

**NAS WHIDBEY ISLAND (NUW)**

ATIS.....	134.15
WINFC Base.....	?????
Clearance delivery.....	135.1
Ground Control.....	121.75
Tower.....	127.9
Approach North/East.....	120.7
Approach South/West.....	118.2

<b>Runway:</b>	Bravo-N/S	3,100' x 75'	010°/190°
	07 Short	2,425' x 200'	067°
	25 Long	2,425' x 200'	247°
	07/25	MID 3,645' x 200'	067°/247°
	14/32	MID 3,651' x 200'	136°/316°

Nearby Airports to NAS Whidbey

		ATIS					
		CTAF	AWOS				
AIRPORT	ID	FREQ	ASOS	ALT	LENGTH	RWY	
Anacortes	74S	128.25		241'	3,000'	18*/36	
Arlington	AWO	122.7	135.625	137'	5,300'	16*/34	
					3,500'	11*/29	
Bellingham	BLI	124.9	134.45	166'	6,700'	16*/34	
Ground 127.4							
Boeing	BFI	120.6(W)	127.75	18'	10,000'	13R*/31L	
Ground 121.9		118.3(E)			3,700'	13L/31R*	
Bremerton	PWT	123.05	121.2	444'	6,200'	01/19	
Concrete	3W5	122.9		264'	2,600'	07*/25	
Fairchild Intl.	CLM	122.975	135.175	291'	6,300'	08/26*	
(Port. Angeles)					3,200'	13/31*	
Friday Harbor	FHR	128.25	135.675	113'	3,400'	16*/34*	
Harvey	S43	123.0		16'	2,600'	15*/33	
Jefferson County	OS9	123.0	(3 clicks)	107'	3,000'	09*/27	
Langley/Whidbey Airprk	W10	122.9		271'	2,500'	16/34	
Lopez	S31	128.25		200'	2,900'	16*/34	
Oak Harbor/Eisenberg	OKH	122.8	132.775	189'	3,200'	07*/25	
Orcas (Eastsound)	ORS	128.25	135.425	31'	2,900'	16/34*	
Paine Field	PAE	132.95(W)	128.65	606'	9,000'	16R*/34L	
Ground 121.8		120.2(E)			3,000'	16L/34R*	
					4,500'	11/29	
Renton	RNT	124.7	126.95	32'	5,400'	15/33*	
Ground 121.6							
SEATAC	SEA	119.9	118.0	429'	9,400'	16R/34L	
Ground 127.1					11,900'	16L/34R	
Sequim Valley	W28	122.7		144'	3,500'	09R*/27L	
Skagit Regional	BVS	123.075	121.125	144'	5,400'	10/28	
					3,000,	04/22	

(\* Denotes **Right Traffic** on that runway)

**NAS WHIDBEY ISLAND (NUW)**

ATIS.....	134.15
WINFC Base.....	?????
Clearance delivery.....	135.1
Ground Control.....	121.75
Tower.....	127.9
Approach North/East.....	120.7
Approach South/West.....	118.2

<b>Runway:</b>	Bravo-N/S	3,100' x 75'	010°/190°
	07 Short	2,425' x 200'	067°
	25 Long	2,425' x 200'	247°
	07/25	MID 3,645' x 200'	067°/247°
	14/32	MID 3,651' x 200'	136°/316°

Nearby Airports to NAS Whidbey

		ATIS					
		CTAF	AWOS				
AIRPORT	ID	FREQ	ASOS	ALT	LENGTH	RWY	
Anacortes	74S	128.25		241'	3,000'	18*/36	
Arlington	AWO	122.7	135.625	137'	5,300'	16*/34	
					3,500'	11*/29	
Bellingham	BLI	124.9	134.45	166'	6,700'	16*/34	
Ground 127.4							
Boeing	BFI	120.6(W)	127.75	18'	10,000'	13R*/31L	
Ground 121.9		118.3(E)			3,700'	13L/31R*	
Bremerton	PWT	123.05	121.2	444'	6,200'	01/19	
Concrete	3W5	122.9		264'	2,600'	07*/25	
Fairchild Intl.	CLM	122.975	135.175	291'	6,300'	08/26*	
(Port. Angeles)					3,200'	13/31*	
Friday Harbor	FHR	128.25	135.675	113'	3,400'	16*/34*	
Harvey	S43	123.0		16'	2,600'	15*/33	
Jefferson County	OS9	123.0	(3 clicks)	107'	3,000'	09*/27	
Langley/Whidbey Airprk	W10	122.9		271'	2,500'	16/34	
Lopez	S31	128.25		200'	2,900'	16*/34	
Oak Harbor/Eisenberg	OKH	122.8	132.775	189'	3,200'	07*/25	
Orcas (Eastsound)	ORS	128.25	135.425	31'	2,900'	16/34*	
Paine Field	PAE	132.95(W)	128.65	606'	9,000'	16R*/34L	
Ground 121.8		120.2(E)			3,000'	16L/34R*	
					4,500'	11/29	
Renton	RNT	124.7	126.95	32'	5,400'	15/33*	
Ground 121.6							
SEATAC	SEA	119.9	118.0	429'	9,400'	16R/34L	
Ground 127.1					11,900'	16L/34R	
Sequim Valley	W28	122.7		144'	3,500'	09R*/27L	
Skagit Regional	BVS	123.075	121.125	144'	5,400'	10/28	
					3,000,	04/22	

(\* Denotes **Right Traffic** on that runway)