

AERONAUTICAL DATA SHEET
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 06/06/2001

PROJECT NUMBER: 45
 ARPT IDENTIFIER: BLI
 ARPT NAME: BELLINGHAM INTERNATIONAL AIRPORT
 CITY: BELLINGHAM
 STATE: WASHINGTON
 ARPT ELEVATION: 170.1
 AIRPORT REFERENCE POINT

SITE NUMBER: 26109.A
 SURVEY DATE: 12/13/1999
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: NAVD88
 ATCT FLOOR ELEV: 212.0
 DECLINATION: 19.6E

DISTANCE FROM RWY END: 34+0
 LATITUDE: 484733.9
 LONGITUDE: -1223215.1

RUNWAY INFORMATION

RUNWAY: 16/34 LENGTH: 6751 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
16	484807.2403	-1223215.2119	162.1	1795029	162.1				
34	484700.6297	-1223214.9328	170.1	3595029	170.1				

PROFILE DATA

DISTANCES FROM APPROACH END 16

DISTANCES FROM APPROACH END 34

DISTANCE	ELEV
0	162.1
588	160.4
1559	154.6
3577	158.2
4646	153.7
6751	170.1

DISTANCE	ELEV
0	170.1
2105	153.7
3174	158.2
5192	154.6
6163	160.4
6751	162.1

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SURVEY DATE: 12/13/1999
HORIZONTAL DATUM: NAD83
VERTICAL DATUM: NAVD88

NAVIGATIONAL AID INFORMATION

ELECTRONIC	LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
DME (34)	484819.0449	-1223220.7860	164.3		
GS (16)	484758.0273	-1223219.2822	154.1		
GS (16) PP	484758.0348	-1223215.1733	158.1	275R	933
LOC (16)	484653.2431	-1223214.9005	172.9		749
LOM (16)	485356.7609	-1223205.1778			35430
MLSAZ (34)	484818.7616	-1223215.2614	162.6		1168
MLSEL (34)	484709.3674	-1223211.0121	173.6		
MLSEL (34) PP	484709.3602	-1223214.9694	163.0	265R	885
MM (16)	484832.3900	-1223215.3118			2549
VORTAC (BLI)	485643.0294	-1223445.3200	84.0		

VISUAL	LATITUDE	LONGITUDE
ALS (16)		
APBN	484720.6633	-1223202.3809
REIL (34)		
VASI (16)		
VASI (34)		

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OBSTRUCTION INFORMATION

16 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	484658.84	-1223222.90	1A	199		37	37	29	-6931		*534R	29
OL ON LTD WSK	484700.53	-1223218.79	1A	181		19	19	11	-6760		258R	11
BUSH	484704.03	-1223220.54	1A	191		29	29	21	-6405		375R	23
ROD ON OL MLSEL	484709.37	-1223211.01	1A	181		19	19	11	-5866		265L	18
TREE	484709.89	-1223220.11	1A	194		32	32	24	-5811		344R	31
PIPE	484714.69	-1223222.66	1A	158		-4	-4	-12	-5324		*514R	-1
BUSH	484715.73	-1223219.17	1A	160		-2	-2	-10	-5220		280R	2
PIPE	484717.75	-1223222.92	1A	164		2	2	-6	-5014		*530R	8
PIPE	484717.88	-1223222.01	1A	157		-5	-5	-13	-5001		469R	0
OL ON LTD WSK	484733.90	-1223206.96	1A	179		17	17	9	-3380		*543L	21
TREE	484737.12	-1223220.49	1A	176		14	14	6	-3052		362R	19
TREE	484740.92	-1223220.43	1A	178		16	16	8	-2666		357R	21
OL ON GS	484758.03	-1223219.28	1A	181		19	19	11	-933		275R	23
OL ON LTD WSK	484807.68	-1223207.49	1A	169		7	7	-1	43		*517L	7
MLSAZ	484818.76	-1223215.26	1A	169		7	7	-1	1168		0R	-12
OL ON DME	484819.04	-1223220.79	1A	171		9	9	1	1197		370R	-11
TREE	484820.31	-1223204.82	1A	208		46	46	38	1322		*700L	23
TREE	484825.98	-1223213.75	1A	201		39	39	31	1899		103L	5
TREE	484837.15	-1223206.07	1A	245		83	83	75	3030		620L	26
TREE	484841.12	-1223223.03	1A	229		67	67	59	3435		514R	2

34 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON LTD WSK	484807.68	-1223207.49	1A	169		-1	-1	-1	-6794		*517R	7
OL ON GS	484758.03	-1223219.28	1A	181		11	11	11	-5818		275L	23
TREE	484740.92	-1223220.43	1A	178		8	8	8	-4085		357L	21
TREE	484737.12	-1223220.49	1A	176		6	6	6	-3699		362L	19

34 PIR (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON LTD WSK	484733.90	-1223206.96	1A	179		9	9	9	-3371		*543R	21
PIPE	484717.88	-1223222.01	1A	157		-13	-13	-13	-1749		469L	0
PIPE	484717.75	-1223222.92	1A	164		-6	-6	-6	-1736		*530L	8
BUSH	484715.73	-1223219.17	1A	160		-10	-10	-10	-1531		280L	2
PIPE	484714.69	-1223222.66	1A	158		-12	-12	-12	-1427		*514L	-1
TREE	484709.89	-1223220.11	1A	194		24	24	24	-940		344L	31
ROD ON OL MLSEL	484709.37	-1223211.01	1A	181		11	11	11	-885		265R	18
BUSH	484704.03	-1223220.54	1A	191		21	21	21	-346		375L	23
OL ON LTD WSK	484700.53	-1223218.79	1A	181		11	11	11	9		258L	11
TREE	484658.84	-1223222.90	1A	199		29	29	29	180		*534L	29
GRD	484658.44	-1223215.02	1A	171		1	1	1	222		6L	0
OL ON LOC	484653.24	-1223214.90	1A	180		10	10	10	749		0R	-1
ANT ON BLDG	484653.12	-1223210.99	1A	181		11	11	11	762		262R	0
TREE	484652.84	-1223223.32	1A	201		31	31	31	788		564L	19
TREE	484648.14	-1223205.38	1A	239		69	69	69	1268		637R	47
TREE	484647.37	-1223204.97	1A	245		75	75	75	1345		664R	52
TREE	484647.12	-1223210.37	1A	206		36	36	36	1370		302R	13

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
OL ON LTD WSK	484733.90	-1223206.96	1A	179		9		7021	545	15
TREE	484739.69	-1223231.28	2C	244		74		27849	1232	4
ANT ON ATCT	484739.25	-1223155.35	1A	247		77		4806	1429	-27
PIPE	484720.22	-1223223.50	1A	161		-9		18229	1496	-3
ROD ON APBN	484720.66	-1223202.38	1A	244		74		12759	1589	40
PIPE	484717.75	-1223222.92	1A	164		-6		17808	1719	4
OL ON POLE	484716.15	-1223204.22	1A	212		42		13821	1941	22
PIPE	484714.69	-1223222.66	1A	158		-12		17458	2011	-3
TREE	484706.01	-1223204.60	1A	218		48		14625	2913	24
TREE	484705.67	-1223229.64	1A	277		107		17911	3022	42
TREE	484805.71	-1223203.79	1A	249		79		35336	3312	49
OL ON LTD WSK	484807.68	-1223207.49	1A	169		-1		34851	3461	4
TREE	484659.30	-1223226.58	1A	215		45		17246	3589	4
TREE	484658.84	-1223222.90	1A	199		29		16845	3592	24

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		484657.93	-1223224.29	1A	203		33		16959	3697	14
TREE		484656.73	-1223204.44	1A	205		35		14940	3834	6
TREE		484651.33	-1223225.31	1A	212		42		16924	4368	15
TREE		484649.66	-1223202.24	1A	253		83		14931	4566	35
TREE		484820.31	-1223204.82	1A	208		38		34843	4753	19
TREE		484827.72	-1223233.46	1A	264		94		32742	5591	2
TREE		484833.24	-1223200.86	1A	246		76		34924	6090	20
TREE		484732.30	-1223039.53	1A	301		131		7150	6401	-19
TREE		484827.76	-1223326.01	1A	317		147		29923	7234	-3
ROD ON STK		484607.64	-1223127.04	1A	310	221	140		14011	9316	-10
STK		484608.18	-1223059.17	1A	305	224	135		13002	10066	-15

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.