WS FORM 0-23															DATE OF PRESENT VISIT				
(06/93)		NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATIO NATIONAL WEATHER SERVICI								DATE OF PREVIOUS VISIT									
COOPERATIVE STATION INSPECTION														STATION NO.					
STATION STATE						COUNTY			RIVER						DISTRICT				
OBSERVER AND/OR TELEMETRY									HOME TELEPHONE NO.					OFFICE TELEPHONE NO.					
SUBSTITUTE OBSERVER					HOME TELEPHONE NO.					OFFIC	OFFICE TELEPHONE NO.								
						REPO	RTS												
STAGES READING						TIME		EGULAR OF			CC	MMUNI-							
Last recorded by observer							~~~~	ATION TIME			CATION		WE	WEEKDAYS		WEEKENDS			
By inspector on arrival										Telephone									
On other nearby gages (Identify gage)								OBSERVER		Radio									
						ROUND TRIP DISTANCE		Other											
						RIVER EQ	UIPMEN	NT					1						
RIVER GAGES			STAFF	STAFF WIRE WT.		RECORDER		TAPE		TELEMARK F		RESISTANCE	E ADR-BD1		OTHER		DTHER		
Type used by observer (Circle)																			
Owner																			
STAFF GAGE SECTION RANGES									TE	LEDUON	IE NO TEI	EMETRY CAC	F						
						TELEPHONE NO. TELEM						EMETRI GAC	(I GAGE						
		S BAR (When ei CT AT VISIT AI	rror is 0.06.ft. DJUSTED or ma	ore.)															
OBSERVER HAVE ACCESS? CHART?						AD STAGE RECORDER				IF NO, WAS OBSERVER INSTRUCTE									
<u>9</u> yes <u>9</u> no			<u>9</u> ye	es <u>9</u> no					-	<u>/</u> 1123	<u></u> NO								
		INST	RUMENTS INS	PECTED FOR		N AND EXF	POSUR	E (Check (S)) Satisfa	actory, (U) Unsati	sfactory.)							
INSTRUMENT						CONDITION			INS	INSTRUMENT				CONDITION			EXPOSURE		
					S	U	S	S U											
Max-Min Thermometer									Ane	Anemometer									
Non-Recording Rain Gage									Soil	il Thermo	meter								
Recording Rain Gage																			
Evaporation Pan									READINGS			PRIC	PRIOR TO MAIN AFTER			AFTER			
Storage Gage (Specify type.)								Anemometer											
Cotton Region Shelter							Evaporation												
NEW WS FORM B-44 NEED	DED AS RESUL	T OF INSPECT	ION <u>9</u> YES	<u>9</u> NO					ws	S FORM	B-44 BEE	N PREPARED	<mark>9</mark> yes	з <u>9</u> NC)				
			ON OF REC	ORDIN	IG RAIN GAO	GE .		<u> </u>			<u>г г</u>								
	1 0	2 5	3 10	4 15	5 19	6		RP		7	8	9		10	1	11	12		
Before																			
Final																			
ANTI-FREEZE USED = YES	= NO																		
REMARKS (Gage condition,	repairs made o	r needed, obse	rvei s ret oi ds a	and genei al w	ork, level i ι	ıns, et(.)							DISTRIBUTION						
													RSMS						
													SNS						
													REG HYDRO						
													NCC						
													О/Н						
										o			WSFO						
										CONT	INUED ON	REVERSE							
SUPPLIES LEFT													WSO						
									RIDO										
SUPPLIES NEEDED		TO BE FURNISHED BY:							RFC										
								1	AES										
SIGNATURE		TITLE								ET									