

HORIZONTAL PLANE RELATIVE FIELD PATTERN

Call & Location:

KZLA

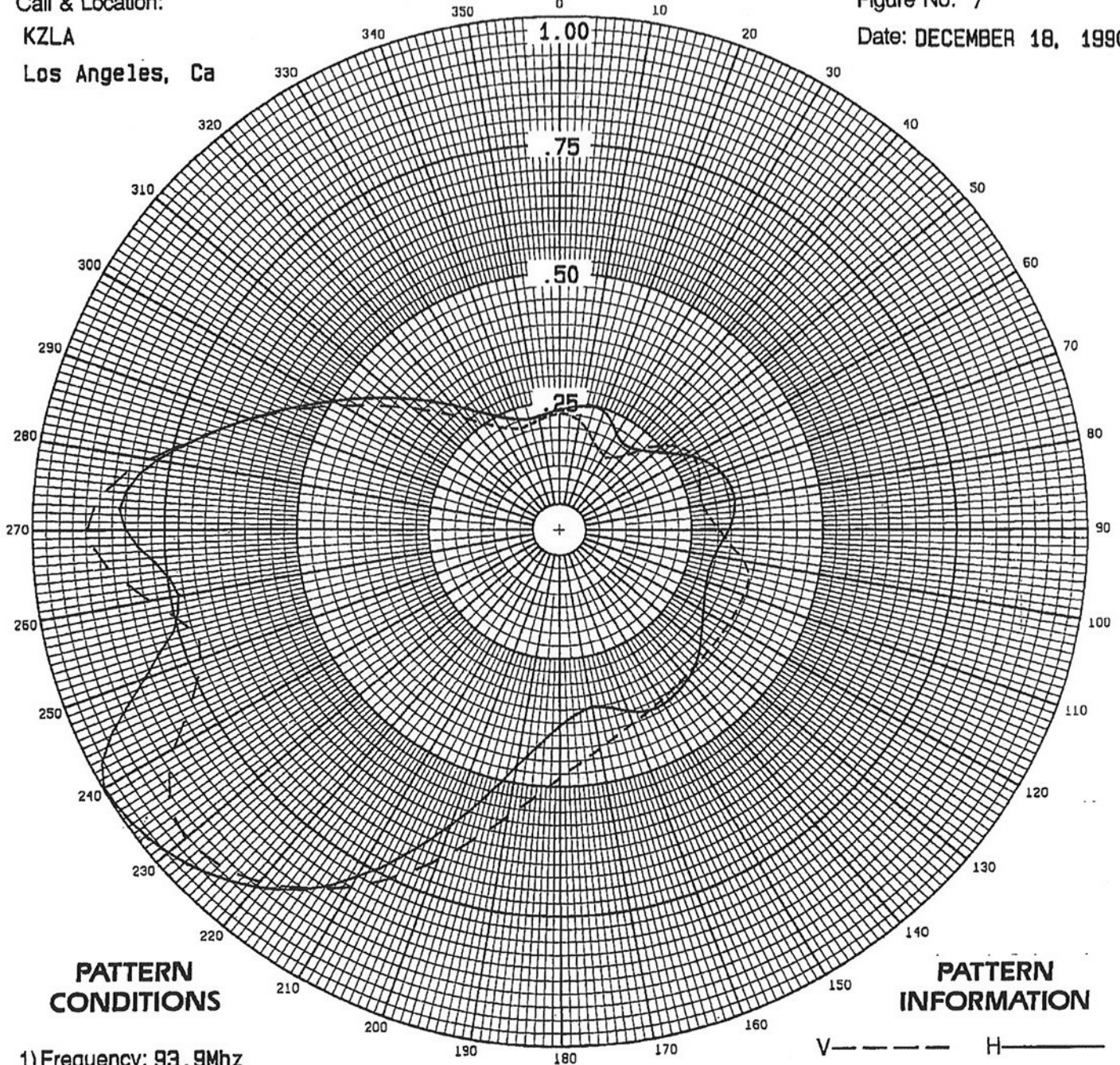
Los Angeles, Ca

MEASURED

CALCULATED

Figure No: 7

Date: DECEMBER 18, 1990



PATTERN CONDITIONS

- 1) Frequency: 93.9Mhz
- 2) Antenna Type: 1082-CP-DA
- 3) Antenna Orientation: North 179
- 4) Antenna Mounting: N 200 E 1eg.
- 5) Tower Type: 10' Face tower
- 6) Comments:

Deg. East

VERTICAL

Rms: .5086
 Maximum: .93 N230°E
 Minimum: .1645 N30°E

PATTERN INFORMATION

HORIZONTAL

Rms: .5095
 Maximum: 1 N240°E
 Minimum: .204 N35°E

ERI Electronics
 Research Inc.

108 Market St. • Newburgh, In. 47630 • Phone (812) 853-3318 • FAX (812) 853-5706

Form No. 547-P