Station				County				State		Date (Month & Yr.)		Time of Complete Observation (Local time)			Standard T	ime in Use	RECORD OF EVAPORATION AND CLIMATOLOGICAL OBSERVATIONS				
DATE	AIR TEMPERATURE F					E "F					RECIPITA	TION	N		VIND	EVAPOR (Inches & hu					
	24 Hours Ending at Observation		At Observation			Supplemental Readings of		Time of	Time of	Time of	Time of	24 Hour Amounts		Ane- mometer	24 Hour	Gage Read Reading Who	ling	24 Hours Ending at Observation		ADDITIONAL DATA/REMARKS	
	Max. Min.		Dry-bulb Wet-b	oulb	Dew Point	Dry-bulb Wet-bulb	Dew Point	beginning	ending		ending	Rain, Melted snow, Ice snow, etc. (in & Pellets, Hail (in. & tenths)	Pollote Hail	dial Reading (miles)	Movement	Amount or Am Added Remo	ount Evapor-	Max.	Min.		
1																					
2																					
3																					
4																					
5																					
6 7																					
8																					_
9											1										
10																					_
11																					
12																					
13																					
14																					
15																					
16																					
17																					
18																					
19																					
20																					
21																					
22																					
23																					
24																					
25																					
26																					
27																					
28																					
29																					
30																					
31								ļ.,													
Sum.			>>	\leq	\times	$\times \times$	\geq	$\geq \leq$	$>\!\!<$	\searrow		\sim	><		> <	><					
Avg.			$>\!\!<\!\!>$	\leq	\times	$\times\!$	\times	><	$>\!\!<$	Greatest		\sim			Adjusted	d Total					
WS Form (5-89) (PRES. E	n B-92 By WSOM	/I B-17)				U.S. DEPARTME		NOAA	OBSER'	VER							STATIO	on numbe	ĒR		