- Beau Pre Exploration Sooke Area Valentine Mountain Au Quartz Vein Project Update: Notice of Work
 application received for 2, 300m. deep diamond drill holes to test depth potential of two known targets on the project
 (MINFILE 092B 108).
- Inspiration Mining Port Renfrew Area Jasper Cu-Zn-Ag-Au VMS Project Update: Field visit planned on October 9 at commencement of surface geochemical program with vendor/consultant Arne Birkeland, plus Nick Massey and Tom Schroeter of the G.S.B., to this VMS project (MINFILE 092C 080, -081).

Government/Ministry Activity:

- Eastfield Minerals Bella Coola Area Thunderbird Cu-Zn-Ag-Au VMS Project Update: Analytical results received from August site visit with Larry Diakow and Tom-Schroeter to Nifty (MINFILE 093D 006) showing on Thunderbird Project, and issued to Eastfield and copied to Larry Diakow of the G.S.B.; highlights of results in 3 samples analyzed of 6 collected include 2.25% Pb, >10% Zn, >100 g/t Ag and anomalous Mo, Cu, Mn, Cd and Hg; established contact with Glen Garratt of Eastfield.
- Laramide Resources Lake Cowichan Area Lara Cu-Zn-Ag-Au VMS Project Update: Analytical results received from September site visit with Greg Carriere to Lara (MINFILE 092B 129) prospect, with results issued to Laramide; spectacular results on 2 samples of 3 taken include up to 2.9%Cu, 2.6%Pb, >10%Zn, >100g/t Ag, 7.5g/t Au and anomalous As, Cd, Sb, Hg, Te, Ga; no acknowledgement yet received from Laramide; most of the claims comprising the Lara property will expire in January, 2002.
- 2001 Regional Geologists Meeting and Field Trip to Harrison Lake PGE Area October 16-18: Field trip and meeting cancelled as a cost saving measure by the Mines Branch; participants notified; suggest conference call October 167 alternate?
- Geological Survey Branch 2001 Activity Review in Victoria October 12: Attendance planned to this annual activity review.

DN. 5/01

Jacques Houle, P.Eng.
Regional Geologist - Southwest B.C.
phone (250) 751-7372
fax (250) 751-7373
Jacques.Houle@gems9.gov.bc.ca