

UNCLASSIFIED

AD 256 390

*Reproduced
by the*

ARMED SERVICES TECHNICAL INFORMATION AGENCY
ARLINGTON HALL STATION
ARLINGTON 12, VIRGINIA



UNCLASSIFIED

NOTICE: When government or other drawings, specifications or other data are used for any purpose other than in connection with a definitely related government procurement operation, the U. S. Government thereby incurs no responsibility, nor any obligation whatsoever; and the fact that the Government may have formulated, furnished, or in any way supplied the said drawings, specifications, or other data is not to be regarded by implication or otherwise as in any manner licensing the holder or any other person or corporation, or conveying any rights or permission to manufacture, use or sell any patented invention that may in any way be related thereto.

**Best
Available
Copy**

256 390

THE ANTENNA LABORATORY

RESEARCH ACTIVITIES in ---

RADC-TN-61-71

<i>Automatic Controls</i>	<i>Antennas</i>	<i>Echo Area Studies</i>
<i>Microwave Circuits</i>	<i>Astronautics</i>	<i>E.M. Field Theory</i>
<i>Terrain Investigations</i>	<i>Radomes</i>	<i>Systems Analysis</i>
<i>Wave Propagation</i>		<i>Submillimeter Applications</i>

CATALOGED BY ASTIA
AS AD NO.

THE DESIGN OF ANTENNA ARRAYS
FOR MAXIMUM SIGNAL TO NOISE RATIO

by

Jon W. Eberle

Contract AF 30(602)-2166
Task Number 55097

1072-2

15 March 1961

Department of ELECTRICAL ENGINEERING



THE OHIO STATE UNIVERSITY
RESEARCH FOUNDATION
Columbus, Ohio

REPORT

by

THE OHIO STATE UNIVERSITY RESEARCH FOUNDATION
COLUMBUS 12, OHIO

Cooperator	Rome Air Development Center Air Research and Development Command Griffiss Air Force Base, New York
Contract	AF 30 602)-2166
Task Number	55097
Investigation of	High-Gain Antenna Realization and Tracking Study
Subject of Report	The Design of Antenna Arrays for Maximum Signal to Noise Ratio
Submitted by	Jon W Eberle Antenna Laboratory Department of Electrical Engineering
Date	15 March 1961

TABLE OF CONTENTS

	<u>Page</u>
INTRODUCTION	1
ARRAY ANALYSIS	4
<u>Line Arrays</u>	5
<u>Square Array</u>	8
<u>Amplifiers in the Feedlines</u>	9
CONCLUSIONS	21
REFERENCES	21

Both line and square arrays of varying number of elements and varying element sizes are to be considered here. The attenuation figure for the feedlines used in the calculations is 0.00012 nepers/foot at a wavelength of 6 inches (2000mc). In all cases, minimum spacings between the elements center to center is two element diameters, which permits scan angles up to 60° without aperture blockage from adjacent elements.

There are generally two factors that tend to degrade the performance of an array. The first of these is the attenuation occurring in the feedlines connecting the various elements. This factor affects the performance in two ways, first by decreasing the maximum available gain from the elements and second by increasing the amount of noise power in the antenna system, with the result that the ratio of gain to noise temperature, hereafter designated by η , is decreased. The second degrading factor for arrays would be the accuracy of spacing of the elements and the accuracy of excitation of the elements. It will be shown that the optimum form of array for maximum η is one having a small number of elements, and hence it is believed that the accuracy of spacing and excitation would not be a significant degrading factor in the cases considered here. For this reason it will not be considered further.

Line Arrays

Assume a line array as shown in Fig. 2 with the number of elements designated as n and the element diameters as d . For a

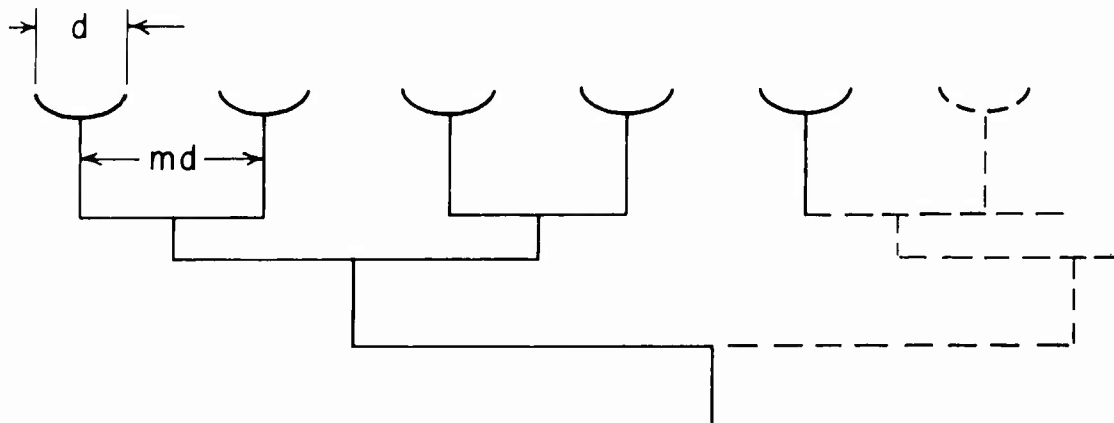


Fig. 2. Corporate fed line array.

