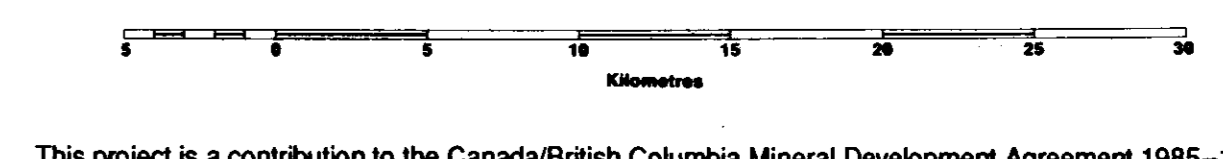


MINFILE MAP 092L & 102I  
ALERT BAY and CAPE SCOTT  
MINERAL OCCURRENCE MAP

Scale 1:250 000



This project is a contribution to the Canada/British Columbia Mineral Development Agreement 1985-1990.

Province of British Columbia Ministry of Energy, Mines and Petroleum Resources  
Energy, Mines and Resources Canada  
Énergie, Mines et Ressources Canada

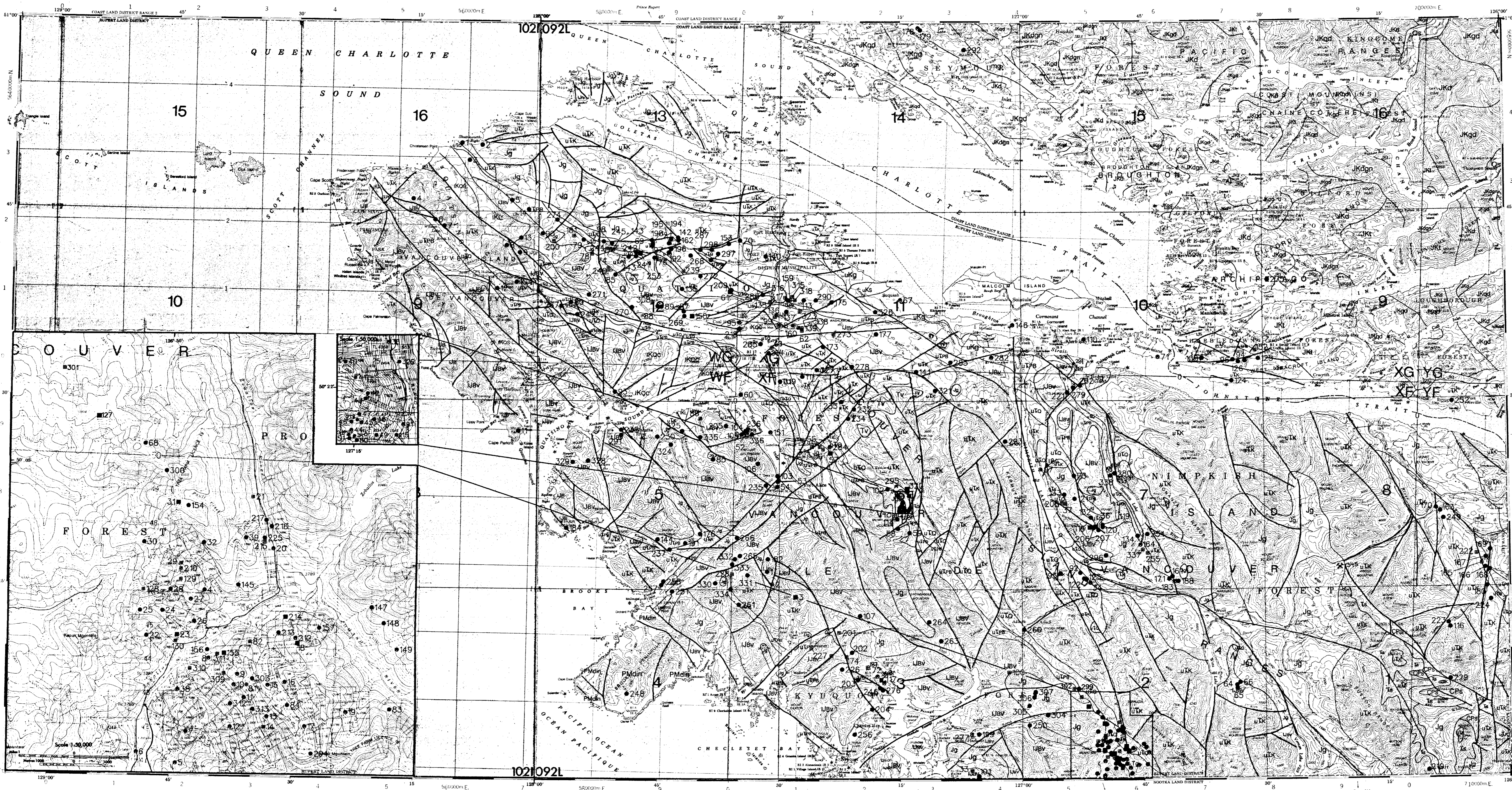
DATE REVISED: JUNE 1989  
DATE OF SHEET: MAY 1976  
TOTAL NUMBER OF OCCURRENCES: 344  
DATE OF SHEET: MAY 1976

LEGEND

- STATUS
- Producer
  - Past Producer
  - Developed Prospect
  - Prospect
  - Showing

INDEX

|      |      |     |     |
|------|------|-----|-----|
| 102Q | 102P | 92M | 92N |
| PAC  | 92E  | 92K |     |
| OC   | 92E  | 92F |     |



| MINFILE NUMBER | MINFILE NAME         | COMMODITY(S)       | MINFILE NUMBER | MINFILE NAME       | COMMODITY(S)       | MINFILE NUMBER | MINFILE NAME | COMMODITY(S) |
|----------------|----------------------|--------------------|----------------|--------------------|--------------------|----------------|--------------|--------------|
| 092001         | HEART                | Cu, Fe             | 127            | TIMBER (1918)      | Cu, Ag, Au         | 251            | WRODS        | Cu, Zn, Pb   |
| 002            | PACER                | Fe, Au, Cu         | 127            | HILLER 1-5         | Cu, Au, Ag         | 252            | PORT         | Cu, Zn, Pb   |
| 006            | CORVU                | Fe, Au, Cu         | 127            | HILLER 1-5         | Cu, Au, Ag         | 253            | HAB 11       | Cu, Zn, Pb   |
| 007            | PROSPERITY (L. 1801) | Cu                 | 129            | BARNACLE (L. 2011) | Fe, Cu             | 254            | HAB 11       | Cu, Zn, Pb   |
| 010            | WHITE STAR           | Au, Ag, Cu, Pb, Zn | 131            | ROCKMAN            | Ag, Pb, Zn, Cu, Au | 256            | TINT         | Cu           |
| 011            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 132            | MAT                | Cu, Au             | 257            | PABLO 22     | Cu           |
| 012            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 133            | MAT                | Cu, Au             | 258            | PABLO 24-2   | Cu           |
| 013            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 134            | MAT                | Cu, Au             | 259            | PABLO 24-2   | Cu           |
| 014            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 135            | MAT                | Cu, Au             | 260            | ALICE        | Cu           |
| 015            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 136            | MAT                | Cu, Au             | 261            | ALICE        | Cu           |
| 016            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 137            | MAT                | Cu, Au             | 262            | ALICE        | Cu           |
| 017            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 138            | MAT                | Cu, Au             | 263            | ALICE        | Cu           |
| 018            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 139            | MAT                | Cu, Au             | 264            | ALICE        | Cu           |
| 019            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 140            | MAT                | Cu, Au             | 265            | ALICE        | Cu           |
| 020            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 141            | MAT                | Cu, Au             | 266            | ALICE        | Cu           |
| 021            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 142            | MAT                | Cu, Au             | 267            | ALICE        | Cu           |
| 022            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 143            | MAT                | Cu, Au             | 268            | ALICE        | Cu           |
| 023            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 144            | MAT                | Cu, Au             | 269            | ALICE        | Cu           |
| 024            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 145            | MAT                | Cu, Au             | 270            | ALICE        | Cu           |
| 025            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 146            | MAT                | Cu, Au             | 271            | ALICE        | Cu           |
| 026            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 147            | MAT                | Cu, Au             | 272            | ALICE        | Cu           |
| 027            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 148            | MAT                | Cu, Au             | 273            | ALICE        | Cu           |
| 028            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 149            | MAT                | Cu, Au             | 274            | ALICE        | Cu           |
| 029            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 150            | MAT                | Cu, Au             | 275            | ALICE        | Cu           |
| 030            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 151            | MAT                | Cu, Au             | 276            | ALICE        | Cu           |
| 031            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 152            | MAT                | Cu, Au             | 277            | ALICE        | Cu           |
| 032            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 153            | MAT                | Cu, Au             | 278            | ALICE        | Cu           |
| 033            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 154            | MAT                | Cu, Au             | 279            | ALICE        | Cu           |
| 034            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 155            | MAT                | Cu, Au             | 280            | ALICE        | Cu           |
| 035            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 156            | MAT                | Cu, Au             | 281            | ALICE        | Cu           |
| 036            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 157            | MAT                | Cu, Au             | 282            | ALICE        | Cu           |
| 037            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 158            | MAT                | Cu, Au             | 283            | ALICE        | Cu           |
| 038            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 159            | MAT                | Cu, Au             | 284            | ALICE        | Cu           |
| 039            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 160            | MAT                | Cu, Au             | 285            | ALICE        | Cu           |
| 040            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 161            | MAT                | Cu, Au             | 286            | ALICE        | Cu           |
| 041            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 162            | MAT                | Cu, Au             | 287            | ALICE        | Cu           |
| 042            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 163            | MAT                | Cu, Au             | 288            | ALICE        | Cu           |
| 043            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 164            | MAT                | Cu, Au             | 289            | ALICE        | Cu           |
| 044            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 165            | MAT                | Cu, Au             | 290            | ALICE        | Cu           |
| 045            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 166            | MAT                | Cu, Au             | 291            | ALICE        | Cu           |
| 046            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 167            | MAT                | Cu, Au             | 292            | ALICE        | Cu           |
| 047            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 168            | MAT                | Cu, Au             | 293            | ALICE        | Cu           |
| 048            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 169            | MAT                | Cu, Au             | 294            | ALICE        | Cu           |
| 049            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 170            | MAT                | Cu, Au             | 295            | ALICE        | Cu           |
| 050            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 171            | MAT                | Cu, Au             | 296            | ALICE        | Cu           |
| 051            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 172            | MAT                | Cu, Au             | 297            | ALICE        | Cu           |
| 052            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 173            | MAT                | Cu, Au             | 298            | ALICE        | Cu           |
| 053            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 174            | MAT                | Cu, Au             | 299            | ALICE        | Cu           |
| 054            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 175            | MAT                | Cu, Au             | 300            | ALICE        | Cu           |
| 055            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 176            | MAT                | Cu, Au             | 301            | ALICE        | Cu           |
| 056            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 177            | MAT                | Cu, Au             | 302            | ALICE        | Cu           |
| 057            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 178            | MAT                | Cu, Au             | 303            | ALICE        | Cu           |
| 058            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 179            | MAT                | Cu, Au             | 304            | ALICE        | Cu           |
| 059            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 180            | MAT                | Cu, Au             | 305            | ALICE        | Cu           |
| 060            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 181            | MAT                | Cu, Au             | 306            | ALICE        | Cu           |
| 061            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 182            | MAT                | Cu, Au             | 307            | ALICE        | Cu           |
| 062            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 183            | MAT                | Cu, Au             | 308            | ALICE        | Cu           |
| 063            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 184            | MAT                | Cu, Au             | 309            | ALICE        | Cu           |
| 064            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 185            | MAT                | Cu, Au             | 310            | ALICE        | Cu           |
| 065            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 186            | MAT                | Cu, Au             | 311            | ALICE        | Cu           |
| 066            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 187            | MAT                | Cu, Au             | 312            | ALICE        | Cu           |
| 067            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 188            | MAT                | Cu, Au             | 313            | ALICE        | Cu           |
| 068            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 189            | MAT                | Cu, Au             | 314            | ALICE        | Cu           |
| 069            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 190            | MAT                | Cu, Au             | 315            | ALICE        | Cu           |
| 070            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 191            | MAT                | Cu, Au             | 316            | ALICE        | Cu           |
| 071            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 192            | MAT                | Cu, Au             | 317            | ALICE        | Cu           |
| 072            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 193            | MAT                | Cu, Au             | 318            | ALICE        | Cu           |
| 073            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 194            | MAT                | Cu, Au             | 319            | ALICE        | Cu           |
| 074            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 195            | MAT                | Cu, Au             | 320            | ALICE        | Cu           |
| 075            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 196            | MAT                | Cu, Au             | 321            | ALICE        | Cu           |
| 076            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 197            | MAT                | Cu, Au             | 322            | ALICE        | Cu           |
| 077            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 198            | MAT                | Cu, Au             | 323            | ALICE        | Cu           |
| 078            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 199            | MAT                | Cu, Au             | 324            | ALICE        | Cu           |
| 079            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 200            | MAT                | Cu, Au             | 325            | ALICE        | Cu           |
| 080            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 201            | MAT                | Cu, Au             | 326            | ALICE        | Cu           |
| 081            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 202            | MAT                | Cu, Au             | 327            | ALICE        | Cu           |
| 082            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 203            | MAT                | Cu, Au             | 328            | ALICE        | Cu           |
| 083            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 204            | MAT                | Cu, Au             | 329            | ALICE        | Cu           |
| 084            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 205            | MAT                | Cu, Au             | 330            | ALICE        | Cu           |
| 085            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 206            | MAT                | Cu, Au             | 331            | ALICE        | Cu           |
| 086            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 207            | MAT                | Cu, Au             | 332            | ALICE        | Cu           |
| 087            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 208            | MAT                | Cu, Au             | 333            | ALICE        | Cu           |
| 088            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 209            | MAT                | Cu, Au             | 334            | ALICE        | Cu           |
| 089            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 210            | MAT                | Cu, Au             | 335            | ALICE        | Cu           |
| 090            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 211            | MAT                | Cu, Au             | 336            | ALICE        | Cu           |
| 091            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 212            | MAT                | Cu, Au             | 337            | ALICE        | Cu           |
| 092            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 213            | MAT                | Cu, Au             | 338            | ALICE        | Cu           |
| 093            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 214            | MAT                | Cu, Au             | 339            | ALICE        | Cu           |
| 094            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 215            | MAT                | Cu, Au             | 340            | ALICE        | Cu           |
| 095            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 216            | MAT                | Cu, Au             | 341            | ALICE        | Cu           |
| 096            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 217            | MAT                | Cu, Au             | 342            | ALICE        | Cu           |
| 097            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 218            | MAT                | Cu, Au             | 343            | ALICE        | Cu           |
| 098            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 219            | MAT                | Cu, Au             | 344            | ALICE        | Cu           |
| 099            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 220            | MAT                | Cu, Au             | 345            | ALICE        | Cu           |
| 100            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 221            | MAT                | Cu, Au             | 346            | ALICE        | Cu           |
| 101            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 222            | MAT                | Cu, Au             | 347            | ALICE        | Cu           |
| 102            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 223            | MAT                | Cu, Au             | 348            | ALICE        | Cu           |
| 103            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 224            | MAT                | Cu, Au             | 349            | ALICE        | Cu           |
| 104            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 225            | MAT                | Cu, Au             | 350            | ALICE        | Cu           |
| 105            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 226            | MAT                | Cu, Au             | 351            | ALICE        | Cu           |
| 106            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 227            | MAT                | Cu, Au             | 352            | ALICE        | Cu           |
| 107            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 228            | MAT                | Cu, Au             | 353            | ALICE        | Cu           |
| 108            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 229            | MAT                | Cu, Au             | 354            | ALICE        | Cu           |
| 109            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 230            | MAT                | Cu, Au             | 355            | ALICE        | Cu           |
| 110            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 231            | MAT                | Cu, Au             | 356            | ALICE        | Cu           |
| 111            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 232            | MAT                | Cu, Au             | 357            | ALICE        | Cu           |
| 112            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 233            | MAT                | Cu, Au             | 358            | ALICE        | Cu           |
| 113            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 234            | MAT                | Cu, Au             | 359            | ALICE        | Cu           |
| 114            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 235            | MAT                | Cu, Au             | 360            | ALICE        | Cu           |
| 115            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 236            | MAT                | Cu, Au             | 361            | ALICE        | Cu           |
| 116            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 237            | MAT                | Cu, Au             | 362            | ALICE        | Cu           |
| 117            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 238            | MAT                | Cu, Au             | 363            | ALICE        | Cu           |
| 118            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 239            | MAT                | Cu, Au             | 364            | ALICE        | Cu           |
| 119            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 240            | MAT                | Cu, Au             | 365            | ALICE        | Cu           |
| 120            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 241            | MAT                | Cu, Au             | 366            | ALICE        | Cu           |
| 121            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 242            | MAT                | Cu, Au             | 367            | ALICE        | Cu           |
| 122            | BEAUFORT (L. 1053)   | Au, Ag, Cu, Pb, Zn | 243            |                    |                    |                |              |              |



Geological Legend

VANCOUVER ISLAND AND ADJACENT ISLANDS STRATIFIED ROCKS

QUATERNARY

PLEISTOCENE AND RECENT

Qs Alluvial, marine and glacial deposits

Ts Cobble-conglomerate (on Malcolm Island)

MIocene

Tv Basaltic to dacitic lava, tuff, breccia, conglomerate

CRETACEOUS

uKs SQUASH FORMATION: siltstone, shale

uKg SQUASH FORMATION: greywacke, conglomerate, siltstone, coal

QUEEN CHARLOTTE GROUP

LOWER TO UPPER CRETACEOUS

iKQc Conglomerate, greywacke

iKOs Siltstone, shale, greywacke

KYUQUOT GROUP

LOWER CRETACEOUS

iKl LONGARM FORMATION: greywacke, conglomerate, siltstone

JURASSIC AND CRETACEOUS

PACIFIC RIM COMPLEX

JkP Greywacke, siltstone, conglomerate

BONANZA GROUP

LOWER JURASSIC

JhH BARBLEDOWN FORMATION: argillite, greywacke, ribbon chert, minor limestone

JbV Andesitic to rhyodacitic lava, tuff, breccia

TRASSIC

VANCOUVER GROUP

UPPER TRIASSIC

uBp PARSON BAY FORMATION: calcareous siltstone, shale, limestone, greywacke, conglomerate, breccia

uQo KATSUNO FORMATION: limestone

uKt KARMTSEN FORMATION: basaltic lava, pillow lava, breccia, agauvite, quartz feldspar porphyry, limestone

MIDDLE AND UPPER TRIASSIC

Ts Sediment-silt unit, diabase, argillite

PENNSYLVANIAN

SICKLER GROUP

Cps Greywacke, argillite, limestone

PLUTONIC ROCKS

COENNE

Tg Quartz diorite

JURASSIC

Jg ISLAND INTRUSIONS: quartz, rhyolite, granodiorite, quartz monzonite, quartz feldspar porphyry

JURASSIC AND OLDER

WEST COAST CRYSTALLINE COMPLEX

PmIn Quartz diorite, gneiss, amphibolite

COAST MOUNTAINS AND ADJACENT ISLANDS PLUTONIC ROCKS

JURASSIC OR YOUNGER

LOWER JURASSIC OR YOUNGER

fp Feldspar porphyry

LATE JURASSIC AND EARLY CRETACEOUS

JkGr Beta granitic, minor quartz monzonite

JkAd Granodiorite, grading into tonalite and quartz diorite

JkT Tonalite, grading into quartz diorite and granodiorite

JkQd Quartz diorite, grading into tonalite and diorite

JkD Diorite, dioritic complexes, amphibolite, gabbro, grading into quartz diorite

Complexes of gneiss, amphibolite, schist, stockwork, amphibolite, mainly dioritic in composition, in places quartz diorite or tonalitic, commonly equivalent to diorite unit (next above)

JkDgn Gabbro, in most places not mapped separately from diorite unit

METASEDIMENTARY AND METAVOLCANIC ROCKS

AGE UNKNOWN

mg Greenstone, amphibolite, chert, argillite, schist, hornfels

ms Argillite, quartzite, minor schist and skarn

ml Chlorite schist, biotite schist, grades into dioritic complex

limestone, quartzite

Geological legend and base derived from: Muller, J.E. and Roddick, J.A. (compiler) 1983; Alert Bay-Cape Scott, Geological Survey of Canada, Map 1552A, 1:250,000.

SORTED INDICES

Table with columns: UTM, ZONE, NORTHING, EASTING, LATITUDE, LONGITUDE, NIS MAP NO., NAME, UTM, ZONE, NORTHING, EASTING, LATITUDE, LONGITUDE, NIS MAP NO., NAME. Contains geological data for various locations.

Commodity

Table with columns: COMMODITIES, MAP NO., NAME, NIS MAP NO., NAME, NIS MAP NO., NAME. Lists various commodities and their locations.

MINFILE MAP 092L & 102I ALERT BAY AND CAPE SCOTT MINERAL OCCURRENCE MAP

Scale 1:250,000

Ministry of Energy, Mines and Technical Surveys

Energy Mines and Technical Surveys

Energy Mines and Technical Surveys

Energy Mines and Technical Surveys

Energy Mines and Technical Surveys

Energy Mines and Technical Surveys

Energy Mines and Technical Surveys

Energy Mines and Technical Surveys

Energy Mines and Technical Surveys

Energy Mines and Technical Surveys

Energy Mines and Technical Surveys

Energy Mines and Technical Surveys

Energy Mines and Technical Surveys

Energy Mines and Technical Surveys

Energy Mines and Technical Surveys

Energy Mines and Technical Surveys

Energy Mines and Technical Surveys

Energy Mines and Technical Surveys

Energy Mines and Technical Surveys

Energy Mines and Technical Surveys

Energy Mines and Technical Surveys

Energy Mines and Technical Surveys

Energy Mines and Technical Surveys

Energy Mines and Technical Surveys

Energy Mines and Technical Surveys

Energy Mines and Technical Surveys

Energy Mines and Technical Surveys

Energy Mines and Technical Surveys

Energy Mines and Technical Surveys

Energy Mines and Technical Surveys

Energy Mines and Technical Surveys

Energy Mines and Technical Surveys

Energy Mines and Technical Surveys

Energy Mines and Technical Surveys

Energy Mines and Technical Surveys

Energy Mines and Technical Surveys

Energy Mines and Technical Surveys

Energy Mines and Technical Surveys

Energy Mines and Technical Surveys