Delmar Surface Buoy 100m								
Deployme	ent Nov-16-2018	32N55.800	o, 117W19.000	Recovery2019				
Source: 06-Dec-2018 15:14:47,\Pauls_m-files\Del Mar\DM-14\dmar1_14_IFCB_deployed.cfg Author: 06-Dec-2018 15:14:51, pchua@(PCWIN64)								
depth component (incl. stretch)	S/N description	rope # & Length	Distance from Upper / Lower rope	in/out of water e end comment				

32N55.80, 117W19.00

!!! Check for Cotter Pins !!!

Nov-16-2018 ___-__-2019

0.0 m	Medium Buoy	Yellow Light Iridium #300434063957610 Controller #16604 IP 72.250.21.192 Vaisalla SN#N2050023 WH SN#659 ACOM SN#57580 SC SN#6109 OX #430768 FL #8232 Pump #5438 PL 51 17 chain 1.3m 5/8" MR PL 3t 3/4"	8 / NC E+ 2/4"	upper seawater ground Flow Cytobot Ethernet & Power Cable	UTC
4.1 m	Frame	Flow Cytobot Strongback		bypass	
6.2 m	MC-IM	#1 10m 3/8" ins	1.0 9.0		
	Data Logger ICC	Fish Tag Receiver SBE44 SN 0202 / ID 01	8.0 2.0	-	
15.1 m	MC-IM	MC SN#5128 ID 28	above term.	-	
15.5 m	Load Cell	#5.b9t9m* Load Cell #002 PL 3t 3/4" #2 74m	# AS St 3/4	-	
	Data Logger ICC	Load Cell Cont. # 3/8" ins SBE44 SN 0200 / ID 02	below term.	-	
21.2 m	MC-IM	MC SN#5357 ID 57	5.3 68.7	-	
32.2 m	SC-IM	SC SN#6432 ID 32 OX #430797 FL #2824 Pump #055426	16.3 57.7		
44.7 m	MC-IM	MC SN#5358 ID 58	28.8 45.2	-	
57.2 m	MC-IM	MC SN#5949 ID 49	41.3 32.7	-	
72.2 m	MC-IM	MC SN#6984 ID 84	56.3 17.7		
89.7 m		MC-ODO SN#13893 ID 93 #2bgttgra- Swivel 5- PL 3t 3/4"	above term. AS 5t 3/4" AS 5t 3/4" AS 5t 3/4" AS 5t 3/4"	lower Seawater ground	
	Pig lead 100 kg dry 91 kg wet	PL 3t 3/4"	AS 5t 3/4"		
100.0 m	_	36m at bottom chain 45.0m 5/8' MR	AS 5t 3/4"	-	