

CHART NO. CL-2213-R

PRODELIN CORPORATION

f2

6450

DATE 24 MAR 82

ENGR S. D. AL.

PROJECT 2.4M / Production Horn

REMARKS

6425 6.52 E-plane minor axis @ 5.9° ± 1.18°

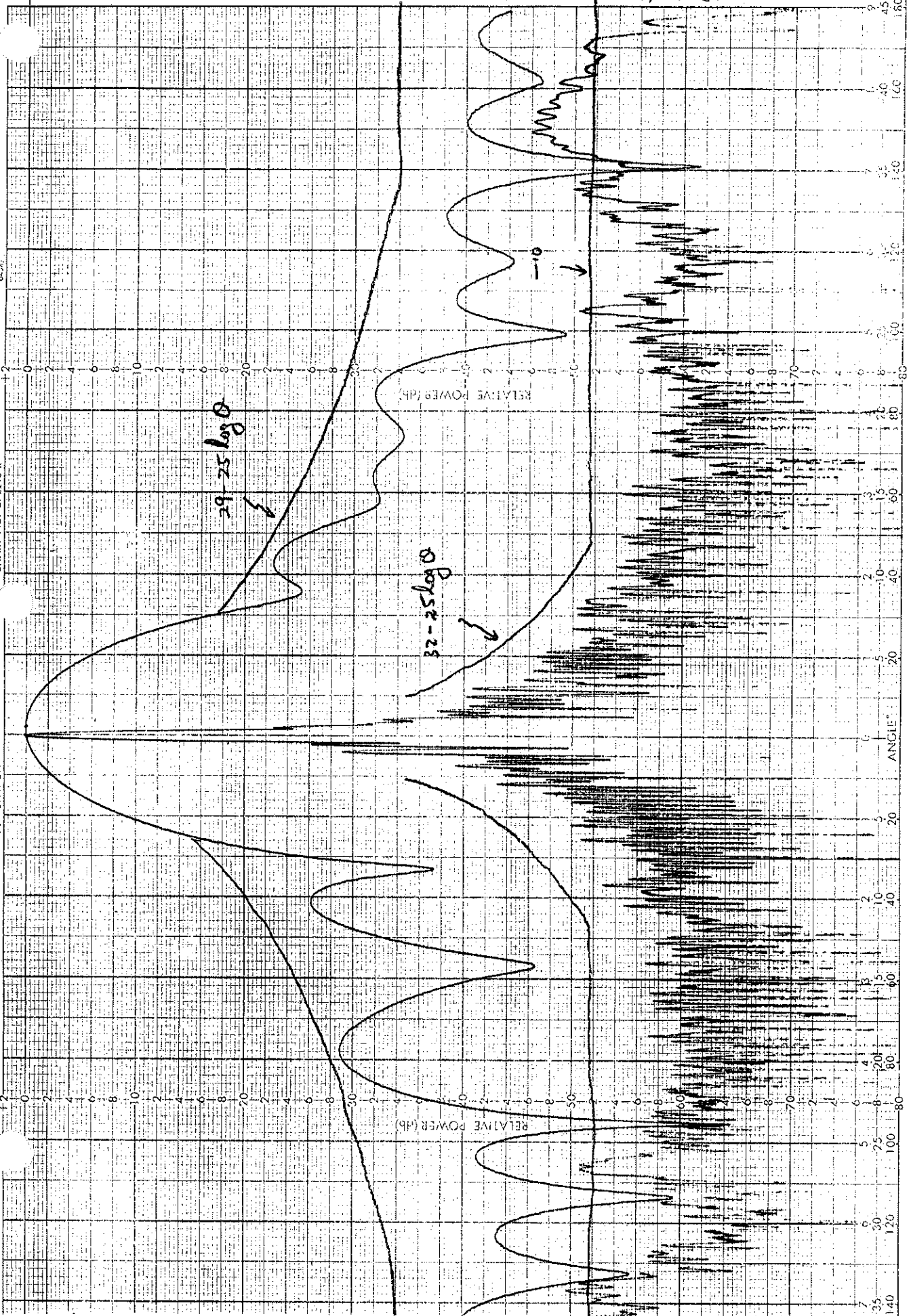


CHART NO. CL-2713-B

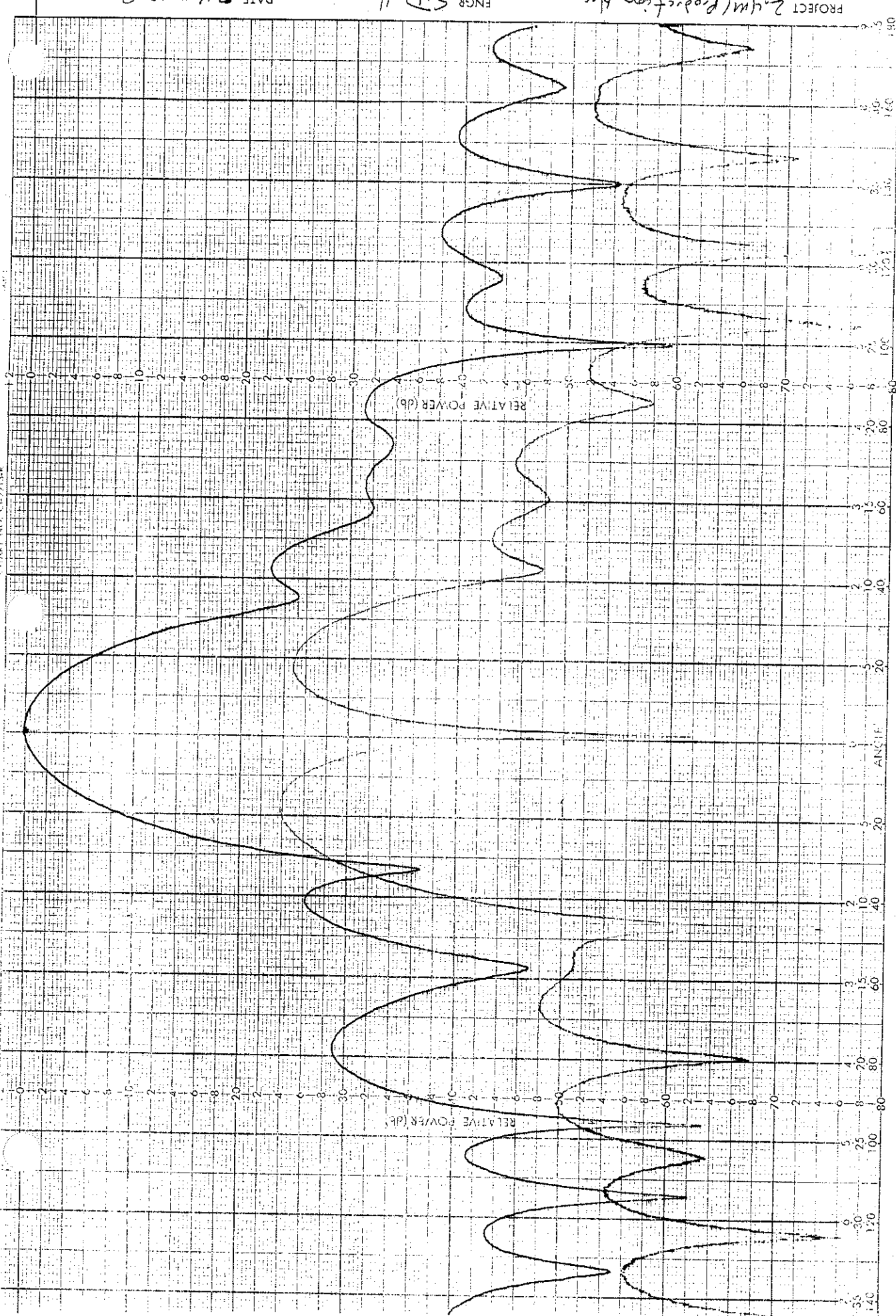
DATE 24 MAR 92

ENGR S.D.N.

PROJECT 2.4M/Production Horn

REMARKS

6.425 GHz Co # Class 100 @ E-plane minor axis $\pm 90^\circ$



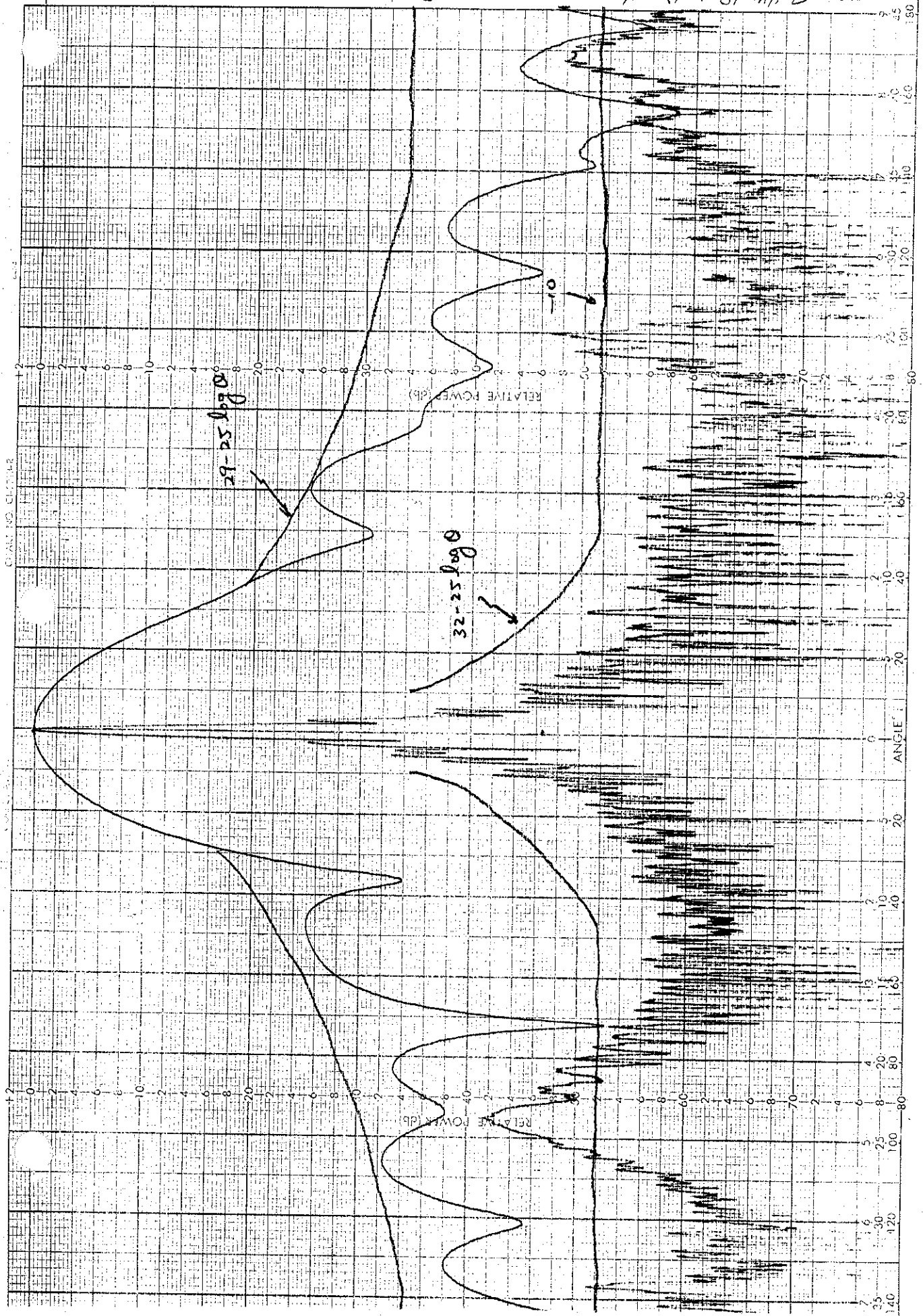
6.425 GHz H-plane major axis @ $\theta = 90^\circ$ & 180°

DATE 24 MAR 92

ENGR S.D.N.

PROJECT 2.4M Production form

REMARKS



DRAWING NUMBER

SCALE

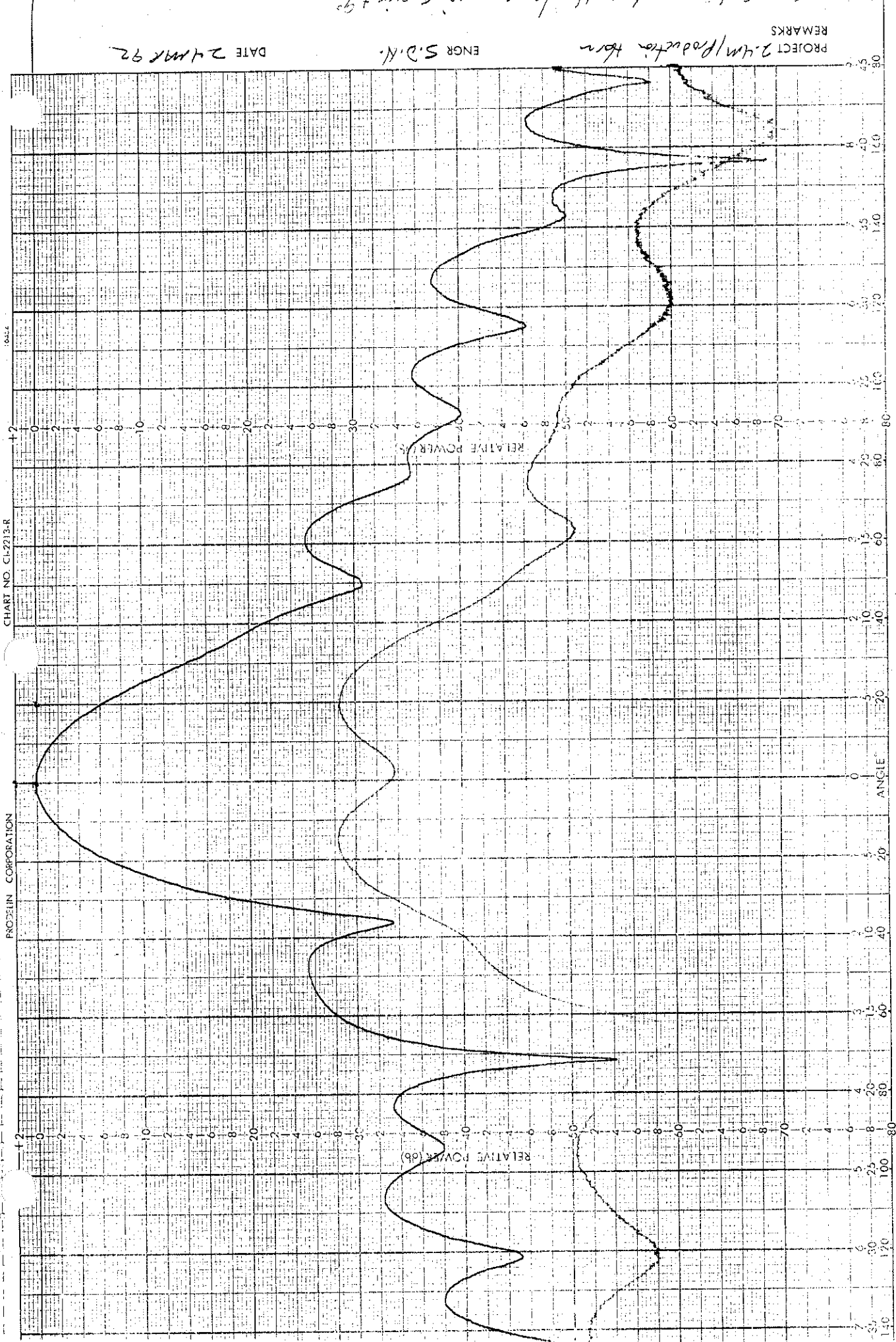


CHART NO. CI-2213-R

PROCELIN CORPORATION

DATE 24 MAR 92

ENGR S.D.N.

PROJECT 2.4M Production Horn

REMARKS

6.125 GHz Co-located @ H-plane major axis F₉

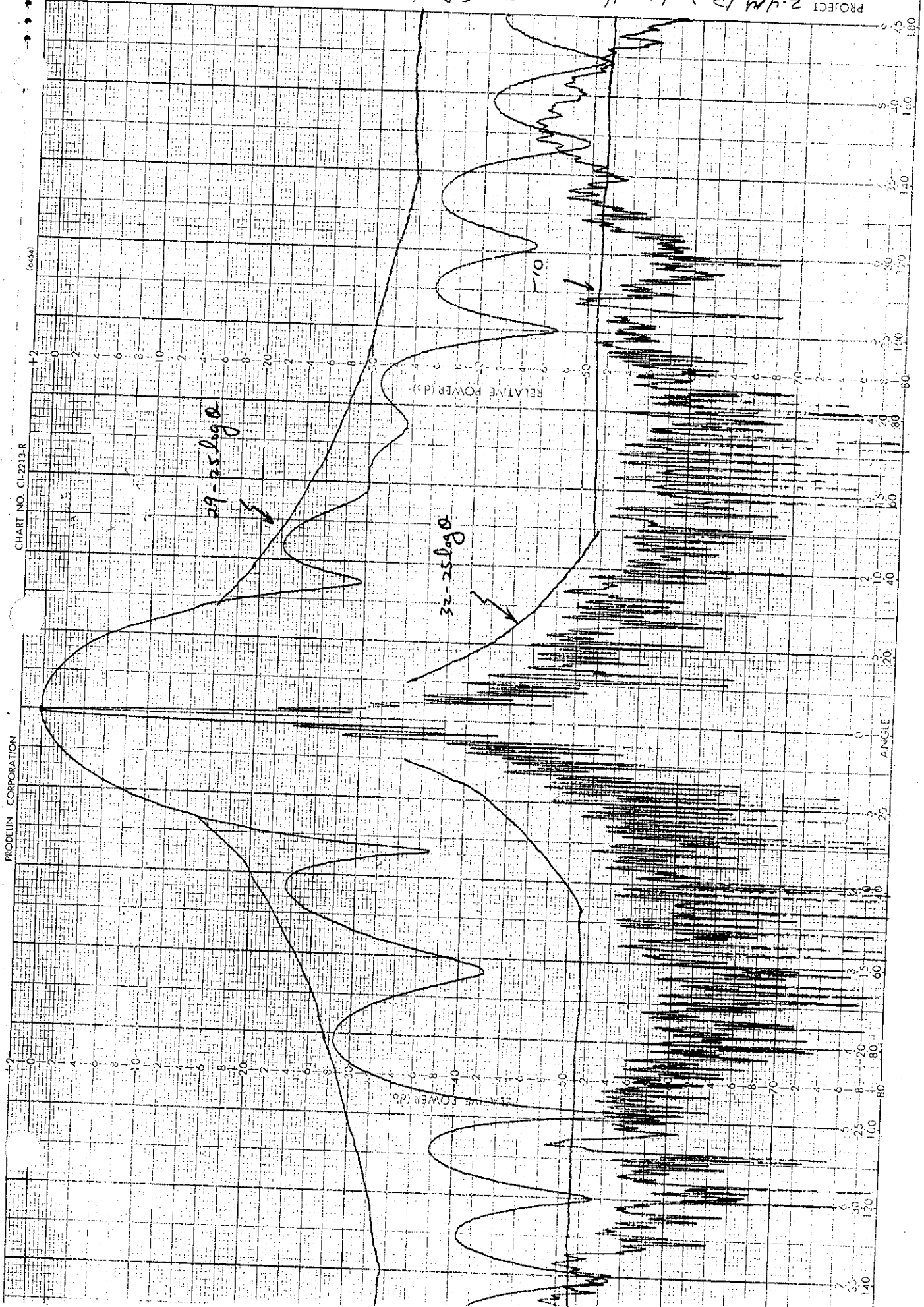
DATE 24 MAR 92

ENGR S.D.16

PROJECT 2.4M Production Horn

REMARKS

6.175 GHz E-plane minor axis @ 7.9° H.F.R.P.



6-17-54 G.S. Co. (Case No. 1) & # Plane Mirror - axis $\pm 9^\circ$

DATE 24 MAR 52

ENGR S. D. K.

PROJECT 2.4m Production Kern

REMARKS

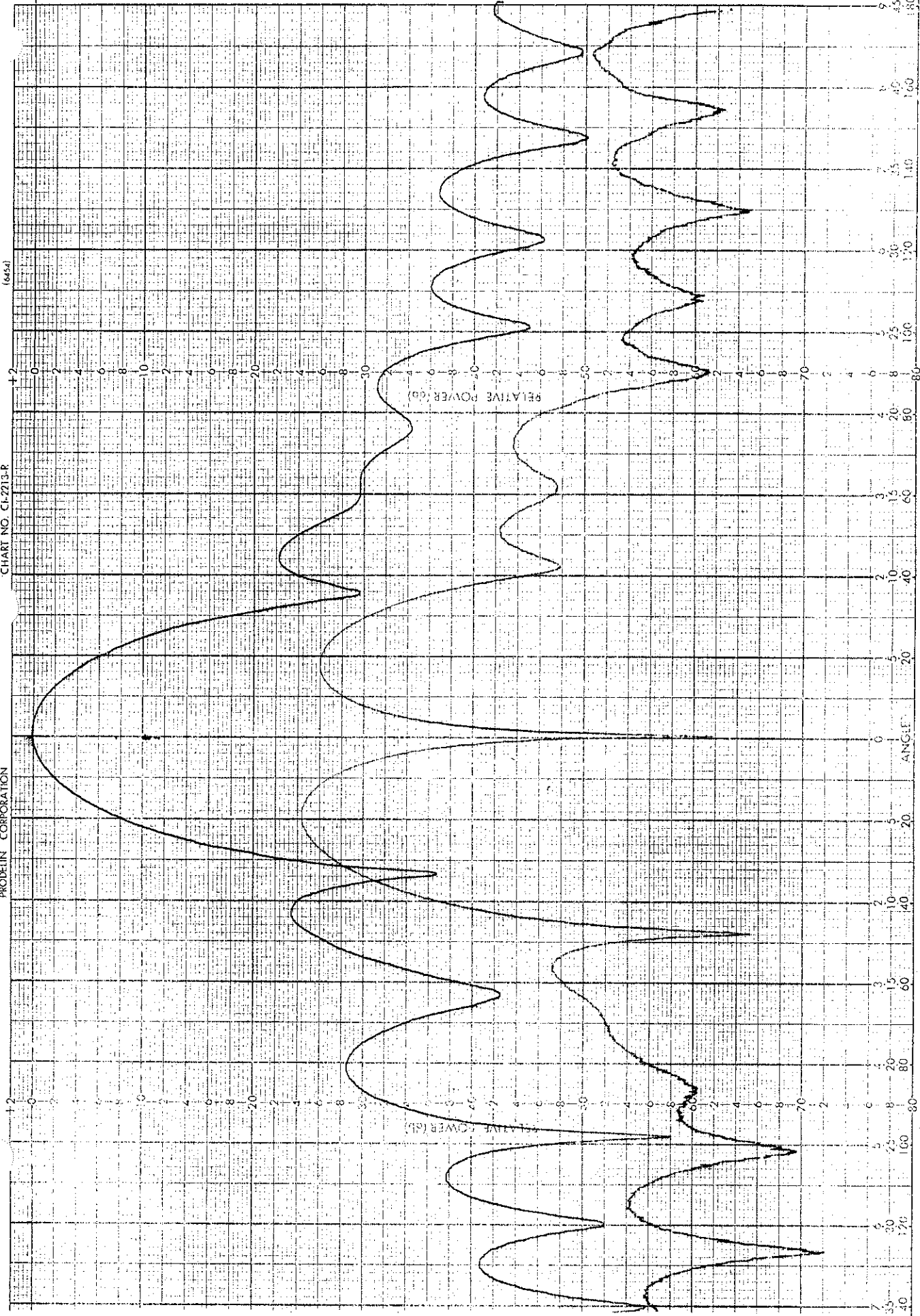


CHART NO. CI-2213-R

PRODELIN CORPORATION

(6454)

PRODELIN CORPORATION
CHART NO. CL-2213-R

PRODELIN CORPORATION

PRODELIN CORPORATION

PRODELIN CORPORATION

PRODELIN CORPORATION

(0454)

DATE 24 MAR 62

ENGR S.D.H.

PROJECT 2.4M / Production Room

REMARKS

6.175 GHz H-plane major axis @ 9. dB 180°

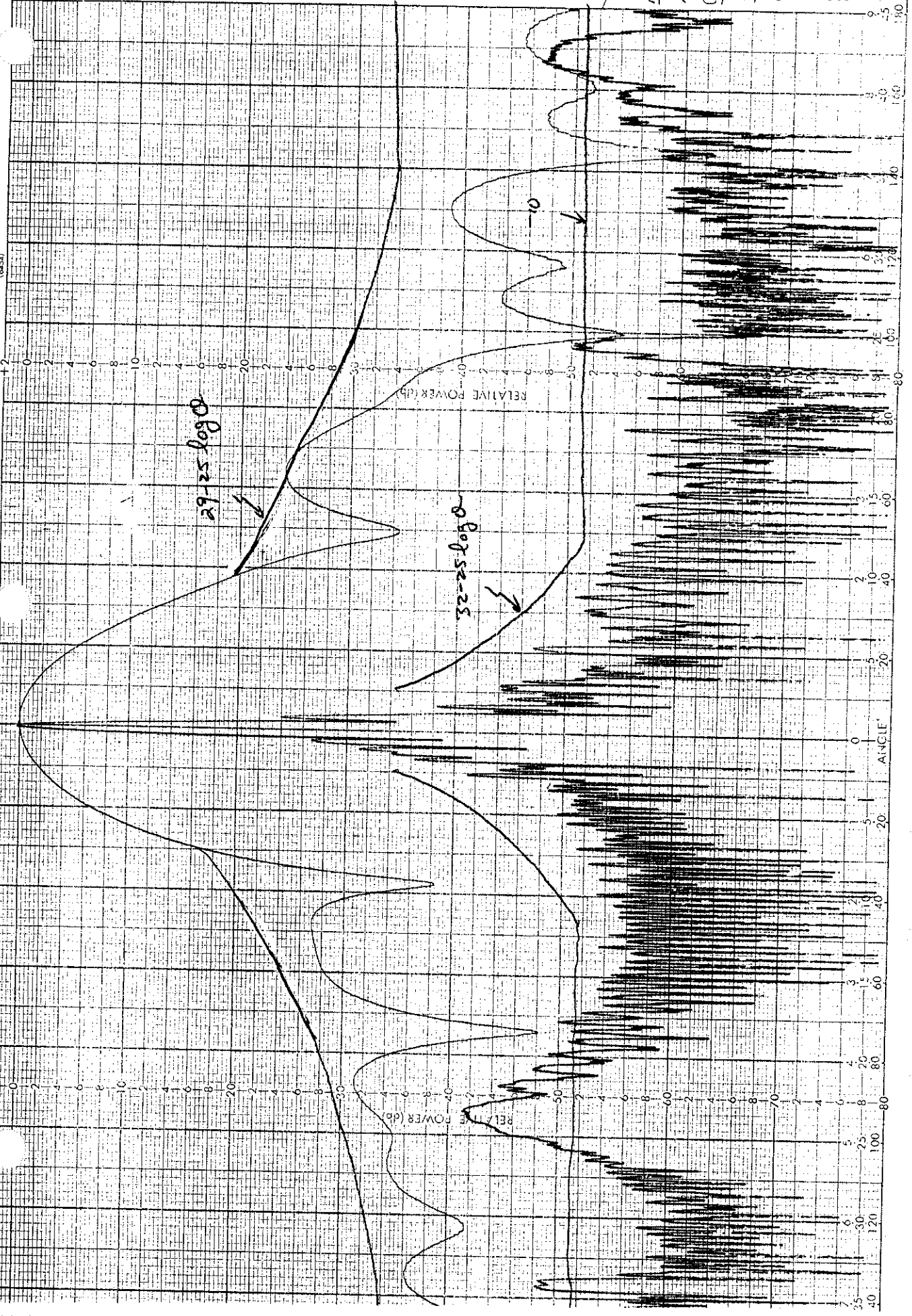
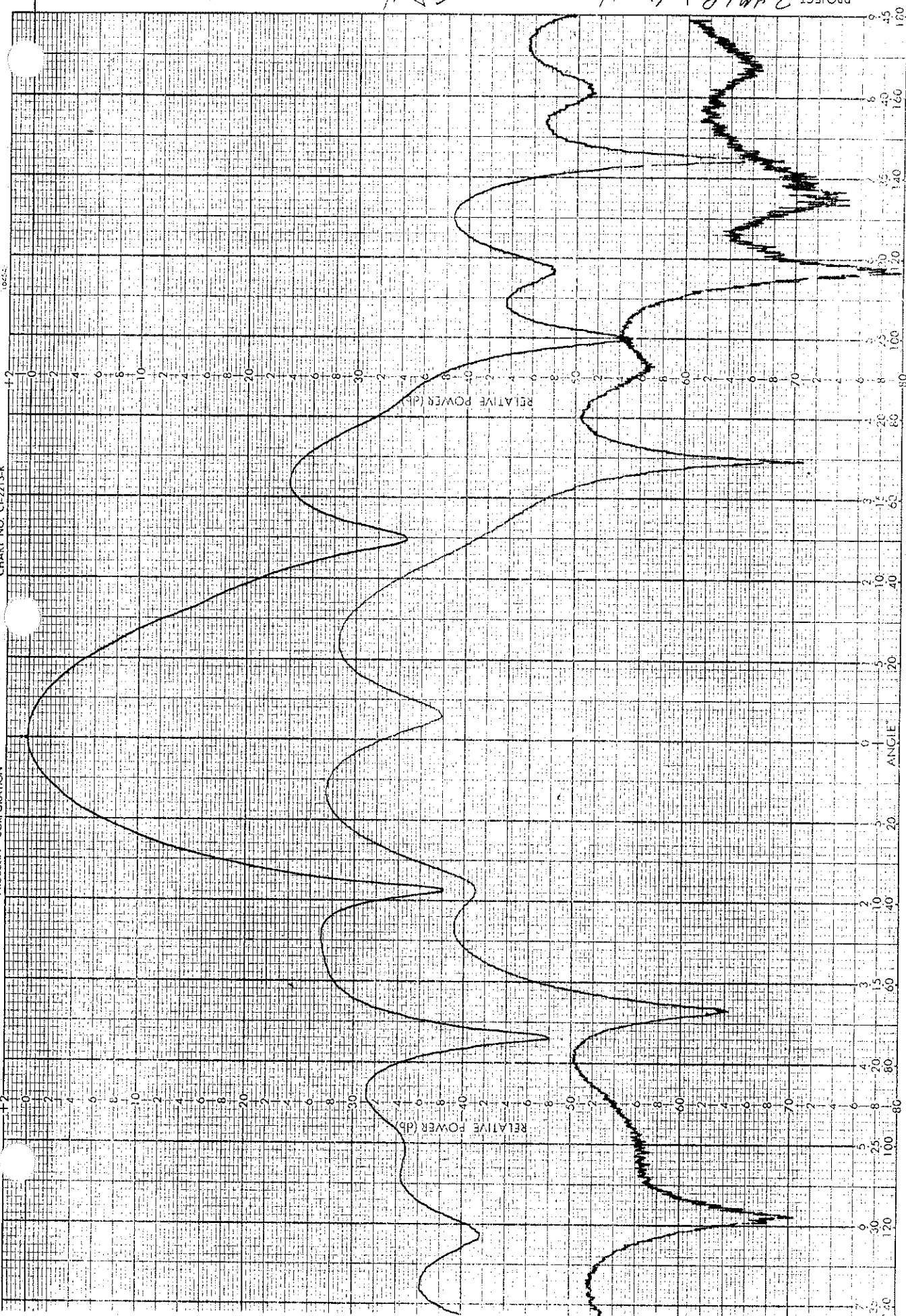


CHART NO. CI-2213-R

PRODEIN CORPORATION



DATE 24 MAR 92

ENGR S.D.H.

PROJECT 2.4M Production Norm

REMARKS

B-175 6th Co & Crossed @ H-plane major axis $\pm 90^\circ$

5985 kHz E-plane minor axis @ 19° d.i. 180°

DATE 24 MAR 92

ENGR S.D.N.

PROJECT 2.4M/Production Horn

REMARKS

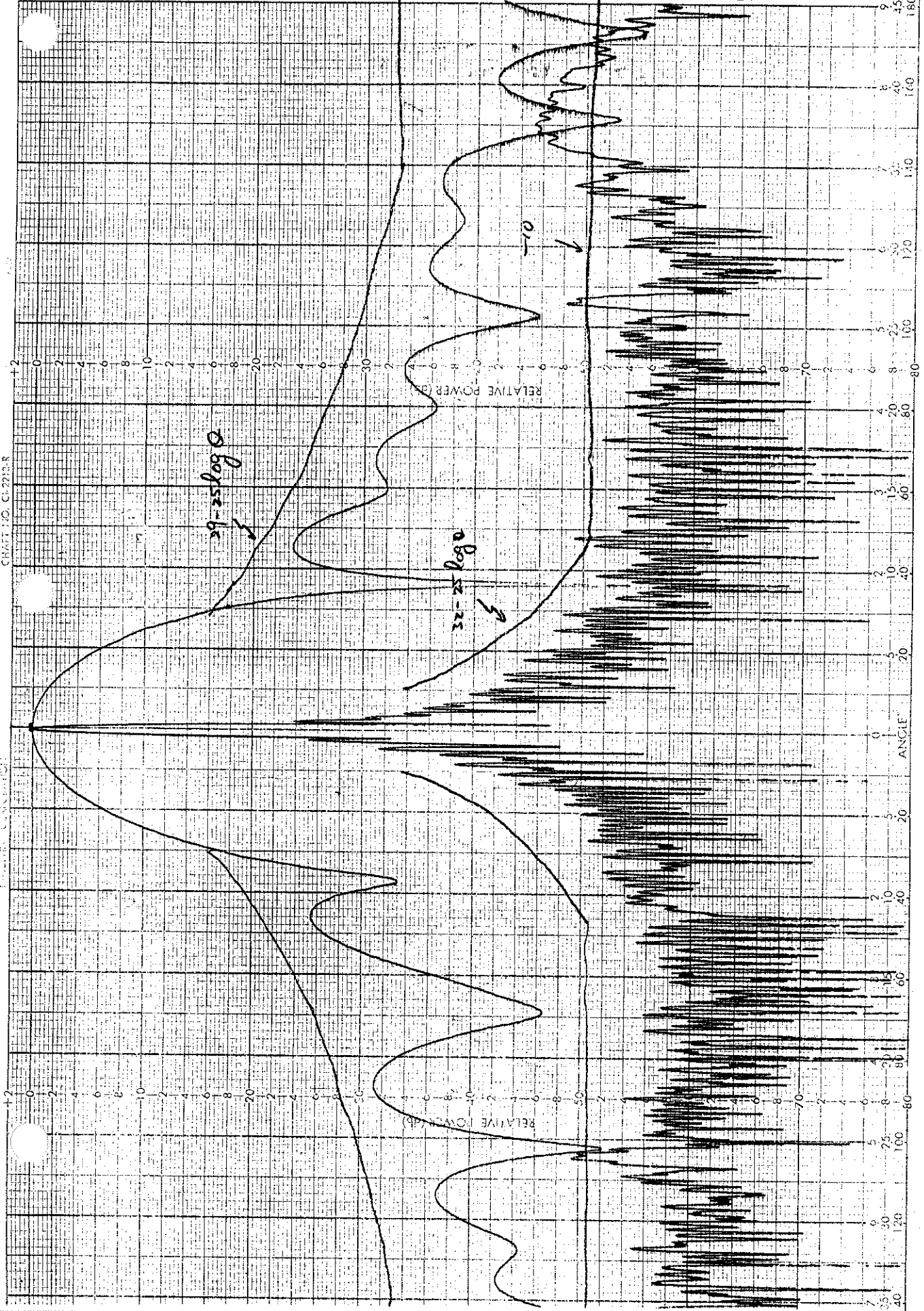


CHART NO. C-2212-R

REVISIONS & APPROVALS

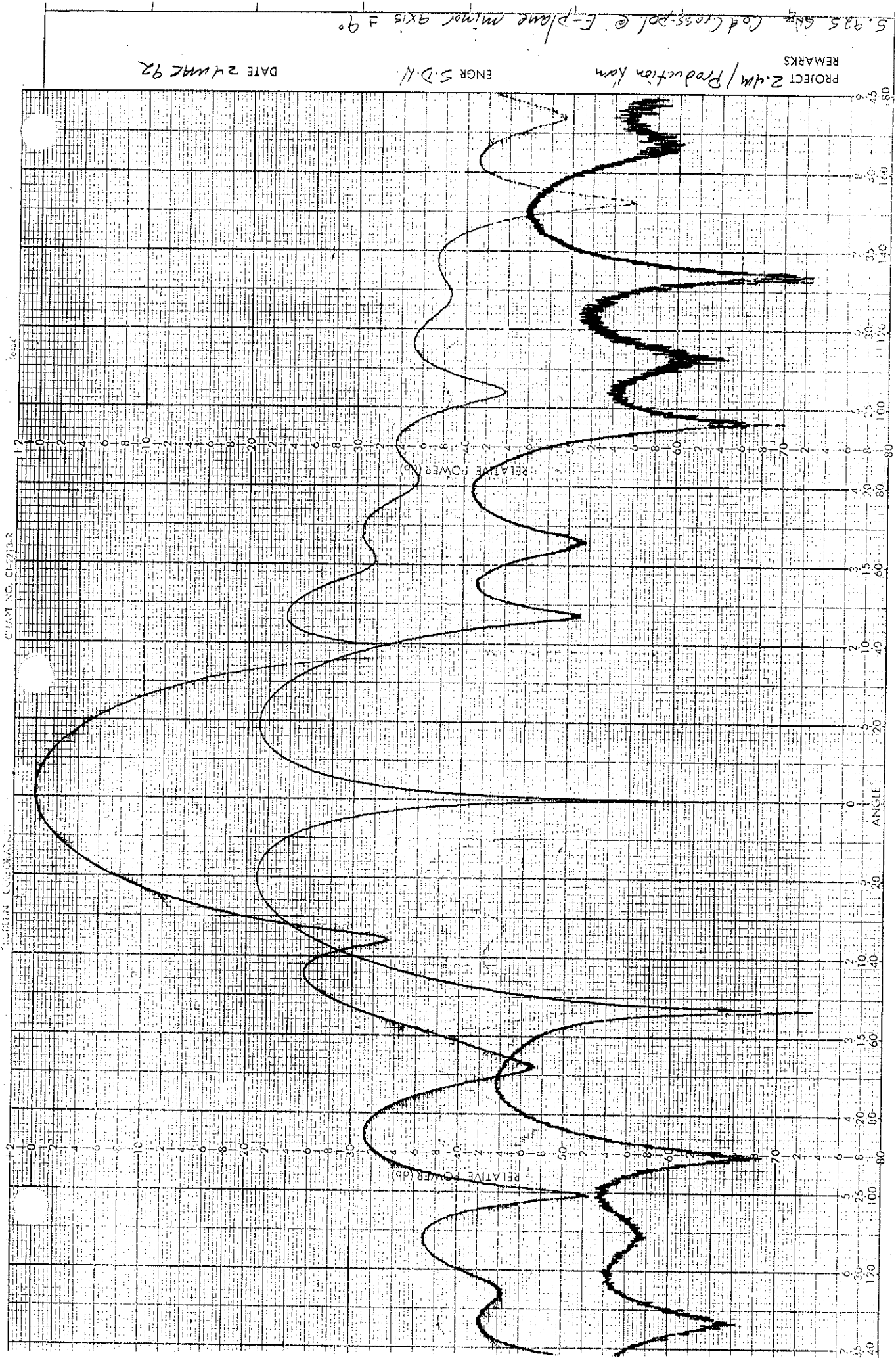


CHART NO. C1-771-R

PROJECT NO. C1-771-R

DATE

24 MAR 92

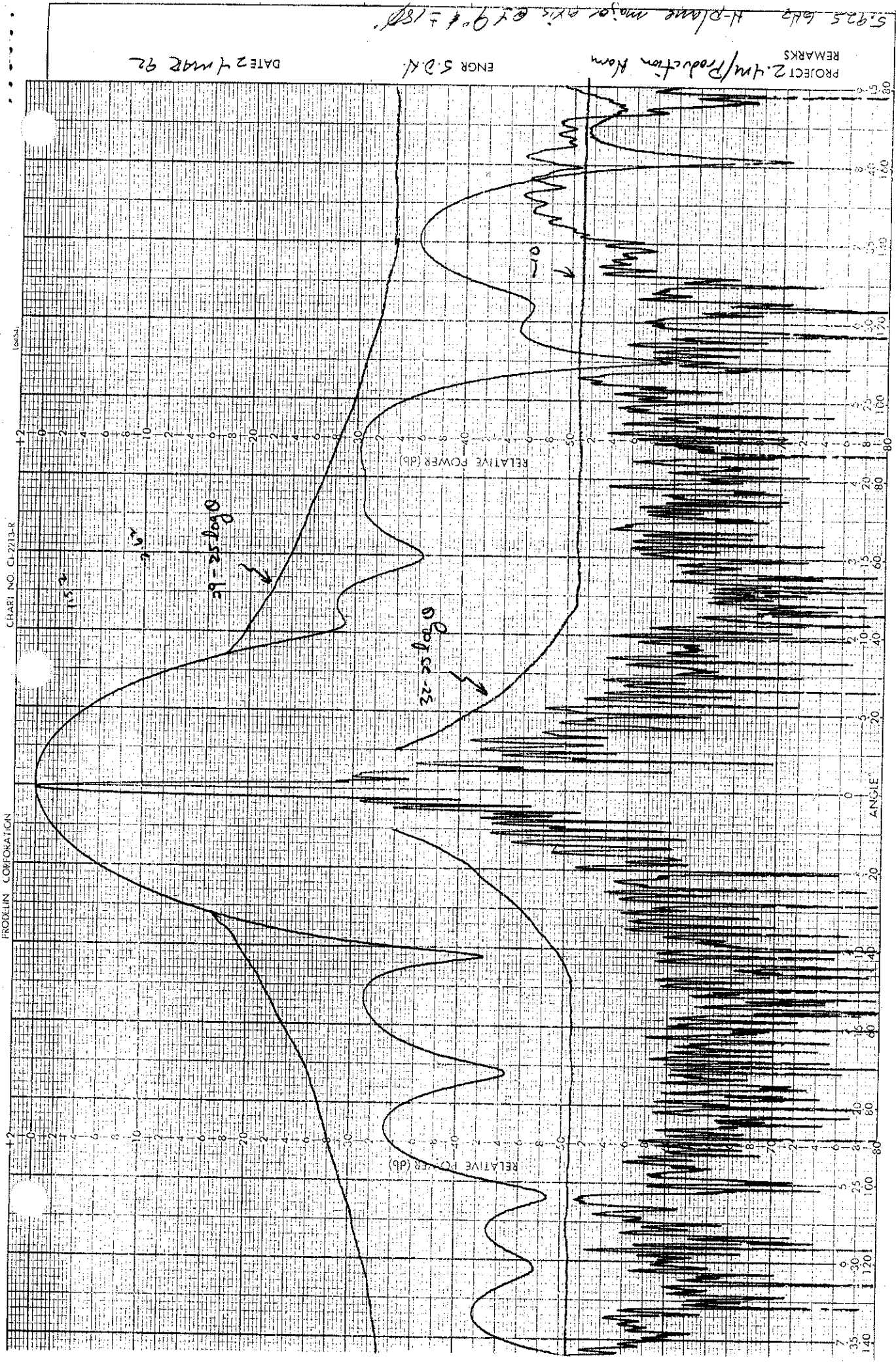
ENGR S.D.K.

REMARKS

PROJECT 2.4m / Production km

5.925 GHz

Co'd Cross-pol @ E-plane minor axis = 9°



CHARI NO. C1-2213-R

PROBLEM CONFIGURATION

LOSS

DATE 24 MAR 92

ENGR S. D. N.

PROJECT 2.4M/Production Room

REMARKS

5.925 GHz H-plane major axis at $\theta = 90^\circ \pm 180^\circ$

DATE 24 MAR 92

ENGRS. D.H.

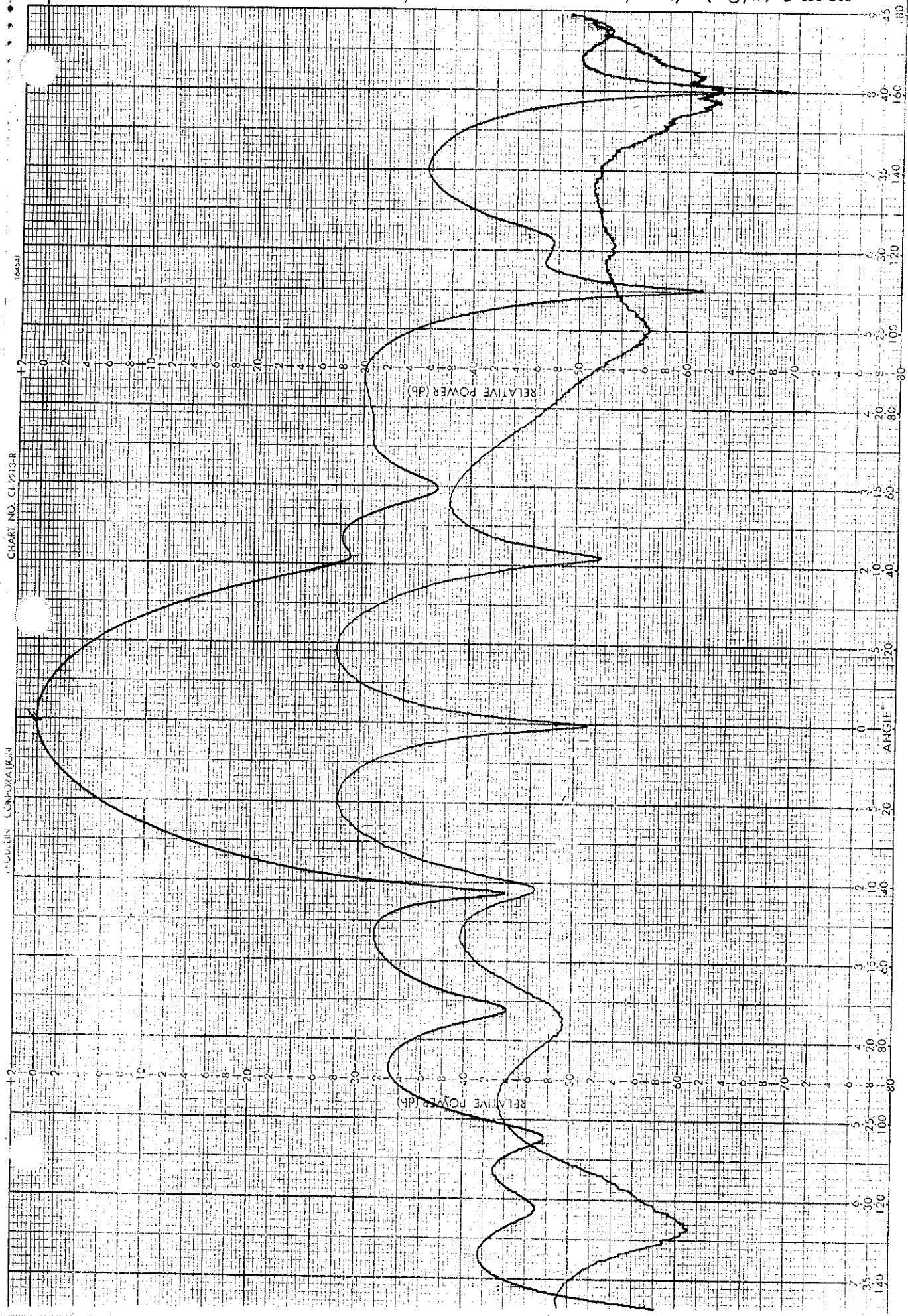
PROJECT 2.4M/Production Horn

REMARKS

CONFIDENTIAL - INFORMATION

CHART NO. CL-2213-R

CONFIDENTIAL - INFORMATION



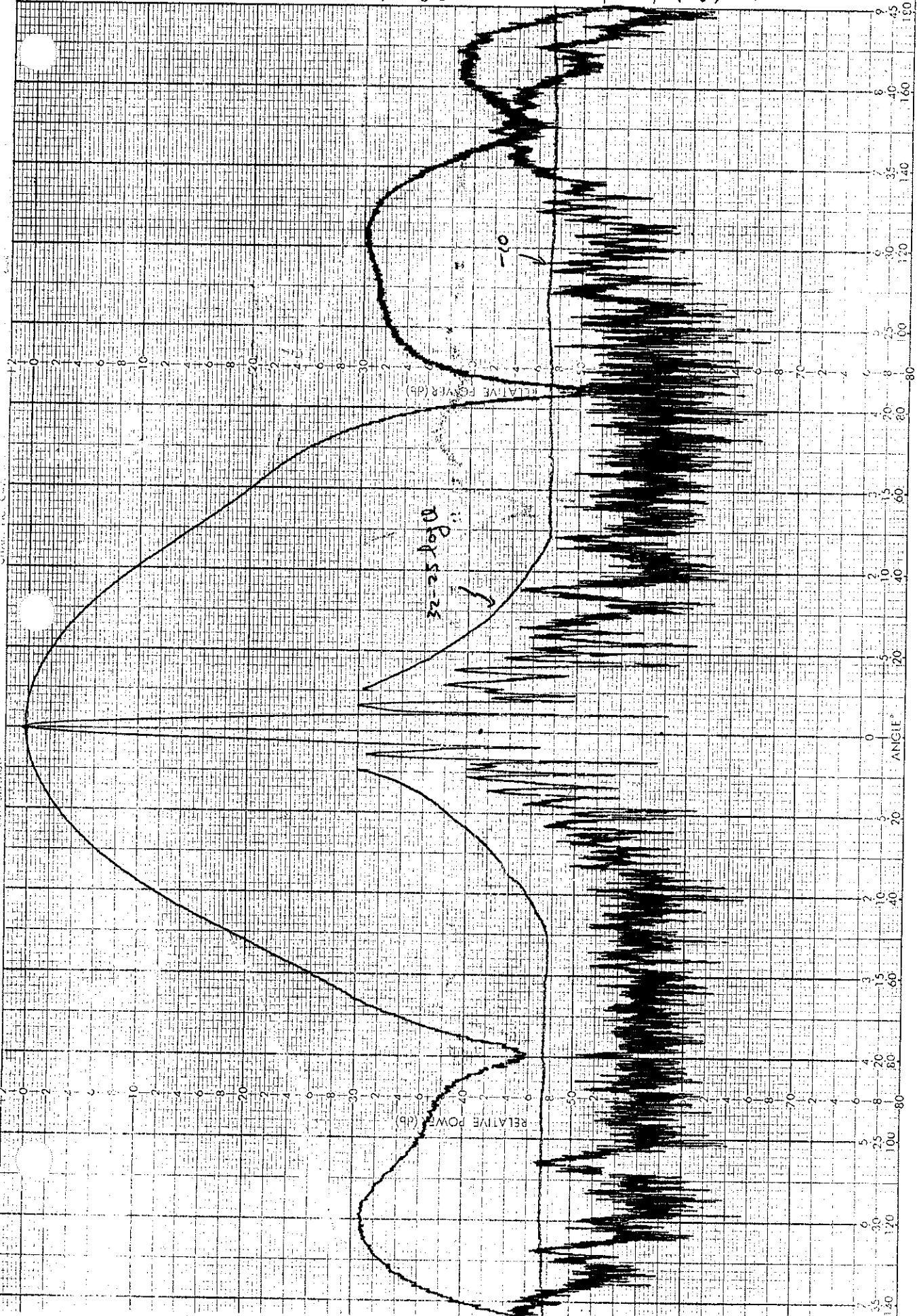
4.20 64 E-plane minor axis @ 9.0 #1 1980

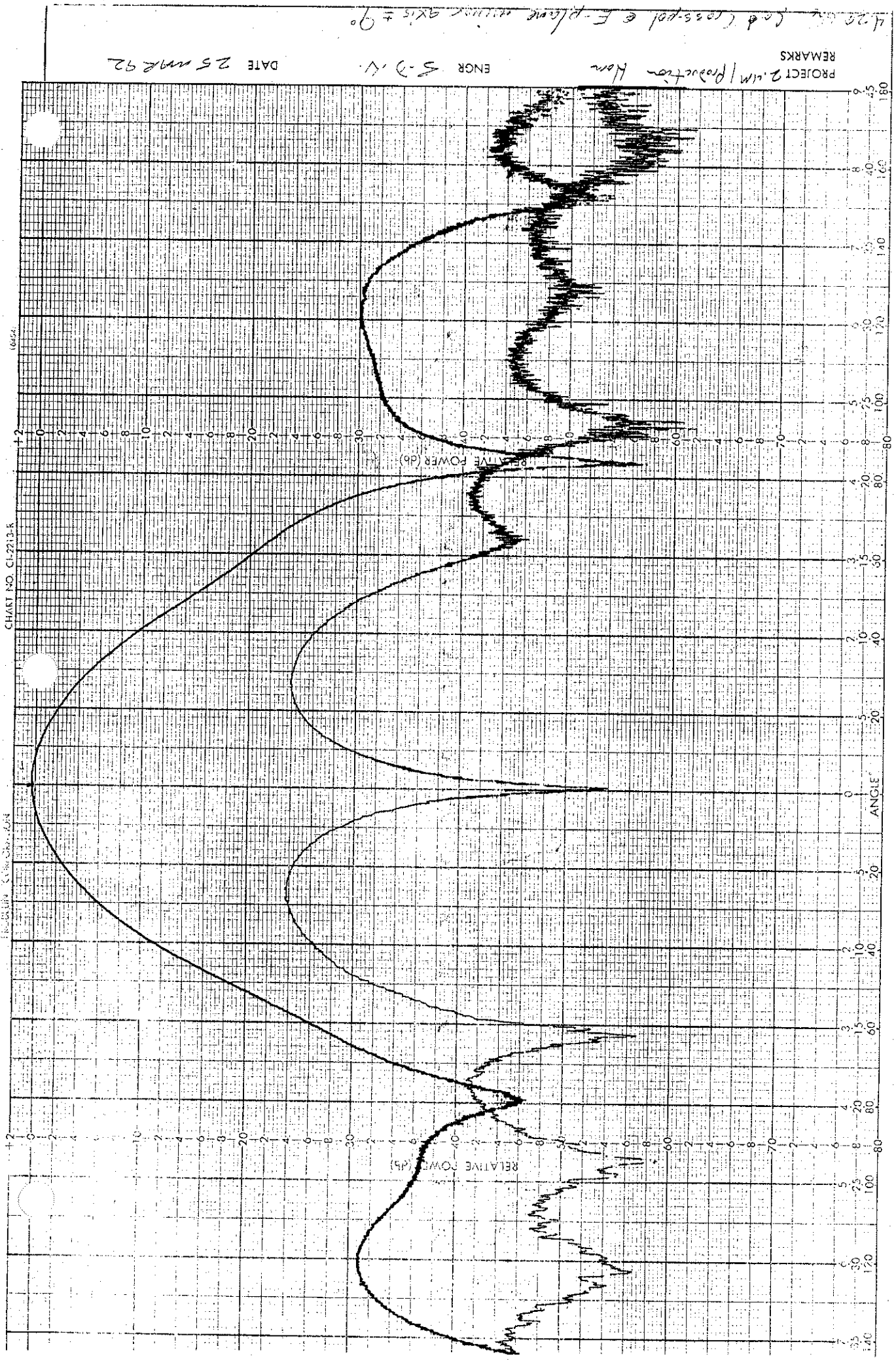
DATE 25 APR 82

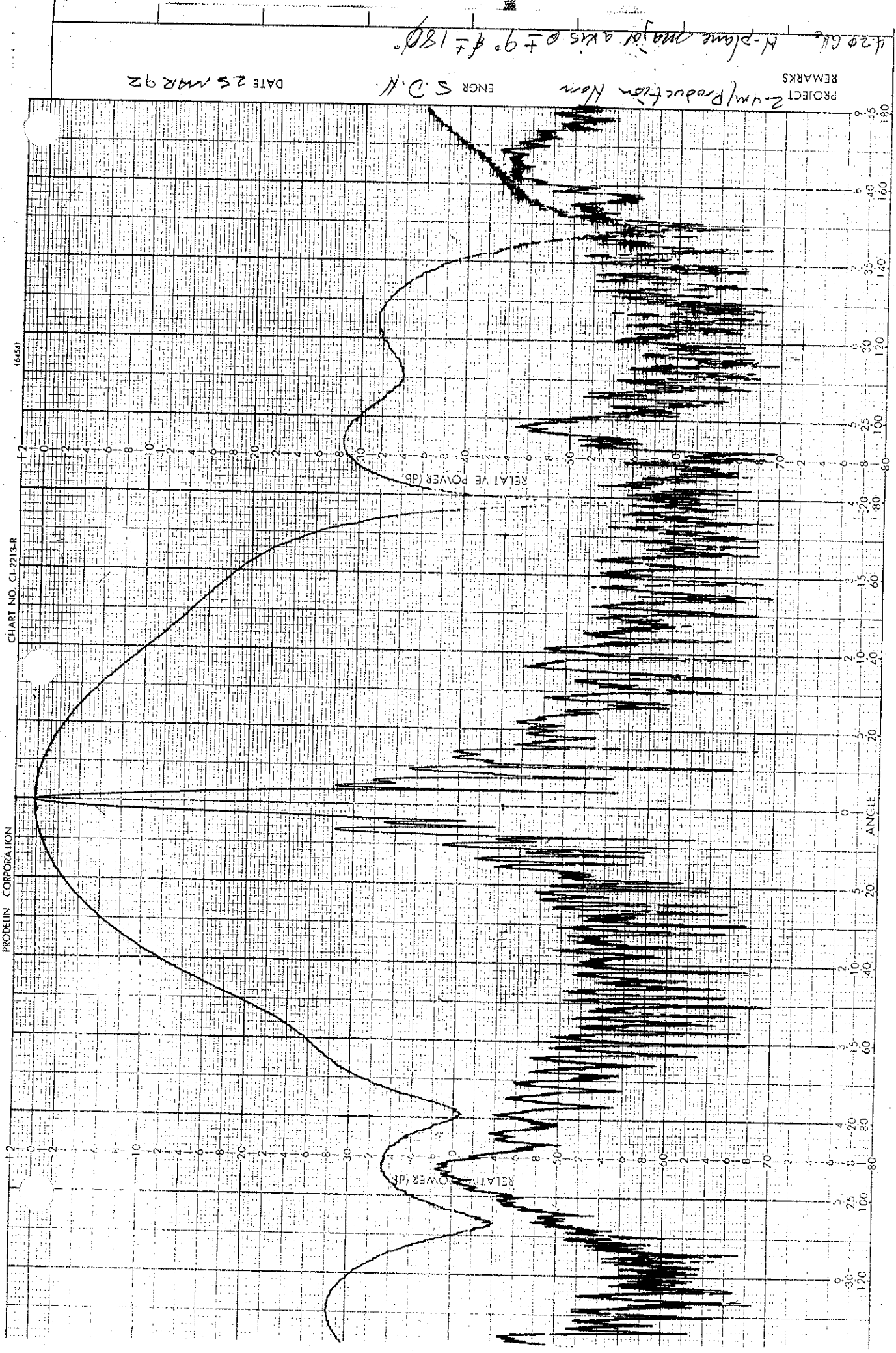
ENGR S.D.N.

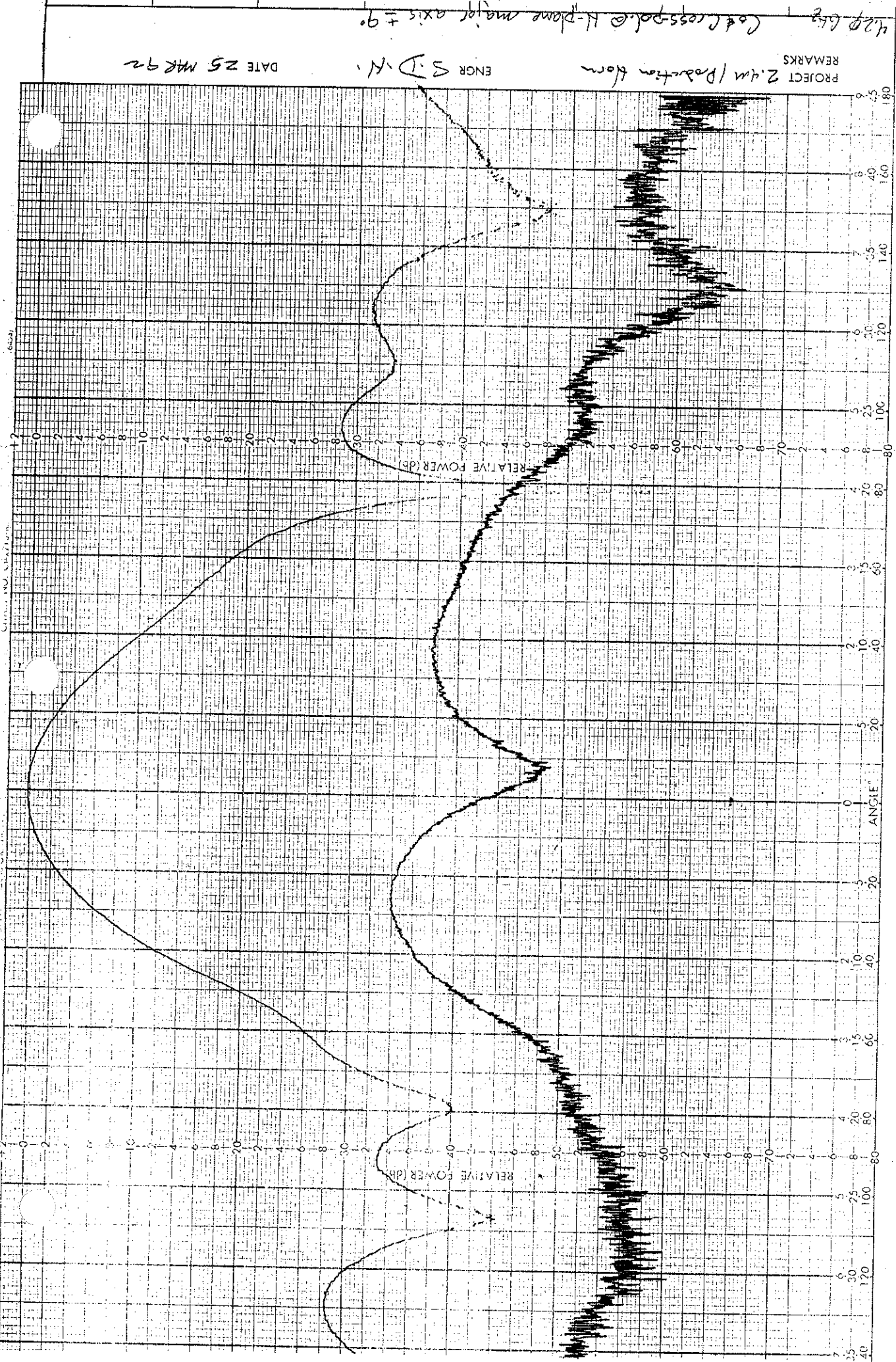
PROJECT 2.4M Production Horn

REMARKS









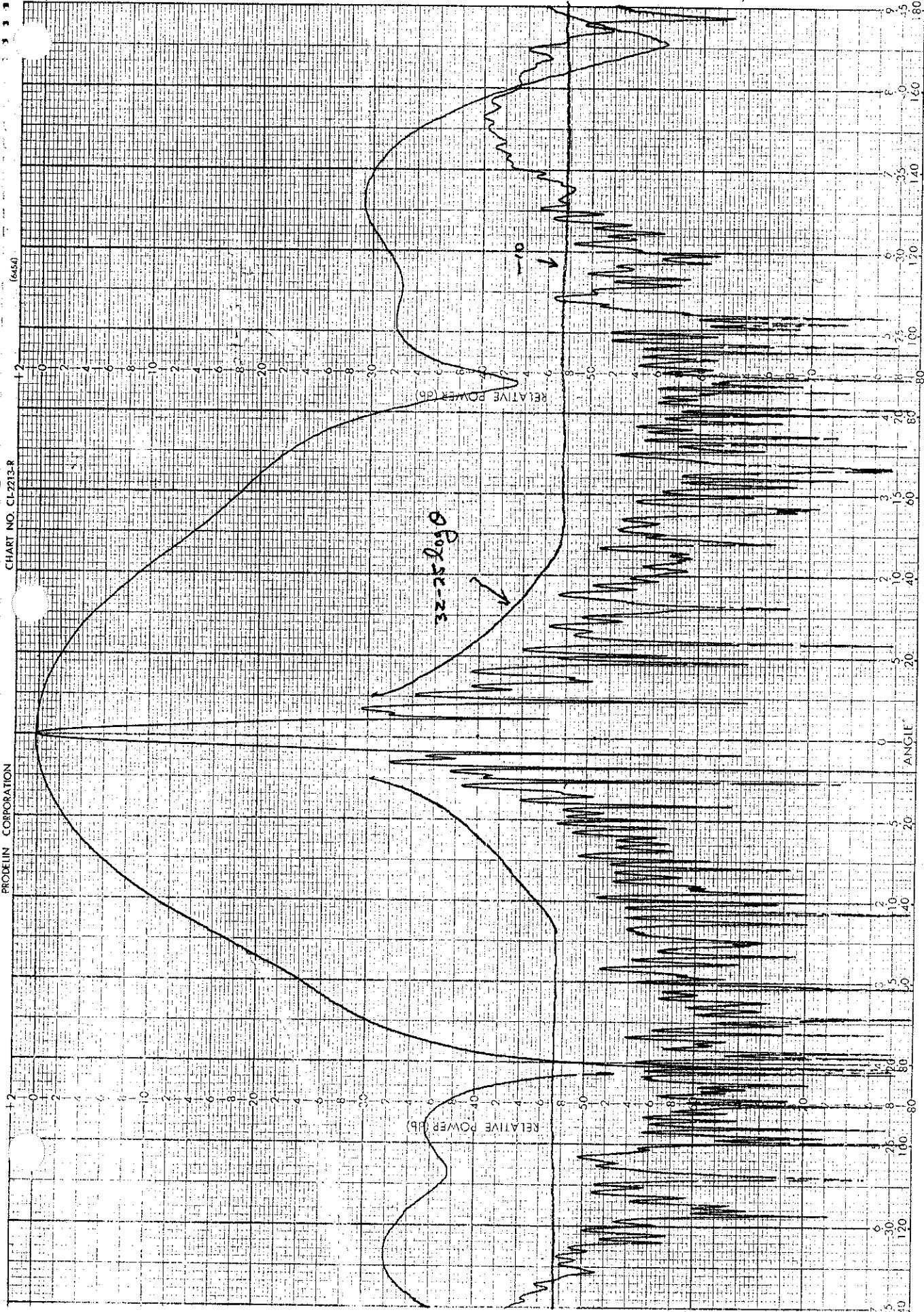
DATE 24 MAR 92

ENGR S.D.N.

PROJECT 2.4M/Production Norm

REMARKS

3.95 GHz E-plane minor axis $\theta = 90^\circ$ $\phi = 180^\circ$



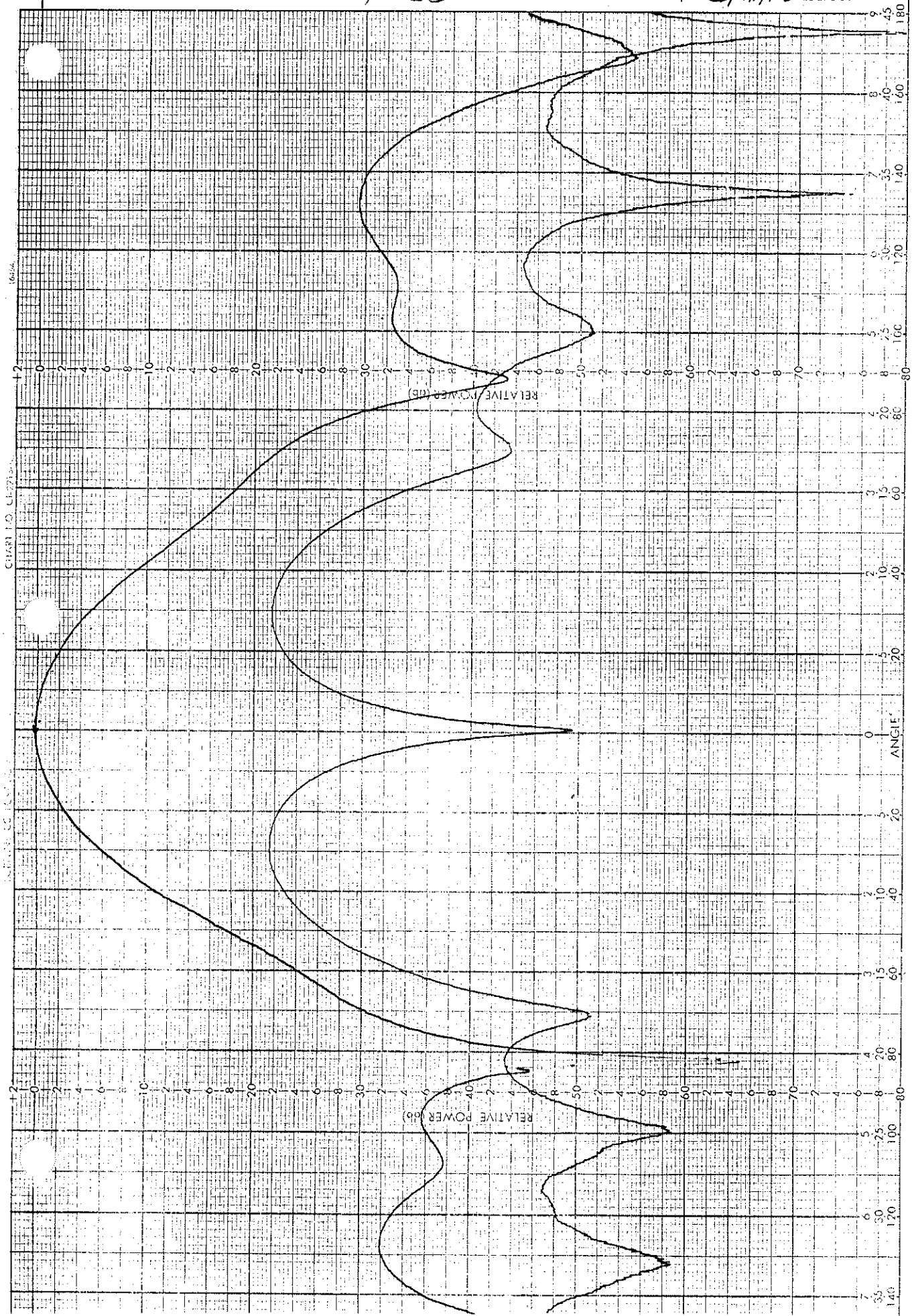
395 646 Co & Cross-pole @ E-plane minor axis F9

DATE 24 MAR 92

ENGR S.D.M.

PROJECT 2.4M Reduction Horn

REMARKS



1646

GRAPH 1.0 GRAPH

1646

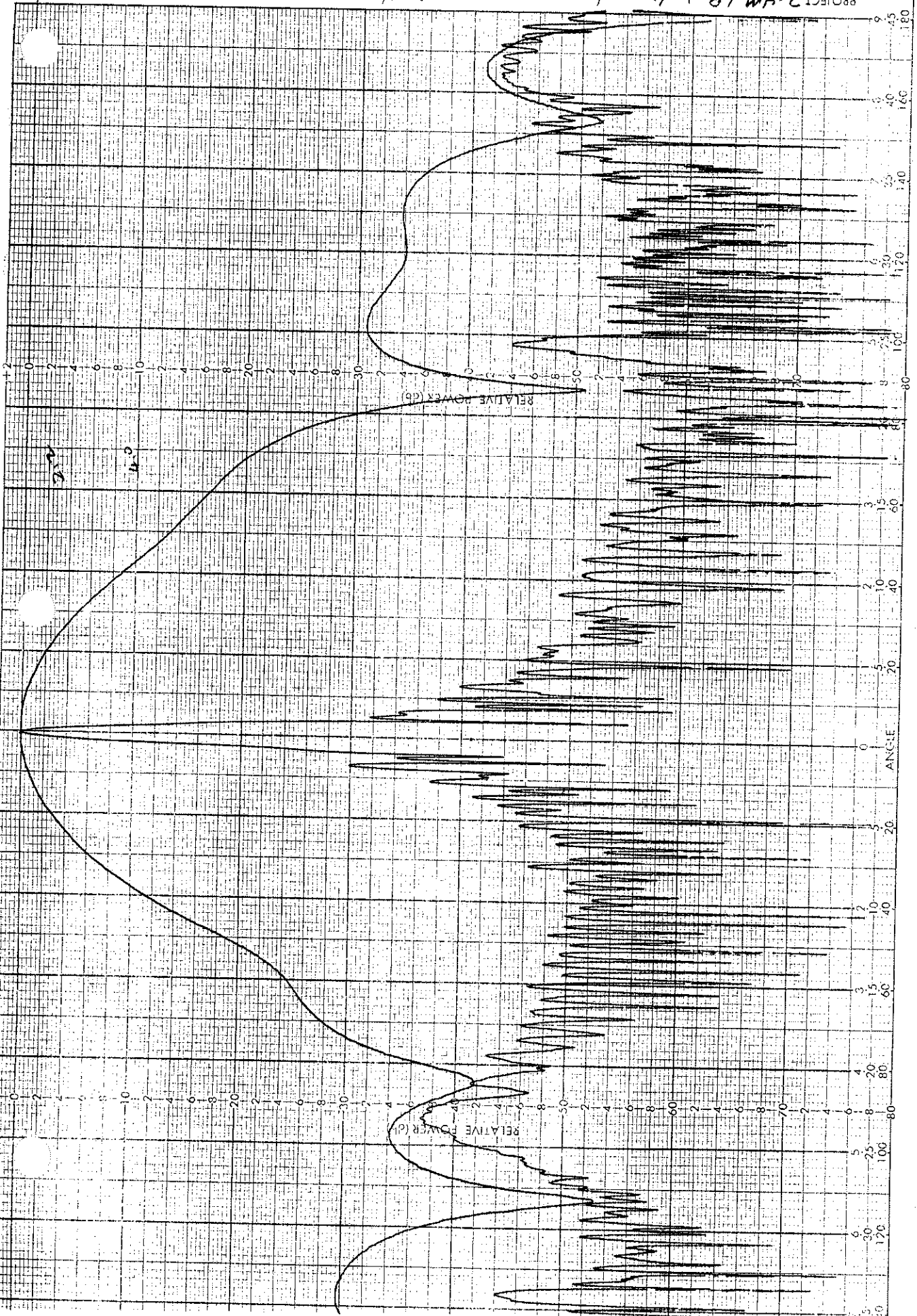
DATE 24 MAR 92

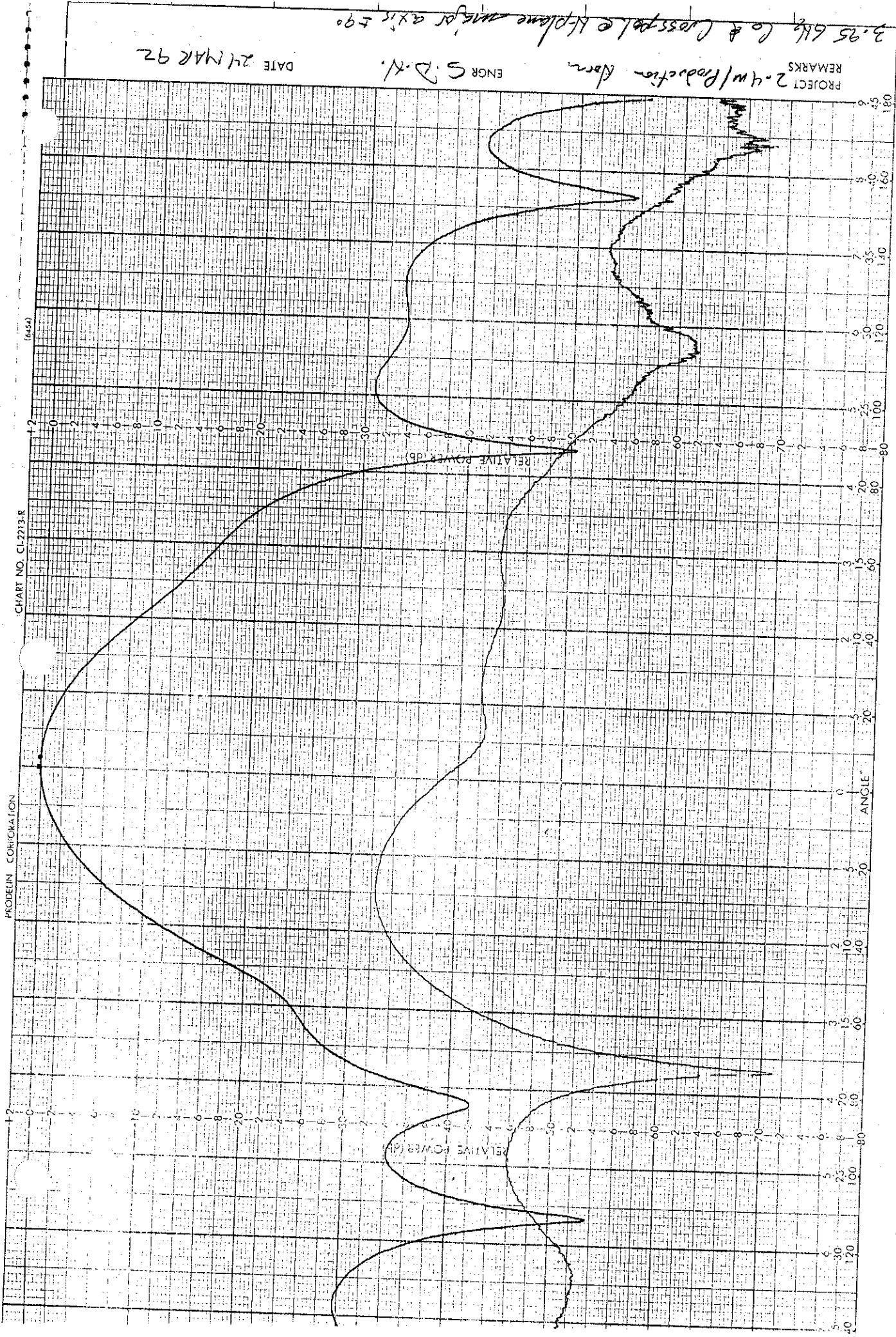
ENGR S.D.N.

PROJECT 2.4M / Production Mon

REMARKS

3.95 GHz H-plane major axis @ 19.4° ± 180°





DATE 24 MAR 92

ENGR S.D.N.

PROJECT 2.4W Production Horn

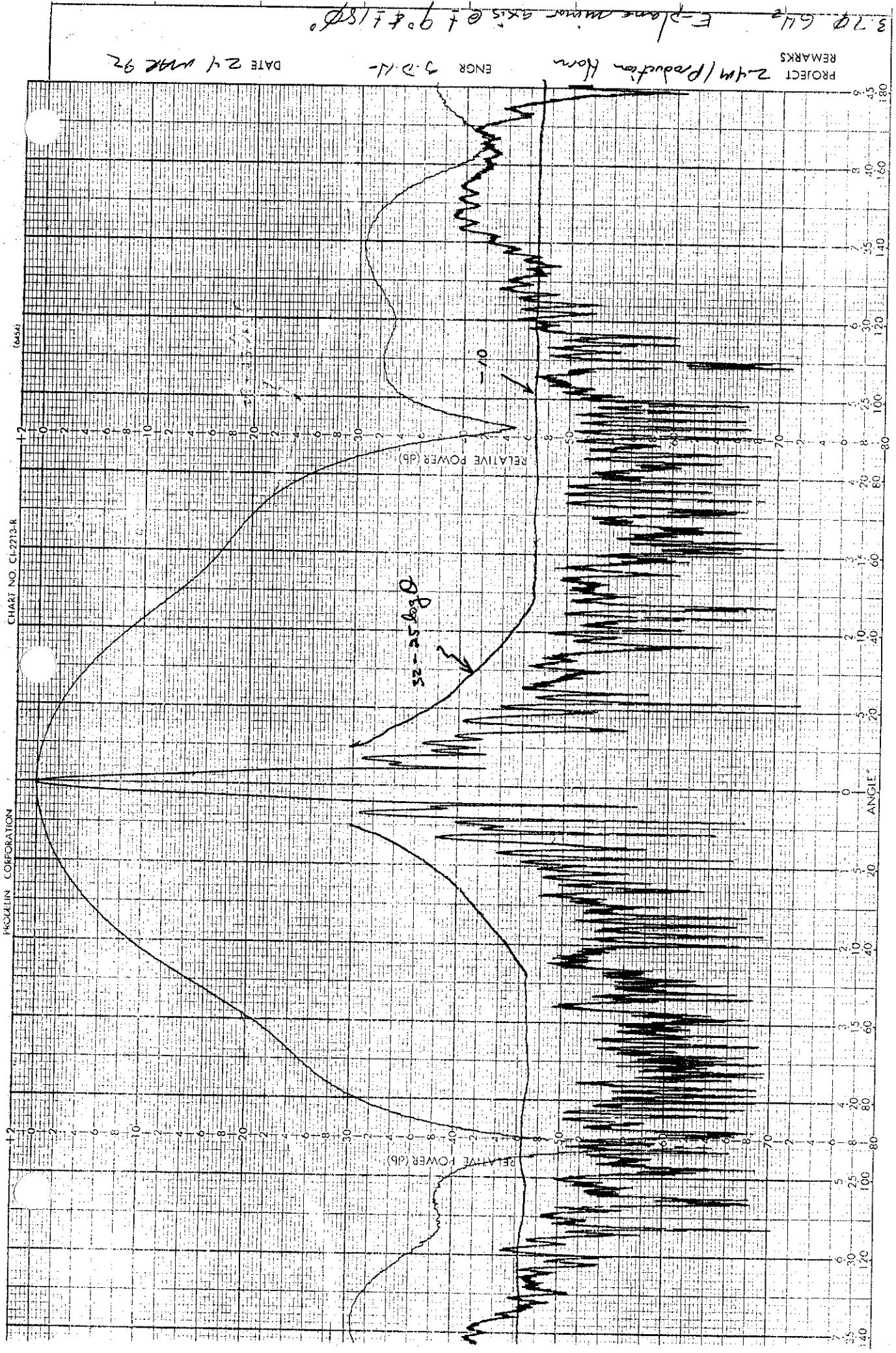
REMARKS

3.25 GHz Co & Cross pol @ H-plane major axis F90

(6462)

CHART NO. CL-2213-R

PROBE IN CORRUPTION



MOCKLIN CORPORATION
CHART NO. CI-2713-R

(6454)

PROJECT 2-4M/Production Horn
ENGR J.D.N.
DATE 24 MAR 92

REMARKS
E-plane major axis @ 90° ± 180°
370 GHz

PROTEIN CORPORATION

CHART NO. CI-2713-R

(6654)

5

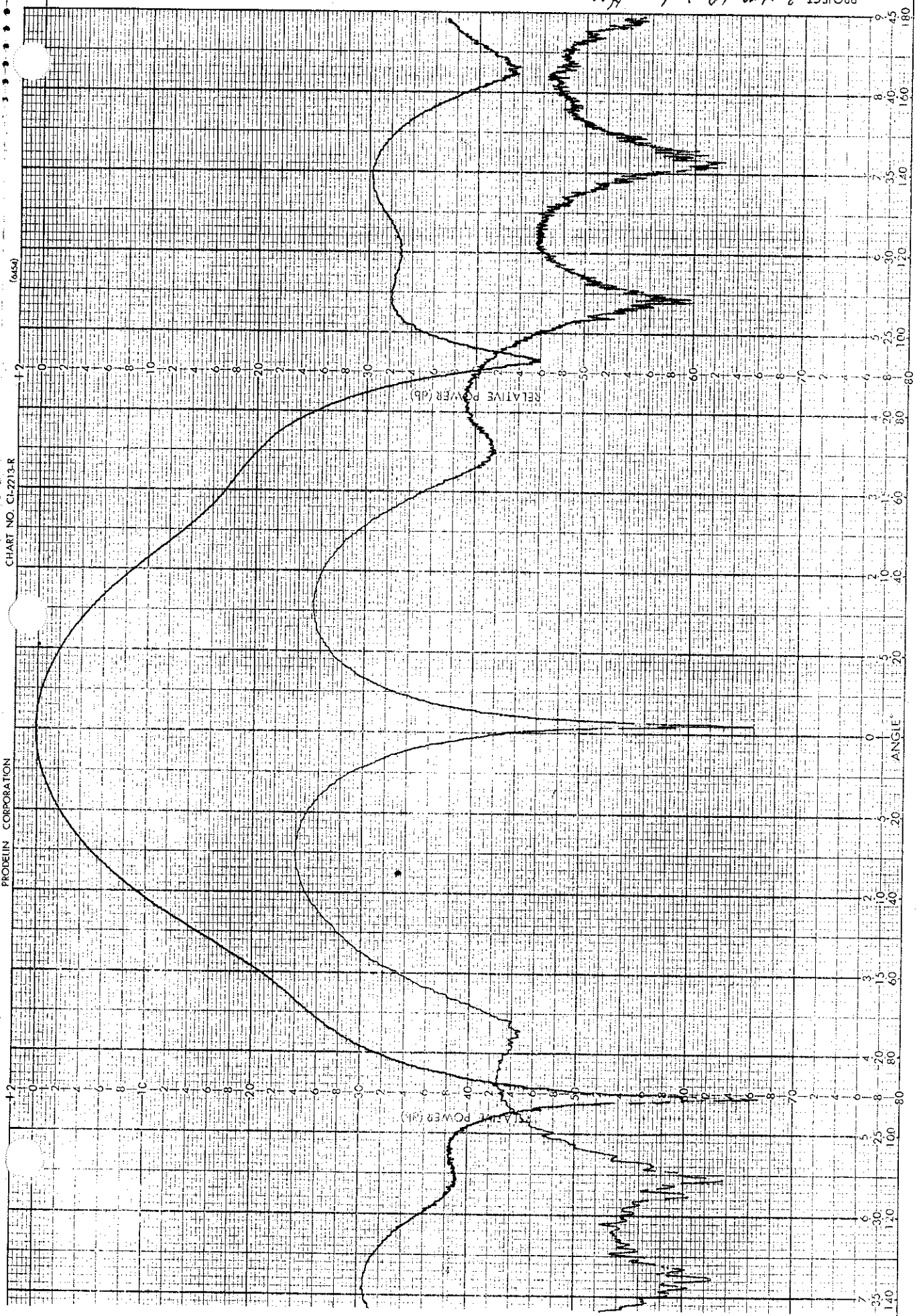
DATE 2.1 MAR 92

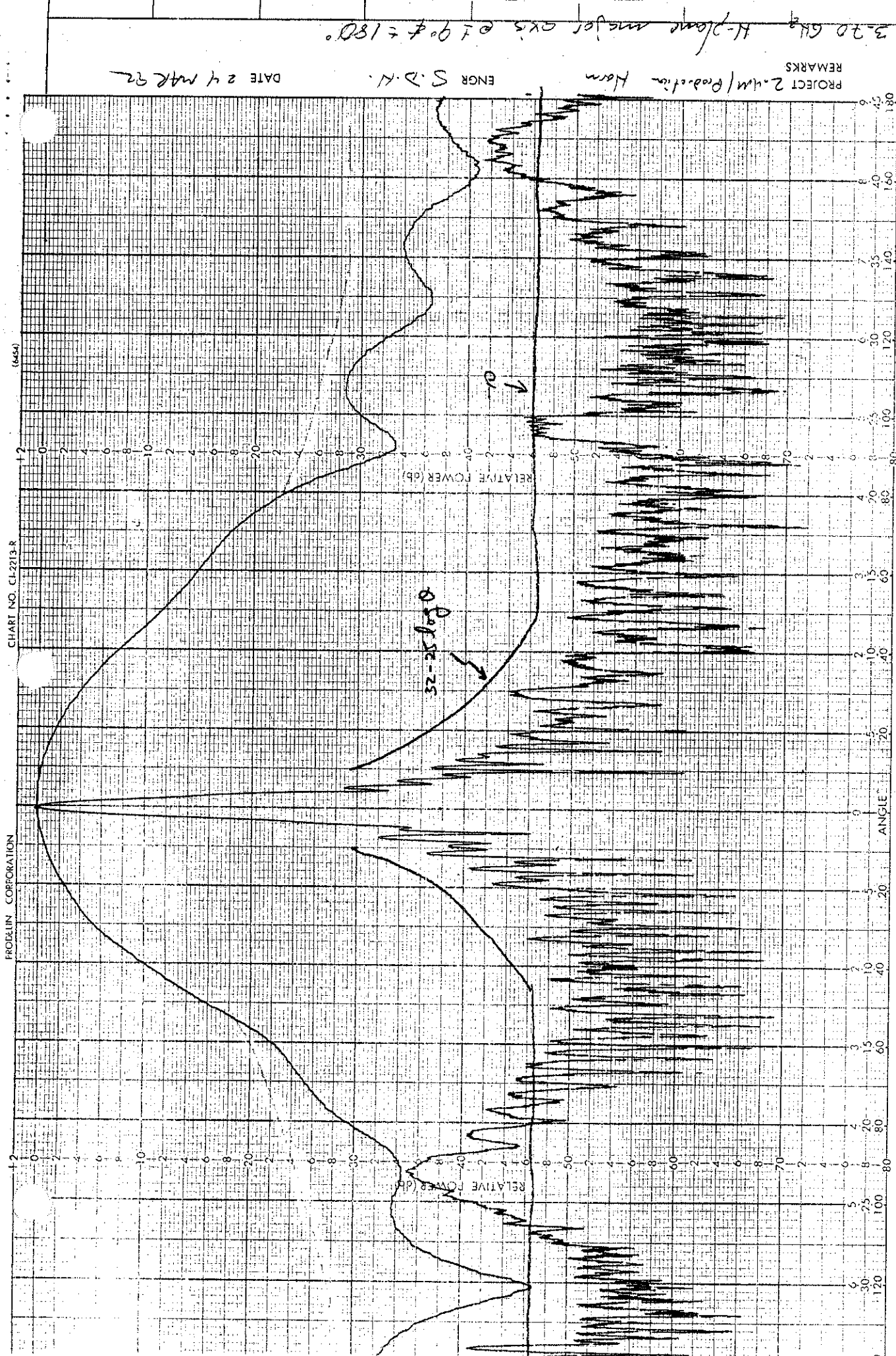
ENGR S. D. K.

PROJECT 2.1m Production Horn

REMARKS

3.7 dB @ E-plane minor axis -19





PROJECT 2.4 GHz / Production Horn
 ENGR S.D.N.
 DATE 24 MAR 92

REMARKS
 3.20 GHz
 H-plane major axis at 90° ± 180°

CHART NO. CL-2713-R

PROBLIN CORPORATION

(6454)

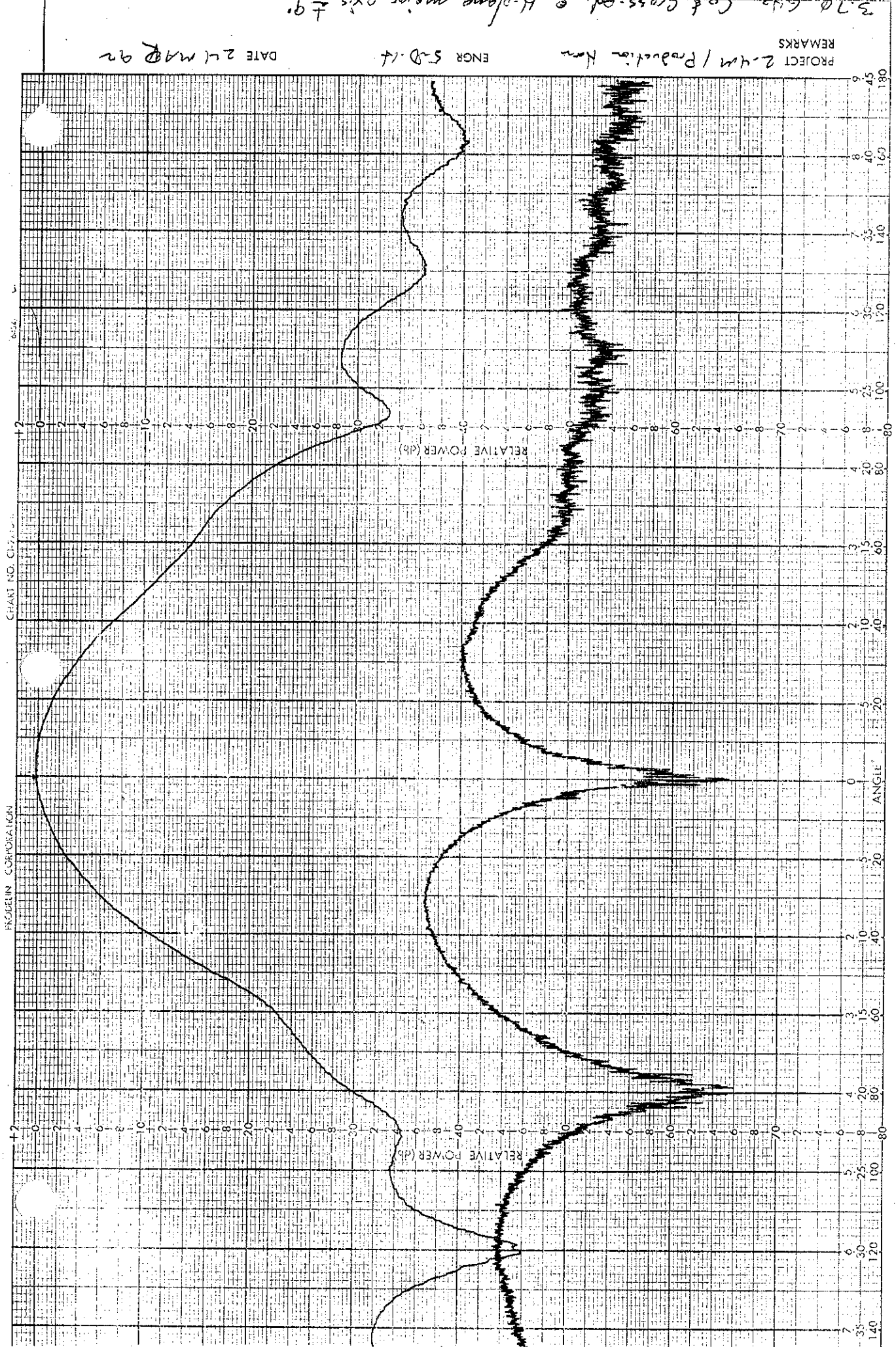


CHART NO. C-7-15

PROTEIN CORPORATION

PROJECT 2-4M / Production Run ENGR 5-20-14 DATE 24 MAR 92

REMARKS

3.70 GHz Co & Crossed e H-plane major axis ± 9°