

# OBSTRUCTION DATA SHEET

**ODS 6  
AKRON FULTON INTERNATIONAL AIRPORT  
AKRON, OHIO**

**DIGITIZED FROM**

**OC 6  
SURVEYED NOVEMBER 1991  
6TH EDITION**



PREPARED AND DISTRIBUTED BY  
THE NATIONAL OCEAN SERVICE  
U.S. DEPARTMENT OF COMMERCE  
FOR THE FEDERAL AVIATION ADMINISTRATION

## AIRPORT ELEVATION 1068

1 A(V) 1044/ 410204.197N 0812754.330W 1805435

OBJECT	LAT	LONG	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
BUSH	410154.59	0812754.05	1A	1077		33		9	972		37R	-6
ROAD (N)	410150.10	0812751.30	1A	1122		78		54	1423		255R	17
FENCE	410150.04	0812752.31	1A	1109		65		41	1430		178R	4
ROAD (N)	410144.44	0812754.60	1A	1135		91		67	2000		11R	1
TREE	410132.12	0812755.83	1A	1203		159		135	3248		63L	7

19 A(V) 1044/ 410227.283N 0812753.846W 0005435 1045/ 410225.401N 0812753.885W

OBJECT	LAT	LONG	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	410235.07	0812753.99	1A	1072		28		4	788	978	24R	-1
POLE	410235.70	0812751.98	1A	1077		33		9	854	1044	130L	1
TREE	410236.58	0812754.88	1A	1081		37		13	940	1130	94R	1
TREE	410241.84	0812751.13	1A	1131		87		63	1477	1667	185L	23

## AIRPORT ELEVATION 1068

7 SUPLC 1068/ 410159.770N 0812840.832W 2415722 1060/1060 410201.544N 0812836.433W

OBJECT	LAT	LONG	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
RAILROAD	410159.36	0812841.96	1A	1093		25	33	25	96	478	4L	25
RAILROAD	410157.14	0812842.20	1A	1094		26	34	26	217	599	185R	26
OL ON DME	410157.32	0812854.78	1A	1118		50	58	50	1060	1442	284L	25
ROAD (N)	410153.53	0812855.90	1A	1114		46	54	46	1316	1698	15R	13
TREE	410152.03	0812856.65	1A	1139		71	79	71	1438	1820	121R	35
TREE	410151.35	0812858.20	1A	1156		88	96	88	1575	1957	126R	48
TREE	410155.80	0812901.44	1A	1168		100	108	100	1583	1965	388L	59
TREE	410153.25	0812901.30	1A	1182		114	122	114	1694	2076	155L	70
TREE	410147.56	0812858.54	1A	1185		117	125	117	1779	2161	452R	71
POLE	410153.52	0812908.11	1A	1186		118	126	118	2143	2525	425L	61
OL POLE	410151.82	0812908.04	1A	1192		124	132	124	2219	2601	271L	65
TREE	410153.85	0812910.50	1B	1213		145	153	145	2288	2670	540L	84
OL POLE	410146.58	0812908.42	1A	1206		138	146	138	2494	2876	184R	71
POLE	410146.52	0812916.67	1A	1213		145	153	145	3055	3437	108L	61
POLE	410146.87	0812924.17	1A	1204		136	144	136	3545	3927	410L	38
POLE	410135.48	0812925.46	1A	1217		149	157	149	4174	4556	561R	32
OL TOWER(NW 1 of 2)	410119.39	0813014.95	1A	1342	309	274	282	274	8288	8670	214R	36

## AIRPORT ELEVATION 1068

25 C 1053/ 410227.628N 0812731.748W 0615807 1048/1048 410224.483N 0812739.549W

OBJECT	LAT	LONG	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
RAILROAD	410157.14	0812842.20	1A	1094		41	46	26	-6215	-5538	185L	26
RAILROAD	410159.36	0812841.96	1A	1093		40	45	25	-6094	-5417	4R	25
GROUND	410227.20	0812725.67	1A	1073		20	25	5	391	1068	257L	14
ROAD (N)	410228.14	0812722.33	1A	1102		49	54	34	662	1339	293L	35
GROUND	410230.33	0812723.05	1A	1084		31	36	16	717	1394	72L	16
ROAD (N)	410233.86	0812725.14	1A	1088		35	40	20	743	1421	318R	19
ROAD (N)	410231.41	0812722.11	1A	1097		44	49	29	832	1509	9L	25
OL POLE	410235.46	0812721.67	1A	1098		45	50	30	1055	1732	337R	20
TREE	410230.99	0812713.43	1A	1140		87	92	72	1399	2076	359L	52
OL POLE	410235.04	0812714.90	1A	1119		66	71	51	1492	2169	55R	28
ROAD (N)	410235.64	0812711.74	1A	1118		65	70	50	1734	2412	4L	20
TREE	410239.93	0812714.60	1A	1161		108	113	93	1745	2422	482R	63
TREE	410240.08	0812711.87	1A	1175		122	127	107	1937	2614	397R	71
TREE	410233.86	0812704.50	1A	1171		118	123	103	2140	2817	424L	61
OL POLE	410241.92	0812710.03	1A	1153		100	105	85	2149	2826	494R	43
TREE	410243.85	0812707.68	1A	1174		121	126	106	2400	3077	583R	56
OL POLE	410240.15	0812703.79	1A	1155		102	107	87	2487	3164	112R	35
TREE	410242.47	0812700.72	1A	1189		136	141	121	2804	3482	208R	59
TREE	410238.10	0812657.31	1A	1173		120	125	105	2827	3505	304L	43
TREE	410244.44	0812659.30	1A	1186		133	138	118	2994	3671	334R	51
TREE	410238.02	0812645.53	1A	1158		105	110	90	3620	4297	736L	4
ANTENNA ON BUILDING	410300.48	0812617.78	1A	1205		152	157	137	6565	7242	272R	-35
TREE	410254.97	0812558.39	1A	1227		174	179	159	7615	8292	919L	-44
TREE	410302.16	0812556.98	1A	1240		187	192	172	8052	8729	327L	-44

## AIRPORT ELEVATION 1068

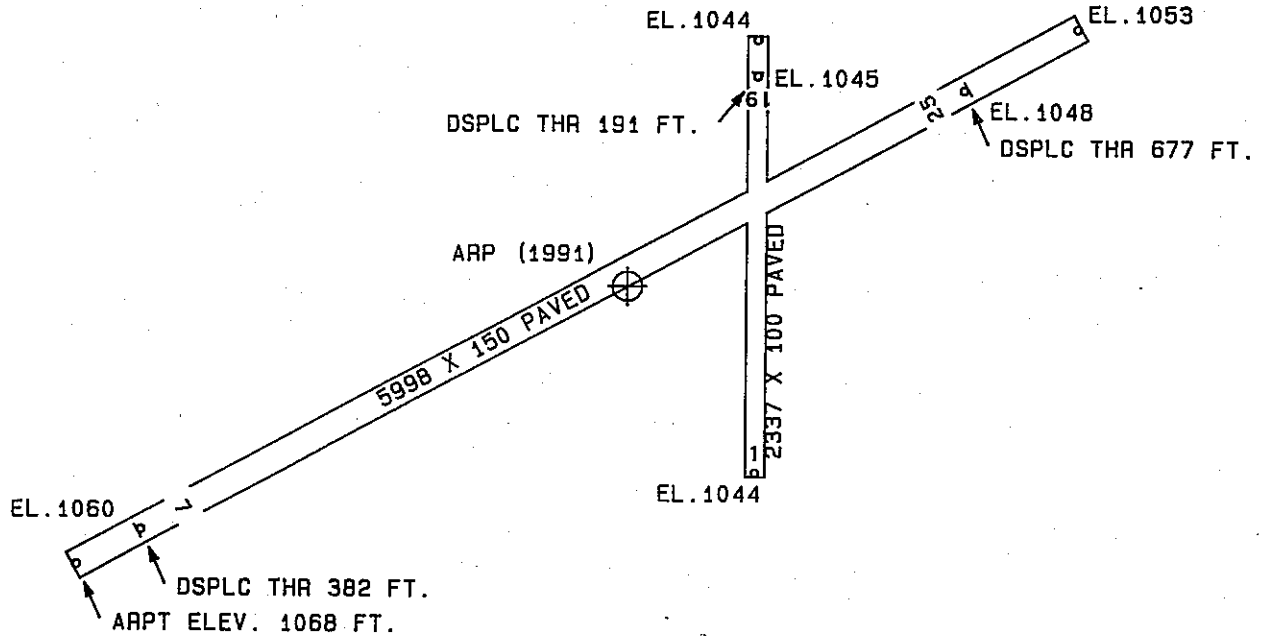
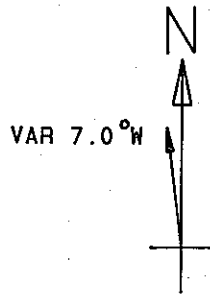
ARP 410214.272N 0812802.870W

OBJECT	LAT	LONG	A	ELEV	AGL	HAA	MAG BEARING	DISTANCE
OL ON POLE	410211.64	0812749.40	1A	1068		0	111 28	1066
APBN ON OL HANGAR	410158.16	0812811.94	1A	1262	218	194	210 5	1773
OL ON HANGAR	410231.97	0812759.08	1A	1079		11	16 13	1814
OL ON HANGAR	410155.46	0812801.76	1A	1112		44	184 26	1906
OL ON HANGAR	410159.43	0812819.95	1A	1102		34	228 5	1992
ANTENNA ON OL BUILDING	410231.11	0812747.16	1A	1108		40	42 14	2087
TREE	410233.33	0812748.78	1A	1089		21	36 15	2211
TREE	410158.53	0812740.52	1A	1196		128	139 56	2339
TREE	410207.35	0812732.74	1A	1224		156	113 52	2413
ANTENNA ON OL BUILDING	410211.40	0812725.66	1A	1269		201	102 49	2866
FLOODLIGHT ON OL BUILDING	410220.83	0812725.32	1A	1155		87	84 0	2953
TREE	410219.25	0812724.85	1A	1185		117	87 11	2957
TREE	410146.28	0812746.80	1A	1187		119	163 30	3089
TREE	410206.21	0812723.96	1A	1273		205	112 18	3092
TREE	410216.47	0812722.39	1A	1231		163	92 54	3110
TREE	410205.88	0812842.83	1A	1130		62	261 30	3178
BUSH	410202.53	0812841.89	1A	1087		19	255 20	3218
TREE	410224.02	0812721.16	1A	1154		86	79 51	3345
OL POLE	410227.49	0812718.08	1A	1127		59	75 42	3684
TREE	410221.42	0812715.41	1A	1196		128	85 45	3708
TREE	410237.88	0812725.14	1A	1166		98	57 26	3751
POLE	410226.46	0812714.83	1A	1147		79	78 29	3882
TREE	410201.95	0812851.03	1A	1165		97	258 20	3896
TREE	410150.66	0812844.47	1A	1156		88	240 9	3985
TREE	410159.84	0812852.12	1A	1134		66	255 51	4047
TREE	410233.86	0812849.32	1B	1222		154	306 7	4074
TREE	410229.24	0812713.16	1A	1155		87	75 19	4099
POLE	410202.64	0812855.35	1A	1152		84	260 41	4191
TREE	410225.21	0812709.76	1A	1172		104	81 46	4218
TREE	410151.85	0812849.59	1A	1146		78	244 38	4239
TREE	410243.99	0812710.36	1A	1181		113	60 13	5024
TREE	410201.20	0812909.44	1B	1226		158	262 28	5270
TREE	410141.18	0812858.72	1B	1226		158	238 58	5435

AIRPORT ELEVATION 1068

ARP 410214.272N 0812802.870W

OBJECT	LAT	LONG	A	ELEV	AGL	HAA	MAG BEARING	DISTANCE
TREE	410143.06	0812901.37	1A	1215		147	241 50	5485
ANTENNA ON BUILDING	410155.43	0812911.37	1A	1203		135	257 2	5585
TREE	410137.26	0812901.05	1B	1240		172	236 59	5824
POLE	410131.38	0812856.59	1B	1216		148	230 30	5983
TREE	410114.89	0812805.62	1B	1254		186	189 0	6014
OL POLE	410112.87	0812806.80	1B	1247		179	189 47	6222
TREE	410108.52	0812726.44	1B	1235		167	164 14	7216
OL STANDPIPE	410238.35	0812933.34	1B	1287		219	296 23	7348
OL STACK	410328.95	0812839.45	1A	1261	256	193	346 39	8061
TREE	410059.90	0812724.92	1B	1225		157	165 52	8069
OL POLE	410054.48	0812737.10	1B	1228		160	173 15	8314
TREE	410051.90	0812737.32	1B	1255		187	173 47	8563
TREE	410037.23	0812739.24	1B	1242		174	176 33	9987
TANK	410333.32	0812947.04	2C	1289		221	322 5	11301
TREE	410405.04	0812719.77	2C	1239		171	23 24	11686
STANDPIPE	410241.75	0812517.42	2C	1292		224	84 37	12980
TRANSMISSION TOWER	410400.59	0812619.09	2C	1217		149	43 27	13380



TOUCHDOWN ZONE	
RUNWAY ELEVATION	
7	1060
25	1048

AKRON FULTON INTERNATIONAL AIRPORT  
 AKRON, OHIO  
 (NOT TO SCALE)

