



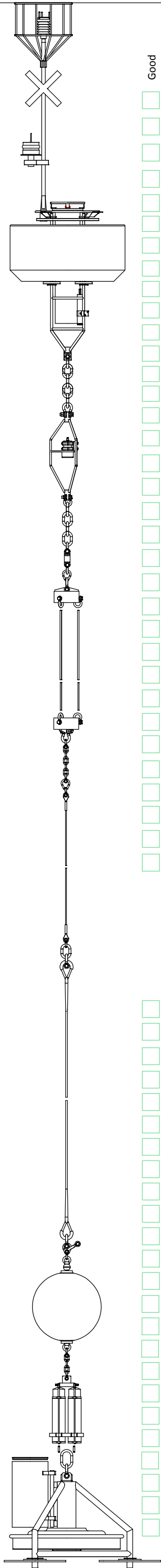
RECOVERING

ORE CART CODES: S/N _____ S/N _____

PRE-CHECK

Enable= _____ Disable= _____

RELEASE = _____ RELEASE = _____



TICK CHECK - AS DEPLOYED Mechanical-Sensor location			
Good	Follow up	Changed	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	WEATHER STATION-VIASALA WXT 520
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	DAY SIGNAL - YELLOW CROSS 450X450MM
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	A: WEATHER STATION MAST
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	SEALITE LIGHTHOUSE -SL60 -2N.M, FLASHCODE: 0.5secs ON, 2.5 secs OFF (FL 3 S, switches A-B B-0)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	C: ELECTRONIC CAN
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	C: ELECTRONIC CAN
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	B: GILMAN BUOY, GRAB AND TENSION FRAMES (320kgs b)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	CATHODIC PROTECTION CDZ4-20M
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	SBE 39 S/N: _____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	COMMS CABLE
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	19mm SAS - BUSHED
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	24mm BALLAST CHAIN; 1MTR
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	16mm SAS - BUSHED
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	D: TRANSDUCER CAGE
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	CATHODIC PROTECTION - CDZ6C-40B
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	TRANSDUCER S/N _____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	16mm SAS - BUSHED
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	16mm PCGC X .5MTR
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	13mm SAS - BUSHED
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2T BLUELINE SWIVEL
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	13mm SAS
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	13mm PEARLINK
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	19mm SAS
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	E: TOP GALVANISED CONNECTOR RING
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	19mm SAS x 3
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	F: 20mtr Rubber tether x3
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	19mm SAS x 3
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	BOTTOM GALVANISED CONNECTOR RING
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	19mm SAS
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	13mm PEARLINK
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	13mm SAS
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	G: 7mm TBW WITH SWAGED ENDS - 30mtrs
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	13mm SAS
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	16mm Pearlink
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	16mm SAS
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	RESIN THIMBLE
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	16mmPOLYPROPELENE 12 STRAND BRAID - 30 mtrs
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	RESIN THIMBLE
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	16mm SAS
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	13mm PEARLINK
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	TR7 RELEASE LINK / SHACKLE
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	13mm SAS
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Cathodic protection; pt no. CDZ4-100
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	H: UBE 608 with 20mm EYENUTS (80kgs b)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	13mm SAS
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	13mm PCGC x .3mtr
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	13mm SAS
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	J: DUAL CART ASSEMBLY (11kgs)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	CART cathodic protection
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	CART serial no's. _____ & _____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	CART LINKS & CONNECTING CHAIN
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	22mm MASTER LINK
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	19mm SAS
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	K:RECOVERY TRAINWHEEL FRAME 330kgs
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	RECOVERY ROPE BIN AND LID
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	ROPE- 12MM DB X 110, 6MM DYNEEMA X 100mtrs
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	RECOVERY ROPE CABLE TIED CORRECTLY FOR RECOVERY
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	L:MUD FEEET, WASHERS AND STAUFF CLAMPS

NSI NRS ASSEMBLY & DEPLOY DETAIL - SURFACE

Previous drop positon: S _____ E _____

STATION SITE: S 27 20.489 E 153 33.715

Anchor drop positon: S _____ E _____

DESIGN DEPTH: MEAN - 65MTRS

DATE _____

VESSEL _____

RECOVERY TIME: _____

MECHANICAL HARDWARE ITEMS & INSTRUMENT LOCATION CROSS CHECKED BY:

DEPLOY TIME: _____

DEPTH: _____

WEATHER CONDITIONS: _____

DRAWING/DETAIL UPDATED: 10.10.2011 - NSI NRS SURFACE. Rev. A.

S:\Marine Technology and Equipment\Ocean Engineering\Moorings\Coastal\NRS\NSI

NOTES:

