

% OSNAP waypoints for E. Benway cruise planning
% In order of deployment.
% 31 July 2013, h. furey.
%
% Leg# Latitude Longitude PI / Type Mooring(s)

% Central Supolar North Atlantic

1 50.5 -38.5 Bower / sound source mooring
1 53.0 -30.0 Bower / sound source mooring
1 52.5 -43.0 Bower / sound source mooring

% Labrador Sea - west of Cape Farwell

2 55.0 -49.5 Bower / sound source mooring
2 59.0 -47.5 Bower / sound source mooring
2 59.26 -47.44 Pickart / 8 moorings offshore point
2 59.824 -46.06 Pickart / 8 moorings inshore point

% Irminger Sea - east of Cape Farewell

2 60.0 -42.5 Straneo / 4 moorings inshore point
2 59.7 -40.5 Bower / sound source mooring
2 59.50 -38.25 Bacon / # moorings offshore point

% Irminger Sea - west of Mid-Atlantic Ridge

3 59.0 -34.0 Bower / sound source mooring
3 59.10 -33.75 de Steur / 4 moorings offshore point
3 58.78 -30.58 de Steur / 4 moorings inshore point

% Iceland Basin - east of Mid-Atlantic Ridge

3 59.0 -30.9 Johns/Bower / 4 moorings
3 58.0 -28.0 Johns/Bower / 4 moorings
3 58.0 -28.0 Bower / sound source mooring

% Iceland Basin - central to east

3 58.0 -24.0 Johns/Bower / 1 mooring
3 58.0 -23.0 Bower / sound source mooring
3 58.0 -20.5 Johns/Bower / 1 mooring

% Rockall Trough

3 57.55 -12.94 Cunningham / 2 moorings
3 57.26 -9.40 Cunningham / 3 moorings

% Ancillary Equipment

0 Bower/Sound Source Mooring 57.5 -54.0 (To be deployed by BIO on AR7W repeat survey cruise.)