This form provides daily updates for the Arctic Eis survey vessel conducting fisheries surveys in waters off Alaska during August and September 2013: The F/V Bristol Explorer is conducting a surface trawl / acoustic survey, as well as plankton and oceanographic surveys, in the Chukchi Sea and northern Bering Sea. The attached maps show planned sampling locations, stations completed to date, and stations planned for today. The survey schedule for the vessel is:

**Surface Trawl Survey (F/V Bristol Explorer):**

<table>
<thead>
<tr>
<th>Date</th>
<th>Location</th>
<th>Dates</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aug 3</td>
<td>Depart Dutch Harbor</td>
<td>Sep 11/12</td>
<td>Nome, crew change</td>
</tr>
<tr>
<td>Aug 6-18</td>
<td>Southern Chukchi Sea</td>
<td>Sep 12-26</td>
<td>Northern Bering Sea</td>
</tr>
<tr>
<td>Aug 20/21</td>
<td>Nome, crew change</td>
<td>Sep 29</td>
<td>Return to Dutch Harbor, offload</td>
</tr>
<tr>
<td>Aug 22-Sep 8</td>
<td>Northern Chukchi Sea</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Notes from the field:**

Chief Scientist Dr. Ed Farley Reporting:

Started working today after a brief docking yesterday in Nome to ship out a malfunctioning CTD instrument.

Weather: North wind 15 knots; 4 foot seas; cloudy

Planned stations are:
- 65° 24’ N, 168° 00’ W (Station #1, NB-P02)
- 66° 00’ N, 168° 30’ W (Station #2, CH-A01)

**IMPORTANT NOTE:** If you do NOT wish to receive these daily updates and wish to opt out, please send us an e-mail at arctic.eis@alaska.edu. If you know of anyone else who might want to receive these notifications, please send us their contact information (fax and/or e-mail).

For general information or comments about the survey, please e-mail arctic.eis@alaska.edu.
Date: August 7, 2013

Legend
Arctic Eis Survey
- Main Station
- Zoo Station Only
- Oceangr / Zoo Only
- Station TBD

Acoustic Surveys

Surface Trawl Survey
F/V Bristol Explorer
Radio Call Sign:
WCZ-9010
USCG #: 647985

Completed Stations
Planned Stations for Today

*Note: Zoo Stations include a cable attached FastCat CTD sensor for oceanography.