Station N1
Nominal depth: 33 ft.

Super buoy - Boicourt
Met station - Boicourt
T/C sensor - Boicourt

Optimal ballast weight: 636lbs
Nominal Depth: 85ft
Bottom Lander - Scully
ADCP 600 - Scully
TCO - YSI - Scully
Pinger - Scully
Release - Scully
Groundline - Scully
Station
Gooses Reef

Nominal Depth:
Buoy:
Met Package
TC
ADCP
Lots of others
Bottom TC?
Station N3
Nominal depth: 22 ft.

Super buoy - Boicourt
Met station - Boicourt
T/C sensor - SBE16 - Sanford

Optimal ballast weight: 670lbs
Station M1

Small CBOS - Boicourt
Met station - Boicourt
T/C sensor - Sanford RBR

Nominal depth: 32 ft.

Bottom Lander - Friedrichs
ADV - Friedrichs
ADCP - 1200 Friedrichs
TCO - Scully
Ground Line

Surface buoy -
Floated line -
Ground Line

3/6/2012
VERSION 6.0
Station M2

Nominal Depth: 40 ft.

Super Buoy - Boicourt
Met station - Boicourt
TCO - SBE16 - Boicourt

Top Hat -
Floated Line - Boicourt
Sub Surface - Boicourt
TC - RBR - Sanford

Bottom Lander - Boicourt

ADCP (1200 @ .5m) Sanford turbs.
TCO - Boicourt
Ground Line

Optimal Ballast Weight: 6081 lbs.
Station M4

Nominal Depth: 50 ft.

Super Buoy - Boicourt
Met station - Boicourt
TC - SBE16 - Sanford

Top Hat - TBD
Floated Line - Sanford
Sub Surface - Sanford
TCO - Boicourt

Bottom Lander - Sanford
ADV - Sanford
ADCP 600 - Boicourt
TCO - Boicourt
Pinger Boicourt
Ground Line

Optimal Ballast Weight: 570lbs.
Station MB
(Station Grace)

Nominal Depth: 102ft

- ADV - Grace
- Bottom Lander - Friedrichs
- ADCP 600 - Friedrichs
- TCO - YSI - Friedrichs
- Pinger - Friedrichs
- Release - Friedrichs
- Groundline - Friedrichs

Bar 6447 / Sensor B337
SN W4SW001-1-U005 (7260)
SN 03K0492
SN 10075272
Super buoy - Boicourt
Met station - Boicourt
TC - SBE16 - Sanford

Top Hat - Scully
Floated Line - Scully
Sub surface - Scully
TC - Scully
2 TCOScully
Pinger Boicourt

AWAC ADCP - Wilson
Bottom Lander - Boicourt
Ground Line - Boicourt
Pinger - Boicourt

Nominal depth: 72 ft.
Optimal Ballast Weight: 570 lbs.

Station M6
Nominal Depth: 50 ft.

Super Buoy - Boicourt
Met station - Boicourt
T/C sensor -

Top Hat - Scully
Float Line - Scully
Sub Surface - Scully
TCO - Scully

Bottom Lander - Scully
ADV - Scully
ADCP AWAC - Scully
TCO - Scully
Ground Line
Pinger Boicourt

3/6/2012
Station M7

Sanford Buoy
T/C sensor -

Nominal depth: 19ft.

Bottom Lander - Boicourt
ADV - Sanford
ADCP 1200 - Boicourt

Hobo -
Surface Buoy - Boicourt
Floated line - Boicourt

Hobo SN: 16075 274
Station S1
Nominal depth: 40 ft.

Super buoy - Boicourt
Met station - Boicourt
T/C sensor - SBE16 - Boicourt

Optimal ballast weight 608lbs
Station SB

Nominal Depth: 107ft

Bottom Lander - Boicourt
ADCP 600 - Boicourt
TCO - YSI - Friedrichs
Ringer - Boicourt
Release - Friedrichs
Groundline - Boicourt

hono - SN: 1007 15 264

07B13A1 / VIMS 20490
Station S2
Nominal depth: 90 ft.

Super buoy - Boicourt
Met station - Boicourt
TC - Micro Cat - Boicourt

Optimal Ballast Weight 433lbs

Top Hat - Scully
Floated Line - Scully
Sub Surface - Scully
Mid TCO - Scully

45ft
Station S3
Nominal depth: 15 ft.

Small CBOS - Boicourt
Met station - Boicourt
T/C sensor - Boicourt mcat