAS

LOCATION:

		1 Mile SW of Pyote,	
Position	***	31° 33' Lat. 103° 8	3' Long.
Elevation	-	2612 Feet.	

RADIO AIDS: .

<u>Range Station</u> - Wink Radio 260 kcs. WP <u>Control Tower</u> - 272 Kcs; guards 4495, 6210, 3105. (Tower Trans. Antenna in tower.) <u>Range to Field</u> - 17 Miles. 158^o Mag.

LET_DOWN PROCEDURE:

See T.O. 08-15-3 (Instrument Approach Procedures)

RUNWAYS;

				Shoulder	Funway
No.	Direction	Length	Width	Width	<u> Jurface</u>
30-12	NW-SE	8400	150'	251	Asphalt
36-18	N-S	85221	150'	251	Asphalt
7-25	E-W	8400°	150	251	Asphalt

FACILITIES:

Lighting - Rotating beacon; runway contact; runway taxi strips lighted. Flood.

Communications - ATC, Teletype, Telegraph.

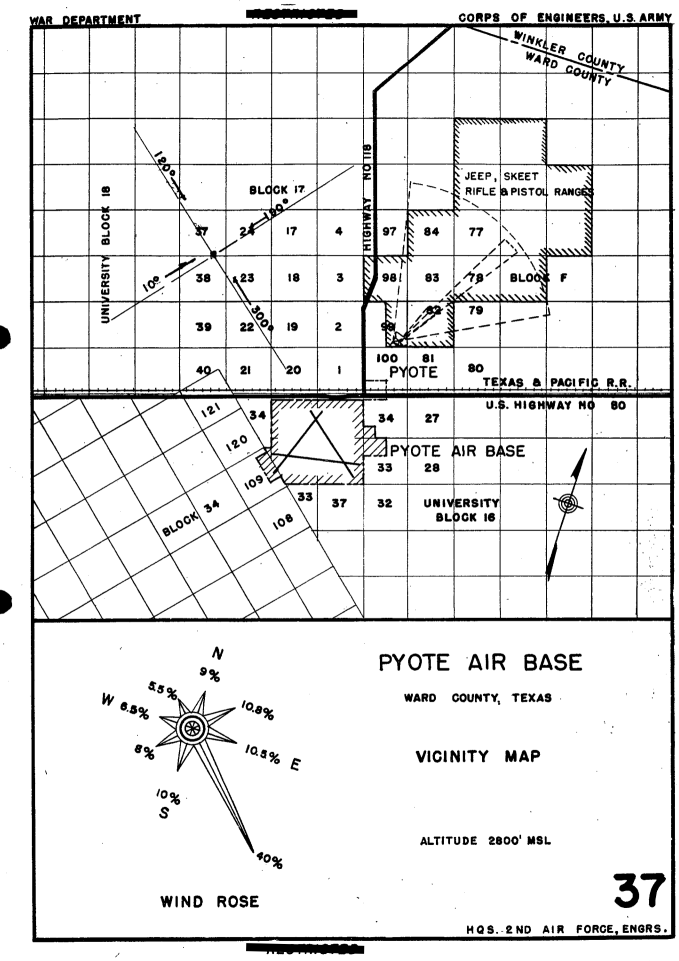
<u>Transient Aircraft</u> - Gas-100, 91, 73 octane; aircraft engine oil; sub-depot; alert crew; concrete parking area to accommodate 30 four-eng. acft.

Weather Station - Class A.

Transportation - Official, Buses.

Quarters for Transient Personnel - 50 Off; 50 EM.

Hotels in City - Texas, Rex, Monroe.



SALT LAKE ARMY AIR BASE, SALT LAKE CITY, UTAH

LOCATION:

From City	44D	
Position	a m)	40° 47' Lat. 111° 58' Long.
Elevation	-	4220 Feet.

RADIO AIDS:

<u>Range Station</u> - Salt Lake Radio 227 (....) SL.
<u>Range to Field</u> - 3 Miles. 163^o Mag.
<u>Control Tower</u> - 278 kc; guards 3105, 3117.5, 4495
and 6210. (Tower Trans. Antenna adjacent to fld
at SE corner.)

LET-DOWN PROCEDURES:

None

RUNWAYS:

Direction N-S SE-NW	Length 5500 ⁶ 5500 ³	<u>Width</u> 150' 150'	Shoulder <u>Width</u>	Runway <u>Surface</u> Concrete Bituminous
e-w	4000	150'		Bituminous
	N-S SE-NV	N-S 5500 ¹ SE-NW 5500 ³	N-S 5500 [°] 150 [°] SE-NW 5500 [°] 150 [°]	DirectionLengthWidthWidthN-S5500°150°SE-NW5500°150°

FACILITIES:

Lighting - Rotating beacon; boundary; flood; obstruction; runway contact; instrument approach.

Obstructions - All obstructions lighted.

Communications - ATC, Teletype, Telegraph.

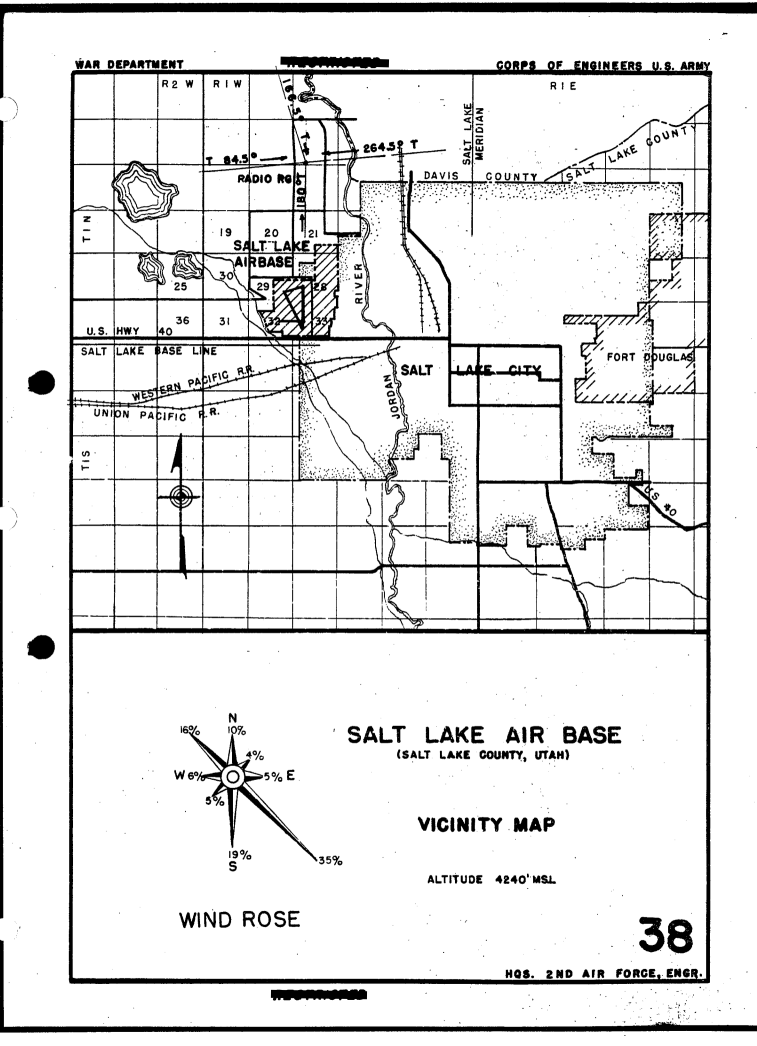
<u>Transient Aircraft</u> - Gas-100, 91, 73 octane; aircraft engine oil; alert crew; concrete parking area to accommodate 40 four-eng. aircraft.

Weather Station - Class B.

Transportation - Official, Taxicabs, Buses.

Quarters for Transient Personnel - 35 Off; 100 EM.

Hotels in City - Utah; Newhouse; Temple Square.



WENDOVER FIELD, WENDOVER, UTAH

LOCATION:

From City		1/2 Mile SE of Wendover, Utah.
Position	-	40° 43' Lat. 114° 03' Long.
Elevation		4237 Feet.

RADIO AIDS:

	Wendover Radio 248 ()WV.
Range to Field -	2.2 Miles; 257° Mag.
Control Tower -	201 kcs; guards 6210, 4495, 3105.
(Tower Trans.	Antenna, 3500 ft. NE of Tower).

LET DOWN PROCEDURE:

See T.O. 08-15-3 (Instrument Approach Procedures).

RUNWAYS:

No.	Direction	Length	<u>Width</u>	Shoulder Width	Runway Surface
3-21	NE-SW	81001	150'	901	Concrete
12-30	SE-NW	8100	150 '	901	Concrete
7-25	E_W	8100'	150'	901	Concrete

FACILITIES:

Lighting - Rotating beacon; flood; obstruction; runway contacts; runway taxi strips lighted.

Communications - ATC, AACS, Teletype, Telegraph.

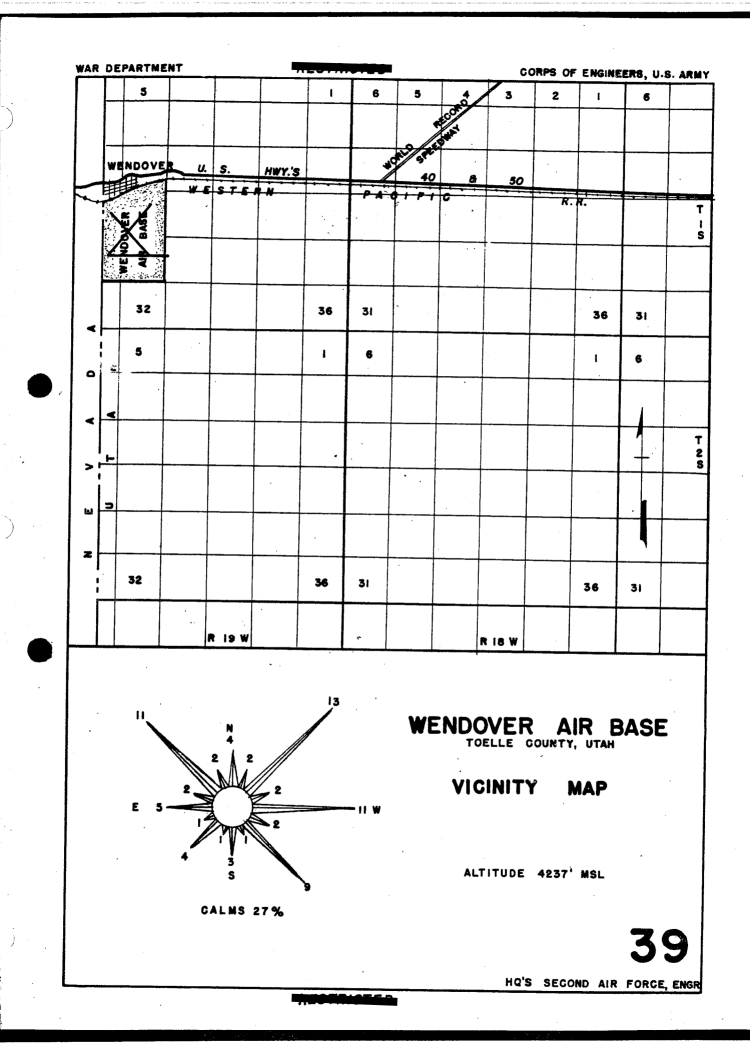
<u>Transient Aircraft</u> - Gas-130, 91, 73 octane; aircraft engine oil; sub-depot and alert crew; concrete parking area to accommodate 25 4-eng. aircraft (B-17's or B-24's).

Weather Station - Class A.

Transportation - Official, Bus.

Quarters for Transient Personnel - 25 Off; 100 EM.

Hotels in City - None.



GEIGER FIELD, SPOKANE, WASHINGTON

LOCATION:

 $\frac{\text{From City}}{\text{Position}} = 6 \text{ Miles WSW of Spokane, Washington.}$ $\frac{\text{Position}}{\text{Position}} = 117^{\circ} 32^{\circ} \text{ Long.} 47^{\circ} 38^{\circ} \text{ Lat.}$ $\frac{\text{Elevation}}{\text{Elevation}} = 2354 \text{ Feet.}$

RADIO AIDS:

 <u>Range Station</u> - Spokane Radio 365 (...-) SM.
 <u>Range to Field</u> 9.7 Miles. 235^oMag.
 <u>Control Tower</u> - 396 kc; guards 3105, 6210, 4495.
 (Tower Trans. Antenna 2.8 Mi. SW of field.)
 <u>Instrument Landing Truck System</u> - NE end of NE-SW runway. Inner marker 201 kc; outer marker 219 kc.

LET-DOWN PROCEDURE:

See T.O. 08-15-3 (Instrument Approach Procedures)

RUNWANS:

No.	Direction	Length	Width	Shoulder Width	Runway Surface	
20-2	SW-NE	83001	150'	None	Concrete	
34-16	N-S	82001	1501	None	Concrete	
7-25	E-W	84251	150'	None	Concrete	
	(SW_NE and	R.W. mm	totto hoing		N	

(SW-NE and E-W runways being extended)

FACILITIES:

<u>Lighting</u> - Rotating beacon, flood lights on request, runway contact, taxi strips lighted. (Obstruction light on water tank).

Communications - ATC, AACS, Teletype, Telegraph

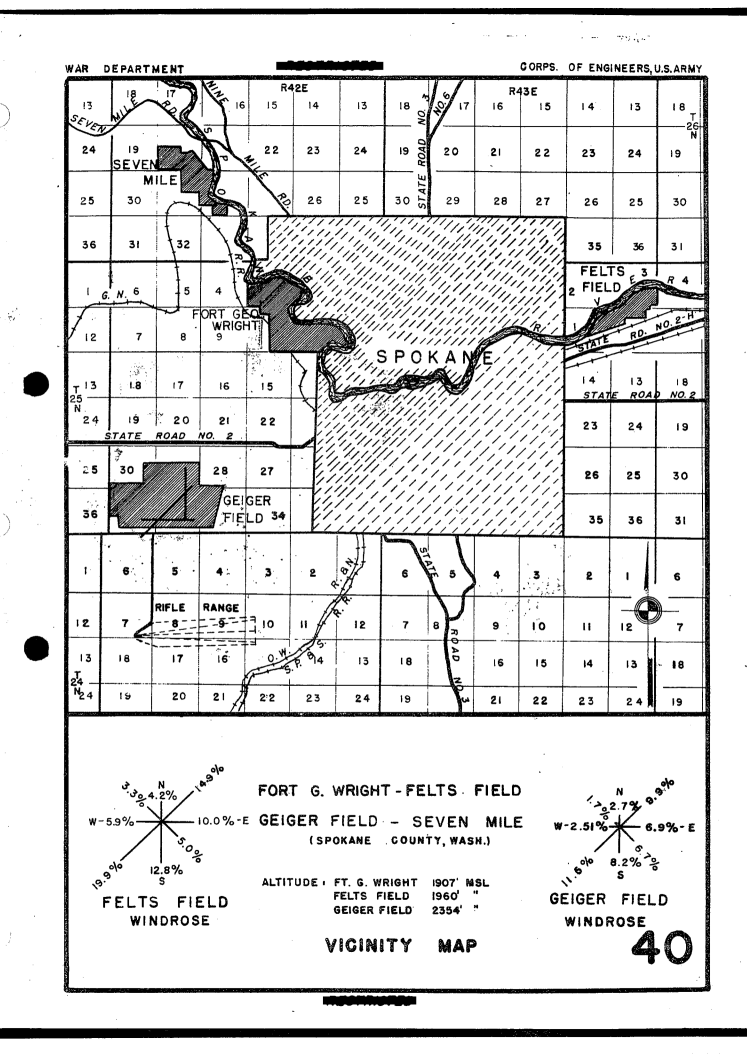
<u>Transient Aircraft</u> - Gas-100, 91, 73 octane; aircraft engine oil; sub-depot and alert crew; hangar (subdepot) capacity 3 four-engine aircraft.

Weather Station - Class A.

Transportation - Official, taxicabs, and buses.

Quarters for Transient Personnel - 25 Off. 60 HM.

Hotels in City - Davenport, Spokane and Desert.



CASPER ARMY AIR BASE, CASPER, WYOMING

LOCATION:

From City		8 Miles NW of Casper, Wyoming.
Position		42 54' 47" Lat. 106° 26'51" Long.
Elevation	-	5330 Feet.

RADIO AIDS:

Range Station - Casper CAA Radio Range. CW-269 kc. (-.-.) Range to Field- 8 Miles. 255° Mag. Control Tower - 396 kc.; guards 3105, 4495, 6210. (Tower Trans. Antenna on the tower.)

LET_DOWN PROCEDURE:

See T.O. 08-15-3 (Instrument Approach Procedures) RUNWAYS:

COTO UNTO	•			Shoulder	Hunway	
No.	Direction	Length	Width	Width	Surface	
34-16	N-S	89601	1501	751	Asphalt	
3-21	NE-SW	`8660 '	150'	751	Asphalt	
7-25	E-W	86601	150'	751	Asphalt	
12-30	SE-NW	86871	150 '	751	Asphalt	

FACILITIES:

Lighting - Rotating beacon, boundary, flood, obstruction, runway contact, taxi strips lighted.

Communications - ATC, teletype and telegraph.

<u>Transient Aircraft</u> - Gas-100, 91, 73 octane; aircraft engine oil; sub-depot and alert crew; concrete parking ramp to accomodate 60 aircraft (4-eng.)

Weather Station - Class B.

Transportation - Official, taxicabs, buses.

Quarters for Transient Personnel - 25 Off. 23 EM.

Hotels in City - Townsend, Gladstone, Henning.

