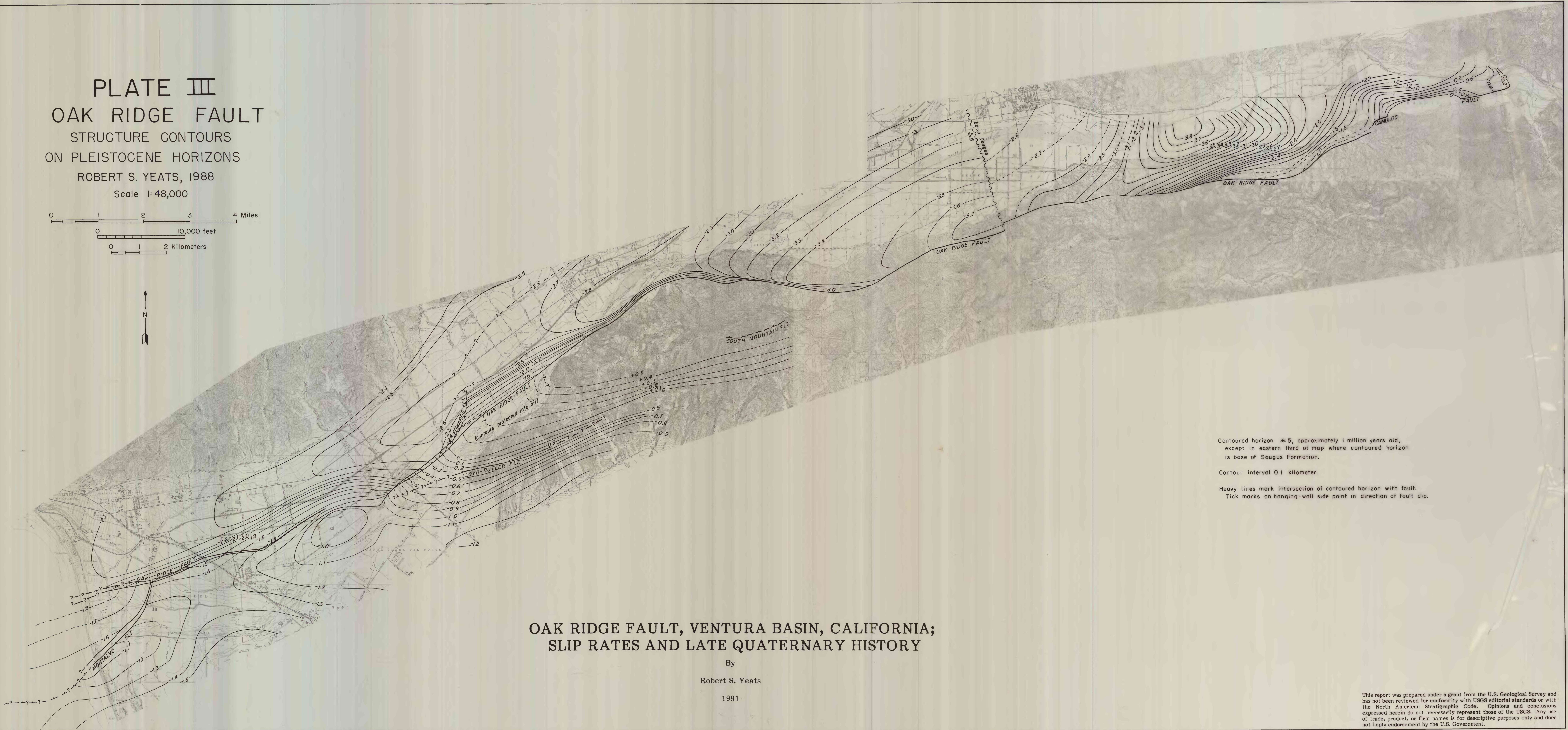
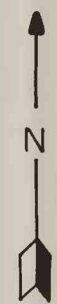
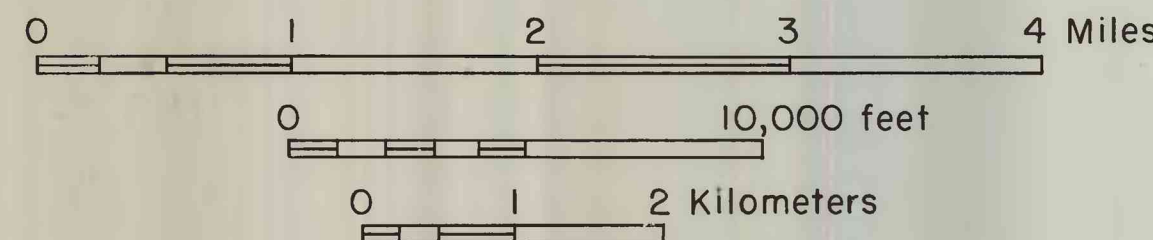


PLATE III OAK RIDGE FAULT

STRUCTURE CONTOURS
ON PLEISTOCENE HORIZONS

ROBERT S. YEATS, 1988

Scale 1:48,000



Contoured horizon ± 5 , approximately 1 million years old,
except in eastern third of map where contoured horizon
is base of Saugus Formation.

Contour interval 0.1 kilometer.

Heavy lines mark intersection of contoured horizon with fault.
Tick marks on hanging-wall side point in direction of fault dip.

OAK RIDGE FAULT, VENTURA BASIN, CALIFORNIA; SLIP RATES AND LATE QUATERNARY HISTORY

By
Robert S. Yeats

1991

This report was prepared under a grant from the U.S. Geological Survey and has not been reviewed for conformity with USGS editorial standards or with the North American Stratigraphic Code. Opinions and conclusions expressed herein do not necessarily represent those of the USGS. Any use of trade, product, or firm names is for descriptive purposes only and does not imply endorsement by the U.S. Government.