

9-275-x	01/24/2007	U.S. DEPARTMENT OF THE INTERIOR <i>U.S. Geological Survey</i>				Meas. No.	
Station Number		ADV Discharge Measurement Notes				Comp. by	
						Checked by	
Station Name							
Date	, 20__	Party					
Width	Area	Velocity	SNR	Gage Height	Discharge		
Method		# Sections	Gage Height Change				
			in hrs.				
Diagnostic Test File	Std Velocity Profile	Measured Water Temp		Weather			
	Y or N or Uncertain	°F / C at					
Raw Data File	ADV Sync'd to WT	ADV Water Temp		Wind Speed / Dir.			
	Y at _____ or N	°F / C at					
Manufacturer	Model	Serial No.	Firmware	Software			
Gage Readings							
Time				Inside	Outside		
						Rating number	
						Percent from rating	
						Indicated shift	
						Rain gage serviced/calibrated	
						Salinity	
						ppt at	
Weighted MGH						Checkbar found	
GH corrections						Checkbar Changed to	
Correct MGH						at	
Wading, cable, ice, boat, upstr., downstr., side bridge				ft., mi. upstr., downstr. of gage			
Measurement rated	excellent (2%), good (5%), fair (8%), poor (>8%)				based on following conditions		
Flow							
Cross section							
Control							
Gage operating	Y or N	Record removed	Y or N	Filename			
Battery voltage	V	Intakes/Orifice cleaned/purged					
Bubble-gage psi	Tank	Line	Bubble rate	/ min			
Extreme-GH indicators:	Max	Min	CSG Checked	Y or N			
HWM on stick	Ref elev.	HWM elevation					
GH of zero flow = GH	- depth at control	=	ft.	Rated			
Remarks							
	Sheet No.	of	sheets				