

AERONAUTICAL DATA SHEET
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 03/19/2003

PROJECT NUMBER: 1193
 ARPT IDENTIFIER: YAK
 ARPT NAME: YAKUTAT AIRPORT
 CITY: YAKUTAT
 STATE: ALASKA
 ARPT ELEVATION: 32.5
 AIRPORT REFERENCE POINT

DISTANCE FROM RWY END: 11+25
 LATITUDE: 593011.9
 LONGITUDE: -1393936.9

SITE NUMBER: 50920.A
 SURVEY DATE: 07/19/2001
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: LCL TIDAL
 ATCT FLOOR ELEV:
 DECLINATION: 24.4E

RUNWAY INFORMATION

RUNWAY: 2/20 LENGTH: 6475 WIDTH: 150 SURFACE TYPE: SPECIALLY PREPARED HARD SURFACE - PAVED

RUNWAY END DATA
 GEODETIC

RWY	LATITUDE	LONGITUDE	ELEV	AZ (N)	TDZE	LENGTH	LATITUDE	LONGITUDE	ELEV
2	592946.5807	-1394105.5133	14.6	445836	25.0	1388	592956.2490	-1394046.5123	18.0
20	593031.6889	-1393936.8237	30.1	2245952	30.1				

DISPLACED THRESHOLD DATA

PROFILE DATA

DISTANCES FROM APPROACH END 2

DISTANCE	ELEV
0	14.6
1388	18.0
6475	30.1

DISTANCES FROM APPROACH END 20

DISTANCE	ELEV
0	30.1
5088	18.0
6475	14.6

RUNWAY: 11/29 LENGTH: 7745 WIDTH: 150 SURFACE TYPE: SPECIALLY PREPARED HARD SURFACE - PAVED

RUNWAY END DATA
 GEODETIC

RWY	LATITUDE	LONGITUDE	ELEV	AZ (N)	TDZE	LENGTH	LATITUDE	LONGITUDE	ELEV
11	593041.2306	-1393952.8826	32.4	1350005	32.5				
29	592947.2730	-1393806.7944	18.6	3150137	25.2				

DISPLACED THRESHOLD DATA

DISTANCES FROM APPROACH END 11

DISTANCE	ELEV
0	32.4
25	32.5
7411	21.1
7745	18.6

DISTANCES FROM APPROACH END 29

DISTANCE	ELEV
0	18.6
335	21.1
7720	32.5
7745	32.4

DATE GENERATED: 03/19/2003

PROJECT NUMBER: 1193
ARPT IDENTIFIER: YAK
ARPT NAME: YAKUTAT AIRPORT
CITY: YAKUTAT
STATE: ALASKA

SITE NUMBER: 50920.A
SURVEY DATE: 07/19/2001
HORIZONTAL DATUM: NAD83
VERTICAL DATUM: LCL TIDAL

NAVIGATIONAL AID INFORMATION

ELECTRONIC	LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
GS (11)	593035.9351	-1393934.9787	31.0		
GS (11) PP	593034.0327	-1393938.7223	31.0	273L	1033
LOC (11)	592940.2953	-1393753.0945	20.4		1001
MM (11)	593102.1033	-1394033.9535			2997
NDB (OCC)	593237.1007	-1394341.4141			
NDB (TAT) (NCM)	593009.4577	-1394122.5470			
OM (11)	593317.9765	-1394458.7862			22408
VORTAC (YAK)	593038.9804	-1393853.2715	34.5		

VISUAL	LATITUDE	LONGITUDE
ALS (11)		
ALS (29)		
APBN	593026.4277	-1394014.4635
VASI (29)		

DATE GENERATED: 03/19/2003

PROJECT NUMBER: 1193
ARPT IDENTIFIER: YAK
ARPT NAME: YAKUTAT AIRPORT
CITY: YAKUTAT
STATE: ALASKA

SITE NUMBER: 50920.A
SURVEY DATE: 07/19/2001
HORIZONTAL DATUM: NAD83
VERTICAL DATUM: LCL TIDAL

OBSTRUCTION INFORMATION

2 D

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
AMOM	593032.89	-1393945.61	1A	59		44	34	27	-6241	-4853	407L	29
TREE	593026.73	-1393937.05	1A	82		67	57	50	-6111	-4723	348R	53
TREE	593023.78	-1393942.62	1A	101		86	76	69	-5696	-4308	356R	73
TREE	593020.15	-1393948.57	1A	101		86	76	69	-5218	-3830	400R	74
TREE	593024.44	-1394003.81	1A	101		86	76	69	-4971	-3583	465L	74
TREE	593023.31	-1394002.80	1A	104		89	79	72	-4926	-3538	346L	78
TREE	593013.45	-1394002.46	1A	107		92	82	75	-4230	-2842	374R	82
TREE	593011.04	-1394029.87	1A	102		87	77	70	-3057	-1669	454L	80
TREE	593001.99	-1394024.98	1A	120		105	95	88	-2586	-1198	374R	99
TREE	593005.70	-1394038.68	1A	116		101	91	84	-2352	-965	392L	95
TREE	592952.06	-1394043.12	1A	120		105	95	88	-1210	177	425R	102
TREE	592954.29	-1394101.96	1A	90		75	65	58	-684	704	424L	74
TREE	592946.08	-1394052.90	1A	79		64	54	47	-424	964	497R	63
TREE	592950.38	-1394113.04	1A	74		59	49	42	2	1389	*548L	59
TREE	592942.74	-1394100.11	1A	78		63	53	46	79	1467	473R	63
TREE	592948.96	-1394113.74	1A	37		22	12	5	130	1517	471L	22
TREE	592948.19	-1394115.99	1A	35		20	10	3	266	1654	498L	18
TREE	592941.37	-1394102.91	1A	80		65	55	48	279	1667	469R	63
TREE	592940.08	-1394104.93	1A	74		59	49	42	446	1833	488R	52
TREE	592940.17	-1394108.12	1A	47		32	22	15	555	1943	364R	22
TREE	592938.25	-1394107.49	1A	81		66	56	49	670	2058	526R	52
TREE	592935.33	-1394111.14	1A	87		72	62	55	1013	2401	602R	49
TREE	592941.84	-1394125.98	1A	64		49	39	32	1087	2475	407L	23
RD(N)	592936.22	-1394119.06	1A	25		10	0	-7	1239	2627	249R	-21
TREE	592933.76	-1394115.09	1A	96		81	71	64	1270	2658	570R	50
TREE	592933.46	-1394118.72	1A	82		67	57	50	1424	2812	460R	32
TREE	592938.49	-1394130.75	1A	60		45	35	28	1502	2890	341L	7
TREE	592932.14	-1394124.96	1A	71		56	46	39	1746	3134	326R	11
TREE	592929.23	-1394131.87	1A	76		61	51	44	2208	3596	283R	3
TREE	592916.38	-1394151.26	1A	135		120	110	103	3838	5226	496R	14

2 D (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	592913.25	-1394148.11	1A	145		130	120	113	3948	5336	836R	20
TREE	592921.70	-1394211.20	1A	145		130	120	113	4184	5571	614L	13
TREE	592923.62	-1394219.91	1A	148		133	123	116	4364	5751	1070L	11
TREE	592922.64	-1394225.51	2C	158		143	133	126	4638	6026*	1204L	13
TREE	592913.17	-1394219.31	1A	152		137	127	120	5093	6480	298L	-6

20 BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	592948.96	-1394113.74	1A	37		7	7	5	-6605		471R	22
TREE	592942.74	-1394100.11	1A	78		48	48	46	-6554		473L	63
TREE	592950.38	-1394113.04	1A	74		44	44	42	-6477		*548R	59
TREE	592946.08	-1394052.90	1A	79		49	49	47	-6051		497L	63
TREE	592954.29	-1394101.96	1A	90		60	60	58	-5792		424R	74
TREE	592952.06	-1394043.12	1A	120		90	90	88	-5265		425L	102
TREE	593005.70	-1394038.68	1A	116		86	86	84	-4123		392R	95
TREE	593001.99	-1394024.98	1A	120		90	90	88	-3890		374L	99
TREE	593011.04	-1394029.87	1A	102		72	72	70	-3418		454R	80
TREE	593013.45	-1394002.46	1A	107		77	77	75	-2245		374L	82
TREE	593023.31	-1394002.80	1A	104		74	74	72	-1550		346R	78
TREE	593024.44	-1394003.81	1A	101		71	71	69	-1505		465R	74
TREE	593020.15	-1393948.57	1A	101		71	71	69	-1257		400L	74
TREE	593023.78	-1393942.62	1A	101		71	71	69	-779		356L	73
TREE	593026.73	-1393937.05	1A	82		52	52	50	-364		348L	53
AMOM	593032.89	-1393945.61	1A	59		29	29	27	-234		407R	29
OL ON GS	593035.94	-1393934.98	1A	67		37	37	35	372		238R	28
TREE	593031.18	-1393923.28	1A	94		64	64	62	458		*531L	51
TREE	593032.83	-1393925.89	1A	96		66	66	64	481		317L	52
TREE	593038.55	-1393932.69	1A	109		79	79	77	643		342R	57
TREE	593033.78	-1393923.30	1A	99		69	69	67	644		343L	47
TREE	593040.86	-1393933.42	1A	114		84	84	82	783		*534R	55

11 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	592949.05	-1393759.97	1A	85		53	53	53	-7866		377L	67
TREE	592944.21	-1393810.22	1A	86		54	54	54	-7841		345R	68
TREE	592953.52	-1393810.31	1A	79		47	47	47	-7168		320L	57
TREE	592949.97	-1393822.30	1A	97		65	65	65	-6986		373R	75
TREE	592954.11	-1393832.64	1A	124		92	92	92	-6312		453R	101
TREE	592959.80	-1393822.20	1A	81		49	49	49	-6283		337L	58
TREE	592957.95	-1393837.40	1A	114		82	82	82	-5862		352R	90
TREE	593001.31	-1393848.72	1A	128		96	96	96	-5207		*524R	103
TREE	593008.22	-1393838.51	1A	91		59	59	59	-5084		345L	66
TREE	593011.87	-1393904.35	1A	88		56	56	56	-3879		336R	61
TREE	593014.15	-1393912.67	1A	87		55	55	55	-3412		477R	60
TREE	593018.60	-1393917.79	1A	81		49	49	49	-2905		344R	53
TREE	593023.53	-1393908.81	1A	91		59	59	59	-2879		338L	63
TREE	593029.02	-1393919.89	1A	76		44	44	44	-2080		328L	47
TREE	593024.00	-1393931.29	1A	99		67	67	67	-2025		449R	69
TREE	593031.18	-1393923.28	1A	94		62	62	62	-1802		359L	65
TREE	593026.73	-1393937.05	1A	82		50	50	50	-1619		463R	52
TREE	593033.78	-1393923.30	1A	99		67	67	67	-1614		*545L	69
TREE	593032.83	-1393925.89	1A	96		64	64	64	-1588		382L	66
OL ON GS	593035.94	-1393934.98	1A	67		35	35	35	-1033		273L	36
TREE	593038.55	-1393932.69	1A	109		77	77	77	-929		*544L	78
AMOM	593032.89	-1393945.61	1A	59		27	27	27	-864		333R	28
OL ON TMOM	593040.16	-1393937.67	1A	51		19	19	19	-632		478L	19
OL ON TMOM	593042.26	-1393940.29	1A	51		19	19	19	-386		*533L	19
TREE	593043.13	-1393943.51	1A	105		73	73	73	-205		479L	72
TREE	593039.63	-1393957.42	1A	54		22	22	22	50		281R	22
TREE	593044.79	-1393949.22	1A	79		47	47	47	122		389L	47
TREE	593046.61	-1393949.28	1A	72		40	40	40	255		*518L	39
BUSH	593046.36	-1393950.85	1A	53		21	21	21	295		442L	18
TREE	593048.30	-1393951.29	1A	103		71	71	71	449		*565L	66
BUSH	593044.72	-1394001.51	1A	50		18	18	18	565		64R	10
ROD ON BLDG	593044.75	-1394011.04	1A	46		14	14	14	915		410R	-1
TREE	593052.25	-1394005.62	1A	54		22	22	22	1256		326L	1
TREE	593045.22	-1394019.80	1A	69		37	37	37	1268		*695R	15
TREE	593046.78	-1394018.29	1A	76		44	44	44	1325		528R	21
POLE	593048.45	-1394019.09	1A	63		31	31	31	1474		438R	5
CHY ON BLDG	593046.69	-1394023.28	1A	70		38	38	38	1501		*717R	11

11 PIR (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	593058.61	-1394007.06	1A	114		82	82	82	1765		731L	50
TREE	593053.88	-1394041.33	1A	123		91	91	91	2676		859R	41
TREE	593059.58	-1394041.32	1A	91		59	59	59	3085		449R	0
TREE	593106.17	-1394033.36	1A	94		62	62	62	3267		313L	0
TREE	593058.85	-1394054.78	1A	125		93	93	93	3523		993R	26
TREE	593107.11	-1394053.51	1A	116		84	84	84	4070		353R	6
TREE	593101.98	-1394104.45	1A	135		103	103	103	4100		*1121R	24
TREE	593118.60	-1394035.38	1A	153		121	121	121	4233		*1133L	40
TREE	593126.34	-1394047.50	1A	157		125	125	125	5231		1246L	24
TREE	593118.47	-1394108.73	1A	140		108	108	108	5440		93R	3
TREE	593128.11	-1394055.84	1A	160		128	128	128	5662		1069L	18
TREE	593127.76	-1394120.68	1A	158		126	126	126	6543		138L	-1
TREE	593126.47	-1394146.62	1A	180		148	148	148	7397		899R	3
TREE	593141.44	-1394154.73	1A	184		152	152	152	8767		120R	-20
TREE	593143.68	-1394153.29	1A	194		162	162	162	8875		93L	-12
TREE	593149.98	-1394205.92	1A	201		169	169	169	9788		85L	-23
TREE	593204.04	-1394149.04	2C	195		163	163	163	10181		1710L	-37

29 D

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	593044.79	-1393949.22	1A	79		60	54	47	-7867		389R	47
TREE	593039.63	-1393957.42	1A	54		35	29	22	-7796		281L	22
TREE	593043.13	-1393943.51	1A	105		86	80	73	-7540		479R	72
OL ON TMOM	593042.26	-1393940.29	1A	51		32	26	19	-7359		*533R	19
OL ON TMOM	593040.16	-1393937.67	1A	51		32	26	19	-7113		478R	19
AMOM	593032.89	-1393945.61	1A	59		40	34	27	-6881		333L	28
TREE	593038.55	-1393932.69	1A	109		90	84	77	-6816		*544R	78
OL ON GS	593035.94	-1393934.98	1A	67		48	42	35	-6712		273R	36
TREE	593032.83	-1393925.89	1A	96		77	71	64	-6157		382R	66
TREE	593033.78	-1393923.30	1A	99		80	74	67	-6131		*545R	69
TREE	593026.73	-1393937.05	1A	82		63	57	50	-6126		463L	52
TREE	593031.18	-1393923.28	1A	94		75	69	62	-5944		359R	65
TREE	593024.00	-1393931.29	1A	99		80	74	67	-5721		449L	69
TREE	593029.02	-1393919.89	1A	76		57	51	44	-5665		328R	47

29 D (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	593023.53	-1393908.81	1A	91		72	66	59	-4866		338R	63
TREE	593018.60	-1393917.79	1A	81		62	56	49	-4840		344L	53
TREE	593014.15	-1393912.67	1A	87		68	62	55	-4333		477L	60
TREE	593011.87	-1393904.35	1A	88		69	63	56	-3866		336L	61
TREE	593008.22	-1393838.51	1A	91		72	66	59	-2662		345R	66
TREE	593001.31	-1393848.72	1A	128		109	103	96	-2538		*524L	103
TREE	592957.95	-1393837.40	1A	114		95	89	82	-1883		352L	90
TREE	592959.80	-1393822.20	1A	81		62	56	49	-1462		337R	58
TREE	592954.11	-1393832.64	1A	124		105	99	92	-1434		453L	101
TREE	592949.97	-1393822.30	1A	97		78	72	65	-759		373L	75
TREE	592953.52	-1393810.31	1A	79		60	54	47	-577		320R	57
TREE	592944.21	-1393810.22	1A	86		67	61	54	95		345L	68
TREE	592949.05	-1393759.97	1A	85		66	60	53	121		377R	67
TREE	592941.81	-1393806.82	1A	41		22	16	9	392		393L	16
TREE	592947.20	-1393753.37	1A	53		34	28	21	495		485R	26
TREE	592947.11	-1393749.86	1A	81		62	56	49	630		*607R	50
TREE	592945.71	-1393747.48	1A	79		60	54	47	817		*593R	42
TREE	592938.66	-1393759.35	1A	47		28	22	15	890		346L	8
ROD ON BLDG	592939.38	-1393756.57	1A	35		16	10	3	940		193L	-5
OL ON LOC	592940.30	-1393753.09	1A	38		19	13	6	1001		0R	-5
TREE	592944.49	-1393744.49	1A	72		53	47	40	1014		615R	30
TREE	592935.72	-1393800.70	1A	87		68	62	55	1052		607L	43
TREE	592942.34	-1393741.44	1A	57		38	32	25	1279		572R	7
TREE	592940.74	-1393734.21	1A	78		59	53	46	1658		*721R	16
TREE	592936.33	-1393724.22	1A	115		96	90	83	2339		770R	33
TREE	592934.01	-1393728.59	1A	90		71	65	58	2347		443R	8
TREE	592928.48	-1393725.56	1A	81		62	56	49	2854		158R	-16
TREE	592916.26	-1393729.00	1A	106		87	81	74	3607		845L	-13

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE	593025.83	-1393904.69	1A	92		60		2513	2182	42
TREE	593033.78	-1393923.30	1A	99		67		35308	2330	63
TREE	593018.19	-1394022.75	1A	120		88		26042	2451	67

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		593000.23	-1393852.92	1A	146		114		9309	2561	85
TREE		593016.96	-1393847.57	1A	91		59		5412	2597	44
TREE		593001.31	-1393848.72	1A	128		96		8858	2709	100
TREE		593038.55	-1393932.69	1A	109		77		34011	2714	72
TWR ON OL HGR		593035.16	-1394005.57	1A	84		52		30332	2787	-6
TREE		593023.63	-1394027.56	2C	136		104		27005	2873	1
TREE		593040.86	-1393933.42	1A	114		82		33905	2946	57
TREE		593042.24	-1393935.58	1A	102		70		33652	3081	41
OL ON TMOM		593042.26	-1393940.29	1A	51		19		33221	3087	14
TREE		593008.43	-1394038.28	1A	97		65		23916	3188	66
POLE		593040.30	-1394014.51	1A	91		59		30139	3476	8
VORTAC		593038.98	-1393853.27	1A	72		40		1454	3554	-111
TREE		593046.61	-1393949.28	1A	72		40		32519	3582	37
TREE		593048.55	-1393941.43	1A	100		68		33200	3729	4
TREE		593048.30	-1393951.29	1A	103		71		32414	3769	62
TREE		593045.22	-1394019.80	1A	69		37		30224	4043	10
TREE		593000.30	-1394055.19	1A	107		75		22921	4209	74
CHY ON BLDG		593046.69	-1394023.28	1A	70		38		30129	4267	8
TREE		593054.04	-1393948.25	2C	122		90		32748	4318	6
TREE		592955.40	-1393806.47	1A	85		53		8520	4959	50
TREE		593058.71	-1394004.42	1A	120		88		31858	4960	42
TREE		592942.06	-1393815.57	1A	104		72		10124	5177	57
TREE		592937.27	-1394053.70	1A	111		79		20402	5299	11
TREE		592950.38	-1394113.04	1A	74		42		22151	5422	52
TREE		592949.15	-1394115.54	1A	65		33		22112	5591	43
TREE		593054.68	-1394045.63	1A	138		106		29622	5608	44
TREE		592950.04	-1393755.29	1A	84		52		8831	5695	48
TREE		592938.25	-1393808.30	1A	91		59		10221	5709	40
TREE		592948.40	-1394117.92	1A	60		28		22101	5734	33
TREE		592937.21	-1394104.87	1A	91		59		20749	5746	45
TREE		592937.23	-1393804.70	1A	98		66		10204	5919	54
TREE		592948.62	-1394124.55	1A	63		31		22234	6038	-4
TREE		592947.11	-1393749.86	1A	81		49		9004	6071	44
TREE		592945.71	-1393747.48	1A	79		47		9048	6243	42
TREE		593111.56	-1394023.72	1A	133		101		31351	6522	26
TREE		593101.98	-1394104.45	1A	135		103		29359	6801	19
TREE		592940.74	-1393734.21	1A	78		46		9207	7079	16

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		592940.38	-1393727.82	1A	110		78		9114	7392	16
TREE		593118.60	-1394035.38	1A	153		121		31135	7414	36
TREE		592912.87	-1394139.40	2C	147		115		20209	8713	7
TREE		593114.07	-1394140.05	1A	160		128		29025	8956	-14
TREE		592925.44	-1394222.90	1A	142		110		21647	9782	-21
TREE		592922.64	-1394225.51	2C	158		126		21544	10039	7
TREE		593141.44	-1394154.73	1A	184		152		29735	11541	2
TREE		593143.68	-1394153.29	1A	194		162		29833	11676	11
TREE		593149.98	-1394205.92	1A	201		169		29756	12580	18
TREE		593204.04	-1394149.04	2C	195		163		30442	13270	6
TREE		593207.40	-1394139.53	1A	201		169		30716	13324	11

ADDITIONAL INFORMATION:

THIS DATA SUPERCEDES PREVIOUSLY RELEASED DATA SURVEYED BY NGS ON 2002001 AT YAKUTAT AIRPORT (YAK)

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.