

AERONAUTICAL DATA SHEET
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 05/06/2004

PROJECT NUMBER: 445
 ARPT IDENTIFIER: ENV
 ARPT NAME: WENDOVER AIRPORT
 CITY: WENDOVER
 STATE: UTAH
 ARPT ELEVATION: 4237.4
 AIRPORT REFERENCE POINT

DISTANCE FROM RWY END: 12+0
 LATITUDE: 404307.3
 LONGITUDE: -1140151.2

SITE NUMBER: 25333.A
 SURVEY DATE: 08/26/2003
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: NAVD88
 ATCT FLOOR ELEV:
 DECLINATION: 14.0E

RUNWAY INFORMATION

RUNWAY: 8/26 LENGTH: 8000 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
8	404308.1860	-1140236.3259	4229.8	895741	4230.3				
26	404308.2261	-1140052.4552	4226.3	2695849	4227.7				

PROFILE DATA

DISTANCES FROM APPROACH END 8

DISTANCES FROM APPROACH END 26

DISTANCE	ELEV
0	4229.8
2769	4228.5
8000	4226.3

DISTANCE	ELEV
0	4226.3
5231	4228.5
8000	4229.8

RUNWAY: 12/30 LENGTH: 8001 WIDTH: 100 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
12	404334.3344	-1140234.7668	4237.4	1345734	4237.4				
30	404238.4740	-1140121.2624	4224.0	3145822	4226.6				

PROFILE DATA (CONTINUED)

ADSUT445

DISTANCES FROM APPROACH END 12

DISTANCE	ELEV
0	4237.4
1618	4232.2
3743	4228.5
7023	4223.4
8001	4224.0

DISTANCES FROM APPROACH END 30

DISTANCE	ELEV
0	4224.0
978	4223.4
4258	4228.5
6383	4232.2
8001	4237.4

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NAVIGATIONAL AID INFORMATION

VISUAL	LATITUDE	LONGITUDE
APBN	404351.0020	-1140235.0482
PAPI (8)		
PAPI (12)		
PAPI (26)		
PAPI (30)		
REIL (8)		
REIL (12)		
REIL (30)		

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OBSTRUCTION INFORMATION

8 BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
	***	N O	O B S T R U C T I O N S	***								

26 BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
	***	N O	O B S T R U C T I O N S	***								

12 BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
RD (N)	404345.04	-1140244.40	1A	4262		25	25	25	1291		243L	-30
RD (N)	404350.56	-1140252.55	1A	4270		33	33	33	2130		195L	-64

30 BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
	***	N O	O B S T R U C T I O N S	***								

ARP	HCT										
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
ROD ON OL TWR		404312.74	-1140156.41	1A	4262		25		30954	681	4
BLDG		404340.35	-1140215.95	1A	4314		77		31620	3851	-74
ROD ON POLE		404340.26	-1140216.95	1A	4319		82		31516	3882	-68
VENT ON BUNKER		404313.89	-1140100.01	1A	4253		16		6623	3998	-20
LT POLE		404339.77	-1140228.49	1A	4297		60		30451	4365	-9
ROD AND APBN ON OL TK		404351.00	-1140235.05	1A	4387		150		30839	5565	0
BLDG		404406.03	-1140243.90	1A	4450		213		31141	7198	62
GRD		404404.40	-1140247.85	1A	4445		208		30857	7242	57
ROD ON BLDG		404411.38	-1140239.10	1A	4454		217		31622	7462	67
TWR		404421.81	-1140145.47	1A	4547		310		34921	7556	126
ROD ON OL TWR		404430.27	-1140213.71	1A	4702		465		33420	8576	275
POLE		404416.91	-1140313.30	1A	4445		208		30406	9466	56
GRD		404444.98	-1140146.37	1A	4761		524		34809	9895	230
OL ON SIGN		404418.37	-1140325.66	1A	4461		224		30041	10231	37
GRD		404441.39	-1140249.92	1A	4863		626		32036	10543	389
POLE		404433.15	-1140310.41	1A	4611		374		31056	10617	155
SIGN		404417.32	-1140344.80	1A	4473		236		29501	11258	-1
GRD		404500.18	-1140234.41	1A	5244		1007		32946	11901	679
GRD		404459.16	-1140308.95	1A	5329		1092		31808	12809	751
SIGN		404429.86	-1140359.13	1A	4541		304		29619	12919	-16

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.