URANIUM OCCURRENCES, SAMPLE LOCALITIES AND AIRBORNE RADIOMETRIC MEASUREMENTS (BASED ON DETECTION OF BISMUTH 214) FOR WEST-CENTRAL VENTURA COUNTY, CALIFORNIA

SURVEY DATE  8/3/81
SAMPLING RATE  1 SECOND
SENSITIVITY  0.25 GAMMAS
FLIGHT ELEVATION  400 FEET
LINE SPACING  0.25 MILES
CONTOUR INTERVAL  0.50 PPM

* Coyote  URANIUM OCCURRENCE (ABANDONED CLAIM)
★ 6381-3  SAMPLE LOCALITY

AREAS ABOVE 4PPM URANIUM
RADIOMETRIC HIGHS DISCUSSED IN TEXT

0 1 2 3  KILOMETERS
0 1 2  MILES

WHEELER SPRINGS QUADRANGLE
LION CANYON QUADRANGLE
WHITE LEDGE PEAK QUADRANGLE
MATILHA QUADRANGLE
OJAI QUADRANGLE

Radiometrics redrawn from R. Godson (unpublished data, 1982)