

ASAMM-Chukchi – Flight 248 – 9 October 2014

Area flown: Transects 19 and 21, complete.

Total hours flown: 4.8

Total transect hours: 2.4

Number of bowheads seen: 0

Weather and visibility: Skies were partly cloudy to overcast. Sea state ranged from Beaufort 2-5.

Visibility varied from 0 to 10 km, with glare, haze, ice on windows, low ceilings, and precipitation. There was no sea ice in the area surveyed.

Sightings: One unidentified cetacean, small unidentified pinnipeds, one unidentified pinniped, and walruses.

Preliminary Summary, Flight 248 Date: 10/9/2014

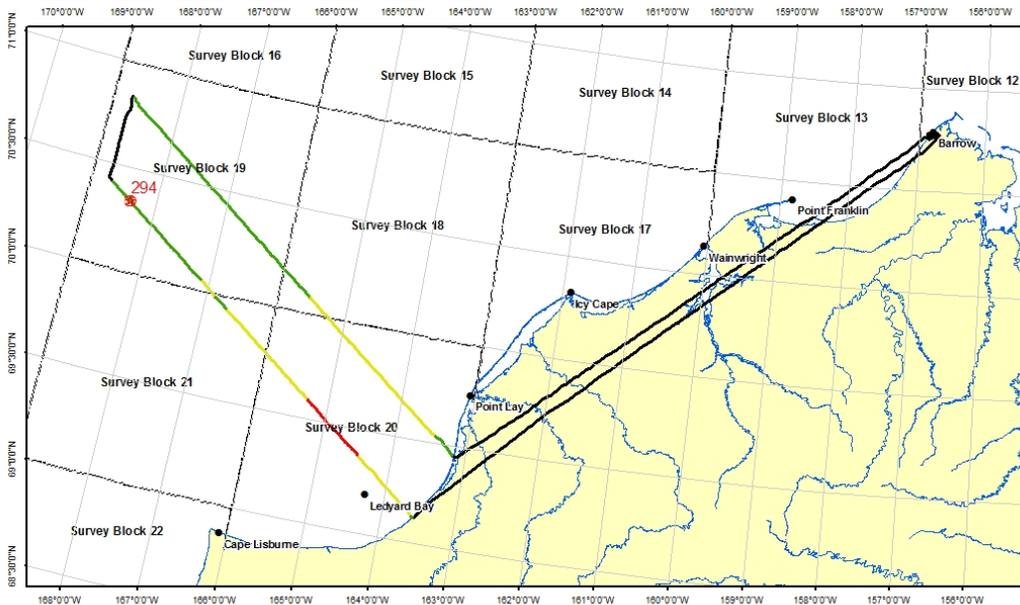
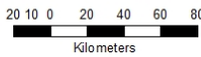
Total bowhead whales: 0	Start time: 10/9/2014 11:19:29 AM	End time: 10/9/2014 4:07:20 PM
Bowhead whale sightings: 0	Transect minutes: 145	Transect km: 506.7
Bowhead whales on transect: 0	Circling minutes: 6	Circling km: 17.5
Bowhead whale cow-calf pairs: 0	Trans+Circ minutes: 151	Trans+Circ km: 524.2
Bowhead whale cow-calf pairs on transect: 0	Search minutes: 0	Search km: 0.5
Bowhead whale repeats: 0	Total minutes: 288	Total km: 1258.3
Possible repeats: 0	Deadhead minutes: 137	Deadhead km: 733.6
Total gray whales: 0	Search blocks: 19, 20	
Total belugas: 0	Transect blocks: 20, 21, 19, 18	
Other whale sightings: 1		
Total walrus: 16		
Total polar bears: 0		

Cetacean Sightings:

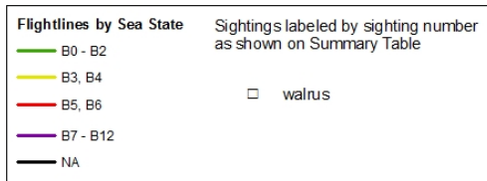
Event	Lat	Long	Block	Species	Total	Calves	Behavior	Swim Direction	On Effort
294	70.34	-168.36	19	unid cetacean	1	0	swim	-1	True



NOAA/AFSC/NMML-BOEM
Aerial Surveys of Arctic Marine Mammals Program
Flight 248, 10/9/2014 11:11:13 AM



Walrus Sightings:



NOAA/AFSC/NMML-BOEM
Aerial Surveys of Arctic Marine Mammals Program
Flight 248, 10/9/2014 11:11:13 AM
walrus sightings

