

COMIDA – Flight 205 – 22 June 2011

Area flown: Search effort in Block 13.

Total hours flown: 0.9

Total transect hours: 0

Number of bowheads seen: 0 (0 calves)

Weather and visibility: Skies were clear above but widespread fog covered all offshore survey areas. Sea state ranged from Beaufort 1-4. Visibility was 0 to 10 km. Ice cover ranged from 30-100% shorefast ice.

Sightings: Gray whales, walrus, and unidentified cetaceans.

Bowhead Preliminary Summary, Flight 205 Date: 6/22/2011

Total bowheads: 0	Start time: 6/22/2011 3:49:31 PM	End time: 6/22/2011 4:46:10 PM
Bowhead sightings: 0	Transect minutes: 0	Transect km: 0
Bowheads on transect: 0	Circling minutes: 3	Circling km: 15.5
Bowhead Cow-calf pairs: 0	Trans+Circ minutes: 3	Trans+Circ km: 15.5
Bowhead Cow-calf Pairs on transect: 0	Search minutes: 17	Search km: 91.5
Bowhead repeats: 0	Total minutes: 57	Total km: 316.8
Possible repeats: 0	Deadhead minutes: 37	Deadhead km: 209.8
Total gray whales: 8	Search blocks: 12, 13	
Total belugas: 0	Transect blocks: 0	
Other whale sightings: 5		
Total walrus: 381		
Total bear: 0		

Event	Lat	Long	Block	Species	Total	Repeat	Calves	Swim direction	Swim Speed	Behavior	On effort
25	71.09	-157.74	13	gray whale	1	.	0	-1	.	feed	False
40	71	-158.25	13	gray whale	1	.	0	-1	.	feed	False
44	71.03	-158.33	13	unknown cetacean	1	.	0	-1	.	swim	False
46	71.03	-158.31	13	unknown cetacean	3	.	0	-1	.	swim	False
48	71.05	-158.26	13	gray whale	1	.	0	-1	.	feed	False
51	71.03	-158.28	13	gray whale	2	.	1	-1	.	feed	False
53	71.02	-158.31	13	gray whale	1	.	0	-1	.	feed	False
54	71.02	-158.33	13	gray whale	2	.	0	-1	.	feed	False
57	71.01	-158.42	13	unknown cetacean	1	.	0	-1	.	feed	False

Flightlines by Sea State

- B0 - B2
- B3, B4
- B5, B6
- B7 - B12
- n/a

Cetacean Sightings - Labeled by sighting number as shown on Summary Table

NMML/MMS
COMIDA Aerial Survey Program
Flight 205, 6/22/2011

