US Dept. of Agriculture, Weather Bureau

Cooperative Observers' Meteorolgical Record:

Form No. 1009-Met'l.

Month of June

State WA

19 24

Station: Lin

County,

Adams

Hour of observation 5:30 pm

Latitude, 47°N Longitude, 118° 35'W

Time used on this form, Pacific

	Temperature.			Precipitation.								
Date	Max.	Min.	Range.	*Set max.	Time of Beginning	Time of Ending.	Amount.	Snowfall in Inches	Depth of Snow on Ground in Inches.	Prevailing Wind Direction	Character of Day, Sunrise to Sunset	Miscellaneous Phenomena.
1	91	48	43	89						W	Clear	
2	92	54	38	86						W	Clear	
3	90	51	39	83						W	Clear	
4	80	49	31	76						W	P. Cloudy	
5	78	66	12	73						SW	P. Cloudy	
6	48	45	3	48						W	Cloudy	
7	67	40	27	65						SW	P. Cloudy	
8	75	43	32	66						NE	P. Cloudy	
9	80	45	35	77						W	P. Cloudy	
10	78	53	25	72						W	Cloudy	
11	71	50	21	71	7:30		0.05			S	P. Cloudy	
12	78	52	26	75	DN		0.01			SW	P. Cloudy	
13	85	48	37	82						N-SW	P. Cloudy	
14	86	53	33	82	DN		0.02			SW	P. Cloudy	
15	80	50	30	78						SW	Clear	
16	83	40	43	81						SW	Clear	
17	73	49	24	69						SW	P. Cloudy	
18	73	46	27	73						W	P. Cloudy	
19	74	43	31	73						SW	P. Cloudy	
20	81	42	39	79						SW	P. Cloudy	
21	82	46	36	80						SW	P. Cloudy	
22	80	42	38	79						SW	Clear	
23	80	48	32	75						NW	P. Cloudy	
24	87	51	36	81						NW	P. Cloudy	
25	87	58	29	82						N	P. Cloudy	
26	82	50	32	77						SW	P. Cloudy	
27	80	48	32	79						SW	Clear	
28	86	45	41	84						SW	Clear	
29	95	56	39	92						SE	Clear	
30	105	64	41	102						NE	Clear	
31												
Sum	2427	1475	952				0.08	0				
Mean	80.9	49.2	31.7									

Monthly Summary.

Temperature

Mean maximum,	80.9			
Mean minimum,	49.2			
Mean,	65.1			
Maximum,		105	Date,	30th
Minimum,		40	Date,	7th & 16th
Greatest daily range,	43			

Precipiation.

Total,	0.08	inches
Greatest in 24 hours,	0.05 Date,	11th

Snow.

Total snowfall,		0	inches	
	On ground 15th,		inches	
	at end of month,		inches	

Number of days.

With .01 inch or more pre	3	
Clear,	10	
partly cloudy,	18	
cloudy,	2	

Dates of

Killing frost,	
Thunderstorms,	
Hail,	
Sleet,	
Auroras,	

Remarks:

6.29" since Sept 1, 1923. 2.28" since Jan 1, 1924. DN-During Night.

^{*} Reading of maximum thermometer immediately after setting