

AERONAUTICAL DATA SHEET
NATIONAL GEODETIC SURVEY

DATE GENERATED: 06/20/2002

PROJECT NUMBER: 929
ARPT IDENTIFIER: OTH
ARPT NAME: NORTH BEND MUNICIPAL AIRPORT
CITY: NORTH BEND
STATE: OREGON
ARPT ELEVATION: 17.1
AIRPORT REFERENCE POINT LATITUDE: 432501.7 LONGITUDE: -1241445.7

SITE NUMBER: 19541.A
SURVEY DATE: 04/28/2001
HORIZONTAL DATUM: NAD83
VERTICAL DATUM: NAVD88
ATCT FLOOR ELEV:
DECLINATION: 17.3E

RUNWAY INFORMATION

RUNWAY: 4/22 LENGTH: 5321 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
4	432453.0038	-1241538.2594	15.7	603955	15.7				
22	432518.7427	-1241435.4113	13.0	2404038	13.2				

PROFILE DATA

DISTANCES FROM APPROACH END 4

DISTANCES FROM APPROACH END 22

DISTANCE	ELEV
0	15.7
1442	13.0
5321	13.0

DISTANCE	ELEV
0	13.0
3879	13.0
5321	15.7

RUNWAY: 13/31 LENGTH: 4586 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
13	432512.3910	-1241447.3586	12.9	1493752	13.0				
31	432433.3085	-1241415.9472	17.1	3293813	17.1				

DISTANCES FROM APPROACH END 13

DISTANCE	ELEV
0	12.9
3141	12.7
4586	17.1

DISTANCES FROM APPROACH END 31

DISTANCE	ELEV
0	17.1
1445	12.7
4586	12.9

RUNWAY: 16/34 LENGTH: 2320 WIDTH: 150 SURFACE TYPE: SPECIALLY PREPARED HARD SURFACE - PAVED

RUNWAY END DATA
GEODETIC

RWY	LATITUDE	LONGITUDE	ELEV	AZ (N)
16	432520.9160	-1241425.1047	12.8	1791814
34	432458.0006	-1241424.7227	12.3	3591814

DISPLACED THRESHOLD DATA

TDZE	LENGTH	LATITUDE	LONGITUDE	ELEV

PROFILE DATA

DISTANCES FROM APPROACH END 16

DISTANCE	ELEV
0	12.8
2320	12.3

DISTANCES FROM APPROACH END 34

DISTANCE	ELEV
0	12.3
2320	12.8

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NAVIGATIONAL AID INFORMATION

ELECTRONIC		LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
DME	(22)	432446.2757	-1241548.4568	25.7		
GS	(4)	432459.6110	-1241527.8048	11.8		
GS	(4) PP	432457.8443	-1241526.4430	13.7	205L	1000
LOC	(4)	432523.9313	-1241422.7491	11.4		1072
MLSAZ	(22)	432448.2152	-1241549.9584	21.7		990
MLSEL	(22)	432514.1052	-1241439.5558	18.1		
MLSEL	(22) PP	432516.3405	-1241441.2784	13.0	260L	497
NDB	(OT)	432340.0036	-1241837.1007			
OM	(4)	432341.0799	-1241836.5696			15043
TACAN	(OTH)	432456.0183	-1241008.2585	707.0		
VOR	(OTH)	432455.8244	-1241006.4946	707.0		

VISUAL		LATITUDE	LONGITUDE
APBN		432455.6850	-1241446.0166
PAPI	(31)		
REIL	(4)		
REIL	(13)		
VASI	(4)		

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OBSTRUCTION INFORMATION

4 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL POLE	432514.32	-1241437.75	1A	32		16	16	15	-4950		306R	19
ROD ON OL MLSEL	432514.11	-1241439.56	1A	27		11	11	10	-4824		260R	14
TREE	432500.96	-1241506.68	1A	50		34	34	33	-2426		440R	37
TREE	432457.23	-1241514.95	1A	46		30	30	29	-1710		470R	34
ROD ON OL GS	432459.61	-1241527.80	1A	39		23	23	22	-1000		205L	25
ROD ON OL BLDG AT MLSAZ	432448.22	-1241549.96	1A	28		12	12	11	990		0R	-3
OL ON DME	432446.28	-1241548.46	1A	32		16	16	15	990		225R	1
VESSEL (A4)												

22 C

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
ROD ON OL GS	432459.61	-1241527.80	1A	39		26	26	22	-4320		205R	25
TREE	432457.23	-1241514.95	1A	46		33	33	29	-3611		470L	34
TREE	432500.96	-1241506.68	1A	50		37	37	33	-2894		440L	37
ROD ON OL MLSEL	432514.11	-1241439.56	1A	27		14	14	10	-497		260L	14
OL POLE	432514.32	-1241437.75	1A	32		19	19	15	-370		306L	19
FENCE	432518.24	-1241421.69	1A	16		3	3	-1	858		540L	-16
BUSH	432520.11	-1241421.07	1A	20		7	7	3	991		397L	-16
OL ON LOC	432523.93	-1241422.75	1A	20		7	7	3	1072		0R	-18
BRDG	432528.24	-1241407.48	1A	53		40	40	36	2268		171L	-20
OL ON BRDG	432536.49	-1241409.40	1A	93		80	80	76	2554		627R	11
TRMSN TWR	432540.47	-1241323.59	1A	216	213	203	203	199	5698		677L	42
OL ON BRDG	432539.07	-1241319.49	1A	267	264	254	254	250	5893		948L	87
TREE	432613.85	-1241258.92	1A	428		415	415	411	8940		1379R	159
TREE	432615.29	-1241256.19	1A	435		422	422	418	9187		1407R	158
OL TWR	432557.88	-1241234.67	1A	215	207	202	202	198	9709		907L	-77
TREE	432615.78	-1241243.25	1A	463		450	450	446	10044		983R	161

22 C (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
VESSEL (A22)												

13 BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
RD(N)	432432.88	-1241411.76	1A	30		17	17	13	-4780		245L	13
BUSH	432430.97	-1241416.22	1A	37		24	24	20	-4780		137R	20
BUSH	432433.13	-1241412.87	1A	28		15	15	11	-4717		187L	11
BUSH	432434.40	-1241412.35	1A	33		20	20	16	-4625		*285L	16
TREE	432435.51	-1241413.27	1A	37		24	24	20	-4494		*283L	21
TREE	432442.51	-1241418.79	1A	34		21	21	17	-3676		*290L	20
CLOM	432501.45	-1241434.14	1A	15		2	2	-2	-1449		*281L	3
TREE	432551.61	-1241527.40	1A	185		172	172	168	4920		542R	-63
VESSEL (A13)												

31 BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
CLOM	432501.45	-1241434.14	1A	15		-2	-2	-2	-3138		*281R	3
TREE	432442.51	-1241418.79	1A	34		17	17	17	-910		*290R	20
TREE	432435.51	-1241413.27	1A	37		20	20	20	-93		*283R	21
BUSH	432434.40	-1241412.35	1A	33		16	16	16	38		*285R	16
BUSH	432433.13	-1241412.87	1A	28		11	11	11	130		187R	11
BUSH	432430.97	-1241416.22	1A	37		20	20	20	194		137L	20
RD(N)	432432.88	-1241411.76	1A	30		13	13	13	194		245R	13
BUSH	432432.01	-1241412.04	1A	28		11	11	11	259		182R	8
TREE	432428.25	-1241410.94	1A	38		21	21	21	629		60R	0
POLE	432425.25	-1241411.20	1A	52		35	35	35	881		110L	1
POLE	432423.34	-1241411.26	1A	57		40	40	40	1046		212L	-2
TREE	432406.34	-1241351.17	1A	180		163	163	163	3281		198R	8
TREE	432401.75	-1241349.33	1A	187		170	170	170	3750		81R	-8
TREE	432400.61	-1241342.66	1A	228		211	211	211	4099		447R	16

16 AV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON LOC	432523.93	-1241422.75	1A	20		7	20	3	303		*178L	2
STK	432607.85	-1241421.83	1A	130		117	130	113	4749		299L	-110
VESSEL (A16)												

34 AV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
LT	432434.18	-1241424.59	1A	48		36	48	31	2412		19L	-74
LT	432431.30	-1241423.30	1A	58		46	58	41	2705		72R	-80
TREE	432427.09	-1241419.42	1A	76		64	76	59	3134		353R	-82

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
LT	432503.15	-1241451.19	1A	61		44		27235	431	5
APBN ON OL HGR	432455.69	-1241446.02	1A	88		71		16454	609	1
CLOM	432501.45	-1241434.14	1A	15		-2		7423	853	-2
TREE	432458.27	-1241456.42	1A	114		97		22859	864	23
ROD ON OL AMOM	432509.97	-1241437.48	1A	35		18		1836	1034	-6
TREE	432449.98	-1241451.78	1A	159		142		18324	1269	-8
ANT ON RTR TWR	432449.45	-1241452.14	1A	147		130		18339	1328	-20
BLDG	432455.64	-1241507.99	1A	98		81		23215	1756	34
TREE	432500.53	-1241420.63	1A	46		29		7621	1854	8
FENCE	432508.42	-1241421.49	1A	19		2		5151	1912	-12
POLE ON BLDG	432444.49	-1241434.85	1A	68		51		13801	1918	1
TREE	432510.55	-1241420.64	1A	39		22		4650	2056	-1
ANT ON MCWV ON HGR	432436.60	-1241432.05	1A	89		72		14104	2733	-12
TREE	432442.51	-1241418.79	1A	34		17		11704	2779	14
TREE	432450.64	-1241522.76	1A	126		109		23026	2956	74
LT	432452.60	-1241523.90	1A	37		20		23436	2966	16
TREE	432431.01	-1241437.49	1A	170		153		15140	3166	3
TREE	432445.59	-1241523.15	1A	141		124		22209	3209	27
TREE	432435.51	-1241413.27	1A	37		20		12037	3572	16

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
BUSH		432434.40	-1241412.35	1A	33		16		12100	3701	11
TREE		432440.30	-1241531.12	1A	152		135		21949	3992	10
TREE		432427.09	-1241419.42	1A	76		59		13343	4005	10
TREE		432427.16	-1241416.80	1A	59		42		13119	4096	14
CHY		432420.73	-1241439.98	1A	152		135		15653	4170	-15
OL TWR		432530.34	-1241527.08	1A	210	207	193		29613	4211	43
ANT ON BLDG		432424.51	-1241417.45	1A	68		51		13343	4304	-9
ROD ON TWR		432432.12	-1241532.78	1A	160		143		21157	4588	-8
TREE		432413.40	-1241501.23	2C	249		232		17553	5023	82
TREE		432448.06	-1241335.90	2C	177		160		8741	5334	10
TREE		432505.75	-1241331.02	2C	215		198		6826	5527	48
TREE		432407.43	-1241435.69	2C	217		200		15502	5545	50
TREE		432551.61	-1241527.40	1A	185		168		31121	5917	18
TREE		432556.97	-1241525.28	1A	202		185		31508	6312	35
TREE		432358.16	-1241433.34	2C	216		199		15437	6498	49
TREE		432410.54	-1241347.04	1A	243		226		12248	6752	76
TREE		432406.34	-1241351.17	1A	180		163		12700	6901	12
STK		432607.85	-1241421.83	1A	130		113		35726	6926	-37
OL ON BRDG		432531.34	-1241321.06	1A	268	265	251		4701	6930	101
TREE		432604.61	-1241525.75	2C	162		145		31748	7022	-5
TREE		432609.52	-1241510.86	2C	188		171		32734	7114	21
TRMSN TWR		432540.47	-1241323.59	1A	216	213	199		3945	7220	49
TREE		432401.75	-1241349.33	1A	187		170		12815	7359	20
OL ON BRDG		432539.07	-1241319.49	1A	267	264	250		4157	7403	100
TREE		432409.98	-1241334.63	1A	291		274		11738	7413	124
ANT		432409.50	-1241333.02	1A	292		275		11716	7531	125
TREE		432400.61	-1241342.66	1A	228		211		12544	7741	61
TREE		432337.29	-1241438.76	2C	213		196		15916	8562	46
TREE		432618.63	-1241554.26	2C	222		205		30942	9288	55
TREE		432338.45	-1241539.81	2C	211		194		18803	9327	44
TREE		432357.30	-1241618.82	2C	180		163		20913	9475	13
TREE		432341.74	-1241333.16	1A	219		202		12912	9707	12
TREE		432637.03	-1241508.22	2C	204		187		33256	9794	37
TREE		432325.03	-1241457.06	2C	243		226		16736	9824	76
TREE		432642.14	-1241511.21	2C	233		216		33213	10342	66
TREE		432642.43	-1241413.23	2C	210		193		35555	10477	43
TREE		432613.85	-1241258.92	1A	428		411		2951	10745	261

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		432615.29	-1241256.19	1A	435		418		3001	10992	268
TREE		432649.77	-1241511.77	2C	240		223		33244	11110	73
TREE		432332.12	-1241613.24	2C	181		164		19810	11136	14
OL TWR		432557.88	-1241234.67	1A	215	207	198		4213	11218	48
TREE		432615.78	-1241243.25	1A	463		446		3259	11744	296
TREE		432623.64	-1241243.39	1A	513		496		3006	12259	328
TREE		432545.79	-1241210.88	1A	348		331		5120	12267	141
TREE		432555.92	-1241215.57	1A	367		350		4619	12365	161
TREE		432301.74	-1241551.49	2C	334		317		18430	13081	108
TREE		432424.34	-1241141.53	1A	363		346		8813	14111	4
TREE		432248.79	-1241546.06	2C	391		374		18101	14176	100
TREE		432237.55	-1241541.70	2C	382		365		17831	15170	34
TREE		432718.92	-1241313.22	2C	395		378		851	15479	56

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.