AERONAUTICAL DATA SHEET NATIONAL GEODETIC SURVEY

DATE GENERATED: 03/19/2003

PROJECT NUMBER: 1191

ARPT IDENTIFIER: JNU SITE NUMBER: 50385.A
ARPT NAME: JUNEAU INTERNATIONAL AIRPORT SURVEY DATE: 09/03/2001

CITY: JUNEAU HORIZONTAL DATUM: NAD83

STATE: ALASKA VERTICAL DATUM: LCL TIDAL

ARPT ELEVATION: 20.9 DISTANCE FROM RWY END: 8+1075 ATCT FLOOR ELEV: 79.0 AIRPORT REFERENCE POINT LATITUDE: 582117.9 LONGITUDE: -1343434.6 DECLINATION: 24.5E

RUNWAY INFORMATION

RUNWAY: 8/26 LENGTH: 8457 WIDTH: 150 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

8 582128.5487 -1343551.2107 20.6 1045006 20.9 26 582107.1916 -1343318.0024 19.5 2845217 19.9

PROFILE DATA

DISTANCES FROM APPROACH END 8 DISTANCES FROM APPROACH END 26

 DISTANCE
 ELEV
 DISTANCE
 ELEV

 0
 20.6
 0
 19.5

 1075
 20.9
 7382
 20.9

 8457
 19.5
 8457
 20.6

PAGE 1 OF 6

DATE GENERATED: 03/19/2003

PROJECT NUMBER: 1191

ARPT IDENTIFIER: JNU SITE NUMBER: 50385.A

ARPT NAME: JUNEAU INTERNATIONAL AIRPORT SURVEY DATE: 09/03/2001

CITY: JUNEAU HORIZONTAL DATUM: NAD83

STATE: ALASKA VERTICAL DATUM: LCL TIDAL

NAVIGATIONAL AID INFORMATION

ELECTE	RONIC	LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
DME FM LDA LDA NDB NDB	(8) (8) (8) (8) PP (CGL) (MND)	582131.0184 582133.3445 582132.0375 582146.8600 582133.3445 582131.9595	-1343810.2200 -1344158.4967 -1343810.3561 -1343802.9026 -1344158.4967 -1343800.5876	175.3 161.0	1556R	-15725
VISUAI	ı	LATITUDE	LONGITUDE			
ALS APBN REIL VASI VASI	(8) (26) (8) (26)	582132.0747	-1343501.8886			

PAGE 2 OF 6

DATE GENERATED: 03/19/2003

PROJECT NUMBER: 1191

ARPT IDENTIFIER: JNU SITE NUMBER: 50385.A
ARPT NAME: JUNEAU INTERNATIONAL AIRPORT SURVEY DATE: 09/03/2001

CITY: JUNEAU HORIZONTAL DATUM: NAD83
STATE: ALASKA VERTICAL DATUM: LCL TIDAL

OBSTRUCTION INFORMATION

0 D										
8 D										
OBJECT	LATITUDE	LONGITUDE A	ELEV	AGL HAR	HAT	НАА	DEND	DTHR	DCLN	PNTR
OL ON WSK	582112.18	-1343341.61 1A	34	13	13	13	-7110		166L	14
RVR POLE	582114.65	-1343352.89 1A	39	18	18	18	-6463		255L	19
OL AMOM	582112.66	-1343407.77 1A	40	19	19	19	-5748		145R	20
BUSH	582119.30	-1343425.00 1A	25	4	4	4	-4687		271L	5
BUSH	582114.94	-1343436.84 1A	24	3	3	3	-4189		318R	4
BUSH	582125.04	-1343506.19 1A	25	4	4	4	-2413		271L	5
OL ON LTD WSK	582126.08	-1343514.28 1A	32	11	11	11	-1969		262L	11
BUSH	582130.14	-1343542.03 1A	25	4	4	4	-432		281L	5
OL AMOM	582133.04	-1343549.33 1A	40	19	19	19	20		466L	19
FENCE	582132.33	-1343550.95 1A	25	4	4	4	85		375L	4
BUSH	582127.76	-1343557.80 1A	28	7	7	7	319		167R	4
BUSH	582134.55	-1343554.41 1A	33	12	12	12	321		*545L	9
TREE	582136.77	-1343608.36 1A	56	35	35	35	1098		572L	9
TREE	582135.51	-1343625.72 1A	56	35	35	35	1961		212L	-17
TREE	582132.58	-1343750.38 1A	216	195	195	195	6251		1231R	17
TREE	582141.11	-1343748.20 1A	334	313	313	313	6360		364R	132
TREE	582159.11	-1343742.28 1A	364	343	343	343	6521	*	1483L	157
TREE	582159.85	-1343748.81 1A	405	384	384	384	6878		1467L	188
TREE	582144.15	-1343758.97 1A	435	414	414	414	6994		212R	214
TREE	582155.69	-1343753.36 1A	503	482	482	482	7004		996L	282
AWYBN	582131.99	-1343806.77 1A	200	179	179	179	7081		1512R	-23
TREE	582151.66	-1343757.50 1A	520	499	499	499	7113		545L	297
LDA	582132.04	-1343810.36 1A	178	157	157	157	7267		1556R	-50
TREE	582155.52	-1343758.64 1A	534	513	513	513	7272		908L	306
TREE	582144.66	-1343807.57 1A	407	386	386	386	7451		280R	174
ANT ON OL TWR	582156.11	-1343804.49 1A	585	564	564	564	7589		886L	347
OL POLE	582137.01	-1343814.45 1A	222	201	201	201	7607		1124R	-16
TREE	582135.35	-1343817.42 1A	228	207	207	207	7718		1327R	-14
TREE	582151.04	-1343811.70 1A	527	506	506	506	7829		290L	282
TREE	582152.05	-1343818.03 1A	484	463	463	463	8182		303L	229

PAGE 3 OF 6

26 D										
OBJECT	LATITUDE	LONGITUDE A	ELEV	AGL HAR	HAT	HAA	DEND	DTHR	DCLN	PNTI
FENCE	582132.33	-1343550.95 1A	25	5	5	4	-8542		375R	4
OL AMOM	582133.04	-1343549.33 1A	40	20	20	19	-8477		466R	19
BUSH	582130.14	-1343542.03 1A	25	5	5	4	-8025		281R	į
OL ON LTD WSK	582126.08	-1343514.28 1A	32	12	12	11	-6488		262R	13
BUSH	582125.04	-1343506.19 1A	25	5	5	4	-6044		271R	ĺ
BUSH	582114.94	-1343436.84 1A	24	4	4	3	-4268		318L	4
BUSH	582119.30	-1343425.00 1A	25	5	5	4	-3771		271R	į
OL AMOM	582112.66	-1343407.77 1A	40	20	20	19	-2709		145L	20
RVR POLE	582114.65	-1343352.89 1A	39	19	19	18	-1994		255R	19
OL ON WSK	582112.18	-1343341.61 1A	34	14	14	13	-1348		166R	14
TREE	582058.65	-1343253.80 1A	66	46	46	45	1471		507L	10
TREE	582059.58	-1343250.25 1A	66	46	46	45	1630		367L	4
ARP HCT										
OBJECT	LATITUDE	LONGITUDE A	ELEV	AGL HAA	MAC	G BEA	RING 1	DISTANCE	E PNT	ΓR
TREE	582108.73	-1343431.03 1A	95	74		1435	5	950		25
TREE	582110.95	-1343448.21 1A	98	77		2012	10	1012	2 2	25
TREE	582109.68	-1343454.38 2C	109	88		2071	.1	1345	5	7
ANT + APBN ON ATCT	582132.07	-1343501.89 1A	108	87		2901	.0	2047	7 1	L3
WSK ON HGR	582119.53	-1343338.22 1A	57	36		622	1	3013	3 -2	25
LT POLE	582133.19	-1343524.72 1A	57	36		2753	8	3092	2 -	-9
FREE	582117.63	-1343537.53 1A	90	69		2450	2	3358		L4
ROD ON ANT	582135.77	-1343538.68 1A	90	69		2732	17	3870		L5
TREE	582119.50	-1343549.08 1A	111	90		2475	0	3977		39
TREE	582120.36	-1343554.88 1A	99	78		2485		4291		28
TREE	582136.79	-1343547.83 1A	93	72		2713		4352		22
FLGPL	582144.67	-1343328.99 1A	643	622		274		4432	2 47	72
TREE	582052.65	-1343326.60 1A	151	130		1004		4442	2 -1	L7
BUSH	582134.55	-1343554.41 1A	33	12		2670	19	4581	L	5
TREE	582203.85	-1343400.69 2C	1070	1049		3564		5003		99
TREE	582138.23	-1343606.51 1A	81	60		2682	10	5320		20
TREE	582026.83	-1343500.89 2C	218	197		1703		5371		17
TREE	582018.95	-1343450.66 2C	223	202		1633		6045		52
TREE	582015.71	-1343414.99 2C	264	243		1460	5	6399) 9	93

PAGE 4 OF 6

ARP HCT	(CONTINUED)							
OBJECT	LATITU	DE LONGITUDE	E A	ELEV	AGL HAA	MAG BEARING	DISTANCE	PNTR
TREE	582014.	49 -1343508.86	5 2C	229	208	17121	6691	58
OL ON TWR	582210.	74 -1343314.95	5 1A	1533	1512	1352	6843	1362
TREE	582010.	74 -1343501.25	5 2C	212	191	16717	6965	41
TREE	581958.	22 -1343525.66	5 2C	202	181	17407	8535	31
TREE	581957.	74 -1343523.42	2 2C	193	172	17315	8544	22
ANT ON OL TWR	582211.	81 -1343641.02	2 1A	178	157	28434	8685	7
TREE	582119.	12 -1343143.35	5 2C	205	184	6442	9138	34
TREE	582230.	35 -1343246.32	2 2C	1774	1753	1338	9351	1603
TREE	582140.	85 -1343135.14	4 2C	286	265	5148	9854	115
TREE	581943.	85 -1343317.70	2C	384	363	13213	10392	213
TREE	582132.	58 -1343750.38	3 1A	216	195	25338	10551	45
TREE	582141.	11 -1343748.20	1A	334	313	25822	10594	163
TREE	582048.	41 -1343747.05	5 2C	362	341	22916	10697	191
TREE	582130.	41 -1343755.88	3 2C	225	204	25216	10814	54
TREE	582159.	11 -1343742.28	3 1A	364	343	26811	10851	193
TREE	582242.	90 -1343641.79	9 2C	500	479	29720	10976	329
TREE	582159.	85 -1343748.83	l 1A	405	384	26752	11202	234
TREE	582144.	15 -1343758.97	7 1A	435	414	25915	11224	264
TREE	582003.	36 -1343158.07	7 2C	362	341	10739	11272	191
TREE	582155.	69 -1343753.36	5 1A	503	482	26524	11276	332
TREE	581927.	48 -1343503.78	3 2C	354	333	16325	11316	122
TREE	582151.	66 -1343757.50	1A	520	499	26305	11354	350
TREE	582238.	04 -1343205.42	2 2C	2226	2205	1951	11379	2055
AWYBN	582131.	99 -1343806.75	7 1A	200	179	25243	11410	29
TREE	582155.	52 -1343758.64	1 1A	534	513	26451	11535	363
LDA	582132.	04 -1343810.36	5 1A	178	157	25238	11600	7
TREE	582144.	66 -1343807.57	7 1A	407	386	25858	11682	236
TREE	582120.	81 -1343815.26	5 2C	344	323	24657	11777	173
ANT ON OL TWR	582156.	11 -1343804.49	9 1A	585	564	26437	11850	414
OL POLE	582127.	16 -1343816.13	3 1A	222	201	25004	11857	51
OL POLE	582137.	01 -1343814.45	5 1A	222	201	25455	11889	51
TREE	582123.			321	300	24821	11914	151
TREE	582057.	71 -1343814.96	5 2C	359	338	23538	11936	188
TREE	582135.	35 -1343817.42	2 1A	228	207	25400	12019	57
TREE	582151.	04 -1343811.70	1A	527	506	26143	12061	356
TREE	582248.	47 -1343703.53	3 2C	534	513	29441	12150	363
TREE	582130.	71 -1343822.07	7 1A	197	176	25138	12206	26

PAGE 5 OF 6

ARP H	ICT	(CONTINUED)							
OBJECT			LATITUDE	LONGITUDE A	ELEV	AGL HAA	MAG BEARING	DISTANCE	PNTR
TREE			581928.42	-1343258.94 2C	1076	1055	13048	12230	905
TREE			581918.30	-1343404.59 2C	422	401	14758	12245	185
TREE			582152.05	-1343818.03 1A	484	463	26144	12414	313
TREE			582152.46	-1343051.37 2C	320	299	4903	12415	149
TREE			582210.25	-1343814.99 2C	494	473	26951	12902	323
TREE			581922.23	-1343252.14 2C	1271	1250	13030	12953	1067
TREE			582214.51	-1343812.66 2C	533	512	27149	12974	362
TREE			582222.08	-1343807.29 2C	576	555	27523	13083	405
ANT ON	TWR		582242.93	-1343744.51 1A	313	292	28557	13308	142
GRD			582254.16	-1343137.35 2C	2922	2901	1932	13596	2647
TREE			582311.12	-1343655.05 2C	607	586	30225	13719	394
TREE			581902.53	-1343525.71 2C	1272	1251	16644	14009	902
GRD			582310.23	-1343154.92 2C	2896	2875	1214	14232	2563
TREE			581959.18	-1343052.42 2C	371	350	9927	14300	189
TREE			581948.53	-1343100.77 2C	410	389	10357	14579	206
TREE			581910.07	-1343229.24 2C	1718	1697	12812	14600	1443
GRD			582255.22	-1343039.47 2C	3187	3166	2714	15964	2828
TREE			582240.66	-1343006.66 2C	1893	1872	3501	16578	1531
TREE			581854.37	-1343201.77 2C	2080	2059	12614	16698	1711
TREE			581914.65	-1343053.21 2C	876	855	11206	17211	523
TREE			581935.50	-1342958.04 2C	422	401	10037	18055	52
TREE			582045.78	-1342855.09 2C	676	655	7539	18408	305

ADDITIONAL INFORMATION:

THIS DATA SUPERCEDES PREVIOUSLY RELEASED DATA SURVEYED BY NGS ON 2462001 AT JUNEAU INTERNATIONAL AIRPORT (JNU)

AERONAUTICAL DATA IS AVAILABLE ON THE INTERNET AT 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.

PAGE 6 OF 6