			TICK CHECK - AS DEPLOYED Mechanical-Sensor location	NSI NRS ASSEMBLY & DEPLOY DETAIL - SURFACE
C S I R O CSIRO - CMAR Coastal OSD Castray Esplanade Hobart, TAS. 7000			Mechanical-Sensor location a m m m m m m m m m m m m m m m m m m	Previous drop positon: S E
			び と 5 WEATHER STATION-VIASALA WXT 520	
			DAY SIGNAL - YELLOW CROSS 450X450MM	STATION SITE: S 27 20.489 E 153 33.715
			A: WEATHER STATION MAST	Anchor drop positon: S E
			SEALITE LIGHTHOUSE -SL60 -2N.M, FLASHCODE: 0.5secs ON, 2.5 secs OFF (FL 3 S, switches A-B B-0) C: ELECTRONIC CAN	DESIGN DEPTH: MEAN - 65MTRS
			C: ELECTRONIC CAN	DATE
			B: GILMAN BUOY, GRAB AND TENSION FRAMES (320kgs b) CATHODIC PROTECTION CDZ4-20M	VESSEL
			SBE 39 S/N: COMMS CABLE	
			19mm SAS - BUSHED	RECOVERY TIME:
			24mm BALLAST CHAIN; 1MTR 16mm SAS - BUSHED	MECHANICAL HANDWARE HEIMS & INSTRUMENT LOCATION CROSS CHECKED BT.
			D: TRANSDUCER CAGE	
			CATHODIC PROTECTION - CDZ6C-40B TRANSDUCER S/N	DEPLOY TIME:
			16mm SAS - BUSHED	
			16mm PCGC X .5MTR 13mm SAS - BUSHED	DEPTH:
			2T BLUELINE SWIVEL	
			13mm SAS 13mm PEARLINK	WEATHER CONDITIONS:
			19mm SAS	
			E: TOP GALVANISED CONNECTOR RING	
		ļ	19mm SAS x 3 F: 20mtr Rubber tether x3	DRAWING/DETAIL UPDATED: 10.10.2011 - NSI NRS SURFACE. Rev. A.
			19mm SAS x 3	S:\Marine Technology and Equipment\Ocean Engineering\Moorings\ Coastal\NRS\NSI
			BOTTOM GALVANISED CONNECTOR RING 19mm SAS	
-CHECK		4	13mm PEARLINK	NOTES:
P.R.E.		Ĭ	13mm SAS G: 7mm TBW WITH SWAGED ENDS - 30mtrs	*
			13mm SAS	
SE =	SE =	ļ	16mm Pearlink	
RELEASE	RELEASE			
~	~			
			16mm SAS	ğ
le=	==		RESIN THIMBLE 16mmPOLYPROPELENE 12 STRAND BRAID - 30 mtrs	
Disable=	Disable=		RESIN THIMBLE	
	_		16mm SAS 13mm PEARLINK	U
			TR7 RELEASE LINK / SHACKLE	
			13mm SAS Cathodic protection; pt no. CDZ4-100	
ble=	ple=		H: UBE 608 with 20mm EYENUTS (80kgs b)	
Enabl	Enabl		13mm SAS 13mm PCGC x .3mtr	
		B	13mm SAS	
			J: DUAL CART ASSEMBLY (11kgs) CART cathodic protection	
z			CART serial no's &	
. S/N	S/N	1	CART LINKS & CONNECTING CHAIN	Aggrego)
RECOVERING ORE CART CODES:		 	22mm MASTER LINK 19mm SAS	
RING RT CC			K:RECOVERY TRAINWHEEL FRAME 330kgs	
E CA			RECOVERY ROPE BIN AND LID ROPE- 12MM DB X 110, 6MM DYNEEMA X 100mtrs	
OR			RECOVERY ROPE CABLE TIED CORRECTLY FOR RECOVERY	
			L:MUD FEEET, WASHERS AND STAUFF CLAMPS	