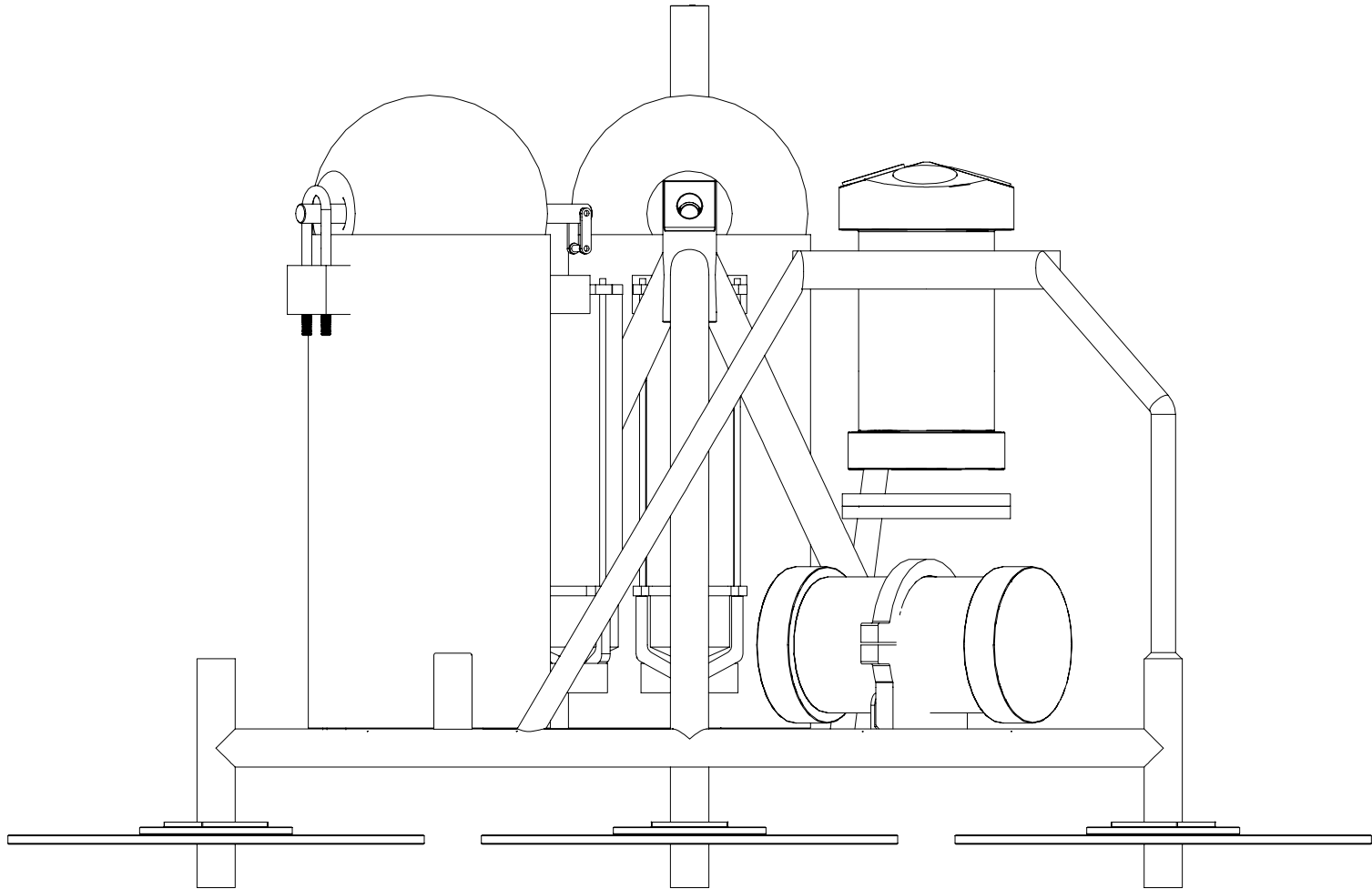




AIR WEIGHT = 246 KG  
WATER WEIGHT= 115KG

Good	Follow up	Changed	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	A:ROPE BIN-FLOAT ASSEMBLY & BUSHES
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	ROPE 8MM SPECTRA X 150, 6MM DYNEEMA X 150mtrs
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	CART LINK
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	ORE CART S/N _____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	ROPE BIN & FLOAT ASSEMBLY
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	CART LINK
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	ORE CART S/N _____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	ROPE BIN & FLOAT ASSEMBLY
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	16MM BOW SHACKLE, 316, BUSHED
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	RUBBER BAND FOR CART CLEVIS TENSION
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	ADCP S/N _____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	B:ADCP GIMAL INCLUDING BUSHES AND BOLTS
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	C:ADCP LANDER FRAMEWORK
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	CATHODIC PROTECTION PT NO.CDZ4-50M
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	D:ADCP COUNTER BALANCE,BOLTS AND BUSHES
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	F:LEAD CAST WEIGHT X3 WITH BOLTS & BUSHES
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	G:MUD FEET, WASHERS AND STAUFF CLAMPS



RECOVERING  
ORE CART CODES: S/N \_\_\_\_\_

Enable= \_\_\_\_\_

Disable= \_\_\_\_\_

RELEASE = \_\_\_\_\_

☐☐

S/N \_\_\_\_\_

Enable= \_\_\_\_\_

Disable= \_\_\_\_\_

RELEASE = \_\_\_\_\_

☐☐

PRE-CHECK

NSI NRS ASSEMBLY & DEPLOY DETAIL - ADCP

Previous drop positon: S \_\_\_\_\_ E \_\_\_\_\_

STATION SITE: S 27 20.367 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 ADCP. Rev. A.

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

NOTES:

