

Station: Lind Dryland Research Station			County: Adams	State: WA	Date (Month/Year) September 20 23	Time of Complete Observation 4:30 PM																												
Date	Air Temperature °F		Weather		Precipitation											Wind		Evap	Water Temp. °F	Additional Data/Remarks/Sky														
	24 Hours Ending at Observation				Draw a straight line through hours precipitation was observed and a wavy line through hours precipitation probably occurred unobserved.											24 Hour Amounts		at obsn.	24 Hours Ending at Observation															
	Max. Min.		At Observation		Fog	Ice Pellets	Freezing Rain	Thunder	Hail	Damaging Wind	1	2	3	4	5	6	7	8	9	10	11	AM	PM	Rain, Melted Snow etc (in & hundredths)	Snow, Ice Pellets, Hail (in. & tenths)	Snow, Ice, Pellets, Hail, Ice on ground (in.)	Anemometer Dial Reading (Miles)	Direction	Amount of Evaporation	24 Hours Ending at Observation	Max. Min.			
1	81	53	80								~	~										T			3988		0.06	86	59	SW				
2	90	50	90																						4011		0.24	88	61	SW				
3	90	66	89																						4093		0.36	90	64	SW				
4	89	57	74																						4200		0.3	85	62	SW				
5	76	47	75																						4272		0.26	83	56	SW				
6	77	46	75																						4302		0.34	82	56	S				
7	79	41	77																						4323		0.24	85	48					
8	81	49	79																						4359		0.31			Water temp gauge died, SW				
9	88	54	88																						4423		0.28			S, water temp gauge dead				
10	92	60	90																						4526		0.44			SW, water temp gauge dead				
11	91	54	82																						4559		0.23			SW, water temp gauge dead				
12	83	53	77																						4003		0.36			water temp gauge dead				
13	79	49	77																						4634		0.26			SW, water temp gauge dead				
14	84	44	83																						4647		0.3			SW, water temp gauge dead				
15	89	50	88																						4674		0.25			S, water temp gauge dead				
16	91	49	90																						4692		0.26			SW, water temp gauge dead				
17	91	49	78																						4741		0.44			W, water temp gauge dead				
18	79	56	74																						4807		0.27			SW, water temp gauge dead				
19	74	35	68																						4857		0.29	68	68	SW, cold morning				
20	68	42	54								--	--	--	--	--				0.16					4872		0.11	44	44	Cloudy all day, light-mod drizzle					
21	66	42	58																						4944		0.11	46	46	Breezy				
22	66	44	63																T					4971		0.1	49	49	SW					
23	72	47	69																						5053		0.13	48	48	SW				
24	72	48	64															T						5111		0.22	62	62	Moderate wind, light drizzle					
25	78	53	66								--								0.01					5219		0.16	54	54	SW, cloudy, windy, cold					
26	67	52	65								~	~		--	--				0.04					5310		0.14	54	54						
27	67	41	61								--								0.06					5414		0.16	48	48	SW, light drizzle					
28	65	36	61																						5474		0.09	43	43					
29	63	34	58															T						5519		0.1	42	42						
30	66	42	65																0.27	0				5589		0.15	42	42	SW					
31																																		
Sum	2354	1443	2218																0.27	0				6.96	1199	1006								
Avg.	78.47	48.1	73.93																						63.1	52.9								

Observer: Steven Jaurez