

Death Valley Station  
 Furnace Creek County INYO State CA Date (Mo & Jul 2007 Time of Complete Obs. 8:00 Std Time in RECORD OF EVAPORATION AND CLIMATOLOGICAL OBSERVATIONS

DATE	AIR TEMPERATURE (F)						PRECIPITATION						WIND		EVAPORATION		WATER		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 Hr Amts		At Obs	Anemo meter Dial Read (Miles)	24 Hour Movement	Gage Reading or Amt Added	R'ding When Tank Filled or Amt Removed		Amt of Evaporation	24 Hours Ending at Observation			
	Max	Min	Dry-Bulb	Wet-Bulb	De w Point	Dry Bulb	Wet-Bulb					De w Point	Rain, Melted Snow, etc.								Snow, Ice Pellets Hail	Snow, Ice Pellets Hail	Max	Min
1	116	90	99									0			5819	209	0.75			105	72			
2	119	88	98									0			5846	27	0.65			106	72			
3	119	86	92									0			5857	11	0.75			109	?	faulty	therm	
4	121	81	99									0			5870	13	0.69			109	74			
5	126	83	97									0			5878	8	0.60			111	75			
6	127	95	110									0			5887	9	0.86			111	78			
7	129	96	107									0			5906	19	0.83			m	72	faulty	therm.	
8	126	95	102									0			5935	29	0.85			?	75	faulty	therm	
9	121	93	102									0			5963	28	0.77			106	73			
10	121	96	102									0			5990	27	0.83			?	75	faulty	therm.	
11	119	94	99									0			6014	24	0.69			?	77	faulty	therm.	
12	118	92	97									0			6050	36	0.81			?	71	faulty	therm	
13	118	93	98									0			6074	24	0.72			m	71	faulty	therm	
14	120	93	105									0			6096	22	0.70			?	70	faulty	therm	
15	121	93	101									0			6115	19	0.61			m	72	faulty	therm	
16	112	87	102							1300	1310	tr			6125	10	0.32			?	74	faulty	therm	
17	121	95	100									0			6167	42	0.85			?	77	faulty	therm	
18	118	94	99									0			6231	64	0.85			?	74	faulty	therm	
19	117	91	98									0			6312	81	0.95			?	73	faulty	therm	
20	117	91	97									0			6356	44	0.77			?	102	72		
21	117	89	99									0			6405	49	0.81			m	70	faulty	therm	
22	119	85	95									0			6444	39	0.77			?	69	faulty	therm	
23	120	95	103									0			6474	30	0.72			?	73	faulty	therm	
24	114	93	100							1115	1145	tr			6504	30	0.52			?	78	faulty	therm	
25	117	91	100									0			6545	41	0.75			?	78	faulty	therm	
26	118	91	100									0			6570	25	0.68			?	87	74	faulty	therm
27	118	98	104									0			6600	55	0.75			?	92	77	faulty	therm
28	120	97	101									0			6624	24	0.74			?	87	78	faulty	therm
29	120	99	103									0			6649	25	0.69			m	77	faulty	therm	
30	122	98	101									0			6677	28	0.67			m	77	faulty	therm	
31	121	98	98									0			6710	33	0.69			m	95	79	faulty	therm
SU																								
AVG	119.74	92.258														939								39.355 71.839