

OBSTRUCTION DATA SHEET

**ODS 1229
GALENA AIRPORT
GALENA, ALASKA**

DIGITIZED FROM

**OC 1229
SURVEYED JULY 1991
4TH EDITION**



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FOR THE FEDERAL AVIATION ADMINISTRATION

OC1229

AIRPORT ELEVATION 152

7 PIR 147/ 644411.589N 1565727.401W 2692957 147/149 644411.641N 1565713.447W

OBJECT	LAT	LONG	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
ROAD (N) ON LEVEE	644407.80	1565435.92	1A	175		28	26	23	-7442	-6836	447R	23
BUSH	644407.46	1565439.95	1A	178		31	29	26	-7267	-6661	481R	26
OL ON LEVEE	644410.20	1565441.42	1A	165		18	16	13	-7205	-6599	202R	13
BUSH	644409.92	1565442.88	1A	172		25	23	20	-7141	-6535	229R	20
OL ON LEVEE	644409.60	1565452.51	1A	167		20	18	15	-6723	-6117	259R	15
BUSH	644409.36	1565456.04	1A	169		22	20	17	-6569	-5964	282R	18
ROD ON OL GLIDE SLOPE	644416.16	1565459.26	1A	205		58	56	53	-6435	-5830	410L	54
TREE	644407.14	1565610.42	1A	172		25	23	20	-3338	-2732	481R	23
ROD ON OL PAR	644416.29	1565614.48	1A	180		33	31	28	-3170	-2564	450L	31
OL ON LIGHTED WINDSOCK	644416.57	1565653.80	1A	167		20	18	15	-1463	-857	494L	19
ANTENNA ON OL TOWER	644416.14	1565705.19	1A	210		63	61	58	-968	-362	454L	63
GRAVEL PILE	644408.42	1565706.11	1A	161		14	12	9	-921	-316	330R	14
CONVEYOR	644408.86	1565715.24	1A	166		19	17	14	-525	80	282R	19
TREE	644407.33	1565717.05	1A	180		33	31	28	-446	160	437R	33
ANTENNA ON OL ANEMOMETER	644414.96	1565718.43	1A	162		15	13	10	-393	213	339L	15
TREE	644408.49	1565728.40	1A	177		30	28	25	46	652	315R	30
ROAD (N) ON LEVEE	644409.25	1565731.95	1A	175		28	26	23	200	806	236R	28
BUSH	644409.04	1565733.21	1A	171		24	22	19	255	861	256R	23
ANTENNA ON BUILDING	644414.14	1565735.61	1A	166		19	17	14	354	960	262L	16
BUSH	644415.51	1565736.08	1A	168		21	19	16	373	979	402L	18
OL ON LEVEE	644410.63	1565736.89	1A	165		18	16	13	413	1019	94R	14
ROAD (N)	644411.61	1565740.43	1A	161		14	12	9	566	1171	7L	7
TREE	644417.97	1565800.11	1A	169		22	20	17	1414	2020	661L	-2

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AIRPORT ELEVATION 152

25 PIR 152/152 644412.187N 1565440.334W 0893228

OBJECT	LAT	LONG	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
ROAD (N) ON LEVEE	644409.25	1565731.95	1A	175		23	23	23	-7454		236L	28
TREE	644408.49	1565728.40	1A	177		25	25	25	-7300		315L	30
ANTENNA ON OL ANEMOMETER	644414.96	1565718.43	1A	162		10	10	10	-6861		339R	15
TREE	644407.33	1565717.05	1A	180		28	28	28	-6808		437L	33
CONVEYOR	644408.86	1565715.24	1A	166		14	14	14	-6728		282L	19
GRAVEL PILE	644408.42	1565706.11	1A	161		9	9	9	-6332		330L	14
ANTENNA ON OL TOWER	644416.14	1565705.19	1A	210		58	58	58	-6286		454R	63
OL ON LIGHTED WINDSOCK	644416.57	1565653.80	1A	167		15	15	15	-5791		494R	19
ROD ON OL PAR	644416.29	1565614.48	1A	180		28	28	28	-4084		450R	31
TREE	644407.14	1565610.42	1A	172		20	20	20	-3916		481L	23
ROD ON OL GLIDE SLOPE	644416.16	1565459.26	1A	205		53	53	53	-818		410R	54
BUSH	644409.36	1565456.04	1A	169		17	17	17	-684		282L	18
OL ON LEVEE	644409.60	1565452.51	1A	167		15	15	15	-531		259L	15
BUSH	644409.92	1565442.88	1A	172		20	20	20	-113		229L	20
OL ON LEVEE	644410.20	1565441.42	1A	165		13	13	13	-49		202L	13
BUSH	644407.46	1565439.95	1A	178		26	26	26	13		481L	26
ROAD (N) ON LEVEE	644407.80	1565435.92	1A	175		23	23	23	188		447L	23
BUSH	644410.33	1565427.29	1A	166		14	14	14	565		194L	7
BUSH	644409.53	1565419.45	1A	174		22	22	22	905		277L	8
RADAR REFLECTOR	644410.41	1565417.39	1A	176		24	24	24	995		189L	8
ROAD (N)	644412.27	1565405.03	1A	168		16	16	16	1533		4L	-11
OL ON POLE	644419.66	1565353.12	1A	184		32	32	32	2056		743R	-5
OL ON POLE	644418.99	1565346.43	1A	191		39	39	39	2346		673R	-4
TREE	644416.53	1565341.47	1A	192		40	40	40	2559		421R	-7
TREE	644420.24	1565332.41	1A	218		66	66	66	2955		795R	11

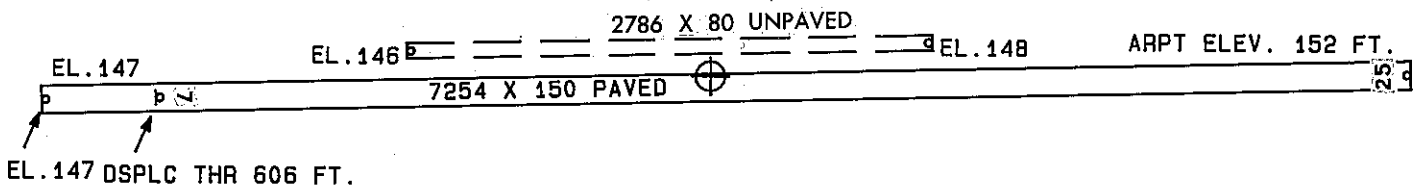
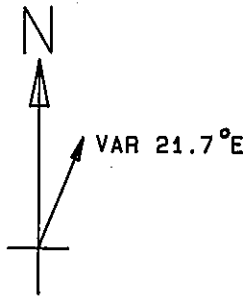
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AIRPORT ELEVATION 152

ARP 644412.493N 1565605.765W

OBJECT	LAT	LONG	A	ELEV	AGL	HAA	MAG BEARING	DISTANCE
ROD AND APBN ON ATCT	644419.93	1565618.45	1A	227		75	302 13	935
RAIL ON TANK	644401.77	1565611.61	1A	206		54	171 25	1119
TREE	644405.03	1565544.18	1A	209		57	107 15	1205
TREE	644402.75	1565629.79	1A	203		51	204 48	1438
TREE	644404.25	1565531.40	1A	210		58	97 36	1711
TREE	644404.29	1565647.10	1A	195		43	223 24	1979
TREE	644423.66	1565522.65	1A	228		76	37 4	2189
ROD ON OL ASR	644418.46	1565515.06	1A	209		57	52 54	2283
OL ANTENNA ON HANGAR	644420.54	1565700.60	1A	241		89	267 15	2517
TREE	644405.82	1565702.77	1A	189		37	232 59	2566
TREE	644403.74	1565505.81	1A	209		57	87 9	2751
MOBILE CRANE	644404.96	1565457.39	1A	320 *		168	82 45	3066
ANTENNA ON HANGAR	644419.79	1565723.20	1A	193		41	260 45	3443
TREE	644421.09	1565434.46	1A	211		59	55 52	4059
TREE	644421.63	1565400.62	1A	211		59	58 35	5512

* Probable maximum obstructing elevation in mobile crane area.



TOUCHDOWN ZONE RUNWAY ELEVATION	
7	149
25	152

GALENA AIRPORT
 GALENA, ALASKA
 (NOT TO SCALE)

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