

Nov. 6/90
No Pb found to use
(no official
reply from
Godwin)

839123

CONFIDENTIAL

LEAD ISOTOPE DATA SHEET
GEOCHRONOLOGY LABORATORY, DEPARTMENT OF GEOLOGICAL SCIENCES (PH (604)228-2804).
THE UNIVERSITY OF BRITISH COLUMBIA, VANCOUVER, B.C., CANADA V6T 2B4

LABORATORY ENTRY ONLY
Form Revised: 11/10/87 JEG

VIAL IS IN THE COLLECTION []
DATA ON THIS FORM HAS BEEN ENTERED
IN DBASE FOR BELT: I[], C[], N[],
O[], S[], F[], OTHER []

LAB NUMBER (1 sampleno): _____
MAP SYMBOL (9 mapsymbol): _____
TYPE CODE (14 typecode): _____
SAMPLE ACQUIRED (5 acqdate): m ___ /d ___ /y 8__
HOST CODE (12 hostcode): _____
TECTONIC CODE (16 tectcode): _____

COLLECTOR ENTRY
DEPOSIT NAME (3 depname): TULSEQUAH CHIEF
COLLECTOR, SAMPLE NAME & NUMBER (4 samsource): TOM SCHLOETER - GSR (MEMPR)

TC-TGS-89
NTS & GOVT NO (6 nts:bcml): 104K121E
LATITUDE DEGREES NORTH (7 latnorth): 58° 44' 10" (+) 1DEG. N
LONG. DEGREES WEST (8 longwest): 133° 35' 57" (+) 1DEG. W
HOST FORMATION & LITHOLOGY (10 hostlith): STIKINE ASSEMBLAGE - STUHNI GP. (HYDROCLITE)
HOST AGE (11 hostage): ? PRE - PERMIAN
DEPOSIT TYPE (13 deptype): VMS - Kupfer
TECTONIC ELEMENT (15 tectelem): STIKINIA - COAST CRYSTALLINE BELT
COMMENTS, GEOLOGIC DETAILS, REFERENCES, ETC. (33 comments):
MINFILE #: 104K002

Note: - sample collected from 3900 Level Dump
- Banded, con fractured massive sulphides (cpx, py, zns,
pbs) plus barite

LABORATORY ENTRY
RUN NO (21 runno): 1 OR ____
ANALYST (17 analyst): _____ ANALYSTS CODE (18 anlystcode): _____
MATERIAL ANALYSED (19 materanal): _____
RUNDATE:NORM DATE (20 rundate): m ___ /d ___ /y 8__ :m ___ /d ___ /y 8__
RUN QUALITY:TEMPERATURE:BLOCKS (22 runqual): _____ : _____ : _____
PB206/204 NORMALIZED (23 pb206_4): _____
PRECISION: 0.0 ___ ABSOLUTE (24 pb206_4pcerr) 0. ___ %
PB207/204 NORMALIZED (25 pb207_4): _____
PRECISION: 0.0 ___ ABSOLUTE (26 pb207_4pcerr) 0. ___ %
PB208/204 NORMALIZED (27 pb208_4): _____
PRECISION: 0.0 ___ ABSOLUTE (28 pb208_4pcerr) 0. ___ %
PB207/206 NORMALIZED (29 pb207_6): _____
PRECISION: 0.00 ___ ABSOLUTE (30 pb207_6pcerr) 0. ___ %
PB208/206 NORMALIZED (31 pb208_6): _____
PRECISION: 0.00 ___ ABSOLUTE (32 pb208_6pcerr) 0. ___ %
COMMENT (33 comments): _____

RUN NO (21 runno): 2 OR ____
ANALYST (17 analyst): _____ ANALYSTS CODE (18 anlystcode): _____
MATERIAL ANALYSED (19 materanal): _____
RUNDATE:NORM DATE (20 rundate): m ___ /d ___ /y 8__ :m ___ /d ___ /y 8__
RUN QUALITY:TEMPERATURE:BLOCKS (22 runqual): _____ : _____ : _____
PB206/204 NORMALIZED (23 pb206_4): _____
PRECISION: 0.0 ___ ABSOLUTE (24 pb206_4pcerr) 0. ___ %
PB207/204 NORMALIZED (25 pb207_4): _____
PRECISION: 0.0 ___ ABSOLUTE (26 pb207_4pcerr) 0. ___ %
PB208/204 NORMALIZED (27 pb208_4): _____
PRECISION: 0.0 ___ ABSOLUTE (28 pb208_4pcerr) 0. ___ %
PB207/206 NORMALIZED (29 pb207_6): _____
PRECISION: 0.00 ___ ABSOLUTE (30 pb207_6pcerr) 0. ___ %
PB208/206 NORMALIZED (31 pb208_6): _____
PRECISION: 0.00 ___ ABSOLUTE (32 pb208_6pcerr) 0. ___ %
COMMENT (33 comments): _____