

AERONAUTICAL DATA SHEET
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 10/23/2007

PROJECT NUMBER: 884
 ARPT IDENTIFIER: SHV
 ARPT NAME: SHREVEPORT REGIONAL AIRPORT
 CITY: SHREVEPORT
 STATE: LOUISIANA
 ARPT ELEVATION: 257.8
 AIRPORT REFERENCE POINT

DISTANCE FROM RWY END: 14+0
 LATITUDE: 322647.8
 LONGITUDE: -934932.2

SITE NUMBER: 07735.A
 SURVEY DATE: 03/19/2007
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: NAVD88
 ATCT FLOOR ELEV: 312.0
 DECLINATION: 2.7E

RUNWAY INFORMATION

RUNWAY: 5/23 LENGTH: 6202 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
5	322642.1876	-934958.5132	237.1	605344	237.1				
23	322712.0324	-934855.2745	228.4	2405418	237.1				

PROFILE DATA

DISTANCES FROM APPROACH END 5

DISTANCES FROM APPROACH END 23

DISTANCE	ELEV
0	237.1
938	235.7
1471	237.0
2730	235.2
4568	237.0
6202	228.4

DISTANCE	ELEV
0	228.4
1634	237.0
3472	235.2
4731	237.0
5264	235.7
6202	237.1

RUNWAY: 14/32 LENGTH: 8351 WIDTH: 200 SURFACE TYPE: SPECIALLY PREPARED HARD SURFACE - PAVED

RUNWAY END DATA

DISPLACED THRESHOLD DATA

GEODETIC

RWY	LATITUDE	LONGITUDE	ELEV	AZ (N)	TDZE	LENGTH	LATITUDE	LONGITUDE	ELEV
14	322713.8340	-935005.5829	257.8	1424229	257.8				
32	322608.0931	-934906.5490	222.2	3224301	222.0	375	322611.0461	-934909.2001	220.4

PROFILE DATA

DISTANCES FROM APPROACH END 14

DISTANCES FROM APPROACH END 32

DISTANCE	ELEV
0	257.8
3121	237.0
4951	222.1
5599	218.7
7341	218.5
7976	220.4
8351	222.2

DISTANCE	ELEV
0	222.2
375	220.4
1010	218.5
2752	218.7
3400	222.1
5230	237.0
8351	257.8

DATE GENERATED: 10/23/2007

PROJECT NUMBER: 884
ARPT IDENTIFIER: SHV
ARPT NAME: SHREVEPORT REGIONAL AIRPORT
CITY: SHREVEPORT
STATE: LOUISIANA

SITE NUMBER: 07735.A
SURVEY DATE: 03/19/2007
HORIZONTAL DATUM: NAD83
VERTICAL DATUM: NAVD88

NAVIGATIONAL AID INFORMATION

ELECTRONIC		LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
ASR	(BAD)	323047.8568	-933932.6409	161.6		
DME	(5)	322716.4044	-934840.6208	229.3		
DME	(14)	322604.7007	-934856.8941	237.5		
GS	(14)	322701.9983	-935000.8071	245.6		
GS	(14) PP	322704.3911	-934957.1015	250.2	399R	1200
GS	(32)	322617.1223	-934919.6480	213.7		
GS	(32) PP	322619.1630	-934916.4873	218.5	340L	1406
IM	(14)	322720.4793	-935011.5617			845
LOC	(5)	322717.8168	-934843.0118	216.6		1202
LOC	(14)	322602.7227	-934901.7292	228.4		682
LOC	(32)	322723.0054	-935013.8232	269.7		1165
MM	(14)	322740.2144	-935029.2756			3351
MM	(32)	322548.8439	-934849.2407			2446
OM	(32)	322220.9745	-934538.8519			29051
VOR	(DTN)	323223.5050	-934428.7193	178.1		

VISUAL		LATITUDE	LONGITUDE
ALS	(14)		
ALS	(32)		
APBN		322712.3916	-934948.9628
PAPI	(5)		
REIL	(5)		
REIL	(23)		
VASI	(23)		

DATE GENERATED: 10/23/2007

PROJECT NUMBER: 884
ARPT IDENTIFIER: SHV
ARPT NAME: SHREVEPORT REGIONAL AIRPORT
CITY: SHREVEPORT
STATE: LOUISIANA

SITE NUMBER: 07735.A
SURVEY DATE: 03/19/2007
HORIZONTAL DATUM: NAD83
VERTICAL DATUM: NAVD88

OBSTRUCTION INFORMATION

5 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON WSK	322709.47	-934906.95	1A	240		3	3	-18	-5202		260L	6
OL ON TMOM	322643.53	-934945.01	1A	246		9	9	-12	-1077		444R	10
OL ON WSK	322649.44	-934949.43	1A	242		5	5	-16	-1037		261L	6
GRD	322645.74	-935002.30	1A	240		3	3	-18	109		472L	3
GRD	322644.75	-935003.53	1A	240		3	3	-18	250		436L	2
POLE	322630.76	-935015.29	1A	274		37	37	16	1818		310R	5
POLE	322631.85	-935016.14	1A	270		33	33	12	1828		178R	0
POLE	322634.11	-935018.60	1A	264		27	27	6	1901		124L	-8
POLE	322627.40	-935014.41	1A	277		40	40	19	1917		643R	6
POLE	322636.52	-935021.34	1A	267		30	30	9	1987		451L	-5
POLE	322632.14	-935019.48	1A	277		40	40	19	2064		14R	3
POLE	322628.87	-935018.57	1A	252		15	15	-6	2157		340R	-25
TREE	322618.21	-935025.55	1A	319		82	82	61	3204		*990R	22
TREE	322635.21	-935037.22	1A	320		83	83	62	3241		*997L	22
TREE	322630.75	-935040.11	1A	324		87	87	66	3677		724L	17
TREE	322616.89	-935031.48	1A	352		115	115	94	3712		859R	44
TREE	322625.76	-935040.70	1A	335		98	98	77	3966		308L	23
TREE	322615.21	-935037.40	1A	362		125	125	104	4238		761R	44
SPIRE	322626.92	-935046.97	1A	341		104	104	83	4379		672L	20
TREE	322619.07	-935048.07	1A	348		111	111	90	4847		24L	18
TREE	322623.97	-935054.73	1A	344		107	107	86	5105		735L	9
TREE	322616.03	-935049.66	1A	352		115	115	94	5116		178R	16
TREE	322612.31	-935048.59	1A	357		120	120	99	5219		551R	20
TREE	322610.26	-935057.71	1A	353		116	116	95	6002		351R	0
TREE	322624.67	-935109.11	1A	340		103	103	82	6147		*1397L	-16

23 C

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
GRD	322645.74	-935002.30	1A	240		12	3	-18	-6311		472R	3
OL ON WSK	322649.44	-934949.43	1A	242		14	5	-16	-5165		261R	6
OL ON TMOM	322643.53	-934945.01	1A	246		18	9	-12	-5125		444L	10
OL ON WSK	322709.47	-934906.95	1A	240		12	3	-18	-1000		260R	6
OL ON LOC	322717.82	-934843.01	1A	224		-4	-13	-34	1202		0R	-34
OL ON DME	322716.40	-934840.62	1A	234		6	-3	-24	1312		224L	-27
TREE	322724.80	-934843.93	1A	277		49	40	19	1477		655R	11
TREE	322725.31	-934844.15	1A	284		56	47	26	1486		*709R	17
TREE	322713.69	-934835.82	1A	278		50	41	20	1538		664L	10
TREE	322713.47	-934835.24	1A	281		53	44	23	1571		*708L	12
TREE	322717.41	-934832.45	1A	288		60	51	30	1973		476L	8
TREE	322725.70	-934837.73	1A	286		58	49	28	1985		476R	5
TREE	322718.34	-934831.50	1A	287		59	50	29	2090		433L	3
OL ANT	322731.23	-934753.95	1A	366		138	129	108	5535		860L	-20
OL TWR	322756.58	-934730.77	1A	410		182	173	152	8516		414R	-63

14 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON LTD WSK	322613.54	-934907.65	1A	223		-35	-35	-35	-7855		258L	3
ROD ON OL GS	322617.12	-934919.65	1A	265		7	7	7	-6945		340R	46
TREE	322619.71	-934922.19	1A	243		-15	-15	-15	-6604		355R	24
TREE	322623.40	-934927.47	1A	243		-15	-15	-15	-6034		489R	24
TREE	322630.50	-934934.34	1A	227		-31	-31	-31	-5107		*523R	6
TREE	322631.77	-934932.99	1A	231		-27	-27	-27	-5074		353R	10
OL ON TMOM	322641.99	-934942.73	1A	246		-12	-12	-12	-3747		392R	14
OL ON TMOM	322643.53	-934945.01	1A	246		-12	-12	-12	-3504		453R	12
OL ON WSK	322649.44	-934949.43	1A	242		-16	-16	-16	-2801		392R	3
ROD ON OL GS	322702.00	-935000.81	1A	299		41	41	41	-1200		399R	49
OL ON WSK	322711.42	-934959.69	1A	259		1	1	1	-500		254L	4
FENCE	322723.23	-935005.82	1A	271		13	13	13	768		559L	2
ANT ON BLDG	322725.42	-935009.95	1A	283		25	25	25	1158		412L	7
OL ON LOC	322723.01	-935013.82	1A	278		20	20	20	1165		0R	0
ANT ON BLDG	322723.69	-935013.82	1A	278		20	20	20	1220		42L	0
TREE	322724.55	-935023.45	1A	305		47	47	47	1789		562R	16

14 PIR (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	322725.72	-935023.66	1A	307		49	49	49	1894		505R	15
TREE	322724.89	-935025.05	1A	312		54	54	54	1900		650R	21
SIGN	322724.49	-935026.54	1A	310		52	52	52	1945		*776R	17
TREE	322731.83	-935017.23	1A	321		63	63	63	2052		308L	26
TREE	322732.88	-935016.24	1A	323		65	65	65	2084		439L	28
RD(I)	322726.49	-935028.38	1A	289		31	31	31	2201		779R	-9
POLE	322730.71	-935029.04	1A	305		47	47	47	2574		566R	0
OL ON BLDG	322730.43	-935032.95	1A	315		57	57	57	2755		849R	6
TREE	322733.94	-935027.77	1A	321		63	63	63	2769		281R	11
TREE	322743.98	-935018.52	1A	321		63	63	63	3095		*964L	6
TREE	322743.50	-935021.58	1A	342		84	84	84	3216		726L	24
POLE	322734.48	-935038.77	1A	324		66	66	66	3383		*998R	2
TREE	322734.92	-935038.48	1A	343		85	85	85	3403		951R	21
TREE	322739.69	-935034.76	1A	340		82	82	82	3594		405R	14
TREE	322737.24	-935040.48	1A	345		87	87	87	3693		945R	17
TREE	322748.44	-935030.77	1A	351		93	93	93	4090		402L	15
TREE	322745.52	-935036.73	1A	351		93	93	93	4164		183R	14
TREE	322748.74	-935044.08	1A	347		89	89	89	4805		487R	-2
TREE	322745.73	-935051.06	1A	359		101	101	101	4926		1146R	7
TREE	322745.81	-935052.53	1A	371		113	113	113	5008		*1242R	17

32 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON WSK	322711.42	-934959.69	1A	259		37	37	1	-7851	-7476	254R	4
ROD ON OL GS	322702.00	-935000.81	1A	299		77	77	41	-7151	-6776	399L	49
OL ON WSK	322649.44	-934949.43	1A	242		20	20	-16	-5550	-5175	392L	3
OL ON TMOM	322643.53	-934945.01	1A	246		24	24	-12	-4847	-4472	453L	12
OL ON TMOM	322641.99	-934942.73	1A	246		24	24	-12	-4604	-4229	392L	14
TREE	322631.77	-934932.99	1A	231		9	9	-27	-3277	-2902	353L	10
TREE	322630.50	-934934.34	1A	227		5	5	-31	-3244	-2869	*523L	6
TREE	322623.40	-934927.47	1A	243		21	21	-15	-2317	-1942	489L	24
TREE	322619.71	-934922.19	1A	243		21	21	-15	-1746	-1371	355L	24
ROD ON OL GS	322617.12	-934919.65	1A	265		43	43	7	-1406	-1031	340L	46
OL ON LTD WSK	322613.54	-934907.65	1A	223		1	1	-35	-496	-121	258R	3

32	PIR	(CONTINUED)											
OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR	
OL ON LOC	322602.72	-934901.73	1A	236		14	14	-22	682	1057	0R	4	
DME	322604.70	-934856.89	1A	242		20	20	-16	774	1149	451R	8	
BLDG	322604.44	-934857.27	1A	241		19	19	-17	776	1151	409R	7	
RD(N)	322559.74	-934902.92	1A	243		21	21	-15	860	1235	264L	7	
POLE	322604.76	-934855.05	1A	246		24	24	-12	865	1240	580R	10	
TREE	322556.78	-934905.07	1A	261		39	39	3	987	1362	592L	23	
RR	322559.77	-934858.93	1A	254		32	32	-4	1065	1440	10R	14	
TREE	322603.43	-934853.00	1A	258		36	36	0	1078	1453	*638R	18	
POLE	322557.32	-934901.77	1A	254		32	32	-4	1115	1490	333L	13	
TREE	322553.74	-934903.70	1A	277		55	55	19	1302	1677	*685L	33	
TREE	322553.58	-934902.15	1A	270		48	48	12	1396	1771	589L	23	
TREE	322555.23	-934857.54	1A	255		33	33	-3	1502	1877	173L	7	
TREE	322558.12	-934848.41	1A	281		59	59	23	1743	2118	626R	28	
TREE	322555.95	-934844.72	1A	289		67	67	31	2110	2485	745R	29	
TREE	322554.41	-934847.03	1A	286		64	64	28	2113	2488	493R	25	
POLE	322543.15	-934855.46	1A	287		65	65	29	2582	2957	771L	17	
POLE	322542.64	-934842.83	1A	295		73	73	37	3278	3654	59R	11	
TREE	322544.57	-934833.56	1A	309		87	87	51	3604	3979	809R	19	
TREE	322533.97	-934849.88	1A	309		87	87	51	3609	3984	952L	19	
TREE	322528.12	-934846.89	1A	365		143	143	107	4235	4610	*1106L	62	
TREE	322534.22	-934832.24	1A	356		134	134	98	4505	4880	266R	47	
TREE	322539.08	-934822.83	1A	335		113	113	77	4603	4978	*1206R	25	
TREE	322534.22	-934828.88	1A	349		127	127	91	4679	5054	495R	37	
TREE	322535.34	-934818.50	1A	332		110	110	74	5128	5504	*1271R	12	
TREE	322526.38	-934819.80	1A	358		136	136	100	5781	6156	635R	24	
TREE	322515.52	-934834.23	1A	350		128	128	92	5906	6281	1014L	14	
TREE	322510.15	-934832.78	1A	357		135	135	99	6413	6788	1244L	11	

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
ROD ON OL POLE	322650.36	-934927.79	1A	266		8		5255	457	22
TREE	322630.50	-934934.34	1A	227		-31		18316	1758	2
ROD ON OL HGR	322637.10	-934912.69	1A	318		60		12012	1992	-23
OL ON TMOM	322630.14	-934916.76	1A	236		-22		14045	2222	-5

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		322624.42	-934929.31	1A	253		-5		17119	2376	27
OL ON TMOM		322656.80	-934958.74	1A	258		0		28906	2449	1
OL ON TMOM		322628.54	-934914.46	1A	236		-22		13919	2470	-13
OL ON TMOM		322658.37	-935001.00	1A	260		2		29043	2689	-7
TWR		322713.85	-934922.58	1A	313		55		1441	2759	-38
ANT + APBN ON OL ATCT		322712.39	-934948.96	1A	339		81		32716	2871	10
TREE		322628.76	-935000.39	1A	305		47		22846	3088	-18
OL ON RTR TWR		322649.68	-935011.43	1A	311		53		27032	3368	-26
OL ON HGR		322714.80	-934907.59	1A	270		12		3460	3448	1
ANT ON OL HGR		322716.52	-934909.56	1A	283		25		3103	3491	-20
TREE		322647.07	-935015.04	1A	305		47		26609	3672	-19
TREE		322612.60	-934918.72	1A	229		-29		15918	3740	3
TREE		322706.42	-935010.54	1A	305		47		29706	3786	8
ANT ON OL HGR		322719.25	-934905.03	1A	285		27		3331	3940	-23
TREE		322624.52	-935014.30	1A	312		54		23411	4307	20
TREE		322725.70	-934904.29	1A	307		49		2917	4515	-76
LT POLE		322706.06	-934843.10	1A	283		25		6337	4595	-26
TREE		322726.30	-935006.21	1A	291		33		32028	4861	3
OL ON DOME		322702.97	-935028.48	1A	408		150		28456	5061	1
TREE		322556.98	-934911.88	1A	308		50		15834	5423	9
TREE		322618.21	-935025.55	1A	319		61		23407	5464	16
TREE		322712.66	-934835.29	1A	287		29		6002	5486	3
TREE		322713.47	-934835.24	1A	281		23		5918	5528	7
TREE		322725.31	-934844.15	1A	284		26		4439	5597	10
TREE		322603.43	-934853.00	1A	258		0		14027	5603	17
TREE		322712.91	-934833.00	1A	288		30		6043	5672	-8
LT POLE		322555.68	-934906.64	1A	251		-7		15442	5705	-8
TREE		322635.21	-935037.22	1A	320		62		25426	5715	16
TREE		322720.83	-935026.87	1A	339		81		30246	5753	9
TREE		322720.52	-935027.76	1A	344		86		30205	5797	3
TREE		322553.78	-934907.77	1A	306		48		15619	5847	19
SIGN		322724.49	-935026.54	1A	310		52		30550	5952	15
TREE		322553.74	-934903.70	1A	277		19		15312	5985	30
TREE		322731.44	-934842.56	1A	310		52		4115	6127	-36
TREE		322613.80	-935031.86	1A	337		79		23324	6160	17
TREE		322549.26	-934907.14	1A	320		62		15721	6294	0
TREE		322715.83	-934826.47	1A	302		44		6035	6305	-3

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		322612.49	-935032.99	1A	336		78		23253	6315	7
TREE		322612.17	-935034.30	1A	331		73		23313	6426	6
TREE		322740.01	-935015.10	1A	339		81		32226	6431	20
TREE		322742.70	-935016.46	1A	339		81		32257	6721	10
TREE		322743.98	-935018.52	1A	321		63		32220	6928	1
TREE		322745.43	-935018.18	1A	337		79		32313	7032	1
TREE		322553.26	-934839.88	1A	292		34		13810	7105	15
TREE		322551.81	-934837.26	1A	291		33		13732	7361	1
POLE		322734.48	-935038.77	1A	324		66		30653	7402	-1
TREE		322630.19	-935056.39	1A	360		102		25327	7431	8
TREE		322539.34	-934855.32	1A	328		70		15244	7606	39
TREE		322543.26	-934827.51	1A	332		74		13656	8560	24
TREE		322624.67	-935109.11	1A	340		82		25135	8628	-17
TREE		322528.12	-934846.89	1A	365		107		15133	8940	62
TREE		322745.81	-935052.53	1A	371		113		30743	9041	14
TREE		322526.55	-934846.80	1B	368		110		15156	9086	52
TREE		322539.08	-934822.83	1A	335		77		13643	9142	19
TREE		322525.57	-934847.14	1A	362		104		15222	9164	35
TREE		322523.56	-934849.05	1B	364		106		15349	9282	0
TREE		322535.34	-934818.50	1A	332		74		13631	9671	7
ANT ON OL MCWV TWR		322655.80	-934736.96	1A	413		155		8236	9909	5
ANT ON OL TWR		322721.59	-934730.32	1A	426	204	168		6911	10988	18
ROD ON OL STK		322809.47	-934753.32	1A	416		158		4302	11829	9
ANT ON OL TK		322808.45	-934741.47	1A	431		173		4637	12508	23
OL TWR		322756.58	-934730.77	1A	410		152		5332	12513	2
ANT ON OL TK		322809.14	-934741.83	1A	440		182		4617	12531	32
ANT ON LT		322832.12	-934734.59	1A	446		188		4059	14584	15

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.