

AERONAUTICAL DATA SHEET
NATIONAL GEODETIC SURVEY

DATE GENERATED: 06/20/2002

PROJECT NUMBER: 1235
ARPT IDENTIFIER: ENA
ARPT NAME: KENAI MUNICIPAL AIRPORT
CITY: KENAI
STATE: ALASKA
ARPT ELEVATION: 98.5
AIRPORT REFERENCE POINT

DISTANCE FROM RWY END: 19L+0
LATITUDE: 603423.2
LONGITUDE: -1511442.0

SITE NUMBER: 50410.A
SURVEY DATE: 06/20/2001
HORIZONTAL DATUM: NAD83
VERTICAL DATUM: NAVD88
ATCT FLOOR ELEV: 140.0
DECLINATION: 21.0E

RUNWAY INFORMATION

RUNWAY: 1L/19R LENGTH: 7575 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
1L	603347.2006	-1511530.1950	88.9	310235	92.4				
19R	603451.1106	-1511412.0028	97.0	2110343	97.1				

PROFILE DATA

DISTANCES FROM APPROACH END 1L

DISTANCES FROM APPROACH END 19R

DISTANCE	ELEV
0	88.9
1488	89.7
5576	96.8
7575	97.0

DISTANCE	ELEV
0	97.0
1999	96.8
6087	89.7
7575	88.9

RUNWAY: 1R/19L LENGTH: 2000 WIDTH: 60 SURFACE TYPE: NOT A SPECIALLY PREPARED HARD SURFACE

RUNWAY END DATA
GEODETIC

DISPLACED THRESHOLD DATA

RWY	LATITUDE	LONGITUDE	ELEV	AZ (N)	TDZE	LENGTH	LATITUDE	LONGITUDE	ELEV
1R	603429.8614	-1511417.9200	96.9	310439					
19L	603446.7305	-1511357.2552	98.5	2110457					

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NAVIGATIONAL AID INFORMATION

ELECTRONIC	LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
GS (19R)	603444.9645	-1511428.8744	98.9		
GS (19R) PP	603442.9319	-1511422.0149	97.0	400R	970
LOC (19R)	603340.1978	-1511538.7599	88.6		830
MM (19R)	603516.9937	-1511340.3606			3067
NDB (IWW)	603555.2459	-1511240.3291			
VOR/DME(ENA)	603652.9333	-1511142.8735	113.9		

VISUAL	LATITUDE	LONGITUDE
ALS (19R)		
APBN	603335.4391	-1511519.1451
REIL (1L)		
VASI (1L)		
VASI (19R)		

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OBSTRUCTION INFORMATION

1L C

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
BUSH	603454.07	-1511417.75	1A	109		20	17	10	-7685		401L	12
OL ON GS	603444.96	-1511428.87	1A	136		47	44	37	-6606		400L	39
BUSH	603436.51	-1511437.87	1A	102		13	10	3	-5638		342L	6
BUSH	603431.69	-1511428.58	1A	100		11	8	1	-5458		308R	3
BUSH	603422.27	-1511454.33	1A	103		14	11	4	-3975		301L	9
OL ON AMOM	603415.35	-1511445.69	1A	111		22	19	12	-3596		432R	18
OL WSK	603407.68	-1511454.61	1A	114		25	22	15	-2699		451R	23
BUSH	603355.05	-1511533.37	1A	112		23	20	13	-601		*547L	23
BUSH	603353.83	-1511531.59	1A	103		14	11	4	-541		407L	14
OL ON AMOM	603347.87	-1511521.34	1A	108		19	16	9	-286		344R	19
TREE	603350.26	-1511534.44	1A	100		11	8	1	-157		342L	11
LT POLE	603350.76	-1511537.44	1A	107		18	15	8	-123		497L	18
BUSH	603348.99	-1511537.17	1A	97		8	5	-2	24		392L	8
TREE	603346.34	-1511544.61	1A	144		55	52	45	446		*572L	48
ANT ON BLDG	603339.52	-1511537.42	1A	104		15	12	5	854		93R	-4
TREE	603340.69	-1511542.12	1A	122		33	30	23	874		170L	13
TREE	603337.41	-1511538.44	1A	117		28	25	18	1065		160R	3
TREE	603334.77	-1511530.35	1A	136		47	44	37	1085		*644R	21
TREE	603340.14	-1511550.40	1A	144		55	52	45	1136		495L	28
TREE	603338.81	-1511547.88	1A	146		57	54	47	1186		318L	28
TREE	603333.60	-1511532.14	1A	134		45	42	35	1234		629R	15
TREE	603337.62	-1511549.89	1A	148		59	56	49	1341		342L	26
TREE	603333.27	-1511536.27	1A	147		58	55	48	1369		470R	24
TREE	603333.86	-1511540.32	1A	140		51	48	41	1422		265R	16
TREE	603332.15	-1511550.72	1A	137		48	45	38	1839		91L	0

19R PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
BUSH	603348.99	-1511537.17	1A	97		0	0	-2	-7599		392R	8
LT POLE	603350.76	-1511537.44	1A	107		10	10	8	-7452		497R	18
TREE	603350.26	-1511534.44	1A	100		3	3	1	-7419		342R	11
OL ON AMOM	603347.87	-1511521.34	1A	108		11	11	9	-7289		344L	19
BUSH	603353.83	-1511531.59	1A	103		6	6	4	-7035		407R	14
BUSH	603355.05	-1511533.37	1A	112		15	15	13	-6975		*547R	23
OL WSK	603407.68	-1511454.61	1A	114		17	17	15	-4876		451L	23
OL ON AMOM	603415.35	-1511445.69	1A	111		14	14	12	-3979		432L	18
BUSH	603422.27	-1511454.33	1A	103		6	6	4	-3600		301R	9
BUSH	603431.69	-1511428.58	1A	100		3	3	1	-2117		308L	3
BUSH	603436.51	-1511437.87	1A	102		5	5	3	-1937		342R	6
OL ON GS	603444.96	-1511428.87	1A	136		39	39	37	-970		400R	39
BUSH	603454.07	-1511417.75	1A	109		12	12	10	109		401R	12
TREE	603451.80	-1511402.19	1A	108		11	11	9	313		384L	9
TREE	603455.73	-1511415.14	1A	108		11	11	9	321		376R	9
TREE	603455.25	-1511358.80	1A	112		15	15	13	701		348L	5
TREE	603454.41	-1511353.99	1A	113		16	16	14	752		*598L	5
TREE	603501.19	-1511408.65	1A	119		22	22	20	963		385R	7
TREE	603458.75	-1511357.29	1A	116		19	19	17	1044		230L	2
TREE	603503.52	-1511412.33	1A	121		24	24	22	1071		*664R	7
TREE	603508.06	-1511408.35	1A	123		26	26	24	1568		*732R	-1
OL ON NDB	603555.25	-1511240.33	1A	252		155	155	153	7941		560L	0

1R NUL

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
*** NO OBSTRUCTIONS ***												

19L NUL

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
*** N O O B S T R U C T I O N S ***												

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
ANT ON ATCT	603409.12	-1511427.57	1A	169		70		13214	1602	-72
ANT ON OL TWR	603403.62	-1511417.87	1A	239		140		12745	2325	-10
BUSH	603355.05	-1511533.37	1A	112		13		20055	3843	16
TREE	603454.41	-1511353.99	1A	113		14		1607	3975	3
TREE	603353.59	-1511537.83	1A	143		44		20152	4102	31
TREE	603503.52	-1511412.33	1A	121		22		35854	4354	2
TREE	603350.16	-1511540.19	1A	149		50		19955	4440	48
LT	603342.34	-1511516.22	1A	129		30		18124	4487	-10
TREE	603348.13	-1511542.99	1A	137		38		19934	4688	34
TREE	603508.06	-1511408.35	1A	123		24		35915	4856	-5
TREE	603346.34	-1511544.61	1A	144		45		19854	4879	42
APBN	603335.44	-1511519.15	1A	143		44		17957	5193	-36
TREE	603334.77	-1511530.35	1A	136		37		18510	5479	16
OL ON NDB	603555.25	-1511240.33	1A	252		153		1201	11149	3

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.