

9-275-1	10/24/08	U.S. DEPARTMENT OF THE INTERIOR U.S. Geological Survey				Meas. No.	
Station Number		ADCP Discharge Measurement Notes				Processed by	
						Checked by	
Station Name		Inflow / Outflow 2					
Date	06-04	. 20	11	Party	BR/ZM		
Width	Area / Rated Area	Velocity	Index Vel.	Gage Height	Discharge		
91.14	294	1.896	—	—	557		
Gage Height Change		Meas. plots	From rating	Shift	ADCP Sync'd to WT		
in hrs.		% diff	No.:		Y at _____ or N		
ADCP Mfr / Model / Frequency			Serial No.	Firmware	Software		
RS m9			2010	1.50	2.50		
Boat/Motors Used			GPS Used	ADCP Depth	Diag. Test / Errors?		
			NO	6.3	<input checked="" type="checkbox"/> Y or <input checked="" type="checkbox"/> N		
Compass Calib. & Total Error		Mag. Var	MagVar Method		Moving Bed?		
<input checked="" type="checkbox"/> Y or <input checked="" type="checkbox"/> N		Ø	- 1.3		On-site <input checked="" type="checkbox"/> Model <input checked="" type="checkbox"/> Previous		Y or <input checked="" type="checkbox"/> N
Meas. Water Temp		ADCP Water Temp	Weather / Air Temp		Wind Speed / Dir.		
80 °F / C at		83 °F / C at			°F / C		
Gage Readings				Site Conditions			
Time				Inside	Outside	Max Water Depth	
						Max Water Speed	
0838						Max Boat Speed	
						Water Mode	
0841						Bottom Mode	
						Streambed material	
						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 =	
Sheet No.				of	sheets		

Discharge Measurement Summary

Date Measured: Saturday, June 04, 2011

Site Information		Measurement Information	
Site Name	inflow/outflow 2	Party	bcr/zwm
Station Number		Boat/Motor	
Location		Meas. Number	

System Information		System Setup		Units	
System Type	RS-M9	Transducer Depth (ft)	0.30	Distance	ft
Serial Number	2010	Salinity (ppt)	0.0	Velocity	ft/s
Firmware Version	1.50	Magnetic Declination (deg)	-1.3	Area	ft2
Software Version	2.50			Discharge	cfs
				Temperature	degF

Discharge Calculation Settings				Discharge Results	
Track Reference	Bottom-Track	Left Method	Sloped Bank	Width (ft)	91.14
Depth Reference	Bottom-Track	Right Method	Sloped Bank	Area (ft2)	293.7
Coordinate System	ENU	Top Fit Type	Power Fit	Mean Speed (ft/s)	1.896
		Bottom Fit Type	Power Fit	Total Q (cfs)	557.047

Measurement Results																		
Tr	Time			Distance				Mean Vel		Discharge							%	
#	Time	Duration	Temp.	Track	DMG	Width	Area	Boat	Water	Left	Right	Top	Middle	Bottom	Total	LCTotal	Measured	
2	L	8:38:53 AM	0:00:59	82.5	92.54	78.19	91.31	294.1	1.569	1.919	-1.17	3.67	81.39	385.55	94.81	564.255	--	68.3
3	R	8:40:11 AM	0:00:47	82.8	82.06	77.84	90.96	293.4	1.746	1.874	-0.26	2.05	71.40	380.18	96.47	549.839	--	69.1
			Mean	82.6	87.30	78.02	91.14	293.7	1.657	1.896	-0.72	2.86	76.40	382.87	95.64	557.047	0.000	68.7
			Std Dev	0.1	5.24	0.17	0.17	0.4	0.089	0.022	0.45	0.81	5.00	2.69	0.83	7.208	0.000	0.4
			COV	0.0	0.060	0.002	0.002	0.001	0.054	0.012	0.635	0.283	0.065	0.007	0.009	0.013	0.000	0.006

Exposure Time: 0:01:46

Tr2=20110604083852.riv; Tr3=20110604084011.riv;

Comments
Tr2=20110604083852.riv - ; Tr3=20110604084011.riv - ;

Loop Method					
DMG	Loop Time	Moving Bed Velocity	Moving Bed Direction	Flow Direction	Estimated Percent Correction
5.92	53	0.11	294.49	236.83	5.41

File Name: Loop_20110604083747.riv

Percent Bad Bottom Track: 7.5.

WARNING: Percentage of bad bottom track value exceeds 5. Loop may not be accurate. Please review your data.

Difference in flow direction between out and back sections: 14.9 deg.

WARNING: Difference in flow direction between out and back sections of loop exceeds 5 degrees. This may indicate an inaccurate compass and the loop may not be accurate. Please review data.

Loop Closure Error not in Upstream Direction -- No Correction Recommended.

Compass Calibration
Not Loaded

System Test
Not Loaded

Parameters and settings marked with a * are not constant for all files.

Report generated using SonTek RiverSurveyor Live v2.50