

Station: Lind Dryland Research Station			County: Adams			State: WA	Date (Month/Year) July 2003		Time of Complete Observation 4:30 PM			Standard Time in Use		RECORD OF EVAPORATION AND CLIMATOLOGICAL OBSERVATIONS									
Date	Air Temperature °F						Precipitation						Wind		Evaporation (in & hundredths)			Water Temp. °F		Additional Data/Remarks			
	24 Hours Ending at Observation		At Observation			Supplemental Readings at _____			Time of Beginning	Time of Ending	Time of Beginning	Time of Ending	24 Hour Amounts		at obsn.	Anemometer Dial Reading (Miles)	24 Hour Movement	Gage Reading or Amount Added +	Reading When Tank Filled or Amount Removed		Amount of Evaporation	24 Hours Ending at Observation	
	Max.	Min.	Dry- bulb	Wet- bulb	Dew Point	Dry- bulb	Wet- bulb	Dew Point					Rain, Melted Snow etc (in & hundredths)	Snow, Ice Pellets, Hail (in. & tenths)								Snow, Ice, Pellets, Hail, Ice on ground (in.)	Max.
1	78	46	75												7388				0.37	78	54		
2	76	43	74												7460				0.35	82	51		
3	79	40	79												7517				0.39	82	53		
4	81	48	79												7581				0.4	83	57		
5	83	52	83												7667				0.47	84	57		
6	87	53	85												7720				0.39	88	59		
7	90	48	88												7773				0.45	86	58		
8	89	57	76												7908				0.54	86	58	Windy	
9	85	44	84												7963				0.36	86	55		
10	97	54	96												8024				0.46	92	58		
11	99	56	98												8071				0.47	93	64		
12	98	65	91												8161				0.57	92	65		
13	92	60	85												8303				0.6	85	60		
14	83	49	83												8368				0.36	86	56		
15	93	49	91												8407				0.39	91	62		
16	92	60	86												8495				0.58	89	53		
17	88	49	88												8542				0.4	88	56		
18	98	50	96												8582				0.47	90	58		
19	98	56	97												8630				0.42	91	62		
20	97	58	94												8714				0.63	91	62		
21	95	54	94												8763				0.42	96	62		
22	100	54	98												8810				0.49	93	62		
23	100	54	98												8873				0.5	91	64		
24	98	60	92												8951				0.58	88	59		
25	92	54	91												8994				0.44	89	60		
26	95	56	93												9068				0.6	90	60		
27	96	54	94												9101				0.42	90	58		
28	100	53	98												9146				0.41	92	60		
29	100	57	100												9188				0.47	92	60		
30	100	55	99												9223				0.49	91	61		
31	99	62	97												9291				0.49	92	63		
Sum	2858	1650	X	X	X	X	X	X	X	X	X	0		X	X			X	X	14.38	2747	1827	
Avg.	92.2	53.2	X	X	X	X	X	X	X	X	Greatest			X					0.46387097	88.61	58.94		