November 1970

Brief 70-10485

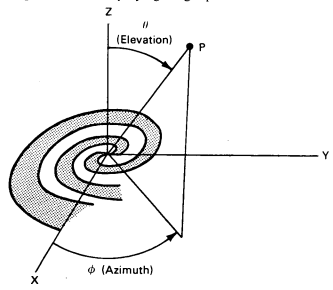
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Electronic Scanning of 2-Channel Monopulse Patterns

Planar log spiral antennas, with their multi-mode operating capability, broadband characteristics, and circular polarization, are finding application in tracking networks employing large parabolic reflectors.



Polar Coordinate System for Describing Radiation Patterns

To electronically scan the monopulse patterns associated with 2-channel monopulse antennas, a method has been devised by which the scanning capability has been separated into two independent degrees of freedom. One degree of freedom corresponds to elevation scanning on the spiral coordinate axes, and the other corresponds to azimuthal scanning (see figure). Since elevation is determined solely through amplitude comparison in spiral antennas, and azimuth through phase comparison, this scanning technique involves an amplitude-scanning component and a phase-scanning component totally independent of each other.

Scanning of both prime-feed and mirrored patterns has been accomplished with an attendant reduction of mechanical vibration damage to large antennas, plus an enhancement of reception in the presence of path slewing due to interference effects. Additionally, this technique has resulted in a reduction of telemetrychannel signal variations due to finite servo response time and rapid target-following capability as in aircraft fire control radar.

Note:

The following documentation may be obtained from:

> Clearinghouse for Federal Scientific and Technical Information Springfield, Virginia 22151 Single document price \$3.00 (or microfiche \$0.65)

Reference:

NASA-TM-X-55580 (N67-11362), A Two-Channel Monopulse Reflector Antenna System with a Multimode Logarithmic Spiral Feed

NASA-TM-X-55938 (N70-72148), Analysis of Electronic Methods of Spiral Antenna Scanning

Patent status:

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Source: R.F. Schmidt Goddard Space Flight Center (GSC-10299) Category 02

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