



RELIABILITY DIAGRAM - SHEET 2
The degree of assurance that faults shown on map do exist, that important existing faults are not omitted, and that available geologic control on age of latest movement is properly depicted for each fault is indicated by numbers within area.

Most reliable 1 - Few additions or modifications likely
2 - Some additions or modifications likely
3 - Many additions or modifications likely
Least reliable 4 - Additions or modifications necessary throughout area

Base from U.S. Geological Survey 1:500,000
STATE OF CALIFORNIA, south half 1965

SCALE 1:250,000
0 5 10 15 20
Statute Miles
0 5 10 15 20
Kilometers
CONTOUR INTERVAL 500 FEET
BATHYMETRIC CONTOURS IN FATHOMS

Geology compiled 1967-1974

PRELIMINARY MAP SHOWING REGENCY OF FAULTING IN COASTAL SOUTHERN CALIFORNIA

by Joseph I. Ziony, Carl M. Wentworth, Jane M. Buchanan-Banks, and Holly C. Wagner
1974

