

OPSEP TEST FILE SPECIFICATIONS

RECORD SERIAL NUMBER 96

0101 IDENTIFICATION

REFERENCE-NUMBER - 960
 RECORD-NAME - BIG BULL
 ENTITY-CODED - SIMPLE
 LINK-NUMBER - ----- NO DATA
 SS01 NAME-OR-IDENTIFIER - MANVILLE
 YEAR-OF-NAME - 1929
 SS02 NAME-OR-IDENTIFIER - KRD 8067
 YEAR-OF-NAME - 1974

0201 LOCATION

OBJECT-LOCATED - ----- NO DATA
 LATITUDE - 58.6667
 LONGITUDE - 133.5389
 UTM-ZONE - 8
 NORTHING - 6503600
 EASTING - 584800
 UNCERTAINTY-METRES - ----- NO DATA
 LATITUDE-DECIMAL-MINUTES - 58 40.0
 LONGITUDE-DECIMAL-MINUTES - 133 32.3
 SS01 NTS-PRIMARY-QUADRANGLE - 104
 NTS-LETTERED-QUADRANGLE - K
 NTS-TERTIARY-QUADRANGLE - 12
 PROVINCE-TERRITORY - B.C.

0301 PRODUCTION-STATUS

STATUS - PASTPROD
 DATE-OF-STATUS - 1973
 SS01 COMMODITY-NAME - ZINC
 SS02 COMMODITY-NAME - COPPER
 SS03 COMMODITY-NAME - GOLD
 SS04 COMMODITY-NAME - SILVER
 SS05 COMMODITY-NAME - LEAD
 SS06 COMMODITY-NAME - CADMIUM

0401 DEPOSIT-CLASSIFICATION

CLASSIFICATION-SCHEME - GUIDE 73
 DEPOSIT-TYPE - VEIN
 CLASSIFIED-BY - G.FEDOSEJEVS

0402 DEPOSIT-CLASSIFICATION

CLASSIFICATION-SCHEME - BROAD DATA BANK
 DEPOSIT-TYPE - SHRZON
 CLASSIFIED-BY - G.FEDOSEJEVS

0403 DEPOSIT-CLASSIFICATION

CLASSIFICATION-SCHEME - MORPH DATA BANK
 DEPOSIT-TYPE - DISC-PLAN
 CLASSIFIED-BY - D.WHITMORE

0404 DEPOSIT-CLASSIFICATION

CLASSIFICATION-SCHEME - PB-ZN SANGSTER 73
 DEPOSIT-TYPE - VEIN

CLASSIFIED-BY - D. WHITMORE

0405 DEPOSIT-CLASSIFICATION

CLASSIFICATION-SCHEME - CU-KIRKHAM 73
 DEPOSIT-TYPE - MISC CU
 CLASSIFIED-BY - G. FEDOSEJEVS

0501 ASSOCIATED-ROCKS

ROCK-NAME - SERICITE SCHIST
 MAJOR-ROCK-CLASS - IGNEOUS
 COMPOSITION-CLASS - FELSIC
 GENETIC-CLASS - EXTRUSIVE
 METAMORPHISM - METAMORPHIC
 OTHER-MODIFIER - ----- NO DATA
 RELATIONSHIP-TO-DEPOSIT - HOST
 RADIOMETRIC-AGE-MILL-YR - ----- NO DATA
 RADIOMETRIC-AGE-REF - ----- NO DATA

0502 ASSOCIATED-ROCKS

ROCK-NAME - GREENSTONE
 MAJOR-ROCK-CLASS - IGNEOUS
 COMPOSITION-CLASS - INTERMEDIATE
 GENETIC-CLASS - EXTRUSIVE
 METAMORPHISM - ----- NO DATA
 OTHER-MODIFIER - MASSIVE
 RELATIONSHIP-TO-DEPOSIT - NEAR
 RADIOMETRIC-AGE-MILL-YR - ----- NO DATA
 RADIOMETRIC-AGE-REF - ----- NO DATA

0503 ASSOCIATED-ROCKS

ROCK-NAME - TUFF
 MAJOR-ROCK-CLASS - IGNEOUS
 COMPOSITION-CLASS - ----- NO DATA
 GENETIC-CLASS - PYROCLASTIC
 METAMORPHISM - ----- NO DATA
 OTHER-MODIFIER - BEDDED
 RELATIONSHIP-TO-DEPOSIT - NEAR
 RADIOMETRIC-AGE-MILL-YR - ----- NO DATA
 RADIOMETRIC-AGE-REF - ----- NO DATA

0504 ASSOCIATED-ROCKS

ROCK-NAME - LIMESTONE
 MAJOR-ROCK-CLASS - SEDIMENTARY
 COMPOSITION-CLASS - CARBONATE
 GENETIC-CLASS - CHEMICAL
 METAMORPHISM - ----- NO DATA
 OTHER-MODIFIER - ----- NO DATA
 RELATIONSHIP-TO-DEPOSIT - NEAR
 RADIOMETRIC-AGE-MILL-YR - ----- NO DATA
 RADIOMETRIC-AGE-REF - ----- NO DATA

0601 GEOLOGICAL-UNIT

UNIT-NAME - STUHINI
 UNIT-CATEGORY - GROUP
 MINIMUM-AGE-CODE - 231
 MAXIMUM-AGE-CODE - 231
 RELATION-TO-DEPOSIT - HOST

0701	GEOLOGICAL-PROVINCE		
	PROVINCE-NAME	-	CORDILLERAN
	TECTONIC-UNIT	-	COLUMBIA INTERMONT BELT
0801	MINERALS-OBSERVED		
SS01	MINERAL-NAME	-	SPLR
SS02	MINERAL-NAME	-	CLCP
SS03	MINERAL-NAME	-	PYRT
SS04	MINERAL-NAME	-	GLEN
SS05	MINERAL-NAME	-	BRIT
SS06	MINERAL-NAME	-	TNNT
SS07	MINERAL-NAME	-	TRDR
0901	DEVELOPMENT		
	DEVELOPMENT-STAGE	-	PASTPROD
SS01	TYPE-OF-DEVELOPMENT	-	D.D.
	DATE-AT-WHICH-COMPLETED	-	1930
	TOTAL-LENGTH	-	5000.0
	LENGTH-UNITS	-	FT.
	NO-OF-DEVELOPMENT-UNITS	-	----- NO DATA
SS02	TYPE-OF-DEVELOPMENT	-	D.D.
	DATE-AT-WHICH-COMPLETED	-	1956
	TOTAL-LENGTH	-	3194.0
	LENGTH-UNITS	-	FT.
	NO-OF-DEVELOPMENT-UNITS	-	----- NO DATA
1001	PRODUCTION		
	ORE-OR-CONCENTRATE	-	ORE
	ORE-CONCENTRATE-AMOUNT	-	3.89465E+05
	ORE-CONCENTRATE-UNITS	-	SHT.TONS
	DATE-FROM-P	-	1951
	DATE-TO-P	-	1956
1301	OWNERSHIP		
	OWNER-OPERATOR	-	CONS.MINING&SMELTING CO.CAN.LTD.
	WHETHER-OWNER-OPERATOR	-	OPERATOR
	DATE-AT-OWNS	-	1956
1401	COMMENTS		
	APPLICABILITY	-	PROD
SS01	COMMENT	-	TULSEQUAH & BIG BULL MINED
SS02	COMMENT	-	TOGETHER. FIGURES GIVEN IN
SS03	COMMENT	-	TULSEQUAH RECORD.
1402	COMMENTS		
	APPLICABILITY	-	ASSRCKS
SS01	COMMENT	-	THE ORE OCCURS AS REPLACEMENT
SS02	COMMENT	-	ALONG A SHEAR ZONE THAT STRIKES
SS03	COMMENT	-	NW & DIPS 45-90 SW. THE PRINCI-
SS04	COMMENT	-	PAL LODE IS 900 FT.LONG & 27 FT.
SS05	COMMENT	-	WIDE. SEVERAL ORE SHOOTS OCCUR
SS06	COMMENT	-	300 FT.BELOW SURFACE. AN AURA OF
SS07	COMMENT	-	SILICEOUS ALTERATION OCCURS
SS08	COMMENT	-	AROUND THE OREBODIES. THE GEOL-
SS09	COMMENT	-	OGY IS SIMILAR TO THAT OF
SS10	COMMENT	-	TULSEQUAH.

1501	REFERENCES		
	AUTHOR-NAME	-	KERR, G. A.
	TYPE-OF-DOCUMENT	-	REPORT
	YEAR	-	1948
	TITLE	-	TAKU R. MAP-AREA, B. C.
	SERIES-NAME-NUMBER	-	GSC MEMOIR 248
	PAGE-REFERENCE	-	P. 61-63
	DATA-ITEM-STRING-XREF	-	----- NO DATA
SS01	MAP-IDENTIFIER	-	MAP 931A
	MAP-TYPE	-	GEOL.
	MAP-SCALE	-	1/126720

1502	REFERENCES		
	AUTHOR-NAME	-	IRVINE, W. T.
	TYPE-OF-DOCUMENT	-	REPORT
	YEAR	-	1957
	TITLE	-	STRUCTURAL GEOL. OF CAN. ORE DEPOSITS
	SERIES-NAME-NUMBER	-	CIMM, 6TH CONGRESS, VOL. 2, 1957
	PAGE-REFERENCE	-	P. 7-16
	DATA-ITEM-STRING-XREF	-	----- NO DATA

1601	COMPILATION		
	COMPILED-BY	-	G. FEDOSEJEVS
	DATE-COMPILED	-	740218