raity					Date
Instrument mo	odel:			Number:	
SUMMARY:				WS =	TIME (ave) =
(Base) RM =		RM =		Stage 1 =	GHT Corr =
RM = RM = RM =		WELL=		Stage 2 =	GHT Corr =
		WELL=		Stage 3 =	GHT Corr =
		HWM =			1
STATION	B.S.	HT. INST.	F.S.	ELEVA- TION	REMARKS
2					
				-	

ed by; Checked by	-	- 14/-4- 5		Meas. No
U.S. F	ish & Wildlife Servic Discharge Meas			1
	REFUGE			
tion ID:				
ion Name:				
e:Pa				
Γ: GHT chan	-			
e of meter:			Date	rated:
before mmt:				
e and location of mmt:_				
aCalc used: Y / N				
asurement rated: exce based on the follow	ving conditions:		poor (over	8%),
trol:			WO Same	os collocted: V
ss section:			_ wq sampi	es conecteu: Y
ather:°C / °	E@ brc T		°C/°F	a L
chTime=AKD1				
ge 1 (KPSI SDI in				
ge 2 (KPSI SDI in				
ge 3 (KPSI SDI in			remp=	
0 Temp=				
Mod Swap: Y / N or Dov	vnloaded: Y / N (
narks:				
		READINGS	C: 2	
TIME	Stage 1 Transducer	Stage 2 Transducer	Stage 3 Transducer	Water Surface
Weighted mean G	-IT			
Weighted mean GH	-tT			

changed to_

AKDT / AKST

Check bar chain found_

				Water Re								
∕lulti-Meter	Make/Model	/#:				Dissolved Oxygen						
						ss Sectional Note						
Station	Ft from LEW or Ft from REW	Watch Time	Depth ft mid-depth or mult vert	pH units	Cond uS/cm	Specific Cond. uS/cm	Salinity ppt	YSI Water Temp	Bar. Pressure	D.O. Mg/L	D.O. Sat %	Hacl Wate Tem
X-Sec Means/ Medians:												
ross Sectio												
ross Section		continued										
ross Section	on Remarks	continued	d:	Co.	ntinuous Wate	er Temperature every	Informatio					
ross Section ridbits: dbits Remo Model #:	on Remarks	continued	d:	Co Blir	ntinuous Wate nking: Y / N nking: Y / N	er Temperature every	Information sec sec	on				
ross Section idbits: idbits Remo Model #: pocation:	on Remarks	continued	d:	Col Blii Blii	ntinuous Wate nking: Y / N nking: Y / N	er Temperature every	Information sec sec	on	Water Ten	np @ housing:	°C	
ross Section ridbits: idbits Remo Model #: model #: ocation: idbits down	on Remarks	continued S/N: S/N:	d:	Col Blii Blii	ntinuous Wate nking: Y / N nking: Y / N	er Temperature every	Information sec sec	on	Water Ten	np @ housing:	°C	
ross Section idbits: idbits Remo Model #: pocation: idbits down ew Tidbits I	ved @	continued S/N: S/N:	d:	Col Blit Blit Housing bur	ntinuous Wate nking: Y / N nking: Y / N ied: Y / N	er Temperature every	Information sec	on	Water Ten	np @ housing:	°C	
Fidbits: idbits Remo Model #: ocation: idbits down lew Tidbits I	ved @	continued S/N: S/N: S/N: S/N: S/I	d:	Col Blii Blii Housing bur	ntinuous Watenking: Y / N nking: Y / N ied: Y / N	er Temperature every every	Information sec	on	Water Ten	np @ housing:	°C	