TITLE: Growth of Plc, Ss, and Cw Along an Ecosystem Transect in the CWHwh₁

OFFICER I/C: Del R. Williams

LOCATION: Honna Valley near Queen Charlotte City, B.C.

REGION/DISTRICT: Vancouver/Queen Charlotte Forest District

OBJECTIVE: To assess the relative growth of Plc, Ss and Cw in a series of ecosystem associations in the CWHwh₁ biogeoclimatic zone.


NEXT SCHEDULED TREATMENT: Trial to be established in conjunction with operational planting in March 1990.

REPORT DISTRIBUTION:
- Silviculture Branch Library
- Silviculture, Vancouver Region
- Queen Charlotte Forest District
Growth of Plc, Ss, and Cw Along an Ecosystem Transect in the CWHwh₁

Officer i/c: Del R. Williams

Location: Honna Valley near Queen Charlotte City, B.C.

Region/District: Vancouver/Queen Charlotte Forest District

Objective: To assess the relative growth of Plc, Ss and Cw in a series of ecosystem associations in the CWHwh₁ biogeoclimatic zone.


Next Scheduled Assessment: Trial to be established in conjunction with operational planting in March 1990.

Report Distribution: Silviculture Branch Library
                   Silviculture, Vancouver Region
                   Queen Charlotte Forest District

Incomplete