

AERONAUTICAL DATA SHEET
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 03/19/2003

PROJECT NUMBER: 1191
 ARPT IDENTIFIER: JNU
 ARPT NAME: JUNEAU INTERNATIONAL AIRPORT
 CITY: JUNEAU
 STATE: ALASKA
 ARPT ELEVATION: 20.9
 AIRPORT REFERENCE POINT

SITE NUMBER: 50385.A
 SURVEY DATE: 09/03/2001
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: LCL TIDAL
 ATCT FLOOR ELEV: 79.0
 DECLINATION: 24.5E

DISTANCE FROM RWY END: 8+1075
 LATITUDE: 582117.9
 LONGITUDE: -1343434.6

RUNWAY INFORMATION

RUNWAY: 8/26 LENGTH: 8457 WIDTH: 150 SURFACE TYPE: SPECIALLY PREPARED HARD SURFACE - PAVED

RUNWAY END DATA
 GEODETIC

RWY	LATITUDE	LONGITUDE	ELEV	AZ (N)	TDZE
8	582128.5487	-1343551.2107	20.6	1045006	20.9
26	582107.1916	-1343318.0024	19.5	2845217	19.9

DISPLACED THRESHOLD DATA

LENGTH	LATITUDE	LONGITUDE	ELEV
8457	582128.5487	-1343551.2107	20.6
8457	582107.1916	-1343318.0024	19.5

PROFILE DATA

DISTANCES FROM APPROACH END 8

DISTANCE	ELEV
0	20.6
1075	20.9
8457	19.5

DISTANCES FROM APPROACH END 26

DISTANCE	ELEV
0	19.5
7382	20.9
8457	20.6

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NAVIGATIONAL AID INFORMATION

ELECTRONIC		LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
DME	(8)	582131.0184	-1343810.2200	175.3		
FM	(8)	582133.3445	-1344158.4967			
LDA	(8)	582132.0375	-1343810.3561	161.0		
LDA	(8) PP	582146.8600	-1343802.9026		1556R	-15725
NDB	(CGL)	582133.3445	-1344158.4967			
NDB	(MND)	582131.9595	-1343800.5876			

VISUAL		LATITUDE	LONGITUDE
ALS	(8)		
APBN		582132.0747	-1343501.8886
REIL	(26)		
VASI	(8)		
VASI	(26)		

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OBSTRUCTION INFORMATION

8 D

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	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

26 D

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
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	5
OL ON LTD WSK	582126.08	-1343514.28	1A	32		12	12	11	-6488		262R	11
BUSH	582125.04	-1343506.19	1A	25		5	5	4	-6044		271R	5
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	5
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	MAG	BEARING	DISTANCE	PNTR
TREE	582108.73	-1343431.03	1A	95		74		14355	950	25
TREE	582110.95	-1343448.21	1A	98		77		20120	1012	25
TREE	582109.68	-1343454.38	2C	109		88		20711	1345	7
ANT + APBN ON ATCT	582132.07	-1343501.89	1A	108		87		29010	2047	13
WSK ON HGR	582119.53	-1343338.22	1A	57		36		6221	3013	-25
LT POLE	582133.19	-1343524.72	1A	57		36		27538	3092	-9
TREE	582117.63	-1343537.53	1A	90		69		24502	3358	14
ROD ON ANT	582135.77	-1343538.68	1A	90		69		27327	3870	15
TREE	582119.50	-1343549.08	1A	111		90		24750	3977	39
TREE	582120.36	-1343554.88	1A	99		78		24851	4291	28
TREE	582136.79	-1343547.83	1A	93		72		27139	4352	22
FLGPL	582144.67	-1343328.99	1A	643		622		2740	4432	472
TREE	582052.65	-1343326.60	1A	151		130		10044	4442	-17
BUSH	582134.55	-1343554.41	1A	33		12		26709	4581	5
TREE	582203.85	-1343400.69	2C	1070		1049		35641	5003	899
TREE	582138.23	-1343606.51	1A	81		60		26820	5320	20
TREE	582026.83	-1343500.89	2C	218		197		17038	5371	47
TREE	582018.95	-1343450.66	2C	223		202		16339	6045	52
TREE	582015.71	-1343414.99	2C	264		243		14605	6399	93

ARP	HCT	(CONTINUED)								
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL HAA	MAG BEARING	DISTANCE	PNTR	
TREE		582014.49	-1343508.86	2C	229	208	17121	6691	58	
OL ON TWR		582210.74	-1343314.95	1A	1533	1512	1352	6843	1362	
TREE		582010.74	-1343501.25	2C	212	191	16717	6965	41	
TREE		581958.22	-1343525.66	2C	202	181	17407	8535	31	
TREE		581957.74	-1343523.42	2C	193	172	17315	8544	22	
ANT ON OL TWR		582211.81	-1343641.02	1A	178	157	28434	8685	7	
TREE		582119.12	-1343143.35	2C	205	184	6442	9138	34	
TREE		582230.35	-1343246.32	2C	1774	1753	1338	9351	1603	
TREE		582140.85	-1343135.14	2C	286	265	5148	9854	115	
TREE		581943.85	-1343317.70	2C	384	363	13213	10392	213	
TREE		582132.58	-1343750.38	1A	216	195	25338	10551	45	
TREE		582141.11	-1343748.20	1A	334	313	25822	10594	163	
TREE		582048.41	-1343747.05	2C	362	341	22916	10697	191	
TREE		582130.41	-1343755.88	2C	225	204	25216	10814	54	
TREE		582159.11	-1343742.28	1A	364	343	26811	10851	193	
TREE		582242.90	-1343641.79	2C	500	479	29720	10976	329	
TREE		582159.85	-1343748.81	1A	405	384	26752	11202	234	
TREE		582144.15	-1343758.97	1A	435	414	25915	11224	264	
TREE		582003.36	-1343158.07	2C	362	341	10739	11272	191	
TREE		582155.69	-1343753.36	1A	503	482	26524	11276	332	
TREE		581927.48	-1343503.78	2C	354	333	16325	11316	122	
TREE		582151.66	-1343757.50	1A	520	499	26305	11354	350	
TREE		582238.04	-1343205.42	2C	2226	2205	1951	11379	2055	
AWYBN		582131.99	-1343806.77	1A	200	179	25243	11410	29	
TREE		582155.52	-1343758.64	1A	534	513	26451	11535	363	
LDA		582132.04	-1343810.36	1A	178	157	25238	11600	7	
TREE		582144.66	-1343807.57	1A	407	386	25858	11682	236	
TREE		582120.81	-1343815.26	2C	344	323	24657	11777	173	
ANT ON OL TWR		582156.11	-1343804.49	1A	585	564	26437	11850	414	
OL POLE		582127.16	-1343816.13	1A	222	201	25004	11857	51	
OL POLE		582137.01	-1343814.45	1A	222	201	25455	11889	51	
TREE		582123.71	-1343817.62	1A	321	300	24821	11914	151	
TREE		582057.71	-1343814.96	2C	359	338	23538	11936	188	
TREE		582135.35	-1343817.42	1A	228	207	25400	12019	57	
TREE		582151.04	-1343811.70	1A	527	506	26143	12061	356	
TREE		582248.47	-1343703.53	2C	534	513	29441	12150	363	
TREE		582130.71	-1343822.07	1A	197	176	25138	12206	26	

ARP	HCT	(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](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.