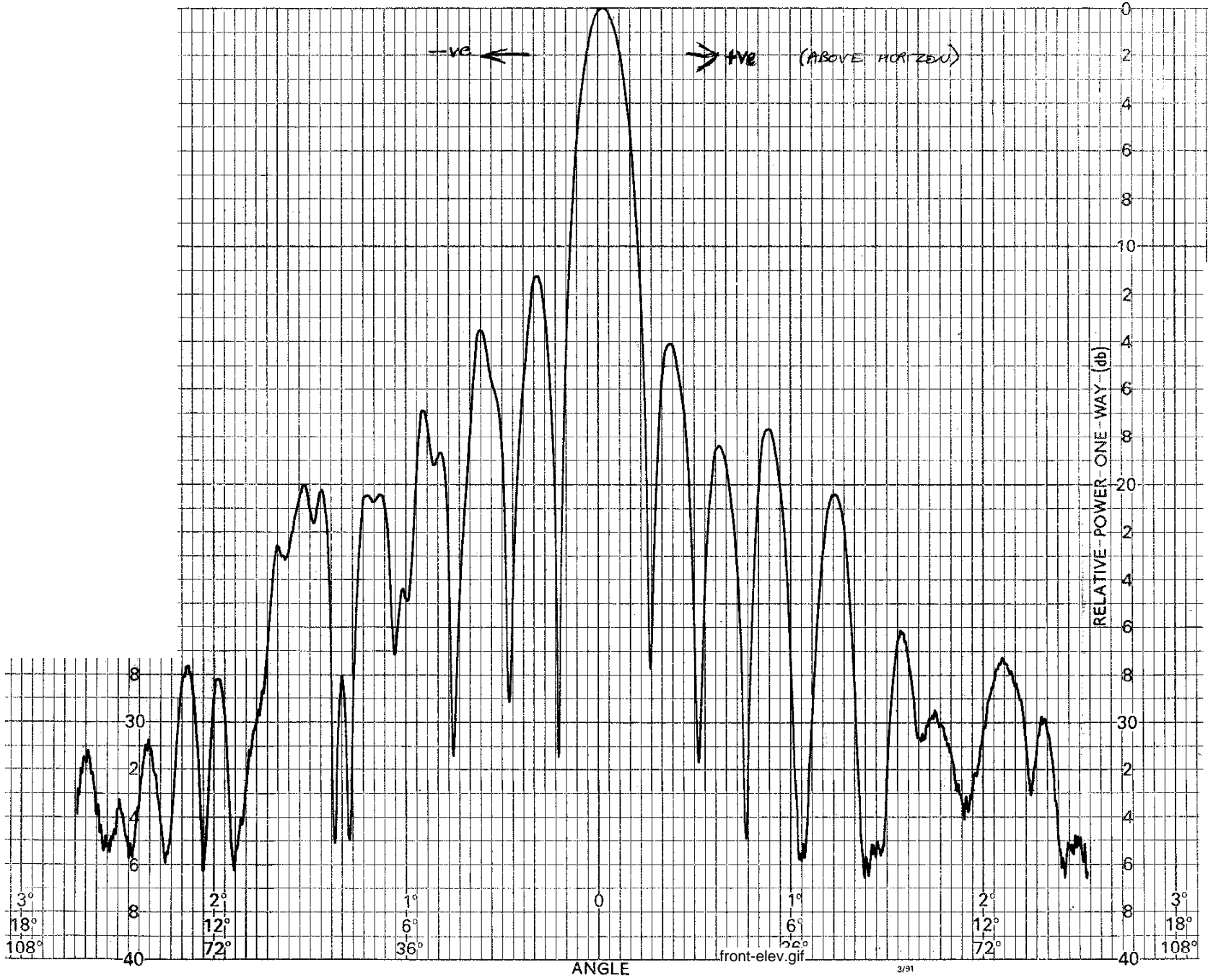


PATTERN NO.
 PROJECT GB3CMS
 ENGRS. M J NIMAN
 REMARKS

FRONT FACE
 ELEVATION
 NB $\geq 90^\circ$ is affected by round

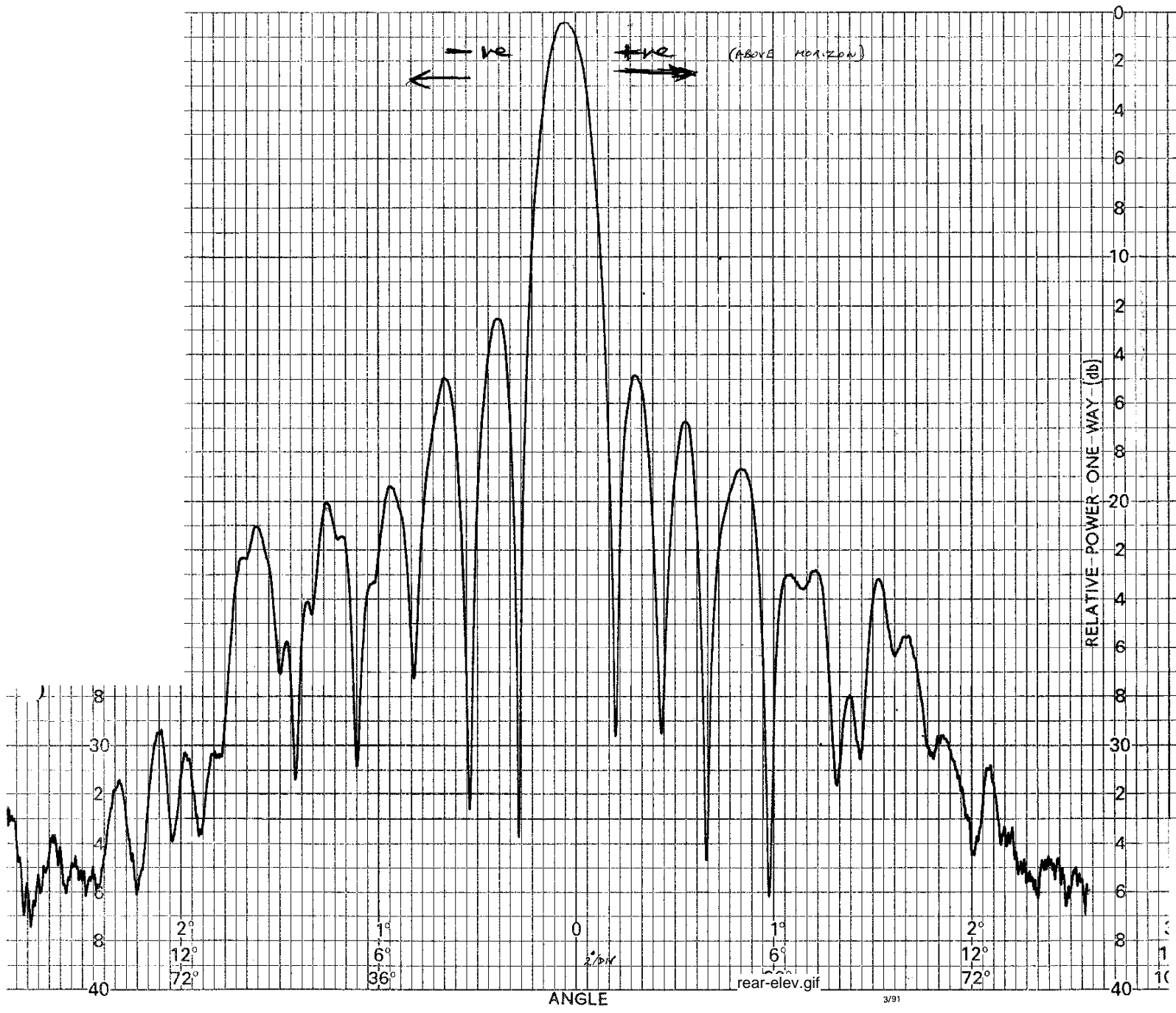
-ve ← → +ve (ABOVE HORIZON)



← -ve (ABOVE HORIZON)
 +ve →

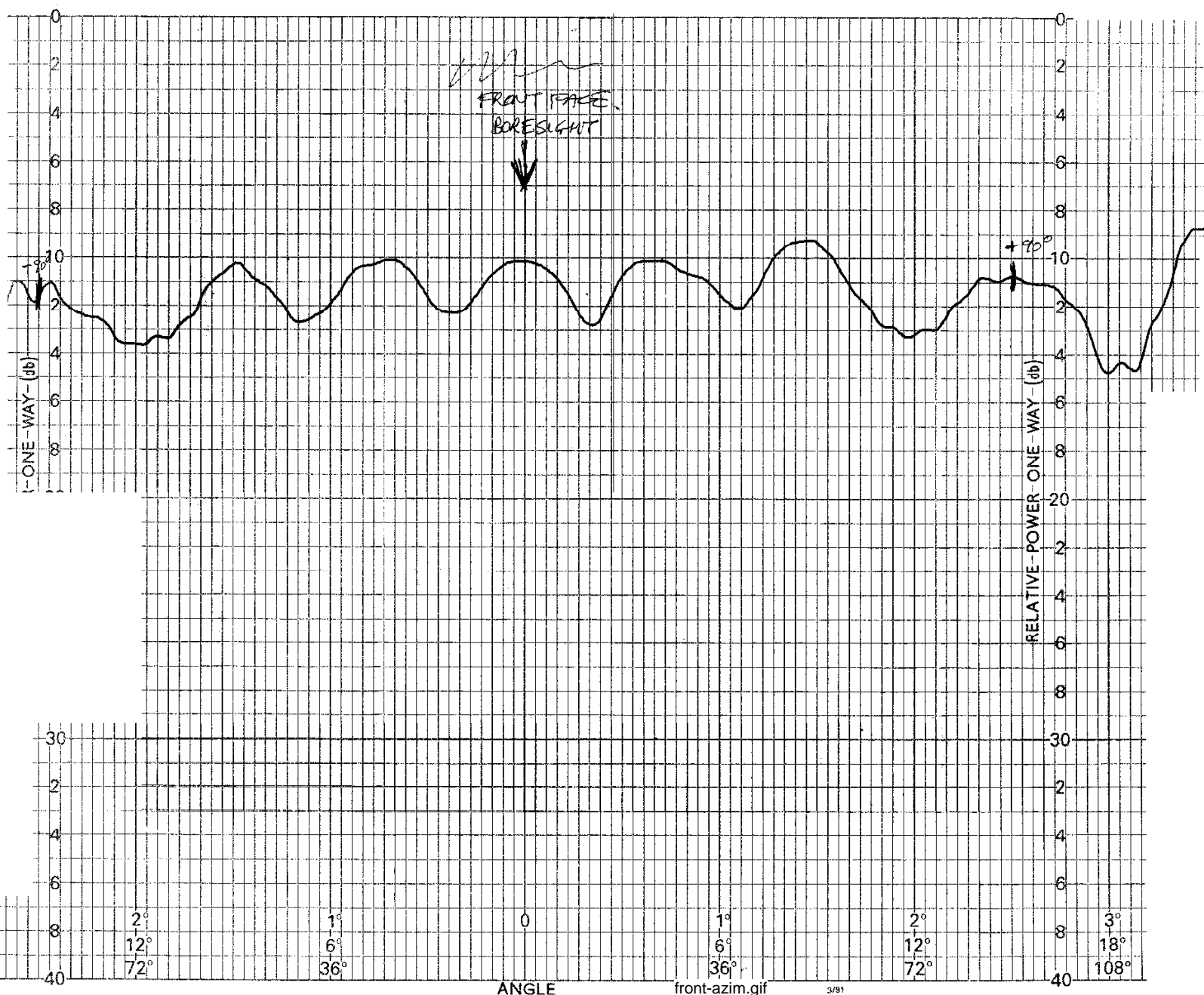
PATTERN NO. DATE 20/1/75
 PROJECT GBS CMS
 ENGRS. M J NIMAN
 REMARKS

BACKFACE
 ELEVATION
 NB > ±90° is affected by mount



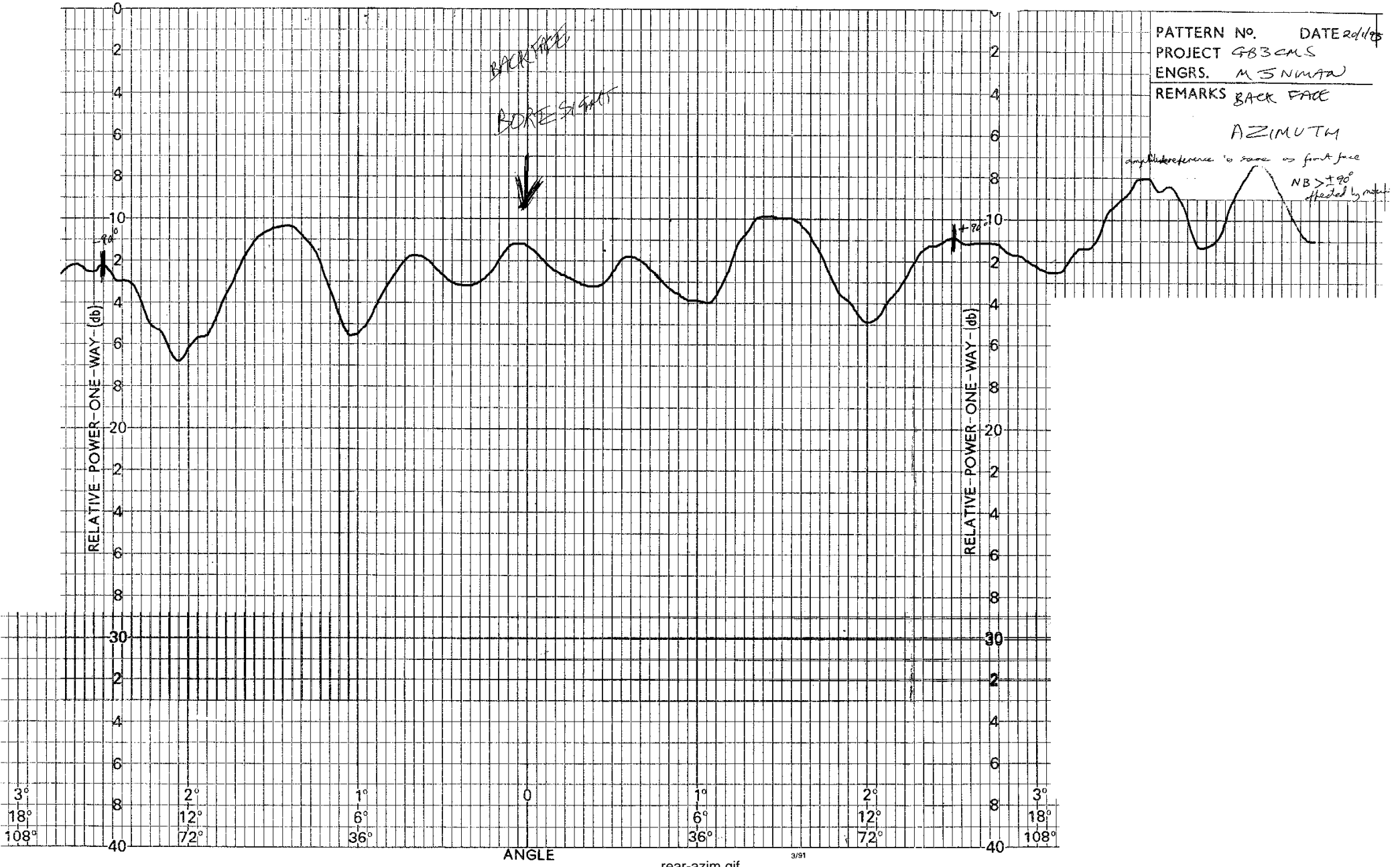
rear-elev.gif

PATTERN NO. DATE
 PROJECT GB3 CMS 20/4/13
 ENGRS. M S NIMAN
 REMARKS ~~AMPLITUDE~~ SLOTTED GUIDE ANTENNA
 FRONT FACE
 AZIMUTH



3° 2° 1° 0 1° 2° 3°
 18° 12° 6° 6° 12° 18°
 108° 72° 36° 36° 72° 108°

ANGLE front-azim.gif 3/91



PATTERN NO. _____ DATE 20/1/75
 PROJECT GBB CMS
 ENGRS. M S N M A
 REMARKS BACK FACE

AZIMUTH

amplitude reference is same as front face
 NB > 90° affected by noise