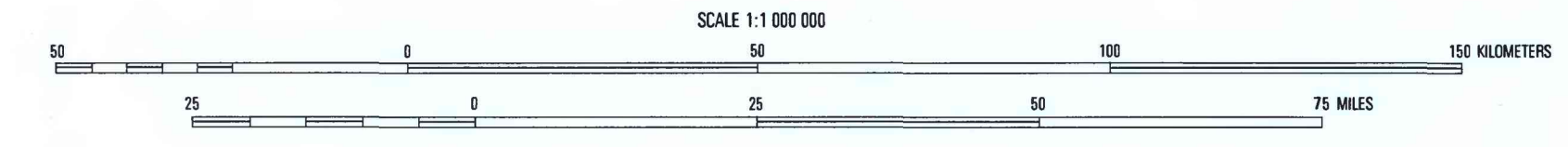


Zone in dispute between
Venezuela and Guyana
currently in mediation by
United Nations

- EXPLANATION**
- III Kuroko-type massive sulfide deposits
 - IV Synorogenic-synvolcanic nickel-copper deposits and related platinum deposits
 - V Carbonatite deposits and diamond-bearing kimberlite pipes
 - VII Sedimentary kaolin deposits
 - Circular feature of unknown origin identified using geophysical or side-looking radar imagery data
 - Area underlain by intrusive magnetic rocks
 - U Area of uranium (U) or thorium (Th) anomaly as delineated by aeroradiometric survey



**PERMISSIVE DOMAINS FOR KUROKO-TYPE MASSIVE SULFIDE DEPOSITS,
SYNORGENIC-SYNVOLCANIC NICKEL-COPPER DEPOSITS AND
RELATED PLATINUM DEPOSITS, CARBONATITE DEPOSITS,
DIAMOND-BEARING KIMBERLITE PIPES, AND
SEDIMENTARY KAOLIN DEPOSITS**

By
G.J. Orris, Floyd Gray, Dennis P. Cox, Norman J. Page, William E. Brooks, and Jeffrey C. Wynn
1993

Seis Lagos and
Maré Marin
carbonatites