

GAGE OBSERVATION <input type="checkbox"/> PRECIPITATION <input type="checkbox"/> STREAM <i>(TB 5-550-3)</i>					DATE AND/OR TIME	
NAME OF STREAM, RIVER OR WATER SHED				TYPE OF INSTRUMENT		
STATION						
READING OBSERVED <i>(Hours)</i>						
PRECIPITATION CONDITIONS <i>(During 24 Hour Period)</i>						
\triangle	Σ	HOURS		SNOWFALL	INCHES	TIME
		FROM	TO			
				FELL		
				ON GROUND		
				WATER EQUIVALENT		
				TEMPERATURE		
				MAXIMUM	° F	TIME OF REPORT
				MINIMUM	° F	
				WEATHER		TIME OF REPORT
LEGEND: \triangle <i>Amount of Precipitation for the interval.</i> Σ <i>Total amount of Precipitation up to the time.</i>						
STREAM OBSERVATION						
LOCATED <i>(Town or River Miles)</i>		LAST PREVIOUS OBSERVATION		RECORD		
		STAGE <i>(Feet or Meters)</i>	TIME	STAGE	TIME	
		RATE OF STAGE CHANGE <i>(Indicate if rising, falling or steady at time of latest observation)</i>				
ICE CONDITION		RATE OF STAGE CHANGE <i>(Indicate if rising, falling or steady at time of latest observation)</i>				
CONDITION OF GAGE AND/OR CONTROL						
				PEAK		
REMARKS						
TYPE OR PRINT NAME AND TITLE OF PREPARING OFFICIAL				SIGNATURE		