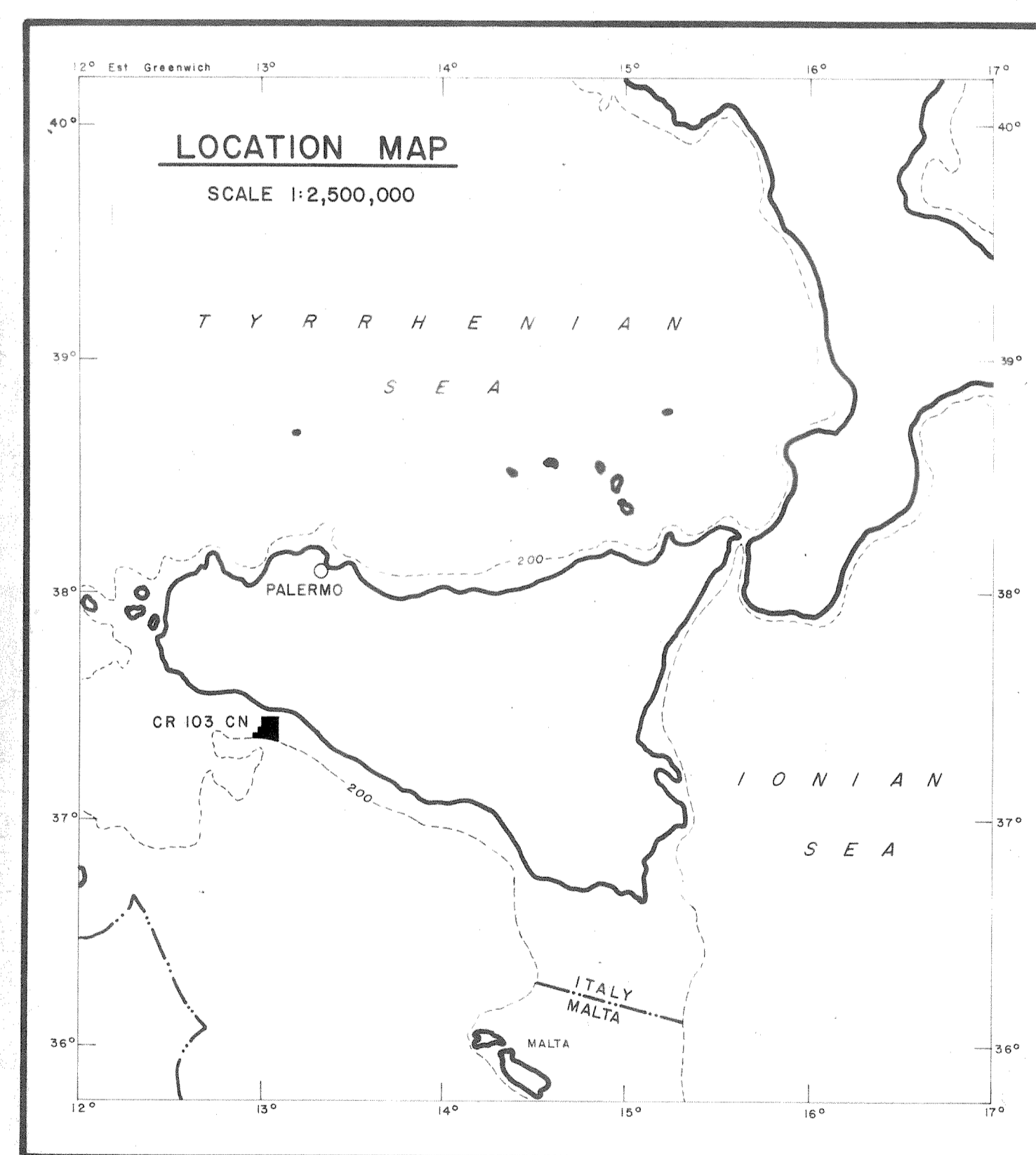


SICILY CHANNEL  
CR 103 CN

TIME TO DEPTH STRUCTURE  
TOP TERTIARY  
MESOZOIC CARBONATES

SEZIONE IDROCARBURI  
di NAPOLI  
10 MAG. 1985  
Progr. n. 2488  
Sez. Piazzi

SCALE 0 1 2 3 4 5 Km	1:50,000	
DATUM PLANE: SEA LEVEL	AUTHOR: G. MAZZOLINI	DRAWN: A. FONZI
COORDINATES: GAUSS BOAGA	DATE: SEPT. 1984	DWG. No: 199/S145
PROJECTION: GAUSS BOAGA	REPORT No: R.05/84	ENCL: 5
CENTR. MERID.: 15° (E = 2520 km)		
SPHEROID: INTERNATIONAL		
DATUM: MONTE MARIO 1940		



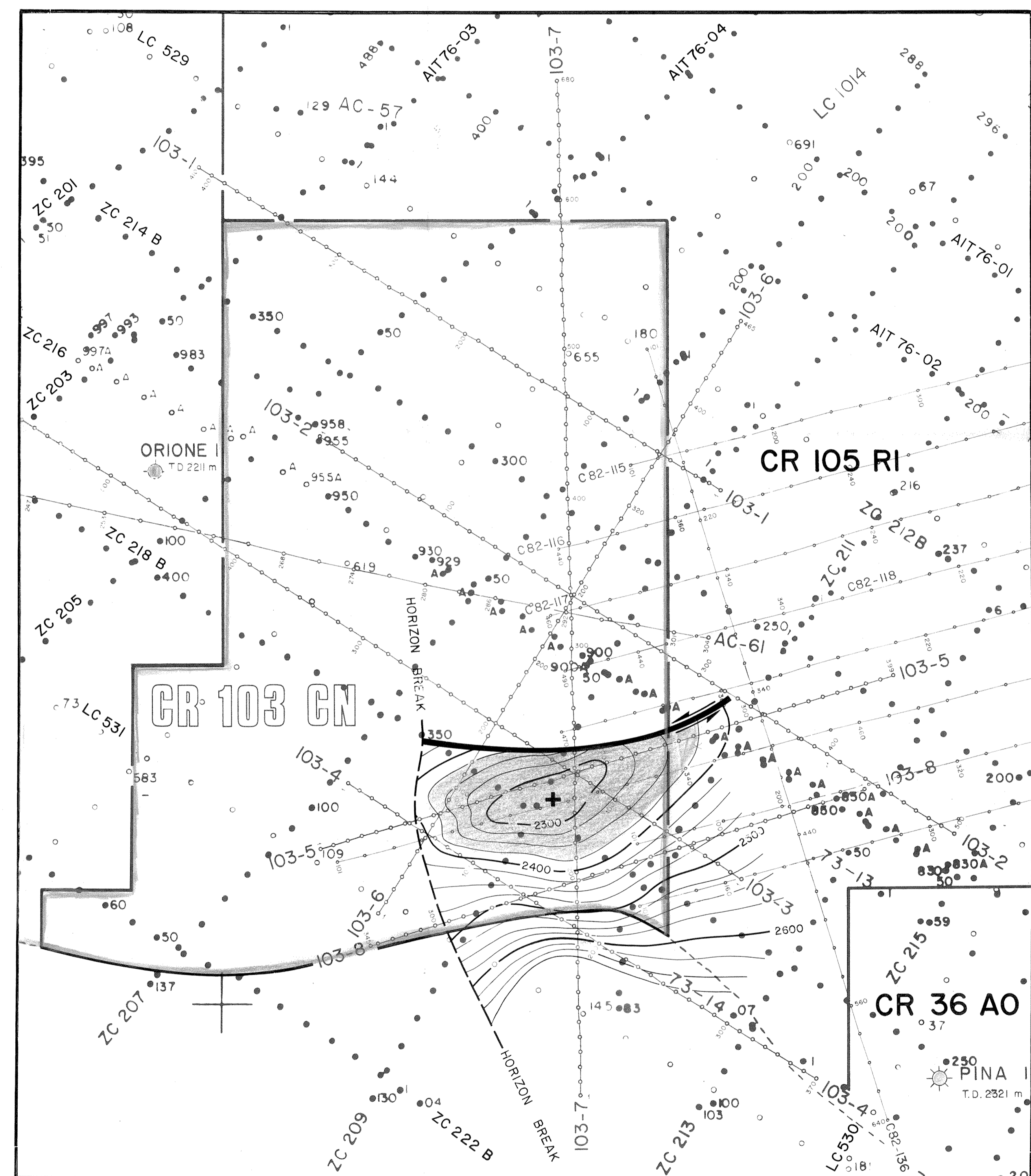
LEGEND

- PERMITS BOUNDARY
- STRIKE-SLIP FAULT

TIME STRUCTURE

(THE SEISMIC PICKS ARE BASED ON UNMIGRATED SECTIONS)

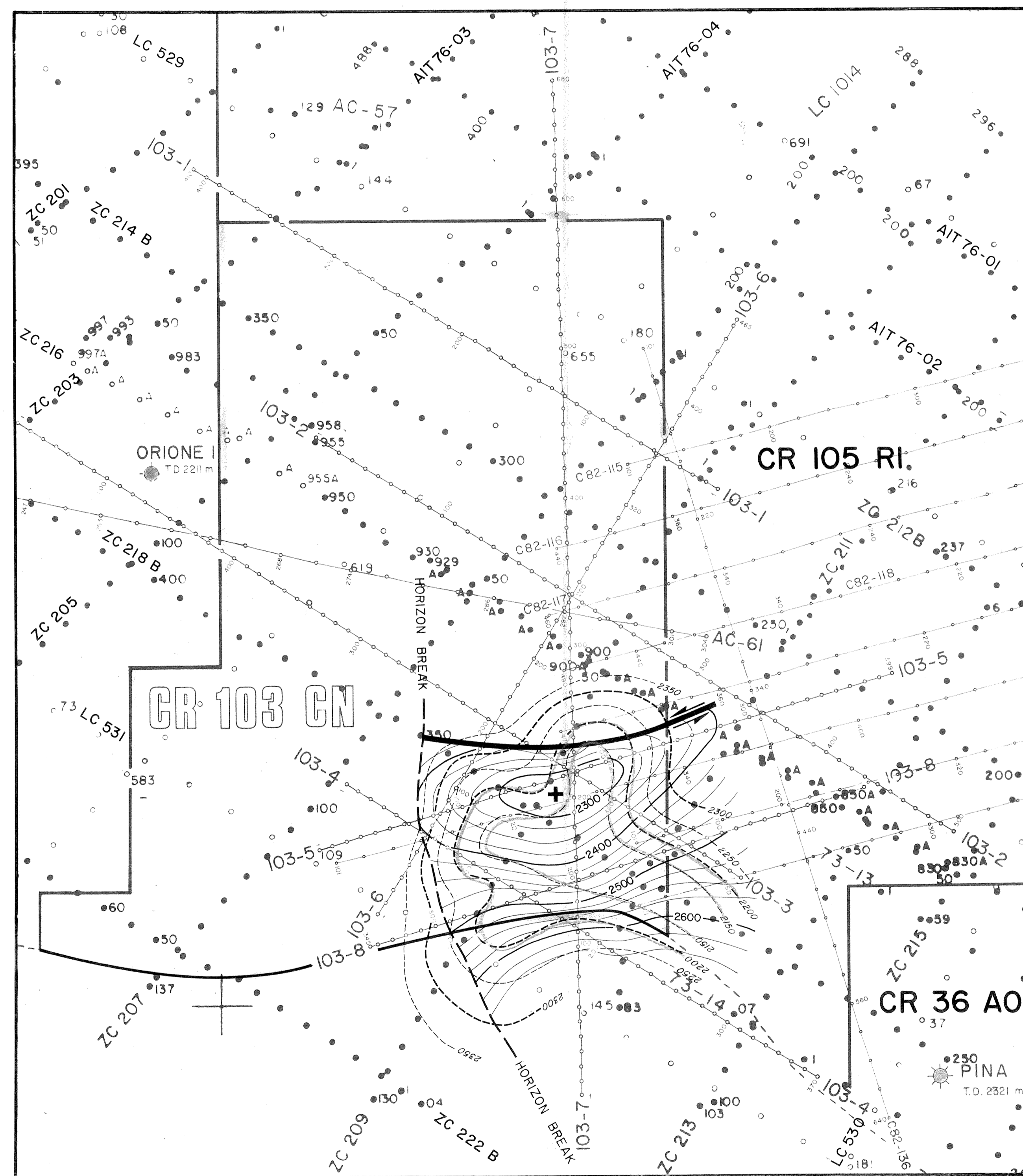
CONTOUR INTERVAL: 25 ms t.w.t.



TIME STRUCTURE

(PLUS RMS VELOCITIES TO CARBONATES SHOWN IN m/s BY DASHED CONTOURS-50 m/s cont. intv.)  
(103 SEISMIC PICKS ARE BASED ON MIGRATED SECTIONS)

CONTOUR INTERVAL: 25 ms t.w.t.



DEPTH STRUCTURE

CONTOUR INTERVAL: 50 m

