THIS FILE IS MADE AVAILABLE THROUGH THE DECLASSIFICATION EFFORTS AND RESEARCH OF:

## THE BLACK VAULT

THE BLACK VAULT IS THE LARGEST ONLINE FREEDOM OF INFORMATION ACT / GOVERNMENT RECORD CLEARING HOUSE IN THE WORLD. THE RESEARCH EFFORTS HERE ARE RESPONSIBLE FOR THE DECLASSIFICATION OF THOUSANDS OF DOCUMENTS THROUGHOUT THE U.S. GOVERNMENT, AND ALL CAN BE DOWNLOADED BY VISITING:

HTTP://WWW BLACKVAULT COM

YOU ARE ENCOURAGED TO FORWARD THIS DOCUMENT TO YOUR FRIENDS, BUT PLEASE KEEP THIS IDENTIFYING IMAGE AT THE TOP OF THE .PDF SO OTHERS CAN DOWNLOAD MORE!

Appeaved for Release by NSA on 01-05-2006, FOIA Case # 4/458

**SECRET** 

SECRET//COMINT

SECRET//COMINT

## TECHNICAL JOURNAL

VOL. I	OCTOBER 1956	NO.
		P
	ypotheses and Kullback-Leibler Info	rmation-
;	ultinomial Samples	
Factors Affecting	Required Antenna Gain in VHF Int	tercept
<u> </u>	(MIC)	
	William Lu	TWINIAK
	and	
	to Magnetic Tape Recording and it itself. J. Kenner	
International or (	Cross-Country Depths	
Deposited Films- Future	-Magnetic Elements for the Memor	ry of the
Computers—The	Wailing Wall	
147. To 1	10VO	
Victorialis Ab VIII		
(b) (1) (b) (3) -50 USC	403	
(b)(3)-18 USC	798	
(b) (3)-P.L. 86	-36	

**SECRET** 

\*(b)(3)-P.L. 86-36