


is made to an island or point of interest it is made in reference to cardinal points or variation of cardinal points, NW, SSE etc. So in reference to last observation, the lighthouse is directly W of our position going N. 11:03 Grove Pt. at 303°. 11:10 photo 900716-9 to N-NW of cumulus clouds forming off or from low stratified clouds on lower slopes of Glass Peninsula and developing in a northerly direction. In distance are intermediate stratified clouds and above cirrus.

11:26 AM. Photo 900716-10 of cumulus and cirrus clouds over Glass Peninsula to W. There is a U shaped nick in ridge to right. Photo 900716-11 ibid but larger area and a little N of above. 1:45 PM opposite a dissected shoreline and 2 waterfalls over cliffs, 2 mew gulls. Blue sky to SW and N, 30% of sky. Earlier clear sky 80%. 11:41 AM Alpine zone extensive on mts. to E. 11:44 AM 7 marbled murrelets in one group. Left at 75' rather than dive. Occasionally one will contact part of bod at takeoff and bird fumbles until regaining speed. 11:47 now opposite Anmer Point to E. Grove Point beyond is a round mountain in profile and is a prominent landmark as far back as Muleway Island. 11:51 AM mew gull. 12:00 P.M. Opposite <sup>Port</sup> Snettisham (Port is another name for bay. Blue sky now 10% or less to SW and N. Greenish water from Port Snettisham 12:15 P.M. mew gull. Cumulus clouds develop from and over mountain tops and ridges 12:33 approx 300 mew gulls in groups 1-7 flying S along W shore of mainland. 12:34 boulder and outwash on beach below a deep and steep trench on mountainside. 12:37 All blue sky gone except small patches N and E. A large fish jumped out of water in a linear direction 3 times. mew gulls still flying S. 12:41 extensive talus slopes high on mts. A hillside slip extends to beach and is now grown to deciduous tree bordered by usual coniferous forests. a mountain to W is a good landmark coming N in Stephens Passage. mew gulls still flying S at 1 per minute. 12:56 N of Limestone Inlet are cliffs of low angle dip to N and are segmented into house size blocks . I have also observed this same erosional form in some general area. 5 marbled murrelet. 1:14 P.M. Stockade Point now E into Takeu Harbor. Just (2/10 mi) S of Stockade Point observed a black bear feeding out

