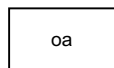
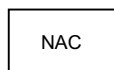


EXPLANATION

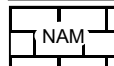


Overlap assemblages
(Cretaceous and Cenozoic)

CRATON AND CRATON MARGIN



North American Craton



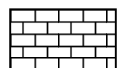
North American Craton Margin

CRATONAL TERRANES



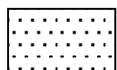
KI Kilbuck-Idono; **MO** Monashee

PASSIVE CONTINENTAL-MARGIN TERRANES



AA Arctic Alaska; **CA** Cassiar;
DL Dillinger; **MY** Mystic;
NX Nixon Fork; **PC** Porcupine;
WS Wickersham; **YO** York

METAMORPHOSED CONTINENTAL-MARGIN TERRANES



CO Coldfoot; **KO** Kootenay;
RB Ruby; **SD** Seward;
YT Yukon-Tanana

ACCRETED TERRANES

Arc terranes

Inner:



OF Olds Ferry;
QN Quesnellia; **ST** Stikinia

Intermediate:



CD Cadwallader; **CR** Chilliwack River;
IZ Izee; **MT** Methow; **WA** Wallowa

Outer:



AX Alexander; **KY** Koyukuk; **NY** Nyac;
PE Peninsular; **TG** Togiak; **WR** Wrangellia

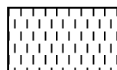
Accretionary-wedge and subduction-zone terranes

Dominantly oceanic rocks:



AG Angayucham; **BA** Baker;
BR Bridge River; **CC** Cache Creek;
CG Chugach; **GD** Goodnews;
SM Slide Mountain; **SV** Seventymile

Dominantly turbidites:



CG Chugach (part); **GS** Grindstone; **HO** Hoh;
OC Olympic Core; **PR** Pacific Rim;
PW Prince William; **SZ** Siletzia; **YAK** Yakutat;

OCEANIC PLATES AND RIDGES

JF Juan de Fuca; **PAC** Pacific;
JFR Juan de Fuca oceanic ridge



Contact



Active subduction zone



Active strike-slip fault

Figure 2. Explanation.