

Consec. Cast #		Vessel DAVIDSON S-331		Proj. & Leg DA-90-02		Event #		Vessel Sta. I.D.		Instructions										Sta. Designation 9032										
Consec. Cast #		Latitude N or S Deg. Min.		Longitude E or W Deg.		Date JD = 226 Day Mo. Yr.			Time GMT Hr. Min.		Dry Bulb		Wet Bulb		Bar. mb		SS. Vis.		Wind Dir.		Wind Sp.		Cloud Type		Weath.		Bottom Depth, m		Sta. Name or I.D.	
001562131N		1565350W		140890			2319		142		127		6.6		10		260		15				2		95		9032			
CTD SEA-BIRD SEACAT Type & SN <u>PROFILER #192509-278</u>				Monitor Checks on Deck at Surface				Times JD/Time Data on <u>226/2313</u> at Surface <u>226/2315</u> Start Down <u>226/2316</u> at Bottom <u>226/2319</u> Start Up <u>226/2319</u> at Surface <u>226/2321</u> Data off <u>226/2322</u>				Data Location Tape/Diskette I.D. File Name/Header <u>081490.DAT</u>																		
Press. SN _____ Temp. SN _____ Cond. SN _____				Press. _____ Temp. <u>11.9°C</u> Cond. _____ Other _____				Remarks																						
No.	Bot.	T Rack	Trip Depth	Time @		Monitor Values				Conv. Mon. Values-CTD				Sample Bot. Data			Sal. Bot. #	Other Samp.	Pos											
				Depth	Trip	Press.	Temp.	Cond.	Other	Press.	Temp.	Cond.	Sal.	Therm-P	Avg Tw	Sal.														
1																		1												
2																		2												
3																		3												
4																		4												
5																		5												
6																		6												
7																		7												
8																		8												
9																		9												
10																		10												
11																		11												
12																		12												

Initials _____

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Consec. Cast #		Vessel DAVIDSON 5-331		Proj. & Leg DA-90-02		Event #		Vessel Sta. I.D.		Instructions										Sta. Designation 9026/27															
Consec. Cast #		Latitude Deg. Min.		N or S		Longitude Deg. Min.		E or W		Date JD = 267 Day Mo. Yr.		Time GMT ±8 Hr. Min.		Dry Bulb		Wet Bulb		Bar. mb		S.S.		Vis.		Wind Dir.		Wind Sp.		Cloud Type		Weath.		Bottom Depth, m		Sta. Name or I.D.	
002		5647		13		N		15528		71		W		15		0890		0545		140		128		14.0		10255		06		2		235		9026/7	
CTD SEA BIRD SEAGAT Type & SN 9259278				Monitor Checks								Times JD/Time				Data Location																			
Press. SN _____				on Deck				at Surface				Data on 267 / 0638				Tape/Diskette I.D.				File Name/Header															
Temp. SN _____				Press. _____				_____				at Surface 1 0639				_____				081590.DAT															
Cond. SN _____				Temp. _____				11.8°C				Start Down 1 0640				_____				_____															
_____				Cond. _____				_____				at Bottom 1 0645				_____				_____															
_____				Other _____				_____				Start Up 1 0645				_____				Remarks															
_____				_____				_____				at Surface 1 0649				_____				_____															
_____				_____				_____				Data off 1 0649				_____				_____															

Pos.	Bot.	T Rack	Trip Depth	Time @		Monitor Values				Conv. Mon. Values-CTD				Sample Bot. Data			Sal. Bot. #	Other Samp.	Pos.
				Depth	Trip	Press.	Temp.	Cond.	Other	Press.	Temp.	Cond.	Sal.	Therm-P	Avg Tw	Sal.			
1																		1	
2																		2	
3																		3	
4																		4	
5																		5	
6																		6	
7																		7	
8																		8	
9																		9	
10																		10	
11																		11	
12																		12	

Initials _____

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