

Station			County			State		Date		Time of Complete Observation		Standard Time in Use		RECORD OF EVAPORATION AND CLIMATOLOGICAL OBSERVATIONS										
DEATH VALLEY			INYO			CA		July 98 JUNE JULY 98		0730 AM		PST												
DATE	AIR TEMPERATURE °F							PRECIPITATION					WIND		EVAPORATION (Inches & 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. Snow, Ice Pellets Hail Ice on ground (in.)	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)								↓	↓	Max.
1	115	83	90												399	399				.62	98	62	0%	
2	115	85	94												403	4				.65	98	62	0%	
3	113	83	87												407	4				.80	92	61	0%	
4	112	82	86												415	8				.70	93	58	0%	
5	111	79	90												418	3				.70	93	58	0%	
6	114	80	90												423	5				.70	85	64	0%	
7	116	79	97												426	3				.60	86	65	0%	
8	118	87	97												427	1				.60	98	65	40%	
9	118	87	100												430	3				.60	100	65	5%	
10	117	86	97												432	2				.58	99	65	0%	
11	118	81	93												434	2				.74	97	67	0%	
12	118	78	93												438	4				.66	97	64	0%	
13	119	85	99												439	1				.58	98	61	0%	
14	121	82	98												440	1				.60	99	63	0%	
15	118	80	93												442	2				.75	98	64	0%	
16	124	81	94												442	0				.60	99	65	1%	
17	127	81	99												442	0				.56	101	67	0%	
18	129	83	107												446	4				.56	101	67	0%	
19	128	95	107												452	6				.63	102	69	0%	
20	125	93	99												456	4				.68	103	69	65%	
21	115	91	100												474	18				.80	101	74	100%	
22	120	76	87												482	8				.53	95	73	30%	
23	107	80	93												500	8				.58	101	72	90%	
24	116	81	94												515	15				.44	95	72	50%	
25	113	83	93												534	16				.56	96	68	0%	
26	117	83	95												533	2				.55	99	66	0%	
27	122	90	105												533	0				.52	100	69	0%	
28	124	90	100												539	6				.60	102	69	0%	
29	125	85	100												540	1				.60	101	71	10%	
30	122	87	97												543	3				.51	103	71	0%	
31	114	79	90												557	14				.87	96	65	0%	
Sum	3665	2595													568	11				.71	91	61	0%	
Avg.	118.2	83.7													468.6	5.13				Adjusted Total	.625	91.5	66.3	12.6%