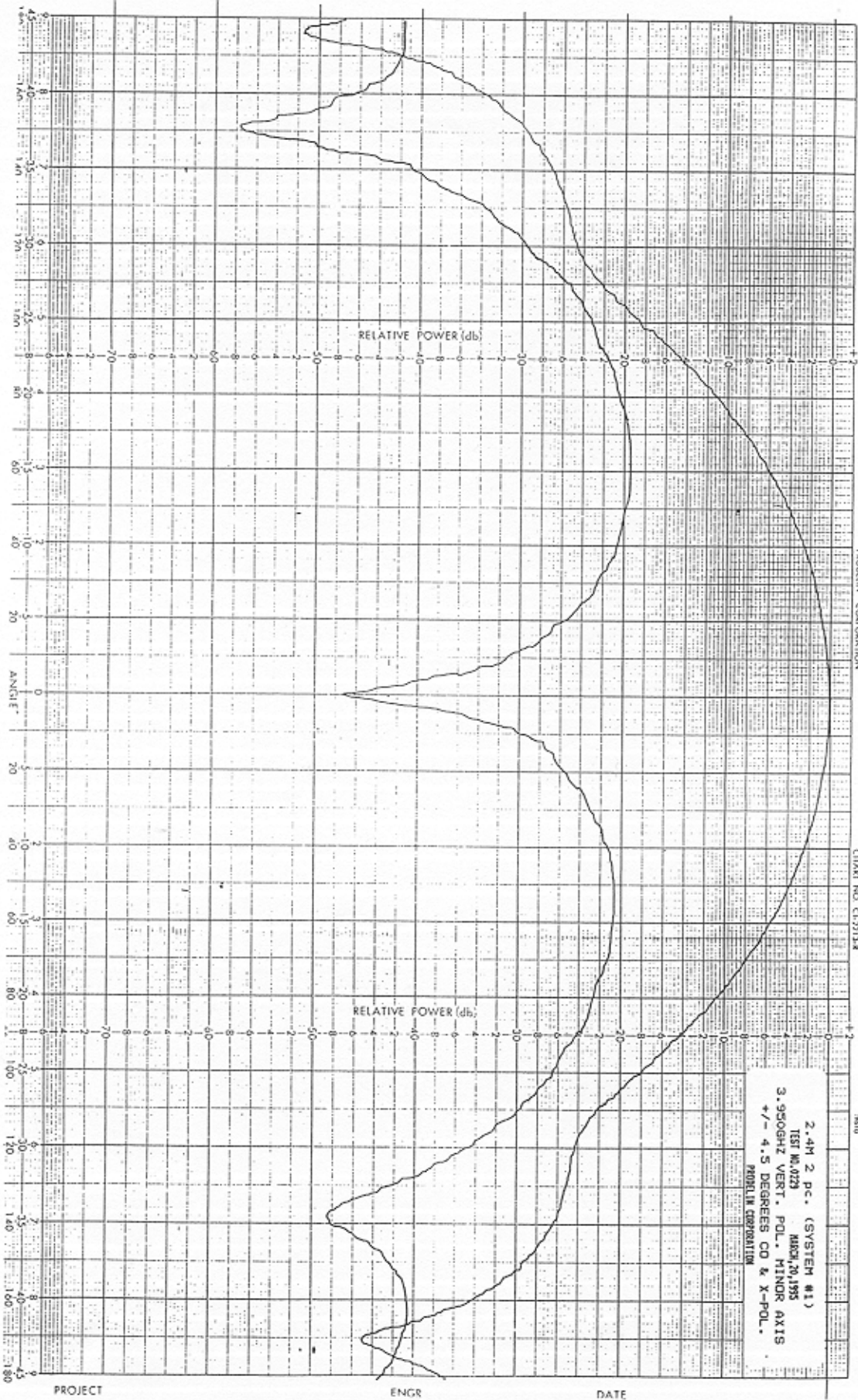


2.4M 2 pc. (SYSTEM #1)
 TEST NO. 029 MARCH 20, 1955
 3.950GHZ VERT. POL. MINOR AXIS
 +/- 4.5 DEGREES CO & X-POL.
 MOORELIN CORPORATION

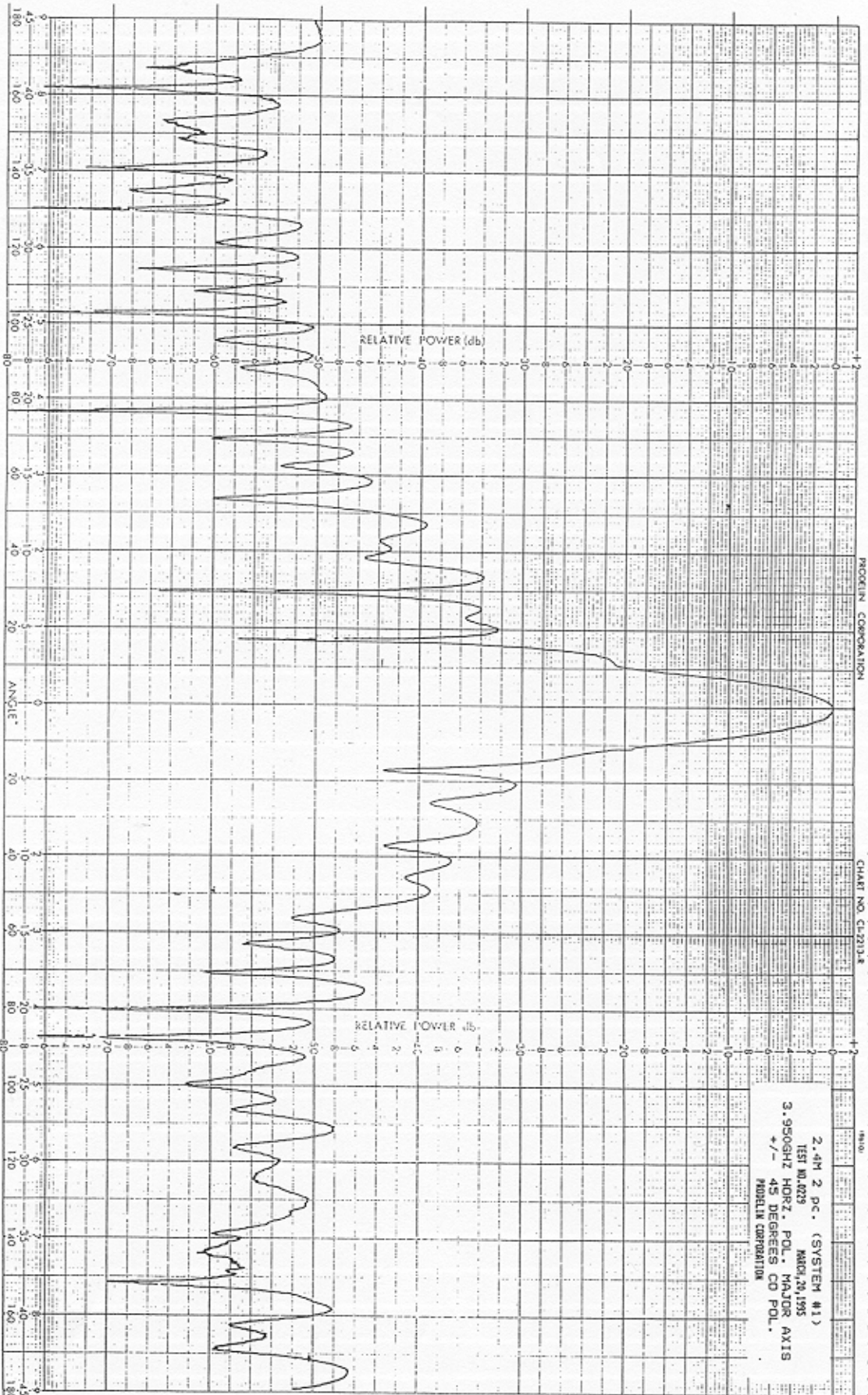


2.4 Meter 2pc. 3.95 GHz

Vert. Pol. Minor Axis

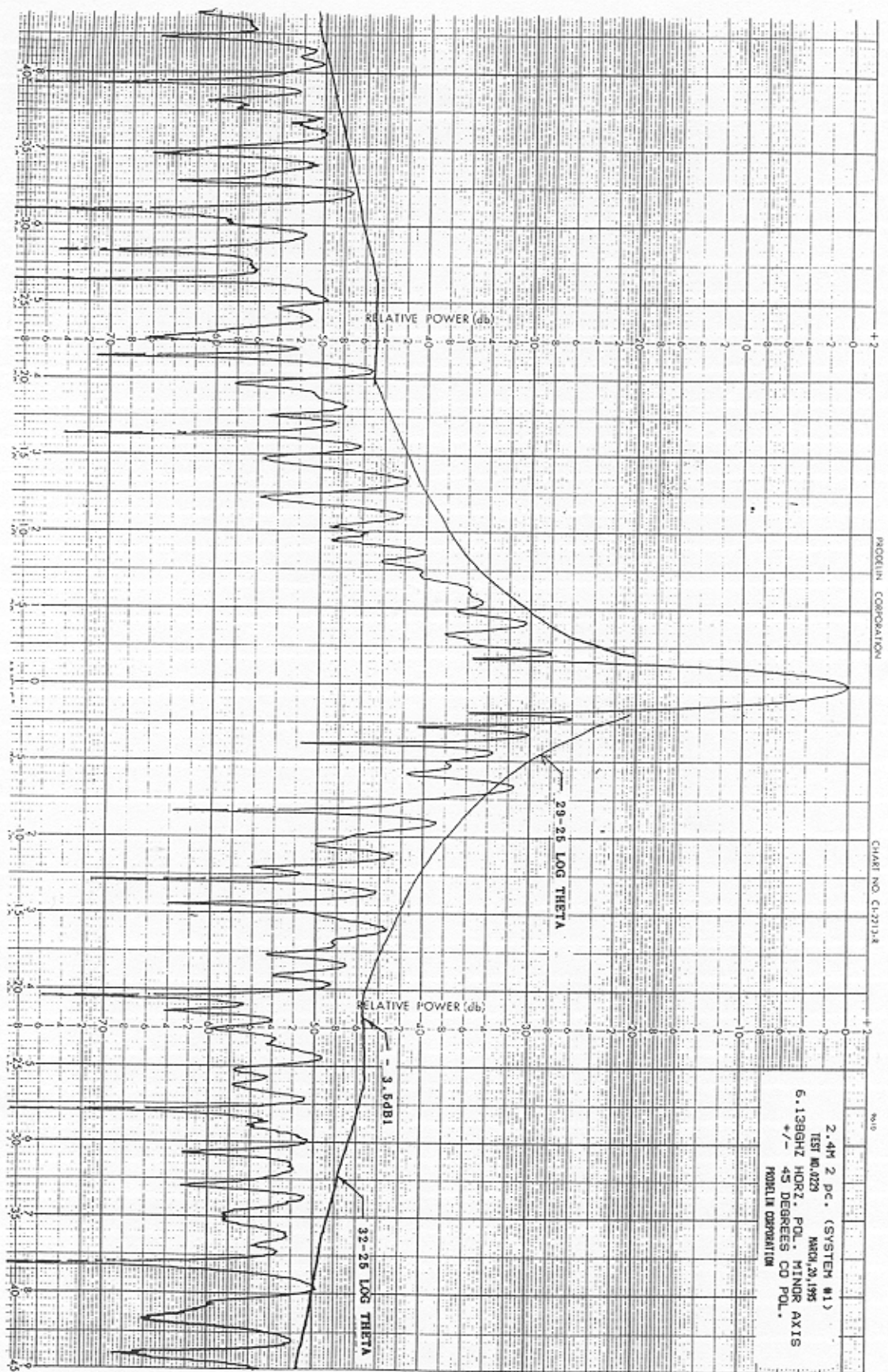
+/- 4.5° Co & X-Pol.

2.4M 2 pc. (SYSTEM #1)
 TEST NO. 0273 MAR. 26, 1955
 3.950GHZ HORIZ. POL. MAJOR AXIS
 ± 45 DEGREES CO POL.
 PROCELIN CORPORATION



2.4 Meter 2pc. 3.95 GHz
 Horz. Pol. Major Axis
 ± 45° Co-Pol.

2.4H 2 pc. (SYSTEM #1)
 TEST #029 MAR 29, 1995
 6.138GHZ HORIZ. POL. MINOR AXIS
 +/- 45 DEGREES CO POL.
 MOBILE CORPORATION



2.4 Meter 2pc. 6.138 GHz
 Horz. Pol. Minor Axis
 +/- 45° Co-Pol.

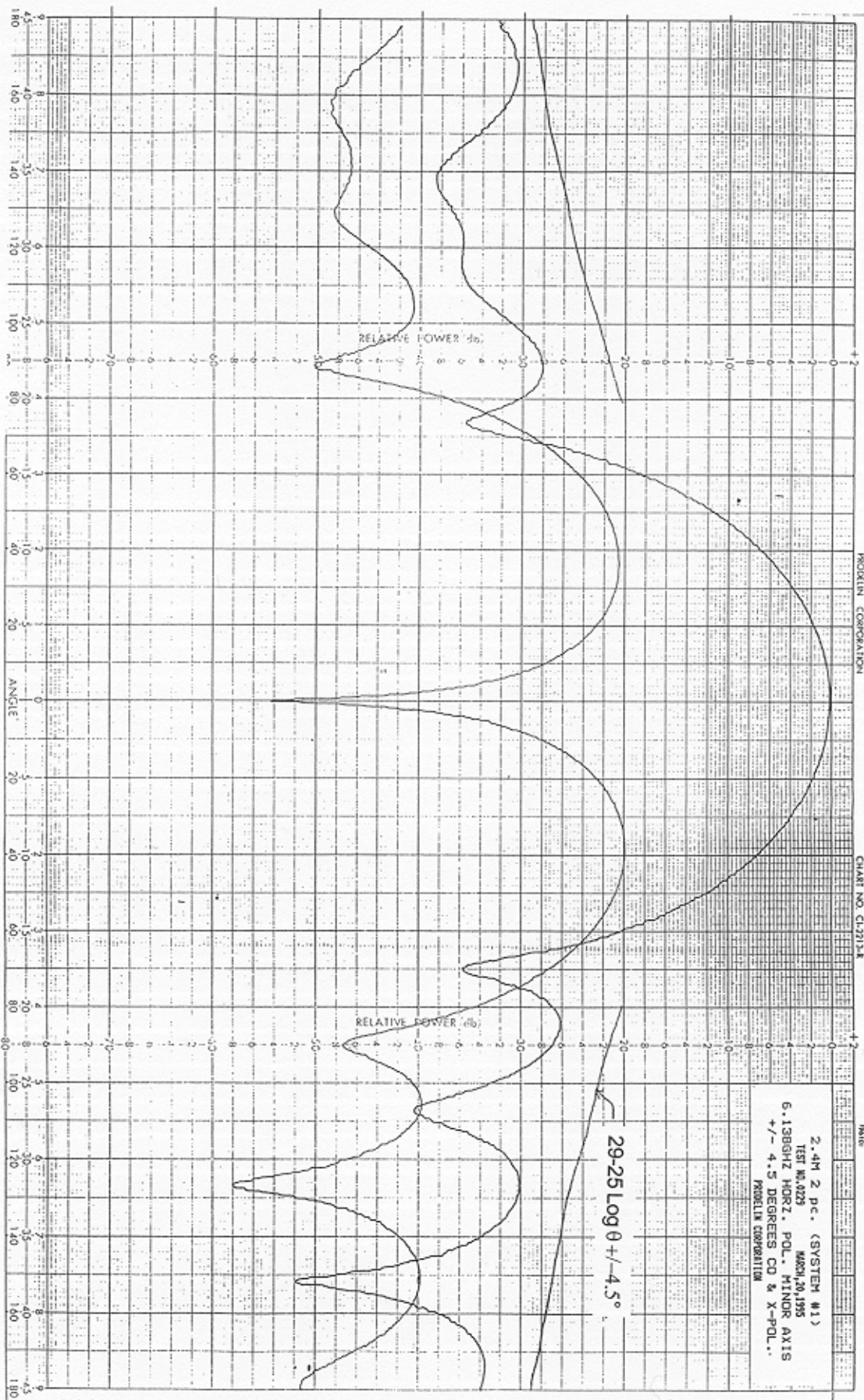
PROJECT REMARKS

ENGR

DATE

6-138

2.4M 2 p.c. (SYSTEM #1)
 TEST #1025 MAR 20, 1955
 6.138GHZ HORIZ. POL. HINDR AXIS
 +/- 4.5 DEGREES CO & X-POL.
 MOORE CORPORATION



2.4 Meter 2pc. 6.138 GHz

Horz. Pol. Minor Axis

+/- 4.5° Co & X-Pol.