



MINFILE QUICK CODING CARD

NEW REVISE DELETE

IDENTIFICATION

MINFILE NO.*: _____ NAME*: _____

STATUS* (Choose One): _____ (Up to 16) _____

Anomaly (Use as a temporary occurrence)

Showing

Prospect Producer

Developed Prospect Past Producer

MINING METHOD (Choose One): Open Pit Underground

LOCATION*

NTS MAP* (Up to 4): _____

MINING DIVISION* (Up to 2): _____

REGION* (Up to 10): _____

LATITUDE*: _____ ° _____ ' _____ " N **or** NORTHING*: _____ NAD

LONGITUDE*: _____ ° _____ ' _____ " W EASTING*: _____ 27

ELEVATION*: _____ (metres) LOCATION CERTAINTY*: Within 500 m Within 1 km Within 5 km 83

IDENTIFICATION COMMENTS (Unlimited space¹): _____

DATE CODED*: ____DD____MM____YY CODED BY*: _____ FIELD CHECKED*: Yes No

DATE REVISED*: ____DD____MM____YY REVISED BY*: _____ FIELD CHECKED*: Yes No

MINERAL OCCURENCE

COMMODITIES* (Up to 15): _____

MINERALS

SIGNIFICANT* (Up to 16): _____

ASSOCIATED (Up to 8): _____

ALTERATION (Up to 8): _____

DEPOSIT

CHARACTER* (Up to 4, rank with numbers):

Vein Stockwork Breccia Pipe Unconsolidated

Podiform Layered Stratabound Stratiform Concordant

Discordant Massive Disseminated Shear Unknown

CLASSIFICATION* (Up to 4, rank with numbers):

Replacement Magmatic Volcanogenic Sedimentary Syngenetic

Epigenetic Residual Porphyry Igneous-contact Skarn

Pegmatite Placer Evaporite Exhalative Diatreme

Hydrothermal Epithermal Mesothermal Fossil fuel Metamorphic

Industrial Mineral Unknown

TYPE (Up to 4): _____

HOST ROCK

DOMINANT HOST* (Choose 1):

Sedimentary Volcanic Metaplutonic Metamorphic Plutonic

Metasedimentary Metavolcanic

LITHOLOGIES* (Up to 10; up to 3 modifiers for each rock type):

*mandatory field; all multiple fields are ranked; ¹all comment lines are 70 characters each.

FORMAL HOST

(*List at least 1 Formal or Informal host)

1. GROUP: _____ FORMATION: _____
STRATIGRAPHIC AGE*: _____ ISOTOPIC AGE: _____
DATING METHOD: _____ MATERIAL DATED: _____

INFORMAL HOST

1. IGNEOUS/METAMORPHIC/OTHER: _____
STRATIGRAPHIC AGE*: _____ ISOTOPIC AGE: _____
DATING METHOD: _____ MATERIAL DATED: _____

GEOLOGICAL SETTING

TECTONIC BELT* (Choose 1):

Insular Coast Intermontane Omineca Foreland

TERRANE* (Up to 2): _____

PHYSIOGRAPHIC AREA: _____

INVENTORY

ZONE (Use generic name for an assay): _____

YEAR: _____

REPORT ON: Yes No

CATEGORY Assay/Analysis

Reserve/Resource (Use main **Coding Card** or **Inventory Sheet**)

SAMPLE TYPE (Assay only):

Chip Grab Channel Bulk Drill Core Rock

COMMODITIES/GRADES (Precious metals in grams, others in per cent):

_____/_____/_____ _____/_____/_____ _____/_____/_____
_____/_____/_____ _____/_____/_____ _____/_____/_____

REFERENCE* (1 line): _____

CAPSULE GEOLOGY*

(Include comments on location and history; regional and local geology; deposit description and mineralogy; inventory and production)

BIBLIOGRAPHY*

(Quote all references for the occurrence in summary format; *asterisk important references)