

coverage at our position at 4:02 P.M. no caribou trails, wind mainly from west. at 4:04 Chandler River valley free of snow and vegetation reddish brown with a rare indication of green along certain portions of the river channel. Wind now about ENE as expressed on snow surface. 4:12 P.M definite caribou corridor trending east but probably established before snow. From this point on clouds over the Brooks Range. At 5:13 P.M broad valley of brilliant yellowish red deciduous trees, probably combination of aspen, birch and poplar. Some brilliant red. Photo 520912-1 at 5:18 P.M of this fall color along the meandering Yukon to east. Conifers in the minority and green. 5:29 P.M Color shot of aspen hillside. Arrived Fairbanks Municipal Airport at 5:50 P.M.

Fairbanks, Alaska

Sept. 13, 1952

Lemmus and Sicrostomys required more food and water bottles. One of the 9 Lemmus died. The Lemmus are restless and attempt to get out of container. Sicrostomys still have original food supply and are not moving about in contrast to the excessive activity of Lemmus. All food of Lemmus consumed. Added grass and lettuce and allowed to run in washing bowl for exercise and water. Met Hall at Fairbanks. This evening at 8:30 P.M reported to MATS terminal to check in baggage and wait air transportation to Great Falls, Montana via Anchorage, Seattle and thence Great Falls. Will depart about 9:30 P.M. Departed Fairbanks, DC6 (C54) 9:30 P.M, Arrived Anchorage 11:00 P.M.

Anchorage, Alaska

Sept. 14, 1952

Departed Anchorage about 1:30 A.M via C54 for McChord Field, Washington over Pacific Ocean route. At 7:25 A.M photos of NE end of Vancouver Island taken between 7:15 A.M and 7:40 A.M. nos 520914-1 to 520714-9 and also movies. This area is worthy of exploration. At the southern end of Vancouver Island observed tremendous increase of timber cutting with complete annihilation of resource. many fires of native timber burning from result of normal operation. It looks like they are getting all they can before objections are raised. At a bay near Bremerton noted the following segmentat-
ion of a bay given as possible explanation

