

AERONAUTICAL DATA SHEET  
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 07/12/2001

PROJECT NUMBER: 9274  
 ARPT IDENTIFIER: XNA  
 ARPT NAME: NORTHWEST ARKANSAS REGIONAL AIRPORT  
 CITY: FAYETTEVILLE/SPRINGDALE/ROGERS  
 STATE: ARKANSAS  
 ARPT ELEVATION: 1286.9  
 AIRPORT REFERENCE POINT

SITE NUMBER: 00975.01  
 SURVEY DATE: 11/07/2000  
 HORIZONTAL DATUM: NAD83  
 VERTICAL DATUM: NAVD88  
 ATCT FLOOR ELEV: 1313.0  
 DECLINATION: 3.5E

DISTANCE FROM RWY END: 16+0  
 LATITUDE: 361654.7  
 LONGITUDE: -941824.5

RUNWAY INFORMATION

RUNWAY: 16/34    LENGTH: 8800    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
16	361735.5274	-941843.1364	1286.9	1594344	1286.9				
34	361613.8981	-941805.9057	1264.5	3394406	1272.7				

PROFILE DATA

DISTANCES FROM APPROACH END 16

DISTANCES FROM APPROACH END 34

DISTANCE	ELEV
0	1286.9
3434	1275.7
6761	1271.5
8800	1264.5

DISTANCE	ELEV
0	1264.5
2039	1271.5
5367	1275.7
8800	1286.9

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VERTICAL DATUM: NAVD88

NAVIGATIONAL AID INFORMATION

ELECTRONIC		LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
DME	(16)	361607.3223	-941757.6778	1269.4		
DME	(34)	361746.4685	-941842.7400	1296.1		
GS	(16)	361723.6487	-941841.6182	1278.4		
GS	(16) PP	361724.6751	-941838.1854	1283.2	300R	1170
GS	(34)	361622.4618	-941813.7093	1262.3		
GS	(34) PP	361623.4876	-941810.2783	1268.1	300L	1034
LOC	(16)	361604.5008	-941801.6237	1260.6		1013
LOC	(34)	361744.9221	-941847.4234	1286.9		1013
VORTAC	(RZC)	361447.1267	-940717.0004	1330.5		

VISUAL		LATITUDE	LONGITUDE
ALS	(16)		
ALS	(34)		
APBN		361646.4253	-941807.0321
PAPI	(16)		
PAPI	(34)		

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## OBSTRUCTION INFORMATION

16 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
ROD ON OL GS	361622.46	-941813.71	1A	1295		8	8	8	-7766		300R	27
GRD	361624.92	-941817.43	1A	1270		-17	-17	-17	-7427		499R	0
GRD	361649.81	-941828.70	1A	1274		-13	-13	-13	-4746		493R	0
GRD	361720.28	-941842.46	1A	1284		-3	-3	-3	-1465		482R	2
GRD	361720.45	-941842.95	1A	1288		1	1	1	-1436		*514R	6
ROD ON OL WDI	361723.31	-941841.52	1A	1315		28	28	28	-1205		304R	32
ROD ON OL GS	361723.65	-941841.62	1A	1305		18	18	18	-1170		300R	22
POST	361742.47	-941841.55	1A	1290		3	3	3	614		365L	-6
OL ON LOC	361744.92	-941847.42	1A	1295		8	8	8	1013		0R	-8
ROD ON OL BLDG AT DME	361746.47	-941842.74	1A	1306		19	19	19	1027		414L	3
TREE	361756.93	-941904.83	1A	1324		37	37	37	2646		*916R	-12
TREE	361822.03	-941851.85	1A	1339		52	52	52	4659		960L	-37
TREE	361820.08	-941909.67	1A	1343		56	56	56	4979		476R	-39
ANT ON OL TWR	362058.80	-942054.29	1A	1766	378	479	479	479	23004		2942R	-41

34 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
ROD ON OL GS	361723.65	-941841.62	1A	1305		41	32	18	-7630		300L	22
ROD ON OL WDI	361723.31	-941841.52	1A	1315		51	42	28	-7595		304L	32
GRD	361720.45	-941842.95	1A	1288		24	15	1	-7365		*514L	6
GRD	361720.28	-941842.46	1A	1284		20	11	-3	-7335		482L	2
GRD	361649.81	-941828.70	1A	1274		10	1	-13	-4054		493L	0
GRD	361624.92	-941817.43	1A	1270		6	-3	-17	-1373		499L	0
ROD ON OL GS	361622.46	-941813.71	1A	1295		31	22	8	-1034		300L	27
ROD ON OL BLDG AT DME	361607.32	-941757.68	1A	1280		16	7	-7	857		402R	2
OL ON LOC	361604.50	-941801.62	1A	1268		4	-5	-19	1013		0R	-12
POLE	361552.21	-941746.49	1A	1273		9	0	-14	2608		732R	-40

34 PIR (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	361540.65	-941801.84	1A	1311		47	38	24	3270		852L	-15
TREE	361543.22	-941748.21	1A	1312		48	39	25	3413		285R	-17
TREE	361456.47	-941745.92	1A	1346		82	73	59	7913		1176L	-73

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
BARRIER	361649.12	-941811.26	1A	1285		-2		11359	1222	-34
HGR	361701.60	-941811.16	1A	1344		57		5356	1296	-40
ROD ON HGR	361658.80	-941807.91	1A	1367		80		6932	1420	-39
ANT ON BLDG	361646.64	-941809.32	1A	1312		25		11945	1487	-16
ROD ON HGR	361652.92	-941805.12	1A	1370		83		9259	1597	-36
ROD ON OL ATCT	361645.79	-941808.28	1A	1346		59		12039	1605	11
TREE	361701.60	-941849.27	1A	1334		47		28529	2145	-103
TREE	361701.58	-941851.41	1A	1334		47		28402	2311	-103
TREE	361711.30	-941803.13	1A	1327		40		4240	2425	-110
TREE	361712.74	-941845.19	1A	1340		53		31337	2489	-5
TREE	361701.67	-941854.19	1A	1351		64		28240	2531	-86
TREE	361713.84	-941846.70	1A	1353		66		31317	2655	-4
TREE	361722.54	-941815.31	1A	1305		18		1128	2915	-132
TREE	361723.97	-941824.37	1A	1306		19		35642	2960	-52
GRD	361720.45	-941842.95	1A	1288		1		32622	3011	4
FENCE	361629.03	-941802.14	1A	1274		-13		14118	3176	-41
GRD	361623.22	-941817.66	1A	1279		-8		16631	3232	0
LT	361629.10	-941800.81	1A	1299		12		13939	3235	-30
LT	361629.84	-941758.32	1A	1301		14		13603	3304	-60
ROD ON LT	361633.13	-941752.16	1A	1343		56		12559	3431	-94
ROD ON LT	361634.18	-941750.15	1A	1342		55		12255	3496	-95
TREE	361619.29	-941824.00	1A	1348		61		17551	3581	-20
FENCE	361724.43	-941849.36	1A	1306		19		32224	3631	-31
FLGPL	361631.55	-941749.60	1A	1345		58		12549	3694	-92
TREE	361618.09	-941819.52	1A	1319		32		17012	3725	-5
TREE	361727.86	-941758.05	1A	1323		36		2921	3992	-114
FENCE	361734.03	-941831.79	1A	1285		-2		34758	4022	-46
TREE	361620.73	-941749.50	1A	1306		19		13639	4474	-102

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		361614.46	-941749.40	1A	1320		33		14115	4983	-57
TREE		361735.72	-941859.41	1A	1356		69		32156	5037	-37
TREE		361604.07	-941816.09	1A	1329		42		16850	5166	-24
TREE		361745.86	-941904.78	1A	1356		69		32359	6136	-43
TREE		361551.99	-941809.20	1A	1321		34		16519	6465	-16
ROD ON TWR		361549.83	-941833.76	1A	1389		102		18305	6604	-48
TREE		361557.11	-941745.95	1A	1299		12		14802	6624	-26
TREE		361752.89	-941903.94	1A	1336		49		32745	6713	-17
TREE		361751.11	-941907.84	1A	1350		63		32437	6719	-56
TREE		361756.93	-941904.83	1A	1324		37		32849	7107	-19
OL ON TWR		361652.26	-941634.91	1A	1435	244	148		8804	8977	-2
TREE		361822.47	-941846.67	1A	1343		56		34457	9060	-63
TREE		361823.72	-941926.10	1A	1368		81		32714	10319	-69

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 ADDITIONAL INFORMATION:

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 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.