

LEGEND FOR TECTONIC MAP

- NEO-AUTOCHTHON
- F FORTRESS GABBRO: NEST CONE-SHEETS
*932
- E ET-THEN GROUP: CONTINENTAL CLASTICS COEVAL WITH
MCDONALD BRITTLE DEXTRAL FAULT SYSTEM
916
- L COMPTON INTRUSIVE SUITE: CALC-ALKALINE LACCOLITHS
921
- ALLOCHTHONS (NORTHWEST-DIRECTED THRUST SHEETS)
- Simpson Islands Terrane
- Sc UNION ISLAND AND SOSAN GROUPS
910
- Sb GREAT SLAVE LAKE DUCTILE DEXTRAL SHEAR ZONE
918
- Sa ARCHEAN BASEMENT COMPLEX
929
- Bunting Nappe
- B SOSAN GROUP
907
- Keith Nappe
- K KAHOCHELLA AND PETHEI GROUP: BASIN FACIES
904
- Christie Nappe
- C CHRISTIE BAY GROUP
967
- Parautochthonous Duplexes
- P KAHOCHELLA AND PETHEI GROUPS: SLOPE FACIES
919
- Autochthon (Slave Craton)
- Ac SOSAN, KAHOCHELLA AND PETHEI (PLATFORM FACIES) GROUPS
919
- Ab BLACHFORD INTRUSIVE SUITE
930
- Aa ARCHEAN BASEMENT COMPLEX
928

SYMBOLS

- GEOLOGICAL CONTACT (INFERRED, DEFINED)
- >>> THRUST FAULT (TEETH ON HANGING WALL)
- | | | | NORMAL FAULT (TICKS ON HANGING WALL)
- > RIGHT-SLIP FAULT (VARIABLE BUT SUBORDINATE DIP-SLIP
COMPONENT)
- > FAULT OF VARIABLE OR UNCERTAIN SLIP VECTOR (INFERRED,
APPROXIMATE, DEFINED)

* number designates authors recommended colour of
Prismacolor felt markers



Tectonics of Athapuscow Aulacogen East Arm
of Great Slave Lake, N.W.T.

Scale 1:500 000

Kilometres 10 0 10 20 30 40 Kilometres

OPEN FILE
DOSSIER PUBLIC

1121

GEOLOGICAL SURVEY OF CANADA
COMMISSION GEOLOGIQUE DU CANADA
OTTAWA
1985