

CCE1-13 Surface Buoy					
Deployment ____-____-2019 33N00.000, 122W00.000 Recovery ____-____-2020					
Source: 05-Feb-2019 15:15:43, ...\\Projects\\Pauls_m-files\\CCE\\CCE1-13\\cce1_13.cfg					
Author: 05-Feb-2019 15:16:09, pchua@(PCWIN64)					
depth (incl. stretch)	component	S/N description	rope # & Length	Distance from Upper / Lower rope end	in/out of water comment
33N00.00, 122W00.00			!!! Check for Cotter Pins !!!		
			____-____-2019 ____-____-2020		

		MELO _____			
		Yellow Light			
		VAISALA _____			
		OCR # _____			
		Shutter # _____			
		Controller # _____			
		LR-ADCP # _____			
					670kg Mooring load
					UTC
					Deploy Tower first, short sling
					Distance from target position: ____ miles
					upper Seawater Ground
					9m Bypass
		PMEL			
		MapCO2 # _____			
		SeapHet # _____			
		SBE16+V2 # _____			
		FLNTUS # _____			
		Optode # _____			
					insulated termination
9 m	MC-IM	MC# _____ /ID _____			
19 m	SC-IM	SeaCat IM # _____ /ID _____			
		FLNTUS # _____			
29 m	MC-IM	MC# _____ /ID _____			
		Controller # _____			
		FLNTUS # _____			
39 m	Frame	Suna # _____			
		SeapHOx, Pump			
		MC # _____ /ID _____			
					6.5m Bypass
					insulated termination
60 m	MC-IM	MC# _____ /ID _____			
75 m	MC-IM	MC# _____ /ID _____			
80 m	Frame	OCR # _____			
		Shutter # _____			
		Controller # _____			
					6.5m Bypass
					insulated termination
150 m	MC-IM	MC# _____ /ID _____			
300 m	MC-IM	MC# _____ /ID _____			
500 m	MC-IM	MC wODO# _____ /ID _____			



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33N00.00, 122W00.00		!!! Check for Cotter Pins !!!		
		____-____-2019 ____-____-2020		

[illegible]

drop: 33N_____, 122W_____

median: 33N_____, **122W**_____