PRELIMINARY STRUCTURE MAP
CENTRAL SANTA ROSA-CORTES RIDGE

EXPLANATION

MAJOR FOLD AXES

FAULT WHICH DISPLACES THE SEDIMENT.
JUMPS TO THE SYMBOL ON DOWNTREAD SIDE.

FAULT WHICH DISPLACES SEDIMENTS INTERPRETED TO BE
MIOCENE IN AGE.

FAULT WHICH DISPLACES SEDIMENTS INTERPRETED TO BE
QUATERNARY IN AGE.

FAULT WHICH DISPLACES SEDIMENTS INTERPRETED TO BE
PLIOCENE IN AGE.

FAULT WHICH DISPLACES SEDIMENTS INTERPRETED TO BE
PLIOCENE-MIOCENE (UNDIFFERENTIATED) IN AGE.

FAULT WHICH DISPLACES SEDIMENTS INTERPRETED TO BE
LATE MIOCENE IN AGE.

FAULT WHICH DISPLACES SEDIMENTS INTERPRETED TO BE
MIOCENE (UNDIFFERENTIATED) IN AGE.

FAULT WHICH DISPLACES SEDIMENTS INTERPRETED TO BE
Eocene (Undifferentiated) IN AGE.

FAULT MARKED BY VESSEL AND OTHERS, 10%.
BAR ON DOWNTREAD SIDE.

This report is preliminary and has not been reviewed to comply with standards and practices.

Cited Sources:
National Oceanic and Atmospheric Administration Chart:
12089-15, Santa Barbara to Huntington Beach, 1975;
12089-16, Huntington Beach to Point-Sal Retreat, 1975.
Scale: 1:300,000.