

K911-2
1 OCT 1946

AMERICAN
INSTITUTE

D. Director
Space Studies Institute
Aeronautics Branch
Maxwell AFB, Alabama

HEADQUARTERS

ARMED FORCES INFORMATION DIVISION ARMY AIR FORCES INSTITUTIONS DATA BOOK

10-122289

HEADQUARTERS, ARMY AIR FORCES, WASHINGTON, D. C.

CONTINENTAL
UNITED STATES

DATE OF RELEASE
1 OCTOBER 1946

DECLASSIFIED
EO 14176

ABBREVIATIONS **D IN THE AAF INSTALLATIONS DATA BOOK.**

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T
AAB	ARMY AIR BASE		D	DEPOT			M					3 AF							
AAF	ARMY AIR FORCES		DEMO	DEMOLITION			M BOMB	MEDIUM BOMBARDMENT				10 AF							
A A FLD	ARMY AIR FIELD		DIV	DEMOLITION DIVISION			MECH	MECHANIC				12 AF							
A-A GR	AIR TO AIR GUNNERY						MUN APT	MUNICIPAL AIRPORT				TAC							
AC/AS	ASSISTANT CHIEF OF AIR STAFF											TC							
ADC	AIR DEFENSE COMMAND		11 AF	ELEVENTH AIR FORCE								TEMP							
ADV SE	ADVANCED SINGLE ENGINE		EM	ENLISTED MEN								TNG							
ADV 2E	ADVANCED TWO ENGINE											TTC							
A-G	AIR TO GROUND GUNNERY RANGES											AAF TECHNICAL TRAINING COMMAND							
AGF	ARMY GROUND FORCE																		
AMC	AIR MATERIEL COMMAND		1 AF	FIRST AIR FORCE								U							
APT	AIRPORT		4 AF	FOURTH AIR FORCE								USMA							
ASF	ARMY SERVICE FORCES		4 E	FOUR ENGINE								UNITED STATES MILITARY ACADEMY							
ATC	AIR TRANSPORT COMMAND		14 AF	FOURTEENTH AIR FORCE								USMC							
ATS	AAF TECHNICAL SCHOOL		15 AF	FIFTEENTH AIR FORCE								UMT							
AU	AIR UNIVERSITY		FLD	FIELD								V							
AUX FLD	AUXILIARY FIELD		FLEX GUN	FLEXIBLE GUNNERY								VE							
AVN	AVIATION		FTR	FIGHTER								VERY HEAVY							
B			FTC	FLYING TRAINING COMMAND															
B & GR	BOMBING & GUNNERY RANGE																		
BLDCS	BUILDINGS																		
BOMB	BOMBARDMENT		H	HEAVY															
BOMB&INST	BOMBARDIER & INSTRUCTOR		H BOMB	HEAVY BOMBARDMENT															
BOMB RGE	BOMBING RANGE		HQ	HEADQUARTERS															
BTC	BASIC TRAINING CENTER																		
BU	BASE UNIT																		
C			INST	INSTRUCTOR															
CAA	CIVIL AERONAUTICS ADMINISTRATION		INSTR	INSTRUMENT															
CAP	CIVIL AIR PATROL		I																
CG	COMMANDING GENERAL		JT	JOINT															
CG/AF	COMMANDING GENERAL; ARMY AIR FORCES		L																
CG/TC	COMMANDING GENERAL; TRAINING COMMAND		L BOMB	LIGHT BOMBARDMENT															

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Maps - The Sectional Maps in the following tabulation show the geographical locations of all installations included herein.

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North Central States	" " 31
South Central States	" " 32
Northwestern States	" " 33
Southwestern States	" " 34

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.

EXPLANATORY NOTES

DECLASSIFIED
EO 11652

GENERAL

This report covering Airfields, Control Air Depots, Specialized Depots and Bombing and Gunnery Ranges in which the War Department had a real property interest or for which a real property interest was in the process of being acquired for Air Reserve and/or Transient Service facilities as of 1 October 1946, was prepared for use in determining policy and in planning within HQ, AAF and in accordance with instructions contained in HQ, OI 20-52, 12 June 1946. The data contained herein embodies those facilities within the physical boundaries of the installations listed (with the exception of radio range installations). No attempt has been made to include such off-base related facilities as warehouses, prophylactic stations, office space, etc.

The airfields included in this report consist of all main bases, subbases and auxiliary fields contained in Lists 1, 2, 2A, 2B, 3, and 3A of the Interim Installations List, dated 11 February 1946, revised as of 1 October 1946.

This report was compiled from the AAF Real Property Records and Reports of the 140 series submitted by the commands in accordance with the requirements of AAF Reg. 15-140, dated 9 September 1944, as amended, and supplemented with other data available in the Air Installations Division, AC/AS-4 and the Office of the Chief of Engineers.

NAME AND LOCATION

The official name of each airfield together with the name of the nearest city or town listed in this report is the same as the official name used in the 1 October 1946 issue of the AAF Installations Directory. No attempt has been made to include the other names shown in the Directory for various airfields.

ELEVATION AND POPULATION

The elevations shown are those contained in 1 October 1946 issue of the Airman's Guide, compiled by the Civil Aeronautics Administration.

The population figures are in accordance with the 1940 census prepared by the Bureau of the Census of the Department of Commerce.

REAL ESTATE CODE

In order to furnish specific real estate information essential for planning and policy making, the real estate code has been used to indicate (1) the applicable real property interest, whether totally owned, totally leased, or combination owned or leased; (2) the use arrangement, whether or not exclusive military use has been secured; and (3) the maintenance commitment, whether the maintenance costs are to be totally borne by the War Department or are to be shared proportionally with non-military interests. Code numbers used are defined in the following tabulation:

1. Totally owned by the War Department.
2. Totally leased by the War Department with exclusive military use and with maintenance costs totally borne by the War Department.
3. War Department owned (No further specific information available)
4. War Department leased (No further specific information available)

Code for Bombing & Gunnery Ranges

- O. War Department owned (No further specific information available)
- L. War Department leased (No further specific information available)

3. Totally leased by the War Department with exclusive military use and with maintenance costs shared proportionally with non-military interests.
4. Totally leased by the War Department without exclusive military use and with maintenance costs totally borne by the War Department.
5. Totally leased by the War Department without exclusive military use and with maintenance costs shared proportionally with nonmilitary interests.
6. Combination War Department owned and leased with exclusive military use and with maintenance costs totally borne by the War Department.
7. Combination War Department owned and leased with exclusive military use and with maintenance costs shared proportionally with nonmilitary interests.
8. Combination War Department owned and leased without exclusive military use and with maintenance costs totally borne by the War Department.
9. Combination War Department owned and leased without exclusive military use and with maintenance costs shared proportionally with nonmilitary interests.
10. War Department occupancy under agreement or permit in force with other Federal agencies.
11. War Department lease or permit granted to other agencies for joint use by such agencies.
12. War Department lease or permit granted to other agencies for temporary full time exclusive use by such agencies.
13. No ownership, no lease, no condemnation contemplated, or maintenance commitment.
14. Leased by the War Department without exclusive military use and with maintenance cost totally borne by nonmilitary interests.
15. Leased by the War Department with exclusive military use and with maintenance costs totally borne by nonmilitary interests.
16. Acquisition in process.

- A. Proposed for Reserve Flying activities and/or Transient Service facilities, final arrangements not yet concluded.

- B. Proposed for Transient Service facilities only, final arrangements not yet concluded.

- C. Proposed for use by Air National Guard, final arrangements not yet concluded.

- S. Suspension agreement
- P. Permit from other Federal agencies.

LAND - EXCLUSIVE OF BOMBING & GUNNERY RANGES

Figures shown in the column titled "Land Exclusive of Bombing and Gunnery Ranges" does not include land acquired for bombing and gunnery ranges.

BOMBING AND GUNNERY RANGES

The acreages shown are those reported by the respective installation commanders and are subject to change due to reassignment within the commands. Lands shown as acquired by permits are obtained from Federal, State or other public agencies.

MUNICIPAL AIRPORT IMPROVED BY AAF

"Mun" in the column headed "Municipal Airport Improved by AAF" indicates that the subject airfield was originally a municipal airport. When "Imp" is also given, it indicates that the airfield was improved with AAF funds and/or improvements were made with CAA funds under the "Development of Landing Areas Program" for National Defense. (The projects under this program were approved by a board composed of the Secretaries of War, Navy and Commerce.)

UTILIZATION

Present utilization was compiled from data included in the Army Air Forces Installation Directory dated 1 October 1946.

Proposed utilization was compiled from the Interim Installations List referred to above.

RUNWAYS, PARKING APRONS, TAXIWAYS & HARDSTANDS

Runway directions are based on azimuth from true North. The length and width of runways indicate only the paved areas and do not include stabilized areas, shoulders and end zones.

The length and width of taxiways and the diameters of hardstands describe only the paved areas and do not include stabilized shoulders.

Parking apron areas show clear parking space and, in general, do not include areas necessary for access to adjacent service buildings.

Types of pavements are described in accordance with the following code:

- ACon - Asphaltic Concrete
- CCon - Cement Concrete, not reinforced
- CORE - Cement Concrete, steel reinforced
- CSAC - Crushed stone asphaltic concrete
- DAST - Double asphalt surface treatment
- DCO - Dust control oil treatment
- EAAS - Earth, stabilized with asphalt
- EACS - Earth, stabilized with cement
- GRAC - Gravel asphaltic concrete
- Graded - Natural earth graded and compacted

- GRAP - Gravel, asphalt penetrated
- SDAS - Sand, stabilized with asphalt
- SDCS - Sand, stabilized with cement
- SHA - Sheet asphalt
- SST - Single asphalt surface treatment

DUST AND EROSION CONTROL

Type of dust and erosion control is shown in accordance with the following code:

- VCP - Vegetative Cover Permanent
- VCT - Vegetative Cover Temporary
- VCA - Vegetative Cover Artificial
- DCO - Dust Control Oil Treatment
- DCC - Gravel Blanket
- DCT - Rough Tillage

GASOLINE DISTRIBUTION AND STORAGE

Types of gasoline distribution are indicated as hydraulic, mechanical, truck, etc. Storage capacity, in gallons, is indicated for on base and off-base storage facilities.

LIGHTING AND RADIO

Types of lighting facilities are indicated as permanent, semipermanent and high intensity.

Types of radio facilities are indicated as control, range and instrument approach. Where instrument approach radio facilities are in the process of being installed an estimated date of completion is shown.

WEATHER

Wind Rose Vectors are to scale. Percentages shown have been rounded to the nearest whole number.

Weather data was abstracted from AAF Installations Weather Studies prepared by the Air Weather Service, Research and Development Division, HQ, ATC. Flight conditions and seasons are defined in accordance with the following:

Closed - Ceiling less than 451 feet and/or visibility less than 1 mile.

Instrument - Ceiling 451 to 950 feet and/or visibility 1 to 2-3/4 miles.

Contact - Ceiling over 950 feet and visibility over 2-3/4 miles.

Spring - March, April, May.

Summer - June, July, August.

Autumn - September, October, November.

Winter - December, January, February.

LEGEND TO KEY PLANS

KEY PLANS ARE NOT TO SCALE

BROKEN LINES INDICATE WORK UNDER CONSTRUCTION.

RUNWAYS LESS THAN 500' IN WIDTH

PAVED RUNWAYS MORE THAN 500' IN WIDTH OR PAVED MATS.

PARKING APRONS.

PARKING APRON OF WHICH ONLY SOLID PORTION IS USED BY AAF.

IRREGULAR UNPAVED LANDING AREAS OR UNPAVED RUNWAYS MORE THAN 500' IN WIDTH.

Where weather data for the installations listed in this report was not available substitute data for a locality of close proximity was used.

Hanger types are given in accordance with standard Army designation with the exception of those indicated as "Special" which are non-standard and in most cases not constructed by the Army.

Clear Floor Area is defined as clear, unobstructed area, with full height, available for parking of planes.

Clear Door Opening is defined as maximum clear width and height of door opening. When special tail doors are available, above and at the center line of the regular door, the height given includes the tail door.

ECHELON OF REPAIR

Only 3rd and 4th echelon repair facilities are noted as no attempt was made to indicate facilities available for 1st and 2nd echelons of repair.

HOUSING CAPACITY

Troop housing capacities are based on the following:

- 120 sq. ft. per Officer, WAC Officer, Nurse
- 80 sq. ft. per Cadet
- 60 sq. ft. per Enlisted Man & Enlisted Woman

Troop housing capacities have been indicated for Permanent, Mobilization and Theater of Operations type housing. Theater of Operations type housing capacities do not include hutsments and CCC buildings.

Housing capacities for families are indicated as permanent, temporary and conversion. The symbol n/c under "conversion" indicates buildings are being converted to provide the number of family units shown.

UTILITIES

Capacities shown for water and sewage are for a 24-hour period. The notation "Municipal" for water treatment indicates that the supply is obtained from a town or city.

The notation "Outfall" for sewage disposal indicates that the sewage is discharged, without treatment, into a nearby stream or body of water. Storm sewers are defined as being drainage structures other than open ditches.

PERIMETER FENCING

The type of fencing used as perimeter fencing at Depots is shown in accordance with the following Code:

- CL - Chain Link
- WW - Woven Wire
- BW - Barbed Wire
- W - Wood

NAME AND LOCATION	POPULATION	REAL ESTATE CODE	LAND - (ACRES)		MUNICIPAL AIRPORT IMPROVED BY AAF	UTILIZATION	RUNWAYS			PARKING APRONS, TAXIWAYS & HARDSTANDS			DUST & EROSION CONTROL	GASOLINE DISTRIBUTION & STORAGE (Gallons)			
			EXCLUDING BOMBING GUNNERY RANGES	BOMBING GUNNERY RANGES			PRESENT	PROPOSED	DESCRIPTION								
			ITEM NO.	OR SIZE IN FEET			ASPHALT DIA. OR D-DESIGN	GROSS LOAD (1000 LB CY CAPACITY)	WIDTH OR DIAMETER	TYPE SURFACE (ACRES) OR HOUSING (ACRES)							
ABERNATHY AUX FID #1 ABERNATHY, TEX	33461 847	1	OWNED: LEASED: AVGN EASE: PERMIT: None	OWNED: LEASED: AVGN EASE: PERMIT: None	No	TC (Temp Inact)	AAC (Trans & Res)	DIRECTION N-S LENGTH (FEET) 5000 WIDTH (FEET) 150 PAVEMENT SST GROSS LOAD - GLIDE ANGLE 171°	N-S 5000 150 SST 501	NE-SW 5000 150 SST 501	SW-SE 5000 150 SST 501	X	PARKING APRON 1 Node	VCP 500 None	TYPE None		
ADAMS FIELD LITTLE ROCK, ARK	260 110,000	A	OWNED: LEASED: AVGN EASE: PERMIT: None	OWNED: LEASED: AVGN EASE: PERMIT: None	Imp	ADC (Trans & Res)	AAC (Trans & Res)	DIRECTION N-S LENGTH (FEET) 5120 WIDTH (FEET) 150 PAVEMENT A Con C Con GROSS LOAD -C- 231 GLIDE ANGLE 101°	N-S 5120 150 A Con 303 521	NE-SW 5120 150 A Con 303 521	SW-SE 5120 150 A Con 303 521	X	TAXIWAYS 1 None	DGO 100 None	ON-BASE None OFF-BASE None		
ALAMOGORDO A A FID ALAMOGORDO, N MEX	60691 3,950	6	OWNED: LEASED: AVGN EASE: PERMIT: None	OWNED: LEASED: AVGN EASE: PERMIT: None	No	SAC (Res)	Imp	DIRECTION N-S LENGTH (FEET) 6370 WIDTH (FEET) 150 PAVEMENT A Con A Con GROSS LOAD 150 1311 GLIDE ANGLE 101°	N-S 6370 150 A Con 1311	E-W 8220 150 A Con 1311	NE-SW 8220 150 A Con 1311	X	HARDSTANDS 1 None	PARKING APRON 1 19,100 X 212 661	TYPE Hydraulic and Mechanical		
AMARILLO MUN APT AMARILLO, TEX	36071 51,686	A	OWNED: LEASED: AVGN EASE: PERMIT: None	OWNED: LEASED: AVGN EASE: PERMIT: None	Mun	TC (Temp Inact)	AAC (Trans & Res)	DIRECTION N-S LENGTH (FEET) 4896 WIDTH (FEET) 150 PAVEMENT A Con A Con GROSS LOAD 210 331 GLIDE ANGLE 101°	N-S 4896 150 A Con 210 331	NE-SW 4896 150 A Con 210 331	SW-SE 4896 150 A Con 210 331	X	TAXIWAYS 1 None	VCP 665 36	ON-BASE 75,000		
ANDREAS FIELD CAMP SPRINGS, MD (WASHINGTON, D C)	2791 (663,091)	1	OWNED: LEASED: AVGN EASE: PERMIT: None	OWNED: LEASED: AVGN EASE: PERMIT: None	No	SAC (Res)	Imp	DIRECTION HNE-SW LENGTH (FEET) 5500 WIDTH (FEET) 150 PAVEMENT C Con C Con GROSS LOAD 150 501 GLIDE ANGLE 501	HNE-SW 5500 150 C Con 501	NN-SW 5500 150 C Con 501	SE-EWN 5500 150 C Con 501	X	PARKING APRON 3 305,800 X 100 721	VCP 100 None	TYPE Mechanical		
ANNISTON A A FID EASTPOKE, ALA	534 30,000	11	OWNED: LEASED: AVGN EASE: PERMIT: None	OWNED: LEASED: AVGN EASE: PERMIT: None	No	TC (Temp Inact)	AAC (Trans & Res)	DIRECTION N-S LENGTH (FEET) 530 WIDTH (FEET) 150 PAVEMENT C Con C Con GROSS LOAD 150 901 GLIDE ANGLE 101°	N-S 530 150 C Con 901	NE-SW 5300 150 C Con 901	SW-SE 5300 150 C Con 901	X	TAXIWAYS 1 None	VCA 130 None	ON-BASE 950,000		
APALACHICOLA A A FID APALACHICOLA, FLA	191 3,268	2	OWNED: LEASED: AVGN EASE: PERMIT: None	OWNED: LEASED: AVGN EASE: PERMIT: None	No	AU (Temp Inact)	Staby	DIRECTION N-S LENGTH (FEET) 5200 WIDTH (FEET) 150 PAVEMENT C Con C Con GROSS LOAD 620 921 GLIDE ANGLE 501	N-S 5200 150 C Con 921	NE-SW 5200 150 C Con 921	SW-SE 5200 150 C Con 921	X	HARDSTANDS 29 75 150 X 100 721	TAXIWAYS 2 50 X 262 511	VCA 111 None	OFF-BASE 120,000	
ATTERSBURG A A FID COLUMBUS, IND	651 11,738	1	OWNED: LEASED: AVGN EASE: PERMIT: 32	OWNED: LEASED: AVGN EASE: PERMIT: None	No	TAG (Temp Inact)	AAC (Trans & Res)	DIRECTION N-S LENGTH (FEET) 5000 WIDTH (FEET) 150 PAVEMENT C Con C Con GROSS LOAD 310 511 GLIDE ANGLE 501	N-S 5000 150 C Con 501	NE-SW 5000 150 C Con 501	SW-SE 5000 150 C Con 501	X	HARDSTANDS 30 None	PARKING APRON 1 155,000 X 220 381	VCP 500 None	TYPE 388,500	
AVON PARK A A FID AVON PARK, FLA	651 3,125	6	OWNED: LEASED: AVGN EASE: PERMIT: None	OWNED: LEASED: AVGN EASE: PERMIT: None	No	SAC (Res)	Imp	DIRECTION NE-SW LENGTH (FEET) 5380 WIDTH (FEET) 150 PAVEMENT A Con A Con GROSS LOAD 740 1201 GLIDE ANGLE 101°	NE-SW 5380 150 A Con 1201	SW-SE 5380 150 A Con 1201	SE-EWN 5380 150 A Con 1201	X	TAXIWAYS 1 75 X 136 251	VCA 150 None	OFF-BASE 150		
BAER FIELD PORT WAYNE, IND	7981 118,410	A	OWNED: LEASED: AVGN EASE: PERMIT: None	OWNED: LEASED: AVGN EASE: PERMIT: None	Mun	TAG (Temp Inact)	AAC (Trans & Res)	DIRECTION N-S LENGTH (FEET) 6230 WIDTH (FEET) 150 PAVEMENT C Con A Con C Con A Con GROSS LOAD 660 911 GLIDE ANGLE 101°	N-S 6230 150 C Con 911	NE-SW 6230 150 C Con 911	SW-SE 6230 150 C Con 911	X	HARDSTANDS 31 None	PARKING APRON 1 16,800 X 310 511	VCP 290 None	TYPE 118,000	
BARKSDALE FIELD SHREVEPORT, LA	1651 98,167	1	OWNED: LEASED: AVGN EASE: PERMIT: None	OWNED: LEASED: AVGN EASE: PERMIT: None	No	TC (IS) (Res)	Imp	DIRECTION S-N LENGTH (FEET) 3650 WIDTH (FEET) 150 PAVEMENT C Con C Con GROSS LOAD 160 311 GLIDE ANGLE 501	S-N 3650 150 C Con 311	NE-SW 10,000 150 C Con 311	SW-SE 7090 150 C Con 311	X	TAXIWAYS 1 50 X 310 511	VCP 1700 290	TYPE 118,000		
BEDFORD A A FID BEDFORD, MASS	1281 1,800	A	OWNED: LEASED: AVGN EASE: PERMIT: None	OWNED: LEASED: AVGN EASE: PERMIT: None	Mun	ADC (Trans & Res)	Imp	DIRECTION N-S LENGTH (FEET) 5000 WIDTH (FEET) 150 PAVEMENT A Con A Con GROSS LOAD 1200 1201 GLIDE ANGLE 501	N-S 5000 150 A Con 1201	NE-SW 5000 150 A Con 1201	SW-SE 5000 150 A Con 1201	X	HARDSTANDS 15 50 X 380 691	PARKING APRON 1 98,000 X 740 1201	VCP 280 60	ON-BASE 392,000	
EMISS AUX FID #3 EMISS, GA	1981 15,595	1	OWNED: LEASED: AVGN EASE: PERMIT: None	OWNED: LEASED: AVGN EASE: PERMIT: None	No	TC (Temp Inact)	Staby	DIRECTION N-S LENGTH (FEET) 5000 WIDTH (FEET) 150 PAVEMENT DAS GROSS LOAD 1021 GLIDE ANGLE 101°	N-S 5000 150 DAS 101°	NE-SW 5000 150 DAS 101°	SW-SE 5000 150 DAS 101°	X	TAXIWAYS 1 50 X 206 714	TAXIWAYS 1 50 X 380 901	VCP 100 None	OFF-BASE 714	
ENDIX FIELD SOUTH END, IND	7661 101,268	A	OWNED: LEASED: AVGN EASE: PERMIT: None	OWNED: LEASED: AVGN EASE: PERMIT: None	Mun	Surp TAG (Trans & Res)	Imp	DIRECTION S-N LENGTH (FEET) 3050 WIDTH (FEET) 150 PAVEMENT DAS GROSS LOAD 1017 GLIDE ANGLE 101°	S-N 3050 150 DAS 101°	NE-SW 4729 150 DAS 101°	SW-SE 3951 150 DAS 101°	X	HARDSTANDS 32 50 X 380 691	PARKING APRON 1 100 X 320 571	VCP 340 None	TYPE Truck 3,000	

LIGHTING (L)		WEATHER		HANGARS			ECHELON OF REPAIR			HOUSING CAPACITY	STORAGE		UTILITIES		REMARKS		NAME									
										Type of Personnel																
RADIO (R)	WIND ROSE (NORTH AT TOP)	FLIGHT COND- TIONS	% OF TIME	SPRING	SUMMER	AUTUMN	WINTER	No.	Type	CLEAR FLOOR AREA	CLEAR DOOR OPENING	ECHELON OF REPAIR	TYPE OF PERSONNEL	PERMANENT	Mobilization	THEATER OF OPERATIONS	PERMANENT	TEMPORARY	CONVERSION	TYPE	Sq. Ft.	SYSTEM	CAPACITY	REMARKS	NAME	
P	PERMANENT	CLOSED	4 2 4 4										OFFICERS NURSES,WAC OFF CADETS E.M. ENL WOMEN HOSP(BED CAP)							HEATED UNHEATED	Node	None	Aux - Lubbock A & Fld	ABERNATHY A& FLD #1		
L	SEMI-PERM HIGH INTENSITY	INSTR	4 2 3 3																		COLD STOR (CU FT)	None	None			
R	CONTROL	CONTACT	92 97 93 93																		OPEN COVERED	None	None			
P	RANGE																			PAVED FENCED	None	4 KW				
I	INST APPR																			PAVED UNFENCED	None	None				
L	PERMANENT	CLOSED	1 0 1 5																	STORM	HOUSING AREA	None				
S	SEMI-PERM HIGH INTENSITY	INSTR	6 3 5.13	1	Special	108 x 110	76 x 20													SEWERS	AIRFIELD AREA	None				
R	CONTROL	CONTACT	93 97 94 82																							
P	RANGE																									
I	INST APPR																									
L	PERMANENT	CLOSED	0 0 0 1	1	Special	150 x 100	102 x 29													WATER SUPPLY	60,000					
S	SEMI-PERM HIGH INTENSITY	INSTR	0 0 1 1	1	Butler	130 x 160	120 x 30	3rd												WATER TREATMENT	Municipal					
R	CONTROL	CONTACT	100 100 99 95	1	HANG-P-A	160 x 210	160 x 36													SEWAGE DISPOSAL	Municipal					
P	RANGE																		STORM	HOUSING AREA	70 K.W.					
I	INST APPR																		SEWERS	AIRFIELD AREA	None					
L	PERMANENT	CLOSED	0 0 0 1	1	Special	120 x 200	120 x 28												WATER SUPPLY	5,900,000						
S	SEMI-PERM HIGH INTENSITY	INSTR	0 0 1 1	1	Butler	120 x 210	120 x 28												WATER TREATMENT	320,000 a						
R	CONTROL	CONTACT	100 100 99 95	1	HANG-O-A	180 x 115	160 x 36												SEWAGE DISPOSAL	2,400,000						
P	RANGE																	STORM	HOUSING AREA	3750 K.W.						
I	INST APPR																	SEWERS	AIRFIELD AREA	Inadequate						
L	PERMANENT	CLOSED	1 1 3 8																							
S	SEMI-PERM HIGH INTENSITY	INSTR	9 5 11 35	2	(Modified)	120 x 230	160 x 37	3rd																		
R	CONTROL	CONTACT	84 94 86 77	1	HANG-P-A	120 x 210	120 x 28																			
P	RANGE																									
I	INST APPR																									
L	PERMANENT	CLOSED	7 1 3 8																							
S	SEMI-PERM HIGH INTENSITY	INSTR	9 5 11 35	2	(Modified)	160 x 230	160 x 37	3rd																		
R	CONTROL	CONTACT	95 95 93 84																							
P	RANGE																									
I	INST APPR																									
L	PERMANENT	CLOSED	1 1 2 5																							
S	SEMI-PERM HIGH INTENSITY	INSTR	4 3 5 11	1	BEMI	160 x 160	120 x 29																			
R	CONTROL	CONTACT	95 95 93 84																							
P	RANGE																									
I	INST APPR																									
L	PERMANENT	CLOSED	2 1 4 12																							
S	SEMI-PERM HIGH INTENSITY	INSTR	9 4 18 25	1	HANG-N-A	120 x 80	120 x 24																			
R	CONTROL	CONTACT	91 99 97 80																							
P	RANGE																									
I	INST APPR																									
L	PERMANENT	CLOSED	2 1 4 12																							
S	SEMI-PERM HIGH INTENSITY	INSTR	9 4 18 25	1	HANG-N-A	120 x 80	120 x 25	3rd																		
R	CONTROL	CONTACT	89 95 76 52	1	OBH-2	120 x 80	120 x 25																			
P	RANGE																									
I	INST APPR																									
L	PERMANENT	CLOSED	1 1 3 10																							
S	SEMI-PERM HIGH INTENSITY	INSTR	12 6 10 21	2	OBH-2	80 x 120	120 x 25	3rd																		
R	CONTROL	CONTACT	95 95 97 90	2	Butler	120 x 320	120 x 30																			
P	RANGE																									
I	INST APPR																									
L	PERMANENT	CLOSED	1 1 3 10																							
S	SEMI-PERM HIGH INTENSITY	INSTR	12 6 10 21	2	OBH-2	80 x 120	120 x 25	3rd																		
R	CONTROL	CONTACT	85 95 97 69	2	Butler	120 x 320	120 x 30																			
P	RANGE																									
I	INST APPR																									
L	PERMANENT	CLOSED	2 1 3 7	3	1930-A	110 x 120	110 x 22																			
S	SEMI-PERM HIGH INTENSITY	INSTR	13 5 10 21	3	1930-A	110 x 210	110 x 22	3rd																		
R	CONTROL	CONTACT	95 95 92 83	3	1930-A	110 x 120	110 x 22																			
P	RANGE																									
I	INST APPR																									
L	PERMANENT	CLOSED	5 5 12 4																							
S	SEMI-PERM HIGH INTENSITY	INSTR	13 13 17 14	1	OBH-2	120 x 213	120 x 28																			
R	CONTROL	CONTACT	79 82 71 82	1	HANG-N-A	120 x 80	120 x 25																			
P	RANGE																									
I	INST APPR																									
L	PERMANENT	CLOSED	3 3 4 9																							
S	SEMI-PERM HIGH INTENSITY	INSTR	6 6 4 11																							
R	CONTROL	CONTACT	92 93 92 80																							
P	RANGE																									
I	INST APPR																									
L	PERMANENT	CLOSED	3 1 3 9																							
S	SEMI-PERM HIGH INTENSITY	INSTR	9 3 3 19	2	Steel	82 x 60	60 x 18																			
R	CONTROL	CONTACT	88 95 88 72	2	Steel	60 x 50	60 x 14																			
P	RANGE																									
I	INST APPR																									
L	PERMANENT	CLOSED	2 1 3 9																							
S	SEMI-PERM HIGH INTENSITY	INSTR	9 3 3 19	2	Steel	120 x 213	120 x 28																			
R	CONTROL	CONTACT	88 95 88 72	2																						

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NAME AND LOCATION	ELEVATION (FEET) & POPULATION	REAL ESTATE CODE	LAND - (ACRES)				MUNICIPAL IMPROVED BY AAF	UTILIZATION	RUNWAYS						PARKING APRONS, TAXIWAYS & HARDSTANDS				DUST & EROSION CONTROL	GASOLINE DISTRIBUTION & STORAGE (Gallons)							
			EXCLUDING BOMBING RANGES		BOMBING RANGES				ITEM NO.	OR. SIZE (IN FEET)	WIDTH OR DIAMETER	ASPHALT	CONCRETE	GROSS LOAD (1000 LB.)	C-CAPACITY	L-LIMITED	D-DESIGN										
			PRESENT	PROPOSED																							
BERGSTROM FIELD AUSTIN, TEX	515 ¹ 87,930	1	OWNED: 2901 Lease None AVGN EASE: None	OWNED: None Lease None AVGN EASE: None	OWNED: None Lease None AVGN EASE: None		No	TAC	DIRECTION (T) (IMP) (Res)	LENGTH (FEET) 6000 150 GROSS LOAD 360 120L GLIDE ANGLE 50:1	N-S 150 A Con 50:1	S-N 150 A Con 50:1	E-W 150 A Con 50:1	NE-SW 6000 150 A Con 50:1	NW-SE 7070 150 A Con 50:1	NE-SW 5150 150 A Con 50:1	TAXIWAYS	1	265,100 ¹ 50X	I 36C 120L	VCP	965 None	670 None	TYPE Mechanical ON-BASE 300,000 OFF-BASE None			
HIGGS FIELD EL PASO, TEX	3937 ¹ 96,810	1	OWNED: None Lease None AVGN EASE: None	OWNED: None Lease None AVGN EASE: None	OWNED: None Lease None AVGN EASE: None		No	TAC	DIRECTION (T) (IMP) (Res)	LENGTH (FEET) 7070 150 GROSS LOAD 150 105L GLIDE ANGLE 50:1	S-N 7000 150 A Con 50:1	S-N 9510 150 A Con 50:1	E-W 150 A Con 50:1	NE-SW 5150 150 A Con 50:1	NW-SE 5150 150 A Con 50:1	NE-SW 5150 150 A Con 50:1	TAXIWAYS	1	25,275 ¹ 50X	I 36C 123L	VCA	270 None	881 None	TYPE Hydraulic ON-BASE 639,600 OFF-BASE None			
BIRMINGHAM A-A FID BIRMINGHAM, ALA	610 ¹ 267,583	A	OWNED: Lease None AVGN EASE: None	OWNED: Lease None AVGN EASE: None	OWNED: Lease None AVGN EASE: None	Mun	AMC	ADC (Trans & Res)	DIRECTION (T) (IMP) (Res)	LENGTH (FEET) 6000 150 GROSS LOAD 680 27L GLIDE ANGLE 50:1	N-S 150 A Con 50:1	S-N 5700 150 A Con 50:1	E-W 150 A Con 50:1	NE-SW 5150 150 A Con 50:1	NW-SE 5150 150 A Con 50:1	NE-SW 5150 150 A Con 50:1	TAXIWAYS	1	33,300 ¹ 50X	I 36C 61L	VCP	111 None	86 None	TYPE Hydraulic ON-BASE 100,000 OFF-BASE None			
BLACKLAND A-A FID WACO, TEX	500 ¹ 55,982	C	OWNED: Lease None AVGN EASE: None	OWNED: Lease None AVGN EASE: None	OWNED: Lease None AVGN EASE: None	Mun	Surp.	ADC (Trans & Res)	DIRECTION (T) (IMP) (Res)	LENGTH (FEET) 5500 150 GROSS LOAD 250 11L GLIDE ANGLE 50:1	N-S 150 A Con 50:1	S-N 5680 150 A Con 50:1	E-W 150 A Con 50:1	NE-SW 5716 150 A Con 50:1	NW-SE 5150 150 A Con 50:1	NE-SW 5150 150 A Con 50:1	TAXIWAYS	1	31,000 ¹ 50X	I 36C 11L	VCP	763 None	540 None	TYPE Mechanical ON-BASE 155,000 OFF-BASE None			
BOCA RATON A-A FID BOCA RATON, FLA	131 ¹ .723	6	OWNED: Lease None AVGN EASE: None	OWNED: Lease None AVGN EASE: None	OWNED: Lease None AVGN EASE: None	Mun	TC	TAC (Radar Sch)	DIRECTION (T) (IMP) (Res)	LENGTH (FEET) 6500 150 GROSS LOAD 300 160L GLIDE ANGLE 50:1	N-S 150 A Con 50:1	S-N 5000 150 A Con 50:1	E-W 150 A Con 50:1	NE-SW 5150 150 A Con 50:1	NW-SE 5150 150 A Con 50:1	NE-SW 5150 150 A Con 50:1	TAXIWAYS	1	215,000 ¹ 50X	I 36C 160L	VCP	500 None	88 None	TYPE Mechanical ON-BASE 182,000 OFF-BASE None			
BOEING FIELD SEATTLE, WASH	23 ¹ 368,302	A	OWNED: Lease None AVGN EASE: None	OWNED: Lease None AVGN EASE: None	OWNED: Lease None AVGN EASE: None	Mun	ADC	ADC (Trans & Res)	DIRECTION (T) (IMP) (Res)	LENGTH (FEET) 7530 200 GROSS LOAD 180 76L GLIDE ANGLE 50:1	NE-SW 200 A Con 50:1	NE-SW 5150 200 A Con 50:1	NE-SW 5150 200 A Con 50:1	NE-SW 5150 200 A Con 50:1	NE-SW 5150 200 A Con 50:1	TAXIWAYS	1	55,400 ¹ 50X	I 36C 76L	VCP	135 None	50 None	TYPE Mechanical ON-BASE 182,000 OFF-BASE None				
BOLLING FIELD WASHINGTON, D C	20 ¹ 663,091	6	OWNED: Lease None AVGN EASE: None	OWNED: Lease None AVGN EASE: None	OWNED: Lease None AVGN EASE: None	SAC	SAC	ADC (HQA) (HQ AF)	DIRECTION (T) (IMP) (Res)	LENGTH (FEET) 6000 150 GROSS LOAD 100 11L GLIDE ANGLE 50:1	N-S 150 SHA 100 11L	S-N 2770 150 SHA 200 25L	E-W 150 SHA 100 11L	NNW-SSE 2720 150 SHA 100 11L	NW-SE 2720 150 SHA 100 11L	NNW-SSE 2720 150 SHA 100 11L	TAXIWAYS	1	50-75 ¹ 100	I 36C 72L I 36C 73L	VCP	120 None	194 None	TYPE Hydraulic ON-BASE 200,000 OFF-BASE None			
BROOKLEY FIELD MOBILE, ALA	26 ¹ 78,720	6	OWNED: Lease None AVGN EASE: None	OWNED: Lease None AVGN EASE: None	OWNED: Lease None AVGN EASE: None	Mun	AMC	ADC (IMP) (Res)	DIRECTION (T) (IMP) (Res)	LENGTH (FEET) 6850 150 GROSS LOAD 1570 202D GLIDE ANGLE 50:1	N-S 150 C Con 1570 202D	S-N 5330 150 C Con 1570 202D	E-W 150 C Con 1570 202D	NE-SW 6160 150 C Con 1570 202D	NW-SE 7000 150 C Con 1570 202D	NE-SW 6160 150 C Con 1570 202D	TAXIWAYS	1	319,200 ¹ 100	I 36C 200L	VCP	980 None	68 None	TYPE Hydraulic ON-BASE 300,000 OFF-BASE None			
BROOKS FIELD SAN ANTONIO, TEX	585 ¹ 253,804	1	OWNED: Lease None AVGN EASE: None	OWNED: Lease None AVGN EASE: None	OWNED: Lease None AVGN EASE: None	TAC	TAC (ADC)	DIRECTION (T) (IMP) (Res)	LENGTH (FEET) 5000 150 GROSS LOAD 300 101L GLIDE ANGLE 50:1	N-S 150 A Con 50:1	S-N 5200 150 A Con 50:1	E-W 150 A Con 50:1	NE-SW 5150 150 A Con 50:1	NW-SE 5150 150 A Con 50:1	NE-SW 5150 150 A Con 50:1	TAXIWAYS	1	283,300 ¹ 50I	I 36C 50L	VCP	700 None	530 None	TYPE Hydraulic ON-BASE 412,000 OFF-BASE None				
BROOME AUX FID #2 SAN ANGELO, TEX	1957 ¹ 25,804	2	OWNED: Lease None AVGN EASE: None	OWNED: Lease None AVGN EASE: None	OWNED: Lease None AVGN EASE: None	TC	FAC (Prin Tag)	DIRECTION (T) (IMP) (Tag)	LENGTH (FEET) 3610 3610 Turf	N-S 3610 3610 Turf	All Over Field							PARKING APRON	1	300	None	VCP	300 None	None	TYPE None ON-BASE None OFF-BASE None		
BRYAN A-A FID BRYAN, TEX	261 ¹ 11,812	1	OWNED: Lease None AVGN EASE: None	OWNED: Lease None AVGN EASE: None	OWNED: Lease None AVGN EASE: None	TC	Stby	DIRECTION (T) (IMP) (Tag)	LENGTH (FEET) 5500 300 GROSS LOAD 260 36L GLIDE ANGLE 50:1	N-S 150 C Con 50:1	S-N 5000 300 C Con 50:1	E-W 150 C Con 50:1	NNW-SSE 5150 150 C Con 50:1	NW-SE 5150 150 C Con 50:1	NNW-SSE 5150 150 C Con 50:1	TAXIWAYS	1	50-75 ¹ 100	I 36C 36L	VCP	1166 None	563 None	TYPE Mechanical ON-BASE 255,000 OFF-BASE None				
BURTON AUX FID #4 AMBROSE, TEX	750 ¹ 100	1	OWNED: Lease None AVGN EASE: None	OWNED: Lease None AVGN EASE: None	OWNED: Lease None AVGN EASE: None	TC	FAC (Basic Tag)	DIRECTION (T) (IMP) (Tag)	LENGTH (FEET) 3000 500 Turf	N-S 150 Turf	S-N 3500 500 Turf	E-W 150 Turf	NE-SW 5150 150 A Con	NW-SE 5150 150 A Con	NE-SW 5150 150 A Con	TAXIWAYS	1	150	I 36C 36L	VCP	283 None	None	TYPE None ON-BASE None OFF-BASE None				
BUTTE MUN APT BUTTE, MONT	5530 ¹ 37,081	A	OWNED: Lease None AVGN EASE: None	OWNED: Lease None AVGN EASE: None	OWNED: Lease None AVGN EASE: None	Mun	Not yet acqui- red	ADC (Trans & Res)	LENGTH (FEET) 5560 150 GROSS LOAD 360 120L GLIDE ANGLE 50:1	N-S 150 A Con	S-N 5560 150 A Con	E-W 150 A Con	NNW-SSE 5150 150 A Con	NW-SE 5150 150 A Con	NNW-SSE 5150 150 A Con	TAXIWAYS	1	150	I 36C 36L	VCP	116 None	116 None	TYPE None ON-BASE 3,500 OFF-BASE 25,000				
CADE AUX FID #2 SAN ANTONIO, TEX	770 ¹ 253,854	15	OWNED: Lease None AVGN EASE: None	OWNED: Lease None AVGN EASE: None	OWNED: Lease None AVGN EASE: None	TC	FAC (Basic Tag)	DIRECTION (T) (IMP) (Tag)	LENGTH (FEET) 2120 2090 Turf	E-W 150 Turf	S-N All Over Field							PARKING APRON	1	None	None	VCP	116 None	None	TYPE None ON-BASE None OFF-BASE None		

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LIGHTING (L)	WEATHER				HANGARS				ECHELON OF REPAIR	HOUSING CAPACITY				UTILITIES		REMARKS	NAME			
	WIND ROSE (NORTH AT TOP)	FLIGHT COND- ITIONS	% OF TIME		No.	TYPE	CLEAR FLOOR AREA	CLEAR DOOR OPENING		TYPE OF PERSONNEL	TROOPS		FAMILIES	SYSTEM	CAPACITY					
			SPRING	SUMMER AUTUMN WINTER						PERMANENT	MOBILIZATION	THEATER OF OPERATIONS	PERMANENT	TEMPORARY	CONVERSION					
PERMANENT X	II	CLOSED	2 0 3 7							OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	30	288								
L SEMI-PERM HIGH INTENSITY	3 4	INSTR.	8 2 7 10	1	BEMI	120 x 200	120 x 28		3rd.	OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	180	2176								
CONTROL X	5 6									OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	644		44							
R RANGE	14	CONTACT	90 98 90 83							OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	36									
INSTN APPR Y	CALM 13.6%									OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	5220	442								
PERMANENT X	X	II	1 0 0 1 4	2	BEMI	120 x 200	120 x 28		3rd.	OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	112									
L SEMI-PERM HIGH INTENSITY	3	INSTR.	1 0 1 2	1	HANG-P-A	180 x 80	120 x 25			OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)										
CONTROL X	10									OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)										
R RANGE	X	7	1 0 1 2	1	1917 AEF	67 x 120	43 x 13			OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)										
INSTN APPR X	CALM 17.7%	CONTACT	98 100 99 98	1	HANG-R-A	202 x 216	150 x 25			OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)										
INSTN APPR X	CALM 25%									OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)										
PERMANENT X	X	II	0 0 1 3	1	Special	120 x 174	100 x 20		3rd.	OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	22	224								
L SEMI-PERM HIGH INTENSITY	3	INSTR.	2 2 4 11	1	Special	110 x 180	100 x 20			OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	612									
CONTROL X	7									OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	112									
R RANGE X	X	11	CONTACT	98 98 95 86	1	Special	60 x 140	60 x 20			OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)									
INSTN APPR X	CALM 31%									OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)										
PERMANENT X	X	II	0 0 1 3	1	BEMI	120 x 200	120 x 28		3rd.	OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)										
L SEMI-PERM HIGH INTENSITY	3	INSTR.	2 2 4 11	1	HANG-P-A	180 x 80	120 x 25			OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)										
CONTROL X	7									OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)										
R RANGE X	X	11	CONTACT	93 98 94 85	1	OBH-2	120 x 200	120 x 28			OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)									
INSTN APPR X	CALM 10.4%	CONTACT	97 99 99 95	1	BEMI	120 x 200	120 x 28		3rd.	OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	1000	96								
PERMANENT X	X	II	1 0 0 2	1	OBH-1	120 x 80	120 x 25			OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	68	9								
L SEMI-PERM HIGH INTENSITY	3	INSTR.	2 1 5 6	1	OBH-1	120 x 200	120 x 28			OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	122	11,322								
CONTROL X	7									OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)										
R RANGE X	X	11	CONTACT	93 98 94 85	1	OBH-1	120 x 200	120 x 28			OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)									
INSTN APPR X	CALM 10.4%	CONTACT	97 99 99 95	1	BEMI	120 x 200	120 x 28			OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)										
PERMANENT X	X	II	2 1 6 16	1	Special	163 x 90	163 x 45		3rd.	OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)										
L SEMI-PERM HIGH INTENSITY	5	INSTR.	7 6 16 17	1	Special	163 x 90	163 x 45			OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	13	185								
CONTROL X	8									OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	2556	38								
R RANGE X	X	11	CONTACT	92 92 68 67	1	Butler	130 x 160	36 x 18			OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	3590	260							
INSTN APPR X	CALM 35%									OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	819	10								
PERMANENT X	X	II	2 1 2 6	1	Butler	130 x 160	36 x 18			OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	269	192	5	14	HEATED	8,400				
L SEMI-PERM HIGH INTENSITY	3	INSTR.	6 1 3 14	1	Butler	130 x 160	36 x 18			OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	30				HEATED	1,260,000				
CONTROL X	5									OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	2556				HEATED	1,260,000				
R RANGE X	X	11	CONTACT	90 93 84 76	1	Butler	130 x 160	36 x 18			OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	3590	204			HEATED	1,260,000			
INSTN APPR X	CALM 21.9%	CONTACT	90 93 84 76	1	Butler	130 x 160	36 x 18			OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	819				HEATED	1,260,000				
PERMANENT X	X	II	2 1 2 6	1	Butler	130 x 160	36 x 18			OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	269	192	5	14	HEATED	8,400				
L SEMI-PERM HIGH INTENSITY	3	INSTR.	6 1 3 14	1	Butler	130 x 160	36 x 18			OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	30				HEATED	1,260,000				
CONTROL X	5									OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	2556				HEATED	1,260,000				
R RANGE X	X	11	CONTACT	90 93 84 76	1	Butler	130 x 160	36 x 18			OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	3590	204			HEATED	1,260,000			
INSTN APPR X	CALM 11.2%	CONTACT	90 93 84 76	1	Butler	130 x 160	36 x 18			OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	819				HEATED	1,260,000				
PERMANENT X	X	II	3 1 2 8	1	OBH-2	120 x 210	120 x 29			OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	269	192	5	14	HEATED	8,400				
L SEMI-PERM HIGH INTENSITY	5	INSTR.	7 4 5 7	1	OBH-2	120 x 210	120 x 29			OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	30				HEATED	1,260,000				
CONTROL X	7									OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	2556				HEATED	1,260,000				
R RANGE X	X	11	CONTACT	90 93 84 76	1	OBH-2	120 x 210	120 x 29			OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	3590	204			HEATED	1,260,000			
INSTN APPR X	CALM 16.5%	CONTACT	90 93 84 76	1	OBH-2	120 x 210	120 x 29			OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	819				HEATED	1,260,000				
PERMANENT X	X	II	3 1 2 8	1	OBH-2	120 x 210	120 x 29			OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	269	192	5	14	HEATED	8,400				
L SEMI-PERM HIGH INTENSITY	5	INSTR.	7 4 5 7	1	OBH-2	120 x 210	120 x 29			OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	30				HEATED	1,260,000				
CONTROL X	7									OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	2556				HEATED	1,260,000				
R RANGE X	X	11	CONTACT	90 93 84 76	1	OBH-2	120 x 210	120 x 29			OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	3590	204			HEATED	1,260,000			
INSTN APPR X	CALM 28.8%	CONTACT	90 93 84 76	1	OBH-2	120 x 210	120 x 29			OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	819				HEATED	1,260,000				
PERMANENT X	X	II	3 1 2 8	1	OBH-2	120 x 210	120 x 29			OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	269	192	5	14	HEATED	8,400				
L SEMI-PERM HIGH INTENSITY	5	INSTR.	7 4 5 7	1	OBH-2	120 x 210	120 x 29			OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	30				HEATED	1,260,000				
CONTROL X	7									OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	2556				HEATED	1,260,000				
R RANGE X	X	11	CONTACT	90 93 84 76	1	OBH-2	120 x 210	120 x 29			OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	3590	204			HEATED	1,260,000			
INSTN APPR X	CALM 28.8%	CONTACT	90 93 84 76	1	OBH-2	120 x 210	120 x 29			OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	819				HEATED	1,260,000				
PERMANENT X	X	II	3 1 2 8	1	OBH-2	120 x 210	120 x 29			OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	269	192	5	14	HEATED	8,400				
L SEMI-PERM HIGH INTENSITY	5	INSTR.	7 4 5 7	1	OBH-2	120 x 210	120 x 29			OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	30				HEATED	1,260,000				
CONTROL X	7									OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	2556				HEATED	1,260,000				
R RANGE X	X	11	CONTACT	90 93 84 76	1	OBH-2	120 x 210	120 x 29			OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	3590	204			HEATED	1,260,000			
INSTN APPR X	CALM 28.8%	CONTACT	90 93 84 76	1	OBH-2	120 x 210	120 x 29			OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	819				HEATED	1,260,000				
PERMANENT X	X	II	3 1 2 8	1	OBH-2	120 x 210	120 x 29			OFFICERS NURSES,WAC OFF. CADETS E M. ENL. WOMEN HOSP(BED CAP)	269	19								

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NAME AND LOCATION	ELEVATION (FEET)	REAL ESTATE CODE	LAND - (ACRES)			MUNICIPAL IMPROVED BY AAF	UTILIZATION	RUNWAYS										PARKING APRONS, TAXIWAYS & HARDSTANDS	DUST & EROSION CONTROL	GASOLINE DISTRIBUTION & STORAGE (Gallons)				
			EXCLUDING BOMBING RANGES		BOMBING RANGES			TAC		FTC		PRESENT	PROPOSED	DESCRIPTION										
								DIRECTION	N-S	NE-SW	SW-NE	SE-NW	GROSS LOAD	CAPACITY	ASPHALT	GROSS LOAD (1000 LB. IN 50 YDS.)	CONCRETE (1000 LB. IN 50 YDS.)							
								LENGTH (FEET)	4500	5171	1500	1500	1500	1500	1500	1500	1500	1500						
CALEDONIA AUX FID #3 ABERDEEN, MISS	218'	4,166	2	OWNER: None	OWNER: None	No	TAC (Temp Inact)	FTC	DIR	4500	5171	1500	1500	1500	1500	1500	1500	1500	PARKING APRON	None	Type None			
CAMPBELL A A FID HOPKINSVILLE, KY	557'	11,721	10	OWNER: 289L	OWNER: None	No	TAC	AFG- AGF (AGF)	DIR	4500	5171	1500	1500	1500	1500	1500	1500	1500	PARKING APRON	52,300	VCP 700 50 TYPE ON-BASE 188,500			
CAMP MACKALL AIRFIELD HOFFMAN, NC	350'	395	1	OWNER: 181L	OWNER: None	No	AAP- AGF (AGF)	DIR	5000	5000	1500	1500	1500	1500	1500	1500	1500	1500	TAXIWAYS	50	VCT 100 TYPE OFF-BASE None			
CAMP STEWART A A FID HEDGESVILLE, GA	16'	630	1	OWNER: 210L	OWNER: None	No	AMC AGF (AGF)	DIR	5000	5000	1500	1500	1500	1500	1500	1500	1500	1500	HARDSTANDS	None	Type None			
CASA GRANDE AUX FID #4 CASA GRANDE, ARIZ	1138'	1,515	1	OWNER: 660	OWNER: None	No	TAC (SAC (AVG) (Gru))	DIR	3800	3300	3800	3800	3800	3800	3800	3800	3800	PARKING APRON	None	VCP 634 TYPE ON-BASE None				
CASPER A A FID CASPER, WYO	5325'	17,964	1	OWNER: 222L	OWNER: None	No	SAC (SAC (AVG) (Permit))	DIR	8860	8660	8860	8860	8860	8860	8860	8860	8860	TAXIWAYS	50	VCT 100 TYPE OFF-BASE None				
CASTIE FIELD MERCED, CALIF	180'	10,135	1	OWNER: 1182	OWNER: None	Mun	SAC (SAC (AVG) (Res))	DIR	7000	200	A Con	A Con	A Con	A Con	A Con	A Con	A Con	PARKING APRON	277,400	VCP 140 12 TYPE ON-BASE 475,000				
CEDAR RAPIDS MUN APT CEDAR RAPIDS, IOWA	732'	62,120	A	OWNER: LEASED	OWNER: LEASED	Mun Not Imp	Not Acq- red yet (Trans & Res)	DIR	2100	264L	165L	2700	165L	2700	165L	2700	165L	TAXIWAYS	150	VCA 7 DCT 7 DCO 16 TYPE OFF-BASE None				
CHANUTE FIELD RANTOUL, ILL	744'	6,500	6	OWNER: 1837	OWNER: None	No	TAC (Tech (Sch) (AVG) (Res))	DIR	5000	6300	5150	5740	5150	5740	5150	5740	5150	PARKING APRON	156,300	VCP 920 600 TYPE ON-BASE 195,000				
CHARLESTON A A FID CHARLESTON, SC	40'	71,275	A	OWNER: LEASED	OWNER: LEASED	Mun Imp	ATC (ISN) (Trans Inact) & Res)	DIR	7000	7000	150	150	150	150	150	150	150	TAXIWAYS	100	VCA 100 DCT 100 DCO 171 TYPE OFF-BASE None				
CHARLESTON MUN APT CHARLESTON, VA	900'	67,934	A	OWNER: LEASED	OWNER: LEASED	Mun Not Imp	Not Acq- red yet (Trans & Res)	DIR	300	64L	300	90L	300	90L	300	90L	300	PARKING APRON	238,000	VCP 150 85 TYPE ON-BASE 350,000				
CHATHAM A A FID SAVANNAH, GA	50'	95,996	C	OWNER: LEASED	OWNER: LEASED	Mun Imp	ADC (Trans (Permit))	DIR	7000	7000	150	150	150	150	150	150	150	TAXIWAYS	150	VCT 100 85 TYPE OFF-BASE None				
CHILDRESS A A FID CHILDRESS, TEX	1940'	6,164	1	OWNER: 2172	OWNER: None	No	TAC (Temp Inact)	DIR	6000	6000	150	150	150	150	150	150	150	PARKING APRON	162,900	VCP 500 90 TYPE ON-BASE 218,000				
CLEAR SPRINGS AUX FID #5 NEW BRAUNFELS, TEX	640'	6,976	6	OWNER: 220	OWNER: None	No	TAC (Prim Basic (Eng))	DIR	5150	5530	150	150	150	150	150	150	150	TAXIWAYS	50	VCT 100 95 TYPE OFF-BASE None				

INSTALLATIONS DATA BOOK - AIRFIELDS

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LIGHTING (L)	WEATHER			HANGARS			ECHELON OF REPAIR	HOUSING CAPACITY			STORAGE	UTILITIES		REMARKS	NAME							
	WIND ROSE NORTH AT TOP)	FLIGHT CONDITI- ONS	1% OF TIME	SPRING	SUMMER	AUTUMN		No.	TYPE	CLEAR FLOOR AREA	CLEAR DOOR OPENING	TROOPS			FAMILIES							
												OFFICERS NURSES, WAC OFF. CADETS E.M. ENL. WOMEN HOSP(BED CAP)	PERMANENT	MOBILIZATION	THEATER OF OPERATIONS	PERMANENT	TEMPORARY	CONVERSION	HEATED	UNHEATED	COLD STOR (CU FT)	OPEN COVERED
L SEMI-PERM X HIGH INTENSITY	CLOSED	2 1 2 5																				
R CONTROL INSTR APPR.	INSTR	7 2 7 19																				
R RANGE INSTR APPR.	CONTACT	91 97 91 76																				
L SEMI-PERM X HIGH INTENSITY	CLOSED	1 0 2 9																				
R CONTROL INSTR APPR.	INSTR	9 3 12 21 2	OBH-1	80 x 120	120 x 25																	
R RANGE INSTR APPR.	CONTACT	90 97 86 70																				
L SEMI-PERM X HIGH INTENSITY	CLOSED	2 4 4 6																				
R CONTROL INSTR APPR.	INSTR	8 6 8 26 2	011der	66 x 223	60 x 24																	
R RANGE INSTR APPR.	CONTACT	90 90 88 68																				
L SEMI-PERM X HIGH INTENSITY	CLOSED	6 2 7 10																				
R CONTROL INSTR APPR.	INSTR	8 8 9 10 2	Special	57 x 100	57 x 13																	
R RANGE INSTR APPR.	CONTACT	86 90 84 80																				
L SEMI-PERM X HIGH INTENSITY	CLOSED	0 0 0 0																				
R CONTROL INSTR APPR.	INSTR	0 0 0 1																				
R RANGE INSTR APPR.	CONTACT	100 100 100 99																				
L SEMI-PERM X HIGH INTENSITY	CLOSED	4 0 2 4																				
R CONTROL INSTR APPR.	INSTR	5 1 2 4	OBH-2	120 x 80	120 x 25																	
R RANGE INSTR APPR.	CONTACT	91 99 96 92 1	REMT	120 x 200	120 x 28																	
L SEMI-PERM X HIGH INTENSITY	CLOSED	1 0 3 13																				
R CONTROL INSTR APPR.	INSTR	1 0 3 8 2	DE-1	184 x 100	2-90 x 70																	
R RANGE INSTR APPR.	CONTACT	98 100 94 79																				
L SEMI-PERM X HIGH INTENSITY	CLOSED	1 2 3 23																				
R CONTROL INSTR APPR.	INSTR	6 5 6 24	-Not Avail-	206 x 28	200 x 8																	
R RANGE INSTR APPR.	CONTACT	98 100 94 79																				
L SEMI-PERM X HIGH INTENSITY	CLOSED	4 3 6 9																				
R CONTROL INSTR APPR.	INSTR	7 3 8 17 2	Special	285 x 200	245 x 37																	
R RANGE INSTR APPR.	CONTACT	87 96 89 72	1-Special	285 x 200	245 x 37																	
L SEMI-PERM X HIGH INTENSITY	CLOSED	4 3 3 21																				
R CONTROL INSTR APPR.	INSTR	9 3 8 17 2	Special	285 x 200	245 x 37																	
R RANGE INSTR APPR.	CONTACT	87 96 89 72	1-Special	285 x 200	245 x 37																	
L SEMI-PERM X HIGH INTENSITY	CLOSED	4 3 6 9																				
R CONTROL INSTR APPR.	INSTR	7 4 7 10 1	OBH-2	130 x 160	120 x 30																	
R RANGE INSTR APPR.	CONTACT	89 93 87 81	1-Special	100 x 80	100 x 32																	
L SEMI-PERM X HIGH INTENSITY	CLOSED	4 3 6 9																				
R CONTROL INSTR APPR.	INSTR	7 4 7 10 1	OBH-2	130 x 160	120 x 30																	
R RANGE INSTR APPR.	CONTACT	89 93 87 81	1-Special	100 x 80	100 x 32																	
L SEMI-PERM X HIGH INTENSITY	CLOSED	4 3 6 9																				
R CONTROL INSTR APPR.	INSTR	7 4 7 10 1	OBH-2	130 x 160	120 x 30																	
R RANGE INSTR APPR.	CONTACT	89 93 87 81	1-Special	100 x 80	100 x 32																	
L SEMI-PERM X HIGH INTENSITY	CLOSED	4 3 6 9																				
R CONTROL INSTR APPR.	INSTR	7 4 7 10 1	OBH-2	130 x 160	120 x 30																	
R RANGE INSTR APPR.	CONTACT	89 93 87 81	1-Special	100 x 80	100 x 32																	
L SEMI-PERM X HIGH INTENSITY	CLOSED	4 3 6 9																				
R CONTROL INSTR APPR.	INSTR	7 4 7 10 1	OBH-2	130 x 160	120 x 30																	
R RANGE INSTR APPR.	CONTACT	89 93 87 81	1-Special	100 x 80	100 x 32																	
L SEMI-PERM X HIGH INTENSITY	CLOSED	4 3 6 9																				
R CONTROL INSTR APPR.	INSTR	7 4 7 10 1	OBH-2	130 x 160	120 x 30																	
R RANGE INSTR APPR.	CONTACT	89 93 87 81	1-Special	100 x 80	100 x 32																	
L SEMI-PERM X HIGH INTENSITY	CLOSED	4 3 6 9																				
R CONTROL INSTR APPR.	INSTR	7 4 7 10 1	OBH-2	130 x 160	120 x 30																	
R RANGE INSTR APPR.	CONTACT	89 93 87 81	1-Special	100 x 80	100 x 32																	
L SEMI-PERM X HIGH INTENSITY	CLOSED	4 3 6 9																				
R CONTROL INSTR APPR.	INSTR	7 4 7 10 1	OBH-2	130 x 160	120 x 30																	
R RANGE INSTR APPR.	CONTACT	89 93 87 81	1-Special	100 x 80	100 x 32																	
L SEMI-PERM X HIGH INTENSITY	CLOSED	4 3 6 9																				
R CONTROL INSTR APPR.	INSTR	7 4 7 10 1	OBH-2	130 x 160	120 x 30																	
R RANGE INSTR APPR.	CONTACT	89 93 87 81	1-Special	100 x 80	100 x 32																	
L SEMI-PERM X HIGH INTENSITY	CLOSED	4 3 6 9																				
R CONTROL INSTR APPR.	INSTR	7 4 7 10 1	OBH-2	130 x 160	120 x 30																	
R RANGE INSTR APPR.	CONTACT	89 93 87 81	1-Special	100 x 80	100 x 32																	
L SEMI-PERM X HIGH INTENSITY	CLOSED	4 3 6 9																				
R CONTROL INSTR APPR.	INSTR	7 4 7 10 1	OBH-2	130 x 160	120 x 30																	
R RANGE INSTR APPR.	CONTACT	89 93 87 81	1-Special	100 x 80	100 x 32																	
L SEMI-PERM X HIGH INTENSITY	CLOSED	4 3 6 9																				
R CONTROL INSTR APPR.	INSTR	7 4 7 10 1	OBH-2	130 x 160	120 x 30																	
R RANGE INSTR APPR.	CONTACT	89 93 87 81	1-Special	100 x 80	100 x 32																	
L SEMI-PERM X HIGH INTENSITY	CLOSED	4 3 6 9																				
R CONTROL INSTR APPR.	INSTR	7 4 7 10 1	OBH-2	130 x 160	120 x 30																	
R RANGE INSTR APPR.	CONTACT	89 93 87 81	1-Special	100 x 80	100 x 32																	
L SEMI-PERM X HIGH INTENSITY	CLOSED	4 3 6 9																				
R CONTROL INSTR APPR.	INSTR	7 4 7 10 1	OBH-2	130 x 160	120 x 30																	
R RANGE INSTR APPR.	CONTACT	89 93 87 81	1-Special	100 x 80	100 x 32																	
L SEMI-PERM X HIGH INTENSITY	CLOSED	4 3 6 9																				
R CONTROL INSTR APPR.	INSTR	7 4 7 10 1	OBH-2	130 x 160	120 x 30																	
R RANGE INSTR APPR.	CONTACT	89 93 87 81	1-Special	100 x 80	100 x 32																	
L SEMI-PERM X HIGH INTENSITY	CLOSED	4 3 6 9																				
R CONTROL INSTR APPR.	INSTR	7 4 7 10 1	OBH-2	130 x 160	120 x 30																	
R RANGE INSTR APPR.	CONTACT	89 93 87 81	1-Special	1																		

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NAME AND LOCATION	ELEVATION (FEET) POPULATION	REAL ESTATE CODE S S GUNNERY RANGES	LAND - (ACRES)		MUNICIPAL IMPROVED BY AAF	UTILIZATION PRESENT PROPOSED	RUNWAYS								PARKING APRONS, TAXIWAYS & HARDSTANDS						DUST & EROSION CONTROL	GASOLINE DISTRIBUTION & STORAGE (Gallons)									
			EXCLUDING BOMBING	BOMBING			DESCRIPTION								KEY PLAN (NORTH AT TOP)																
						DIRECTION				N-S	NE-SW	NE-SW	E-W	NT-SE	N-S	PARKING APRON	ITEM NO.	AREA (SQ.YDS.)	OR. SIZE (IN FEET)	GROSS LOAD (1000 LB.)	C-CAPACITY										
			AVGN EASEE	PERMIT		LENGTH (FEET)	WIDTH (FEET)	PAVEMENT	GROSS LOAD	100 18L	100 18L	100 18L	100 18L	100 18L	100 18L	100 18L	100 18L	100 18L	100 18L	100 18L	100 18L	100 18L									
CLEVELAND NUN APT CLEVELAND, OHIO	785 ¹ 878,336	A C	OWNED: LEASED: AVGN EASEE:	OWNED: LEASED: PERMIT:	Mun Imp	ADC (Trans & Res.)	DIRECTION	N-S	NE-SW	NE-SW	E-W	NT-SE	N-S	PARKING APRON	1	297,000	X	100 18L	100 18L	100 18L	100 18L	None	Type Node								
CLINTON COUNTY A A FID WILMINGTON, OHIO	1062 ¹ 5,971	1	OWNED: LEASED: AVGN EASEE:	OWNED: LEASED: PERMIT:	No	ADC (Spec. Instal)	LENGTH (FEET)	7000 ¹	5000 ¹	5000 ¹	150 ¹	150 ¹	150 ¹	150 ¹	150 ¹	150 ¹	150 ¹	150 ¹	Parking Apron	1	97,200	X	74L 123L	VCP	713	None					
CLOVIS A A FID CLOVIS, NM EX	4298 ¹ 18,065	6	OWNED: LEASED: AVGN EASEE:	OWNED: LEASED: PERMIT:	Mun Imp	SAC (VKA)	LENGTH (FEET)	10,000 ¹	9150 ¹	10000 ¹	150 ¹	150 ¹	150 ¹	150 ¹	150 ¹	150 ¹	150 ¹	150 ¹	150 ¹	150 ¹	150 ¹	150 ¹	Parking Apron	1	383,600	X	21L 63L	VCP	180	18	
COLUMBIA A A B COLUMBIA, SC	233 ¹ 62,396	A	OWNED: LEASED: AVGN EASEE:	OWNED: LEASED: PERMIT:	Mun Imp	ADC (Trans & Res.)	LENGTH (FEET)	NE-SW	NE-SW	NE-SW	5000 ¹	5000 ¹	5000 ¹	5000 ¹	5000 ¹	5000 ¹	5000 ¹	5000 ¹	Parking Apron	1	167,200	X	20L 30L	VCP	375	300					
COLUMBUS A A FID COLUMBUS, MISS	205 ¹ 13,645	6	OWNED: LEASED: AVGN EASEE:	OWNED: LEASED: PERMIT:	No	TC (Prim. Thg.) (Intact)	LENGTH (FEET)	1500 ¹	1500 ¹	1500 ¹	150 ¹	150 ¹	150 ¹	150 ¹	150 ¹	150 ¹	150 ¹	150 ¹	Taxiways	2	50-100	X	30L 40L	VCT	220	150					
COLUMBUS AUX FID #1 COLUMBUS, MISS	184 ¹ 13,645	2	OWNED: LEASED: AVGN EASEE:	OWNED: LEASED: PERMIT:	No	TC (Prim. Thg.) (Inact)	LENGTH (FEET)	5200 ¹	4500 ¹	4500 ¹	150 ¹	150 ¹	150 ¹	150 ¹	150 ¹	150 ¹	150 ¹	150 ¹	Hardstands	70	100	X	74L 22L	VCA	7	6					
COX FIELD PARIS, TEX	516 ¹ 18,678	1	OWNED: LEASED: AVGN EASEE:	OWNED: LEASED: PERMIT:	No	ADC (Temp Inact)	LENGTH (FEET)	N-S	NE-SW	NE-SW	1500 ¹	1500 ¹	1500 ¹	1500 ¹	1500 ¹	1500 ¹	1500 ¹	1500 ¹	Parking Apron	1	18,000	X	20C 35L	VCP	400	20					
CRAIG FIELD SELM, ALA	165 ¹ 26,000	6	OWNED: LEASED: AVGN EASEE:	OWNED: LEASED: PERMIT:	AU	AU	LENGTH (FEET)	NE-SW	N-S	NE-SW	1470 ¹	1535 ¹	5280 ¹	E-W	1490 ¹	1150 ¹	1150 ¹	1150 ¹	1150 ¹	1150 ¹	1150 ¹	1150 ¹	Taxiways	5	50	X	20C 35L	VCA	200	None	
DALHART AUX FID #1 WAGNER, TEX	4096 ¹ 5,500	1	OWNED: LEASED: AVGN EASEE:	OWNED: LEASED: PERMIT:	No	Stabry	LENGTH (FEET)	E-W	5200 ¹	4500 ¹	4500 ¹	150 ¹	150 ¹	150 ¹	150 ¹	150 ¹	150 ¹	150 ¹	150 ¹	150 ¹	150 ¹	150 ¹	Hardstands	None	Type Node						
DANIEL FIELD AUGUSTA, GA	420 ¹ 65,919	A	OWNED: LEASED: AVGN EASEE:	OWNED: LEASED: PERMIT:	Mun Imp	Surp.	LENGTH (FEET)	N-S	E-W	NE-SW	2630 ¹	1160 ¹	1160 ¹	150 ¹	150 ¹	150 ¹	150 ¹	150 ¹	150 ¹	150 ¹	150 ¹	Parking Apron	1	55,500	*	4500	VCP	19	None		
DATEIAN A A FID DATEIAN, ARIZ	448 ¹ 10	1	OWNED: LEASED: AVGN EASEE:	OWNED: LEASED: PERMIT:	No	TC (Adv. Gmry)	LENGTH (FEET)	E-W	NE-SW	NE-SW	5300 ¹	6600 ¹	5200 ¹	N-S	5200 ¹	5200 ¹	5200 ¹	5200 ¹	5200 ¹	5200 ¹	5200 ¹	Taxiways	1	150-75	X	150 45L	VCT	19	None		
DAVENPORT AUX FID #8 SAN ANTONIO, TEX	780 ¹ 253,854	2	OWNED: LEASED: AVGN EASEE:	OWNED: LEASED: PERMIT:	No	TC (Prim Basic Tng)	LENGTH (FEET)	NE-SW	NE-SW	NE-SW	2530 ¹	2530 ¹	2530 ¹	All	2530 ¹	150 ¹	150 ¹	150 ¹	150 ¹	150 ¹	150 ¹	150 ¹	Hardstands	None	Type Node						
DAVIS-MONTAN FIELD TUCSON, ARIZ	2692 ¹ 36,818	6	OWNED: LEASED: AVGN EASEE:	OWNED: LEASED: PERMIT:	Mun Imp	SAC (VKA)	LENGTH (FEET)	N-S	E-W	NE-SW	7300 ¹	7300 ¹	8000 ¹	NE-SW	5200 ¹	5200 ¹	5200 ¹	5200 ¹	5200 ¹	5200 ¹	5200 ¹	Taxiways	2	50	X	150 15L	VCT	303	10		
DEATSVILLE AUX FID #7 DEATSVILLE, ALA	524 ¹ 200	1	OWNED: LEASED: AVGN EASEE:	OWNED: LEASED: PERMIT:	No	AU	LENGTH (FEET)	E-W	NE-SW	NE-SW	5200 ¹	3900 ¹	3900 ¹	Over Field	5200 ¹	5200 ¹	5200 ¹	5200 ¹	5200 ¹	5200 ¹	5200 ¹	Hardstands	None	Type Node							

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LIGHTING (L)	WEATHER		HANGARS				ECHELON OF REPAIR	HOUSING CAPACITY				STORAGE	UTILITIES		REMARKS	NAME								
	WIND ROSE (NORTH)	FLIGHT COND- ITIONS	SPRING		SUMMER			AUTUMN		WINTER			TYPE OF PERSONNEL	TROOPS		FAMILIES								
			NO.	TYPE	CLEAR FLOOR AREA	CLEAR DOOR OPENING		NO.	TYPE	CLEAR FLOOR AREA	CLEAR DOOR OPENING		PERMANENT	MOBILIZATION	THEATER OF OPERATIONS	PERMANENT	TEMPORARY	CONVERSION						
L PERMANENT HIGH INTENSITY	X	6 6 6 3 4 6 3 7	CLOSED	5 2 3 8									OFFICERS NURSES,WAC OFF. CADETS E.M. ENL WOMEN HOSP(BED CAP)						HEATED UNHEATED COLD STOR (CU FT) OPEN COVERED PAVED FENCED PAVED UNFENCED	None None None None None None	WATER SUPPLY WATER TREATMENT SEWAGE DISPOSAL ELECTRIC SUPPLY PAVED/HOUSING AREA SEWERS/AIRFIELD AREA	Municipal Municipal Municipal Municipal Adequate Adequate		CLEVELAND MUN APT CLEVELAND, OHIO
L SEMI-PERM HIGH INTENSITY	X	15 9	INSTR. CONTACT	12 5 10 24																a. Septic Tank & Sand Filter				
R RANGE INSTR APPR	X	CALM - 9 %	91 92 97 68																					
L PERMANENT HIGH INTENSITY	X	6 5 5 7 4	CLOSED	2 0 1 6									OFFICERS NURSES,WAC OFF. CADETS E.M. ENL WOMEN HOSP(BED CAP)		48				HEATED UNHEATED COLD STOR (CU FT) OPEN COVERED PAVED FENCED PAVED UNFENCED	27,700 None None None None None	WATER SUPPLY WATER TREATMENT SEWAGE DISPOSAL ELECTRIC SUPPLY PAVED/HOUSING AREA SEWERS/AIRFIELD AREA	40,000 None None 450 KW Adequate Adequate		CLINTON COUNTY A A FLD
L SEMI-PERM HIGH INTENSITY	X	10 9	INSTR. CONTACT	7 3 4 18 4	OBH-2	120 x 80	120 x 25																	
R RANGE INSTR APPR	X	CALM - 22.2%	91 97 95 76																		WILMINGTON, OHIO			
L PERMANENT HIGH INTENSITY	X	11 3 5 3 3	CLOSED	2 1 2 8									OFFICERS NURSES,WAC OFF. CADETS E.M. ENL WOMEN HOSP(BED CAP)		18 24	944 3			HEATED UNHEATED COLD STOR (CU FT) OPEN COVERED PAVED FENCED PAVED UNFENCED	12,000 21,500 135,260 6,800 804,500 1,001,500	WATER SUPPLY WATER TREATMENT SEWAGE DISPOSAL ELECTRIC SUPPLY PAVED/HOUSING AREA SEWERS/AIRFIELD AREA	12,000,000 None 1,000,000 1500 KW Adequate Adequate		
L SEMI-PERM HIGH INTENSITY	X	10 9	INSTR. CONTACT	4 2 4 6 1	HANG-O-A	160 x 115	160 x 36																	
R RANGE INSTR APPR	X	CALM - 9.8 %	94 97 94 86																					
L PERMANENT HIGH INTENSITY	X	11 3 5 3 3	CLOSED	2 1 2 8									OFFICERS NURSES,WAC OFF. CADETS E.M. ENL WOMEN HOSP(BED CAP)		34	720			HEATED UNHEATED COLD STOR (CU FT) OPEN COVERED PAVED FENCED PAVED UNFENCED	7,400 147,000 21,600 6,800 85,400 1,001,500	WATER SUPPLY WATER TREATMENT SEWAGE DISPOSAL ELECTRIC SUPPLY PAVED/HOUSING AREA SEWERS/AIRFIELD AREA	714,000 None 600,000 3000 KW Adequate Adequate		
L SEMI-PERM HIGH INTENSITY	X	10 9	INSTR. CONTACT	8 3 8 17	1 HANG-P-A	160 x 210	160 x 36																	
R RANGE INSTR APPR	X	CALM - 28.8	94 97 94 71																		CLOVIS A A CLOVIS, N MEX			
L PERMANENT HIGH INTENSITY	X	11 3 5 3 3	CLOSED	4 1 4 9																				
L SEMI-PERM HIGH INTENSITY	X	10 9	INSTR. CONTACT	8 3 8 17	1 HANG-P-A	120 x 200	120 x 28																	
R RANGE INSTR APPR	X	CALM - 28.8	94 97 94 71																		COLUMBIA A A B COLUMBIA, S C			
L PERMANENT HIGH INTENSITY	X	11 3 5 3 3	CLOSED	2 1 2 6																				
L SEMI-PERM HIGH INTENSITY	X	10 9	INSTR. CONTACT	7 2 7 19	1 HANG-P-A	120 x 200	120 x 25																	
R RANGE INSTR APPR	X	CALM - 28.8	94 97 94 71																		COLUMBUS A A FLD COLUMBUS, MISS			
L PERMANENT HIGH INTENSITY	X	11 3 5 3 3	CLOSED	2 1 2 6																				
L SEMI-PERM HIGH INTENSITY	X	10 9	INSTR. CONTACT	7 2 7 19	1 HANG-P-A	120 x 200	120 x 25																	
R RANGE INSTR APPR	X	CALM - 28.8	94 97 94 71																					
L PERMANENT HIGH INTENSITY	X	11 3 5 3 3	CLOSED	3 1 1 3																				
L SEMI-PERM HIGH INTENSITY	X	10 9	INSTR. CONTACT	6 1 2 6																				
R RANGE INSTR APPR	X	CALM - 28.8	94 97 94 71																					
L PERMANENT HIGH INTENSITY	X	11 3 5 3 3	CLOSED	3 1 1 3																				
L SEMI-PERM HIGH INTENSITY	X	10 9	INSTR. CONTACT	6 1 2 6																				
R RANGE INSTR APPR	X	CALM - 28.8	94 97 94 71																					
L PERMANENT HIGH INTENSITY	X	11 3 5 3 3	CLOSED	3 1 1 3																				
L SEMI-PERM HIGH INTENSITY	X	10 9	INSTR. CONTACT	6 1 2 6																				
R RANGE INSTR APPR	X	CALM - 28.8	94 97 94 71																					
L PERMANENT HIGH INTENSITY	X	11 3 5 3 3	CLOSED	3 1 1 3																				
L SEMI-PERM HIGH INTENSITY	X	10 9	INSTR. CONTACT	6 1 2 6																				
R RANGE INSTR APPR	X	CALM - 28.8	94 97 94 71																					
L PERMANENT HIGH INTENSITY	X	11 3 5 3 3	CLOSED	3 1 1 3																				
L SEMI-PERM HIGH INTENSITY	X	10 9	INSTR. CONTACT	6 1 2 6																				
R RANGE INSTR APPR	X	CALM - 28.8	94 97 94 71																					
L PERMANENT HIGH INTENSITY	X	11 3 5 3 3	CLOSED	3 1 1 3																				
L SEMI-PERM HIGH INTENSITY	X	10 9	INSTR. CONTACT	6 1 2 6																				
R RANGE INSTR APPR	X	CALM - 28.8	94 97 94 71																					
L PERMANENT HIGH INTENSITY	X	11 3 5 3 3	CLOSED	3 1 1 3																				
L SEMI-PERM HIGH INTENSITY	X	10 9	INSTR. CONTACT	6 1 2 6																				
R RANGE INSTR APPR	X	CALM - 28.8	94 97 94 71																					
L PERMANENT HIGH INTENSITY	X	11 3 5 3 3	CLOSED	3 1 1 3																				
L SEMI-PERM HIGH INTENSITY	X	10 9	INSTR. CONTACT	6 1 2 6																				
R RANGE INSTR APPR	X	CALM - 28.8	94 97 94 71																					
L PERMANENT HIGH INTENSITY	X	11 3 5 3 3	CLOSED	3 1 1 3																				
L SEMI-PERM HIGH INTENSITY	X	10 9	INSTR. CONTACT	6 1 2 6																				
R RANGE INSTR APPR	X	CALM - 28.8	94 97 94 71																					
L PERMANENT HIGH INTENSITY	X	11 3 5 3 3	CLOSED	3 1 1 3																				
L SEMI-PERM HIGH INTENSITY	X	10 9	INSTR. CONTACT	6 1 2 6																				
R RANGE INSTR APPR	X	CALM - 28.8	94 97 94 71																					
L PERMANENT HIGH INTENSITY	X	11 3 5 3 3	CLOSED	3 1 1 3																				
L SEMI-PERM HIGH INTENSITY	X	10 9	INSTR. CONTACT	6 1 2 6																				
R RANGE INSTR APPR	X	CALM - 28.8	94 97 94 71																					
L PERMANENT HIGH INTENSITY	X	11 3 5 3 3	CLOSED	3 1 1 3																				
L SEMI-PERM HIGH INTENSITY	X	10 9	INSTR. CONTACT	6 1 2 6																				
R RANGE INSTR APPR	X	CALM - 28.8	94 97 94 71																					
L PERMANENT HIGH INTENSITY	X	11 3 5 3 3	CLOSED	3 1 1 3																				
L SEMI-PERM HIGH INTENSITY	X	10 9	INSTR. CONTACT	6 1 2 6																				
R RANGE INSTR APPR	X	CALM - 28.8	94 97 94 71																					
L PERMANENT HIGH INTENSITY	X	11 3 5 3 3	CLOSED	3 1 1 3																				
L SEMI-PERM HIGH INTENSITY	X	10 9	INSTR. CONTACT	6 1 2 6																				
R RANGE INSTR APPR	X	CALM - 28.8	94 97 94 71																					
L PERMANENT HIGH INTENSITY	X	11 3 5 3 3	CLOSED	3 1 1 3																				
L SEMI-PERM HIGH INTENSITY	X	10 9	INSTR. CONTACT	6 1 2 6																				
R RANGE INSTR APPR	X	CALM - 28.8	94 97 94 71																					
L PERMANENT HIGH INTENSITY	X	11 3 5 3 3	CLOSED	3 1 1 3																				
L SEMI-PERM HIGH INTENSITY	X	10 9	INSTR. CONTACT	6 1 2 6																				
R RANGE INSTR APPR	X	CALM - 28.8	94 97 94 71																					
L PERMANENT HIGH INTENSITY	X	11 3 5 3 3	CLOSED	3 1 1 3																				
L SEMI-PERM HIGH INTENSITY	X	10 9	INSTR. CONTACT	6 1 2 6																				
R RANGE INSTR APPR	X	CALM - 28.8	94 97 94 71																					
L PERMANENT HIGH INTENSITY	X	11 3 5 3 3	CLOSED	3 1 1 3																				
L SEMI-PERM HIGH INTENSITY	X	10 9	INSTR. CONTACT																					

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NAME AND LOCATION	ELEVATION (FEET) & POPULATION	REAL ESTATE CODE	LAND - (ACRES)								RUNWAYS								PARKING APRONS, TAXIWAYS & HARDSTANDS	DUST & EROSION CONTROL	GASOLINE DISTRIBUTION a STORAGE (Gallons)		
			EXCLUDING BOMBING GUNNERY RANGES		BOMBING GUNNERY RANGES		MUNICIPAL AIRPORT IMPROVED BY AF	UTILIZATION		PRESENT	PROPOSED	DESCRIPTION											
			EXCL E	EXCL S	EXCL E	EXCL S		TC	TC (Inst Sch)			DIRECTION	N-S	NE-SW	NE-SE	SW-N	SW-SE	SW-NW	SE-NW	SE-NE	SE-SW	PARKING	APRON
			OWNED: None	LEASED: None	LEASED: None	LEASED: None		Mun Imp	TC (Temp Inact)			LENGTH (FEET)	5070	5070	5070	5070	5070	5070	5070	5070	5070	PARKING	APRON
DE SOTO PARISH APT MANSFIELD, IA	322'	4,065	OWNER: None	LEASED: None	LEASED: None	AVGN EASE: None	Mun Not Imp	TC	TC (Inst Sch)	PRESENT	PROPOSED	WIDTH (FEET)	150	150	150	150	A Con	A Con	A Con	A Con	A Con	PARKING	APRON
DOUGLAS A.A. FLD DOUGLAS, ARIZ	4159'	8,623	OWNER: None	LEASED: None	LEASED: None	AVGN EASE: None	Mun Imp	TC (Temp Inact)	Stdy	PRESENT	PROPOSED	DIRECTION	N-S	N-S	E-W	E-W	7500	7500	7500	7500	7500	PARKING	APRON
DOVER A.A. FLD DOVER, DEL	28'	5,513	OWNER: None	LEASED: None	LEASED: None	AVGN EASE: None	Mun Imp	TAC	TAC (TFT (NF (Res))	PRESENT	PROPOSED	LENGTH (FEET)	7500	7000	7000	7000	150	150	150	150	150	TAXIWAYS	1
DOW FIELD BANGOR, MAINE	160'	29,822	OWNER: None	LEASED: None	LEASED: None	AVGN EASE: None	No	ADC	SAC (IRP (YMT (Res))	PRESENT	PROPOSED	WIDTH (FEET)	150	150	150	150	A Con	A Con	A Con	A Con	A Con	DIRECTION	N-S
DULUTH MUN APT (WILLIAMSON-JOHNSON FLD) DULUTH, MINN.	1117'	101,065	OWNER: None	LEASED: None	LEASED: None	AVGN EASE: None	Mun Not Imp	TC (Trans & Res)	TC (Trans & Res)	PRESENT	PROPOSED	LENGTH (FEET)	7000	7000	7000	7000	150	150	150	150	150	DIRECTION	N-S
EGLIN FIELD VALPARISO, FIA	54'	221	OWNER: Included in Main Base	LEASED: None	LEASED: None	AVGN EASE: None	No	PGC	PGC (Hq (PGC))	PRESENT	PROPOSED	WIDTH (FEET)	150	150	150	150	A Con	A Con	A Con	A Con	A Con	DIRECTION	N-S
EGLIN AUX FLD #1 VALPARISO, FIA	238'	221	OWNER: Included in Main Base	LEASED: None	LEASED: None	AVGN EASE: None	No	PGC	PGC	PRESENT	PROPOSED	LENGTH (FEET)	6000	5620	5320	8000	300	300	150	150	150	DIRECTION	N-S
EGLIN AUX FLD #2 VALPARISO, FIA	157'	221	OWNER: Included in Main Base	LEASED: None	LEASED: None	AVGN EASE: None	No	PGC	PGC	PRESENT	PROPOSED	WIDTH (FEET)	200	200	150	150	SDAS	SDAS	SDAS	SDAS	SDAS	DIRECTION	N-S
EGLIN AUX FLD #3 VALPARISO, FIA	192'	221	OWNER: Included in Main Base	LEASED: None	LEASED: None	AVGN EASE: None	No	PGC	PGC	PRESENT	PROPOSED	LENGTH (FEET)	1720	1600	1600	1600	200	200	150	150	150	DIRECTION	N-S
EGLIN AUX FLD #4 VALPARISO, FIA	92'	221	OWNER: Included in Main Base	LEASED: None	LEASED: None	AVGN EASE: None	No	PGC	PGC	PRESENT	PROPOSED	WIDTH (FEET)	150	150	150	150	SDAS	SDAS	SDAS	SDAS	SDAS	DIRECTION	N-S
EGLIN AUX FLD #5 VALPARISO, FIA	178'	221	OWNER: Included in Main Base	LEASED: None	LEASED: None	AVGN EASE: None	No	PGC	PGC	PRESENT	PROPOSED	LENGTH (FEET)	150	150	150	150	310	310	310	310	310	DIRECTION	N-S
EGLIN AUX FLD #6 VALPARISO, FIA	136'	221	OWNER: Included in Main Base	LEASED: None	LEASED: None	AVGN EASE: None	No	PGC	PGC	PRESENT	PROPOSED	WIDTH (FEET)	200	200	150	150	SDAS	SDAS	SDAS	SDAS	SDAS	DIRECTION	N-S
EGLIN AUX FLD #7 VALPARISO, FIA	133'	221	OWNER: Included in Main Base	LEASED: None	LEASED: None	AVGN EASE: None	No	PGC	PGC	PRESENT	PROPOSED	LENGTH (FEET)	1660	1600	1600	3980	200	200	150	150	150	DIRECTION	N-S
EGLIN AUX FLD #8 MIDWEST, FIA	113'	943	OWNER: Included in Main Base	LEASED: None	LEASED: None	AVGN EASE: None	No	PGC	PGC	PRESENT	PROPOSED	WIDTH (FEET)	500	500	500	500	150	150	150	150	150	DIRECTION	N-S

INSTALLATIONS DATA BOOK - AIRFIELDS

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LIGHTING (L)	WEATHER		HANGARS			ECHELON OF REPAIR		HOUSING CAPACITY	STORAGE		UTILITIES		REMARKS	NAME								
								Type	Personnel	Troops	Families											
	Wind	Rose	% of Time	No.	Type	Clear Floor Area	Clear Door Opening	Permanent	Mobilization	Theater of Operations	Permanent	Temporary	Conversion	Type	Sq. Ft.	System	Capacity					
L PERMANENT SEMI-PERM HIGH INTENSITY	CLOSED	2 1 3 7						OFFICERS NURSES,WAC OFF. CADETS E.M. ENL.WOMEN HOSP(BED CAP)						HEATED UNHEATED COLD STOR.(CU FT) OPEN COVERED PAVED FENCED PAVED UNFENCED	None None None None None None	WATER SUPPLY WATER TREATMENT SEWAGE DISPOSAL ELECTRIC SUPPLY STORM/HOUSING AREA SEWERS/AIRFIELD AREA		CAA Field being acquired * Leasehold Negotiations incomplete	DE SOTO PARISH APT MANSFIELD, IA			
R RANGE INST APPR	INSTR.	5 3 5 10						OFFICERS NURSES,WAC OFF. CADETS E.M. ENL.WOMEN HOSP(BED CAP)	31	264				HEATED UNHEATED COLD STOR.(CU FT) OPEN COVERED PAVED FENCED PAVED UNFENCED	69,200 63,300 5,400 1,400 72,900 20,000 a.	WATER SUPPLY WATER TREATMENT SEWAGE DISPOSAL ELECTRIC SUPPLY STORM/HOUSING AREA SEWERS/AIRFIELD AREA	630,000 120,000 100,000 100 KW 218,000			DOUGLAS A A FLD DOUGLAS, ARIZ		
L SEMI-PERM HIGH INTENSITY	CLOSED	0 0 0 0		3	OH-1	120 x 80	120 x 25	OFFICERS NURSES,WAC OFF. CADETS E.M. ENL.WOMEN HOSP(BED CAP)	31	3				HEATED UNHEATED COLD STOR.(CU FT) OPEN COVERED PAVED FENCED PAVED UNFENCED	624 3366 112	WATER SUPPLY WATER TREATMENT SEWAGE DISPOSAL ELECTRIC SUPPLY STORM/HOUSING AREA SEWERS/AIRFIELD AREA	15,000 b. 1,300 110,000 c 3550 KW 120,000	a. Motor parking b. Softener c. Partial treatment d. To be installed by 1 Nov 46	DOVER A A FLD DOVER, DELA			
R RANGE	INSTR APPR	CONTACT	93 96 92 83					OFFICERS NURSES,WAC OFF. CADETS E.M. ENL.WOMEN HOSP(BED CAP)	1	1	OH-2	120 x 80	120 x 25	OFFICERS NURSES,WAC OFF. CADETS E.M. ENL.WOMEN HOSP(BED CAP)	31	264	HEATED UNHEATED COLD STOR.(CU FT) OPEN COVERED PAVED FENCED PAVED UNFENCED	624 3366 112	WATER SUPPLY WATER TREATMENT SEWAGE DISPOSAL ELECTRIC SUPPLY STORM/HOUSING AREA SEWERS/AIRFIELD AREA	15,000 b. 1,300 110,000 c 3550 KW 120,000	a. Motor parking b. Softener c. Partial treatment d. To be installed by 1 Nov 46	DOVER A A FLD DOVER, DELA
L SEMI-PERM HIGH INTENSITY	CLOSED	4 1 4 6						OFFICERS NURSES,WAC OFF. CADETS E.M. ENL.WOMEN HOSP(BED CAP)	17	320				HEATED UNHEATED COLD STOR.(CU FT) OPEN COVERED PAVED FENCED PAVED UNFENCED	16,100 1,300 9,687 1,400 72,900 20,000 a.	WATER SUPPLY WATER TREATMENT SEWAGE DISPOSAL ELECTRIC SUPPLY STORM/HOUSING AREA SEWERS/AIRFIELD AREA	120,000 15,000 b. 110,000 c 3550 KW 218,000	a. Motor parking b. Softener c. Partial treatment d. To be installed by 1 Nov 46	DOW FIELD BANGOR, ME			
R RANGE	INSTR APPR	CONTACT	100 99 100 99					OFFICERS NURSES,WAC OFF. CADETS E.M. ENL.WOMEN HOSP(BED CAP)	1	1	EMI	130 x 200	120 x 28	OFFICERS NURSES,WAC OFF. CADETS E.M. ENL.WOMEN HOSP(BED CAP)	31	264	HEATED UNHEATED COLD STOR.(CU FT) OPEN COVERED PAVED FENCED PAVED UNFENCED	624 3366 112	WATER SUPPLY WATER TREATMENT SEWAGE DISPOSAL ELECTRIC SUPPLY STORM/HOUSING AREA SEWERS/AIRFIELD AREA	120,000 15,000 b. 110,000 c 3550 KW 218,000	a. Motor parking b. Softener c. Partial treatment d. To be installed by 1 Nov 46	DOW FIELD BANGOR, ME
L SEMI-PERM HIGH INTENSITY	CLOSED	4 1 4 6						OFFICERS NURSES,WAC OFF. CADETS E.M. ENL.WOMEN HOSP(BED CAP)	3716	462				HEATED UNHEATED COLD STOR.(CU FT) OPEN COVERED PAVED FENCED PAVED UNFENCED	97,400 34,000 11,091 60,000	WATER SUPPLY WATER TREATMENT SEWAGE DISPOSAL ELECTRIC SUPPLY STORM/HOUSING AREA SEWERS/AIRFIELD AREA	700,000 150,000 b. 120 KW 100,000 218,000	a. Motor parking b. Softener c. Partial treatment d. To be installed by 1 Jan 47	DOW FIELD BANGOR, ME			
R RANGE	INSTR APPR	CONTACT	82 87 72 75					OFFICERS NURSES,WAC OFF. CADETS E.M. ENL.WOMEN HOSP(BED CAP)	1	1	* Prefabricated "Unicots"	135 x 160	120 x 20	OFFICERS NURSES,WAC OFF. CADETS E.M. ENL.WOMEN HOSP(BED CAP)	3716	462	HEATED UNHEATED COLD STOR.(CU FT) OPEN COVERED PAVED FENCED PAVED UNFENCED	97,400 34,000 11,091 60,000	WATER SUPPLY WATER TREATMENT SEWAGE DISPOSAL ELECTRIC SUPPLY STORM/HOUSING AREA SEWERS/AIRFIELD AREA	700,000 150,000 b. 120 KW 100,000 218,000	a. Motor parking b. Softener c. Partial treatment d. To be installed by 1 Jan 47	DOW FIELD BANGOR, ME
L SEMI-PERM HIGH INTENSITY	CLOSED	7 7 9 6						OFFICERS NURSES,WAC OFF. CADETS E.M. ENL.WOMEN HOSP(BED CAP)	439	20				HEATED UNHEATED COLD STOR.(CU FT) OPEN COVERED PAVED FENCED PAVED UNFENCED	94,600 33,200 83,000 3,200 510,000 a.	WATER SUPPLY WATER TREATMENT SEWAGE DISPOSAL ELECTRIC SUPPLY STORM/HOUSING AREA SEWERS/AIRFIELD AREA	170,000 150,000 b. 120 KW 100,000 218,000	+ 6 months record	DULUTH MUN APT DULUTH, MINN			
R RANGE	INSTR APPR	CONTACT	83 84 81 85					OFFICERS NURSES,WAC OFF. CADETS E.M. ENL.WOMEN HOSP(BED CAP)	1	1	Special	90 x 90	82 x 15	OFFICERS NURSES,WAC OFF. CADETS E.M. ENL.WOMEN HOSP(BED CAP)	439	20	HEATED UNHEATED COLD STOR.(CU FT) OPEN COVERED PAVED FENCED PAVED UNFENCED	94,600 33,200 83,000 3,200 510,000 a.	WATER SUPPLY WATER TREATMENT SEWAGE DISPOSAL ELECTRIC SUPPLY STORM/HOUSING AREA SEWERS/AIRFIELD AREA	170,000 150,000 b. 120 KW 100,000 218,000	+ 6 months record	DULUTH MUN APT DULUTH, MINN
L SEMI-PERM HIGH INTENSITY	CLOSED	* 8 11 12						OFFICERS NURSES,WAC OFF. CADETS E.M. ENL.WOMEN HOSP(BED CAP)	2766	130				HEATED UNHEATED COLD STOR.(CU FT) OPEN COVERED PAVED FENCED PAVED UNFENCED	94,600 33,200 83,000 3,200 510,000 a.	WATER SUPPLY WATER TREATMENT SEWAGE DISPOSAL ELECTRIC SUPPLY STORM/HOUSING AREA SEWERS/AIRFIELD AREA	170,000 150,000 b. 120 KW 100,000 218,000	a. Motor parking b. Softening for laundry	EGLIN FIELD VALPARISO, FLA			
R RANGE	INSTR APPR	CONTACT	4 57 81 68					OFFICERS NURSES,WAC OFF. CADETS E.M. ENL.WOMEN HOSP(BED CAP)	1	1	Special	120 x 105	110 x 20	OFFICERS NURSES,WAC OFF. CADETS E.M. ENL.WOMEN HOSP(BED CAP)	2766	130	HEATED UNHEATED COLD STOR.(CU FT) OPEN COVERED PAVED FENCED PAVED UNFENCED	94,600 33,200 83,000 3,200 510,000 a.	WATER SUPPLY WATER TREATMENT SEWAGE DISPOSAL ELECTRIC SUPPLY STORM/HOUSING AREA SEWERS/AIRFIELD AREA	170,000 150,000 b. 120 KW 100,000 218,000	a. Motor parking b. Softening for laundry	EGLIN FIELD VALPARISO, FLA
L SEMI-PERM HIGH INTENSITY	CLOSED	* 8 11 12						OFFICERS NURSES,WAC OFF. CADETS E.M. ENL.WOMEN HOSP(BED CAP)	439	178	5			HEATED UNHEATED COLD STOR.(CU FT) OPEN COVERED PAVED FENCED PAVED UNFENCED	94,600 33,200 83,000 3,200 510,000 a.	WATER SUPPLY WATER TREATMENT SEWAGE DISPOSAL ELECTRIC SUPPLY STORM/HOUSING AREA SEWERS/AIRFIELD AREA	170,000 150,000 b. 120 KW 100,000 218,000	a. Motor parking b. Softening for laundry	EGLIN AUX FLD #1 VALPARISO, FLA			
R RANGE	INSTR APPR	CONTACT	82 87 97 84					OFFICERS NURSES,WAC OFF. CADETS E.M. ENL.WOMEN HOSP(BED CAP)	1	1	Climatic	250 x 200	250 x 60	OFFICERS NURSES,WAC OFF. CADETS E.M. ENL.WOMEN HOSP(BED CAP)	439	178	HEATED UNHEATED COLD STOR.(CU FT) OPEN COVERED PAVED FENCED PAVED UNFENCED	94,600 33,200 83,000 3,200 510,000 a.	WATER SUPPLY WATER TREATMENT SEWAGE DISPOSAL ELECTRIC SUPPLY STORM/HOUSING AREA SEWERS/AIRFIELD AREA	170,000 150,000 b. 120 KW 100,000 218,000	a. Motor parking	EGLIN AUX FLD #1 VALPARISO, FLA
L SEMI-PERM HIGH INTENSITY	CLOSED	5 3 1 7						OFFICERS NURSES,WAC OFF. CADETS E.M. ENL.WOMEN HOSP(BED CAP)	2766	130				HEATED UNHEATED COLD STOR.(CU FT) OPEN COVERED PAVED FENCED PAVED UNFENCED	94,600 33,200 83,000 3,200 510,000 a.	WATER SUPPLY WATER TREATMENT SEWAGE DISPOSAL ELECTRIC SUPPLY STORM/HOUSING AREA SEWERS/AIRFIELD AREA	170,000 150,000 b. 120 KW 100,000 218,000	a. Motor parking	EGLIN AUX FLD #2 VALPARISO, FLA			
R RANGE	INSTR APPR	CONTACT	6 2 2 9					OFFICERS NURSES,WAC OFF. CADETS E.M. ENL.WOMEN HOSP(BED CAP)	1	1	EMI	120 x 200	120 x 28	OFFICERS NURSES,WAC OFF. CADETS E.M. ENL.WOMEN HOSP(BED CAP)	2766	130	HEATED UNHEATED COLD STOR.(CU FT) OPEN COVERED PAVED FENCED PAVED UNFENCED	94,600 33,200 83,000 3,200 510,000 a.	WATER SUPPLY WATER TREATMENT SEWAGE DISPOSAL ELECTRIC SUPPLY STORM/HOUSING AREA SEWERS/AIRFIELD AREA	170,000 150,000 b. 120 KW 100,000 218,000	a. Motor parking	EGLIN AUX FLD #3 VALPARISO, FLA
L SEMI-PERM HIGH INTENSITY	CLOSED	5 3 1 7						OFFICERS NURSES,WAC OFF. CADETS E.M. ENL.WOMEN HOSP(BED CAP)	439	20				HEATED UNHEATED COLD STOR.(CU FT) OPEN COVERED PAVED FENCED PAVED UNFENCED	94,600 33,200 83,000 3,200 510,000 a.	WATER SUPPLY WATER TREATMENT SEWAGE DISPOSAL ELECTRIC SUPPLY STORM/HOUSING AREA SEWERS/AIRFIELD AREA	170,000 150,000 b. 120 KW 100,000 218,000	a. Motor parking	EGLIN AUX FLD #4 VALPARISO, FLA			
R RANGE	INSTR APPR	CONTACT	82 87 97 84					OFFICERS NURSES,WAC OFF. CADETS E.M. ENL.WOMEN HOSP(BED CAP)	1	1	EMI	250 x 200	250 x 60	OFFICERS NURSES,WAC OFF. CADETS E.M. ENL.WOMEN HOSP(BED CAP)	439	20	HEATED UNHEATED COLD STOR.(CU FT) OPEN COVERED PAVED FENCED PAVED UNFENCED	94,600 33,200 83,000 3,200 510,000 a.	WATER SUPPLY WATER TREATMENT SEWAGE DISPOSAL ELECTRIC SUPPLY STORM/HOUSING AREA SEWERS/AIRFIELD AREA	170,000 150,000 b. 120 KW 100,000 218,000	a. Motor parking	EGLIN AUX FLD #5 VALPARISO, FLA
L SEMI-PERM HIGH INTENSITY	CLOSED	5 3 1 7						OFFICERS NURSES,WAC OFF. CADETS E.M. ENL.WOMEN HOSP(BED CAP)	439	20				HEATED UNHEATED COLD STOR.(CU FT) OPEN COVERED PAVED FENCED PAVED UNFENCED	94,600 33,200 83,000 3,200 510,000 a.	WATER SUPPLY WATER TREATMENT SEWAGE DISPOSAL ELECTRIC SUPPLY STORM/HOUSING AREA SEWERS/AIRFIELD AREA	170,000 150,000 b. 120 KW 100,000 218,000	a. Motor parking	EGLIN AUX FLD #6 VALPARISO, FLA			
R RANGE	INSTR APPR	CONTACT	6 2 2 9					OFFICERS NURSES,WAC OFF. CADETS E.M. ENL.WOMEN HOSP(BED CAP)	1	1	EMI	120 x 200	120 x 28	OFFICERS NURSES,WAC OFF. CADETS E.M. ENL.WOMEN HOSP(BED CAP)	439	20	HEATED UNHEATED COLD STOR.(CU FT) OPEN COVERED PAVED FENCED PAVED UNFENCED	94,600 33,200 83,000 3,200 510,000 a.	WATER SUPPLY WATER TREATMENT SEWAGE DISPOSAL ELECTRIC SUPPLY STORM/HOUSING AREA SEWERS/AIRFIELD AREA	170,000 150,000 b. 120 KW 100,000 218,000	a. Motor parking	EGLIN AUX FLD #7 VALPARISO, FLA
L SEMI-PERM HIGH INTENSITY	CLOSED	5 3 1 7						OFFICERS NURSES,WAC OFF. CADETS E.M. ENL.WOMEN HOSP(BED CAP)	2766	130				HEATED UNHEATED COLD STOR.(CU FT) OPEN COVERED PAVED FENCED PAVED UNFENCED	94,600 33,200 83,000 3,200 510,000 a.	WATER SUPPLY WATER TREATMENT SEWAGE DISPOSAL ELECTRIC SUPPLY STORM/HOUSING AREA SEWERS/AIRFIELD AREA	170,000 150,000 b. 120 KW 100,000 218,000	a. Motor parking	NICEVILLE, FLA			
R RANGE	INSTR APPR	CONTACT	82 87 97 84					OFFICERS NURSES,WAC OFF. CADETS E.M. ENL.WOMEN HOSP(BED CAP)	1	1	EMI	250 x 200	250 x 60	OFFICERS NURSES,WAC OFF. CADETS E.M. ENL.WOMEN HOSP(BED CAP)	2766	130	HEATED UNHEATED COLD STOR.(CU FT) OPEN COVERED PAVED FENCED PAVED UNFENCED	94,600 33,200 83,000 3,200 510,000 a.	WATER SUPPLY WATER TREATMENT SEWAGE DISPOSAL ELECTRIC SUPPLY STORM/HOUSING AREA SEWERS/AIRFIELD AREA	170,000 150,000 b. 120 KW 100,000 218,000	a. Motor parking	NICEVILLE, FLA

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NAME AND LOCATION	ELEVATION (FEET)	POPULATION	REAL ESTATE CODE	LAND - (ACRES)		MUNICIPAL AIRPORT IMPROVED BY AAF	UTILIZATION	RUNWAYS								PARKING APRONS, TAXIWAYS & HARDSTANDS	DUST & EROSION CONTROL	GASOLINE DISTRIBUTION & STORAGE (Gallons)					
				EXCLUDING BOMBING RANGES				S GUNNERY RANGES		E GUNNERY RANGES		W GUNNERY RANGES		DESCRIPTION									
				PRESENT	PROPOSED																		
ELLIN AUX FID #9 VALPARISO, FLA	35'	1	OWNED: Included Leased: None AVGN EASE: Base	OWNED: Included Leased: None AVGN EASE: Base	PERMIT: None	No	P&C P&C	DIRECTION LENGTH (FEET) WIDTH (FEET) PAVEMENT GROSS LOAD GLIDE ANGLE	N-S 5500 150 Bar & Rod 50:1	E-W 5000 150 SDAS 50:1	NE-SW 5000 150 Bar & Rod 50:1	NW-SE 5000 150 Bar & Rod 50:1	NW-SE 5000 150 Bar & Rod 50:1	NE-SW 5000 150 Bar & Rod 50:1	NE-SW 5000 150 Bar & Rod 50:1	KEY PLAN (NORTH AT TOP)	PARKING APRON 1 40,500 TAXIWAYS 1 75 HARDSTANDS None						
ELLINGTON FIELD HOUSTON, TEX	34'	1	OWNED: Leased: None AVGN EASE: None	OWNED: Leased: None AVGN EASE: None	PERMIT: None	No	ATC (Temp Inact.) (Res)	DIRECTION LENGTH (FEET) WIDTH (FEET) PAVEMENT GROSS LOAD GLIDE ANGLE	N-S 5210 150 C Con. 50:1	E-W 5210 150 C Con. 50:1	NE-SW 5000 150 C Con. 50:1	NW-SE 5000 150 C Con. 50:1	NW-SE 5000 150 C Con. 50:1	NE-SW 5000 150 C Con. 50:1	NE-SW 5000 150 C Con. 50:1		PARKING APRON 1 163,200 TAXIWAYS 1 66 HARDSTANDS None	VCP 1088 VCT DCO 1	755 None				
ELMORE AUX FID #2 MONTGOMERY, ALA	293'	1	OWNED: 312 Leased: None AVGN EASE: None	OWNED: None Leased: None AVGN EASE: None	PERMIT: None	No	AU (Temp Inact.) (Res)	DIRECTION LENGTH (FEET) WIDTH (FEET) PAVEMENT GROSS LOAD GLIDE ANGLE	N-S 3500 100 SST 30:1	E-W 3500 100 SST 30:1	NE-SW 2900 100 SST 30:1	NW-SE 2900 100 SST 30:1	NE-SW 2900 100 SST 30:1	NE-SW 2900 100 SST 30:1	NE-SW 2900 100 SST 30:1		PARKING APRON None TAXIWAYS None HARDSTANDS None	VCP 300 VCT DCO 1	None None None				
ENID A A FID ENID, OKLA	1287'	6	OWNED: 87 Leased: None AVGN EASE: None	OWNED: None Leased: None AVGN EASE: None	PERMIT: None	No	ATC (Temp Inact.) (Res)	DIRECTION LENGTH (FEET) WIDTH (FEET) PAVEMENT GROSS LOAD GLIDE ANGLE	N-S 5510 150 C Con. 50:1	E-W 5510 150 C Con. 50:1	NE-SW 5500 150 C Con. 50:1	NW-SE 5500 150 C Con. 50:1	NE-SW 5500 150 C Con. 50:1	NE-SW 5500 150 C Con. 50:1	NE-SW 5500 150 C Con. 50:1		PARKING APRON 1 30,300 TAXIWAYS 1 100 HARDSTANDS None	VCP 178 VCT DCO 1	261 None				
EVANSVILLE MUN APT EVANSVILLE, IND	385'	A	OWNED: Leased: None AVGN EASE: None	OWNED: Leased: None AVGN EASE: None	PERMIT: None	No	ADC (Trans & Res)	DIRECTION LENGTH (FEET) WIDTH (FEET) PAVEMENT GROSS LOAD GLIDE ANGLE	N-S 6007 150 C Con. 50:1	E-W 3500 100 C Con. 50:1	NE-SW 5000 100 C Con. 50:1	NW-SE 5000 100 C Con. 50:1	NE-SW 5000 100 C Con. 50:1	NE-SW 5000 100 C Con. 50:1	NE-SW 5000 100 C Con. 50:1		PARKING APRON 1 76,900 TAXIWAYS 1 50 HARDSTANDS None	VCP 421 VCT DCO 1	None None				
FAIRFAX FIELD KANSAS CITY, KANS	742'	121,458	OWNED: Leased: None AVGN EASE: None	OWNED: Leased: None AVGN EASE: None	PERMIT: None	No	ADC (Trans & Res)	DIRECTION LENGTH (FEET) WIDTH (FEET) PAVEMENT GROSS LOAD GLIDE ANGLE	N-S 6100 150 C Con. 50:1	E-W 6500 150 C Con. 50:1	NE-SW 5800 150 C Con. 50:1	NW-SE 5800 150 C Con. 50:1	NE-SW 5800 150 C Con. 50:1	NE-SW 5800 150 C Con. 50:1	NE-SW 5800 150 C Con. 50:1		PARKING APRON 1 185,100 TAXIWAYS 1 100 HARDSTANDS None	VCP 421 VCT DCO 1	None None				
FAIRFIELD-SUISUN A A FID FAIRFIELD, CALIF	50'	1,312	OWNED: 356 Leased: None AVGN EASE: None	OWNED: None Leased: None AVGN EASE: None	PERMIT: None	No	ATC (Temp (T)) (Res)	DIRECTION LENGTH (FEET) WIDTH (FEET) PAVEMENT GROSS LOAD GLIDE ANGLE	N-S 6210 150 AcCon 50:1	E-W 6020 150 AcCon 50:1	NE-SW 8200 150 AcCon 50:1	NW-SE 8200 150 AcCon 50:1	NE-SW 8200 150 AcCon 50:1	NE-SW 8200 150 AcCon 50:1	NE-SW 8200 150 AcCon 50:1		PARKING APRON 1 136,000 TAXIWAYS 1 50 HARDSTANDS None	VCP 1327 VCT DCO 253	112 None				
FORREST AUX FID #2 FORREST, ARIZ	1189'	1	OWNED: 72' Leased: None AVGN EASE: None	OWNED: None Leased: None AVGN EASE: None	PERMIT: None	No	ATC (Temp Inact.) Study	DIRECTION LENGTH (FEET) WIDTH (FEET) PAVEMENT GROSS LOAD GLIDE ANGLE	N-S 6000 150 SST 30:1	NW-SE 6000 150 SST 30:1	NE-SW 6000 150 A Con 50:1	NW-SE 6000 150 A Con 50:1	NE-SW 6000 150 A Con 50:1	NE-SW 6000 150 A Con 50:1	NE-SW 6000 150 A Con 50:1		PARKING APRON None TAXIWAYS 1 50 X	VCT 100 VCT DCO 1	None None				
FORT DIX A A B WRIGHTSTOWN, N.J.	120'	211	OWNED: 2960 Leased: None AVGN EASE: None	OWNER: None Leased: None AVGN EASE: None	PERMIT: None	No	ATC (AMC) (Temp Inact.) (Res)	DIRECTION LENGTH (FEET) WIDTH (FEET) PAVEMENT GROSS LOAD GLIDE ANGLE	N-S 7130 350 A Con 50:1	E-W 7175 350 A Con 50:1	NE-SW 8270 350 A Con 50:1	NW-SE 8270 350 A Con 50:1	NE-SW 8270 350 A Con 50:1	NE-SW 8270 350 A Con 50:1	NE-SW 8270 350 A Con 50:1		PARKING APRON 1 22,300 TAXIWAYS 1 100 X HARDSTANDS None	VCP 1000 VCT DCO 1	600 None				
FORT WORTH A A FID FORT WORTH, TEX	631'	177,662	OWNED: 1923 Leased: None AVGN EASE: None	OWNER: None Leased: None AVGN EASE: None	PERMIT: None	No	SAC (AMC) (VHS) (Res)	DIRECTION LENGTH (FEET) WIDTH (FEET) PAVEMENT GROSS LOAD GLIDE ANGLE	N-S 7300 300 C Con 50:1	E-W 7300 300 C Con 50:1	NE-SW 7270 300 C Con 50:1	NW-SE 7270 300 C Con 50:1	NE-SW 7270 300 C Con 50:1	NE-SW 7270 300 C Con 50:1	NE-SW 7270 300 C Con 50:1		PARKING APRON 1 313,700 TAXIWAYS 1 100 X HARDSTANDS None	VCP 1000 VCT DCO 1	100,000 None				
GAINESVILLE A A FID GAINESVILLE, TEX	833'	11,000	OWNED: 123 Leased: None AVGN EASE: None	OWNER: None Leased: None AVGN EASE: None	PERMIT: None	No	ATC (Basic Tag)	DIRECTION LENGTH (FEET) WIDTH (FEET) PAVEMENT GROSS LOAD GLIDE ANGLE	N-S 6500 150 A Con 50:1	E-W 6500 150 A Con 50:1	NE-SW 6500 150 A Con 50:1	NW-SE 6500 150 A Con 50:1	NE-SW 6500 150 A Con 50:1	NE-SW 6500 150 A Con 50:1	NE-SW 6500 150 A Con 50:1		PARKING APRON 1 131,631 TAXIWAYS 1 50 X	VCT 100 VCT DCO 1	133,000 None				
GARDEN CITY A A FID GARDEN CITY, KANS	2894'	6,285	OWNER: 1600 Leased: None AVGN EASE: None	OWNER: None Leased: None AVGN EASE: None	PERMIT: None	No	ATC Stby	DIRECTION LENGTH (FEET) WIDTH (FEET) PAVEMENT GROSS LOAD GLIDE ANGLE	N-S 6500 150 A Con 50:1	E-W 6500 150 A Con 50:1	NE-SW 6500 150 A Con 50:1	NW-SE 6500 150 A Con 50:1	NE-SW 6500 150 A Con 50:1	NE-SW 6500 150 A Con 50:1	NE-SW 6500 150 A Con 50:1		PARKING APRON 1 263,800 TAXIWAYS 1 50 X	VCT 116 VCT DCO 1	168 None				
GASKIN AUX FID #2 DORCHESTER, TEX	745'	1	OWNER: 598 Leased: None AVGN EASE: None	OWNER: None Leased: None AVGN EASE: None	PERMIT: None	No	ATC (Basic Tag)	DIRECTION LENGTH (FEET) WIDTH (FEET) PAVEMENT GROSS LOAD GLIDE ANGLE	N-S 6000 150 A Con 50:1	E-W 6000 150 A Con 50:1	NE-SW 6000 150 A Con 50:1	NW-SE 6000 150 A Con 50:1	NE-SW 6000 150 A Con 50:1	NE-SW 6000 150 A Con 50:1	NE-SW 6000 150 A Con 50:1		PARKING APRON 1 11,000 TAXIWAYS 1 50 X	VCT 116 VCT DCO 1	200 None				
GEINGER FIELD SPOKANE, WASH	2354'	122,001	OWNER: 2708 Leased: None AVGN EASE: None	OWNER: None Leased: None AVGN EASE: None	PERMIT: None	No	ATC (Temp Inact.) Stby	DIRECTION LENGTH (FEET) WIDTH (FEET) PAVEMENT GROSS LOAD GLIDE ANGLE	N-S 6960 150 C Con 50:1	E-W 8200 150 C Con 50:1	NE-SW 6200 150 C Con 50:1	NW-SE 6200 150 C Con 50:1	NE-SW 6200 150 C Con 50:1	NE-SW 6200 150 C Con 50:1	NE-SW 6200 150 C Con 50:1		PARKING APRON 1 115,500 TAXIWAYS 1 75 X 2 75 X	VCT 100 VCT DCO 1	373,500 None				

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LIGHTING (L)	WEATHER		HANGARS			ECHELON OF REPAIR	HOUSING CAPACITY				STORAGE	UTILITIES		REMARKS	NAME	
	WIND ROSE (NORTH AT TOP)	FLIGHT CONDI- TIONS	% OF TIME				TYPE	CLEAR FLOOR AREA	CLEAR DOOR OPENING	TROOPS		FAMILIES				
			SPRING	SUMMER	AUTUMN					PERMANENT	MOBILIZATION	THEATER OF OPERATIONS	PERMANENT	TEMPORARY	CONVERSION	
PERMANENT		CLOSED	5	3	1	7										
L SEMI-PERM HIGH INTEN-		INSTR.	6	2	2	9	1 HANG-N-A	120 x 80	120 x 25							
CONTROL		CONTACT	89	95	97	84										
R RANGE																
INST APPR																
PERMANENT	X	CLOSED	5	1	4	9	2 HEMI	160 x 200	120 x 28							
L SEMI-PERM HIGH INTEN-	X	INSTR.	1	1	1	11	1 DH-1	120 x 100	12-90 x 20							
CONTROL	X															
R RANGE	X	CONTACT	13	5	9	16	1 OBR-2	120 x 160	120 x 25							
INST APPR																
PERMANENT	X	CALM - 11.0%	1	1	2	5										
L SEMI-PERM HIGH INTEN-	X	INSTR.	4	3	5	11										
CONTROL	X															
R RANGE	X	CONTACT	195	95	93	84										
INST APPR																
PERMANENT	X	CLOSED	6	1	4	9	2 OBR-2	120 x 80	120 x 25							
L SEMI-PERM HIGH INTEN-	X	INSTR.	7	2	4	6	2 DH-1	120 x 100	12-90 x 20							
CONTROL	X															
R RANGE	X	CONTACT	65	97	92	85										
INST APPR																
PERMANENT	X	CLOSED	6	1	3	6	1 Special	2-100 x 100	100 x 32							
L SEMI-PERM HIGH INTEN-	X	INSTR.	5	2	6	10	1 CBR-2	120 x 80	120 x 25							
CONTROL	X															
R RANGE	X	CONTACT	193	97	91	84										
INST APPR																
PERMANENT	X	CALM - 16 %	2	1	3	6										
L SEMI-PERM HIGH INTEN-	X	INSTR.	4	5	5	10	1 CBR-2	120 x 100	120 x 25							
CONTROL	X															
R RANGE	X	CONTACT	193	97	91	84										
INST APPR																
PERMANENT	X	CLOSED	0	0	1	2	1 HANG-F-A	160 x 210	120 x 36							
L SEMI-PERM HIGH INTEN-	X	INSTR.	1	1	0	5	1 BENI-A-A	120 x 210	2-120 x 29							
CONTROL	X															
R RANGE	X	CONTACT	99	99	99	93	1 Strat	160 x 200	160 x 25							
INST APPR																
PERMANENT	X	CALM - 8.5%	0	0	0	0	1 CBR-2	120 x 80	120 x 25							
L SEMI-PERM HIGH INTEN-	X	INSTR.	0	0	0	0	1 Steel									
CONTROL	X															
R RANGE	X	CONTACT	100	99	100	99										
INST APPR																
PERMANENT	X	CLOSED	6	1	4	9	1 BENI-A-A	120 x 200	120 x 28							
L SEMI-PERM HIGH INTEN-	X	INSTR.	12	9	13	12	1 Butler	130 x 160	120 x 30							
CONTROL	X															
R RANGE	X	CONTACT	11	3	10	12	1 HANG-R-A	200 x 117	105							
INST APPR																
PERMANENT	X	CALM - 17.5%	6	5	2	10	1 BENI-A-A	120 x 210	120 x 29							
L SEMI-PERM HIGH INTEN-	X	INSTR.	12	9	13	12	1 Butler	130 x 200	120 x 28							
CONTROL	X															
R RANGE	X	CONTACT	91	98	95	84	1 HANG-R-A	200 x 297	105							
INST APPR																
PERMANENT	X	CALM - 6.6%	3	2	4	5	1 OBR-2	120 x 80	120 x 25							
L SEMI-PERM HIGH INTEN-	X	INSTR.	5	3	3	6	1 OBR-2	120 x 200	120 x 25							
CONTROL	X															
R RANGE	X	CONTACT	92	95	93	89	1 BENI	160 x 200	160 x 26							
INST APPR																
PERMANENT	X	CALM - 5.0%	3	2	4	5	1 OBR-2	120 x 80	120 x 25							
L SEMI-PERM HIGH INTEN-	X	INSTR.	5	3	3	6	1 OBR-2	120 x 200	120 x 25							
CONTROL	X															
R RANGE	X	CONTACT	91	98	97	91	1 HANG-C-A	160 x 200	160 x 26							
INST APPR																
PERMANENT	X	CALM - 17 %	1	0	9	23	1 OBR-1	120 x 80	120 x 25							
L SEMI-PERM HIGH INTEN-	X	INSTR.	2	0	6	14	1 OBR-2	120 x 80	120 x 25							
CONTROL	X															
R RANGE	X	CONTACT	97	100	85	62	1 HANG-C-A	160 x 200	160 x 26							
INST APPR																
PERMANENT	X	CALM - 18.6%	1	0	9	24	1 OBR-1	120 x 80	120 x 25							
L SEMI-PERM HIGH INTEN-	X	INSTR.	2	0	6	14	1 OBR-2	120 x 80	120 x 25							
CONTROL	X															
R RANGE	X	CONTACT	97	100	85	62	1 HANG-C-A	160 x 200	160 x 26							
INST APPR																
PERMANENT	X	CALM - 18.6%	1	0	9	24	1 OBR-1	120 x 80	120 x 25							
L SEMI-PERM HIGH INTEN-	X	INSTR.	2	0	6	14	1 OBR-2	120 x 80	120 x 25							
CONTROL	X															
R RANGE	X	CONTACT	97	100	85	62	1 HANG-C-A	160 x 200	160 x 26							
INST APPR																
PERMANENT	X	CALM - 18.6%	1	0	9	24	1 OBR-1	120 x 80	120 x 25							
L SEMI-PERM HIGH INTEN-	X	INSTR.	2	0	6	14	1 OBR-2	120 x 80	120 x 25							
CONTROL	X															
R RANGE	X	CONTACT	97	100	85	62	1 HANG-C-A	160 x 200	160 x 26							
INST APPR																
PERMANENT	X	CALM - 18.6%	1	0	9	24	1 OBR-1	120 x 80	120 x 25							
L SEMI-PERM HIGH INTEN-	X	INSTR.	2	0	6	14	1 OBR-2	120 x 80	120 x 25							
CONTROL	X															
R RANGE	X	CONTACT	97	100	85	62	1 HANG-C-A	160 x 200	160 x 26							
INST APPR																
PERMANENT	X	CALM - 18.6%	1	0	9	24	1 OBR-1	120 x 80	120 x 25							
L SEMI-PERM HIGH INTEN-	X	INSTR.	2	0	6	14	1 OBR-2	120 x 80	120 x 25							
CONTROL	X															
R RANGE	X	CONTACT	97	100	85	62	1 HANG-C-A	160 x 200	160 x 26							
INST APPR																
PERMANENT	X	CALM - 18.6%	1	0	9	24	1 OBR-1	120 x 80	120 x 25							
L SEMI-PERM HIGH INTEN-	X	INSTR.	2	0	6	14	1 OBR-2	120 x 80	120 x 25							
CONTROL	X															
R RANGE	X	CONTACT	97	100	85	62	1 HANG-C-A	160 x 200	160 x 26							
INST APPR																
PERMANENT	X	CALM - 18.6%	1	0	9	24	1 OBR-1	120 x 80	120 x 25							
L SEMI-PERM HIGH INTEN-	X	INSTR.	2	0	6	14	1 OBR-2	120 x 80	120 x 25							
CONTROL	X															
R RANGE	X	CONTACT	97	100	85	62	1 HANG-C-A	160 x 200	160 x 26							
INST APPR																
PERMANENT	X	CALM - 18.6%	1	0	9	24	1 OBR-1	120 x 80	120 x 25							
L SEMI-PERM HIGH INTEN-	X	INSTR.	2	0	6	14	1 OBR-2	120 x 80	120 x 25							
CONTROL	X															
R RANGE	X	CONTACT	97	100	85	62	1 HANG-C-A	160 x 200	160 x 26							
INST APPR																
PERMANENT	X	CALM - 18.6%	1													

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NAME AND LOCATION	ELEVATION (FEET)	REAL ESTATE CODE	LAND - (ACRES)		MUNICIPAL AIRPORT IMPROVED BY AAF	UTILIZATION	RUNWAYS										PARKING APRONS, TAXIWAYS & HARDSTANDS			DUST & EROSION CONTROL	GASOLINE DISTRIBUTION & STORAGE (Gallons)					
			EXCLUDING GUNNERY RANGES	BOMBING & GUNNERY RANGES			PRES.	PROPOSED	DESCRIPTION					ITEM NO.	AREA (150 YDS) OR SIZE (IN FEET) WIDTH OR DIAMETER	GROSS LOAD (1000 LB) C-CAPACITY D-DESIGN	ASPHALT CONCRETE									
			POPULATION																							
GIBSONS AUX FLD #1 SHERMAN, TEX	755 ¹	17,156	1	OWNED: 265 LEASED: None AVGN EASE: None	OWNED: None LEASED: None AVGN EASE: None	Mun Imp	TAC	FIC (Basic Eng)	DIRECTION N-S	LENGTH (FEET) 3500	WIDTH (FEET) 150	PAVEMENT Turf	All													
GILA BEND A A FLD GILA BEND, ARIZ	852 ¹	850	1 ²	OWNED: 1885 LEASED: None AVGN EASE: None	OWNED: None LEASED: None AVGN EASE: None	Mun Imp	TAC (Temp. Adv.) (Cur)	FIC (SE- ADV) (Cur)	DIRECTION N-S	LENGTH (FEET) 6200	WIDTH (FEET) 5200	PAVEMENT Dust	150	3800	* Triangular landing mat											
GILBERT AUX FLD #1 GILBERT, ARIZ	1392 ¹	350	1 ³	OWNED: 611 LEASED: None AVGN EASE: None	OWNED: None LEASED: None AVGN EASE: None	Mun Imp	TAC (Temp. Adv.) (Cur)	FIC (SE- ADV) (Cur)	DIRECTION N-S	LENGTH (FEET) 4000	WIDTH (FEET) 4000	PAVEMENT Dust	150	3800												
GODMAN FIELD FT KNOX, KY (LOUISVILLE, KY)	710 ¹	(119,077)	1	OWNED: 857 LEASED: None AVGN EASE: None	OWNED: None LEASED: None AVGN EASE: None	Mun Imp	ADC	AAF-AF (AF) (Res)	DIRECTION N-S	LENGTH (FEET) 5200	WIDTH (FEET) 5000	PAVEMENT A Con	150	5000												
GOODFELLOW FIELD SAN ANGELO, TEX	1877 ¹	25,804 ¹	6	OWNED: 62 LEASED: None AVGN EASE: None	OWNED: None LEASED: None AVGN EASE: None	Mun Imp	TAC	FIC (Prim. Eng) (Res)	DIRECTION N-S	LENGTH (FEET) 5100	WIDTH (FEET) 5500	PAVEMENT A Con	150	5500												
GOODYEAR AUX FLD #5 GOODYEAR, ARIZ	1181 ¹	1,200	2	OWNED: 850 LEASED: None AVGN EASE: None	OWNED: None LEASED: None AVGN EASE: None	Mun Imp	TAC	FIC (SE- ADV) (Cur)	DIRECTION N-S	LENGTH (FEET) 5500	WIDTH (FEET) 300	PAVEMENT Dust	150	5500												
GRAY FIELD FT LEWIS, WASH (TACOMA, WASH)	301 ¹	(156,018)	1	OWNED: 1222 LEASED: None AVGN EASE: None	OWNED: None LEASED: None AVGN EASE: None	Mun Imp	ADC	AAF-AF (AF) (Res)	DIRECTION N-S	LENGTH (FEET) 6120	WIDTH (FEET) 150	PAVEMENT A Con	150	5000												
GREAT FALLS A A FLD GREAT FALLS, MONT	3159 ¹	29,928	1	OWNED: 2689 LEASED: None AVGN EASE: None	OWNED: None LEASED: None AVGN EASE: None	Mun Imp	ADC	ATC (AF) (AF) (Res)	DIRECTION N-S	LENGTH (FEET) 8850	WIDTH (FEET) 150	PAVEMENT Dust	150	8850	NW-SE	8850	8850									
GREAT SALT PLAINS BOMBING RANGE CHEROKEE, OKLA	1200 ¹	2,533	1	OWNED: 977 LEASED: None AVGN EASE: None	OWNED: None LEASED: None AVGN EASE: None	Mun Imp	TAC	FIC (SE- Adv) (Sch)	DIRECTION N-S	LENGTH (FEET) 5500	WIDTH (FEET) 150	PAVEMENT C Con	150	5500	NW-SE	720 10L	720 10L									
GREATER PITTSBURGH APT CORAOPOLIS, PA	1114 ¹	11,086	A	OWNED: 1145 ¹ LEASED: None AVGN EASE: None	OWNED: None LEASED: None AVGN EASE: None	Mun Imp	ADC	ATC (Trans & Res)	DIRECTION E-W	LENGTH (FEET) 5500	WIDTH (FEET) 150	PAVEMENT A Con	150	5500	NW-SE	600	600									
GREENVILLE A A B GREENVILLE, S C	942 ¹	34,734	6	OWNED: 17 LEASED: None AVGN EASE: None	OWNED: None LEASED: None AVGN EASE: None	Mun Imp	TAC	ADC (Trans & Res)	DIRECTION N-S	LENGTH (FEET) 5500	WIDTH (FEET) 300	PAVEMENT C Con	150	5500	E-W	190 7L	190 7L									
GREGG COUNTY APT LONGVIEW, TEX	365 ¹	13,758	1	OWNED: 782 LEASED: None AVGN EASE: None	OWNED: None LEASED: None AVGN EASE: None	Mun Imp	TAC	ADC (Trans & Res)	DIRECTION N-S	LENGTH (FEET) 5100	WIDTH (FEET) 150	PAVEMENT SEA	150	5200	NW-SE	500	500									
GRENIER FIELD MANCHESTER, N H	230 ¹	77,685	6	OWNED: 927 LEASED: None AVGN EASE: None	OWNED: 2875 LEASED: None AVGN EASE: None	Mun Imp	SAC (ADC)	SAC (AF) (AF) (Res)	DIRECTION N-S	LENGTH (FEET) 7000	WIDTH (FEET) 150	PAVEMENT A Con	150	5850	NW-SE	5150	5150									
GUNTER FIELD MONTGOMERY, ALA	221 ¹	78,084	8	OWNED: 335 LEASED: None AVGN EASE: None	OWNED: None LEASED: None AVGN EASE: None	Mun Imp	AU	AU	DIRECTION N-S	LENGTH (FEET) 3500	WIDTH (FEET) 150	PAVEMENT A Con	150	3500	E-W	3770										
									DIRECTION N-S	LENGTH (FEET) 1050	WIDTH (FEET) 150	PAVEMENT A Con	150	1050	NW-SE	1050	1050									
									DIRECTION N-S	LENGTH (FEET) 3500	WIDTH (FEET) 150	PAVEMENT A Con	150	3500	E-W	300 45L	300 45L									
									DIRECTION N-S	LENGTH (FEET) 1050	WIDTH (FEET) 150	PAVEMENT A Con	150	1050	NW-SE	300 45L	300 45L									
									DIRECTION N-S	LENGTH (FEET) 1050	WIDTH (FEET) 150	PAVEMENT A Con	150	1050	E-W	300 45L	300 45L									
									DIRECTION N-S	LENGTH (FEET) 1050	WIDTH (FEET) 150	PAVEMENT A Con	150	1050	NW-SE	300 45L	300 45L									
									DIRECTION N-S	LENGTH (FEET) 1050	WIDTH (FEET) 150	PAVEMENT A Con	150	1050	E-W	300 45L	300 45L									
									DIRECTION N-S	LENGTH (FEET) 1050	WIDTH (FEET) 150	PAVEMENT A Con	150	1050	NW-SE	300 45L	300 45L									
									DIRECTION N-S	LENGTH (FEET) 1050	WIDTH (FEET) 150	PAVEMENT A Con	150	1050	E-W	300 45L	300 45L									
									DIRECTION N-S	LENGTH (FEET) 1050	WIDTH (FEET) 150	PAVEMENT A Con	150	1050	NW-SE	300 45L	300 45L									
									DIRECTION N-S	LENGTH (FEET) 1050	WIDTH (FEET) 150	PAVEMENT A Con	150	1050	E-W	300 45L	300 45L									
									DIRECTION N-S	LENGTH (FEET) 1050	WIDTH (FEET) 150	PAVEMENT A Con	150	1050	NW-SE	300 45L	300 45L									
									DIRECTION N-S	LENGTH (FEET) 1050	WIDTH (FEET) 150	PAVEMENT A Con	150	1050	E-W	300 45L	300 45L									
									DIRECTION N-S	LENGTH (FEET) 1050	WIDTH (FEET) 150	PAVEMENT A Con	150	1050	NW-SE	300 45L	300 45L									
									DIRECTION N-S	LENGTH (FEET) 1050	WIDTH (FEET) 150	PAVEMENT A Con	150	1050	E-W	300 45L	300 45L									
									DIRECTION N-S	LENGTH (FEET) 1050	WIDTH (FEET) 150	PAVEMENT A Con	150	1050	NW-SE	300 45L	300 45L									
									DIRECTION N-S	LENGTH (FEET) 1050	WIDTH (FEET) 150	PAVEMENT A Con	150	1050	E-W	300 45L	300 45L									
									DIRECTION N-S	LENGTH (FEET) 1050	WIDTH (FEET) 150	PAVEMENT A Con	150	1050	NW-SE	300 45L	300 45L									
									DIRECTION N-S	LENGTH (FEET) 1050	WIDTH (FEET) 150	PAVEMENT A Con	150	1050	E-W	300 45L	300 45L									
									DIRECTION N-S	LENGTH (FEET) 1050	WIDTH (FEET) 150	PAVEMENT A Con	150	1050	NW-SE	300 45L	300 45L									
									DIRECTION N-S	LENGTH (FEET) 1050	WIDTH (FEET) 150	PAVEMENT A Con	150	1050	E-W	300 45L	300 45L									
									DIRECTION N-S	LENGTH (FEET) 1050	WIDTH (FEET) 150	PAVEMENT A Con	150	1050	NW-SE	300 45L	300 45L									
									DIRECTION N-S	LENGTH (FEET) 1050	WIDTH (FEET) 150	PAVEMENT A Con	150	1050	E-W	300 45L	300 45L									
									DIRECTION N-S	LENGTH (FEET) 1050	WIDTH (FEET) 150	PAVEMENT A Con	150	1050	NW-SE	300 45L	300 45L									
									DIRECTION N-S	LENGTH (FEET) 1050	WIDTH (FEET) 150	PAVEMENT A Con	150	1050	E-W	300 45L	300 45L									
									DIRECTION N-S	LENGTH (FEET) 1050	WIDTH (FEET) 150	PAVEMENT A Con	150	1050	NW-SE	300 45L	300 45L									
									DIRECTION N-S	LENGTH (FEET) 1050	WIDTH (FEET) 150	PAVEMENT A Con	150	1050	E-W	300 45L	300 45L									
									DIRECTION N-S	LENGTH (FEET) 1050	WIDTH (FEET) 150	PAVEMENT A Con	150	1050	NW-SE	300 45L	300 45L									
									DIRECTION N-S	LENGTH (FEET) 1050	WIDTH (FEET) 150	PAVEMENT A Con	150	1050	E-W	300 45L	300 45L									
									DIRECTION N-S	LENGTH (FEET) 1050	WIDTH (FEET) 150	PAVEMENT A Con	150	1050	NW-SE	300 45L	300 45L									
									DIRECTION N-S	LENGTH (FEET) 1050	WIDTH (FEET) 150	PAVEMENT A Con	150	1050	E-W	300 45L	300 45L									
									DIRECTION N-S	LENGTH (FEET) 1050	WIDTH (FEET) 150	PAVEMENT A Con	150	1050	NW-SE	300 45L	300 45L									
									DIRECTION N-S	LENGTH (FEET) 1050	WIDTH (FEET) 150	PAVEMENT A Con	150	1050	E-W	300 45L	300 45L									
									DIRECTION N-S	LENGTH (FEET) 1050	WIDTH (FEET) 150	PAVEMENT A Con	150	1050	NW-SE	300 45L	300 45L									
									DIRECTION N-S	LENGTH (FEET) 1050	WIDTH (FEET) 150	PAVEMENT A Con	150	1050	E-W	300 45L	300 45L									
									DIRECTION N-S	LENGTH (FEET) 1050	WIDTH (FEET) 150	PAVEMENT A Con	150	1050	NW-SE	300 45L	300 45L									
									DIRECTION N-S	LENGTH (FEET) 1050	WIDTH (FEET) 150	PAVEMENT A Con	150	1050	E-W											

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LIGHTING (L)	WEATHER		HANGARS			ECHELON OF REPAIR	HOUSING CAPACITY				STORAGE	UTILITIES	REMARKS	NAME	
							TYPE	TROOPS		FAMILIES					
	WIND	CONDIT.	FLIGHT	% OF TIME	TYPE		PERMANENT	TEMPORARY	PERMANENT	TEMPORARY	CONVERSION				
L RADIO (R)	R ROSE (NORTH AT TOP)	R WIND ROSE	R CONDIT.	R FLIGHT	R % OF TIME										
L PERMANENT SEM- PERM HIGH INTENSITY		CLOSED	3 1 1 3												
R CONTROL X		INSTR.	6 1 2 6												
R RANGE X		CONTACT	9 98 97 91												
L PERMANENT SEM- PERM HIGH INTENSITY		CLOSED	0 0 0 0												
R CONTROL X		INSTR.	0 0 1 1												
R RANGE X		CONTACT	100 100 99 99												
L INSTR. APPR X		CALM - 26.0%													
L PERMANENT SEM- PERM HIGH INTENSITY		CLOSED	2 1 1 8												
R CONTROL X		INSTR.	11 4 9 22												
R RANGE X		CONTACT	87 95 87 70	1	Special	100 x 228	120 x 30								
L INSTR. APPR X		CALM - 18.5%													
L PERMANENT SEM- PERM HIGH INTENSITY		CLOSED	1 0 1 3												
R CONTROL X		INSTR.	2 1 4 3												
R RANGE X		CONTACT	97 99 95 94	1	OBB-2	120 x 80	120 x 25								
L INSTR. APPR X		CALM - 17.4%				120 x 200	120 x 28								
L PERMANENT SEM- PERM HIGH INTENSITY		CLOSED	0 0 0 0												
R CONTROL X		INSTR.	0 0 1 1												
R RANGE X		CONTACT	100 100 99 99												
L INSTR. APPR X		CALM - 17.4%													
L PERMANENT SEM- PERM HIGH INTENSITY		CLOSED	2 1 16 16												
R CONTROL X		INSTR.	7 6 16 17	1	HEMI	120 x 200	120 x 28								
R RANGE X		CONTACT	92 92 68 67	1	OBB-2	110 x 120	110 x 19								
L INSTR. APPR X		CALM - 7.7 %				120 x 8	120 x 25								
L PERMANENT SEM- PERM HIGH INTENSITY		CLOSED	3 0 1 3												
R CONTROL X		INSTR.	6 2 2 6	1	HEMI-A-A	120 x 213	120 x 29								
R RANGE X		CONTACT	91 98 97 91	2	HANG-A-A	120 x 160	158 x 36								
L INSTR. APPR X		CALM - 7.7 %				158 x 400	158 x 36								
L PERMANENT SEM- PERM HIGH INTENSITY		CLOSED	8 1 4 9												
R CONTROL X		INSTR.	7 2 4 6												
R RANGE X		CONTACT	85 97 92 85												
L INSTR. APPR X		CALM - 12.6 %													
L PERMANENT SEM- PERM HIGH INTENSITY		CLOSED	4 3 8 12												
R CONTROL X		INSTR.	14 20 23 34	1	HEMI	120 x 200	120 x 28								
R RANGE X		CONTACT	82 77 69 52												
L INSTR. APPR X		CALM - 7.0 %													
L PERMANENT SEM- PERM HIGH INTENSITY		CLOSED	5 2 5 11												
R CONTROL X		INSTR.	8 7 7 15	1	HEMI	120 x 200	120 x 28								
R RANGE X		CONTACT	87 91 88 74												
L INSTR. APPR X		CALM - 12.6 %													
L PERMANENT SEM- PERM HIGH INTENSITY		CLOSED	2 1 3 7												
R CONTROL X		INSTR.	5 3 5 10	1		40 x 60	40 x 10								
R RANGE X		CONTACT	93 98 99 83												
L INSTR. APPR X		CALM - 26.1%													
L PERMANENT SEM- PERM HIGH INTENSITY		CLOSED	5 5 7 7												
R CONTROL X		INSTR.	9 10 10 10	5	OBB-2	120 x 80	120 x 25								
R RANGE X		CONTACT	86 85 83 83	1	HEMI	120 x 200	120 x 28								
L INSTR. APPR X		CALM - 25.9%				120 x 80	120 x 28								
L PERMANENT SEM- PERM HIGH INTENSITY		CLOSED	2 1 2 4												
R CONTROL X		INSTR.	5 3 5 11	2	OBB-2	120 x 200	120 x 28								
R RANGE X		CONTACT	93 96 93 85	1	HEMI	100 x 150	100 x 20								
L INSTR. APPR X		CALM - 25.9%													
LIGHTING (L)	WEATHER	HANGARS	ECHELON OF REPAIR	HOUSING CAPACITY	STORAGE	UTILITIES	REMARKS	NAME							
RADIO (R)	WIND	CONDIT.	FLIGHT	% OF TIME	TYPE	TROOPS	FAMILIES	SYSTEM	SQ. FT.	TYPE	SQ. FT.	SYSTEM	CAPACITY		
						PERMANENT	TEMPORARY	PERMANENT		HEATED	None	WATER SUPPLY	None	Aux - Perrin Field	
										UNHEATED	None	WATER TREATMENT	None	GIBONS AUX FLD #1	
										COLD STOR (CU FT)	None	SEWAGE DISPOSAL	None	SHERMAN, TEX	
										E.M.	None	Electric Supply	5 KW		
										ENL. WOMEN	HOSP(BED CAP)	PAVED FENCED	None		
										HEATED	None	PAVED UNFENCED	None		
										UNHEATED	None	WATER SUPPLY	None		
										COLD STOR (CU FT)	None	WATER TREATMENT	None		
										OPEN COVERED	None	SEWAGE DISPOSAL	None		
										PAVED FENCED	None	Electric Supply	500 KW		
										PAVED UNFENCED	None	PAVED UNFENCED	None		
										STORM	HOUSING AREA	SEWERS	AIRFIELD AREA		
										HAZARD	None	HAZARD	None		
										WATER SUPPLY	None	WATER TREATMENT	None		
										SEWAGE DISPOSAL	None	SEWAGE DISPOSAL	None		
										PAVED FENCED	None	Electric Supply	1000 KW		
										PAVED UNFENCED	None	PAVED UNFENCED	None		
										STORM	HOUSING AREA	SEWERS	AIRFIELD AREA		
										HAZARD	None	HAZARD	None		
										WATER SUPPLY	None	WATER TREATMENT	None		
										SEWAGE DISPOSAL	None	SEWAGE DISPOSAL	None		
										PAVED FENCED	None	Electric Supply	450 KW		
										PAVED UNFENCED	None	PAVED UNFENCED	None		
										STORM	HOUSING AREA	SEWERS	AIRFIELD AREA		
										HAZARD	None	HAZARD	None		
										WATER SUPPLY	None	WATER TREATMENT	None		
										SEWAGE DISPOSAL	None	SEWAGE DISPOSAL	None		
										PAVED FENCED	None	Electric Supply	3200 KW		
										PAVED UNFENCED	None	PAVED UNFENCED	None		
										STORM	HOUSING AREA	SEWERS	AIRFIELD AREA		
										HAZARD	None	HAZARD	None		
										WATER SUPPLY	None	WATER TREATMENT	None		
										SEWAGE DISPOSAL	None	SEWAGE DISPOSAL	None		
										PAVED FENCED	None	Electric Supply	450 KW		
										PAVED UNFENCED	None	PAVED UNFENCED	None		
										STORM	HOUSING AREA	SEWERS	AIRFIELD AREA		
										HAZARD	None	HAZARD	None		
										WATER SUPPLY	None	WATER TREATMENT	None		
										SEWAGE DISPOSAL	None	SEWAGE DISPOSAL	None		
										PAVED FENCED	None	Electric Supply	150 KW		
										PAVED UNFENCED	None	PAVED UNFENCED	None		
										STORM	HOUSING AREA	SEWERS	AIRFIELD AREA		
										HAZARD	None	HAZARD	None		
										WATER SUPPLY	None	WATER TREATMENT	None		
										SEWAGE DISPOSAL	None	SEWAGE DISPOSAL	None		
										PAVED FENCED	None	Electric Supply	100 KW		
										PAVED UNFENCED	None	PAVED UNFENCED	None		
										STORM	HOUSING AREA	SEWERS	AIRFIELD AREA		
										HAZARD	None	HAZARD	None		
										WATER SUPPLY	None	WATER TREATMENT	None		
										SEWAGE DISPOSAL	None	SEWAGE DISPOSAL	None		
										PAVED FENCED	None	Electric Supply	900 KW		
										PAVED UNFENCED	None	PAVED UNFENCED	None		
										STORM	HOUSING AREA	SEWERS	AIRFIELD AREA		
										HAZARD	None	HAZARD	None		
										WATER SUPPLY	None	WATER TREATMENT	None		
										SEWAGE DISPOSAL	None	SEWAGE DISPOSAL	None		
										PAVED FENCED	None	Electric Supply	1,600 KW		
										PAVED UNFENCED	None	PAVED UNFENCED	None		
										STORM	HOUSING AREA	SEWERS	AIRFIELD AREA		
										HAZARD	None	HAZARD	None		
										WATER SUPPLY	None	WATER TREATMENT	None		
										SEWAGE DISPOSAL	None	SEWAGE DISPOSAL	None		
										PAVED FENCED	None	Electric Supply	900 KW</th		

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LIGHTING (L)	WEATHER			HANGARS			ECHELON OF REPAIR	HOUSING CAPACITY				UTILITIES		REMARKS	NAME				
								TROOPS		FAMILIES									
	WIND ROSE (NORTH AT TOP)	FLIGHT CONDITI- ONS	% OF TIME	NO.	TYPE	CLEAR FLOOR AREA	CLEAR DOOR OPENING	TYPE OF PERSONNEL	PERMANENT	MOBILIZATION	THEATER OF OPERATIONS	PERMANENT	TEMPORARY	CONVERSION	TYPE	SQ. FT.			
L PERMANENT	X 12	4	CLOSED	1	1	4	7	OFFICERS NURSES,WAC OFF CADETS E.M. ENL.WOMEN HOSP(BED CAP)	33	484 81	24	62			HEATED	229,600	WATER SUPPLY	700,000	a. Motor Parking b. Partial Treatment
L SEMI-Perm	X 5	1	1	7	INSTR.	4	5		800	4534	748	132	68		UNHEATED	117,500	WATER TREATMENT	Municipal	
R CONTROL	X 5	3	1	CONTACT	9	5	6		1	1	13	1	1	1	COLD STOR (CU FT)	75,000	SEWAGE DISPOSAL	1,000,000 b.	
R RANGE	X 5	3	1	CONTACT	95	94	90		1	1	13	1	1	1	OPEN COVERED	1,900	ELECTRIC SUPPLY	2000 KW	
R INSTR APPR	X CALM-44%	5	1	CONTACT	95	94	90		1	1	13	1	1	1	PAVED FENCED	437,300 a.	STORM HOUSING AREA Adequate		
L PERMANENT	X 4	5	7	CLOSED	4	2	4		1	1	13	1	1	1	PAVED UNFENCED	372,000	SEWERS AIRFIELD AREA Adequate		
L SEMI-Perm	X 5	4	7	INSTR.	9	3	6		1	1	13	1	1	1					a. Motor Parking
R CONTROL	X 5	4	7	INSTR.	9	3	6		1	1	13	1	1	1					
R RANGE	X 5	4	7	INSTR.	9	3	6		1	1	13	1	1	1					
R INSTR APPR	X CALM-31%	5	4	7	CONTACT	87	95	90	1	1	13	1	1	1					
L PERMANENT	X 3	4	CLOSED	1	0	0	2	8	44		2			HEATED	35,500	WATER SUPPLY	350,000		
L SEMI-Perm	X 2	3	INSTR.	4	1	2	6	37	335		1			UNHEATED	14,300	WATER TREATMENT	None		
R CONTROL	X 3	4	INSTR.	9	14	13	14	1	1	13	1	1	1	OPEN COVERED	8,300	SEWAGE DISPOSAL	1250 KW		
R RANGE	X 3	4	INSTR.	9	14	13	14	1	1	13	1	1	1	PAVED FENCED	1,600	ELECTRIC SUPPLY	300 KW		
R INSTR APPR	X CALM-5.8%	3	4	INSTR.	95	99	98	1	1	13	1	1	1	PAVED UNFENCED	59,000 a.	PAVED UNFENCED	70,100 a.		
L PERMANENT	X 6	5	CLOSED	1	0	1	10	144	201	12	3	5		HEATED	1,785,000	WATER SUPPLY	4,392,000	a. Motor Parking b. Softeners	
L SEMI-Perm	X 4	5	INSTR.	1	1	1	10	144	2996	112	6			UNHEATED	776,000	WATER TREATMENT	132,000 b.		
R CONTROL	X 3	3	INSTR.	1	0	1	8	1	1	13	1	1	1	COLD STOR (CU FT)	116,800	SEWAGE DISPOSAL	Municipal		
R RANGE	X 3	3	INSTR.	1	0	1	8	1	1	13	1	1	1	OPEN COVERED	None	ELECTRIC SUPPLY	6000 KW		
R INSTR APPR	X CALM-4.6%	3	3	INSTR.	95	100	98	1	1	13	1	1	1	PAVED FENCED	1,525,500 a.	PAVED UNFENCED	1,525,500 a.		
L PERMANENT	X 6	5	CLOSED	1	0	1	10	1	1	13	1	1	1		HEATED	19,200	WATER SUPPLY	82,000	
L SEMI-Perm	X 5	5	INSTR.	1	0	1	10	1	1	13	1	1	1	COLD STOR (CU FT)	None	WATER TREATMENT	Municipal		
R CONTROL	X 5	5	INSTR.	1	0	1	10	1	1	13	1	1	1	OPEN COVERED	None	SEWAGE DISPOSAL	18,000		
R RANGE	X 5	5	INSTR.	1	0	1	10	1	1	13	1	1	1	PAVED FENCED	None	ELECTRIC SUPPLY	195 KW		
R INSTR APPR	X CALM-4.6%	5	5	INSTR.	95	98	93	1	1	13	1	1	1	PAVED UNFENCED	70,100 a.	PAVED UNFENCED	70,100 a.		
L PERMANENT	X 4	3	CLOSED	2	0	4	7	122	34					HEATED	10,800	WATER SUPPLY	315,000	a. Motor Parking b. Softeners (for laundry and bakery)	
L SEMI-Perm	X 3	3	INSTR.	3	2	3	5	122	792	4114				UNHEATED	87,900	WATER TREATMENT	132,000 b.		
R CONTROL	X 6	6	INSTR.	6	0	3	9	1	1	13	1	1	1	COLD STOR (CU FT)	16,100	SEWAGE DISPOSAL	Municipal		
R RANGE	X 6	6	INSTR.	6	0	3	9	1	1	13	1	1	1	OPEN COVERED	None	ELECTRIC SUPPLY	2200 KW		
R INSTR APPR	X CALM-0.4%	6	6	INSTR.	95	98	93	1	1	13	1	1	1	PAVED FENCED	986,600 a.	PAVED UNFENCED	1,567,000 a.		
L PERMANENT	X 5	4	CLOSED	2	0	1	5	25	304					HEATED	77,000	WATER SUPPLY	550,000	a. Motor Parking	
L SEMI-Perm	X 3	3	INSTR.	6	0	3	9	25	624	2414	136			UNHEATED	2,200	WATER TREATMENT	None		
R CONTROL	X 6	6	INSTR.	6	0	3	9	1	1	13	1	1	1	COLD STOR (CU FT)	8,200	SEWAGE DISPOSAL	350,000		
R RANGE	X 6	6	INSTR.	6	0	3	9	1	1	13	1	1	1	OPEN COVERED	None	ELECTRIC SUPPLY	1250 KW		
R INSTR APPR	X CALM-17.9%	6	6	INSTR.	92	100	96	1	1	13	1	1	1	PAVED FENCED	None	PAVED UNFENCED	147,000 a.		
L PERMANENT	X 6	5	CLOSED	0	0	0	0	24	578					HEATED	10,200	WATER SUPPLY	500,000	a. Motor Parking b. Softener c. Septic Tank	
L SEMI-Perm	X 5	5	INSTR.	0	0	0	0	24	9,000					UNHEATED	9,000	WATER TREATMENT	150,000 b.		
R CONTROL	X 6	6	INSTR.	0	0	0	0	24	120					COLD STOR (CU FT)	None	SEWAGE DISPOSAL	170,000 c.		
R RANGE	X 6	6	INSTR.	0	0	0	0	24	400					OPEN COVERED	None	ELECTRIC SUPPLY	400 KW		
R INSTR APPR	X CALM-19.7%	6	6	INSTR.	90	99	88	1	1	13	1	1	1	PAVED FENCED	None	PAVED UNFENCED	27,500 a.		
L PERMANENT	X 7	6	CLOSED	2	0	2	5	36	4					HEATED	40,200	WATER SUPPLY	560,000	a. Motor Parking	
L SEMI-Perm	X 6	5	INSTR.	3	0	1	6	36	138					UNHEATED	13,800	WATER TREATMENT	Municipal		
R CONTROL	X 6	5	INSTR.	6	3	5	9	36	326					COLD STOR (CU FT)	None	SEWAGE DISPOSAL	150,000 b.		
R RANGE	X 6	5	INSTR.	6	3	5	9	36	126					OPEN COVERED	None	ELECTRIC SUPPLY	2200 KW		
R INSTR APPR	X CALM-15.7%	6	5	INSTR.	91	97	92	1	1	13	1	1	1	PAVED FENCED	12,877 a.	PAVED UNFENCED	27,500 a.		
L PERMANENT	X 8	7	CLOSED	3	0	1	6	36	528					HEATED	6,100	WATER SUPPLY	525,000	a. Motor Parking	
L SEMI-Perm	X 7	6	INSTR.	6	3	5	9	36	265					UNHEATED	16,600	WATER TREATMENT	Municipal		
R CONTROL	X 9	8	INSTR.	9	3	5	9	36	528	3				COLD STOR (CU FT)	None	SEWAGE DISPOSAL	Outfall		
R RANGE	X 9	8	INSTR.	9	3	5	9	36	329	112				OPEN COVERED	None	ELECTRIC SUPPLY	442 KW		
R INSTR APPR	X CALM-17.8%	9	8	INSTR.	83	95	96	1	1	13	1	1	1	PAVED FENCED	16,200	PAVED UNFENCED	None		
L PERMANENT	X 18	16	CLOSED	12	0	2	14	394	16					HEATED	101,500	WATER SUPPLY	1,000,000	a. Non-Directional Radio b. To be installed by 1 Jan 47	
L SEMI-Perm	X 16	14	INSTR.	12	1	3	11	23,564	442					UNHEATED	5,400	WATER TREATMENT	None		
R CONTROL	X 16	14	INSTR.	12	1	3	11	23,564	498					COLD STOR (CU FT)	19,500	SEWAGE DISPOSAL	300,000		
R RANGE	X 16	14	INSTR.	12	1	3	11	23,564	498					OPEN COVERED	1,200	ELECTRIC SUPPLY	1000 KW		
R INSTR APPR	X CALM-17.8%	16	14	INSTR.	76	99	95	1	1	13	1	1	1	PAVED FENCED	16,200	PAVED UNFENCED	None		
L PERMANENT	X 6	4	CLOSED	4	1	4	10	80	592					HEATED	98,100	WATER SUPPLY	3,500,000	a. Motor Parking b. To be installed by 1 Nov 46	
L SEMI-Perm	X 4	4	INSTR.	13	3	9	19	778	1938					UNHEATED	479,300	WATER TREATMENT	None		
R CONTROL	X 4	4	INSTR.	13	3	9	19	778	1938					COLD STOR (CU FT)	16,550	SEWAGE DISPOSAL	3,600,000		
R RANGE	X 4	4	INSTR.	13	3	9	19	778	1938					OPEN COVERED	2,300	ELECTRIC SUPPLY	6000 KW		
R INSTR APPR	X CALM-1.8%	4	4	INSTR.	83	96	87	1	1	13	1	1	1	PAVED FENCED	20,000	PAVED UNFENCED	3,565,200 a.		
L PERMANENT	X 4	6	CLOSED	2	1	2	7	180	840	16	9	90		HEATED	129,500	WATER SUPPLY	12,000,000	a. Motor Parking b. 6,912,900 sq.ft. motor parking	
L SEMI-Perm	X 2	2	INSTR.	7	4	6	8	1572	9769	986	32			UNHEATED	165,500	WATER TREATMENT	None		
R CONTROL	X 2	2	INSTR.	7	4	6	8	1572	9769	986	32			COLD STOR (CU FT)	137,200	SEWAGE DISPOSAL	15,100,000		
R RANGE	X 2	2	INSTR.	7	4	6	8	1572	9769	986	32			OPEN COVERED	1,042,200	ELECTRIC SUPPLY	11,700 KW		
R INSTR APPR	X CALM-20.2%	2	2	INSTR.	90	95	92	1	1	13	1	1	1	PAVED FENCED	9,981,600b	PAVED UNFENCED	12,000,000		

INSTALLATIONS DATA BOOK - AIRFIELDS

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NAME AND LOCATION	ELEVATION (FEET)	REAL ESTATE CODE	LAND - (ACRES)			UTILIZATION	RUNWAYS										PARKING APRONS, TAXIWAYS & HARDSTANDS	DUST & EROSION CONTROL	GASOLINE DISTRIBUTION & STORAGE (Gallons)		
			EXCLUDING: BOMBING RANGES		S GUNNERY RANGES			PRESENT	PROPOSED	MUNICIPAL IMPROVED BY AAF	DESCRIPTION					KEY PLAN (NORTH AT TOP)					
			W	E	S	N	W-S				N-S	E-W	W-E	N-E	S-W	GROSS LOAD GLIDE ANGLE					
KENNER-MOISANT APT NEW ORLEANS, LA	31'	A	OWNED: LEASED: AVGN EASE:	OWNED: LEASED: PERMIT:	Not yet acquir- ed	Not yet acquir- ed	ADC (Trans & Res)				DIRECTION LENGTH (FEET) WIDTH (FEET) PAVEMENT GROSS LOAD GLIDE ANGLE	N-S 5000 150 Con	N-S 5000 150 Con	E-W 7000 150 Con	E-W 5000 150 Con	N-E 5000 150 Con	S-W 5000 150 Con				
KENROSS AAF FIELD KINGSTON, MICH. (SAINTE MARIE, MICH.)	780'		OWNED: 350' LEASED: 3,000' AVGN EASE: 250'	OWNED: None LEASED: None PERMIT: None	No	Not yet acquir- ed	ADC (Temp Inact)				DIRECTION LENGTH (FEET) WIDTH (FEET) PAVEMENT GROSS LOAD GLIDE ANGLE	F-N 5520 300 C Con	F-N 5520 300 C Con	N-S 5520 150 C Con	N-S 5520 150 C Con	N-E 5520 150 C Con	S-W 5520 150 C Con				
KIPTLAND FIELD ALBUQUERQUE, NM EX	5311'	C	OWNED: LEASED: AVGN EASE:	OWNED: LEASED: PERMIT:	Mun Imp	SAC	ADC (Trans & Res)				DIRECTION LENGTH (FEET) WIDTH (FEET) PAVEMENT GROSS LOAD GLIDE ANGLE	N-S 10,000 200 A Con	N-S 10,000 200 A Con	E-W 10,050 150 A Con	E-W 10,050 150 A Con	N-E 10,050 150 A Con	S-W 10,050 150 A Con				
KNOXVILLE MUN APT KNOXVILLE, TENN.	986'	A	OWNED: LEASED: AVGN EASE:	OWNED: LEASED: PERMIT:	Mun Not yet acquir- ed	Not yet acquir- ed	ADC (Trans & Res)				DIRECTION LENGTH (FEET) WIDTH (FEET) PAVEMENT GROSS LOAD GLIDE ANGLE	N-S 5000 150 C Con	N-S 5000 150 C Con	E-W 5000 150 C Con	E-W 5000 150 C Con	N-E 5000 150 C Con	S-W 5000 150 C Con				
LAKE CHARLES A A FID LAKE CHARLES, LA	12'	B	OWNED: LEASED: AVGN EASE:	OWNED: LEASED: PERMIT:	Mun Imp	TAC	ADC (Trans Ser Only)				DIRECTION LENGTH (FEET) WIDTH (FEET) PAVEMENT GROSS LOAD GLIDE ANGLE	N-S 1,600 150 C Con	N-S 1,600 150 C Con	E-W 5380 150 C Con	E-W 5380 150 C Con	N-E 5230 150 C Con	S-W 5230 150 C Con				
LAKE PARK AUX FID #2 LAKE PARK, GA	220'	1	OWNED: LEASED: AVGN EASE: 125'	OWNED: None LEASED: None AVGN EASE: None	No	TC (Basic Type)	TC (Prim Type)				DIRECTION LENGTH (FEET) WIDTH (FEET) PAVEMENT GROSS LOAD GLIDE ANGLE	N-S 1,500 150 DAST	N-S 1,500 150 DAST	E-W 1,500 150 DAST	E-W 1,500 150 DAST	N-E 1,500 150 DAST	S-W 1,500 150 DAST				
LAKE AUX FID #4 SAN ANGELO, TEX	1850'	2	OWNED: LEASED: AVGN EASE:	OWNED: None LEASED: None AVGN EASE: None	No	TC	TC (Prim Type)				DIRECTION LENGTH (FEET) WIDTH (FEET) PAVEMENT GROSS LOAD GLIDE ANGLE	E-W 5150 1970 Turf	E-W 5150 1970 Turf	All Over Field	All Over Field						
LAWLEY FIELD HAMPTON, VA	10'	6	OWNED: LEASED: AVGN EASE:	OWNED: 3267' LEASED: 16' AVGN EASE: None	No	TAC	(HQDNC) (INT) (Res)				DIRECTION LENGTH (FEET) WIDTH (FEET) PAVEMENT GROSS LOAD GLIDE ANGLE	N-S 5800 150 C Con	N-S 5800 150 C Con	E-W 4510 150 C Con	E-W 4510 150 C Con	N-E 4670 150 C Con	S-W 4670 150 C Con				
LAREDO A A FID LAREDO, TEX	512'	1	OWNED: LEASED: AVGN EASE:	OWNED: None LEASED: None AVGN EASE: None	No	TC (Temp Inact)	Staby				DIRECTION LENGTH (FEET) WIDTH (FEET) PAVEMENT GROSS LOAD GLIDE ANGLE	N-S 6079 150 A Con	N-S 5910 150 A Con	E-W 5530 150 A Con	E-W 5530 150 A Con	N-E 5700 150 A Con	S-W 5570 150 A Con				
LAS VEGAS A A FID LAS VEGAS, NEV	1876'	9	OWNED: LEASED: AVGN EASE:	OWNED: None LEASED: 2,305,280' AVGN EASE: None	Mun Imp	TC (IR) (INT) (Res)	TC (IR) (INT) (Res)				DIRECTION LENGTH (FEET) WIDTH (FEET) PAVEMENT GROSS LOAD GLIDE ANGLE	N-S 6300 150 A Con	N-S 6230 150 A Con	E-W 6500 200 A Con	E-W 6500 200 A Con	N-E 5920 150 A Con	S-W 5920 150 A Con				
LAWSON FIELD PT HENNING, GA (COLUMBUS, GA)	224'	1	OWNED: LEASED: AVGN EASE:	OWNED: None LEASED: None AVGN EASE: None	No	TAC	AAF AGF				DIRECTION LENGTH (FEET) WIDTH (FEET) PAVEMENT GROSS LOAD GLIDE ANGLE	N-S 5100 150 A Con	N-S 5090 150 A Con	E-W 5710 150 A Con	E-W 5710 150 A Con	N-E 5000 150 A Con	S-W 5000 150 A Con				
LEXINGTON MUN APT LEXINGTON, KY	978'	A	OWNED: LEASED: AVGN EASE:	OWNED: None LEASED: None AVGN EASE: None	Mun Surp. Imp	ADC	ADC (Trans & Res)				DIRECTION LENGTH (FEET) WIDTH (FEET) PAVEMENT GROSS LOAD GLIDE ANGLE	N-S 3500 150 Con	N-S 3500 150 Con	E-W 4000 150 Con	E-W 4000 150 Con	N-E 4000 150 Con	S-W 4000 150 Con				
LOCKHURST A A B COLUMBUS, OHIO	738'	1	OWNED: LEASED: AVGN EASE:	OWNED: None LEASED: None AVGN EASE: 209'	No	TAC (Res) (INT) (CS)	TC (Res) (INT) (CS)				DIRECTION LENGTH (FEET) WIDTH (FEET) PAVEMENT GROSS LOAD GLIDE ANGLE	N-S 5500 300 A Con/Con A Con/Con/Marco Zone	N-S 5335 300 A Con/Con A Con/Con/Marco Zone	E-W 5500 300 A Con/Con A Con/Con/Marco Zone	E-W 5500 300 A Con/Con A Con/Con/Marco Zone	N-E 5500 300 A Con/Con A Con/Con/Marco Zone	S-W 5500 300 A Con/Con A Con/Con/Marco Zone				
LONG BEACH A A FID LONG BEACH, CALIF	35'	A	OWNED: LEASED: AVGN EASE:	OWNED: None LEASED: None AVGN EASE: PERMIT:	Mun Imp (ADC)	ADC (Trans & Res)					DIRECTION LENGTH (FEET) WIDTH (FEET) PAVEMENT GROSS LOAD GLIDE ANGLE	N-S 5020 150 A Con	N-S 5020 150 A Con	E-W 5120 200 A Con	E-W 5120 200 A Con	N-E 5040 150 A Con	S-W 5040 150 A Con				
RUNWAYS																					
DESCRIPTION																					
KEY PLAN (NORTH AT TOP)																					
PARKING APRON	1	33,200	X																		
TAXIWAYS	50	X																			
HARDSTANDS																					
PARKING APRON	1	29,100	X	74	1021																
TAXIWAYS	3	50	X	59	1081																
HARDSTANDS	18	50	X	50	1081																
PARKING APRON	1	285,700	X	150	301																
TAXIWAYS	3	50	X	105	301																
HARDSTANDS	2	100	X	105	301																
PARKING APRON	1	138,300	X	220	381																
TAXIWAYS	6	100	X	220	381																
HARDSTANDS																					
PARKING APRON	1	138,300	X	220	381																
TAXIWAYS	6	100	X	220	381																
HARDSTANDS																					
PARKING APRON	1	138,300	X	220	381																
TAXIWAYS	6	100	X	220	381																
HARDSTANDS																					
PARKING APRON	1	233,400	X	140	701																
TAXIWAYS	2	75	X	140	701																
HARDSTANDS	15	75	X	140	701																
PARKING APRON	1	378,700	X	240	431																
TAXIWAYS	4	130	X	240	431																
HARDSTANDS	1	130	X	240	431																
PARKING APRON	1	378,700	X	240	431																
TAXIWAYS	4	130	X	240	431																
HARDSTANDS	1	130	X	240	431																
PARKING APRON	1	378,700	X	240	431																
TAXIWAYS	4	130	X	240	431																
HARDSTANDS	1	130	X	240	431																
PARKING APRON	1	52,800	X	380	701																
TAXIWAYS	7	50	X	380	701																
HARDSTANDS	7	50	X	380	701																
PARKING APRON	1	52,800	X	380	701																
TAXIWAYS	7	50	X	380	701																
HARDSTANDS	7	50	X	380	701																
PARKING APRON	1	358,000	X	380	671																
TAXIWAYS	5	100	X	380	671																
HARDSTANDS	1	100	X	380	671																
PARKING APRON	1	358,000	X	380	671																
TAXIWAYS	5	100	X	380	671																
HARDSTANDS	1	100	X	380	671																
PARKING APRON	1	358,000	X	380	671																
TAXIWAYS	5	100	X	380	671																
HARDSTANDS	1	100	X	380	671																
PARKING APRON	1	358,000	X	380	671																
TAXIWAYS	5	100	X	380	671																
HARDSTANDS	1	100	X	380	671																
PARKING APRON	1	358,000	X	380	671																
TAXIWAYS	5	100	X	380	671			</td													

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LIGHTING (L)	WEATHER			HANGARS			ECHELON OF REPAIR			HOUSING CAPACITY	STORAGE		UTILITIES		REMARKS		NAME					
										TYPE OF PERSONNEL	TROOPS		FAMILIES	STORAGE		UTILITIES						
	WIND ROSE (NORTH AT TOP)	FLIGHT CONDITIONS	% OF TIME	SPRING	SUMMER	AUTUMN	WINTER	NO.	TYPE	CLEAR FLOOR AREA	CLEAR DOOR OPENING	PERMANENT	MOBILIZATION	THEATER OF OPERATIONS	PERMANENT	TEMPORARY	CONVERSION	TYPE	SQ. FT.	SYSTEM	CAPACITY	
P	PERMANENT	I	SEMI-PERM	CLOSED	12	0	2	14										HEATED	109,600	WATER SUPPLY	12,450	KENNER-MOISANT APT
L	HIGH INTENSITY	I	INSTR.	1	1	3	11	1		125 x 200	125 x 28							UNHEATED	64,000	WATER TREATMENT	None	NEW ORLEANS, LA
R	CONTROL	I	CONTACT	12	95	95	75											COLD STOR (CU FT)	12,850	SEWAGE DISPOSAL	None	
I	RANGE	I	INSTR. APPR.	GALM-12.0%														OPEN COVERED	None	ELECTRIC SUPPLY	7500 KW	
P	PERMANENT	I	SEMI-PERM	CLOSED	Not Avail-													PAVED FENCED	None	STORM HOUSING AREA	None	KINROSS AIRFIELD
L	HIGH INTENSITY	I	INSTR.															PAVED UNFENCED	None	SEWERS AIRFIELD AREA	None	KINROSS, MICH
R	CONTROL	I	CONTACT																			
I	RANGE	I	INSTR. APPR.																			
P	PERMANENT	I	SEMI-PERM	CLOSED	0	0	0	2	1	BEMI	120 x 200	120 x 28						OFFICERS	475	WATER SUPPLY	12,450	SB - OLMPSTEAD FIELD
L	HIGH INTENSITY	I	INSTR.	0	0	0	1	1	HANG-N-A	120 x 80	120 x 29						NURSES,WAC OFF	30	WATER TREATMENT	None		
R	CONTROL	I	CONTACT	1	10	10	2	1	BEMI-2	120 x 160	120 x 25						CADETS	564	SEWAGE DISPOSAL	None		
I	RANGE	I	INSTR. APPR.	GALM-12.0%					1	HANG-R-A	160 x 210	160 x 35						E.M.	3700	ELECTRIC SUPPLY	1500 KW	
P	PERMANENT	I	SEMI-PERM	CLOSED	Not Avail-													ENL. WOMEN	339	STORM HOUSING AREA	None	
L	HIGH INTENSITY	I	INSTR.															HOSP(BED CAP)		SEWERS AIRFIELD AREA	None	
R	CONTROL	I	CONTACT																			
I	RANGE	I	INSTR. APPR.																			
P	PERMANENT	I	SEMI-PERM	CLOSED	0	0	0	2	1	BEMI	120 x 200	120 x 28						OFFICERS	475	WATER SUPPLY	12,450	KIRKLAND A A FLD
L	HIGH INTENSITY	I	INSTR.	0	0	0	1	1	HANG-N-A	120 x 80	120 x 29						NURSES,WAC OFF	30	WATER TREATMENT	None		
R	CONTROL	I	CONTACT	1	10	10	2	1	BEMI-2	120 x 160	120 x 25						CADETS	564	SEWAGE DISPOSAL	None		
I	RANGE	I	INSTR. APPR.	GALM-12.0%					1	HANG-R-A	160 x 210	160 x 35						E.M.	3700	ELECTRIC SUPPLY	1500 KW	
P	PERMANENT	I	SEMI-PERM	CLOSED	Not Avail-													ENL. WOMEN	339	STORM HOUSING AREA	None	
L	HIGH INTENSITY	I	INSTR.															HOSP(BED CAP)		SEWERS AIRFIELD AREA	None	
R	CONTROL	I	CONTACT																			
I	RANGE	I	INSTR. APPR.																			
P	PERMANENT	I	SEMI-PERM	CLOSED	0	0	0	2	1	BEMI	120 x 200	120 x 28						OFFICERS	475	WATER SUPPLY	12,450	KNOXVILLE MUN APT
L	HIGH INTENSITY	I	INSTR.	0	0	0	1	1	HANG-N-A	120 x 80	120 x 29						NURSES,WAC OFF	30	WATER TREATMENT	None		
R	CONTROL	I	CONTACT	1	10	10	2	1	BEMI-2	120 x 160	120 x 25						CADETS	564	SEWAGE DISPOSAL	None		
I	RANGE	I	INSTR. APPR.	GALM-12.0%					1	HANG-R-A	160 x 210	160 x 35						E.M.	3700	ELECTRIC SUPPLY	1500 KW	
P	PERMANENT	I	SEMI-PERM	CLOSED	Not Avail-													ENL. WOMEN	339	STORM HOUSING AREA	None	
L	HIGH INTENSITY	I	INSTR.															HOSP(BED CAP)		SEWERS AIRFIELD AREA	None	
R	CONTROL	I	CONTACT																			
I	RANGE	I	INSTR. APPR.																			
P	PERMANENT	I	SEMI-PERM	CLOSED	0	0	0	2	1	BEMI	120 x 200	120 x 28						OFFICERS	475	WATER SUPPLY	12,450	KNOXVILLE MUN APT
L	HIGH INTENSITY	I	INSTR.	0	0	0	1	1	HANG-N-A	120 x 80	120 x 29						NURSES,WAC OFF	30	WATER TREATMENT	None		
R	CONTROL	I	CONTACT	1	10	10	2	1	BEMI-2	120 x 160	120 x 25						CADETS	564	SEWAGE DISPOSAL	None		
I	RANGE	I	INSTR. APPR.	GALM-12.0%					1	HANG-R-A	160 x 210	160 x 35						E.M.	3700	ELECTRIC SUPPLY	1500 KW	
P	PERMANENT	I	SEMI-PERM	CLOSED	Not Avail-													ENL. WOMEN	339	STORM HOUSING AREA	None	
L	HIGH INTENSITY	I	INSTR.															HOSP(BED CAP)		SEWERS AIRFIELD AREA	None	
R	CONTROL	I	CONTACT																			
I	RANGE	I	INSTR. APPR.																			
P	PERMANENT	I	SEMI-PERM	CLOSED	0	0	0	2	1	BEMI	120 x 200	120 x 28						OFFICERS	475	WATER SUPPLY	12,450	KIRKLAND A A FLD
L	HIGH INTENSITY	I	INSTR.	0	0	0	1	1	HANG-N-A	120 x 80	120 x 29						NURSES,WAC OFF	30	WATER TREATMENT	None		
R	CONTROL	I	CONTACT	1	10	10	2	1	BEMI-2	120 x 160	120 x 25						CADETS	564	SEWAGE DISPOSAL	None		
I	RANGE	I	INSTR. APPR.	GALM-12.0%					1	HANG-R-A	160 x 210	160 x 35						E.M.	3700	ELECTRIC SUPPLY	1500 KW	
P	PERMANENT	I	SEMI-PERM	CLOSED	Not Avail-													ENL. WOMEN	339	STORM HOUSING AREA	None	
L	HIGH INTENSITY	I	INSTR.															HOSP(BED CAP)		SEWERS AIRFIELD AREA	None	
R	CONTROL	I	CONTACT																			
I	RANGE	I	INSTR. APPR.																			
P	PERMANENT	I	SEMI-PERM	CLOSED	0	0	0	2	1	BEMI	120 x 200	120 x 28						OFFICERS	475	WATER SUPPLY	12,450	KIRKLAND A A FLD
L	HIGH INTENSITY	I	INSTR.	0	0	0	1	1	HANG-N-A	120 x 80	120 x 29						NURSES,WAC OFF	30	WATER TREATMENT	None		
R	CONTROL	I	CONTACT	1	10	10	2	1	BEMI-2	120 x 160	120 x 25						CADETS	564	SEWAGE DISPOSAL	None		
I	RANGE	I	INSTR. APPR.	GALM-12.0%					1	HANG-R-A	160 x 210	160 x 35						E.M.	3700	ELECTRIC SUPPLY	1500 KW	
P	PERMANENT	I	SEMI-PERM	CLOSED	Not Avail-													ENL. WOMEN	339	STORM HOUSING AREA	None	
L	HIGH INTENSITY	I	INSTR.															HOSP(BED CAP)		SEWERS AIRFIELD AREA	None	
R	CONTROL	I	CONTACT																			
I	RANGE	I	INSTR. APPR.																			
P	PERMANENT	I	SEMI-PERM	CLOSED	0	0	0	2	1	BEMI	120 x 200	120 x 28						OFFICERS	475	WATER SUPPLY	12,450	KIRKLAND A A FLD
L	HIGH INTENSITY	I	INSTR.	0	0	0	1	1	HANG-N-A	120 x 80	120 x 29						NURSES,WAC OFF	30	WATER TREATMENT	None		
R	CONTROL	I	CONTACT	1	10	10	2	1	BEMI-2	120 x 160	120 x 25						CADETS	564	SEWAGE DISPOSAL	None		
I	RANGE	I	INSTR. APPR.	GALM-12.0%					1	HANG-R-A	160 x 210	160 x 35						E.M.	3700	ELECTRIC SUPPLY	1500 KW	
P	PERMANENT	I	SEMI-PERM	CLOSED	Not Avail-													ENL. WOMEN	339	STORM HOUSING AREA	None	
L	HIGH INTENSITY	I	INSTR.															HOSP(BED CAP)		SEWERS AIRFIELD AREA	None	
R	CONTROL	I	CONTACT																			
I	RANGE	I	INSTR. APPR.																			
P	PERMANENT	I	SEMI-PERM	CLOSED	0	0	0	2	1	BEMI	120 x 200	120 x 28						OFFICERS	475	WATER SUPPLY	12,450	KIRKLAND A A FLD
L	HIGH INTENSITY	I	INSTR.	0	0	0	1	1	HANG-N-A	120 x 80	120 x 29						NURSES,WAC OFF	30	WATER TREATMENT	None		
R	CONTROL	I	CONTACT	1	10	10	2	1	BEMI-2	120 x 160	120 x 25						CADETS	564	SEWAGE DISPOSAL	None		
I	RANGE	I	INSTR. APPR.	GALM-12.0%					1	HANG-R-A	160 x 210	160 x 35						E.M.	3700	ELECTRIC SUPPLY	1500 KW	
P	PERMANENT	I	SEMI-PERM	CLOSED	Not Avail-													ENL. WOMEN	339	STORM HOUSING AREA	None	
L	HIGH INTENSITY	I	INSTR.															HOSP(BED CAP)		SEWERS AIRFIELD AREA	None	
R	CONTROL	I	CONTACT																			
I	RANGE	I	INSTR. APPR.																			
P	PERMANENT	I	SEMI-PERM	CLOSED	0	0	0	2	1	BEMI	120 x 200	120 x 28						OFFICERS	475	WATER SUPPLY	12,450	KIRKLAND A A FLD
L	HIGH INTENSITY	I	INSTR.	0	0	0	1	1	HANG-N-A	120 x 80	120 x 29						NURSES,WAC OFF	30	WATER TREATMENT	None		
R	CONTROL	I	CONTACT	1	10	10	2	1	BEMI-2	120 x 160	120 x 25											

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NAME AND LOCATION	ELEVATION (FEET)	REAL ESTATE CODE	LAND - (ACRES)			MUNICIPAL IMPROVED BY AAF	UTILIZATION	RUNWAYS						PARKING APRONS, TAXIWAYS & HARDSTANDS				DUST & EROSION CONTROL	GASOLINE DISTRIBUTION & STORAGE (Gallons)	
			EXCLUDING BOMBING RANGES		GUNNERY RANGES			EXCLUDING BOMBING RANGES		GUNNERY RANGES	PRES.	PROPOSED	DESCRIPTION			KEY PLAN (NORTH AT TOP)				
			OWNER: None	LEASED: None	OWNER: None			FTC (Adv) (Gry)	FTC (Tech (Adv) (Gry))	DIRECTION E-W	LENGTH (FEET) 5080	WIDTH (FEET) 150	PAVEMENT C Con	GROSS LOAD 250 LBL	GLIDE ANGLE 30:1	DIRECTION E-W	LENGTH (FEET) 8320	WIDTH (FEET) 150	PAVEMENT C Con	GROSS LOAD 250 LBL
LOWRY FIELD DENVER, COLO	5392'	1	OWNER: None	LEASED: None	OWNER: None	No	FTC (Adv) (Gry)	FTC (Tech (Adv) (Gry))	DIRECTION E-W	LENGTH (FEET) 5080	WIDTH (FEET) 150	PAVEMENT C Con	GROSS LOAD 250 LBL	GLIDE ANGLE 30:1	DIRECTION E-W	LENGTH (FEET) 8320	WIDTH (FEET) 150	PAVEMENT C Con	GROSS LOAD 250 LBL	GLIDE ANGLE 30:1
LUBBOCK A & FID LUBBOCK, TEX	3332'	6	OWNER: None	LEASED: None	OWNER: None	No	FTC (Temp Inact)	FTC (SE- Adv) (Gry)	DIRECTION E-W	LENGTH (FEET) 6500	WIDTH (FEET) 150	PAVEMENT A Con	GROSS LOAD 300 SOL	GLIDE ANGLE 30:1	DIRECTION E-W	LENGTH (FEET) 6500	WIDTH (FEET) 150	PAVEMENT A Con	GROSS LOAD 300 SOL	GLIDE ANGLE 30:1
LUKE FIELD PHOENIX, ARIZ	1096'	6	OWNER: None	LEASED: None	OWNER: None	No	FTC (Temp Inact)	FTC (SE- Adv) (Gry)	DIRECTION E-W	LENGTH (FEET) 4500	WIDTH (FEET) 150	PAVEMENT C Con	GROSS LOAD 250 35L	GLIDE ANGLE 30:1	DIRECTION E-W	LENGTH (FEET) 4500	WIDTH (FEET) 150	PAVEMENT C Con	GROSS LOAD 250 35L	GLIDE ANGLE 30:1
LUKE AUX FID #1 WITTMAN, ARIZ	1205'	6	OWNER: None	LEASED: None	OWNER: None	No	FTC (Temp Inact)	FTC (SE- Adv) (Gry)	DIRECTION E-W	LENGTH (FEET) 3900	WIDTH (FEET) 300	PAVEMENT A Con	GROSS LOAD 60 10L	GLIDE ANGLE 30:1	DIRECTION E-W	LENGTH (FEET) 3900	WIDTH (FEET) 300	PAVEMENT A Con	GROSS LOAD 60 10L	GLIDE ANGLE 30:1
LUKE AUX FID #2 BEARDSLEY, ARIZ. (PHOENIX, ARIZ.)	1381'	2	OWNER: None	LEASED: None	OWNER: None	No	FTC (Temp Inact)	FTC (SE- Adv) (Gry)	DIRECTION E-W	LENGTH (FEET) 3900	WIDTH (FEET) 300	PAVEMENT A Con	GROSS LOAD 60 10L	GLIDE ANGLE 30:1	DIRECTION E-W	LENGTH (FEET) 3900	WIDTH (FEET) 300	PAVEMENT A Con	GROSS LOAD 60 10L	GLIDE ANGLE 30:1
LUKE AUX FID #5 PALE VERDE, ARIZ	1008'	1	OWNER: None	LEASED: None	OWNER: None	No	FTC (Temp Inact)	FTC (SE- Adv) (Gry)	DIRECTION E-W	LENGTH (FEET) 3800	WIDTH (FEET) 300	PAVEMENT A Con	GROSS LOAD 300 30L	GLIDE ANGLE 30:1	DIRECTION E-W	LENGTH (FEET) 3800	WIDTH (FEET) 300	PAVEMENT A Con	GROSS LOAD 300 30L	GLIDE ANGLE 30:1
LUKE AUX FID #6 LIBERTY, ARIZ	1042'	1	OWNER: None	LEASED: None	OWNER: None	No	FTC (Temp Inact)	FTC (SE- Adv) (Gry)	DIRECTION E-W	LENGTH (FEET) 3800	WIDTH (FEET) 300	PAVEMENT A Con	GROSS LOAD 100 30L	GLIDE ANGLE 30:1	DIRECTION E-W	LENGTH (FEET) 3800	WIDTH (FEET) 300	PAVEMENT A Con	GROSS LOAD 100 30L	GLIDE ANGLE 30:1
LUKE AUX FID #7 ARLINGTOM, ARIZ	901'	1	OWNER: None	LEASED: None	OWNER: None	No	FTC (Temp Inact)	FTC (SE- Adv) (Gry)	DIRECTION E-W	LENGTH (FEET) 3800	WIDTH (FEET) 300	PAVEMENT A Con	GROSS LOAD 100 30L	GLIDE ANGLE 30:1	DIRECTION E-W	LENGTH (FEET) 3800	WIDTH (FEET) 300	PAVEMENT A Con	GROSS LOAD 100 30L	GLIDE ANGLE 30:1
LUKE LANDING FID #1 AJO, ARIZ	1220'	1	OWNER: None	LEASED: None	OWNER: None	No	FTC (SE- Adv) (Gry)	FTC (Tech (Adv) (Gry))	DIRECTION E-W	LENGTH (FEET) 3800	WIDTH (FEET) 150	PAVEMENT A Con	GROSS LOAD 150 60L	GLIDE ANGLE 30:1	DIRECTION E-W	LENGTH (FEET) 3800	WIDTH (FEET) 150	PAVEMENT A Con	GROSS LOAD 150 60L	GLIDE ANGLE 30:1
LUKE LANDING FID #2 AJO, ARIZ	1129'	1	OWNER: None	LEASED: None	OWNER: None	No	FTC (SE- Adv) (Gry)	FTC (Tech (Adv) (Gry))	DIRECTION E-W	LENGTH (FEET) 3800	WIDTH (FEET) 150	PAVEMENT A Con	GROSS LOAD 100 30L	GLIDE ANGLE 30:1	DIRECTION E-W	LENGTH (FEET) 3800	WIDTH (FEET) 150	PAVEMENT A Con	GROSS LOAD 100 30L	GLIDE ANGLE 30:1
LUKE LANDING FID #3 AJO, ARIZ	1101'	1	OWNER: None	LEASED: None	OWNER: None	No	FTC (SE- Adv) (Gry)	FTC (Tech (Adv) (Gry))	DIRECTION E-W	LENGTH (FEET) 3800	WIDTH (FEET) 150	PAVEMENT A Con	GROSS LOAD 100 43L	GLIDE ANGLE 30:1	DIRECTION E-W	LENGTH (FEET) 3800	WIDTH (FEET) 150	PAVEMENT A Con	GROSS LOAD 100 43L	GLIDE ANGLE 30:1
LUKE LANDING FID #4 GILA BEND, ARIZ	1000'	1	OWNER: None	LEASED: None	OWNER: None	No	FTC (SE- Adv) (Gry)	FTC (Tech (Adv) (Gry))	DIRECTION E-W	LENGTH (FEET) 3800	WIDTH (FEET) 150	PAVEMENT A Con	GROSS LOAD 150 65L	GLIDE ANGLE 30:1	DIRECTION E-W	LENGTH (FEET) 3800	WIDTH (FEET) 150	PAVEMENT A Con	GROSS LOAD 150 65L	GLIDE ANGLE 30:1
LUKE LANDING FID #5 GILA BEND, ARIZ	800'	1	OWNER: None	LEASED: None	OWNER: None	No	FTC (SE- Adv) (Gry)	FTC (Tech (Adv) (Gry))	DIRECTION E-W	LENGTH (FEET) 3800	WIDTH (FEET) 150	PAVEMENT A Con	GROSS LOAD 300 30L	GLIDE ANGLE 30:1	DIRECTION E-W	LENGTH (FEET) 3800	WIDTH (FEET) 150	PAVEMENT A Con	GROSS LOAD 300 30L	GLIDE ANGLE 30:1
LUKE LANDING FID #6 GILA BEND, ARIZ	800'	1	OWNER: None	LEASED: None	OWNER: None	No	FTC (SE- Adv) (Gry)	FTC (Tech (Adv) (Gry))	DIRECTION E-W	LENGTH (FEET) 3800	WIDTH (FEET) 150	PAVEMENT A Con	GROSS LOAD 300 30L	GLIDE ANGLE 30:1	DIRECTION E-W	LENGTH (FEET) 3800	WIDTH (FEET) 150	PAVEMENT A Con	GROSS LOAD 300 30L	GLIDE ANGLE 30:1

INSTALLATIONS DATA BOOK - AIRFIELDS

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LIGHTING (L)	WEATHER				HANGARS				ECHELON OF REPAIR	HOUSING CAPACITY				UTILITIES		REMARKS	NAME				
	WIND ROSE (NORTH AT TOP)	FLIGHT CONDI- TIONS	% OF TIME		No.	TYPE	CLEAR FLOOR AREA	CLEAR DOOR OPENING		PERMANENT	TROOPS		FAMILIES		TYPE	SQ. FT.					
			SUMMER	AUTUMN							MOBILIZATION	THEATER OF OPERATIONS	PERMANENT	TEMPORARY	CONVERSION						
L SEMI-PERM HIGH INTENSITY	6 5 3 4 10 6	CLOSED	3 1	2 4					3rd	OFFICERS NURSES,WAC OFF. CADETS E.M. ENL WOMEN HOSP(BED CAP)	70 2002	290 13,381	10 20 *(5)			HEATED UNHEATED COLD STOR.(CU.FT.) OPEN COVERED PAVED FENCED	330,300 98 423 100,000 None 27,100 150,000	WATER SUPPLY WATER TREATMENT Municipal 2000 KW STORM HOUSING AREA Adequate SEWERS AIRFIELD AREA Indeterminate	a. 292,800 sq.ft. Motor Parking # To be installed by 1 Jan 47 *(5) Buildings on property not Government Construction.	LOWRY FIELD DENVER, COLO	
R RANGE INSTR APPR.	X 20 + CALM - 14.2%	INSTR. CONTACT	5 1	3 5	2	Special	285 x 300	250 x 60													
L SEMI-PERM HIGH INTENSITY	9 3 4 3 4 4 10 11 10	CLOSED	4 1	4 4						OFFICERS NURSES,WAC OFF. CADETS E.M. ENL WOMEN HOSP(BED CAP)	714 3744 122	69,700 None None	26 None			HEATED UNHEATED COLD STOR.(CU.FT.) OPEN COVERED PAVED FENCED	69,700 35,800 11,900 None 139,200 a. 150,900 b.	WATER SUPPLY WATER TREATMENT Municipal 400 KW STORM HOUSING AREA Adequate SEWERS AIRFIELD AREA Adequate	a. 124,200 sq.ft. Motor parking b. Motor Parking c. Softener for Boilers	LUBBOCK A FLD LUBBOCK, TEX	
R RANGE INSTR APPR.	+ CALM - 2.9%	INSTR. CONTACT	4 2	3 3	1	DH-1	184 x 100	2-90 x 20													
L SEMI-PERM HIGH INTENSITY	5 7 3 5 16 4 5	CLOSED	0 0	0 0	2	Butler	130 x 160	120 x 30	3rd	OFFICERS NURSES,WAC OFF. CADETS E.M. ENL WOMEN HOSP(BED CAP)	529 4665 183	290 884	24 24 N/C			HEATED UNHEATED COLD STOR.(CU.FT.) OPEN COVERED PAVED FENCED	125,000 40,900 14,900 45,600 None	WATER SUPPLY WATER TREATMENT Municipal 1200 KW STORM HOUSING AREA Adequate SEWERS AIRFIELD AREA Adequate	* To be installed by 1 Nov 46	LUKE FIELD PHOENIX, ARIZ	
R RANGE INSTR APPR.	+ CALM - 22.7%	INSTR. CONTACT	0 0	1 1	1	DH-2	184 x 100	120 x 25													
L SEMI-PERM HIGH INTENSITY	5 7 3 5 16 4 5	CLOSED	0 0	0 0	2	Special	130 x 160	120 x 30			OFFICERS NURSES,WAC OFF. CADETS E.M. ENL WOMEN HOSP(BED CAP)	529 4665 183	290 884	24 24 N/C			HEATED UNHEATED COLD STOR.(CU.FT.) OPEN COVERED PAVED FENCED	125,000 40,900 14,900 45,600 None	WATER SUPPLY WATER TREATMENT Municipal 1200 KW STORM HOUSING AREA Adequate SEWERS AIRFIELD AREA Adequate	LUKE AUX FLD #1 WHITMAN, ARIZ	
R RANGE INSTR APPR.	+ CALM - 22.7%	INSTR. CONTACT	0 0	1 1	1																
L SEMI-PERM HIGH INTENSITY	5 7 3 5 16 4 5	CLOSED	0 0	0 0	2					OFFICERS NURSES,WAC OFF. CADETS E.M. ENL WOMEN HOSP(BED CAP)	529 4665 183	290 884	24 24 N/C			HEATED UNHEATED COLD STOR.(CU.FT.) OPEN COVERED PAVED FENCED	125,000 40,900 14,900 45,600 None	WATER SUPPLY WATER TREATMENT Municipal 1200 KW STORM HOUSING AREA Adequate SEWERS AIRFIELD AREA Adequate	LUKE AUX FLD #2 BEARDSLEY, ARIZ		
R RANGE INSTR APPR.	+ CALM - 22.7%	INSTR. CONTACT	0 0	0 0	2																
L SEMI-PERM HIGH INTENSITY	5 7 3 5 16 4 5	CLOSED	0 0	0 0	2					OFFICERS NURSES,WAC OFF. CADETS E.M. ENL WOMEN HOSP(BED CAP)	529 4665 183	290 884	24 24 N/C			HEATED UNHEATED COLD STOR.(CU.FT.) OPEN COVERED PAVED FENCED	125,000 40,900 14,900 45,600 None	WATER SUPPLY WATER TREATMENT Municipal 1200 KW STORM HOUSING AREA Adequate SEWERS AIRFIELD AREA Adequate	LUKE AUX FLD #3 PALO VERDE, ARIZ		
R RANGE INSTR APPR.	+ CALM - 22.7%	INSTR. CONTACT	0 0	0 0	2																
L SEMI-PERM HIGH INTENSITY	5 7 3 5 16 4 5	CLOSED	0 0	0 0	2					OFFICERS NURSES,WAC OFF. CADETS E.M. ENL WOMEN HOSP(BED CAP)	529 4665 183	290 884	24 24 N/C			HEATED UNHEATED COLD STOR.(CU.FT.) OPEN COVERED PAVED FENCED	125,000 40,900 14,900 45,600 None	WATER SUPPLY WATER TREATMENT Municipal 1200 KW STORM HOUSING AREA Adequate SEWERS AIRFIELD AREA Adequate	LUKE AUX FLD #4 LIBERTY, ARIZ		
R RANGE INSTR APPR.	+ CALM - 22.7%	INSTR. CONTACT	0 0	0 0	2																
L SEMI-PERM HIGH INTENSITY	5 7 3 5 16 4 5	CLOSED	0 0	0 0	2					OFFICERS NURSES,WAC OFF. CADETS E.M. ENL WOMEN HOSP(BED CAP)	529 4665 183	290 884	24 24 N/C			HEATED UNHEATED COLD STOR.(CU.FT.) OPEN COVERED PAVED FENCED	125,000 40,900 14,900 45,600 None	WATER SUPPLY WATER TREATMENT Municipal 1200 KW STORM HOUSING AREA Adequate SEWERS AIRFIELD AREA Adequate	LUKE AUX FLD #5 ARLINGTON, ARIZ		
R RANGE INSTR APPR.	+ CALM - 22.7%	INSTR. CONTACT	0 0	0 0	2																
L SEMI-PERM HIGH INTENSITY	5 7 3 5 16 4 5	CLOSED	0 0	0 0	2					OFFICERS NURSES,WAC OFF. CADETS E.M. ENL WOMEN HOSP(BED CAP)	529 4665 183	290 884	24 24 N/C			HEATED UNHEATED COLD STOR.(CU.FT.) OPEN COVERED PAVED FENCED	125,000 40,900 14,900 45,600 None	WATER SUPPLY WATER TREATMENT Municipal 1200 KW STORM HOUSING AREA Adequate SEWERS AIRFIELD AREA Adequate	LUKE AUX FLD #6 AJO, ARIZONA		
R RANGE INSTR APPR.	+ CALM - 22.7%	INSTR. CONTACT	0 0	0 0	2																
L SEMI-PERM HIGH INTENSITY	5 7 3 5 16 4 5	CLOSED	0 0	0 0	2					OFFICERS NURSES,WAC OFF. CADETS E.M. ENL WOMEN HOSP(BED CAP)	529 4665 183	290 884	24 24 N/C			HEATED UNHEATED COLD STOR.(CU.FT.) OPEN COVERED PAVED FENCED	125,000 40,900 14,900 45,600 None	WATER SUPPLY WATER TREATMENT Municipal 1200 KW STORM HOUSING AREA Adequate SEWERS AIRFIELD AREA Adequate	LUKE AUX FLD #7 ARLINGTON, ARIZ		
R RANGE INSTR APPR.	+ CALM - 22.7%	INSTR. CONTACT	0 0	0 0	2																
L SEMI-PERM HIGH INTENSITY	5 7 3 5 16 4 5	CLOSED	0 0	0 0	2					OFFICERS NURSES,WAC OFF. CADETS E.M. ENL WOMEN HOSP(BED CAP)	529 4665 183	290 884	24 24 N/C			HEATED UNHEATED COLD STOR.(CU.FT.) OPEN COVERED PAVED FENCED	125,000 40,900 14,900 45,600 None	WATER SUPPLY WATER TREATMENT Municipal 1200 KW STORM HOUSING AREA Adequate SEWERS AIRFIELD AREA Adequate	LUKE LANDING FLD #1 AJO, ARIZONA		
R RANGE INSTR APPR.	+ CALM - 13.9%	INSTR. CONTACT	0 0	0 0	2																
L SEMI-PERM HIGH INTENSITY	5 7 3 5 16 4 5	CLOSED	0 0	0 0	2					OFFICERS NURSES,WAC OFF. CADETS E.M. ENL WOMEN HOSP(BED CAP)	529 4665 183	290 884	24 24 N/C			HEATED UNHEATED COLD STOR.(CU.FT.) OPEN COVERED PAVED FENCED	125,000 40,900 14,900 45,600 None	WATER SUPPLY WATER TREATMENT Municipal 1200 KW STORM HOUSING AREA Adequate SEWERS AIRFIELD AREA Adequate	LUKE LANDING FLD #2 AJO, ARIZONA		
R RANGE INSTR APPR.	+ CALM - 13.9%	INSTR. CONTACT	0 0	0 0	2																
L SEMI-PERM HIGH INTENSITY	5 7 3 5 16 4 5	CLOSED	0 0	0 0	2					OFFICERS NURSES,WAC OFF. CADETS E.M. ENL WOMEN HOSP(BED CAP)	529 4665 183	290 884	24 24 N/C			HEATED UNHEATED COLD STOR.(CU.FT.) OPEN COVERED PAVED FENCED	125,000 40,900 14,900 45,600 None	WATER SUPPLY WATER TREATMENT Municipal 1200 KW STORM HOUSING AREA Adequate SEWERS AIRFIELD AREA Adequate	LUKE LANDING FLD #3 AJO, ARIZONA		
R RANGE INSTR APPR.	+ CALM - 13.9%	INSTR. CONTACT	0 0	0 0	2																
L SEMI-PERM HIGH INTENSITY	5 7 3 5 16 4 5	CLOSED	0 0	0 0	2					OFFICERS NURSES,WAC OFF. CADETS E.M. ENL WOMEN HOSP(BED CAP)	529 4665 183	290 884	24 24 N/C			HEATED UNHEATED COLD STOR.(CU.FT.) OPEN COVERED PAVED FENCED	125,000 40,900 14,900 45,600 None	WATER SUPPLY WATER TREATMENT Municipal 1200 KW STORM HOUSING AREA Adequate SEWERS AIRFIELD AREA Adequate	LUKE LANDING FLD #4 GILA BEND, ARIZONA		
R RANGE INSTR APPR.	+ CALM - 13.9%	INSTR. CONTACT	0 0	0 0	2																
L SEMI-PERM HIGH INTENSITY	5 7 3 5 16 4 5	CLOSED	0 0	0 0	2					OFFICERS NURSES,WAC OFF. CADETS E.M. ENL WOMEN HOSP(BED CAP)	529 4665 183	290 884	24 24 N/C			HEATED UNHEATED COLD STOR.(CU.FT.) OPEN COVERED PAVED FENCED	125,000 40,900 14,900 45,600 None	WATER SUPPLY WATER TREATMENT Municipal 1200 KW STORM HOUSING AREA Adequate SEWERS AIRFIELD AREA Adequate	LUKE LANDING FLD #5 GILA BEND, ARIZONA		
R RANGE INSTR APPR.	+ CALM - 13.9%	INSTR. CONTACT	0 0	0 0	2																
L SEMI-PERM HIGH INTENSITY	5 7 3 5 16 4 5	CLOSED	0 0	0 0	2					OFFICERS NURSES,WAC OFF. CADETS E.M. ENL WOMEN HOSP(BED CAP)	529 4665 183	290 884	24 24 N/C			HEATED UNHEATED COLD STOR.(CU.FT.) OPEN COVERED PAVED FENCED	125,000 40,900 14,900 45,600 None	WATER SUPPLY WATER TREATMENT Municipal 1200 KW STORM HOUSING AREA Adequate SEWERS AIRFIELD AREA Adequate	LUKE LANDING FLD #6 GILA BEND, ARIZONA		
R RANGE INSTR APPR.	+ CALM - 13.9%	INSTR. CONTACT	0 0	0 0	2																
L SEMI-PERM HIGH INTENSITY	5 7 3 5 16 4 5	CLOSED	0 0	0 0	2					OFFICERS NURSES,WAC OFF. CADETS E.M. ENL WOMEN HOSP(BED CAP)	529 4665 183	290 884	24 24 N/C			HEATED UNHEATED COLD STOR.(CU.FT.) OPEN COVERED PAVED FENCED	125,000 40,900 14,900 45,600 None	WATER SUPPLY WATER TREATMENT Municipal 1200 KW STORM HOUSING AREA Adequate SEWERS AIRFIELD AREA Adequate	LUKE LANDING FLD #7 GILA BEND, ARIZONA		
R RANGE INSTR APPR.	+ CALM - 13.9%	INSTR. CONTACT	0 0	0 0	2																
L SEMI-PERM HIGH INTENSITY	5 7 3 5 16 4 5	CLOSED	0 0	0 0	2					OFFICERS NURSES,WAC OFF. CADETS E.M. ENL WOMEN HOSP(BED CAP)	529 4665 183	290 884	24 24 N/C			HEATED UNHEATED COLD STOR.(CU.FT.) OPEN COVERED PAVED FENCED	125,000 40,900 14,900 45,600 None	WATER SUPPLY WATER TREATMENT Municipal 1200 KW STORM HOUSING AREA Adequate SEWERS AIRFIELD AREA Adequate	LUKE LANDING FLD #8 GILA BEND, ARIZONA		
R RANGE INSTR APPR.	+ CALM - 13.9%	INSTR. CONTACT	0 0	0 0	2																
L SEMI-PERM HIGH INTENSITY	5 7 3 5 16 4 5	CLOSED	0 0	0 0	2					OFFICERS NURSES,WAC OFF. CADETS E.M. ENL WOMEN HOSP(BED CAP)	529 4665 183	290 884	24 24 N/C			HEATED UNHEATED COLD STOR.(CU.FT.) OPEN COVERED PAVED FENCED	125,000 40,900 14,900 45,600 None	WATER SUPPLY WATER TREATMENT Municipal 1200 KW STORM HOUSING AREA Adequate SEWERS AIRFIELD AREA Adequate	LUKE LANDING FLD #9 GILA BEND, ARIZONA		
R RANGE INSTR APPR.	+ CALM - 13.9%	INSTR. CONTACT	0 0	0 0	2																
L SEMI-PERM HIGH INTENSITY	5 7 3 5 16 4 5	CLOSED	0 0	0 0	2					OFFICERS NURSES,WAC OFF. CADETS E.M. ENL WOMEN HOSP(BED CAP)	529 4665 183	290 884	24 24 N/C			HEATED UNHEATED COLD STOR.(CU.FT.) OPEN COVERED PAVED FENCED	125,000 40,900 14,900 45,600 None	WATER SUPPLY WATER TREATMENT Municipal 1200 KW STORM HOUSING AREA Adequate SEWERS AIRFIELD AREA Adequate	AFDN-18	PAGE 10	

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NAME AND LOCATION	ELEVATION (FEET)	REAL ESTATE CODE	LAND - (ACRES)			MUNICIPAL IMPROVED BY AAF	UTILIZATION	RUNWAYS						PARKING APRONS, TAXIWAYS & HARDSTANDS						DUST & EROSION CONTROL	GASOLINE DISTRIBUTION & STORAGE (Gallons)				
			EXCLUDING BOMBING RANGES		BOMBING RANGES			MUNICIPAL IMPROVED BY AAF		PRESENT	PROPOSED	DESCRIPTION						KEY PLAN (NORTH AT TOP)							
			AVGN EASE	PERMIT:	Mun Imp	ATC (Trans & Res.)	ADC (Trans & Res.)	DIRECTION	LENGTH (FEET)			NE-SW	NE-SE	NE-SW	NE-SE	GROSS LOAD	ASPHALT COATING	LOAD (1000 LB) L-LIMITED C-CAPACITY	GROSS LOAD (1000 LB) L-LIMITED C-CAPACITY						
LINKE AIRPORT CINCINNATI, OHIO	161'	A	OWNED: LEASED: AVGN EASE:	OWNED: LEASED: PERMIT:	Mun Imp	ATC	ADC (Trans & Res.)	DIRECTION	NE-SW	2500	3940	4200	4200	4200	4200	160,661	60,101	370,661	370,661	PARKING APRON	Z 23,000 1 8,000	X 37C 661 X 33C 561	VCP 300	10	TYPE Mechanical ON-BASE 22,000 OFF-BASE None
MAC DILL FIELD TAMPA, FLA.	91'	6	OWNED: LEASED: AVGN EASE:	OWNED: LEASED: PERMIT:	No	SAC (VHB) (Res.) (UWT)	TAC (IF) (Res.)	DIRECTION	NE-SW	5000	4910	6600	7000	10,000	500	3167	3167	370,661	370,661	PARKING APRON	1 126,400 1 112,500	X 37C 661 X 120D 661	VCP .833	130	TYPE Hydraulic ON-BASE 536,000 DEF-BASE None
MARSH FIELD RIVERSIDE, CALIF	1533'	1	OWNED: 2229' Note: AVGN EASE:	OWNED: None Note: PERMIT:	No	-TAC	ADC (Trans & Res.)	DIRECTION	NE-SW	5000	6125	6818	6980	10,000	500	3167	3167	370,661	370,661	PARKING APRON	1 211,900 1 167,550	X 37C 120L X 100-200	VCP 1200	64	TYPE Hydraulic and Mechanical ON-BASE 587,000
MARIETTA A A FID MARIETTA, GA	8,667	C	OWNED: None LEASED: None AVGN EASE:	OWNED: None LEASED: None PERMIT:	No	ADC (Trans & Res.) (NG)	TAC (IF) (Res.)	DIRECTION	NE-SW	6000	6000	6000	6000	10,000	500	3167	3167	370,661	370,661	PARKING APRON	1 113,800 1 102,000	X 38C 120L X 150-91L	VCP 375	None	TYPE Mechanical ON-BASE 212,000 OFF-BASE None
MARSHALL FIELD FT RILEY, KANS	1062'	1	OWNED: 1000' LEASED: None AVGN EASE:	OWNED: None LEASED: None PERMIT:	No	TAC (IF) (Res.)	ADC (Trans & Res.)	DIRECTION	NE-SW	6000	6000	6000	6000	10,000	500	3167	3167	370,661	370,661	PARKING APRON	1 54,100	X 20D	VCP .960	20	TYPE Hydraulic ON-BASE 75,000 OFF-BASE None
MARTINDALE AUX FID #4 SAN ANTONIO, TEX	660'	1	OWNED: 231'	OWNED: LEASED: None AVGN EASE:	No	TAC (IF) (Res.)	ADC (Trans & Res.)	DIRECTION	NE-SW	3000	3000	3000	3000	10,000	500	3167	3167	370,661	370,661	PARKING APRON	1 100,300	X 36C 60L	VCP 275	325	TYPE Mechanical ON-BASE 110,000 one end restricted OFF-BASE None
MATAGORDA ISLAND BOMBING & GUNNERY RANGE PORT O'CONNOR, TEX (PORT LAVACA, TEX)	7'	6	OWNED: 15,985' LEASED: With PERMIT: Airfield	OWNED: Included LEASED: None AVGN EASE:	No	TAC (IF) (Res.)	Stby	DIRECTION	NE-SW	1000	1000	1000	1000	10,000	1000	1000	1000	1000	1000	PARKING APRON	1 394,900 2 100	X 20C 32L X 450-72L	VCP 182 DCO 143	83 5	TYPE Hydraulic and Mechanical ON-BASE 600,000 OFF-BASE None
MATHER FIELD SACRAMENTO, CALIF	87'	1	OWNED: 2210'	OWNED: None LEASED: None AVGN EASE:	No	TAC (IF) (Res.)	ADC (Trans & Res.)	DIRECTION	NE-SW	5000	6100	7500	5600	2600	1500	3167	3167	370,661	370,661	PARKING APRON	1 201,300 3 75	X 36C 60L X 36C 60L	VCP 275	325	TYPE Mechanical ON-BASE 110,000 one end restricted OFF-BASE None
MAJEDELL FIELD MONTGOMERY, ALA	165'	6	OWNED: 2271'	OWNED: None LEASED: None AVGN EASE:	No	AU	AU (UWT) (Res.)	DIRECTION	NE-SW	7000	5600	5600	5600	10,000	500	3167	3167	370,661	370,661	PARKING APRON	1 100,000	X 26C 52L	VCP None	300	TYPE Hydraulic and Mechanical ON-BASE 975,000 OFF-BASE None
MC CHORD FIELD TACOMA, WASH	285'	1	OWNED: 2597'	OWNED: None LEASED: None AVGN EASE:	No	ADC (Trans & Res.)	TAC (IF) (Res.)	DIRECTION	NE-SW	5000	5600	5600	5600	10,000	500	3167	3167	370,661	370,661	PARKING APRON	1 121,500 2 26,500	X 36C 150L X 36C 150L	VCP 519	40	TYPE Hydraulic and Mechanical ON-BASE 140,000 OFF-BASE None
MC CECILIAN FIELD SACRAMENTO, CALIF	76'	6	OWNED: 2211'	OWNED: None LEASED: None AVGN EASE:	No	ADC (Trans & Res.)	AAC (Air Depot)	DIRECTION	NE-SW	7000	7000	7000	7000	10,000	500	3167	3167	370,661	370,661	PARKING APRON	1 269,300 5 100-50	X 36C 150L X 100-75	VCP 928 DCO 115	72 3	TYPE Hydraulic ON-BASE 145,000 OFF-BASE None
MC NEAL AUX FID #1 MC NEAL, ARIZ	1195'	1	OWNED: 2210'	OWNED: None LEASED: None AVGN EASE:	No	TAC (IF) (Res.)	Stby (Inact)	DIRECTION	NE-SW	5000	5600	5600	5600	10,000	500	3167	3167	370,661	370,661	PARKING APRON	1 37,700 1 100	X 25C 80L	VCT 380	175	TYPE Mechanical
MEDFORD A A FID MEDFORD, ORE	1318'	B	OWNED: 2211'	OWNED: None LEASED: None AVGN EASE:	Mun Imp	AMC	ADC (Trans & Res.) (Wt)	DIRECTION	NE-SW	6000	5170	5170	5170	10,000	500	3167	3167	370,661	370,661	PARKING APRON	1 191,700 1 25,500	X 7C 116L X 6C 116L	VCP 389	122	TYPE Truck ON-BASE 151,500 OFF-BASE None
MEMPHIS MUN APT MEMPHIS, TENN	219'	A	OWNED: 2212'	OWNED: None LEASED: None AVGN EASE:	Permit:	Mun Imp	ATC (ADC)	DIRECTION	NE-SW	5000	5170	5170	5170	10,000	500	3167	3167	370,661	370,661	PARKING APRON	1 191,700 1 100	X 17C 160L X 5C 116L	VCT VCA	50	TYPE Mechanical ON-BASE 151,500 OFF-BASE None

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LIGHTING (L)	WEATHER		HANGARS			ECHELON OF REPAIR	HOUSING CAPACITY				STORAGE	UTILITIES		REMARKS	NAME				
	RADIO (R)	WIND ROSE (NORTH AT TOP)					TYPE OF PERSONNEL	TROOPS	FAMILIES										
L PERMANENT X	6 3 6	CLOSED	2 3 5 4				OFFICERS NURSES,WAC OFF CADETS E M ENL WOMEN HOSP(BED CAP)					HEATED 1000 UNHEATED 6,700 COLD STOR (CU FT) None OPEN COVERED None PAVED FENCED None PAVED UNFENCED 1728 100 a.	WATER SUPPLY 98,000 WATER TREATMENT Municipal SEWAGE DISPOSAL Municipal ELECTRIC SUPPLY 60 KW STORM HOUSING AREA Adequate SEWERS AIRFIELD AREA Inadequate	a. Motor Parking	LUNKEN AIRPORT				
L SEMI-PERM HIGH INTENSITY	6 3 6	INSTR.	12 6 16 27	1	Special	116 x 147	100 x 16												CINCINNATI, OHIO
R RANGE X	6 1 2	CONTACT	86 91 79 69	1	AET 1917	66 x 140	64 x 14												
INST APPR CALM - 32 %																			
L PERMANENT X	7 6 14	CLOSED	1 0 1 5				OFFICERS NURSES,WAC OFF CADETS E M ENL WOMEN HOSP(BED CAP)	552	687	5			HEATED 140,900 UNHEATED 105,100 COLD STOR (CU FT) 178,800 OPEN COVERED 15,100 PAVED FENCED 170,300 a. PAVED UNFENCED 1728 100 a.	WATER SUPPLY 1,200,000 WATER TREATMENT Municipal b SEWAGE DISPOSAL Outfall ELECTRIC SUPPLY 3550 KW STORM HOUSING AREA Adequate SEWERS AIRFIELD AREA Inadequate	a. Motor Parking b. Also 200,000 gals. capacity softerner on base.	MCDILL FIELD			
L SEMI-PERM HIGH INTENSITY	7 6 14	INSTR.	3 1 11 6	4	Special	210 x 230	200 x 18											TAMPA, FLORIDA	
R RANGE X	5 5 7	CONTACT	96 99 98 89	1	Special	210 x 285	200 x 32												
INST APPR CALM - 6.5 %																			
L PERMANENT X	10 3 4	CLOSED	6 4 5 5				OFFICERS NURSES,WAC OFF CADETS E M ENL WOMEN HOSP(BED CAP)	87					HEATED 144,100 UNHEATED 127,335 COLD STOR (CU FT) 37,800 OPEN COVERED 31,520 PAVED FENCED 281,800 a. PAVED UNFENCED 243,765 b.	WATER SUPPLY 3,000,000 WATER TREATMENT Municipal SEWAGE DISPOSAL 1,500,000 ELECTRIC SUPPLY 1719 KW STORM HOUSING AREA Adequate SEWERS AIRFIELD AREA Adequate	a. 157,000 sq.ft. Motor parking b. Motor Parking c. Softener	MARCH FIELD			
L SEMI-PERM HIGH INTENSITY	12 3 2	INSTR.	6 3 4 5 8	STAND 110	110 x 200	110 x 18												RIVERSIDE, CALIF	
R RANGE X	1 2 3	CONTACT	88 93 91 90																
INST APPR CALM - 43.9 %																			
L PERMANENT X	8 9	CLOSED	2 1 2 5				OFFICERS NURSES,WAC OFF CADETS E M ENL WOMEN HOSP(BED CAP)	32	704	57			HEATED 144,100 UNHEATED 127,335 COLD STOR (CU FT) 37,800 OPEN COVERED 31,520 PAVED FENCED 281,800 a. PAVED UNFENCED 243,765 b.	WATER SUPPLY 14,000,000 WATER TREATMENT Municipal SEWAGE DISPOSAL 1,500,000 ELECTRIC SUPPLY 1025 KW STORM HOUSING AREA Adequate SEWERS AIRFIELD AREA Adequate	a. 114,500 sq.ft. motor parking b. Motor Parking	MARIETTA A A FLD			
L SEMI-PERM HIGH INTENSITY	3 4 4	INSTR.	1 2 Special	180 x 120	120 x 18													MARIETTA, GA	
R RANGE X	12 19 5	CONTACT	1 1 B-13 Nose	100 x 60	100 x 25														
INST APPR CALM - 8.4 %																			
L PERMANENT X	8 9	CLOSED	2 1 2 5				OFFICERS NURSES,WAC OFF CADETS E M ENL WOMEN HOSP(BED CAP)	72		5			HEATED 144,863 UNHEATED 1252 COLD STOR (CU FT) None OPEN COVERED None PAVED FENCED None PAVED UNFENCED 122,500 b.	WATER SUPPLY 14,863 WATER TREATMENT None SEWAGE DISPOSAL None ELECTRIC SUPPLY 1430 KW STORM HOUSING AREA Adequate SEWERS AIRFIELD AREA Adequate	a. 189,684 sq.ft. Includes unpaved and fenced b. Utilities provided by Fort Riley ASF.	MARSHALL FIELD			
L SEMI-PERM HIGH INTENSITY	3 4 4	INSTR.	2 1 2 8															FORT RILEY, KANS	
R RANGE X	12 19 5	CONTACT	7 4 5 7	STAND 110	110 x 120	110 x 23													
INST APPR CALM - 8.4 %																			
L PERMANENT X	3 4 4	CLOSED	3 1 2 8				OFFICERS NURSES,WAC OFF CADETS E M ENL WOMEN HOSP(BED CAP)	630	170	6			HEATED 145,863 UNHEATED 1252 COLD STOR (CU FT) None OPEN COVERED None PAVED FENCED None PAVED UNFENCED 122,500 b.	WATER SUPPLY 14,863 WATER TREATMENT None SEWAGE DISPOSAL None ELECTRIC SUPPLY 1430 KW STORM HOUSING AREA Adequate SEWERS AIRFIELD AREA Adequate	a. Aux - Randolph Field	MARSHALL AUX FLD #4			
L SEMI-PERM HIGH INTENSITY	3 4 4	INSTR.	7 4 5 7															SAN ANTONIO, TEX	
R RANGE X	12 19 5	CONTACT	90 95 93 85																
INST APPR CALM - 17.8 %																			
L PERMANENT X	7 8	CLOSED	3 0 2 7				OFFICERS NURSES,WAC OFF CADETS E M ENL WOMEN HOSP(BED CAP)	176					HEATED 142,700 UNHEATED 129,700 COLD STOR (CU FT) 5,200 OPEN COVERED None PAVED FENCED None PAVED UNFENCED 130,400 a.	WATER SUPPLY 14,700 WATER TREATMENT None SEWAGE DISPOSAL None ELECTRIC SUPPLY 100 KW STORM HOUSING AREA Note SEWERS AIRFIELD AREA Adequate	a. Motor Parking b. Partial treatment	MATAGorda ISLAND B AND G RANGE			
L SEMI-PERM HIGH INTENSITY	3 6 6	INSTR.	9 2 3 9 1	OBH-2	120 x 80	120 x 25												PORT O'CONNOR, TEX	
R RANGE X	11 19 5	CONTACT	88 98 95 84																
INST APPR CALM - 25.8 %																			
L PERMANENT X	6 1 1	CLOSED	1 0 2 8	2 OBH-2	120 x 80	120 x 25		OFFICERS NURSES,WAC OFF CADETS E M ENL WOMEN HOSP(BED CAP)	696	200			HEATED 142,700 UNHEATED 129,700 COLD STOR (CU FT) 5,200 OPEN COVERED None PAVED FENCED None PAVED UNFENCED 130,400 a.	WATER SUPPLY 14,700 WATER TREATMENT None SEWAGE DISPOSAL 100 b. b. ELECTRIC SUPPLY 100 KW STORM HOUSING AREA Adequate SEWERS AIRFIELD AREA Adequate	a. Motor Parking b. To be installed by 1 Jan 47	MATHER FIELD			
L SEMI-PERM HIGH INTENSITY	2 7 6	INSTR.	2 0 2 8	2 Special	120 x 200	120 x 25												SACRAMENTO, CALIF	
R RANGE X	11 19 5	CONTACT	97 100 96 84	2 BMH	160 x 200	160 x 35													
INST APPR CALM - 25.8 %																			
L PERMANENT X	5 4 6	CLOSED	1 1 2 5				OFFICERS NURSES,WAC OFF CADETS E M ENL WOMEN HOSP(BED CAP)	894	308	99			HEATED 148,400 UNHEATED 126,200 COLD STOR (CU FT) 78,800 OPEN COVERED 135,100 PAVED FENCED 133,600 a. PAVED UNFENCED 128,400 a.	WATER SUPPLY 14,800,000 WATER TREATMENT Municipal SEWAGE DISPOSAL Municipal ELECTRIC SUPPLY 1800 KW STORM HOUSING AREA Adequate SEWERS AIRFIELD AREA Adequate	a. Motor Parking	MAXWELL FIELD			
L SEMI-PERM HIGH INTENSITY	5 4 6	INSTR.	4 3 5 11	1 1930 TA-1	110 x 220	210 x 22												MONTGOMERY, ALA	
R RANGE X	5 5 5	CONTACT	95 96 93 84	1 AcType AA	120 x 220	120 x 27													
INST APPR CALM - 34.5 %																			
L PERMANENT X	3 4 4	CLOSED	1 2 16 16				OFFICERS NURSES,WAC OFF CADETS E M ENL WOMEN HOSP(BED CAP)	1285	3675	1131	20	1000	HEATED 148,400 UNHEATED 126,200 COLD STOR (CU FT) 78,800 OPEN COVERED 135,100 PAVED FENCED 133,600 a. PAVED UNFENCED 128,400 a.	WATER SUPPLY 14,800,000 WATER TREATMENT Municipal SEWAGE DISPOSAL Municipal ELECTRIC SUPPLY 1800 KW STORM HOUSING AREA Adequate SEWERS AIRFIELD AREA Adequate	a. Septic Tank	MCCHORD FIELD			
L SEMI-PERM HIGH INTENSITY	3 4 4	INSTR.	7 6 16 17	2 Special	2-285 x 250	2-200 x 250												TACOMA, WASH	
R RANGE X	11 21 2	CONTACT	92 92 68 67	1 Special	130 x 150	110 x 25													
INST APPR CALM - 47.7 %																			
L PERMANENT X	10 1 2	CLOSED	1 0 1 7	3 BMH	120 x 200	120 x 28		OFFICERS NURSES,WAC OFF CADETS E M ENL WOMEN HOSP(BED CAP)	137	1601	306	16	14	HEATED 148,700 UNHEATED 127,100 COLD STOR (CU FT) 78,100 OPEN COVERED None PAVED FENCED 131,799,000 a. PAVED UNFENCED 128,700 b.	WATER SUPPLY 14,800,000 WATER TREATMENT 95,000 c. SEWAGE DISPOSAL 650,000 ELECTRIC SUPPLY 1950 KW STORM HOUSING AREA Adequate SEWERS AIRFIELD AREA Adequate	a. 2,877,300 sq.ft. motor parking b. 10,000 sq.ft. motor parking c. Softeners	MCCLELLAN FIELD		
L SEMI-PERM HIGH INTENSITY	1 1 5	INSTR.	3 0 1 10	1 Control Rep-3-275 x 200	132-200 x 250	132-200 x 25												SACRAMENTO, CALIF	
R RANGE X	21 21	CONTACT	96 100 96 83	1 pair Shop	11-160 x 200	160 x 200													
INST APPR CALM - 137 %																			
L PERMANENT X	0 0 0	CLOSED	0 0 0 0				OFFICERS NURSES,WAC OFF CADETS E M ENL WOMEN HOSP(BED CAP)						HEATED 148,400 UNHEATED 126,200 COLD STOR (CU FT) None OPEN COVERED None PAVED FENCED None PAVED UNFENCED None	WATER SUPPLY 14,800,000 WATER TREATMENT None SEWAGE DISPOSAL None ELECTRIC SUPPLY None STORM HOUSING AREA None SEWERS AIRFIELD AREA Adequate	Aux - Douglas A A Fld.	MCNEAL AUX FLD #1			
L SEMI-PERM HIGH INTENSITY	0 1 0	INSTR.	0 1 0 1															MCNEAL, ARIZ	
R RANGE X	1 2 1	CONTACT	100 99 100 99																
INST APPR CALM - 48 %																			
L PERMANENT X	15 8	CLOSED	0 0 3 12				OFFICERS NURSES,WAC OFF CADETS E M ENL WOMEN HOSP(BED CAP)			58			HEATED 148,400 UNHEATED 126,200 COLD STOR (CU FT) None OPEN COVERED 1200 PAVED FENCED None PAVED UNFENCED None	WATER SUPPLY 14,800,000 WATER TREATMENT Municipal SEWAGE DISPOSAL 100,000 a. ELECTRIC SUPPLY Commercial STORM HOUSING AREA None SEWERS AIRFIELD AREA Adequate	a. Septic Tank	MEDFORD A A FLD			
L SEMI-PERM HIGH INTENSITY	5 3 1	INSTR.	1 0 2 6	1 Special	100 x 50	100 x 25												MEDFORD, ORE	
R RANGE X	4 6 4	CONTACT	99 99 100 98																
INST APPR CALM - 20 %																			
L PERMANENT X	5 6 9	CLOSED	2 1 2 8	3 HANG-P-A	160 x 210	160 x 36		OFFICERS NURSES,WAC OFF CADETS E M ENL WOMEN HOSP(BED CAP)	23	800			HEATED 148,400 UNHEATED 126,200 COLD STOR (CU FT) 118,100 OPEN COVERED 1200 PAVED FENCED 346,300 a. PAVED UNFENCED 120,100 a.	WATER SUPPLY 14,800,000 WATER TREATMENT Municipal SEWAGE DISPOSAL 100,000 a. ELECTRIC SUPPLY 13,000 KW STORM HOUSING AREA Adequate SEWERS AIRFIELD AREA Inadequate	a. Motor Parking	MEMPHIS MUN APT			
L SEMI-PERM HIGH INTENSITY	4 4 4	INSTR.	5 2 6 12	1 BMH	120 x 210	120 x 28												MEMPHIS, TENN	
R RANGE X	7 11	CONTACT	93 97 92 80	1 Special	77 x 100	93 x 19													
INST APPR CALM - 20 %																			

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NAME AND LOCATION	ELEVATION (FEET)	REAL ESTATE CODE	LAND - (ACRES)		MUNICIPAL IMPROVED BY AAF	UTILIZATION		RUNWAYS										PARKING APRONS, TAXIWAYS & HARDSTANDS				DUST & EROSION CONTROL	GASOLINE DISTRIBUTION & STORAGE (Gallons)				
			EXCLUDING BOMBING RANGES			S GUNNERY RANGES		PRESENT		PROPOSED		DESCRIPTION					KEY PLAN (NORTH AT TOP)										
			6	6		AMC (Trans & Res)	AMC (Trans & Res)	AMC (Trans & Res)	AMC (Trans & Res)	DIRECTION	LENGTH (FEET)	WIDTH (FEET)	PAVEMENT	GROSS LOAD	GLIDE ANGLE	N-S	E-W	N-E-SW	N-W-SE	NW-SE	DIR	ITEM NO.	NO. OR SIZE (IN FEET) OR DIAMETER	AREA (SQUARE FEET)	SPACIAL LIMITED	GROSS LOAD (1000 LB C-CAPACITY)	CONCRETE L-UNLIMITED
MIAMI A & FID MIAMI, FLA	15'	A	OWNED: LEASED: AVGN EASE Notes:	OWNED: LEASED: PERMIT: AVGN EASE	No	AMC (Trans & Res)	AMC (Trans & Res)	AMC (Trans & Res)	AMC (Trans & Res)	DIRECTION	N-S	E-W	N-E-SW	N-W-SE	NW-SE	DIR	PARKING APRON	2	337,700	I	1120 150L 101 100L	VCP	150	100	TYPE Truck	ON-BASE 84,000	OFF-BASE None
MIDLAND MUN APT MIDLAND, TEX	2800'	B	OWNED: LEASED: AVGN EASE Notes:	OWNED: LEASED: PERMIT: AVGN EASE	Mun Imp	ATC (Trans Ser only) (UMT)	ATC (Trans Ser only) (UMT)	ATC (Temp Inact)	ATC (Temp Inact)	DIRECTION	N-S	E-W	N-E-SW	N-W-SE	NW-SE	DIR	TAXIWAYS	9	150-50	I	150 150L 50 100L	VCP	200	100	TYPE Truck	ON-BASE 71,000	OFF-BASE None
MINTER FIELD BAKERSFIELD, CALIF	425'	C	OWNED: LEASED: AVGN EASE Notes:	OWNED: LEASED: AVGN EASE Notes:	No	TC (Temp Inact)	AMC (Trans & Res)	AMC (Trans & Res)	AMC (Trans & Res)	DIRECTION	N-S	E-W	N-E-SW	N-W-SE	NW-SE	DIR	HARDSTANDS	26	75	I	446 78L	VCP	860	40	TYPE Hydraulic	ON-BASE 350,000	OFF-BASE None
MITCHEL FIELD HEMPSTEAD, L.I. NY	90'	D	OWNED: LEASED: AVGN EASE Notes:	OWNED: LEASED: AVGN EASE Notes:	No	AMC (HQ) (ORD) (Trans & Res)	AMC (HQ) (ORD) (Trans & Res)	AMC (HQ) (ORD) (Trans & Res)	AMC (HQ) (ORD) (Trans & Res)	DIRECTION	N-S	E-W	N-E-SW	N-W-SE	NW-SE	DIR	PARKING APRON	1	56,700	I	28C 50L	VCP	860	40	TYPE Hydraulic	ON-BASE 130,000	OFF-BASE None
MONTGOMERY AAF #1 MONTGOMERY, N.Y. (NEWBURGH, N.Y.)	355'	E	OWNED: LEASED: AVGN EASE Notes:	OWNED: LEASED: AVGN EASE Notes:	No	TC (UMA)	TC (UMA)	TC (UMA)	TC (UMA)	DIRECTION	N-S	E-W	N-E-SW	N-W-SE	NW-SE	DIR	PARKING APRON	1	318,800	I	190 30L	VCP	None	99	TYPE Hydraulic	ON-BASE 350,000	OFF-BASE None
MOODY FIELD VALDOSTA, GA	226'	F	OWNED: LEASED: AVGN EASE Notes:	OWNED: LEASED: AVGN EASE Notes:	No	TC (Temp Inact)	TC (Temp Inact)	TC (Temp Inact)	TC (Temp Inact)	DIRECTION	N-S	E-W	N-E-SW	N-W-SE	NW-SE	DIR	HARDSTANDS	None	None	I	160,000	VCP	347	135	TYPE Hydraulic	ON-BASE 130,000	OFF-BASE None
MORRIS FIELD CHARLOTTE, NC	745'	G	OWNED: LEASED: AVGN EASE Notes:	OWNED: LEASED: AVGN EASE Notes:	Mun Imp	AMC (Trans & Res)	AMC (Trans & Res)	AMC (Trans & Res)	AMC (Trans & Res)	DIRECTION	N-S	E-W	N-E-SW	N-W-SE	NW-SE	DIR	PARKING APRON	1	150	I	50 100L	VCP	None	None	TYPE None	ON-BASE None	OFF-BASE None
MORRISON FIELD WEST PALM BEACH, FLA	15'	H	OWNED: LEASED: AVGN EASE Notes:	OWNED: LEASED: AVGN EASE Notes:	Mun Imp	ATC (Temp Inact)	AMC (Trans & Res)	AMC (Trans & Res)	AMC (Trans & Res)	DIRECTION	N-S	E-W	N-E-SW	N-W-SE	NW-SE	DIR	TAXIWAYS	1	50	I	150 89L	VCP	None	None	TYPE None	ON-BASE None	OFF-BASE None
MOSES LAKE A & FID MOSES LAKE, WASH	1190'	I	OWNED: LEASED: AVGN EASE Notes:	OWNED: LEASED: AVGN EASE Notes:	No	AMC (Temp Inact)	AMC (Temp Inact)	AMC (Temp Inact)	AMC (Temp Inact)	DIRECTION	N-S	E-W	N-E-SW	N-W-SE	NW-SE	DIR	PARKING APRON	1	33,600	I	140 77L	VCP	1800	300	TYPE Hydraulic and Mechanical	ON-BASE 350,000	OFF-BASE None
MUROC A & FID MUROC, CALIF (LANCASTER, CALIF)	2280'	J	OWNED: LEASED: AVGN EASE Notes:	OWNED: LEASED: AVGN EASE Notes:	No	AMC (Spec Instal)	AMC (Spec Instal)	AMC (Spec Instal)	AMC (Spec Instal)	DIRECTION	N-S	E-W	N-E-SW	N-W-SE	NW-SE	DIR	TAXIWAYS	15	50	I	110 18L	VCP	1800	300	TYPE Hydraulic and Mechanical	ON-BASE 380,000	OFF-BASE None
MUROC FLIGHT TEST BASE MUROC, CALIF (LANCASTER, CALIF)	2285'	K	OWNED: Included: LEASED: AVGN EASE A & FID (2,400)	OWNED: Included: LEASED: AVGN EASE A & FID (2,400)	No	AMC (Spec Instal)	AMC (Spec Instal)	AMC (Spec Instal)	AMC (Spec Instal)	DIRECTION	N-S	E-W	N-E-SW	N-W-SE	NW-SE	DIR	HARDSTANDS	None	None	I	212,700	VCP	118	54	TYPE Hydraulic and Mechanical	ON-BASE 324,000	OFF-BASE None
MURIE BEACH A & FID MURIE BEACH, S.C	24'	L	OWNED: LEASED: AVGN EASE Notes:	OWNED: LEASED: AVGN EASE Notes:	No	AMC (Spec Instal)	AMC (Spec Instal)	AMC (Spec Instal)	AMC (Spec Instal)	DIRECTION	N-S	E-W	N-E-SW	N-W-SE	NW-SE	DIR	PARKING APRON	1	266,600	I	120 150L	VCP	134	583	TYPE Hydraulic	ON-BASE 644,000	OFF-BASE None
NEARWAK A & FID NEARWAK, N.J.	10'	M	OWNED: LEASED: AVGN EASE Notes:	OWNED: LEASED: AVGN EASE Notes:	Mun Imp	AMC (Trans & Res)	AMC (Trans & Res)	AMC (Trans & Res)	AMC (Trans & Res)	DIRECTION	N-S	E-W	N-E-SW	N-W-SE	NW-SE	DIR	TAXIWAYS	1	75	I	120 150L	VCP	583	67	TYPE Hydraulic	ON-BASE 485,000	OFF-BASE None
NEW HAVEN MUN APT NEW HAVEN, CONN	44'	N	OWNED: LEASED: AVGN EASE Notes:	OWNED: LEASED: AVGN EASE Notes:	Mun Imp Acquir- ed	AMC (Trans & Res)	AMC (Trans & Res)	AMC (Trans & Res)	AMC (Trans & Res)	DIRECTION	N-S	E-W	N-E-SW	N-W-SE	NW-SE	DIR	HARDSTANDS	None	None	I	11,000	VCP	2500	None	TYPE	ON-BASE 485,000	OFF-BASE None
NEW MUROC A & FID NEW MUROC, CALIF (2,400)	2280'	O	OWNED: LEASED: AVGN EASE A & FID (2,400)	OWNED: LEASED: AVGN EASE A & FID (2,400)	No	AMC (Spec Instal)	AMC (Spec Instal)	AMC (Spec Instal)	AMC (Spec Instal)	DIRECTION	N-S	E-W	N-E-SW	N-W-SE	NW-SE	DIR	PARKING APRON	1	27,700	I	1200	VCP	378	23	TYPE Mechanical	ON-BASE 685,000	OFF-BASE None
NEW YORK A & FID NEW YORK, N.Y.	1100'	P	OWNED: LEASED: AVGN EASE Notes:	OWNED: LEASED: AVGN EASE Notes:	No	AMC (Spec Instal)	AMC (Spec Instal)	AMC (Spec Instal)	AMC (Spec Instal)	DIRECTION	N-S	E-W	N-E-SW	N-W-SE	NW-SE	DIR	TAXIWAYS	8	50	I	360 15L	VCP	378	23	TYPE Mechanical	ON-BASE 685,000	OFF-BASE None
NEWARK A & FID NEWARK, N.J.	129,760	Q	OWNED: LEASED: AVGN EASE Notes:	OWNED: LEASED: AVGN EASE Notes:	Mun Imp	AMC (Trans & Res)	AMC (Trans & Res)	AMC (Trans & Res)	AMC (Trans & Res)	DIRECTION	N-S	E-W	N-E-SW	N-W-SE	NW-SE	DIR	HARDSTANDS	None	None	I	112,500	VCP	513	None	TYPE Hydraulic	ON-BASE 63,000	OFF-BASE None
NEW YORK A & FID NEW YORK, N.Y.	1100'	R	OWNED: LEASED: AVGN EASE Notes:	OWNED: LEASED: AVGN EASE Notes:	Mun Imp	Not yet acquired	AMC (Trans & Res)	AMC (Trans & Res)	AMC (Trans & Res)	DIRECTION	N-S	E-W	N-E-SW	N-W-SE	NW-SE	DIR	PARKING APRON	1	31,600	I	140 80L	VCP	None	None	TYPE	ON-BASE 12,000	OFF-BASE None
NEW YORK A & FID NEW YORK, N.Y.	1100'	S	OWNED: LEASED: AVGN EASE Notes:	OWNED: LEASED: AVGN EASE Notes:	Mun Imp	Not yet acquired	AMC (Trans & Res)	AMC (Trans & Res)	AMC (Trans & Res)	DIRECTION	N-S	E-W	N-E-SW	N-W-SE	NW-SE	DIR	TAXIWAYS	1	50	I	350 120L	VCP	None	None	TYPE	ON-BASE 12,000	OFF-BASE None
NEW YORK A & FID NEW YORK, N.Y.	1100'	T	OWNED: LEASED: AVGN EASE Notes:	OWNED: LEASED: AVGN EASE Notes:	Mun Imp	Not yet acquired	AMC (Trans & Res)	AMC (Trans & Res)	AMC (Trans & Res)	DIRECTION	N-S	E-W	N-E-SW	N-W-SE	NW-SE	DIR	HARDSTANDS	None	None	I	31,600	VCP	None	None	TYPE	ON-BASE 12,000	OFF-BASE None

INSTALLATIONS DATA BOOK - AIRFIELDS

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SUPPLEMENT

NAME AND LOCATION	ELEVATION (FEET) POPULATION	REAL ESTATE CODE	LAND - (ACRES)		MUNICIPAL IMPROVED BY AAF	UTILIZATION	RUNWAYS						PARKING APRONS, TAXIWAYS & HARDSTANDS				DUST & EROSION CONTROL	GASOLINE DISTRIBUTION				
			EXCLUDING: BOMBING & BOMBING GUNNERY RANGES				PRESENT			PROPOSED			DESCRIPTION			KEY PLAN (NORTH AT TOP)						
			PERMIT:	AVN EASE:			PERMIT:	AVN EASE:	PERMIT:	AVN EASE:	PERMIT:	AVN EASE:	PERMIT:	AVN EASE:	PERMIT:	AVN EASE:	PERMIT:					
NEW ORLEANS A & B NEW ORLEANS, LA	61 494,537	A C	OWNED: LEASED: AVN EASE: PERMIT:	OWNED: LEASED: AVN EASE: PERMIT:	Mun Imp	ADC (Trans & Res) (NG)	DIR Length (feet) Width (feet) Pavement Gross Load Glide Angle	N-S 3700 A Con	E-W 3100 A Con	NE-SW 3200 A Con	NW-SE 4000 A Con											
NORTH MUN APT NORTH, S.C.	320' 733	I	OWNED: 2279 LEASED: None AVN EASE: None	OWNED: None LEASED: None AVN EASE: None	No	TAC (Temp Inact)	Stby	DIR Length (feet) Width (feet) Pavement Gross Load Glide Angle	N-S 5000 150 C Con	E-W 5000 150 C Con	NE-SW 5000 150 C Con	NW-SE 10,000 150 C Con					PARKING APRON TAXIWAYS HARDSTANDS	1 81,700 X 3 75 X None				
OFFUTT FIELD OMAHA, NEBR	1046' 223,844	I	OWNED: 962 LEASED: None AVN EASE: None	OWNED: None LEASED: None AVN EASE: None	No	ADC (Trans & Res) (NG)	DIR Length (feet) Width (feet) Pavement Gross Load Glide Angle	N-S 4550 150 A Con	E-W 5760 150 C Con	NE-SW 5760 150 C Con	NW-SE 5760 150 C Con					PARKING APRON TAXIWAYS HARDSTANDS	None					
GIMSTED FIELD MIDDLETON, PA	300' 7,016	I	OWNED: 560 LEASED: None AVN EASE: None	OWNED: None LEASED: None AVN EASE: None	No	AMC (Res) (ADC) (ATC)	DIR Length (feet) Width (feet) Pavement Gross Load Glide Angle	N-S 4500 150 C Con	E-W 5000 150 C Con	NE-SW 5000 150 C Con	NW-SE 5000 150 C Con					PARKING APRON TAXIWAYS HARDSTANDS	None					
ORCHARD PLACE APT. PARK RIDGE, ILL	693' 12,063	A C	OWNED: LEASED: AVN EASE: PERMIT:	OWNED: LEASED: AVN EASE: PERMIT:	No	AMC (ADC) (ATC)	DIR Length (feet) Width (feet) Pavement Gross Load Glide Angle	N-S 5500 150 C Con	E-W 5700 150 C Con	NE-SW 5500 150 C Con	NW-SE 5500 150 C Con					PARKING APRON TAXIWAYS HARDSTANDS	None					
ORLANDO AIR BASE ORLANDO, FLA	115' 36,736	I	OWNED: 1253 LEASED: 12,287 AVN EASE: None	OWNED: 1558 LEASED: 12 AVN EASE: None	Mun Imp	ADC (VMT) (Res)	DIR Length (feet) Width (feet) Pavement Gross Load Glide Angle	N-S 5100 150 A Con	E-W 5100 150 A Con	NE-SW 5100 150 A Con	NW-SE 5100 150 A Con					PARKING APRON TAXIWAYS HARDSTANDS	None					
OSCOA A & FID OSCCOA, MICH	605' 600	I	OWNED: 669 LEASED: 17 AVN EASE: 3	OWNED: 320 LEASED: 109 AVN EASE: None	No	SAC (Temp Inact)	DIR Length (feet) Width (feet) Pavement Gross Load Glide Angle	N-S 5000 150 C Con	E-W 5160 150 C Con	NE-SW 5000 150 C Con	NW-SE 5000 150 C Con					PARKING APRON TAXIWAYS HARDSTANDS	None					
PATTERSON FIELD FAIRFIELD, OHIO	810' 1,109	I	OWNED: 606 LEASED: .22 AVN EASE: None	OWNED: None LEASED: None AVN EASE: None	No	AMC (ATC)	DIR Length (feet) Width (feet) Pavement Gross Load Glide Angle	N-S 7810 150 C Con	E-W 7000 150 C Con	NE-SW 5610 150 C Con	NW-SE 10,000 150 C Con	*Under Construc- tion-Runway and wide taxiway					PARKING APRON TAXIWAYS HARDSTANDS	None				
PERIN FIELD SHIRMAN, TEX	753' 17,156	I	OWNED: 9 LEASED: 600 AVN EASE: None	OWNED: None LEASED: None AVN EASE: None	No	TO (Basic (VMT)	DIR Length (feet) Width (feet) Pavement Gross Load Glide Angle	N-S 1200 150 A Con	E-W 1200 150 A Con	NE-SW 2500 150 A Con	NW-SE 5150 150 A Con					PARKING APRON TAXIWAYS HARDSTANDS	None					
PETERSON FIELD COLORADO SPRINGS, COLO	6178' 36,789	I	OWNED: 3 LEASED: None AVN EASE: PERMIT:	OWNED: None LEASED: None AVN EASE: PERMIT:	Mun Imp	SAC (HQ)	DIR Length (feet) Width (feet) Pavement Gross Load Glide Angle	N-S 100 150 A Con	E-W 100 150 A Con	NE-SW 100 150 A Con	NW-SE 100 150 A Con					PARKING APRON TAXIWAYS HARDSTANDS	None					
PHILADELPHIA SOUTHWEST APT PHILADELPHIA, PA	10' 1931,334	A G	OWNED: LEASED: AVN EASE: PERMIT:	OWNED: None LEASED: None AVN EASE: None	Mun Imp	Not Yet Acquired	DIR (Trans & Res) (NG)	DIR Length (feet) Width (feet) Pavement Gross Load Glide Angle	N-S 5000 150 A Con	E-W 5000 150 A Con	NE-SW 5000 150 A Con	NW-SE 5000 150 A Con					PARKING APRON TAXIWAYS HARDSTANDS	None				
PHILLIPS FIELD ABERDEEN, MD	57' 1,525	I	OWNED: 600 LEASED: None AVN EASE: None	OWNED: None LEASED: None AVN EASE: None	No	PGC	DIR Length (feet) Width (feet) Pavement Gross Load Glide Angle	N-S 451 150 A Con	E-W 451 150 A Con	NE-SW 5000 150 A Con	NW-SE 5000 150 A Con					PARKING APRON TAXIWAYS HARDSTANDS	None					
PINECASTLE A & FID PINECASTLE, FLA	95' 564	I	OWNED: 511 LEASED: 120 AVN EASE: None	OWNED: None LEASED: None AVN EASE: None	Mun Imp	PGC	DIR Length (feet) Width (feet) Pavement Gross Load Glide Angle	N-S 10,000 150 A Con	E-W 4500 150 A Con	NE-SW 5000 150 A Con	NW-SE 5000 150 A Con					PARKING APRON TAXIWAYS HARDSTANDS	None					
POCATELLO A & FID POCATELLO, IDAHO	1145' 18,133	I	OWNED: 330 LEASED: None AVN EASE: None	OWNED: None LEASED: None AVN EASE: None	No	SAC (Temp Inact) (Gen Reg) (Dir Res)	DIR Length (feet) Width (feet) Pavement Gross Load Glide Angle	N-S 8350 150 A Con	E-W 5000 150 A Con	NE-SW 5000 150 A Con	NW-SE 5000 150 A Con					PARKING APRON TAXIWAYS HARDSTANDS	None					

LIGHTING (L)	WEATHER				HANGARS				ECHÉON OF REPAIR	HOUSING CAPACITY				UTILITIES		REMARKS	NAME				
	WIND ROSE (NORTH AT TOP)	FLIGHT CONDI- TIONS	% OF TIME			TYPE	CLEAR FLOOR AREA	CLEAR DOOR OPENING		TYPE OF PERSONNEL	TROOPS		FAMILIES		SYSTEM	CAPACITY					
			SUMMER	AUTUMN	WINTER						PERMANENT	MOBILIZATION	THEATER OF OPERATIONS	PERMANENT	TEMPORARY	CONVERSION					
PERMANENT	X	CLOSED	3	0	1	7				OFFICERS NURSES,WAC OFF	324	21				HEATED	None	WATER SUPPLY	1,700,000		
L SEMI- PERM	X	7 8 9								CADETS	487,000					UNHEATED	COLD STOR (CU FT)	WATER TREATMENT	Municipal	NEW ORLEANS A A B	
HIGH INTENSY										E M	100,000					OPEN COVERED		SEWAGE DISPOSAL	Municipal		
R CONTROL	X	11	INSTR.	5	1	2	14	2		ENL WOMEN HOSP(BED CAP)	3637	612				ELECTRIC SUPPLY			Commercial	NEW ORLEANS, LA	
R RANGE	X									Temporarily transferred to AGF						STORM	HOUSING AREA	Adequate			
INSTR APPR.	X	CALM - 12.0 %	CONTACT	92 99 97 79						PAVED FENCED						SEWERS	AIRFIELD AREA	Adequate			
PERMANENT	X	CLOSED	3	2	4	6				OFFICERS NURSES,WAC OFF						WATER SUPPLY		Deep Well a			
L SEMI- PERM	X	7 8 9								CADETS						WATER TREATMENT		a. Wells on base - No Chlorination.	NORTH RUN APT		
HIGH INTENSY										E M						SEWAGE DISPOSAL		b. Septic Tanks	NORTH, S C		
R CONTROL	X	11	INSTR.	6	4	7	13			ENL WOMEN HOSP(BED CAP)						ELECTRIC SUPPLY					
R RANGE	X									PAVED UNFENCED						STORM	HOUSING AREA	None			
INSTR APPR.	X	CALM - 8.0 %	CONTACT	91 94 89 81						OFFICERS NURSES,WAC OFF						SEWERS	AIRFIELD AREA	Adequate			
PERMANENT	X	CLOSED	4	1	2	4				OFFICERS NURSES,WAC OFF						WATER SUPPLY					
L SEMI- PERM	X	7 8 9								CADETS						WATER TREATMENT					
HIGH INTENSY										E M						SEWAGE DISPOSAL					
R CONTROL	X	11	INSTR.	9	3	4	8	2		ENL WOMEN HOSP(BED CAP)						ELECTRIC SUPPLY					
R RANGE	X									PAVED FENCED						STORM	HOUSING AREA	Adequate			
INSTR APPR.	X	CALM - 18.0 %	CONTACT	87 96 94 88						PAVED UNFENCED						SEWERS	AIRFIELD AREA	Adequate			
PERMANENT	X	CLOSED	3	1	3	7	1	Special	2-275 x 210	2-250 x 20	3-150 x 20					WATER SUPPLY					
L SEMI- PERM	X	7 8 9							2-275 x 210	2-250 x 20	3-150 x 20					WATER TREATMENT					
HIGH INTENSY									2 HEMI	120 x 210	120 x 20	120 x 20					SEWAGE DISPOSAL				
R CONTROL	X	11	INSTR.	10	8	11	15	2	STAND 110	110 x 210	110 x 20	110 x 20					ELECTRIC SUPPLY				
R RANGE	X								1 STAND 110	110 x 210	110 x 20	110 x 20					STORM	HOUSING AREA	750 KW		
INSTR APPR.	X	CALM - 11.1 %	CONTACT	87 91 86 78					* Repair docks for Aircraft Bldg.							SEWERS	AIRFIELD AREA	Inadequate			
PERMANENT	X	CLOSED	3	1	3	7	1	Special	2-275 x 210	2-250 x 20	3-150 x 20					WATER SUPPLY					
L SEMI- PERM	X	7 8 9							2-275 x 210	2-250 x 20	3-150 x 20					WATER TREATMENT					
HIGH INTENSY									2 HEMI	120 x 210	120 x 20	120 x 20					SEWAGE DISPOSAL				
R CONTROL	X	11	INSTR.	10	8	11	15	2	STAND 110	110 x 210	110 x 20	110 x 20					ELECTRIC SUPPLY				
R RANGE	X								1 STAND 110	110 x 210	110 x 20	110 x 20					STORM	HOUSING AREA	None		
INSTR APPR.	X	CALM - 10.0 %	CONTACT	87 91 86 78					* Three units in line-one area							SEWERS	AIRFIELD AREA	Adequate			
PERMANENT	X	CLOSED	3	1	3	7	1	Special	100 x 100	80 x 22					WATER SUPPLY						
L SEMI- PERM	X	7 8 9							1 HEMI	120 x 200	120 x 28					WATER TREATMENT					
HIGH INTENSY									1 OBB-2	120 x 80	120 x 25					SEWAGE DISPOSAL					
R CONTROL	X	11	INSTR.	8	8	10	41	1	Special	60 x 100	60 x 18					ELECTRIC SUPPLY					
R RANGE	X								1 HEMI	120 x 210	120 x 20					STORM	HOUSING AREA	Adequate			
INSTR APPR.	X	CALM - 10.3 %	CONTACT	89 89 85 95					* Three units in line-one area							SEWERS	AIRFIELD AREA	Inadequate			
PERMANENT	X	CLOSED	3	1	3	7	1	Special	100 x 100	80 x 22					WATER SUPPLY						
L SEMI- PERM	X	7 8 9							1 HEMI	120 x 200	120 x 28					WATER TREATMENT					
HIGH INTENSY									1 OBB-2	120 x 80	120 x 25					SEWAGE DISPOSAL					
R CONTROL	X	11	INSTR.	8	8	10	41	1	Special	60 x 100	60 x 18					ELECTRIC SUPPLY					
R RANGE	X								1 HEMI	120 x 210	120 x 20					STORM	HOUSING AREA	510 KW			
INSTR APPR.	X	CALM - 10.3 %	CONTACT	89 89 85 95					* Three units in line-one area							SEWERS	AIRFIELD AREA	Adequate			
PERMANENT	X	CLOSED	3	1	2	9				OFFICERS NURSES,WAC OFF						WATER SUPPLY					
L SEMI- PERM	X	7 8 9								CADETS						WATER TREATMENT					
HIGH INTENSY										E M						SEWAGE DISPOSAL					
R CONTROL	X	11	INSTR.	7	2	4	9	3	DE-1	120 x 100	2-90 x 20					ELECTRIC SUPPLY					
R RANGE	X								1 HEMI	120 x 210	120 x 20					STORM	HOUSING AREA	950 KW			
INSTR APPR.	X	CALM - 5.5 %	CONTACT	90 97 94 82					* Three units in line-one area							SEWERS	AIRFIELD AREA	Adequate			
PERMANENT	X	CLOSED	3	1	2	9				OFFICERS NURSES,WAC OFF						WATER SUPPLY					
L SEMI- PERM	X	7 8 9								CADETS						WATER TREATMENT					
HIGH INTENSY										E M						SEWAGE DISPOSAL					
R CONTROL	X	11	INSTR.	7	2	4	9	3	DE-1	120 x 100	2-90 x 20					ELECTRIC SUPPLY					
R RANGE	X								1 HEMI	120 x 210	120 x 20					STORM	HOUSING AREA	950 KW			
INSTR APPR.	X	CALM - 5.5 %	CONTACT	90 97 94 82					* Three units in line-one area							SEWERS	AIRFIELD AREA	Adequate			
PERMANENT	X	CLOSED	3	1	3	7				OFFICERS NURSES,WAC OFF						WATER SUPPLY					
L SEMI- PERM	X	7 8 9								CADETS						WATER TREATMENT					
HIGH INTENSY										E M						SEWAGE DISPOSAL					
R CONTROL	X	11	INSTR.	10	8	11	15	1	Special	108 x 120	100 x 19					ELECTRIC SUPPLY					
R RANGE	X								1 Special	55 x 65	55 x 10					STORM	HOUSING AREA	None			
INSTR APPR.	X	CALM - 5.5 %	CONTACT	87 91 86 78					* Prefabricated type							SEWERS	AIRFIELD AREA	Inadequate			
PERMANENT	X	CLOSED	3	1	2	9				OFFICERS NURSES,WAC OFF						WATER SUPPLY					
L SEMI- PERM	X	7 8 9								CADETS						WATER TREATMENT					
HIGH INTENSY										E M						SEWAGE DISPOSAL					
R CONTROL	X	11	INSTR.	10	8	10	14	1	HEMI	120 x 200	120 x 28					ELECTRIC SUPPLY					
R RANGE	X								1 HEMI	120 x 210	120 x 20					STORM	HOUSING AREA	None			
INSTR APPR.	X	CALM - 6.6 %	CONTACT	87 91 86 77					* Prefabricated type							SEWERS	AIRFIELD AREA	Inadequate			
PERMANENT	X	CLOSED	3	1	0	1	5			OFFICERS NURSES,WAC OFF						WATER SUPPLY					
L SEMI- PERM	X	7 8 9								CADETS						WATER TREATMENT					
HIGH INTENSY										E M						SEWAGE DISPOSAL					
R CONTROL	X	11	INSTR.	35	30	2	8	4	OBB-1	120 x 80	120 x 25					ELECTRIC SUPPLY					
R RANGE	X								1 HEMI	120 x 200	120 x 28					STORM	HOUSING AREA	None			
INSTR APPR.	X	CALM - 9.1 %	CONTACT	64 70 97 87					* Prefabricated type							SEWERS	AIRFIELD AREA	Inadequate			

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LIGHTING (L)	WEATHER		HANGARS				ECHELON OF REPAIR	HOUSING CAPACITY				STORAGE	UTILITIES	REMARKS	NAME		
								TYPE	CLEAR FLOOR AREA	CLEAR DOOR OPENING	PERMANENT	TROOPS	FAMILIES				
	WIND ROSE (NORTH AT TOP)	FLIGHT CONDITIONS	% OF TIME	SPRING	AUTUMN	WINTER											
NO.	TYPE							PERMANENT	MOBILIZATION	THEATER OF OPERATIONS	PERMANENT	TEMPORARY	CONVERSION	TYPE	SQ. FT.		
L PERMANENT SEMI-PERM HIGH INTENSITY	6 6 3	CLOSED	2 1 2 3					OFFICERS NURSES, MAC OFF. CADETS E.M. ENL. WOMEN (HOSPIBED CAP)		HEATED 200 UNHEATED 796	10 12	9		WATER SUPPLY 450,000 a. WATER TREATMENT a. SEWAGE DISPOSAL a. ELECTRIC SUPPLY 750 KV	Airfield part of ADF installation Fort Bragg a. Utilities provided by Fort Bragg	POPE FIELD	
R CONTROL RANGE INSTR. APPR.	12 12 9	INSTR. CONTACT	4 4 5 8 1	ACType-4A Double Hangars - Side by side	120 x 120	2-120 x27	3rd.		COLD STOR (CU FT) OPEN COVERED 1,300 PAVED FENCED None PAVED UNFENCED None	21,900 None							FORT BRAGG, N C
L SEMI-PERM HIGH INTENSITY	9 9 3	CLOSED	2 1 9 7					OFFICERS NURSES, MAC OFF. CADETS E.M. ENL. WOMEN (HOSPIBED CAP)		HEATED 411 UNHEATED 27	20			WATER SUPPLY 360,000 a. WATER TREATMENT Municipal a. SEWAGE DISPOSAL 500,000 a. ELECTRIC SUPPLY 750 KV	a. Motor parking	PORTLAND A A B	
R CONTROL RANGE INSTR. APPR.	3 5 1 4	INSTR. CONTACT	3 2 11 8 4	OBR-1	120 x 80	120 x 25	3rd.		COLD STOR (CU FT) OPEN COVERED 2,000 PAVED FENCED 8,100 PAVED UNFENCED 165,200	17,600 None						PORTLAND, ORE	
L SEMI-PERM HIGH INTENSITY	9 9 3	CLOSED	2 1 9 7					OFFICERS NURSES, MAC OFF. CADETS E.M. ENL. WOMEN (HOSPIBED CAP)		HEATED 414 UNHEATED 122	442			WATER SUPPLY 360,000 a. WATER TREATMENT Municipal a. SEWAGE DISPOSAL 500,000 a. ELECTRIC SUPPLY 750 KV	a. Motor parking	PORTLAND A A B	
R CONTROL RANGE INSTR. APPR.	1 5 1 4	INSTR. CONTACT	95 97 80 85	HANG-A-C	120 x 200	2-120 x28	3rd.		COLD STOR (CU FT) OPEN COVERED 2,000 PAVED FENCED 8,100 PAVED UNFENCED 165,200	17,600 None						PORTLAND, ORE	
L PERMANENT SEMI-PERM HIGH INTENSITY	16 16 7	CLOSED	1 0 4 4	1 Special	90 x 50	60 x 15		OFFICERS NURSES, MAC OFF. CADETS E.M. ENL. WOMEN (HOSPIBED CAP)		HEATED 459 UNHEATED 20	16			WATER SUPPLY 450,000 a. WATER TREATMENT a. SEWAGE DISPOSAL a. ELECTRIC SUPPLY		PORTLAND MIN APT	
R CONTROL RANGE INSTR. APPR.	16 16 7	INSTR. CONTACT	1 0 7 6 1	Special	50 x 45	40 x 11			COLD STOR (CU FT) OPEN COVERED 1,300 PAVED FENCED None PAVED UNFENCED None	15,300 None						PORTLAND, MAINE	
L SEMI-PERM HIGH INTENSITY	16 16 7	CLOSED	1 0 4 4	1 Special	80 x 80	80 x 16								WATER SUPPLY 450,000 a. WATER TREATMENT a. SEWAGE DISPOSAL a. ELECTRIC SUPPLY			
R CONTROL RANGE INSTR. APPR.	16 16 7	INSTR. CONTACT	98 100 89 90											WATER SUPPLY 450,000 a. WATER TREATMENT a. SEWAGE DISPOSAL a. ELECTRIC SUPPLY			
L SEMI-PERM HIGH INTENSITY	8 8 4	CLOSED	1 2 3 1					OFFICERS NURSES, MAC OFF. CADETS E.M. ENL. WOMEN (HOSPIBED CAP)		HEATED 459 UNHEATED 20	14			WATER SUPPLY 450,000 a. WATER TREATMENT 5,700 a. SEWAGE DISPOSAL 170,000 c. ELECTRIC SUPPLY 1500 KW	a. Motor Parking b. 383,400 sq.ft. Motor parking c. Softener d. Partial treatment	PRESQUE ISLE A A FLD	
R CONTROL RANGE INSTR. APPR.	8 8 4	INSTR. CONTACT	6 5 4 5 4	BEMI 2 HANG-R-1	120 x 200	2-120 x28	3rd.		COLD STOR (CU FT) OPEN COVERED 1,300 PAVED FENCED None PAVED UNFENCED None	15,300 None						PRESQUE ISLE, ME	
L SEMI-PERM HIGH INTENSITY	10 4 5 8	CLOSED	3 0 1 3 4	OBR-2 (HANG-1-# Standard additions to OBR Han-	120 x 80	160 x 25			OFFICERS NURSES, MAC OFF. CADETS E.M. ENL. WOMEN (HOSPIBED CAP)		HEATED 459 UNHEATED 34	384			WATER SUPPLY 450,000 a. WATER TREATMENT 24,300 b. SEWAGE DISPOSAL 500,000 a. ELECTRIC SUPPLY 1500 KW	a. Motor Parking b. Softeners c. Runway drainage inadequate	PUEBLO A A FLD
R RANGE INSTR. APPR.	10 4 5 8	INSTR. CONTACT	93 93 93 94	OBR-2 (HANG-1-# Standard additions to OBR Han-	160 x 38	160 x 36			COLD STOR (CU FT) OPEN COVERED 19,100 PAVED FENCED 260,000 a. PAVED UNFENCED 1,372,000	15,300 None						PUEBLO, COLO	
L SEMI-PERM HIGH INTENSITY	10 4 5 8	CLOSED	3 0 1 3 4	OBR-2 (HANG-1-# Standard additions to OBR Han-	120 x 80	160 x 25			OFFICERS NURSES, MAC OFF. CADETS E.M. ENL. WOMEN (HOSPIBED CAP)		HEATED 459 UNHEATED 34	384			WATER SUPPLY 450,000 a. WATER TREATMENT 24,300 b. SEWAGE DISPOSAL 500,000 a. ELECTRIC SUPPLY 1500 KW	a. Motor Parking b. Softeners c. Runway drainage inadequate	PUEBLO A A FLD
R RANGE INSTR. APPR.	10 4 5 8	INSTR. CONTACT	91 99 96 90 1	OBR-2 (HANG-1-# Standard additions to OBR Han-	120 x 200	120 x 28			COLD STOR (CU FT) OPEN COVERED 19,100 PAVED FENCED 260,000 a. PADED UNFENCED 1,372,000	15,300 None						PUEBLO, COLO	
L SEMI-PERM HIGH INTENSITY	10 4 5 8	CLOSED	1 0 1 3					OFFICERS NURSES, MAC OFF. CADETS E.M. ENL. WOMEN (HOSPIBED CAP)		HEATED 459 UNHEATED 34	384			WATER SUPPLY 450,000 a. WATER TREATMENT 24,300 b. SEWAGE DISPOSAL 500,000 a. ELECTRIC SUPPLY 1500 KW	a. Motor Parking b. Softeners c. Runway drainage inadequate	PUEBLO A A FLD	
R RANGE INSTR. APPR.	10 4 5 8	INSTR. CONTACT	97 99 95 94					OFFICERS NURSES, MAC OFF. CADETS E.M. ENL. WOMEN (HOSPIBED CAP)		HEATED 459 UNHEATED 34	384			WATER SUPPLY 450,000 a. WATER TREATMENT 24,300 b. SEWAGE DISPOSAL 500,000 a. ELECTRIC SUPPLY 1500 KW	a. Motor Parking b. Softeners c. Runway drainage inadequate	PUEBLO, COLO	
L SEMI-PERM HIGH INTENSITY	6 6 4	CLOSED	1 0 1 5					OFFICERS NURSES, MAC OFF. CADETS E.M. ENL. WOMEN (HOSPIBED CAP)		HEATED 459 UNHEATED 34	384			WATER SUPPLY 450,000 a. WATER TREATMENT 24,300 b. SEWAGE DISPOSAL 500,000 a. ELECTRIC SUPPLY 1500 KW	a. Motor Parking b. Softeners c. Runway drainage inadequate	PUEBLO A A FLD	
R CONTROL RANGE INSTR. APPR.	6 6 4	INSTR. CONTACT	1 0 3 4 1	HANG-O-A	160 x 115	160 x 36	3rd.		COLD STOR (CU FT) OPEN COVERED 1,300 PAVED FENCED None PAVED UNFENCED None	15,300 None						PUEBLO, COLO	
L SEMI-PERM HIGH INTENSITY	6 6 4	CLOSED	1 0 1 5					OFFICERS NURSES, MAC OFF. CADETS E.M. ENL. WOMEN (HOSPIBED CAP)		HEATED 459 UNHEATED 34	384			WATER SUPPLY 450,000 a. WATER TREATMENT 24,300 b. SEWAGE DISPOSAL 500,000 a. ELECTRIC SUPPLY 1500 KW	a. Motor Parking b. Softeners c. Runway drainage inadequate	PUEBLO A A FLD	
R CONTROL RANGE INSTR. APPR.	6 6 4	INSTR. CONTACT	98 100 96 92	HANG-O-A	160 x 80	120 x 25	3rd.		COLD STOR (CU FT) OPEN COVERED 1,300 PAVED FENCED None PAVED UNFENCED None	15,300 None						PUEBLO, COLO	
L SEMI-PERM HIGH INTENSITY	6 6 4	CLOSED	1 0 1 5					OFFICERS NURSES, MAC OFF. CADETS E.M. ENL. WOMEN (HOSPIBED CAP)		HEATED 459 UNHEATED 34	384			WATER SUPPLY 450,000 a. WATER TREATMENT 24,300 b. SEWAGE DISPOSAL 500,000 a. ELECTRIC SUPPLY 1500 KW	a. Motor Parking b. Softeners c. Runway drainage inadequate	PUEBLO A A FLD	
R CONTROL RANGE INSTR. APPR.	6 6 4	INSTR. CONTACT	1 0 3 4 1	HANG-O-A	160 x 115	160 x 36	3rd.		COLD STOR (CU FT) OPEN COVERED 1,300 PAVED FENCED None PAVED UNFENCED None	15,300 None						PUEBLO, COLO	
L SEMI-PERM HIGH INTENSITY	7 7 11	CLOSED	5 5 5 12					OFFICERS NURSES, MAC OFF. CADETS E.M. ENL. WOMEN (HOSPIBED CAP)		HEATED 1152 UNHEATED 17	3			WATER SUPPLY 700,000 a. WATER TREATMENT 20,400 a. SEWAGE DISPOSAL 700,000 a. ELECTRIC SUPPLY	a. Chemical feeder	PIOTIE A A FLD	
R CONTROL RANGE INSTR. APPR.	7 7 11	INSTR. CONTACT	5 5 7 9 1	OBR-1	120 x 80	120 x 25			COLD STOR (CU FT) OPEN COVERED 1,300 PAVED FENCED None PAVED UNFENCED None	23,650 None						PIOTIE, TX	
L SEMI-PERM HIGH INTENSITY	7 7 11	CLOSED	5 5 5 12					OFFICERS NURSES, MAC OFF. CADETS E.M. ENL. WOMEN (HOSPIBED CAP)		HEATED 1152 UNHEATED 17	3			WATER SUPPLY 700,000 a. WATER TREATMENT 20,400 a. SEWAGE DISPOSAL 700,000 a. ELECTRIC SUPPLY	a. Chemical feeder	PIOTIE A A FLD	
R CONTROL RANGE INSTR. APPR.	7 7 11	INSTR. CONTACT	90 90 88 79					OFFICERS NURSES, MAC OFF. CADETS E.M. ENL. WOMEN (HOSPIBED CAP)		HEATED 1152 UNHEATED 17	3			WATER SUPPLY 700,000 a. WATER TREATMENT 20,400 a. SEWAGE DISPOSAL 700,000 a. ELECTRIC SUPPLY	a. Chemical feeder	PIOTIE, TX	
L SEMI-PERM HIGH INTENSITY	7 7 11	CLOSED	3 1 2 8					OFFICERS NURSES, MAC OFF. CADETS E.M. ENL. WOMEN (HOSPIBED CAP)		HEATED 1152 UNHEATED 17	3			WATER SUPPLY 700,000 a. WATER TREATMENT 20,400 a. SEWAGE DISPOSAL 700,000 a. ELECTRIC SUPPLY	a. Chemical feeder	PIOTIE A A FLD	
R CONTROL RANGE INSTR. APPR.	7 7 11	INSTR. CONTACT	7 7 5 7 3	BEMI	120 x 220	110 x 22	3rd.		COLD STOR (CU FT) OPEN COVERED 1,300 PAVED FENCED 403,000 a. PADED UNFENCED 676,000	24,900 None						PIOTIE, TX	
L SEMI-PERM HIGH INTENSITY	7 7 11	CLOSED	3 1 2 8					OFFICERS NURSES, MAC OFF. CADETS E.M. ENL. WOMEN (HOSPIBED CAP)		HEATED 1152 UNHEATED 17	3			WATER SUPPLY 700,000 a. WATER TREATMENT 20,400 a. SEWAGE DISPOSAL 700,000 a. ELECTRIC SUPPLY	a. Chemical feeder	PIOTIE A A FLD	
R CONTROL RANGE INSTR. APPR.	7 7 11	INSTR. CONTACT	90 95 93 85					OFFICERS NURSES, MAC OFF. CADETS E.M. ENL. WOMEN (HOSPIBED CAP)		HEATED 1152 UNHEATED 17	3			WATER SUPPLY 700,000 a. WATER TREATMENT 20,400 a. SEWAGE DISPOSAL 700,000 a. ELECTRIC SUPPLY	a. Chemical feeder	PIOTIE, TX	
L SEMI-PERM HIGH INTENSITY	7 7 11	CLOSED	5 2 4 5					OFFICERS NURSES, MAC OFF. CADETS E.M. ENL. WOMEN (HOSPIBED CAP)		HEATED 1152 UNHEATED 17	3			WATER SUPPLY 700,000 a. WATER TREATMENT 20,400 a. SEWAGE DISPOSAL 700,000 a. ELECTRIC SUPPLY	a. Chemical feeder	PIOTIE A A FLD	
R CONTROL RANGE INSTR. APPR.	7 7 11	INSTR. CONTACT	5 2 2 6 4	OBR-1	120 x 80	120 x 25	3rd.		COLD STOR (CU FT) OPEN COVERED 1,300 PAVED FENCED 179,700 a. PADED UNFENCED 576,000	24,200 None						PIOTIE, TX	
L SEMI-PERM HIGH INTENSITY	7 7 11	CLOSED	5 2 4 5					OFFICERS NURSES, MAC OFF. CADETS E.M. ENL. WOMEN (HOSPIBED CAP)		HEATED 1152 UNHEATED 17	3			WATER SUPPLY 700,000 a. WATER TREATMENT 20,400 a. SEWAGE DISPOSAL 700,000 a. ELECTRIC SUPPLY	a. Chemical feeder	PIOTIE A A FLD	
R CONTROL RANGE INSTR. APPR.	7 7 11	INSTR. CONTACT	90 96 94 82	OBR-1	120 x 200	120 x 28	3rd.		COLD STOR (CU FT) OPEN COVERED 1,300 PAVED FENCED 179,700 a. PADED UNFENCED 576,000	24,200 None						PIOTIE, TX	
L SEMI-PERM HIGH INTENSITY	7 7 11	CLOSED	4 1 2 8					OFFICERS NURSES, MAC OFF. CADETS E.M. ENL. WOMEN (HOSPIBED CAP)		HEATED 1152 UNHEATED 17	3			WATER SUPPLY 700,000 a. WATER TREATMENT 20,400 a. SEWAGE DISPOSAL 700,000 a. ELECTRIC SUPPLY	a. Chemical feeder	PIOTIE A A FLD	
R CONTROL RANGE INSTR. APPR.	7 7 11	INSTR. CONTACT	16 10 16 24 1	BEMI	120 x 80	120 x 25	3rd.		COLD STOR (CU FT) OPEN COVERED 1,300 PAVED FENCED 179,700 a. PADED UNFENCED 576,000	24,200 None						PIOTIE, TX	
L SEMI-PERM HIGH INTENSITY	7 7 11	CLOSED	4 1 2 8					OFFICERS NURSES, MAC OFF. CADETS E.M. ENL. WOMEN (HOSPIBED CAP)		HEATED 1152 UNHEATED 17	3			WATER SUPPLY 700,000 a. WATER TREATMENT 20,400 a. SEWAGE DISPOSAL 700,000 a. ELECTRIC SUPPLY	a. Chemical feeder	PIOTIE A A FLD	
R CONTROL RANGE INSTR. APPR.	7 7 11	INSTR. CONTACT	80 88 82 68					OFFICERS NURSES, MAC OFF. CADETS E.M. ENL. WOMEN (HOSPIBED CAP)		HEATED 1152 UNHEATED 17	3			WATER SUPPLY 700,000 a. WATER TREATMENT 20,400 a. SEWAGE DISPOSAL 700,000 a. ELECTRIC SUPPLY	a. Chemical feeder	PIOTIE, TX	
L SEMI-PERM HIGH INTENSITY	7 7 11	CLOSED	3 2 4 10 4	OBR-2	120 x 80	120 x 25	3rd.		COLD STOR (CU FT) OPEN COVERED 1,300 PAVED FENCED 403,000 a. PADED UNFENCED 676,000	24,900 None						PIOTIE, TX	
R CONTROL RANGE INSTR. APPR.	7 7 11	INSTR. CONTACT	9 10 12 14 1	AEP-1917	60 x 120	60 x 20	3rd.		COLD STOR (CU FT) OPEN COVERED 1,300 PAVED FENCED 403,000 a. PADED UNFENCED 676,000	24,900 None						PIOTIE, TX	
L SEMI-PERM HIGH INTENSITY	7 7 11	CLOSED	3 2 4 10 4	AEP-1917	58 x 120	57 x 12	3rd.		COLD STOR (CU FT) OPEN COVERED 1,300 PAVED FENCED 403,000 a. PADED UNFENCED 676,000	24,900 None						PIOTIE, TX	
R CONTROL RANGE INSTR. APPR.	7 7 11	INSTR. CONTACT	88 88 84 76					OFFICERS NURSES, MAC OFF. CADETS E.M. ENL. WOMEN (HOSPIBED CAP)		HEATED 1152 UNHEATED 17	3			WATER SUPPLY 700,000 a. WATER TREATMENT 20,400 a. SEWAGE DISPOSAL 700,000 a. ELECTRIC SUPPLY	a. Chemical feeder	PIOTIE A A FLD	
L SEMI-PERM HIGH INTENSITY	7 7 11	CLOSED	0 0 0 0					OFFICERS NURSES, MAC OFF. CADETS E.M. ENL. WOMEN (HOSPIBED CAP)		HEATED 1152 UNHEATED 17	3			WATER SUPPLY 700,000 a. WATER TREATMENT 20,400 a. SEWAGE DISPOSAL 700,000 a. ELECTRIC SUPPLY	a. Chemical feeder	PIOTIE, TX	
R CONTROL RANGE INSTR. APPR.	7 7 11	INSTR. CONTACT	100 100 100 99					OFFICERS NURSES, MAC OFF. CADETS E.M. ENL. WOMEN (HOSPIBED CAP)		HEATED 1152 UNHEATED 17	3			WATER SUPPLY 700,000 a. WATER TREATMENT 20,400 a. SEWAGE DISPOSAL 700,000 a. ELECTRIC SUPPLY	a. Chemical feeder	PIOTIE, TX	
L SEMI-PERM HIGH INTENSITY	7 7 11	CLOSED	0 0 0 1					OFFICERS NURSES, MAC OFF. CADETS E.M. ENL. WOMEN (HOSPIBED CAP)		HEATED 1152 UNHEATED 17	3			WATER SUPPLY 700,000 a. WATER TREATMENT 20,400 a. SEWAGE DISPOSAL 700,000 a. ELECTRIC SUPPLY	a. Chemical feeder	PIOTIE, TX	
R CONTROL RANGE INSTR. APPR.	7 7 11	INSTR. CONTACT	100 100 100 99					OFFICERS NURSES, MAC OFF. CADETS E.M. ENL. WOMEN (HOSPIBED CAP)		HEATED 1152 UNHEATED 17	3			WATER SUPPLY 700,000 a. WATER TREATMENT 20,400 a. SEWAGE DISPOSAL 700,000 a. ELECTRIC SUPPLY	a. Chemical feeder	PIOTIE, TX	
L SEMI-PERM HIGH INTENSITY	7 7 11	CLOSED	0 0 0 1					OFFICERS NURSES, MAC OFF. CADETS E.M. ENL. WOMEN (HOSPIBED CAP)		HEATED 1152 UNHEATED 17	3			WATER SUPPLY 700,000 a. WATER TREATMENT 20,400 a. SEWAGE DISPOSAL 700,000 a. ELECTRIC SUPPLY	a. Chemical feeder	PIOTIE, TX	
R CONTROL RANGE INSTR. APPR.	7 7 11	INSTR. CONTACT	100 100 100 99					OFFICERS NURSES, MAC OFF. CADETS E.M. ENL. WOMEN (HOSPIBED CAP)		HEATED 1152 UNHEATED 17	3			WATER SUPPLY 700,000 a. WATER TREATMENT 20,400 a. SEWAGE DISPOSAL 700,000 a. ELECTRIC SUPPLY	a. Chemical feeder	PIOTIE, TX	
L SEMI-PERM HIGH INTENSITY	7 7 11	CLOSED	0 0 0 1					OFFICERS NURSES, MAC OFF. CADETS E.M. ENL. WOMEN (HOSPIBED CAP)		HEATED 1152 UNHEATED 17	3			WATER SUPPLY 700,000 a. WATER TREATMENT 20,400 a. SEWAGE DISPOSAL 700,000 a. ELECTRIC SUPPLY	a. Chemical feeder	PIOTIE, TX	
R CONTROL RANGE INSTR. APPR.	7 7 11	INSTR. CONTACT	100 100 100 99					OFFICERS NURSES, MAC OFF. CADETS E.M. ENL. WOMEN (HOSPIBED CAP)		HEATED 1152 UNHEATED 17	3			WATER SUP			

NAME AND LOCATION	ELEVATION (FEET)	REAL ESTATE CODE	LAND - (ACRES)		MUNICIPAL BY AIRPORT	UTILIZATION	RUNWAYS								PARKING APRONS, TAXIWAYS & HARDSTANDS				DUST & EROSION CONTROL	GASOLINE DISTRIBUTION						
			EXCLUDING BOMBING RANGES	BOMBING RANGES											ITEM NO.	AREA (SQ YDS)	WIDTH OR DIAMETER	GROSS LOAD (1000 LB)	C-CAPACITY L-LIMITED							
DESCRIPTION																										
KEY PLAN (NORTH AT TOP)																										
RIVER AUX FID #2 ABERDEEN, MISS	242'	2	OWNED: None LEASED: None AVGN EASE: None	OWNED: None LEASED: None PERMIT: None	No	TC (Temp Inact)	FTG (Prta Tng)	DIRECTION LENGTH (FEET) WIDTH (FEET) PAVEMENT GROSS LOAD GLIDE ANGLE	N-S 4000 1300 Turf	E-W 3735 150 Over Field	All Over Field										PARKING APRON	None				
ROANOKE MUN APT ROANOKE, VA	1162'	A	OWNED: None LEASED: None AVGN EASE: None	OWNED: None LEASED: None PERMIT: None	Mun Not Imp	Not Yet Acquir- ed	ADC (Trans & Res)	DIRECTION LENGTH (FEET) WIDTH (FEET) PAVEMENT GROSS LOAD GLIDE ANGLE	N-S 4275 150 Paved	NE-SW 3735 150 Paved	NE-SW 3912 150 Paved									PARKING APRON	None					
ROBINS FIELD MACON, GA	295'	1	OWNED: None LEASED: None AVGN EASE: None	OWNED: None LEASED: None AVGN EASE: None	No	AMC (ATC)	AMC (UMT) (Res)	DIRECTION LENGTH (FEET) WIDTH (FEET) PAVEMENT GROSS LOAD GLIDE ANGLE	E-W 6000 150 0 Con	NE-SW 7000 150 0 Con	NE-SW 7000 150 0 Con									PARKING APRON	None					
ROCKFORD MUN APT ROCKFORD, ILL	735'	A	OWNED: None LEASED: None AVGN EASE: None	OWNED: None LEASED: None PERMIT: None	Mun Not Imp	Not Yet Acquir- ed	ADC (Trans & Res)	DIRECTION LENGTH (FEET) WIDTH (FEET) PAVEMENT GROSS LOAD GLIDE ANGLE	2882 2150 Turf	NE-SW 4250 150 Over Field	NE-SW 4250 150 Over Field								PARKING APRON	None						
ROME A A FID ROME, N.Y.	1437'	1	OWNED: None LEASED: None AVGN EASE: None	OWNED: None LEASED: None AVGN EASE: None	No	AMC (ATC)	AMC (UMT) (Air Depot)	DIRECTION LENGTH (FEET) WIDTH (FEET) PAVEMENT GROSS LOAD GLIDE ANGLE	E-W 6280 150 A Con	NE-SW 4520 150 C Con	NE-SW 4520 150 C Con								PARKING APRON	1 286,200						
ROSWELL A A FID ROSWELL, N MEX	3645'	1	OWNED: None LEASED: None AVGN EASE: None	OWNED: None LEASED: None AVGN EASE: None	No	SAC	SAC (VBB) (UMT)	DIRECTION LENGTH (FEET) WIDTH (FEET) PAVEMENT GROSS LOAD GLIDE ANGLE	N-S 8500 200 A Con	N-S 8500 200 A Con	E-W 6880 200 A Con	NE-SW 8500 200 A Con	NE-SW 5590 200 A Con	NE-SW 5590 200 A Con					PARKING APRON	1 507,300						
ROSWELL AUX FID #3 ROSWELL, N MEX	3712'	1	OWNED: None LEASED: None AVGN EASE: None	OWNED: None LEASED: None AVGN EASE: None	No	SAC	Stby (Temp Inact)	DIRECTION LENGTH (FEET) WIDTH (FEET) PAVEMENT GROSS LOAD GLIDE ANGLE	E-W 7000 150 A Con	NE-SW 7000 150 A Con	NE-SW 7000 150 A Con	NE-SW 8500 200 A Con	NE-SW 8500 200 A Con	NE-SW 8500 200 A Con					PARKING APRON	None						
RUTLAND MUN APT RUTLAND, VT	360'	A	OWNED: None LEASED: None AVGN EASE: None	OWNED: None LEASED: None PERMIT: None	Mun Not Imp	Not Yet Acquir- ed	ADC (Trans & Res)	DIRECTION LENGTH (FEET) WIDTH (FEET) PAVEMENT GROSS LOAD GLIDE ANGLE	3500 150 A Con	NE-SW 4000 150 A Con	NE-SW 4000 150 A Con							PARKING APRON	1 3,300							
SALEM MUN APT SALEM, OREG	207'	A	OWNED: None LEASED: None AVGN EASE: None	OWNED: None LEASED: None AVGN EASE: None	Mun Not Imp	Not Yet Acquir- ed	ADC (Trans & Res)	DIRECTION LENGTH (FEET) WIDTH (FEET) PAVEMENT GROSS LOAD GLIDE ANGLE	N-S 5500 150 A Con	NE-SW 5000 150 A Con	NE-SW 5000 150 A Con							PARKING APRON	1 35,000							
SAN BERNARDINO A A FID SAN BERNARDINO, CALIF	1120'	1	OWNED: None LEASED: None AVGN EASE: None	OWNED: None LEASED: None AVGN EASE: None	No	AMC (ATC)	AMC (Air Depot)	DIRECTION LENGTH (FEET) WIDTH (FEET) PAVEMENT GROSS LOAD GLIDE ANGLE	N-S 4530 150 C Con	NE-SW 5310 150 C Con	NE-SW 7550 150 C Con							PARKING APRON	1 33,800							
SAN DIEGO MUN APT SAN DIEGO, CALIF	15'	A	OWNED: None LEASED: None AVGN EASE: None	OWNED: None LEASED: None PERMIT: None	Mun Imp	TC (Temp Inact)	ADC (Trans & Res)	DIRECTION LENGTH (FEET) WIDTH (FEET) PAVEMENT GROSS LOAD GLIDE ANGLE	SSW-NWW 5000 150 A Con/Con/Con/Con	NT-SE 4500 150 A Con/Con/Con/Con	NT-SE 5000 150 A Con/Con/Con/Con							PARKING APRON	1 1,500							
SAN MARCOS A A FID SAN MARCOS, TEX	584'	1	OWNED: None LEASED: None AVGN EASE: None	OWNED: None LEASED: None AVGN EASE: None	No	TC Pilot Eng	Stby	DIRECTION LENGTH (FEET) WIDTH (FEET) PAVEMENT GROSS LOAD GLIDE ANGLE	N-S 5500 150 A Con	NE-SW 5500 150 A Con	NE-SW 5500 150 A Con							PARKING APRON	1 296,100							
SCOTT FIELD HELLENVILLE, ILL	144'	6	OWNED: None LEASED: None AVGN EASE: None	OWNED: None LEASED: None AVGN EASE: None	No	TTC (HQ) (ATC) (Com Sch) (Trans Tng)	TC (Prta Tng)	DIRECTION LENGTH (FEET) WIDTH (FEET) PAVEMENT GROSS LOAD GLIDE ANGLE	N-S 5210 150 C Con	NE-SW 5200 150 C Con	NE-SW 5200 150 C Con							PARKING APRON	1 86,300							
SCRANTON MUN APT SCRANTON, PA	1150'	A	OWNED: None LEASED: None AVGN EASE: None	OWNED: None LEASED: None PERMIT: None	Mun Not Imp	Not Yet Acquir- ed	ADC (Trans & Res)	DIRECTION LENGTH (FEET) WIDTH (FEET) PAVEMENT GROSS LOAD GLIDE ANGLE	N-S 2835 100 A Con	NE-SW 2420 100 A Con	NE-SW 2200 100 Sod							PARKING APRON	1 1,500							

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LIGHTING (L)	RADIO (R)	WEATHER		HANGARS				ECHELON OF REPAIR	HOUSING CAPACITY				STORAGE	UTILITIES	REMARKS	NAME		
		WIND ROSE (NORTH AT TOP)	% OF TIME	FLIGHT CONDITI- ONS		NO.	TYPE	CLEAR FLOOR AREA	CLEAR DOOR OPENING	TROOPS		FAMILIES						
				SPRING	SUMMER					PERMANENT	MOBILIZATION	THEATER OF OPERATIONS	PERMANENT	TEMPORARY	CONVERSION			
L SEMI- PERM	X	CLOSED	2 1 2 6															
L SEMI- PERM	X	INSTR.	7 2 7 19															
R RANGE	X	CONTACT	91 97 91 75															
L SEMI- PERM	X	CLOSED	3 2 2 7 2	Special	285 x 30	40 x 12												
L SEMI- PERM	X	INSTR.	4 1 4 8 1	Special	180 x 60	50 x 25												
R RANGE	X	CONTACT	93 94 94 85	Special	100 x 83	60 x 14												
L SEMI- PERM	X	CLOSED	3 2 2 7 2	Special	100 x 66	66 x 14												
L SEMI- PERM	X	INSTR.	4 1 4 8 1	Special	100 x 66	66 x 14												
R RANGE	X	CONTACT	93 94 94 85	Special	100 x 66	66 x 14												
L SEMI- PERM	X	CLOSED	4 1 2 9															
L SEMI- PERM	X	INSTR.	7 5 4 6 5	1 Shop-B-A	2-250 x218	2-250 x48												
R RANGE	X	CONTACT	89 94 94 75	*Control Depot Repair	1-275 x200	1-250 x55 Lth.												
L SEMI- PERM	X	CLOSED	3 1 4 9	1 Special	210 x 24	39 x 8												
L SEMI- PERM	X	INSTR.	9 4 10 15	1 Special	135 x 24	39 x 8												
R RANGE	X	CONTACT	88 95 86 75	3 Special	60 x 68	60 x 14												
L SEMI- PERM	X	CLOSED	3 1 4 9	1 Special	36 x 26	36 x 10												
L SEMI- PERM	X	INSTR.	9 4 10 15	1 Special	55 x 65	39 x 11												
R RANGE	X	CONTACT	88 95 86 75	1 Special	55 x 65	39 x 11												
L SEMI- PERM	X	CLOSED	2 1 4 9	1 Special	12-200 x200	1-200 x48												
L SEMI- PERM	X	INSTR.	8 6 6 8 1	1 Shop	1-250 x200	4-250 x55 Lth.												
R RANGE	X	CONTACT	90 93 90 83	* Control Depot Repair	1-200 x200	4-250 x55 Lth.												
L SEMI- PERM	X	CLOSED	2 1 4 9	1 Special	12-200 x200	1-200 x48												
L SEMI- PERM	X	INSTR.	8 6 6 8 1	1 Special	12-200 x200	1-200 x48												
R RANGE	X	CONTACT	90 93 90 83	* Control Depot Repair	1-200 x200	1-200 x48												
L SEMI- PERM	X	CLOSED	1 0 1 3 1	HANG-R-A	120 x 200	120 x 28												
L SEMI- PERM	X	INSTR.	1 1 2 2 1	HANG-R-A	120 x 200	120 x 29												
R RANGE	X	CONTACT	98 99 97 95	* Two units back to back	120 x 200	120 x 29												
L SEMI- PERM	X	CLOSED	1 0 1 3															
L SEMI- PERM	X	INSTR.	1 1 2 2															
R RANGE	X	CONTACT	98 99 97 95															
L SEMI- PERM	X	CLOSED	1 0 1 3															
L SEMI- PERM	X	INSTR.	1 1 2 2															
R RANGE	X	CONTACT	98 99 97 95															
L SEMI- PERM	X	CLOSED	5 5 7 7															
L SEMI- PERM	X	INSTR.	9 10 10 10	1 Special	60 x 100	96 x 20												
R RANGE	X	CONTACT	86 85 83 83	2 Special	30 x 43	40 x 10												
L SEMI- PERM	X	CLOSED	0 0 8 18															
L SEMI- PERM	X	INSTR.	1 1 11 7 1	OBH-2	120 x 80	120 x 25												
R RANGE	X	CONTACT	99 99 81 75	1 Special	80 x 100	80 x 20												
L SEMI- PERM	X	CLOSED	3 3 2 2	HANG-Z-A	285 x 200	250 x 48												
L SEMI- PERM	X	INSTR.	18 19 22 7 2	OBH-2	120 x 210	120 x 30												
R RANGE	X	CONTACT	79 78 76 91	* Control Depot Repair	1-275 x200	1-250 x55 Lth.												
L SEMI- PERM	X	CLOSED	7 11 9 5	2 AFB 1917	66 x 140	66 x 35												
L SEMI- PERM	X	INSTR.	13 24 15 7 1	Special	160 x 170	160 x 36												
R RANGE	X	CONTACT	80 65 76 88	* School banner at Factory Inc. Sch.	80 x 100	80 x 20												
L SEMI- PERM	X	CLOSED	3 0 3 10															
L SEMI- PERM	X	INSTR.	7 4 5 17 3	OBH-2	120 x 80	120 x 25												
R RANGE	X	CONTACT	90 96 92 73	1 SEMI	120 x 210	120 x 28												
L SEMI- PERM	X	CLOSED	2 1 2 7															
L SEMI- PERM	X	INSTR.	6 3 7 19 1	Special	285 x 400	250 x 37												
R RANGE	X	CONTACT	92 96 91 74	1 SEMI-1	120 x 200	120 x 28												
L SEMI- PERM	X	CLOSED	3 1 3 7															
L SEMI- PERM	X	INSTR.	9 8 9 15 1	Special	100 x 100	100 x 22												
R RANGE	X	CONTACT	88 91 88 78															

INSTALLATIONS DATA BOOK - AIRFIELDS

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NAME AND LOCATION	ELEVATION (FEET)	REAL ESTATE CODE S POPULATION	LAND - (ACRES)			MUNICIPAL IMPROVED BY AAF	UTILIZATION PRESENT PROPOSED	RUNWAYS						PARKING APRONS; TAXIWAYS & HARDSTANDS				DUST & EROSION CONTROL	GASOLINE DISTRIBUTION & STORAGE (Gallons)			
			EXCLUDING BOMBING RANGES		GUNNERY RANGES			EXCLUDING BOMBING RANGES		GUNNERY RANGES	DESCRIPTION			KEY PLAN (NORTH AT TOP)			ITEM NO.	AREA (SQ. YDS.) OR SIZE IN FEET WIDTH OR DIAMETER	ASPHALT	GROSS LOAD (1000 LBS) C-CAPACITY L-LIMITED D-DESIGN		
			TAC (Temp Inact)	TAC (Temp Inact)	SAC (VHS (INT))			DIR. LENGTH (FEET)	N-S	E-W	NE-SW	NW-SE	DIR. LENGTH (FEET)	N-S	E-W	NE-SW	DIR. LENGTH (FEET)	N-S	E-W	NE-SW	DIR. LENGTH (FEET)	
SEDLIA A A FID KINGSTON, MO	834 ¹ 640	1	OWNER: 252 LEASED: None AVAIL EASE: None PERMIT: None	OWNER: None LEASED: None AVAIL EASE: None PERMIT: None	No	MUN Imp		DIR. LENGTH (FEET)	7200	7200	7200	7200	DIR. LENGTH (FEET)	5350	5350	5350	DIR. LENGTH (FEET)	300 30L	300 30L	300 30L	DIR. LENGTH (FEET)	PARKING APRON
SEGUNAUX FID #7 SEGUIN, TEX	530 ¹ 7,006	1	OWNER: 697 LEASED: None AVAIL EASE: None PERMIT: None	OWNER: None LEASED: None AVAIL EASE: None PERMIT: None	No	MUN Imp	TAC (Temp Inact)	DIR. LENGTH (FEET)	150	150	150	150	DIR. LENGTH (FEET)	300 30L	300 30L	300 30L	DIR. LENGTH (FEET)	300 30L	300 30L	300 30L	DIR. LENGTH (FEET)	TAXIWAYS
SEIFRIDGE FIELD MT. CLEMENS, MICH	580 ¹ 14,389	1 ¹	OWNER: 3043 LEASED: None AVAIL EASE: 154 PERMIT: None	OWNER: None LEASED: None AVAIL EASE: None PERMIT: None	No	MUN Imp	SAC (VHS (INT))	DIR. LENGTH (FEET)	6000	6000	6000	6000	DIR. LENGTH (FEET)	150	150	150	DIR. LENGTH (FEET)	1150 150L	1150 150L	1150 150L	DIR. LENGTH (FEET)	GARAGE
SEIMOUR-JOHNSON FIELD GOLDSBORO, NC	80 ¹ 17,274	1	OWNER: None LEASED: None AVAIL EASE: 374 PERMIT: None	OWNER: None LEASED: None AVAIL EASE: None PERMIT: None	MUN Imp	MUN Imp	SAC (Temp Inact)	DIR. LENGTH (FEET)	5000	5000	5000	5000	DIR. LENGTH (FEET)	150	150	150	DIR. LENGTH (FEET)	300 30L	300 30L	300 30L	DIR. LENGTH (FEET)	PARKING APRON
SHAW FIELD SUMTER, S.C.	236 ¹ 25,874 ¹	6 ¹	OWNER: 8 LEASED: 288L AVAIL EASE: 319 PERMIT: None	OWNER: None LEASED: None AVAIL EASE: None PERMIT: None	No	MUN Imp	TAC (Temp Inact)	DIR. LENGTH (FEET)	4500	4500	4500	4500	DIR. LENGTH (FEET)	150	150	150	DIR. LENGTH (FEET)	120 82L	120 82L	120 82L	DIR. LENGTH (FEET)	TAXIWAYS
SHIPPARD FIELD WICHITA FALLS, TEX	1026 ¹ 15,112	9	OWNER: 508 LEASED: 552 AVAIL EASE: None PERMIT: None	OWNER: None LEASED: None AVAIL EASE: None PERMIT: None	MUN Imp	MUN Imp	TAC (Temp Inact)	DIR. LENGTH (FEET)	5500	5330	5330	5330	DIR. LENGTH (FEET)	150	150	150	DIR. LENGTH (FEET)	100 16L	100 16L	100 16L	DIR. LENGTH (FEET)	GARAGE
SHERMAN FIELD PT LEAVENWORTH, KANS (LEAVENWORTH, KANS)	771 ¹ (19,220)	1	OWNER: 650 LEASED: None AVAIL EASE: None PERMIT: None	OWNER: None LEASED: None AVAIL EASE: None PERMIT: None	No	MUN Imp	TAC (Temp Inact)	DIR. LENGTH (FEET)	6000	6000	6000	6000	DIR. LENGTH (FEET)	200	200	200	DIR. LENGTH (FEET)	Cinders	Cinders	Cinders	DIR. LENGTH (FEET)	PARKING APRON
SIOUX CITY A A B SIOUX CITY, IOWA	1097 ¹ 82,364	C	OWNER: None LEASED: None AVAIL EASE: None PERMIT: None	OWNER: None LEASED: None AVAIL EASE: None PERMIT: None	MUN Imp	MUN Imp	ADC (Trans & Res (NG))	DIR. LENGTH (FEET)	6600	6690	6615	6615	DIR. LENGTH (FEET)	150	150	150	DIR. LENGTH (FEET)	350 45L	350 45L	350 45L	DIR. LENGTH (FEET)	TAXIWAYS
SMOKY HILL A A FID SALINA, KANS	1260 ¹ 21,073	1	OWNER: 2620 LEASED: None AVAIL EASE: None PERMIT: None	OWNER: 31,700 LEASED: 10,877 AVAIL EASE: None PERMIT: None	No	SAC (VHS (INT))	SAC (VHS (INT))	DIR. LENGTH (FEET)	10,000	8120	7650	7650	DIR. LENGTH (FEET)	150	150	150	DIR. LENGTH (FEET)	450 60L	450 60L	500 70L	DIR. LENGTH (FEET)	GARAGE
SMIRNA A A FID SMIRNA, TENN (NASHVILLE, TENN)	512 ¹ (167,402)	2	OWNER: None LEASED: None AVAIL EASE: None PERMIT: None	OWNER: None LEASED: None AVAIL EASE: None PERMIT: None	No	TAC (Temp Inact)	SAC (VHS (INT))	DIR. LENGTH (FEET)	5500	5520	5520	5520	DIR. LENGTH (FEET)	300	300	300	DIR. LENGTH (FEET)	82 122L	82 122L	82 122L	DIR. LENGTH (FEET)	TAXIWAYS
SOMERVILLE AUX FID #1 SOMERVILLE, TEX	280 ¹ 1,621	1	OWNER: None LEASED: None AVAIL EASE: None PERMIT: None	OWNER: None LEASED: None AVAIL EASE: None PERMIT: None	No	TAC (Temp Inact)	SAC (VHS (INT))	DIR. LENGTH (FEET)	4500	4500	4500	4500	DIR. LENGTH (FEET)	150	150	150	DIR. LENGTH (FEET)	100 16L	100 16L	100 16L	DIR. LENGTH (FEET)	PARKING APRON
SOUTH PLAINS A A FID LUBBOCK, TEX	3256 ¹ 31,853	9	OWNER: 118 LEASED: 930 AVAIL EASE: 95 PERMIT: None	OWNER: None LEASED: None AVAIL EASE: None PERMIT: None	MUN Imp	MUN Imp	ADC (Trans & Res (NG))	DIR. LENGTH (FEET)	6500	6500	5500	5500	DIR. LENGTH (FEET)	150	150	150	DIR. LENGTH (FEET)	300 30L	300 30L	300 30L	DIR. LENGTH (FEET)	TAXIWAYS
SPokane A A FID SPOKANE, WASH	2124 ¹ 122,001	1	OWNER: 2193 LEASED: None AVAIL EASE: None PERMIT: None	OWNER: None LEASED: None AVAIL EASE: None PERMIT: None	No	ADC (Trans & Res (NG))	SAC (VHS (INT))	DIR. LENGTH (FEET)	6570	6570	7970	7970	DIR. LENGTH (FEET)	150	150	150	DIR. LENGTH (FEET)	500 86L	500 86L	460 86L	DIR. LENGTH (FEET)	GARAGE
SPRINGFIELD MUN APT SPRINGFIELD, ILL	1050 ¹ 75,503	A	OWNER: None LEASED: None AVAIL EASE: None PERMIT: None	OWNER: None LEASED: None AVAIL EASE: None PERMIT: None	MUN Not Acquir ed	MUN Not Acquir ed	ADC (Trans & Res (NG))	DIR. LENGTH (FEET)	2850	3080	2600	3200	DIR. LENGTH (FEET)	80	80	380	DIR. LENGTH (FEET)	Shale	Shale	Sod	DIR. LENGTH (FEET)	PARKING APRON
																					TAXIWAYS	
																						GARAGE

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LIGHTING (L)	WEATHER	HANGARS	ECHELON OF REPAIR	HOUSING CAPACITY				STORAGE	UTILITIES	REMARKS	NAME		
				TYPE	TROOPS		FAMILIES						
					PERMANENT	MOBILIZATION	PERMANENT	TEMPORARY	CONVERSION				
WIND	FLIGHT CONDI- TIONS	% OF TIME	No.	TYPE	CLEAR FLOOR AREA	CLEAR DOOR OPENING	ECHELON OF PERSONNEL	TYPE	SO. FT.	SYSTEM	CAPACITY		
L SEMI- PERM HIGH INTEN- SITY	ROSE (NORTH AT TOP)	SPRING SUMMER AUTUMN WINTER		OFFICERS NURSES, MAC OFF CADETS E.M. ENL. WOMEN HOSP(BED CAR)	20	512	1	HEATED UNHEATED	108,000 12,400	WATER SUPPLY WATER TREATMENT SEWAGE DISPOSAL ELECTRIC SUPPLY	1850,000 None 350,000 1000 KW	a. Motor Parking b. Number and size of catch basins inadequate.	SEDALIA A A FLD KNOBSTER, MO
CONTROL	X	6 7 4 5	1	6 OBB-2	120 x 80	120 x 25	3rd.			COLD STOR (CU FT)	7,200		
R RANGE	X	6 7 9 6	1	1 BEMI	120 x 200	120 x 28		OPEN COVERED	8,600				
INSTR APPR.	X CALM - 6.8%	CONTACT 89 96 99 183	1	1 Butler	130 x 160	110 x 20		PAVED FENCED	214,900 a.	STORM HOUSING AREA	Adequate		
PERMANENT	X	6 7 4	CLOSED 3 1 1 7					PAVED UNFENCED	383,200 a.	SEWERS AIRFIELD AREA	Inadequate b.		
L SEMI- PERM HIGH INTEN- SITY	X	6 7 4 5	INSTR. 8 3 5 10										
CONTROL	X	6 7 9 6	CONTACT 89 96 99 183										
R RANGE	X	6 7 9 6											
INSTR APPR.	X CALM - 6.8%												
PERMANENT	X	7 7 7	CLOSED 3 1 3 6										
L SEMI- PERM HIGH INTEN- SITY	X	7 7 7	INSTR. 9 5 9 16	14 IAC Type AA 2-120 x120	87 x 22	3rd.							
CONTROL	X	7 7 7	CONTACT 88 94 88 76	1 1930 *A*	110 x 200	110 x 22							
R RANGE	X	7 7 7											
INSTR APPR.	X CALM - 6.8%												
PERMANENT	X	7 7 7	CLOSED 3 1 3 6										
L SEMI- PERM HIGH INTEN- SITY	X	7 7 7	INSTR. 11 11 11 12	4 TUH-1	2-120 x200	2-120 x28	3rd.						
CONTROL	X	7 7 7	CONTACT 82 83 81 81	1 BEMI	120 x 200	120 x 28							
R RANGE	X	7 7 7											
INSTR APPR.	X CALM - 15.4%												
PERMANENT	X	6 11	CLOSED 3 2 4 6										
L SEMI- PERM HIGH INTEN- SITY	X	6 11	INSTR. 6 4 7 13	2 DB-1	184 x 100	2-90 x 20	4th.						
CONTROL	X	6 11	CONTACT 82 83 81 81	1 OBB-2	120 x 80	120 x 25							
R RANGE	X	6 11											
INSTR APPR.	X CALM - 8.5%												
PERMANENT	X	7 7 7	CLOSED 2 0 1 6										
L SEMI- PERM HIGH INTEN- SITY	X	7 7 7	INSTR. 5 1 2 6	5 TUH-1	1200 x 242	121 x 28	3rd.						
CONTROL	X	7 7 7	CONTACT 93 99 97 88										
R RANGE	X	7 7 7											
INSTR APPR.	X CALM - 5.7%												
PERMANENT	X	7 7 7	CLOSED 2 1 3 6										
L SEMI- PERM HIGH INTEN- SITY	X	7 7 7	INSTR. 5 2 6 10	1 1930 *B*	108 x 120	108 x 22	3rd.						
CONTROL	X	7 7 7	CONTACT 93 97 91 84	1 BEMI	120 x 200	120 x 28							
R RANGE	X	7 7 7											
INSTR APPR.	X CALM - 1.1%												
PERMANENT	X	7 7 7	CLOSED 4 1 3 5										
L SEMI- PERM HIGH INTEN- SITY	X	7 7 7	INSTR. 10 2 4 7 4	4 OBB-2	120 x 80	120 x 25	3rd.						
CONTROL	X	7 7 7	CONTACT 86 97 97 88	1 BEMI	120 x 200	120 x 28							
R RANGE	X	7 7 7											
INSTR APPR.	X CALM - 1.0%												
PERMANENT	X	7 7 7	CLOSED 2 1 1 7	4 OBB-1	120 x 80	120 x 25							
L SEMI- PERM HIGH INTEN- SITY	X	7 7 7	INSTR. 1 1 1 7	1 HAN-2-A	160 x 210	160 x 36							
CONTROL	X	7 7 7	CONTACT 86 97 97 88	1 BEMI	120 x 230	120 x 28							
R RANGE	X	7 7 7											
INSTR APPR.	X CALM - 11.6%												
PERMANENT	X	12	CLOSED 1 1 1 5	4 OBB-2	120 x 80	120 x 25							
L SEMI- PERM HIGH INTEN- SITY	X	12	INSTR. 1 1 1 5	1 HAN-2-X	120 x 160	120 x 29	3rd.						
CONTROL	X	12	CONTACT 92 98 93 76	1 BEMI	120 x 200	120 x 28							
R RANGE	X	12											
INSTR APPR.	X CALM - 23.9%												
PERMANENT	X	12	CLOSED 1 1 1 5	4 OBB-2	120 x 80	120 x 25							
L SEMI- PERM HIGH INTEN- SITY	X	12	INSTR. 1 1 1 5	1 HAN-2-X	120 x 160	120 x 29	3rd.						
CONTROL	X	12	CONTACT 92 98 93 76	1 BEMI	120 x 200	120 x 28							
R RANGE	X	12											
INSTR APPR.	X CALM - 24.9%												
PERMANENT	X	12	CLOSED 1 1 1 5	1 Special	80 x 80	80 x 14							
L SEMI- PERM HIGH INTEN- SITY	X	12	INSTR. 1 1 1 5	3 Special	46 x 28	46 x 10							
CONTROL	X	12	CONTACT 92 98 93 76	1 Special	20 x 24	20 x 8							
R RANGE	X	12											
INSTR APPR.	X CALM - 6.0%												

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NAME AND LOCATION	ELEVATION (FEET)	REAL ESTATE CODE S	LAND - (ACRES)		MUNICIPAL IMPROVED BY AAF	UTILIZATION	RUNWAYS						PARKING APRONS, TAXIWAYS & HARDSTANDS				DUST & EROSION CONTROL	GASOLINE DISTRIBUTION & STORAGE (Gallons)
			OWNED: LEASED: AVGN EASE:	OWNED: LEASED: PERMIT: None			BOMBING & GUNNERY RANGES	BOMBING & GUNNERY RANGES	PRES.	PROPOSED	DESCRIPTION				KEY PLAN (NORTH AT TOP)			
			POPULATION		Mun Imp	ADC (Trans & Res)	DIRECTION LENGTH (FEET) WIDTH (FEET)	NE-SW 5000 150 C Con	NE-SW 5000 150 C Con	NE-SW 5000 150 C Con	NE-SW 5000 150 C Con	NE-SW 5000 150 C Con	NE-SW 5000 150 C Con	NE-SW 5000 150 C Con	NE-SW 5000 150 C Con			
SPRINGFIELD MUN APT SPRINGFIELD, MO	1367 ¹ 61,238	A	OWNED: LEASED: AVGN EASE:	OWNED: LEASED: PERMIT: None	Mun Imp	ADC (Trans & Res)	DIRECTION LENGTH (FEET) WIDTH (FEET)	NE-SW 5000 150 C Con	NE-SW 5000 150 C Con	NE-SW 5000 150 C Con	NE-SW 5000 150 C Con	NE-SW 5000 150 C Con	NE-SW 5000 150 C Con	NE-SW 5000 150 C Con	NE-SW 5000 150 C Con	X		
STANDEFORD FIELD LOUISVILLE, KY	1,80 ¹ 32,077	C	OWNED: LEASED: AVGN EASE:	OWNED: LEASED: PERMIT: None	Mun Imp	ADC (Trans & Res)	DIRECTION LENGTH (FEET) WIDTH (FEET)	N-S 5000 150 C Con	E-W 5000 150 C Con	NE-SW 5000 150 C Con	NE-SW 5000 150 C Con	NE-SW 5000 150 C Con	NE-SW 5000 150 C Con	NE-SW 5000 150 C Con	NE-SW 5000 150 C Con	X		
STEWART FIELD NEWBURGH, NY	1,63 ¹ 31,883	A	OWNED: 1,670 LEASED: None	OWNED: LEASED: AVGN EASE: None	No	To ID (Trans & Res)	DIRECTION LENGTH (FEET) WIDTH (FEET)	N-S 6000 150 C Con	E-W 6000 150 C Con	NE-SW 6000 150 C Con	NE-SW 6000 150 C Con	NE-SW 6000 150 C Con	NE-SW 6000 150 C Con	NE-SW 6000 150 C Con	NE-SW 6000 150 C Con	Landing Mat		
STILLWATER AAF FID STILLWATER, OKLA	985 ¹ 10,097	A	OWNED: LEASED: AVGN EASE:	OWNED: LEASED: PERMIT: None	Mun Imp	FDC (22- Sch)	DIRECTION LENGTH (FEET) WIDTH (FEET)	N-S 5000 150 C Con	NE-SW 5000 150 C Con	NE-SW 5000 150 C Con	NE-SW 5000 150 C Con	NE-SW 5000 150 C Con	NE-SW 5000 150 C Con	NE-SW 5000 150 C Con	NE-SW 5000 150 C Con	X		
STOUT FIELD INDIANAPOLIS, IND.	712 ¹ 386,972	A	OWNED: LEASED: AVGN EASE:	OWNED: LEASED: PERMIT: None	Mun Imp	ADC (Trans & Res)	DIRECTION LENGTH (FEET) WIDTH (FEET)	N-S 3280 100 C Con	E-W 2860 100 C Con	NE-SW 3890 100 C Con	NE-SW 3890 100 C Con	NE-SW 3890 100 C Con	NE-SW 3890 100 C Con	NE-SW 3890 100 C Con	NE-SW 3890 100 C Con	* Abandoned. Cont'd into apron & taxiway system.		
STOVAL GROUND GUN RGE #3 STOVAL, ARIZ (Yuma, Ariz.)	358 ¹ (5,325)	I	OWNED: LEASED: AVGN EASE:	OWNED: LEASED: PERMIT: None	No	To (Temp Inact)	DIRECTION LENGTH (FEET) WIDTH (FEET)	E-W 4000 150 DAST	E-W 4000 150 DAST	NE-SW 4000 150 DAST	NE-SW 4000 150 DAST	NE-SW 4000 150 DAST	NE-SW 4000 150 DAST	NE-SW 4000 150 DAST	NE-SW 4000 150 DAST	X		
TINKER FID OKLAHOMA CITY, OKLA	1,269 ¹ 204,142	I	OWNED: 2810 LEASED: None	OWNED: LEASED: AVGN EASE: None	No	AMC (ATC) (Res) (Air Depot)	DIRECTION LENGTH (FEET) WIDTH (FEET)	N-S 7500 150 C Con	E-W 7500 150 C Con	NE-SW 7800 150 C Con	NE-SW 7800 150 C Con	NE-SW 7800 150 C Con	NE-SW 7800 150 C Con	NE-SW 7800 150 C Con	NE-SW 7800 150 C Con	X		
TONOPAH A & FID TONOPAH, NEV	5,127 ¹ 3,000	I	OWNED: 1,000 LEASED: None	OWNED: 1,130 LEASED: None	No	FDC (Temp Inact)	DIRECTION LENGTH (FEET) WIDTH (FEET)	N-S 8915 150 C Con	E-W 8915 150 C Con	NE-SW 8915 150 C Con	NE-SW 8915 150 C Con	NE-SW 8915 150 C Con	NE-SW 8915 150 C Con	NE-SW 8915 150 C Con	NE-SW 8915 150 C Con	X		
TOPEKA A & FID TOPEKA, KANS	1,063 ¹ 67,833	I	OWNED: 1,259 LEASED: None	OWNED: 1,159 LEASED: None	No	ATC (ATC) (Res)	DIRECTION LENGTH (FEET) WIDTH (FEET)	N-S 6525 150 A Con	E-W 6525 150 A Con	NE-SW 6525 150 A Con	NE-SW 6525 150 A Con	NE-SW 6525 150 A Con	NE-SW 6525 150 A Con	NE-SW 6525 150 A Con	NE-SW 6525 150 A Con	X		
TRUAX FIELD WADISON, WISC	858 ¹ 67,147	A	LEASED: C	LEASED: D	Mun Imp	ADC (Trans & Res)	DIRECTION LENGTH (FEET) WIDTH (FEET)	N-S 5250 150 A Con	E-W 5250 150 A Con	NE-SW 5250 150 A Con	NE-SW 5250 150 A Con	NE-SW 5250 150 A Con	NE-SW 5250 150 A Con	NE-SW 5250 150 A Con	NE-SW 5250 150 A Con	X		
TUUSA MUN APT TUUSA, OKLA	665 ¹ 112,157	A	OWNED: LEASED: AVGN EASE:	OWNED: LEASED: PERMIT: None	Mun Imp	ATC (Trans & Res)	DIRECTION LENGTH (FEET) WIDTH (FEET)	N-S 7050 150 C Con	E-W 7100 150 C Con	NE-SW 7050 150 C Con	NE-SW 7050 150 C Con	NE-SW 7050 150 C Con	NE-SW 7050 150 C Con	NE-SW 7050 150 C Con	NE-SW 7050 150 C Con	X		
TURNER FIELD ALBANY, GA	212 ¹ 19,095	S	OWNED: 1,110 LEASED: 1989 AVGN EASE: None	OWNED: 1,110 LEASED: None	No	FDC (Temp Inact) (Sch) (Res)	DIRECTION LENGTH (FEET) WIDTH (FEET)	N-S 5210 150 SMA	E-W 5250 150 SMA	NE-SW 5180 150 SMA	NE-SW 5180 150 SMA	NE-SW 5180 150 SMA	NE-SW 5180 150 SMA	NE-SW 5180 150 SMA	NE-SW 5180 150 SMA	X		
TYNDALL FIELD PANAMA CITY, FLA	15 ¹ 11,610	I	OWNED: 28,513 LEASED: None	OWNED: 2295 LEASED: None	No	ATC (Trans & Res)	DIRECTION LENGTH (FEET) WIDTH (FEET)	N-S 5200 150 C Con	E-W 5120 150 C Con	NE-SW 5100 150 C Con	NE-SW 5100 150 C Con	NE-SW 5100 150 C Con	NE-SW 5100 150 C Con	NE-SW 5100 150 C Con	NE-SW 5100 150 C Con	* Over Water		
VANCOURT AAF FID #6 VAN COURT, TEX (SAN ANGELO, TEX)	1950 ¹ (25,802)	2	OWNED: None	OWNED: None	No	To (Prim Dir)	DIRECTION LENGTH (FEET) WIDTH (FEET)	N-S 5250 150 Turf	E-W 5280 150 Turf	All Over Field	All Over Field	All Over Field	All Over Field	All Over Field	All Over Field			

INSTALLATIONS DATA BOOK - AIRFIELDS

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LIGHTING (L)	RADIO (R)	WEATHER		HANGARS				ECHELON OF REPAIR	HOUSING CAPACITY				STORAGE	UTILITIES	REMARKS	NAME				
		WIND ROSE (NORTH AT TOP)	FLIGHT COND- ITIONS	% OF TIME	NO.	TYPE	CLEAR FLOOR AREA	CLEAR DOOR OPENING	TROOPS		FAMILIES									
				SPRING	SUMMER	AUTUMN	WINTER		PERMANENT	MOBILIZATION	THEATER OF OPERATIONS	PERMANENT	TEMPORARY	CONVERSION						
I PERMANENT X	L SEMI-PERM HIGH INTENSITY	9 6 6	CLOSED	3 1 4 12																
I CONTROL X	R RANGE X	5 5 5	INSTR.	6 2 7 11	2	Special	100 x 100	98 x 18	OFFICERS NURSES,WAC OFF CADETS E.M. ENL. WOMEN HOSP(BED CAP)						HEATED UNHEATED COLD STOR (CU FT) OPEN COVERED PAVED FENCED PAVED UNFENCED	WATER SUPPLY WATER TREATMENT SEWAGE DISPOSAL ELECTRIC SUPPLY STORM [HOUSING AREA SEWERS/AIRFIELD AREA]		SPRINGFIELD MUN APT SPRINGFIELD, MO		
I INSTR APPR.		8 14 18	CONTACT	91 97 89 77																
I PERMANENT X	L SEMI-PERM HIGH INTENSITY	6 8 5	CLOSED	6 3 5 5	1	Special	120 x 600	120 x 30	OFFICERS NURSES,WAC OFF CADETS E.M. ENL. WOMEN HOSP(BED CAP)						HEATED UNHEATED COLD STOR (CU FT) OPEN COVERED PAVED FENCED PAVED UNFENCED	WATER SUPPLY WATER TREATMENT SEWAGE DISPOSAL ELECTRIC SUPPLY STORM [HOUSING AREA SEWERS/AIRFIELD AREA]				
I CONTROL X	R RANGE X	3 5 5	INSTR.	9 6 10 24	1	Special	158 x 600	150 x 35										STANDIFORD FIELD LOUISVILLE, KY		
I INSTR APPR.		13	CONTACT	85 91 85 71																
I PERMANENT X	L SEMI-PERM HIGH INTENSITY	6 6 6	CLOSED	6 2 4 3	3	DH-1	184 x 100	120 x 20	OFFICERS NURSES,WAC OFF CADETS E.M. ENL. WOMEN HOSP(BED CAP)	200		*1			HEATED UNHEATED COLD STOR (CU FT) OPEN COVERED PAVED FENCED PAVED UNFENCED	85,200 4,000 8,300 336 1792 122	600,000 Municipal 300,000 None 1300 KW 116,000 a. 205,000 a.	a. Motor Parking * 1 & 2. Buildings on property not Army construction.	STEWART FIELD NEWBURY, N.Y.	
I CONTROL X	R RANGE X	15	INSTR.	11 8 12 15	2	AEP 1913	120 x 66	64 x 15												
I INSTR APPR.		13	CONTACT	83 90 84 62		BEMI	120 x 200	120 x 28												
I PERMANENT X	L SEMI-PERM HIGH INTENSITY	9 9 3	CLOSED	6 2 4 3	3	DH-2	184 x 100	120 x 25	OFFICERS NURSES,WAC OFF CADETS E.M. ENL. WOMEN HOSP(BED CAP)						HEATED UNHEATED COLD STOR (CU FT) OPEN COVERED PAVED FENCED PAVED UNFENCED				Aux - Enid A Fld	
I CONTROL X	R RANGE X	15	INSTR.	11 8 12 15	2	AEP 1913	120 x 66	64 x 15										STILLWATER AUX FLD STILLWATER, OKLA		
I INSTR APPR.		13	CONTACT	85 97 92 85																
I PERMANENT X	L SEMI-PERM HIGH INTENSITY	9 5 8	CLOSED	2 1 4 12	1	Special	134 x 247	134 x 25	OFFICERS NURSES,WAC OFF CADETS E.M. ENL. WOMEN HOSP(BED CAP)						HEATED UNHEATED COLD STOR (CU FT) OPEN COVERED PAVED FENCED PAVED UNFENCED	10,300 11,800 None 1,000 None 12,300 a.	280,000 Municipal Municipal 575 KW STORM [HOUSING AREA SEWERS/AIRFIELD AREA] Adequate	a. Motor Parking	STOUT FIELD, INDIANAPOLIS, IND	
I CONTROL X	R RANGE X	16	INSTR.	9 18 25	1	Special	134 x 247	100 x 20												
I INSTR APPR.		9	CONTACT	80 95 78 63																
I PERMANENT X	L SEMI-PERM HIGH INTENSITY	9 5 8	CLOSED	0 0 0 1					OFFICERS NURSES,WAC OFF CADETS E.M. ENL. WOMEN HOSP(BED CAP)						HEATED UNHEATED COLD STOR (CU FT) OPEN COVERED PAVED FENCED PAVED UNFENCED				Aux - Yuma A A Fld	
I CONTROL X	R RANGE X	16	INSTR.	1 0 0 0														STOVAL GROUND GUN RGE #3 STOVAL, ARIZ		
I INSTR APPR.		10	CONTACT	99 100 100 99																
I PERMANENT X	L SEMI-PERM HIGH INTENSITY	8 3 3	CLOSED	6 0 3 12	1	HANG-B-A	4-275 x 200	4-250 x 55	OFFICERS NURSES,WAC OFF CADETS E.M. ENL. WOMEN HOSP(BED CAP)	240	48				HEATED UNHEATED COLD STOR (CU FT) OPEN COVERED PAVED FENCED PAVED UNFENCED	119,900 100,000 122,100 45,900 543,000 64,000	560,000 100,000 600,000 750 KW 543,000 inadequate	a. Softeners # To be installed by 1 Jan 47	TINKER FIELD OKLAHOMA CITY, OKLA	
I CONTROL X	R RANGE X	14	INSTR.	7 1 3 7	1	Butler	130 x 160	120 x 30												
I INSTR APPR.		10	CONTACT	87 99 94 83		*	Two units side by side	130 x 320+120 x 90												
I PERMANENT X	L SEMI-PERM HIGH INTENSITY	18	CLOSED	0 0 0 1	4	HANG-N-A	120 x 80	120 x 29	OFFICERS NURSES,WAC OFF CADETS E.M. ENL. WOMEN HOSP(BED CAP)		34	1366	11	HEATED UNHEATED COLD STOR (CU FT) OPEN COVERED PAVED FENCED PAVED UNFENCED	80,900 82,600 85,266 233,100 a.	700,000 None 500,000 750 KW 233,100 a. inadequate	S2 - Castle Field a. Motor Parking	TONOPAH A A FLD TONOPAH, NEV		
I CONTROL X	R RANGE X	14	INSTR.	1 0 1 2	1	HANG-O-A	160 x 115	160 x 36			3060	112								
I INSTR APPR.		10	CONTACT	99 100 99 97		BEMI	120 x 210	120 x 28												
I PERMANENT X	L SEMI-PERM HIGH INTENSITY	18	CLOSED	0 0 0 1	4	DH-1	120 x 80	120 x 25	OFFICERS NURSES,WAC OFF CADETS E.M. ENL. WOMEN HOSP(BED CAP)	500					HEATED UNHEATED COLD STOR (CU FT) OPEN COVERED PAVED FENCED PAVED UNFENCED	85,000 29,858 None None None None	770,000 Municipal 1,728,000 3000 KVA None None	a. Sub-drainage structures inadequate.	TOPEKA A A FLD TOPEKA, KANS	
I CONTROL X	R RANGE X	10	INSTR.	0 3 6 12	2	Prefab	131 x 160	119 x 22			3916	122								
I INSTR APPR.		10	CONTACT	82 96 91 81		BEMI	152 x 201	119 x 28												
I PERMANENT X	L SEMI-PERM HIGH INTENSITY	3 1 5 6	CLOSED	3 1 3 7	2	Prefab	131 x 160	120 x 25	OFFICERS NURSES,WAC OFF CADETS E.M. ENL. WOMEN HOSP(BED CAP)						HEATED UNHEATED COLD STOR (CU FT) OPEN COVERED PAVED FENCED PAVED UNFENCED				a. Softener for heating plant.	TRUAX FIELD MADISON, WIS
I CONTROL X	R RANGE X	3	INSTR.	0 3 6 12	1	HANG-B-A	160 x 211	160 x 26												
I INSTR APPR.		10	CONTACT	82 96 91 81		BEMI	202 x 211	160 x 25												
I PERMANENT X	L SEMI-PERM HIGH INTENSITY	3 1 5 6	CLOSED	3 1 2 4	1	BEMI	120 x 200	120 x 28	OFFICERS NURSES,WAC OFF CADETS E.M. ENL. WOMEN HOSP(BED CAP)						HEATED UNHEATED COLD STOR (CU FT) OPEN COVERED PAVED FENCED PAVED UNFENCED					
I CONTROL X	R RANGE X	3	INSTR.	5 2 3 10	1	BEMI	120 x 80	120 x 25												
I INSTR APPR.		10	CONTACT	82 97 92 85																
I PERMANENT X	L SEMI-PERM HIGH INTENSITY	3 1 5 6	CLOSED	3 1 2 4	1	BEMI	120 x 200	120 x 28	OFFICERS NURSES,WAC OFF CADETS E.M. ENL. WOMEN HOSP(BED CAP)	368	165				HEATED UNHEATED COLD STOR (CU FT) OPEN COVERED PAVED FENCED PAVED UNFENCED	72,000 17,100 11,900 345,200 a. 112,900	980,000 None 600,000 2200 KW 345,200 a. 112,900	a. Motor Parking	TURNER FIELD ALBANY, GA	
I CONTROL X	R RANGE X	3	INSTR.	5 2 3 10	1	BEMI	120 x 80	120 x 25												
I INSTR APPR.		10	CONTACT	82 97 95 86																
I PERMANENT X	L SEMI-PERM HIGH INTENSITY	6 8	CLOSED	4 0 1 9	1	BEMI	120 x 200	120 x 28	OFFICERS NURSES,WAC OFF CADETS E.M. ENL. WOMEN HOSP(BED CAP)	440	165				HEATED UNHEATED COLD STOR (CU FT) OPEN COVERED PAVED FENCED PAVED UNFENCED	146,000 1,000,309 1,250,000 None None None	1,140,000 1,140,000 1,250,000 5500 KW 666,900 a. 822,900 b.	a. 446,000 sq.ft. Motor Parking b. Lime Soda, plus 150,000 gals capacity Zeolite treatment d. South section of field	TINDALL FIELD PANAMA CITY, FLA	
I CONTROL X	R RANGE X	4	INSTR.	5 2 3 11	1	BEMI	120 x 160	120 x 25												
I INSTR APPR.		11	CONTACT	93 97 97 80																
I PERMANENT X	L SEMI-PERM HIGH INTENSITY	6 8	CLOSED	1 0 1 3					OFFICERS NURSES,WAC OFF CADETS E.M. ENL. WOMEN HOSP(BED CAP)						HEATED UNHEATED COLD STOR (CU FT) OPEN COVERED PAVED FENCED PAVED UNFENCED				Aux - Goodfellow Field	VANCOURT AUX FLD #6 VANCOURT, TEX
I CONTROL X	R RANGE X	5	INSTR.	2 1 4 3																
I INSTR APPR.		3	CONTACT	97 99 95 94																

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NAME AND LOCATION	ELEVATION (FEET) & POPULATION	REAL ESTATE CODE	LAND - (ACRES)			MUNICIPAL IMPROVED BY AAF	UTILIZATION	RUNWAYS										PARKING APRONS, TAXIWAYS & HARDSTANDS				DUST & EROSION CONTROL	GASOLINE DISTRIBUTION & STORAGE (Gallons)											
			EXCLUDING BOMBING RANGES		GUNNERY RANGES			PRESENT		PROPOSED		DESCRIPTION										KEY PLAN (NORTH AT TOP)												
			DIR	WID	GLIDE ANGLE			DIR	WID	GLIDE ANGLE	N-S	E-S	W-N	E-N	NE-SW	SW-NE	SW-NE	SW-NE	SW-NE	SW-NE														
VICTORVILLE A & FID VICTORVILLE, CALIF	2880' 3,000	6	OWNED: 1935 LEASED: None AVGN EASE: None PERMIT: None	OWNED: 1920 LEASED: None AVGN EASE: None PERMIT: None	No	AMC	Stdby	DIR	WID	GLIDE ANGLE	N-S	5700 150 150 A Con LSC 150L 50:1	E-S	6500 150 150 A Con LSC 150L 50:1	W-N	6850 150 150 A Con LSC 150L 50:1	E-N	7330 300 150 A ConC Col LSC 150L 50:1	NE-SW	7350 300 150 A Con LSC 150L 50:1	SW-NE	6000 150 150 A Con LSC 150L 50:1	SW-NE	6000 150 150 A Con LSC 150L 50:1	PARKING APRON	1	Slab, 6,000 50 x 100 150 x 150 200 x 100 700 x 150	X	X	LSC 150L	VCP	None	29	TYPE Hydraulic
VIDALIA-LYONS AIRFIELD VIDALIA, GA	274' 4,109'	1	OWNED: None LEASED: None AVGN EASE: None PERMIT: None	OWNED: None LEASED: None AVGN EASE: None PERMIT: None	No	TC (Temp Inact) (25 Sch)	FTC (VFB) (WTR)	DIR	WID	GLIDE ANGLE	N-S	5000 150 150 C Con LSC 120L 50:1	E-S	5000 150 150 C Con LSC 120L 50:1	W-N	5000 150 150 A Con LSC 120L 50:1	E-N	5000 150 150 A Con LSC 120L 50:1	NE-SW	6000 150 150 A Con LSC 120L 50:1	SW-NE	6000 150 150 A Con LSC 120L 50:1	SW-NE	6000 150 150 A Con LSC 120L 50:1	PARKING APRON	1	None	X	X	LSC 100L	VCP	None	298	TYPE None
WALLA WALLA A & FID WALLA WALLA, WASH	1186' 18,109'	8	OWNED: 2013 LEASED: 227 AVGN EASE: None PERMIT: None	OWNED: None LEASED: None AVGN EASE: None PERMIT: None	Mun Imp	SAC (VFB) (WTR)	FTC (DSMA)	DIR	WID	GLIDE ANGLE	N-S	6600 300 300 AGCnC Col LSC 150L 50:1	E-S	5600 300 300 A Con LSC 150L 50:1	W-N	5300 300 300 A Con LSC 150L 50:1	E-N	5300 300 300 A Con LSC 150L 50:1	NE-SW	2720 300 A Con LSC 150L 50:1	SW-NE	2720 300 A Con LSC 150L 50:1	SW-NE	2720 300 A Con LSC 150L 50:1	PARKING APRON	1	130,000 226,600	X	X	LSC 150L	VCP	None	1943	TYPE 175,000
WALLKILL AUX FID #2 WALLKILL, NY	3101' (31,283')	9	OWNED: None LEASED: None AVGN EASE: None PERMIT: None	OWNED: None LEASED: None AVGN EASE: None PERMIT: None	No	TC	TC (DSMA)	DIR	WID	GLIDE ANGLE	N-S	5200 100 100 C Con LSC 120L 50:1	E-S	5200 100 100 C Con LSC 120L 50:1	W-N	5200 100 100 C Con LSC 120L 50:1	E-N	5200 100 100 C Con LSC 120L 50:1	NE-SW	5200 100 100 C Con LSC 120L 50:1	SW-NE	5200 100 100 C Con LSC 120L 50:1	SW-NE	5200 100 100 C Con LSC 120L 50:1	PARKING APRON	1	None	X	X	LSC 100L	VCP	None	297	TYPE None
WASHINGTON NAT. APT WASHINGTON, D.C.	131' 663,091'	10	OWNED: None LEASED: None AVGN EASE: None PERMIT: None	OWNED: None LEASED: None AVGN EASE: None PERMIT: None	Mun Imp	ATC (USN)	Stdby	DIR	WID	GLIDE ANGLE	N-S	6855 200 200 100C 120L 50:1	E-S	6880 200 200 100C 120L 50:1	W-N	5300 200 200 A Con 100C 120L 50:1	E-N	5300 200 200 A Con 100C 120L 50:1	NE-SW	7188 200 200 A Con 100C 120L 50:1	SW-NE	7188 200 200 A Con 100C 120L 50:1	SW-NE	7188 200 200 A Con 100C 120L 50:1	PARKING APRON	1	172,600	X	X	65C 120L	VCP	None	500,000	TYPE OH-BASE
WATER WORKS AUX FID #4 COLUMBUS, MISS	179' 13,645	2	OWNED: None LEASED: 123 AVGN EASE: None PERMIT: None	OWNED: None LEASED: None AVGN EASE: None PERMIT: None	No	TC	FTC (Prim Eng)	DIR	WID	GLIDE ANGLE	N-S	5100 1000 Turf	E-S	5100 1000 All Over Field	W-N	5100 1000 All Over Field	E-N	5100 1000 All Over Field	NE-SW	5100 1000 All Over Field	SW-NE	5100 1000 All Over Field	SW-NE	5100 1000 All Over Field	PARKING APRON	1	None	X	X	LSC 100L	VCP	None	123	TYPE None
WEBB AUX FID #3 WEBB, ARIZ (DOUGLAS, ARIZ)	14200' (8,623)	1	OWNED: None LEASED: None AVGN EASE: None PERMIT: None	OWNED: None LEASED: None AVGN EASE: None PERMIT: None	No	TC (Temp Inact)	Stdby	DIR	WID	GLIDE ANGLE	N-S	5000 150 150 A Con LSC 120L 50:1	E-S	5000 150 150 A Con LSC 120L 50:1	W-N	5500 150 150 DAST	E-N	5500 150 150 DAST	NE-SW	5500 150 150 DAST	SW-NE	5500 150 150 DAST	SW-NE	5500 150 150 DAST	PARKING APRON	1	330,800	X	X	57C 120L	VCP	None	328,000	TYPE Mechanical
WENDOVER FIELD WENDOVER, UTAH	4237' 1,750,584	6	OWNED: Included LEASED: With AVGN EASE: PERMIT: Air-field	OWNED: None LEASED: None AVGN EASE: None PERMIT: None	No	AMC	Gen Eng (CIT)	DIR	WID	GLIDE ANGLE	N-S	8100 150 150 C Con LSC 115L 50:1	E-S	8100 150 150 C Con LSC 115L 50:1	W-N	8100 150 150 C Con LSC 115L 50:1	E-N	8100 150 150 C Con LSC 115L 50:1	NE-SW	8100 150 150 C Con LSC 115L 50:1	SW-NE	8100 150 150 C Con LSC 115L 50:1	SW-NE	8100 150 150 C Con LSC 115L 50:1	PARKING APRON	1	97,900	X	X	150C 150L	VCP	None	84	TYPE OFF-BASE 50,000
WESTOVER FIELD CHICOPPEE FALLS, MASS	264' 42,000	6	OWNED: None LEASED: None AVGN EASE: None PERMIT: 85,000 \$	OWNED: None LEASED: None AVGN EASE: None PERMIT: None	No	ATC (IRM) (Res) (IP)	FTC (Prim Eng)	DIR	WID	GLIDE ANGLE	N-S	7000 150 150 C Con 500' 7LL	E-S	7300 150 150 C Con 500' 7LL	W-N	7050 150 150 C Con 500' 7LL	E-N	7250 150 150 C Con 500' 7LL	NE-SW	7200 150 150 C Con 500' 7LL	SW-NE	7200 150 150 C Con 500' 7LL	SW-NE	7200 150 150 C Con 500' 7LL	PARKING APRON	1	135	X	X	150C 150L	VCP	None	400,000	TYPE Mechanical
WICHITA MUN APT #ICHITA, KANS	1370' 114,956	A	OWNED: None LEASED: None AVGN EASE: None PERMIT: None	OWNED: None LEASED: None AVGN EASE: None PERMIT: None	Mun Imp	AMC	ADC (C-Trans & Res) (IP)	DIR	WID	GLIDE ANGLE	N-S	7200 150 150 C Con 300' 120L 50:1	E-S	7500 150 150 C Con 300' 120L 50:1	W-N	5000 150 150 C Con 300' 120L 50:1	E-N	7500 150 150 C Con 300' 120L 50:1	NE-SW	7500 150 150 C Con 300' 120L 50:1	SW-NE	7500 150 150 C Con 300' 120L 50:1	SW-NE	7500 150 150 C Con 300' 120L 50:1	PARKING APRON	1	20,000	X	X	60C 120L	VCP	None	270	TYPE Mechanical
WILLIAMS FIELD CHANDLER, ARIZ	1355' 1,239	2	OWNED: None LEASED: None AVGN EASE: None PERMIT: None	OWNED: None LEASED: None AVGN EASE: None PERMIT: None	No	FTC (Prim Eng)	FTC (Prim Eng)	DIR	WID	GLIDE ANGLE	N-S	6050 150 150 C Con 300' 4LL 50:1	E-S	6060 150 150 C Con 300' 4LL 50:1	W-N	6000 150 150 C Con 300' 4LL 50:1	E-N	6000 150 150 C Con 300' 4LL 50:1	NE-SW	6000 150 150 C Con 300' 4LL 50:1	SW-NE	6000 150 150 C Con 300' 4LL 50:1	SW-NE	6000 150 150 C Con 300' 4LL 50:1	PARKING APRON	1	166,700	X	X	35C 55L	VCP	None	400,000	TYPE OH-BASE
WINDOM-CHAMBERLAIN APT MINNEAPOLIS, MINN	882' 192,370	A	OWNED: Leased LEASED: None AVGN EASE: None PERMIT: None	OWNED: Leased LEASED: None AVGN EASE: None PERMIT: None	Mun Imp	ADC	FTC (Prim Eng)	DIR	WID	GLIDE ANGLE	N-S	5900 150 150 C Con 300' 4LL 50:1	E-S	5300 150 150 C Con 300' 4LL 50:1	W-N	5800 150 150 C Con 300' 4LL 50:1	E-N	5700 150 150 C Con 300' 4LL 50:1	NE-SW	5700 150 150 C Con 300' 4LL 50:1	SW-NE	5700 150 150 C Con 300' 4LL 50:1	SW-NE	5700 150 150 C Con 300' 4LL 50:1	PARKING APRON	1	15,700	X	X	35C 60L	VCP	None	25	TYPE Truck
WRIGHT FIELD DAYTON, OHIO	800' 210,718	6	OWNED: None LEASED: None AVGN EASE: None PERMIT: None	OWNED: None LEASED: None AVGN EASE: None PERMIT: None	No	AMC	ADC (IRM) (Air Depot)	DIR	WID	GLIDE ANGLE	N-S	7100 150 150 C Con 300' 120L 50:1	E-S	7100 150 150 C Con 300' 120L 50:1	W-N	6970 150 150 C Con 300' 120L 50:1	E-N	5910 150 150 C Con 300' 120L 50:1	NE-SW	5910 150 150 C Con 300' 120L 50:1	SW-NE	5910 150 150 C Con 300' 120L 50:1	SW-NE	5910 150 150 C Con 300' 120L 50:1	PARKING APRON	1	15,150	X	X	35C 135L	VCP	None	868,000	TYPE Hydraulic
ZIEHL AUX FID #6 SAN ANTONIO, TEX	610' 253,854	1	OWNED: None LEASED: None AVGN EASE: None PERMIT: None	OWNED: None LEASED: None AVGN EASE: None PERMIT: None	No	TC	FTC (Prim Eng)	DIR	WID	GLIDE ANGLE	N-S	3000 100 100 SST 300' 4LL 50:1	E-S	3000 100 100 SST 300' 4LL 50:1	W-N	3000 100 100 SST 300' 4LL 50:1	E-N	3000 100 100 SST 300' 4LL 50:1	NE-SW	3000 100 100 SST 300' 4LL 50:1	SW-NE	3000 100 100 SST 300' 4LL 50:1	SW-NE	3000 100 100 SST 300' 4LL 50:1	PARKING APRON	1	50	X	X	35C 6L	VCP	None	233	TYPE None

INSTALLATIONS DATA BOOK - AIRFIELDS

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LIGHTING (L)	WEATHER			HANGARS			ECHELON OF REPAIR	HOUSING CAPACITY			STORAGE	UTILITIES		REMARKS	NAME					
	WIND ROSE (NORTH AT TOP)	FLIGHT CONDITI- ONS	% OF TIME					TYPE OF PERSONNEL	MOBILIZATION	THEATER OF OPERATIONS	PERMANENT									
			SUMMER	AUTUMN	WINTER															
PERMANENT	X	4	2	CLOSED	0	0	0	4	DH-1	84 x 100	2-90 x 20	513	64							
L SEMI-PERM HIGH INTENSITY	10	1	2	INSTR.	0	0	0	1	HANG-R+A	150 x 230	160 x 35	41		HEATED	58,900	WATER SUPPLY	2,100,000			
CONTROL	X	7	15	CONTACT	1	0	0	1	OBH-2	120 x 80	120 x 25	752		UNHEATED	110,800	WATER TREATMENT	None			
R RANGE	X	15										4752		COLD STOR (CU FT)	33,000	SEWAGE DISPOSAL	975,000			
INSTN APPR.	CALM - 17.6 %			1000100100 93										OPEN COVERED	5,000	ELECTRIC SUPPLY	1500 KW			
PERMANENT	X	3	2	CLOSED	2	3	7	1	OBH-1	120 x 80	120 x 25	471		PAVED FENCED	None	STORM HOUSING AREA	Adequate			
L SEMI-PERM HIGH INTENSITY	8	3	5	INSTR.	1	0	7	15	ENR-1	120 x 80	120 x 25	609		PAVED UNFENCED	None	SEWERS/AIRFIELD AREA	Inadequate			
CONTROL	X	7	17	CONTACT	1	2	17	4	BEM-1	120 x 210	120 x 28	122								
R RANGE	X	17												HEATED	149,600	WATER SUPPLY	1,000,000			
INSTN APPR.	CALM - 2.7 %			98 99 91 69										UNHEATED	8,700	WATER TREATMENT	Municipal			
PERMANENT	X	6	2	CLOSED	6	2	4	3	ENR-1	120 x 80	120 x 25	3rd		COLD STOR (CU FT)	15,920	SEWAGE DISPOSAL	Municipal			
L SEMI-PERM HIGH INTENSITY	11	8	12	INSTR.	1	0	12	15	ENR-1	120 x 80	120 x 25	890		OPEN COVERED	1,500	ELECTRIC SUPPLY	3000 KW			
CONTROL	X	17		CONTACT	83 90 92 82									PAVED FENCED	None	STORM HOUSING AREA	Adequate			
R RANGE	X	17												PAVED UNFENCED	None	SEWERS/AIRFIELD AREA	Inadequate			
INSTN APPR.	CALM - 29.0 %																			
PERMANENT	X	12	2	CLOSED	2	1	2	6	5 Special	244 x 220	176 x 30	64		OFFICERS	None	WATER SUPPLY	None			
L SEMI-PERM HIGH INTENSITY	6	4	8	INSTR.	3	6	14	18	5 Special	284 x 220	176 x 30	252		NURSES/WAC OFF	None	WATER TREATMENT	None			
CONTROL	X	6	18	CONTACT	90 91 86 78									CADETS	None	SEWAGE DISPOSAL	None			
R RANGE	X	18												E.M.	None	ELECTRIC SUPPLY	None			
INSTN APPR.	CALM - 29.0 %													ENR. WOMEN	None	STORM HOUSING AREA	Adequate			
PERMANENT	X	12	2	CLOSED	2	1	2	6	1st Special	217 x 191	165 x 26	3rd		ENR. WOMEN	None	PAVED FENCED	None			
L SEMI-PERM HIGH INTENSITY	6	4	8	INSTR.	3	6	14	18	1st Special	217 x 191	165 x 26	890		ENR. WOMEN	None	PAVED UNFENCED	None			
CONTROL	X	6	18	CONTACT	91 97 91 75															
R RANGE	X	18																		
INSTN APPR.	CALM - 29.0 %																			
PERMANENT	X	12	2	CLOSED	2	1	2	6	5 Special	244 x 220	176 x 30	344		OFFICERS	None	WATER SUPPLY	None			
L SEMI-PERM HIGH INTENSITY	6	4	8	INSTR.	3	6	14	18	5 Special	284 x 220	176 x 30	252		NURSES/WAC OFF	None	WATER TREATMENT	None			
CONTROL	X	6	18	CONTACT	91 97 91 75									CADETS	None	SEWAGE DISPOSAL	None			
R RANGE	X	18												E.M.	None	ELECTRIC SUPPLY	None			
INSTN APPR.	CALM - 29.0 %													ENR. WOMEN	None	STORM HOUSING AREA	Adequate			
PERMANENT	X	12	2	CLOSED	2	1	2	6	1st Special	200 x 229	200 x 38	3rd		ENR. WOMEN	None	PAVED FENCED	None			
L SEMI-PERM HIGH INTENSITY	6	4	8	INSTR.	3	6	14	18	1st Special	273 x 200	200 x 38	890		ENR. WOMEN	None	PAVED UNFENCED	None			
CONTROL	X	6	18	CONTACT	11 14 12 12															
R RANGE	X	18																		
INSTN APPR.	CALM - 3.0 %																			
PERMANENT	X	12	2	CLOSED	2	1	2	6	5 Special	200 x 229	200 x 38	344		OFFICERS	None	WATER SUPPLY	None			
L SEMI-PERM HIGH INTENSITY	6	4	8	INSTR.	3	6	14	18	1st Special	273 x 200	200 x 38	252		NURSES/WAC OFF	None	WATER TREATMENT	None			
CONTROL	X	6	18	CONTACT	11 14 12 12									CADETS	None	SEWAGE DISPOSAL	None			
R RANGE	X	18												E.M.	None	ELECTRIC SUPPLY	15 KW			
INSTN APPR.	CALM - 3.0 %													ENR. WOMEN	None	STORM HOUSING AREA	Adequate			
PERMANENT	X	12	2	CLOSED	2	1	2	6	1st Special	225 x 160	158 x 35	3rd		ENR. WOMEN	None	PAVED FENCED	None			
L SEMI-PERM HIGH INTENSITY	6	4	8	INSTR.	3	6	14	18	1st Special	225 x 160	158 x 35	890		ENR. WOMEN	None	PAVED UNFENCED	None			
CONTROL	X	6	18	CONTACT	10 96 89 79															
R RANGE	X	18																		
INSTN APPR.	CALM - 3.0 %																			
PERMANENT	X	12	2	CLOSED	2	1	2	6	1st Special	275 x 245	250 x 36	344		OFFICERS	None	WATER SUPPLY	None			
L SEMI-PERM HIGH INTENSITY	6	4	8	INSTR.	3	6	14	18	1st Special	275 x 200	250 x 55	252		NURSES/WAC OFF	None	WATER TREATMENT	None			
CONTROL	X	6	18	CONTACT	13 9 13 26									CADETS	None	SEWAGE DISPOSAL	None			
R RANGE	X	18												E.M.	None	ELECTRIC SUPPLY	270 KW			
INSTN APPR.	CALM - 20.4 %													ENR. WOMEN	None	STORM HOUSING AREA	Adequate			
PERMANENT	X	12	2	CLOSED	2	1	2	3	1st Special	332 x 75	330 x 19	344		ENR. WOMEN	None	PAVED FENCED	None			
L SEMI-PERM HIGH INTENSITY	6	4	8	INSTR.	3	6	14	18	1st Special	120 x 100	120 x 36	1650		ENR. WOMEN	None	PAVED UNFENCED	None			
CONTROL	X	6	18	CONTACT	34 90 84 64									ENR. WOMEN	None	PAVED FENCED	None			
R RANGE	X	18																		
INSTN APPR.	CALM - 20.4 %																			
PERMANENT	X	12	2	CLOSED	2	1	2	3	1st Special	110 x 220	110 x 19	344		OFFICERS	None	WATER SUPPLY	None			
L SEMI-PERM HIGH INTENSITY	6	4	8	INSTR.	3	6	14	18	1st Special	110 x 220	110 x 19	1650		NURSES/WAC OFF	None	WATER TREATMENT	None			
CONTROL	X	6	18	CONTACT	30 95 93 35									CADETS	None	SEWAGE DISPOSAL	None			
R RANGE	X	18												E.M.	None	ELECTRIC SUPPLY	18,000 KW			
INSTN APPR.	CALM - 20.4 %													ENR. WOMEN	None	STORM HOUSING AREA	Inadequate			
PERMANENT	X	12	2	CLOSED	2	1	2	3	1st Special	110 x 220	110 x 19	1650		ENR. WOMEN	None	PAVED FENCED	None			
L SEMI-PERM HIGH INTENSITY	6	4	8	INSTR.	3	6	14	18	1st Special	110 x 220	110 x 19	1650		ENR. WOMEN	None	PAVED UNFENCED	None			
CONTROL	X	6	18	CONTACT	30 95 93 35															
R RANGE	X	18																		
INSTN APPR.	CALM - 20.4 %																			
PERMANENT	X	12	2	CLOSED	2	1	2	3	1st Special	110 x 220	110 x 19	344		OFFICERS	None	WATER SUPPLY	None			
L SEMI-PERM HIGH INTENSITY	6	4	8	INSTR.	3	6	14	18	1st Special	110 x 220	110 x 19	1650		NURSES/WAC OFF	None	WATER TREATMENT	None			
CONTROL	X	6	18	CONTACT	30 95 93 35									CADETS	None	SEWAGE DISPOSAL	None			
R RANGE	X	18												E.M.	None	ELECTRIC SUPPLY	None			
INSTN APPR.	CALM - 20.4 %													ENR. WOMEN	None	STORM HOUSING AREA	Inadequate			
PERMANENT	X	12	2	CLOSED	2	1	2	3	1st Special	110 x 220	110 x 19	344		OFFICERS	None	PAVED FENCED	None			
L SEMI-PERM HIGH INTENSITY	6	4	8	INSTR.	3	6	14	18	1st Special	110 x 220	110 x 19	1650		NURSES/WAC OFF	None	PAVED UNFENCED	None			
CONTROL	X	6	18	CONTACT	30 95 93 35															
R RANGE	X	18																		
INSTN APPR.	CALM - 20.4 %																			
PERMANENT	X	12	2	CLOSED	2	1	2	3	1st Special	110 x 220	110 x 19	344		OFFICERS	None	WATER SUPPLY	None			
L SEMI-PERM HIGH INTENSITY	6	4	8	INSTR.	3	6	14	18	1st Special	110 x 220	110 x 19	1650		NURSES/WAC OFF	None	WATER TREATMENT	None			
CONTROL	X	6	18	CONTACT	30 95 93 35									CADETS	None	SEWAGE DISPOSAL	None			
R RANGE	X	18												E.M.	None	ELECTRIC SUPPLY	None			
INSTN APPR.	CALM - 20.4 %													ENR. WOMEN	None	STORM HOUSING AREA	Inadequate			
PERMANENT	X	12	2	CLOSED	2	1	2	3	1st Special	110 x 220	110 x 19	344		OFFICERS	None	PAVED FENCED	None			
L SEMI-PERM HIGH INTENSITY	6	4	8	INSTR.	3	6	14	18	1st Special	110 x 220	110 x 19	1650		NURSES/WAC OFF	None	PAVED UNFENCED	None			
CONTROL	X	6	18	CONTACT	30 95 93 35															
R RANGE	X	18																		
INSTN APPR.	CALM - 20.4 %																			
PERMANENT	X	12	2	CLOSED	2	1	2	3	1st Special	110 x 220	110 x 19	344		OFFICERS	None	WATER SUPPLY	None			
L SEMI-PERM HIGH INTENSITY	6	4	8	INSTR.	3	6	14	18	1st Special	110 x 220	110 x 19	1650		NURSES/WAC OFF	None					

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CONTROL DEPOTS

NAME AND LOCATION	REAL ESTATE CODE		STORAGE AREA (1000 SQUARE FEET)					RAILROADS			PIERS AND WHARVES				PERIMETER FENCING AND TYPE	REMARKS	
			WAREHOUSE		SHED	OPEN HARDOCK AREA	OPEN UNSURFACED AREA	IGLOO AND MAGAZINE	SIDING CAPACITY (CARS)	RAILROAD SERVING	SWITCHING CHARGE		NO	LENGTH FT	WIDE FT	DEPTH OF WATER FT	
	LAND	BLDG'S	GROSS	NET							YES	NO					
MIDDLETOWN AIR DEPOT (CHMSEID FIELD) (MIDDLETOWN, PA)	1	2	1385	952	28	503	0	3	1169	Pennsylvania Reading	X			NONE		Partial ^a WW & BW	(1) All figures shown under "Storage Area" are to be multiplied by 1000
MOBILE AIR DEPOT (BROOKLEY FIELD) (MOBILE, ALA.)	6	1	2310	1616	0	175	1509	3	2140	Louisville and Nashville	X	1	816	120	30	Entire Base WW & BW	(2) The difference between "GROSS" and "NET" warehouse space is occupied by offices, rest rooms, aisles, receiving areas, packing areas, and shipping areas
OGDEN AIR DEPOT (HILL FIELD) (OGDEN, UTAH)	1	1	2251	1494	0	0	2375	1	794	Bamberger Electric	X			NONE		Entire Base CL & BW	(3) The open unsurfaced storage area shown represents the amount in actual use as of 31 August 1946
OKLAHOMA CITY AIR DEPOT (TINKER FIELD) (OKLAHOMA CITY, OKLA)	6	6+	2029	1256	57	1859	678	2	264	Oklahoma City, Ada and Atoka	X			NONE		Entire Base WW w/ 3 str BW	* Offbase leased storage building (Real Estate Codes 3 & 15) have been considered a part of the depot
ROME AIR DEPOT (ROME A.A. FIELD) (ROME, N.Y.)	1	1	2563	1741	4	1865	63	2	300	New York Central	X			NONE		Entire Base BW	^b Base entirely fenced except along the river
SACRAMENTO AIR DEPOT (MC GLENN FIELD) (SACRAMENTO, CALIF.)	6	1	2535	1491	6	2032	268	6	700	Southern Pacific	X	1	350	60	9	Entire Base CL BW BW	
SAN ANTONIO AIR DEPOT (SELLY FIELD) (SAN ANTONIO, TEX.)	6	6+	5554	3023	62	7898	1011	4	836	Texas and New Orleans	X			NONE		Entire Base CL BW WW - W	
SAN BERNARDINO AIR DEPOT (SAN BERNARDINO A.A. FIELD) (SAN BERNARDINO, CALIF.)	1	1	2020	1393	272	1166	168	1	30	Pacific Electric	X			NONE		Entire Base BW	
SPokane AIR DEPOT (SPokane A.A. FIELD) (SPokane, Wash.)	1	1	2602	1735	384	1371	31	2	554	Great Northern	X			NONE		Entire Base WW w/ 3 str BW	
WARNER ROBINS AIR DEPOT (ROBINS FIELD) (MACON, GA.)	6	1	2319	1668	97	1137	1076	3	567	Georgia Southern & Florida	X			NONE		Entire Base CL BW	

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SPECIALIZED DEPOTS

NAME AND LOCATION	REAL ESTATE CODE		STORAGE AREA (1000 SQUARE FEET)					RAILROADS			PIERS AND WHARVES			PERIMETER FENCING AND TYPE	REMARKS		
			WAREHOUSE		SHED	OPEN HARDSTAND AREA	OPEN UNSURFACED AREA	IGLOO AND MAGAZINE	SIDING CAPACITY (CARS)	RAILROAD SERVING	SWITCHING CHARGE		NO	LENGTH FT	WIDTH FT	DEPTH OF WATER FT	
	LAND	BLDG'S	GROSS	NET							YES	NO					
801st SPECIALIZED DEPOT BUFFALO, N.Y.	1	1	1725	1003	0	774	0	0	16 20	New York Central	X			NONE	Partial CL SW	(1) All figures shown under "Storage Area" are to be multiplied by 1000.	
822nd SPECIALIZED DEPOT MAYWOOD, CALIF.	1	1	3390	2107	0	1190	159	0	450	Los Angeles Junction	X			NONE	Entire Depot SW	(2) The difference between "GROSS" and "NET" warehouse space is occupied by office, rest room, aisles, receiving areas, parking areas and shipping areas.	
829th SPECIALIZED DEPOT GADSEN, ALA.	6	1	1186	872	0	216	0	0	100	Louisville and Nashville	X			NONE	Entire Depot SW	(3) The open unsurface storage area shown represents the amount in actual use as of 31 August 1946.	
830th SPECIALIZED DEPOT MEMPHIS, TENN.	6	1	1684	1124	0	183	0	0	220	Louisville and Nashville	X			NONE	Entire Depot SW	(4) 284,832 sq. ft. of concrete dock with berths for 5 ships	
831st SPECIALIZED DEPOT SHELBURNE, OHIO	1	1	2239	1591	502	0	291	0	160	Baltimore and Ohio	X			NONE	Entire Depot SW	* Entire Depot fenced except north side fronting estuary	
832nd SPECIALIZED DEPOT TOPEKA, KANS.	1	1	2149	1548	22	1326	5	0.282	65	Santa Fe	X			NONE	Entire Depot SW		
862nd SPECIALIZED DEPOT DAYTON, OHIO	1	1	1077	586	0	374	0	0	88	Pennsylvania	X			NONE	Entire Depot CL w/2 Strands SW		
MIAMI SPECIALIZED DEPOT MIAMI, FLA.	6	1	1686	1176	0	702	311	0.294	Unlimited	Florida and East Coast Seaboard	X			NONE	Entire Depot SW		
ATLANTIC OVERSEAS SHIPPING DEPOT NEWARK, N.J.	6	6	1526	711	73	97	3644	0	600	Pennsylvania Central of New Jersey	X	1 1 1 1 1 1	1985 5155 10755 22655 7755 11855	100 55 55 55 25 70	30 30 30 30 30 30	Entire Depot SW	
PACIFIC OVERSEAS SHIPPING DEPOT ALAMEDA, CALIF.	6	6	1337	710	2	1552	612	0	128	Southern Pacific Alameda Belt Line	X		(See Note 4)	32	SW	Partial+	

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PARENT FIELD	RANGE & TYPE	MILES FROM PARENT FIELD	DIRECTION FROM PARENT FIELD	REAL ESTATE CODE	AREA (ACRES)	ELEVATION	JURISDICTION	HOUSING CAPACITY OF RANGE CAMP	TARGETS				RUNWAYS	REMARKS										
									MINIMUM	MAXIMUM	COMMAND	CONTROL (JOINT USE)	NIGHT PRECISION	TARGET GROUP	SKIN	IN MOTION	ROCKET	OTHER	GROUPS OF SPOTTING TOWERS	INJECTION LENGTH (FEET)	WORD (FEET)	OVERNIGHT TYPE AND THICKNESS (INCHES)		
ABILENE A A FLD, TEX								15AF																
ABILENE, TEX	BOMBING AND GUNNERY	25 S	2 10333	2100			15AF	ABILENE A A FLD														DIVE BOMB TARGET TEMPORARILY INACTIVE		
ALAMOGORDO A A FLD, N MEX							15AF																	
ALAMOGORDO, N MEX	BOMBING AND GUNNERY	1 W	2 242517	4120			15AF	ALAMOGORDO A A FLD (CLOVIS A A FLD) (BIGGS FLD)																
AVON PARK A A FLD, FLA							15AF																	
AVON PARK, FLA	BOMBING AND GUNNERY	15 NE	6 105908				15AF	AVON PARK A A FLD																
BARKSDALE FLD, LA							TC															TEMPORARILY INACTIVE		
RESERVATION, LA	BOMBING AND GUNNERY	1	20408	164			TC	BARKSDALE FIELD																
MINDEN, LA	PRECISION BOMBING RANGE	26 NE	10 131	245			TC	BARKSDALE FIELD														AT BARKSDALE FIELD 10 A-G TARGETS		
KISATCHIE #1, LA	PRECISION BOMBING RANGE	51 SE	10 600	196			TC	BARKSDALE FIELD																
BARKSDALE #2, LA	PRECISION BOMBING RANGE	50 SE	10 600	217			TC	BARKSDALE FIELD																
BARKSDALE #3, LA	PRECISION BOMBING RANGE	65 SE	10 600	243			TC	BARKSDALE FIELD																
BIGGS FIELD, TEX							9AF																	
McNARY #2 Tex	PRECISION BOMBING RANGE	50 SE	2 2592	4296			9AF	BIGGS FIELD																
ALAMOGORDO (N MEX)	PRECISION BOMBING RANGE						15AF	ALAMOGORDO A A FLD (CLOVIS A A FLD)																
FAIRBANKS, TEX	PRECISION BOMBING RANGE AND AIR TO GROUND GUNNERY RANGES	39 SE	2 23720	4890			9AF	BIGGS FIELD														#3, #4, #5, PBR - Uses 4 TARGETS ON ALAMOGORDO, HI TEMPORARILY INACTIVE ALSO PBR #2		
GUADALUPE, N MEX	PRECISION BOMBING RANGE AND AIR TO AIR GUNNERY RANGES	70 NE	8 495050	4000			9AF	BIGGS FIELD																
ROCA RATON A A FLD, FLA							TTC																	
NORTH BIMINI, FLA	PRECISION BOMBING RANGE	70 SE	10 2	31			TTC	ROCA RATON A A FLD																
MEMORY ROCK, FLA	PRECISION BOMBING RANGE	73 NE	10 0.04	14			TTC	ROCA RATON A A FLD																
OKESIANA, FLA	AIR TO GROUND GUNNERY RANGE	52 NW	10 640	35			TTC	ROCA RATON A A FLD														PERMIT FROM GOVERNMENT OF BAHAMAS		
GLADE CREST, FLA	AIR TO GROUND GUNNERY RANGE	46 NW	10 640	35			TTC	ROCA RATON A A FLD														NOT IN USE		
LITTLE ISAAC, FLA	PRECISION BOMBING RANGE	85 SSE					TTC	ROCA RATON A A FLD														NOT IN USE		
BUCKLEY FIELD, COLO							TTC																	
BUCKLEY, COLO	BOMBING AND GUNNERY RANGE	SE	10 61780				TTC	BUCKLEY FIELD															TEMP INACTIVE - OLD LOWRI BOMB & GUN RANGE	
CASPER A A FLD, WYO							SAC																	
CASPER #1 WYO	AIR TO AIR GUNNERY RANGE	43 ENZ	2 10220	5400			SAC	CASPER A A FLD																
CASPER #2 WYO	PRECISION BOMBING RANGE	48 NE	2 25144	5380			SAC	CASPER A A FLD															FORMER PBR	
CASPER #3 WYO	PRECISION BOMBING RANGE	13 NW	2 2560	5420			SAC	CASPER A A FLD															GLENROCK RANGE	
CASPER #4 WYO	PRECISION BOMBING RANGE	25 NW	2 2560	5470			SAC	CASPER A A FLD																
CASPER #5 WYO	PRECISION BOMBING RANGE	130 SE	2 2560	4000			SAC	CASPER A A FLD															FORMERLY SCOTTSDALE FLD	
CASPER WYO	AIR TO GROUND GUNNERY RANGE	23 NW	2 20452	5475			SAC	CASPER A A FLD																
CHATHAM A A FLD, GA							TAC																	
SAVANNAH, GA	AIR TO AIR GUNNERY RANGE	38 SE	262400				TAC	CHATHAM A A FLD															TEMPORARILY INACTIVE	
CHILDRESS A A FLD, TEX							PTC																	OVERWATER
CHILDRESS S-1 TEX	PRECISION BOMBING RANGE	14 S	2 960	1811			PTC	CHILDRESS A A FLD															TEMPORARILY INACTIVE	
CHILDRESS S-2 TEX	PRECISION BOMBING RANGE	23 S	2 985	1961			PTC	CHILDRESS A A FLD															TEMPORARILY INACTIVE	
CHILDRESS S-3 TEX	PRECISION BOMBING RANGE	23 SSE	2 960	1787			PTC	CHILDRESS A A FLD																
CHILDRESS S-5 TEX	PRECISION BOMBING RANGE	45 S	2 960	1980			PTC	CHILDRESS A A FLD																
CHILDRESS S-6 TEX	PRECISION BOMBING RANGE	56 S	2 960	1922			PTC	CHILDRESS A A FLD																
CHILDRESS S-7 TEX	PRECISION BOMBING RANGE	50 S	2 960	1998			PTC	CHILDRESS A A FLD																
CHILDRESS S-8 TEX	PRECISION BOMBING RANGE	42 SW	2 960	2343			PTC	CHILDRESS A A FLD																
CHILDRESS S-9 TEX	PRECISION BOMBING RANGE	51 SW	2 960	2395			PTC	CHILDRESS A A FLD																

PARENT FIELD	RANGE & TYPE	MILES & DIRECTION FROM PARENT FIELD	REAL ESTATE CODE	AREA (ACRES)	ELEVATION		JURISDICTION		HOUSING CAPACITY OF RANGE CAMP	TARGETS						RUNWAYS	REMARKS				
					MINIMUM	MAXIMUM	COMMAND	CONTROL (JOINT USE)		DAY PRECISION	NIGHT PRECISION	TARGET GROUP	SKIP	DEFLECTION	ROCKET	OTHER	GROUPS OF SPOTTING TONES	DIRECTION	LENGTH (FEET)	WIDTH (FEET)	PAVEMENT TYPE AND THICKNESS (INCHES)
CHILDRESS S-10 TEX	PRECISION BOMBING RANGE	56 SSW	2 960	2423			PTC	CHILDRESS A A FLD		1	1	1					NO				
CHILDRESS S-11 TEX	PRECISION BOMBING RANGE	45 SSW	2 960	2301			PTC	CHILDRESS A A FLD		1	1	1					NO				
CHILDRESS V-1 TEX	PRECISION BOMBING RANGE	32 WSW	2 2322	2067			PTC	CHILDRESS A A FLD		1	1	1					NO				
CHILDRESS V-2 TEX	PRECISION BOMBING RANGE	37 W	2 2319	2319			PTC	CHILDRESS A A FLD		1	1	1					NO				
CHILDRESS V-3 TEX	PRECISION BOMBING RANGE	36 NSW	2 1520	2304			PTC	CHILDRESS A A FLD		1	1	1					NO				
CHILDRESS V-4 TEX	PRECISION BOMBING RANGE	36 SW	2 960	2243			PTC	CHILDRESS A A FLD		1	1	1					NO				
CHILDRESS V-5 TEX	PRECISION BOMBING RANGE	29 SW	2 960	2175			PTC	CHILDRESS A A FLD		1	1	1					NO				
CHILDRESS V-6 TEX	PRECISION BOMBING RANGE	34 SW	2 960	3107			PTC	CHILDRESS A A FLD		1	1	1					NO				
CLOVIS A A FLD N MEX	PRECISION BOMBING RANGE	68 NW	2 10286	4000			15AF	CLOVIS A A FLD		1	1	1					NO				HIGH ALTITUDE
NARA VISTA #1 N MEX	PRECISION BOMBING RANGE	19 W	2 2560	4290			15AF	CLOVIS A A FLD		1	1	1					NO				FORMER ROSWELL RANGE
MELROSE #2 N MEX	PRECISION BOMBING RANGE	82 NSW	1/S 640	4657			15AF	CLOVIS A A FLD		1	1	1					NO				FORMER ROSWELL RANGE
ROSWELL N-1 N MEX	PRECISION BOMBING RANGE	72 NSW	1/S 640	4399			15AF	CLOVIS A A FLD		1	*	1	(*Night Lighting on day targets)				NO				FORMER ROSWELL RANGE
ROSWELL N-2 N MEX	PRECISION BOMBING RANGE	61 WSW	1/S 640	4038			15AF	CLOVIS A A FLD		1	1	1					NO				FORMER ROSWELL RANGE
ROSWELL N-3 N MEX	PRECISION BOMBING RANGE		1/S 640	4498			15AF	CLOVIS A A FLD		1	1	1					NO				FORMER ROSWELL RANGE
ROSWELL N-8 N MEX	PRECISION BOMBING RANGE		L/S 640	4444			15AF	CLOVIS A A FLD		1	1	1					NO				
ROSWELL N-9 N MEX	PRECISION BOMBING RANGE		L/S 640				15AF	CLOVIS A A FLD		1	1	1					NO				NOT IN USE
ALAMOGORDO N MEX	AIR TO AIR GUNNERY RANGE	90 SE	1/S 648				15AF	CLOVIS A A FLD													NOT IN USE
LOVINGTON #3 N MEX	PRECISION BOMBING RANGE	92 SE	1/S 639				15AF	CLOVIS A A FLD													NOT IN USE
TATUM #4 N MEX	PRECISION BOMBING RANGE		1/S 640				15AF	CLOVIS A A FLD													NOT IN USE
TATUM #5 N MEX	PRECISION BOMBING RANGE		1/S 640				15AF	CLOVIS A A FLD													
DAVIS-MONTAN FIELD, ARIZ		15 S	2 23876	2685			15AF	DAVIS-MONTAN FIELD	68 EM	2		1	NO	NE-SW	5230 150	CSAC	PBR TARGETS #1 & #2 CAMP SITE				
SAHUARITA, ARIZ	PRECISION BOMBING RANGE	36 SW	2 2777	3919			15AF	DAVIS-MONTAN FIELD	15 EM	4		1	NO								PBR TARGETS #3, 4, 5, & 6
PALO ALTO #4 ARIZ	PRECISION BOMBING RANGE		21 27560	1260			15AF	DAVIS-MONTAN FIELD	34 EM		15		NO								
WILLOCK, ARIZ	AIR TO GROUND GUNNERY RANGE						TAC														PRECISION BR AIR TO GROUND GUNNERY RGE
DOVER A A FLD, DELA	BOMBING AND GUNNERY RANGE	5 NE	6.10 1861	9			TAC	DOVER A A FLD		1	1	1	2	NO							
DOVER DELA	AIR TO AIR GUNNERY RANGE	40 SE		384,000			TAC	DOVER A A FLD													OVERTWATER
DOVER DELA	PRECISION BOMBING RANGE	11 NW	10 3500	10			TAC	DOVER A A FLD		1	1	1	**TBS								POMRAY ROCK RANGE
DOW FIELD MS		20 NE	1 6582	300			ADC	DOW FIELD													TEMPORARILY INACTIVE
DOW MS	PRECISION BOMBING RANGE						PGC														SEE NOTE 1 WHITE POINT CHOCTAWHATCHEE RAY
BOLIN FIELD, FLA							PGC	BOLIN FIELD		1											NO TARGETS
BOLIN #50 FLA	PRECISION BOMBING RANGE	6.3 SSE	1 0.66	0			PGC	BOLIN FIELD		1											
BOLIN #51 FLA	PRECISION BOMBING RANGE	8 E	1 874	50			PGC	BOLIN FIELD													
BOLIN #52 FLA	PRECISION BOMBING RANGE	12.5 NE	1 3183	175			PGC	BOLIN FIELD													
BOLIN #53 FLA	PRECISION BOMBING RANGE	8 NE	1 96	162			PGC	BOLIN FIELD		1											
BOLIN #54 FLA	PRECISION BOMBING RANGE	12.5 E	1 5	0			PGC	BOLIN FIELD													
BOLIN #55 FLA	PRECISION BOMBING RANGE	19 NE	1 96	250			PGC	BOLIN FIELD		1											
BOLIN #56 FLA	PRECISION BOMBING RANGE	16.7 NE	1 895	210			PGC	BOLIN FIELD		1			1	1	1	1	**TBS				
BOLIN #57 FLA	PRECISION BOMBING RANGE	12 ENE	1 720	30			PGC	BOLIN FIELD		1			1	1	1	3	YES				SONIC RECORDING
BOLIN #58 FLA	PRECISION BOMBING RANGE	14.6 NE	1 11	190			PGC	BOLIN FIELD		1			1	1	1	3	YES				BIG HAMMOND BAY SONIC RECORDING
BOLIN #59 FLA	PRECISION BOMBING RANGE	9.5 ESE	1 Water	0			PGC	BOLIN FIELD		1											
BOLIN #60 FLA	PRECISION BOMBING RANGE	5 SSW	1 Water	0			PGC	BOLIN FIELD		1											
BOLIN #61 FLA	PRECISION BOMBING RANGE	5.8 SW	1 Water	0			PGC	BOLIN FIELD		1											

PARENT FIELD	RANGE & TYPE	MILES DIRECTION FROM PARENT FIELD	REAL ESTATE CODE	AREA (ACRES)	ELEVATION		JURISDICTION		HOUSING CAPACITY OF RANGE CAMP	TARGETS				RUNWAYS			REMARKS					
					MINIMUM	MAXIMUM	COMMAND	CONTROL (JOINT USE)		DAY PRECISION	NIGHT PRECISION	TARGET GROUP	S&P	DEMOLITION	ROCKET	OTHER	GROUPS OF SPOTTING TOWERS	INJECTION	LENGTH FEET	WIDTH (FEET)	PAVEMENT TYPE AND THICKNESS (INCHES)	
EGLIN #60 FIA	PRECISION BOMBING RANGE	19.9 NE	1	1200	140		PGC	EGLIN FIELD		1							NO					
EGLIN #63 FIA	PRECISION BOMBING RANGE	18 ENP	1	1200	135		PGC	EGLIN FIELD		1							NO					
EGLIN #64 FIA	PRECISION BOMBING RANGE	14 SE	1	1200	20		PGC	EGLIN FIELD		1							NO					
EGLIN #65 FIA	PRECISION BOMBING RANGE	16 NE	1	14	200		PGC	EGLIN FIELD		1							NO					
SANTA ROSA ISLAND FIA	PRECISION BOMBING RANGE	9.5°	1	1280	10		PGC	EGLIN FIELD		1							8	NO				
EGLIN #1 FIA	AIR TO GROUND GUNNERY RANGE	15 NNE	1	353	210		PGC	EGLIN FIELD		1							6	NO				
EGLIN #1A FIA	AIR TO GROUND GUNNERY RANGE	13.5 N	1	341	150		PGC	EGLIN FIELD		1							6	NO				
EGLIN #2 FIA	AIR TO GROUND GUNNERY RANGE	10.7 NNE	1	322	210		PGC	EGLIN FIELD		1							6	NO				
EGLIN #2A FIA	AIR TO GROUND GUNNERY RANGE	6.5 N	1	228	75		PGC	EGLIN FIELD		1							6	NO				
EGLIN #3 FIA	AIR TO GROUND GUNNERY RANGE	10 NW	1	335	215		PGC	EGLIN FIELD		1							6	NO				
EGLIN #3A FIA	AIR TO GROUND GUNNERY RANGE	14 NW	1	362	100		PGC	EGLIN FIELD		1							6	NO				
EGLIN #4 FIA	AIR TO GROUND GUNNERY RANGE	6.4 W	1	310	70		PGC	EGLIN FIELD		1							6	NO				
EGLIN #4A FIA	AIR TO GROUND GUNNERY RANGE	7 NW	1	319	160		PGC	EGLIN FIELD		1							6	NO				
EGLIN #5 FIA	AIR TO GROUND GUNNERY RANGE	12.9 NW	1	354	180		PGC	EGLIN FIELD		1							6	NO				
EGLIN #5A FIA	AIR TO GROUND GUNNERY RANGE	6.9 NWW	1	341	145		PGC	EGLIN FIELD		1							6	NO				
EGLIN #6 FIA	AIR TO GROUND GUNNERY RANGE	14 NW	1	354	170		PGC	EGLIN FIELD		1							6	NO				
EGLIN #6A FIA	AIR TO GROUND GUNNERY RANGE	17 NW	1	341	80		PGC	EGLIN FIELD		1							6	NO				
EGLIN #7 FIA	AIR TO GROUND GUNNERY RANGE	19 NW	1	335	120		PGC	EGLIN FIELD		1							6	NO				
EGLIN #7A FIA	AIR TO GROUND GUNNERY RANGE	14 W	1	309	120		PGC	EGLIN FIELD		1							6	NO				
PORT DIX A A B, NJ							ATC															
PORT DIX, NJ	PRECISION BOMBING RANGE	8 PSE	2	1280			ATC	PORT DIX A A B														
GODMAN FIELD, NY							TAC															
GODMAN, NY	PRECISION BOMBING RANGE	6 NE	10	512	420		TAC	GODMAN FIELD		1							NO					
GOWEN FIELD, IDAHO							15AF															
ORCHARD #1 IDAHO	PRECISION BOMBING RANGE	19 S	10	2560	3345		15AF	GOWEN FIELD		1							NO					
MARSING #2 IDAHO	PRECISION BOMBING RANGE	29 NW	10	2560	2820		15AF	GOWEN FIELD		1							NO					
MELBA #3 IDAHO	PRECISION BOMBING RANGE	21 NSW	2	2560	2710		15AF	GOWEN FIELD		1							NO					
SWAN FALLS #4 IDAHO	PRECISION BOMBING RANGE	23 S	10	2627	3200		15AF	GOWEN FIELD		1							NO					
GOWEN #5 IDAHO	PRECISION BOMBING RANGE	54 WNW	10	2524			15AF	GOWEN FIELD	40 EM	1												
SWAN FALLS, IDAHO	AIR TO GROUND GUNNERY RANGE	18 SSW	10	1795	3200		15AF	GOWEN FIELD		1							NO					
GRAND ISLAND A A FLD, NEBR							35AF															
CENTRAL CITY #1, NEBR	PRECISION BOMBING RANGE	25 NW	2	2574	2730		15AF	GRAND ISLAND A A FLD		1	*	Night lighting for day targets					NO					
RAPID CITY (S DAK)	AIR TO AIR GUNNERY RANGE						15AF	RAPID CITY A A B		1	*	Day lighting (Grand Island A A FLD)										
GRENIER FIELD, N H							15AF															
GRENIER, N H	PRECISION BOMBING RANGE	10 W	1	2875	500		15AF	GRENIER FIELD	12 EM	1							YES					
MONOCITY POINT MASS	PRECISION BOMBING RANGE						15AF	GRENIER FIELD		1							8 NO					
QUARRIEN RESERVOIR MASS	PRECISION BOMBING RANGE						15AF	GRENIER FIELD		5	*	Day lighting (for day targets)					YES					
HAMMER FIELD, CALIF							4AF															
SODA LAKE CALIF	AIR TO GROUND GUNNERY RANGE	106 S	6	9440			4AF	HAMMER FIELD		2		15	NO									
KIRTLAND FTFD, N MEX							15AF															
KIRTLAND N-1, N-2, N-3, N-4 N MEX	PRECISION BOMBING RANGE	14 NW	10	15920	5900		15AF	KIRTLAND FIELD		2	2	7	1	NO								
KIRTLAND N-5 N MEX	PRECISION BOMBING RANGE	23 NW	2	611	5890		15AF	KIRTLAND FIELD		1	*	1	(Night lighting for day targets)	NO								
KIRTLAND N-6 N MEX	PRECISION BOMBING RANGE	24 NW	2	640	5900		15AF	KIRTLAND FIELD		1	*	1	NO									

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PARENT FIELD	RANGE & TYPE	MILES & DIRECTION FROM PARENT FIELD	REAL ESTATE CODE	AREA (ACRES)	ELEVATION	JURISDICTION	HOUSING CAPACITY OF RANGE CAMP	TARGETS			RUNWAYS	REMARKS												
								MINIMUM	MAXIMUM	COMMAND			DAY PRECISION	NIGHT PRECISION	TARGET GROUP	SKY	DEMOLITION	ROCKET	OTHER	GROUNDS OF SHOOTING TOWERS	DIRECTION	LENGTH (FEET)	WIDTH (FEET)	PAVEMENT TYPE AND THICKNESS (INCHES)
KIRTLAND N-8, N MEX	PRECISION BOMBING RANGE	35 NW	2 640	6120	15AF KIRTLAND FIELD			1	*	1	(*Night lighting for day targets)	NO												
KIRTLAND N-9, N MEX	PRECISION BOMBING RANGE	29 NW	10 640	2710	15AF KIRTLAND FIELD			1	*	1		NO												
KIRTLAND N-10, N MEX	PRECISION BOMBING RANGE	25 WNW	10 640	5770	15AF KIRTLAND FIELD			1	*	1		NO												
KIRTLAND N-11, N MEX	PRECISION BOMBING RANGE	36 NW	2 640	6225	15AF KIRTLAND FIELD			1	*	1		NO												
KIRTLAND N-12, N MEX	PRECISION BOMBING RANGE	34 WNW	2 640	6440	15AF KIRTLAND FIELD			1	*	1		NO												
KIRTLAND N-14, N MEX	PRECISION BOMBING RANGE	35 N	2 640	6010	15AF KIRTLAND FIELD			1				NO												
KIRTLAND S-1, N MEX	PRECISION BOMBING RANGE	25 SW	10 640	5145	15AF KIRTLAND FIELD			1	*	1		NO												
KIRTLAND S-2, N MEX	PRECISION BOMBING RANGE	29 SW	2 545	5000	15AF KIRTLAND FIELD			1	*	1		NO												
KIRTLAND S-3, N MEX	PRECISION BOMBING RANGE	37 SSW	2 640	5000	15AF KIRTLAND FIELD			1	*	1		NO												
KIRTLAND S-4, N MEX	PRECISION BOMBING RANGE	48 SSW	2 640	5120	15AF KIRTLAND FIELD			1	*	1		NO												
KIRTLAND S-5, N MEX	PRECISION BOMBING RANGE	57 SSW	2 640	5060	15AF KIRTLAND FIELD			1	*	1		NO												
KIRTLAND S-6, N MEX	PRECISION BOMBING RANGE	58 SSW	2 319	5600	15AF KIRTLAND FIELD			1				NO												
KIRTLAND S-7, N MEX	PRECISION BOMBING RANGE	44 SW	2 480	5305	15AF KIRTLAND FIELD			1				NO												
KIRTLAND S-8, N MEX	PRECISION BOMBING RANGE	37 SW	2 640	5585	15AF KIRTLAND FIELD			1	*	1		NO												
KIRTLAND S-9, N MEX	PRECISION BOMBING RANGE	66 SSW	2 646	6110	15AF KIRTLAND FIELD			1	*	1		NO												
KIRTLAND S-10, N MEX	PRECISION BOMBING RANGE	67 SSW	2 640	5980	15AF KIRTLAND FIELD			1				NO												
KIRTLAND S-11, N MEX	PRECISION BOMBING RANGE	60 SSW	2 640	5700	15AF KIRTLAND FIELD			1				NO												
KIRTLAND S-12, N MEX	PRECISION BOMBING RANGE	33 SW	10 640	6500	15AF KIRTLAND FIELD			1		1		NO												
KIRTLAND S-13, N MEX	PRECISION BOMBING RANGE	46 SW	10 640	6600	15AF KIRTLAND FIELD			1	*	1		NO												
KIRTLAND S-14, N MEX	PRECISION BOMBING RANGE	51 SW	2 640	6580	15AF KIRTLAND FIELD			1	*	1		NO												
KIRTLAND S-15, N MEX	PRECISION BOMBING RANGE	57 SW	2 640	6900	15AF KIRTLAND FIELD			1	*	1		NO												
LAKE CHARLES A A FLD, LA					TAC																			
RABBIT ISLAND, LA	PRECISION BOMBING RANGE	28 SSW	2 285	2	TAC	LAKE CHARLES A A FLD		1				NO												
LAKES CALCASIEU, LA	BOMBING AND GUNNERY RANGE	17 SSW	2 926	4	TAC	LAKE CHARLES A A FLD		1		8	22	NO												
LAKE CHARLES, LA	AIR TO AIR GUNNERY RANGE	40 SSW			TAC	LAKE CHARLES A A FLD						12 NO												
CAMERON, LA	PRECISION BOMBING RANGE	35 SSW	10	7	TAC	LAKE CHARLES A A FLD		1				YES												
MERRILLEVILLE, LA	BOMBING AND GUNNERY RANGE	38 NE	2 9591	160	TAC	LAKE CHARLES A A FLD		1	*	3	1	12 YES												
LANGLEY FIELD, VA					TAC																			
HZK #1, VA "F"	PRECISION BOMBING RANGE				TAC	LANGLEY FIELD																		
HZK #2, VA "F"	PRECISION BOMBING RANGE				TAC	LANGLEY FIELD																		
LAB #3, VA "A"	PRECISION BOMBING RANGE				TAC	LANGLEY FIELD																		
LAB #4, VA "B"	PRECISION BOMBING RANGE				TAC	LANGLEY FIELD																		
LAB #5, VA "C"	PRECISION BOMBING RANGE				TAC	LANGLEY FIELD																		
LAB #6, VA "D"	PRECISION BOMBING RANGE				TAC	LANGLEY FIELD																		
"P"	PRECISION BOMBING RANGE				TAC	LANGLEY FIELD																		
"P"	PRECISION BOMBING RANGE				TAC	LANGLEY FIELD																		
"P"	PRECISION BOMBING RANGE				TAC	LANGLEY FIELD																		
"P"	PRECISION BOMBING RANGE				TAC	LANGLEY FIELD																		
"P"	PRECISION BOMBING RANGE				TAC	LANGLEY FIELD																		
MULBERRY ISLAND, VA	PRECISION BOMBING RANGE		1		TAC	LANGLEY FIELD	136 EM	3																
PLUM ISLE ISLAND, VA	PRECISION BOMBING RANGE		1 3275	4	TAC	LANGLEY FIELD	5	5				YES												
SHIP SHOALS ISLAND, VA	PRECISION BOMBING RANGE		16		TAC	LANGLEY FIELD	1																	
LAS VEGAS A A FLD, NEV					FTO																			
LAS VEGAS, NEV	AIR TO AIR GUNNERY RANGE	25 NW	L/S 2305280	2000 7000	FTO	LAS VEGAS A A FLD							2 N-S 178	78								ALSO 3 NE-SW RUNWAYS		
AFDN-17 PAGE 24													NO	2 E-W 5000	300	Scall								

INSTALLATIONS DATA BOOK - BOMBING AND GUNNERY RANGES

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PARENT FIELD	RANGE & TYPE	MILES FROM PARENT FIELD	DIRECTION CODE	REAL ESTATE AREA (ACRES)	ELEVATION MINIMUM MAXIMUM	JURISDICTION	HOUSING CAPACITY OF RANGE CAMP	TARGETS				RUNWAYS	REMARKS
								COMMAND	CONTROL (JOINT USE)	DAY PRECISION	NIGHT PRECISION	TARGET GROUP	
										SHP	DEMOLITION	ROCKET	
LAKE FIELD, ARIZ	AIR TO AIR GUNNERY RANGE							FTC					
AJO-GILA RENT, ARIZ	AIR TO GROUND GUNNERY RANGE			10 1123135				FTC LUKE FIELD (WILLIAMS FIELD)					AREA INCLUDES AJO & A FLD & 3 JNK PINS & GILA REND
MAC DILL FIELD, FLA								15AF					
MULLET KEY, FLA	BOMBING AND GUNNERY RANGE	21 SW	1 547	6				15AF MACDILL FIED					
MATAGORDA ISLAND, TEX	AIR TO AIR GUNNERY RANGE			6 50825	5			FTC MATAGORDA ISLAND B & Gp (FOSTER FIELD)	176 OFF 200 CAB 768 AC				
MARCH FIELD, CALIF								TAC					
VICTORVILLE #2 CALIF	PRECISION BOMBING RANGE	10 640	2940					TAC MARCH FIELD		1 * (Night lighting on day targets)		NO	
VICTORVILLE #3 CALIF	PRECISION BOMBING RANGE	10 640	3210					TAC MARCH FIELD		1 * 1		NO	
VICTORVILLE #4 CALIF	PRECISION BOMBING RANGE	10 640	3080					TAC MARCH FIELD		1 * 1		NO	
VICTORVILLE #5 CALIF	PRECISION BOMBING RANGE	10 640	3265					TAC MARCH FIELD		1 * 1		NO	
VICTORVILLE #7 CALIF	PRECISION BOMBING RANGE	10 640	3040					TAC MARCH FIELD		1 * 1		NO	
VICTORVILLE #10 CALIF	PRECISION BOMBING RANGE	10 640	2895					TAC MARCH FIELD		1 * 1		NO	
VICTORVILLE #11 CALIF	PRECISION BOMBING RANGE	10 640	3410					TAC MARCH FIELD		1 * 1		NO	
VICTORVILLE #12 CALIF	PRECISION BOMBING RANGE	10 640	2745					TAC MARCH FIELD		1 * 1		NO	
VICTORVILLE #13 CALIF	PRECISION BOMBING RANGE	10 640	2885					TAC MARCH FIELD		1 * 1		NO	
VICTORVILLE #14 CALIF	PRECISION BOMBING RANGE	10 640	2885					TAC MARCH FIELD		1 * 1		NO	
VICTORVILLE #15 CALIF	PRECISION BOMBING RANGE	10 640	2935					TAC MARCH FIELD		1 * 1		NO	
VICTORVILLE #17 CALIF	PRECISION BOMBING RANGE	10 640	2355					TAC MARCH FIELD		1 1		NO	
VICTORVILLE #18 CALIF	PRECISION BOMBING RANGE	10 640	2480					TAC MARCH FIELD		1 1		NO	
VICTORVILLE #19 CALIF	PRECISION BOMBING RANGE	10 640	3060					TAC MARCH FIELD		1 1		NO	
VICTORVILLE #20 CALIF	PRECISION BOMBING RANGE	10 640	3160					TAC MARCH FIELD		1 1		NO	
MC COOK A A FLD, NEBR								15AF					TEMPORARILY INACTIVE
MC COOK #1, NEBR	PRECISION BOMBING RANGE	50 NW	2 2474	3220				15AF MC COOK A A FLD		1		NO	
MC COOK #2, NEBR	PRECISION BOMBING RANGE	45 NW	2 2460	3030				15AF MC COOK A A FLD		1		NO	
SPLIT ROCK (WTC)	AIR TO AIR GUNNERY RANGE			6 482070	5500			15AF MC COOK A A FLD		1 *		YES	
MIDLAND A A FLD, TEX								FTC					
MIDLAND S-1, TEX	PRECISION BOMBING RANGE	25 S	2 1320	2860				FTC MIDLAND A A FLD		1 1 1		NO	PBR #13
MIDLAND S-2, TEX	PRECISION BOMBING RANGE	32 S	2 1440	2838				FTC MIDLAND A A FLD		1 1 1		NO	PBR #20
MIDLAND S-4, TEX	PRECISION BOMBING RANGE	25 SSE	2 960	2812				FTC MIDLAND A A FLD		1 1 1		NO	PBR #16
MIDLAND S-5, TEX	PRECISION BOMBING RANGE	24.5 SE	2 960	2742				FTC MIDLAND A A FLD		1 1 1		NO	PBR #16
MIDLAND S-6, TEX	PRECISION BOMBING RANGE	30 SE	2 1485	2721				FTC MIDLAND A A FLD		1 1 1		NO	PBR #17
MIDLAND S-7, TEX	PRECISION BOMBING RANGE	34 SE	2 960	2703				FTC MIDLAND A A FLD		1 1 1		NO	PBR #12
MIDLAND S-8, TEX	PRECISION BOMBING RANGE	30 SSE	2 960	2686				FTC MIDLAND A A FLD		1 1 1		NO	PBR #15
MIDLAND S-9, TEX	PRECISION BOMBING RANGE	21 SW	2 967	3005				FTC MIDLAND A A FLD		1 1 1		NO	PBR #22
MIDLAND S-10, TEX	PRECISION BOMBING RANGE	14.5 S	2 1249	2894				FTC MIDLAND A A FLD		1 1 1		NO	PBR #14
MIDLAND S-11, TEX	PRECISION BOMBING RANGE	15.5 SE	2 969	2798				FTC MIDLAND A A FLD		1 1 1		NO	PBR #13
MIDLAND N-4, TEX	PRECISION BOMBING RANGE	29 NW	2 976	3020				FTC MIDLAND A A FLD		1 1		NO	NW-SE 2000 75 Sec 11 PBR #7
MIDLAND N-5, TEX	PRECISION BOMBING RANGE	35 NW	2 1440	3020				FTC MIDLAND A A FLD		1 1 1		NO	NW-SW 2000 75 Sec 11 PBR #5
MIDLAND N-6, TEX	PRECISION BOMBING RANGE	36 NW	2 1440	3000				FTC MIDLAND A A FLD		1 1 1		NO	PBR #6
MIDLAND N-7, TEX	PRECISION BOMBING RANGE	29 N	2 960	2885				FTC MIDLAND A A FLD		1 1 1		NO	PBR #11
MIDLAND N-8, TEX	PRECISION BOMBING RANGE	38 NNE	2 1266	2820				FTC MIDLAND A A FLD		1 1 1		NO	PBR #10
MIDLAND N-9, TEX	PRECISION BOMBING RANGE	38 N	2 835	2865				FTC MIDLAND A A FLD		1 1 1		NO	PBR #9
MIDLAND N-10, TEX	PRECISION BOMBING RANGE	22.5 N	2 966	3080				FTC MIDLAND A A FLD		1 1 1		NO	PBR #6

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PARENT FIELD	RANGE & TYPE	MILES & DIRECTION FROM PARENT FIELD	REAL ESTATE CODE	AREA (ACRES)	ELEVATION		JURISDICTION		HOUSING CAPACITY OF CAMP	TARGETS				RUNWAYS	REMARKS		
					MINIMUM	MAXIMUM	COMMAND	CONTROL (JOINT USE)		DAY PRECISION	NIGHT PRECISION	TARGET GROUP	SUP	DEMOLITION	ROCKET	OTHER	
MIDLAND #11, TEX	PRECISION BOMBING RANGE	20 NNN	3 960	2910			PTC	MIDLAND A A FLD		1	1	1			NO		PBR #8
MOODY FIELD, GA							PTC										FORMER MARIANNA RANGE FORMER ALACHUA RANGE
BRONSON, FLA	AIR TO GROUND GUNNERY RANGE			2 12040			PTC	MOODY FIELD		1							TEMPORARILY INACTIVE
MOSES LAKE #1, WASH							AMC										
MOSES LAKE #1, WASH	AIR TO GROUND GUNNERY RANGE	32 SW	10 27920	1165			AMC	MOSES LAKE A A FLD				2		16	NO	2900	8 A-G GR TARGETS PATTERN RANGE PER TARGETS #5 LOW ALTITUDE
MOSES LAKE #2, WASH	AIR TO GROUND GUNNERY RANGE	23 SSW	6 5120	990			AMC	MOSES LAKE A A FLD							S	NO	PER TARGET #2
MOSES LAKE #2, WASH	PRECISION BOMBING RANGE	21 SSR	10 2560	1000			AMC	MOSES LAKE A A FLD							NO		PER TARGET #1
MOSES LAKE #3, WASH	PRECISION BOMBING RANGE	28.5 SW	10 2560	975			AMC	MOSES LAKE A A FLD							YES		TEMPORARILY INACTIVE
MOSES LAKE #2, WASH	PRECISION BOMBING RANGE	19 SW	10 3840	1150			AMC	MOSES LAKE A A FLD							YES		DEMOLITION RANGE
MOSES LAKE #1, WASH	PRECISION BOMBING RANGE	12 SW	10 2560	1075			AMC	MOSES LAKE A A FLD									DEMOLITION RANGE
MOUNTAIN HOME A A FLD, IDAHO							15AF										
MOUNTAIN HOME #1, IDAHO	PRECISION BOMBING RANGE	22 SW	10 2560	3225			15AF	MOUNTAIN HOME A A FLD							NO		
MOUNTAIN HOME #2, IDAHO	PRECISION BOMBING RANGE	15 SSW	10 2560	3200			15AF	MOUNTAIN HOME A A FLD		1	1				NO		
MOUNTAIN HOME #3, IDAHO	PRECISION BOMBING RANGE	15 SSE	10 2560	3725			15AF	MOUNTAIN HOME A A FLD		1	1				NO		
MOUNTAIN HOME #4, IDAHO	PRECISION BOMBING RANGE	14 S	10 2600	5235			15AF	MOUNTAIN HOME A A FLD		1	1				NO		FORMER POCAHOTELLO #1 SAILOR CREEK A-A GR
MOUNTAIN HOME, IDAHO	AIR TO AIR GUNNERY RANGE	17 SE	10 443520	3500			15AF	MOUNTAIN HOME A A FLD		1	1				NO		
MOUNTAIN HOME, IDAHO	AIR TO GROUND GUNNERY RANGE	69 SSE	10 17971	2000			15AF	MOUNTAIN HOME A A FLD	100 EM						28	NO	AVAILABLE FOR USE JAN 1 TO APRIL 15 & JUNE 1 TO NOV 15.
CRATERS OF THE MOON, IDAHO	AIR TO AIR GUNNERY RANGE	108 E	10 575819	4400			15AF	MOUNTAIN HOME A A FLD				1	1	NO			
MUROC A A FLD, CALIF							AMC	MUROC A A FLD									
MUROC, CALIF	BOMBING AND GUNNERY RANGE			1 157440			AMC	MUROC A A FLD									RANGES #5, 6, 12, 13, 25, 12 A-C RANGE TARGETS
MYRTLE BEACH A A FLD S C	BOMBING AND GUNNERY RANGE						TAC										
GEORGETOWN, S C	BOMBING AND GUNNERY RANGE	22 WSW	6 35602	25			TAC	MYRTLE BEACH A A FLD		2	1	12	YES				RANGE #2, 3, 4, 7 & 10
CONWAY, S C	BOMBING AND GUNNERY RANGE	9 NE	6 51941	25			TAC	MYRTLE BEACH A A FLD		3	1	1	YES				GARDEN CITY RANGE
MYRTLE BEACH #15, S C	AIR TO GROUND GUNNERY RANGE	8 SW	2 76	6			TAC	MYRTLE BEACH A A FLD									SINGLETON SWASH RANGE LOCATED IN FRANCIS MARION NATL. PARK
MYRTLE BEACH #17, S C	AIR TO GROUND GUNNERY RANGE	10 NE	2 650	6			TAC	MYRTLE BEACH A A FLD									LOCATED IN FRANCIS MARION NATL. PARK
MICHLLENSVILLE #2, S C	PRECISION BOMBING RANGE	2	10 3841	102			TAC	MYRTLE BEACH A A FLD		1							LOCATED IN FRANCIS MARION NATL. PARK
ANDREWS #3, S C	PRECISION BOMBING RANGE	10	3736	100			TAC	MYRTLE BEACH A A FLD		1							LOCATED IN FRANCIS MARION NATL. PARK
CHARLESTON S C	PRECISION BOMBING RANGE	10	8839	60			TAC	MYRTLE BEACH A A FLD									
ORLANDO AIR BASE, FLA							PDC										
ORLANDO, FLA	PRECISION BOMBING RANGE	4 ESE	2 2112	100			PDC	ORLANDO AIR BASE				10		NO			5 A-G TARGETS LOCATED IN OCEALA NATL. PARK
LAKF BRYANT, FLA	BOMBING AND GUNNERY RANGE	45 NW	1 42287	50			PDC	ORLANDO AIR BASE		3	1	5	NO				
OSCODA A A FLD, MICH							15AF										
OSCODA MICH	BOMBING AND GUNNERY RANGE	6 NW	10 17920				15AF	OSCODA A A FLD									OVERWATER
OSCODA MICH	AIR TO AIR GUNNERY RANGE			10 128000			15AF	OSCODA A A FLD									
PINECASTLE A A FLD, FLA							PDC										
CEDAR KEYS #1, FLA	PRECISION BOMBING RANGE	123 WNW					PDC	PINECASTLE A A FLD	2 CFP 25 EM			1					(OVERWATER-RADAR TARGET)
CEDAR KEYS #2, FLA	PRECISION BOMBING RANGE	102 WNW					PDC	PINECASTLE A A FLD				1					(OVERWATER-RADAR TARGET)
CEDAR KEYS #3, FLA	PRECISION BOMBING RANGE	95 WNW					PDC	PINECASTLE A A FLD				1					OVERWATER
LAKE BRYANT, FLA	BOMBING AND GUNNERY RANGE						PDC	PINECASTLE A A FLD									PRECISION BR AIR TO GROUND BR
POCATELLO A A FLD, IDAHO							SAC										TEMPORARILY INACTIVE
POCATELLO #2 IDAHO	PRECISION BOMBING RANGE	48 NW	10 59563	4979			SAC	POCATELLO A A FLD		1				NO			ARCO RANGE
POCATELLO #3 IDAHO	PRECISION BOMBING RANGE	28 NW	10 3840	4700			SAC	POCATELLO A A FLD		1		1	NO				TABOR DEMOLITION RANGE
POCATELLO #4 IDAHO	PRECISION BOMBING RANGE	23 N	10 2470	4500			SAC	POCATELLO A A FLD		1		1	NO				TABOR RANGE

INSTALLATIONS DATA BOOK - BOMBING AND GUNNERY RANGES

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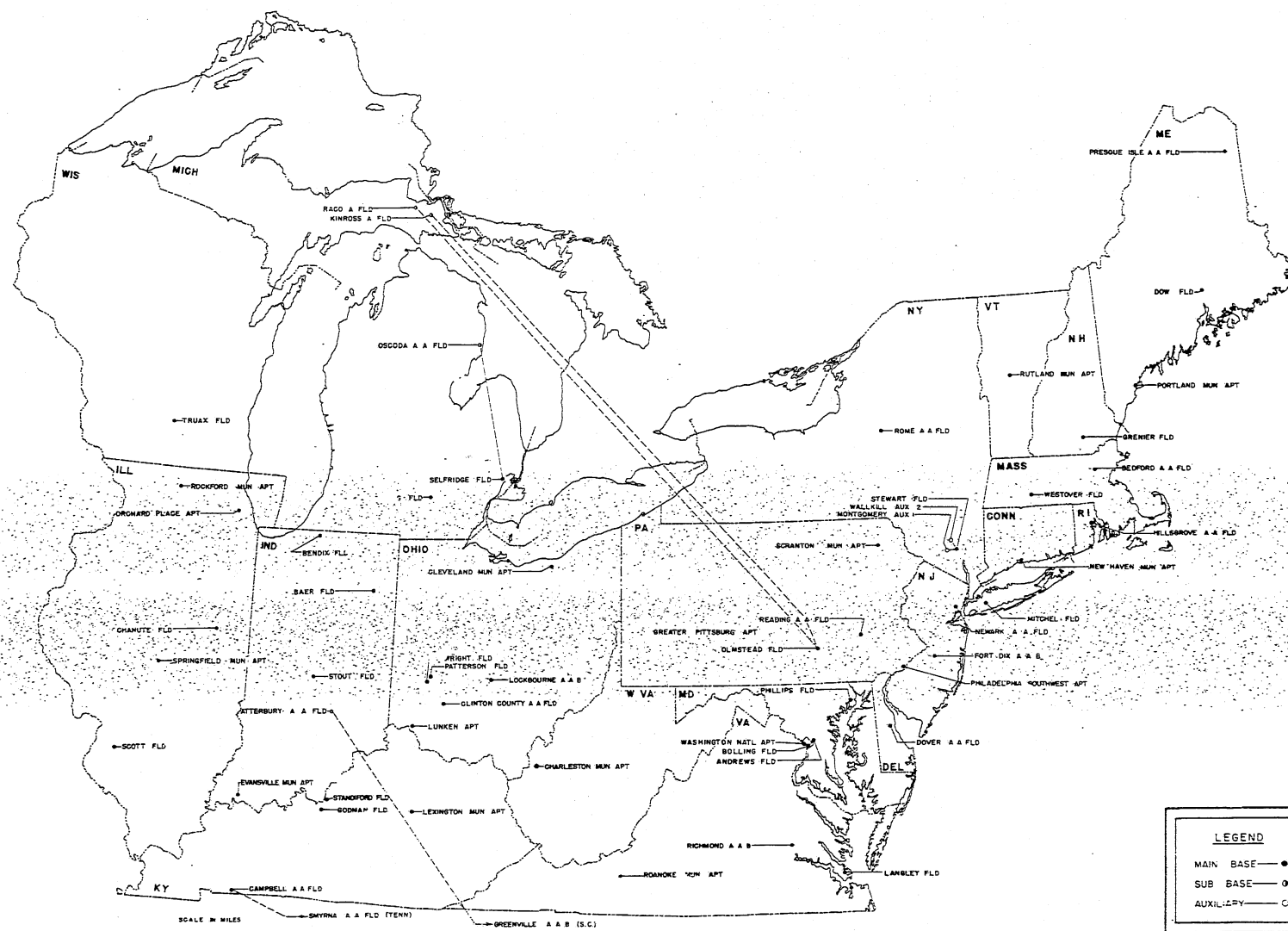
PARENT FIELD	RANGE & TYPE	MILES FROM PARENT FIELD	DIRECTION REAL ESTATE CODE	AREA (ACRES)	ELEVATION	JURISDICTION	HOUSING CAPACITY OF RANGE CAMP	TARGETS			RUNWAYS		REMARKS						
								CONTROL (JOINT USE)	COMMAND	HIGH PRIORITY TARGET GROUP	SKID	DEMOLITION	ROCKET	OTHER	NUMBER OF SPRING TOWERS	DIRECTION	LENGTH (FEET)	WIDTH (FEET)	PAVEMENT TYPE AND THICKNESS (INCHES)
POCATELLO #5 IDAHO	PRECISION BOMBING RANGE	2	10 16112	4500	SAC POCATELLO A A FLD					1				NO					TWIN BUTTES
POCATELLO IDAHO	AIR TO GROUND GUNNERY RANGE	2	10 12663	4500	SAC POCATELLO A A FLD									25	NO				ABERDEEN RANGE
PORTLAND A A B ORE					4AF														TEMPORARILY INACTIVE
PORTLAND ORE	AIR TO AIR GUNNERY RANGE				4AF PORTLAND A A B														OVERWATER
PYOTE A A FLD, TEX					AMC														
PYOTE #4, TEX	PRECISION BOMBING RANGE	17 SE	2 2560	2512	AMC PYOTE A A FLD					1 + (*Night lighting on day targets.)				NO					
PYOTE #5, TEX	PRECISION BOMBING RANGE & GROUND GUNNERY RANGE	4 NE	2 13120		AMC PYOTE A A FLD			2 OFF 65 EM		1 +									
RAPID CITY A A B, S DAK					15AF														
BUTTE COUNTY #1 S DAK	PRECISION BOMBING RANGE	37 N	2 8123	2894	15AF RAPID CITY A A B			40 EM		1				NO	E-W	1500	100	Earth	"NEWELL BOMBING RANGE"
RAPID CITY #2 S DAK	PRECISION BOMBING RANGE	129 E	2 2390	1875	15AF RAPID CITY A A B					1				NO					"PIERRE BOMBING RANGE"
RAPID CITY, S DAK	AIR TO GROUND GUNNERY RANGE	33 NNE	2 11532	2765	15AF RAPID CITY A A B					1				NO					
RAPID CITY, S DAK	AIR TO AIR GUNNERY RANGE	33 SE	10 348497	2150	15AF (GRAND ISLAND A A FLD)									NO					NO TARGETS
SANTA MARIA A A FLD, CALIF					TAC														TEMPORARILY INACTIVE
POINT SAL, CALIF	AIR TO GROUND GUNNERY RANGE	13 W	2 2997	100	TAC SANTA MARIA A A FLD									8	NO				B A-G TARGETS GUADALUPE RANGE
SMOKEY HILL A A FLD, KANS					15AF														
POTOWATOMIE #1, KANS	PRECISION BOMBING RANGE	87 NNE	2 2561	1343	15AF SMOKEY HILL A A FLD					1 + (*Night lighting on day targets.)				YES					
WAUBAUNSEE #2, KANS	PRECISION BOMBING RANGE	41 NNE	2 2724	1345	15AF SMOKEY HILL A A FLD					1 +				YES					
OSAGE #3, KANS	PRECISION BOMBING RANGE	91 ESP	2 3032	1192	15AF SMOKEY HILL A A FLD					1 +				YES					
SMOKEY HILL, KANS	AIR TO AIR GUNNERY RANGE				15AF (SMOKEY HILL A A FLD) (GREAT BEAR A A FLD) (SMOKEY HILL A A FLD) (MCCOON A A FLD)														
CAMP PHILLIPS, KANS	AIR TO GROUND GUNNERY RANGE		1 31700		15AF SMOKEY HILL A A FLD									NO					INCLUDING WATER MISTERY OF CAMP PHILLIPS
MINNEAPOLIS #3, KANS	PRECISION BOMBING RANGE		2 2560	1465	15AF SMOKEY HILL A A FLD					1 +				YES					PRIORILY "OLD" SMOKEY HILL PBR #5
TONOPAH A A FLD, NEV					15AF														TEMPORARILY INACTIVE
TONOPAH NEV	BOMBING AND GUNNERY RANGE	12 S	1 1012430	5000	15AF TONOPAH A A FLD					9 6 3 1				3 YES	Various	5000	2-150	8-300 Earth	3 A-G TARGETS
TONOPAH #7, NEV	PRECISION BOMBING RANGE	7 S		2475	15AF TONOPAH A A FLD									1 NO					
TYNDALL FIELD, FLA					TAC														
TYNDALL, FLA	AIR TO AIR GUNNERY RANGE	70 S		1600000	TAC TYNDALL FIELD														OVERWATER
ST. GEORGES ISLAND, FLA	BOMBING AND GUNNERY RANGE			2 655	TAC TYNDALL FIELD														
APALACHICOLA, FLA	AIR TO GROUND GUNNERY RANGE	11 ESP	2 1640		TAC TYNDALL FIELD									NO					
VICTORVILLE A A FLD, CALIF					AMC														
VICTORVILLE #3, CALIF	PRECISION BOMBING RANGE	28 NNE	1 640	2300	AMC VICTORVILLE A A FLD									NO					
VICTORVILLE #1, CALIF	PRECISION BOMBING RANGE	32 NNE	1 640	2420	AMC VICTORVILLE A A FLD									NO					
VICTORVILLE N-2, CALIF	PRECISION BOMBING RANGE	34 NNE	1 640	2305	AMC VICTORVILLE A A FLD									NO					
WALKER A A FLD, KANS					AMC														TEMPORARILY INACTIVE
WALKER #2, KANS	PRECISION BOMBING RANGE	42 W	4 2560	2276	AMC WALKER A A FLD					1 +				NO					FORMERLY WALKER PBR #2
WALKER, KANS	PRECISION BOMBING RANGE	62 SH	10 11520	2600	AMC WALKER A A FLD									12 NO					3 A-G COMBES
SMOKEY HILL, KANS	AIR TO AIR GUNNERY RANGE	76 W	10 218384		AMC (SMOKEY HILL A A FLD)														8 NIGHT LIGHTING MARKERS
ELLIS #1, KANS	PRECISION BOMBING RANGE	46 NW	2 2560	2032	AMC WALKER A A FLD									NO					
WALLA WALLA A A FLD, WASH					15AF														
BOARDMAN (ORE)	PRECISION BOMBING RANGE	75 WSW	10 95985	600	15AF WALLA WALLA A A FLD			132 EM	4	1				NO	6200	150	Con 14		INCLUDES AYEWING RANGE
COLD SPRINGS ORE	PRECISION BOMBING RANGE	41 WSW	10 2621	600	15AF WALLA WALLA A A FLD									NO					
MOSES LAKE, WASH	PRECISION BOMBING RANGE	75 NW	10 2560		15AF WALLA WALLA A A FLD														SONIC TARGETS
HARRIS, WASH	PRECISION BOMBING RANGE	54 N	2 2560	1575	15AF WALLA WALLA A A FLD									YES					RANGE NOT IN USE

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AAF BASES, SUB-BASES AND AUXILIARY FIELDS

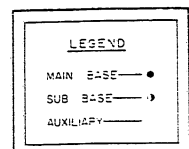
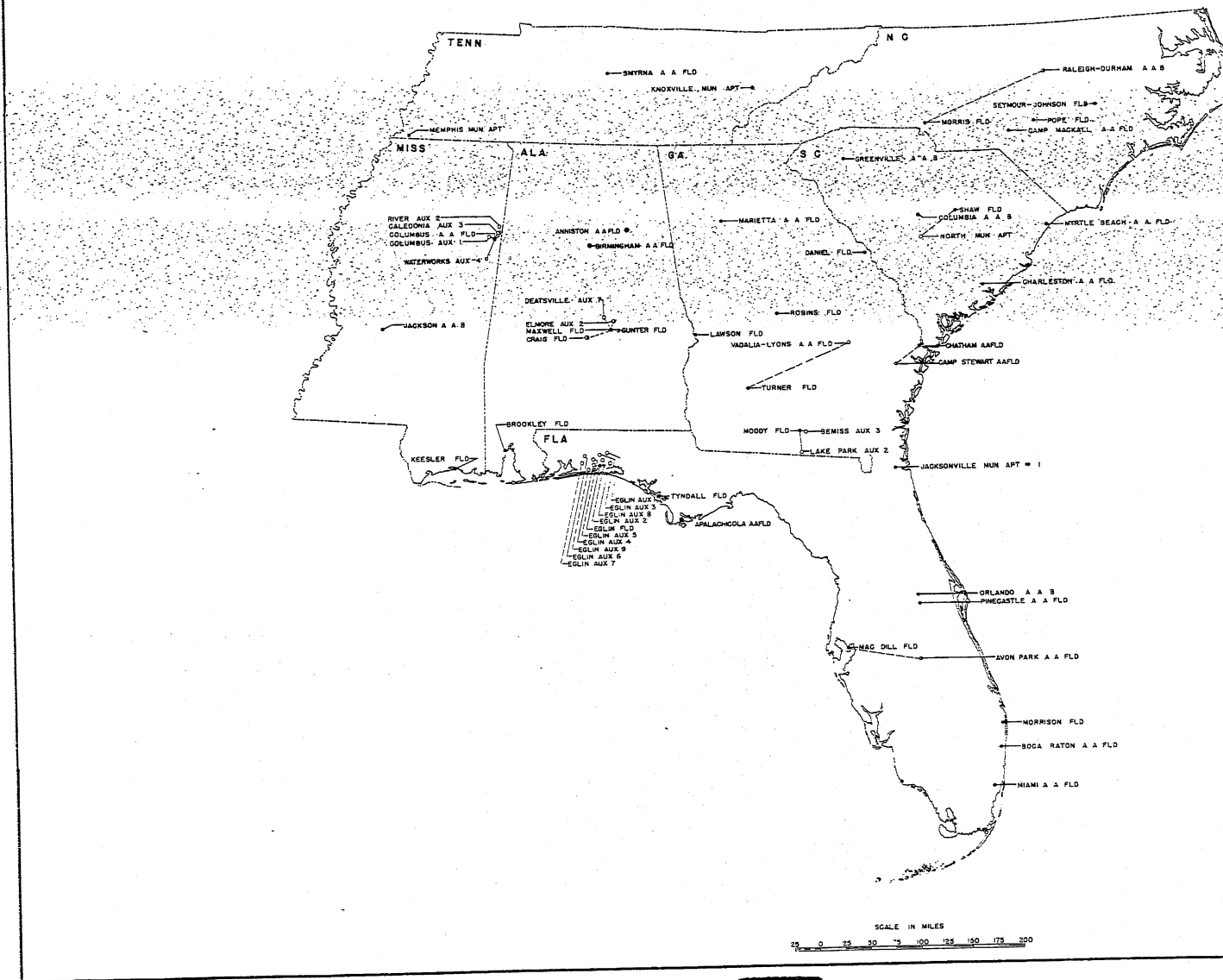
NORTHEASTERN STATES



LEGEND	
MAIN BASE	●
SUB BASE	○
AUXILIARY	○

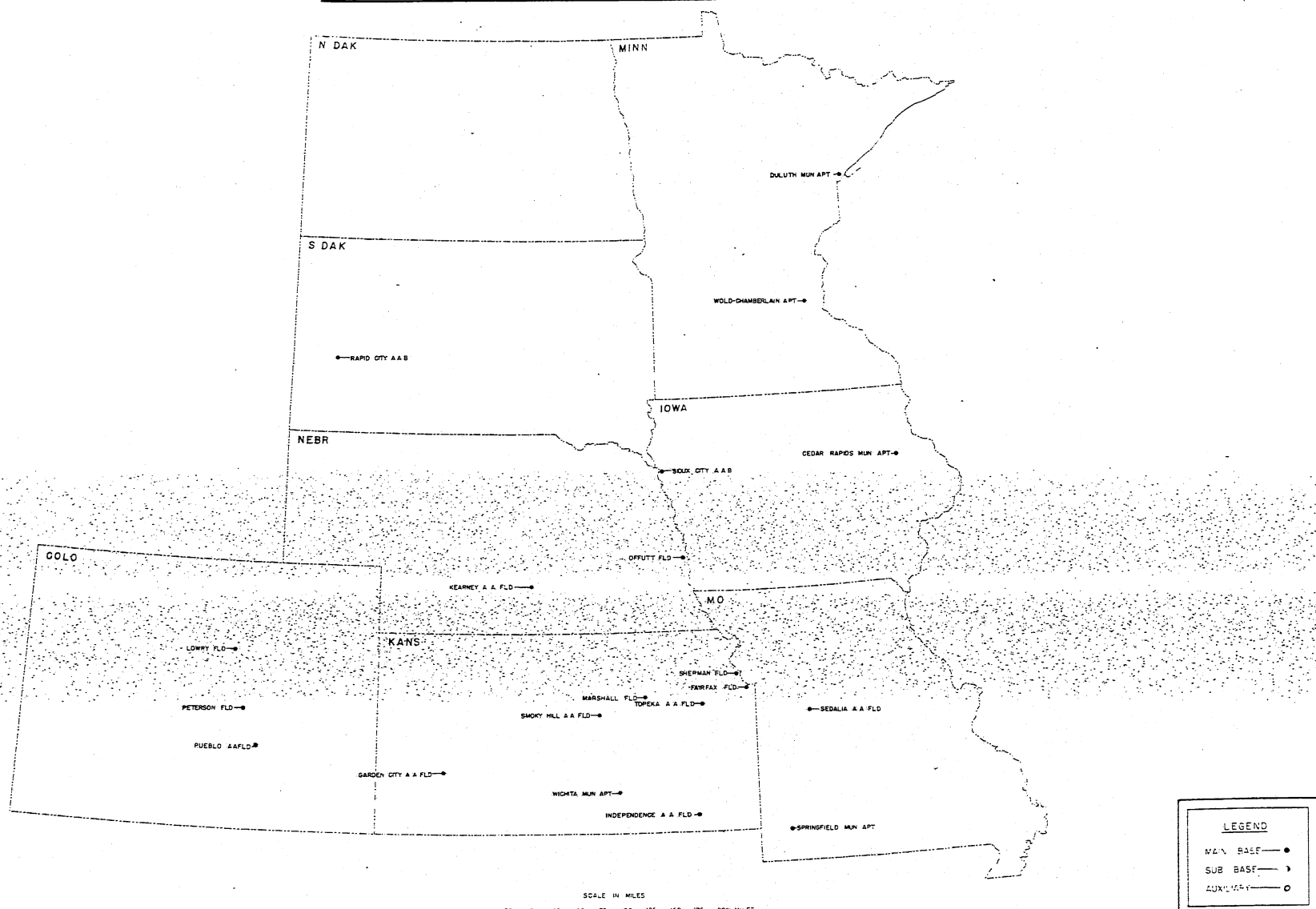
AAF BASES, SUB-BASES AND AUXILIARY FIELDS

SOUTHEASTERN STATES



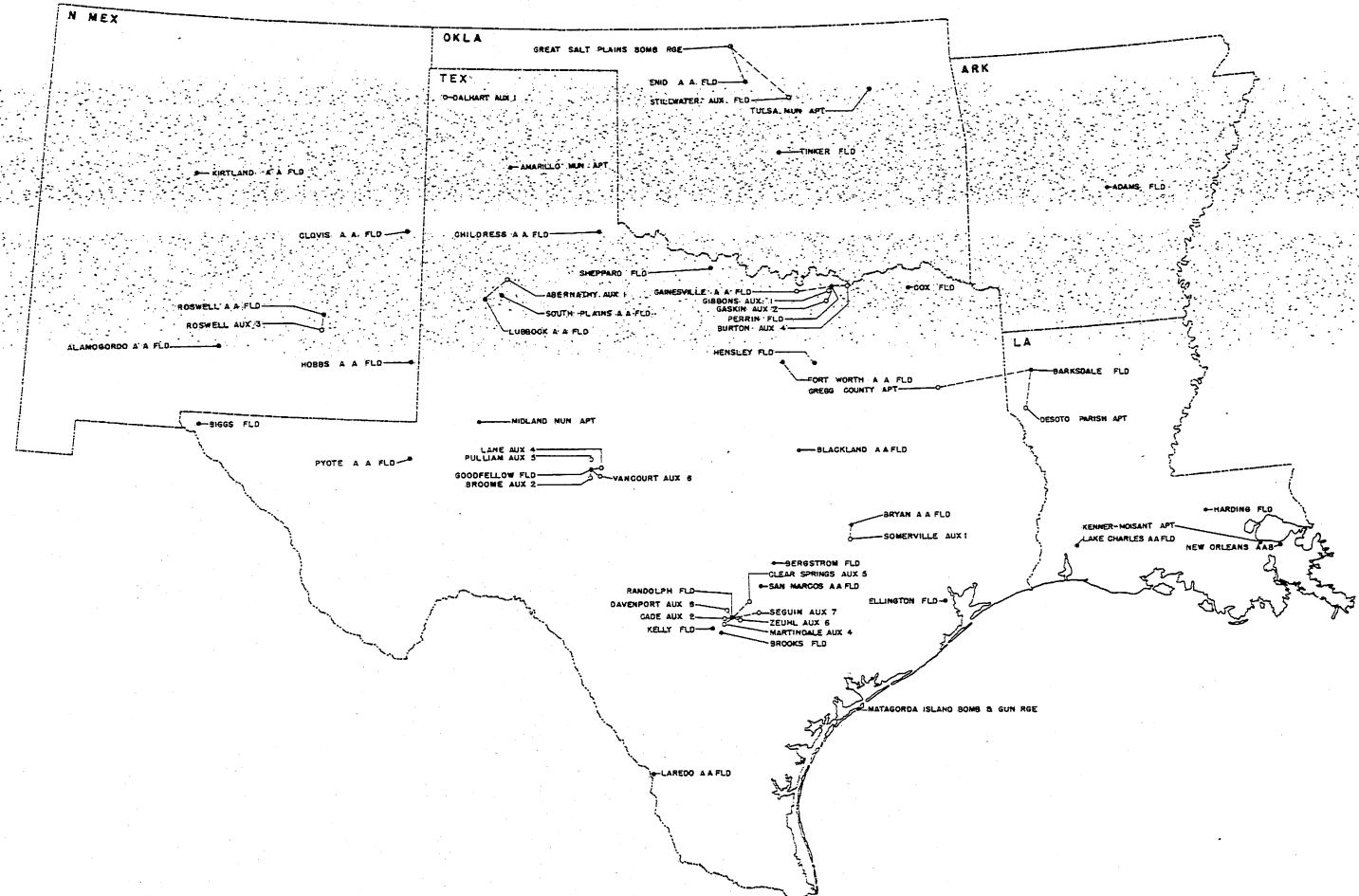
AAF BASES, SUB-BASES AND AUXILIARY FIELDS

NORTH CENTRAL STATES



AAF BASES, SUB-BASES AND AUXILIARY FIELDS

SOUTH CENTRAL STATES

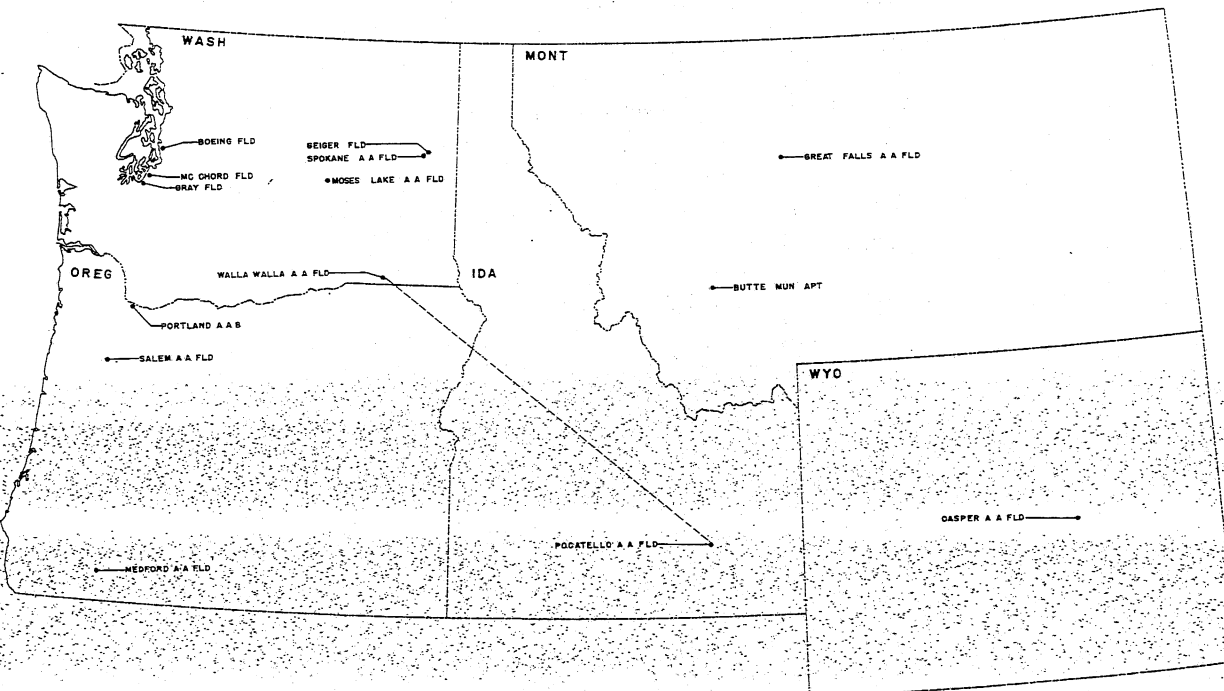


LEGEND	
MAIN BASE	•
SUB BASE	→
AUXILIARY	○

SCALE IN MILES
0 25 50 75 100 125 150 175 200 MILES

AAF BASES, SUB-BASES AND AUXILIARY FIELDS

NORTHWESTERN STATES



SCALE IN MILES
25 0 25 50 75 100 125 150 175 200

LEGEND	
MAIN BASE—●	
SUB BASE—○	
AUXILIARY—△	

AAF BASES, SUB-BASES AND AUXILIARY FIELDS

SOUTHWESTERN STATES

