

SBE 37

**SBE 26plus Deployment/Recovery Checklist**

Serial#: 2144		Location: RT4	
Deployment Date: 8/26/15		Deployment Duration: 6 months	
DEPLOYMENT			
Operator: Quisenberry		Programmed Date: 8/26/15	
Prep Instrument (circle):	CLEANED	TAPED	MARK W/ CONTACT INFO
Installed New Batteries:	YES	NO	Voltage:
Installed Dessicant:	YES	NO	
Check & Clean O-Rings:	YES	NO	
Mark w/ "New Batts & Date":	YES	NO	
Clear Memory (SAMPLENUM=0):	YES	NO	
Update PC clock:	GPS	INTERNET SERVER	
Set Date Time (MMDDYY=, HHMMSS=)	GMT	OTHER Time Zone:	
Sample Setup (INTERVAL=, NAVG=; OUTPUTSAL=)	Interval (s):	Navg (#):	Output Salinity (Y/N)
	180	10	Yes
Memory Check: 86400 sec / interval =	samples/day (#):	Total samples:	Total < available samples (Y/N):
Save capture file:	format: SBE#_site_YYYYMM_deploy.cap SBE2144_RT4_201508_deploy	Send DS	Send DC
Start logging (STARTLATER):	Start Date:	00:00:00 on 8/29/15	
Close Capture File:	YES	NO	
NOTES: ADD 5309: SBE 56 1967			
RECOVERY			
Operator: Quisenberry		Retrieval Date: 3/3/16	
Prep Instrument (circle):	CLEANED	DRY	UN-TAPED
Update PC clock:	GPS	INTERNET SERVER	
Save capture file:	format: SBE#_site_YYYYMM_recovery. SBE2144_RT4_201603_recovery	Send DS	Send DC
Calculate Time Drift:	00:18:30	(inst) - (pc)	00:19:15 = -45 sec
Close Capture File:	YES	NO	
Upload Data File:	format: SBE#_sitename_startYYYYMM-endYYYYMM.asc SBE2144_RT4_201508-201603.asc		
Convert ASC File:	YES	NO	Upload then convert SBE's one at a time per PC
Preview Data:	QUICK SCAN	MATLAB PLOT	QUALITY CONTROL
Back Up Data:	PC	External HD	Server:
NOTES:			