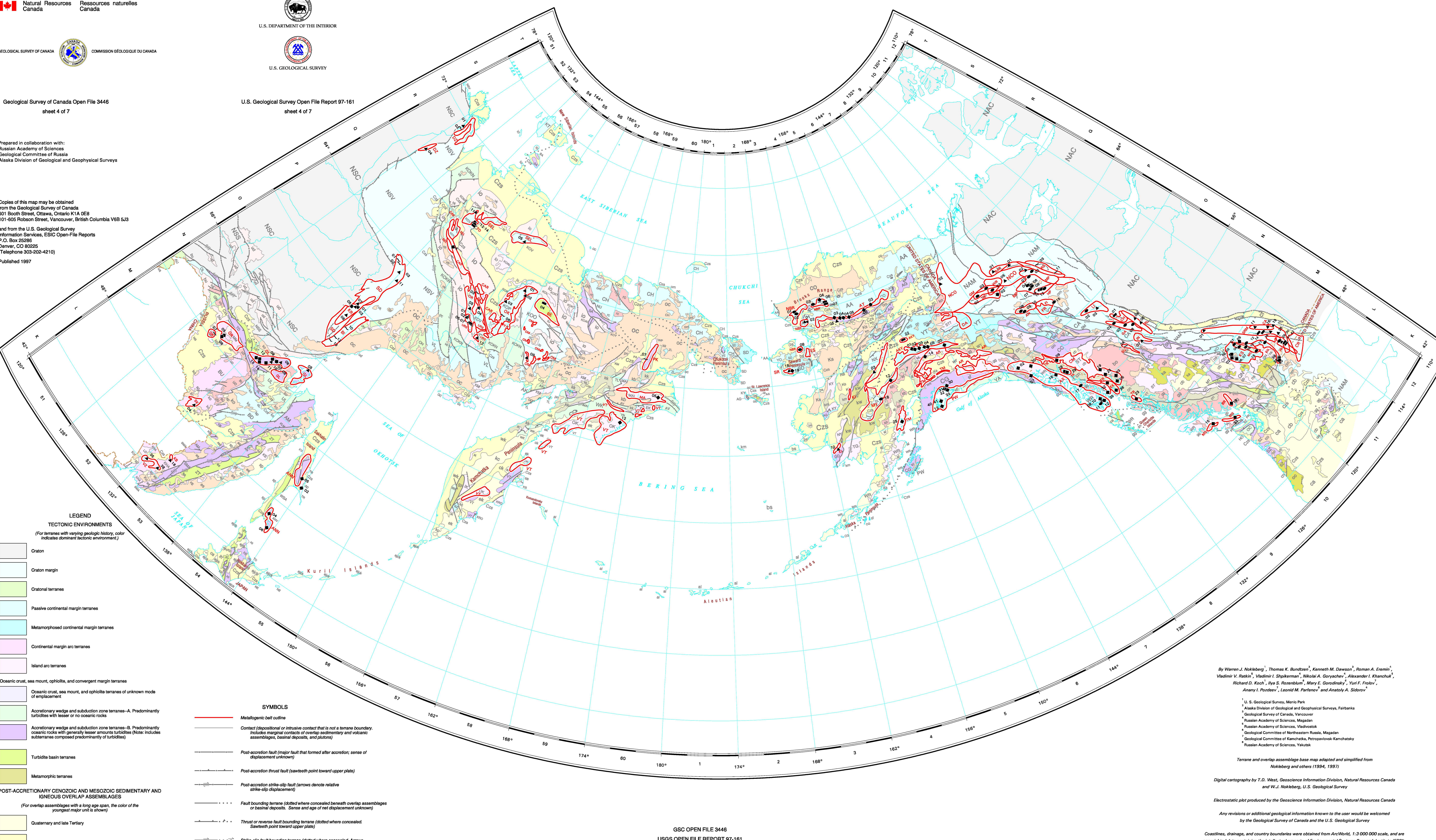


TECTONIC ENVIRONMENTS (For terms with varying geologic history, color indicates dominant tectonic environment)

POST-ACCRETIONARY CENOZOIC AND MESOZOIC SEDIMENTARY AND ICHNEUS OVERLAP ASSEMBLAGES

DEPOSIT MODELS

DEPOSITS RELATED TO MAJOR TECTONIC ENVIRONMENTS



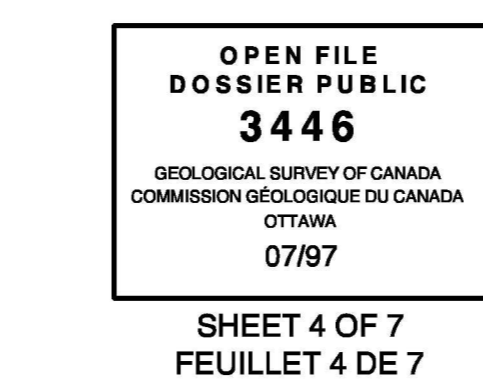
Pre-accretionary metallogenic belts: stratiform and stratobanded sulfide, volcanogenic Mn and Fe bedded barite, Fe formation, carbonate-related Na, Ta, and REE, and associated deposits

MINERAL DEPOSIT AND METALLOGENIC BELT MAPS OF THE RUSSIAN FAR EAST, ALASKA, AND THE CANADIAN CORDILLERA

Scale 1:10 000 000 SHEET 4 OF 7

USGS OPEN FILE REPORT 97-161 SHEET 4 OF 7

Table with columns: NUMBER, DEPOSIT NAME, DEPOSIT MODEL, MAJOR METALS, DEPOSIT NAME, DEPOSIT MODEL, MAJOR METALS, DEPOSIT NAME, DEPOSIT MODEL, MAJOR METALS. Lists various deposit models and their associated metals.



SHEET 4 OF 7 FEUILLET 4 DE 7

USGS recommended datum: NAD83, datum of Canada: CGD85, datum of Russia: FRS95