TRACKLINE MAP OF MULTICHANNEL SEISMIC DATA COLLECTED IN MAY 1981 OFF OF THE NORTHERN CALIFORNIA AND SOUTHERN OREGON COAST

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MAP SCALE 1 / 500000.00

LAMBERT CONFORMAL CONIC PROJECTION
SOUTHERN STANDARD PARALLEL = 31.0000
NORTHERN STANDARD PARALLEL = 45.0000
STANDARD MERIDIAN = 124.0000
LATITUDE = 0.0000
LONGITUDE = -126.0000

NAVIGATION LEGEND
FIX SYMBOL = EVERY POINT
TIME SYMBOL = EVERY 30 MINUTES
LINE LABEL =