9-275-x 01/24/2007				U.S. DEPARTMENT OF THE INTERIOR									Meas. No.			
Station Number			<u> </u>	U.S. Geological Survey									Comp. by			
			ADV Discharge Measurement Notes									Cl	necked b	y		
Station N			20 Party													
Date Width Ar				, 20 Party rea Velocity				SNR Gage Height					Disaharaa			
width Ar			rea	ea veio				SNR Gage			neight	ght Discharge			,	
Method				# Sections				Gage Height Cha								
												nrs.				
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				V	Wind Speed / Dir.			
				Y at or N				°F/C at								
Manufacturer				Model				Serial No.			Firmware		Software			
			Ga	ige R	eadi	ings										
Time							In	side	Out	side						
											Rating number					
											Perce	nt fror	n rating			
											Indicat		ift			
											Rain	gage s	serviced/calibrated			
									-					_		
							_				Salinity					
													ppt at			
Weighted MGH											Checkbar found					
GH corrections											Checkbar Changed to					
Correct M												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 secti	ion															
Control																
Gage operating Y or 1		N					Y or N		Filename							
Battery voltage			V Inta		kes/Orific	ce clea	cleaned/pu		ourged							
Bubble-gage psi		Tan	nk		Line			В		Bubble rate					/ min	
Extreme-GH indicators:				Max			N	Min		L		CSG Chec		Y	or N	
HWM on stick				Ref		ef elev.			I		HWM elevation		n	i		
GH of zero flow = GH					- depth at con				=			ft,	ft, Rated			
Remarks																
Sheet No.										of		sheets				