GAGE OBSERVATION PRECIPITATION STREAM							DATE AND/OR TIME					
(TB 5-550-3)						STATION			1			
NAME OF STREAM		TYPE OF INSTRUMENT			RI	READING OBSERVED (Hours)						
			ITATIOI DURS	N CONDIT	IONS (I	During 24	Hour Period	<i>d)</i>				
\triangle		FROM	JUKS	ТО	SNOWFALL			INCHES		TIME		
					FELL							
					ON G	N GROUND						
					WATER EQUIVALENT							
			TEMPERATURE									
					MAXIMUM				° F			
					MINIMUM				°F			
					WEATHER					TIME OF REPORT		
LEGEND:	Amount of Precip	itation for the interv	val.			\geq	☐ Total amo	unt of Preci	pitation up	o to the time.		
			,	STREAM (DBSERV	/ATION						
LOCATED (Town or River Miles)				LAST PREVIOUS OBSERVATION					RECORD			
				(Feet or Met	ers)	TIME			STAGE		TIME	
				RATE OF STAGE CHANGE (Indicate if rising, falling or steady at time of latest observation)								
CONDITION OF G												
									PEAK			
REMARKS											I	
TYPE OR PRINT NAME AND TITLE OF PREPARING OFFICIAL						s	IGNATURE					