

AERONAUTICAL DATA SHEET
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 08/31/2007

PROJECT NUMBER: 292
 ARPT IDENTIFIER: LBF
 ARPT NAME: NORTH PLATTE REGIONAL AIRPORT LEE BIRD FIELD
 CITY: NORTH PLATTE
 STATE: NEBRASKA
 ARPT ELEVATION: 2777.2
 AIRPORT REFERENCE POINT DISTANCE FROM RWY END: 12+0
 LATITUDE: 410734.4 LONGITUDE: -1004101.2

SITE NUMBER: 12842.A
 SURVEY DATE: 06/27/2006
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: NAVD88
 ATCT FLOOR ELEV:
 DECLINATION: 7.1E

RUNWAY INFORMATION

RUNWAY: 12/30 LENGTH: 8000 WIDTH: 150 SURFACE TYPE: SPECIALLY PREPARED HARD SURFACE - PAVED

RUNWAY END DATA
 GEODETIC

DISPLACED THRESHOLD DATA

RWY	LATITUDE	LONGITUDE	ELEV	AZ (N)	TDZE	LENGTH	LATITUDE	LONGITUDE	ELEV
12	410756.0680	-1004124.8027	2777.2	1255313	2777.2				
30	410709.7300	-1004000.1290	2769.2	3055409	2771.3				

PROFILE DATA

DISTANCES FROM APPROACH END 12

DISTANCES FROM APPROACH END 30

DISTANCE	ELEV
0	2777.2
6026	2770.1
8000	2769.2

DISTANCE	ELEV
0	2769.2
1974	2770.1
8000	2777.2

RUNWAY: 17/35 LENGTH: 4436 WIDTH: 100 SURFACE TYPE: SPECIALLY PREPARED HARD SURFACE - PAVED

RUNWAY END DATA
 GEODETIC

DISPLACED THRESHOLD DATA

RWY	LATITUDE	LONGITUDE	ELEV	AZ (N)	TDZE	LENGTH	LATITUDE	LONGITUDE	ELEV
17	410758.9057	-1004134.3038	2775.4	1810606	2776.5				
35	410715.0926	-1004135.4180	2772.9	10605	2776.2	302	410718.0709	-1004135.3423	2773.5

DISTANCES FROM APPROACH END 35

DISTANCE	ELEV
0	2772.9
302	2773.5
1957	2776.2
4436	2775.4

DISTANCES FROM APPROACH END 17

DISTANCE	ELEV
0	2775.4
2479	2776.2
4134	2773.5
4436	2772.9

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NAVIGATIONAL AID INFORMATION

ELECTRONIC	LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
GS (30)	410718.7269	-1004007.6473	2764.4		
GS (30) PP	410715.5242	-1004010.7132	2769.7	400R	1000
LOC (30)	410804.2103	-1004139.6889	2776.3		1406
LOM (30)	410405.8255	-1003421.2457			31937
MM (30)	410653.0425	-1003929.6459			2881
VORTAC (LBF)	410255.3094	-1004449.6237	2963.5		

VISUAL	LATITUDE	LONGITUDE
ALS (30)		
APBN	410759.5676	-1004207.0704
PAPI (30)		
REIL (35)		
VASI (12)		
VASI (35)		

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OBSTRUCTION INFORMATION

12 BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL WSK	410709.89	-1004009.39	1A	2785		8	8	8	-7417		403R	16
ROD ON OL GS	410718.73	-1004007.65	1A	2797		20	20	20	-7000		400L	27
OL ON EQUIP	410729.67	-1004031.00	1A	2776		-1	-1	-1	-4902		249L	4
OL WSK	410749.96	-1004122.59	1A	2792		15	15	15	-500		401R	16
TREE	410805.35	-1004128.95	1A	2794		17	17	17	808		*576L	-14
RD(N)	410807.22	-1004134.09	1A	2796		19	19	19	1238		498L	-33
HGR	410759.62	-1004142.42	1A	2793		16	16	16	1303		499R	-39
ANT ON BLDG	410802.13	-1004141.49	1A	2794		17	17	17	1395		251R	-43
OL ON LOC	410804.21	-1004139.69	1A	2784		7	7	7	1406		0R	-53
RD(N)	410807.13	-1004138.16	1A	2796		19	19	19	1485		308L	-45
TREE	410805.51	-1004144.66	1A	2798		21	21	21	1791		117R	-58
RD(N)	410805.80	-1004150.96	1A	2798		21	21	21	2199		375R	-79

30 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL WSK	410749.96	-1004122.59	1A	2792		23	21	15	-7501		401L	16
OL ON EQUIP	410729.67	-1004031.00	1A	2776		7	5	-1	-3098		249R	4
ROD ON OL GS	410718.73	-1004007.65	1A	2797		28	26	20	-1000		400R	27
OL WSK	410709.89	-1004009.39	1A	2785		16	14	8	-584		403L	16
ANT ON BLDG	410708.19	-1003948.18	1A	2772		3	1	-5	832		410R	-10
POST	410706.79	-1003945.84	1A	2770		1	-1	-7	1061		400R	-17
TREE	410649.68	-1003927.43	1A	2830		61	59	53	3218		176L	0
TREE	410646.88	-1003929.07	1A	2828		59	57	51	3282		479L	-3
TREE	410649.30	-1003923.75	1A	2831		62	60	54	3469		41L	-4
TREE	410648.50	-1003922.92	1A	2836		67	65	59	3568		70L	-1
ANT ON TWR	410537.67	-1003804.56	1A	2940		171	169	163	12632		2357L	-90

17 BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
BUSH	410713.16	-1004137.04	1A	2791		16	14	14	-4634		120R	18
TREE	410713.48	-1004138.68	1A	2790		15	13	13	-4604		246R	17
OL ON FENCE	410714.17	-1004135.43	1A	2780		5	3	3	-4529		1L	7
RD(N)	410806.98	-1004130.03	1A	2795		20	18	18	824		311L	-12
RD(N)	410807.13	-1004138.16	1A	2796		21	19	19	827		311R	-11
RD(N)	410807.22	-1004134.09	1A	2796		21	19	19	842		0R	-11
TREE	410808.75	-1004130.87	1A	2816		41	39	39	1002		244L	0
TREE	410815.41	-1004133.98	1A	2822		47	45	45	1670		8R	-27
TREE	410820.25	-1004139.56	1A	2834		59	57	57	2152		444R	-39

35 C

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON FENCE	410714.17	-1004135.43	1A	2780		7	4	3	93	395	1R	7
TREE	410713.48	-1004138.68	1A	2790		17	14	13	168	470	246L	17
BUSH	410713.16	-1004137.04	1A	2791		18	15	14	198	500	120L	18
DIKE	410713.01	-1004134.14	1A	2778		5	2	1	209	510	102R	5
TREE	410712.43	-1004132.54	1A	2802		29	26	25	265	567	225R	27
TREE	410707.90	-1004134.98	1A	2810		37	34	33	727	1029	48R	21
TREE	410705.78	-1004140.79	1A	2804		31	28	27	951	1252	*393L	9
TREE	410704.89	-1004137.55	1A	2818		45	42	41	1036	1337	143L	21
TREE	410703.62	-1004138.50	1A	2824		51	48	47	1166	1467	213L	23
TREE	410658.05	-1004135.02	1A	2842		69	66	65	1724	2026	64R	24
TREE	410652.59	-1004143.21	1A	2843		70	67	66	2288	2590	553L	9
TREE	410648.97	-1004138.35	1A	2845		72	69	68	2648	2950	174L	0
TREE	410646.33	-1004145.19	1A	2850		77	74	73	2926	3227	*692L	-3
TREE	410644.11	-1004130.00	1A	2856		83	80	79	3127	3429	475R	-3

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE	410758.07	-1004107.72	1A	2846		69		34108	2447	8
OL WSK	410723.53	-1004139.36	1A	2794		17		24215	3121	10

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
BUSH		410713.26	-1004131.17	1A	2786		9		21953	3137	2
TREE		410711.68	-1004129.55	1A	2818		41		21614	3162	14
TREE		410720.04	-1004141.89	1A	2816		39		23752	3437	6
TREE		410716.09	-1004141.05	1A	2808		31		23137	3569	9
BUSH		410713.96	-1004139.50	1A	2790		13		22741	3588	9
TREE		410716.53	-1004142.85	1A	2814		37		23320	3665	-5
TREE		410805.35	-1004128.95	1A	2794		17		31846	3785	-19
OL WSK		410746.40	-1004152.73	1A	2800		23		28001	4127	-128
TREE		410705.78	-1004140.79	1A	2804		27		21911	4193	4
TREE		410819.21	-1004140.60	1A	2839		62		31917	5447	-41
ROD ON APBN		410759.57	-1004207.07	1A	2841		64		28943	5649	-86
TREE		410646.33	-1004145.19	1A	2850		73		20735	5918	-8
RD(N)		410802.01	-1004223.77	1A	2800		23		28646	6910	-127
TREE		410646.76	-1003941.36	1A	2844		67		12110	7785	1
GRD		410821.32	-1003940.52	1A	2946		169		4519	7790	19
GRD		410835.13	-1003951.09	1A	2953		176		3400	8159	26
GRD		410912.64	-1004026.28	1A	2927		150		756	10297	0
GRD		410912.38	-1004020.88	1A	2931		154		1010	10386	4
GRD		410916.92	-1004028.21	1A	2929		152		634	10680	2
GRD		410922.57	-1004017.84	1B	2940		163		945	11441	6
GRD		410935.75	-1004101.67	1A	2990		213		35244	12283	63
GRD		410942.85	-1004101.09	1A	2998		221		35256	13003	39
TREE		410944.51	-1004102.71	1A	3005		228		35224	13170	40

ADDITIONAL INFORMATION:

AERONAUTICAL DATA IS AVAILABLE ON THE INTERNET AT [HTTP://WWW.NGS.NOAA.GOV](http://www.ngs.noaa.gov).

ADDITIONAL INFORMATION ON DATA STANDARDS CAN BE FOUND IN FAA NO. 405, "STANDARDS FOR AERONAUTICAL SURVEYS AND RELATED PRODUCTS".

AN ASTERISK "*" INDICATES THAT THIS OBJECT IS OUTSIDE, BUT WITHIN 50 FEET, OF THE OBSTRUCTION IDENTIFICATION SURFACE.