Party:			Date:				
Instrumen	t Model:		Inst Number:				
STATION	B.S	HT. INST.	F.S.	ELEVATION	REMARKS		
			_				
			_				
Level Summary RM = Well =			Time	Gage Readings Time HG1 HG2 HG3 W			
RM =	We		Time	HG1	102	1105	WSE
RM =							+
RM =							1
RM =							1
TimeAVE=	ws	E=					1
HG1=							
HG2=	GH	Corr=	GH Correction				
HG3= GHCorr=		Correct MGH					

interered By:		Checked by	y:			MMT	#	
	U.S. F			Water Resources	Bran	ch		
Station ID:	<u>.</u>	Station N		easurement Notes				
Date:		Party:						
Gage Readings:		i arcy:						
Watch Time=	AKI	DT / AKST	Datalogger	Date=		Time=		AKDT
HG1 in =		TW1=		VB=				
HG2 in =		TW2=		Download Logger: Yes / No				
HG3 in =	TW3=							
Gage Remarks:								
ADCP Measureme	nt:							
GHT:	Discharge	e:		GHT change	in	hrs		
ADCP Make: So	ontek	Model:	M9	S/N: Mag Dec:				
Time sync to CPU:	Y/N	System T	est:Y/N	Compass Calibration: Y / N				
CompCalibration	Remarks:							
Transducer depth	=	ft.						
Tape on M9 at top of b	oat clamp=	ft.	<ul> <li>Distance fr</li> </ul>	om top of clamp to wat	erline	on boat =	ft	
Measured Water	Temp=		°C / °F	ADCP Water Tem	p=		°C	/ °F
Type and location	of mmt:							
Width of mmt x-s	ection=	ft	. Using Rar	ngeFinder / Tagline (	used to	o verify BT and G	PS acc	uracy)
Moving Bed Test:	Yes / N	lo MB te	est type: I	.oop / Stationary				
Remarks:								
Measurement rat	ed: exc	ellent (2%	5), good (5%	6), fair (8%), poo	r (ov	er 8%)		
Based on the following	conditions:							
Weather:	°C/°F	Wind Sp						
Air Temp:								
Control:			Flow Cond	litions:				
Cross section:								
Mmt Remarks:								



## Water Resources Branch Surface Water Quality Field Notes

Multi-Meter Make/Model #:					Dissolved Oxygen Meter Make/Model #:							
	Cross Sectional Notes											
Station	Ft from LEW or REW	Watch Time	Depth ft. mid-or mult	pH units	Cond uS/ cm	Specific Cond. uS/cm	Salinity ppt	YSI Water Temp	Bar. Pres- sure	D.O. Mg/L	D.O. Sat %	Hach Wa- ter Temp
X-Sec Mear Medians:	15/											
Cross Section Remarks												

Tidbit Continuous Water Temperature Information								
Tidbits removed @:								
Model #:	S/N: Blinking: Yes / No every seconds							
Model #:	S/N: Blinking: Yes / No every seconds							
Location:		Housing B	uried: Yes / No	Housing silted in: Yes / N o				
Water Temp @ housing:	Water Temp @ housing:°C							
Tidbits downloaded and redeployed @								
Model #: S/N: Blinking: Yes / No every seconds								
Model #: S/N: Blinking: Yes / No every seconds								
Tidbit Remarks:								

Additional Gage Notes:	