## Massachusetts Institute of Teehnology Instrumentation Laboratory Cambridge, Massachusetts

Eyles

## Group 23B Internal Memo # 69

TO:	Distribution
FROM:	D.E. Eyles
DATE:	17 Oetober 1967
SUBJECT:	GENTRAN

There now exists in SUNDANCE Fixed-Fixed a general bloe transfer routine known as GENTRAN. Its ealling sequence is as follows:

١

m-1	CA	n-1
m	TC	GENTRAN
m+1	ADRES	Bloe 1
m+2	ADRES	Bloe 2
m+3	return here	

Thus ealled, GENTRAN will duplicate a bloc of n consecutive erasables, beginning at Bloc 1, in the bloc of n consecutive erasables beginning at Bloc 2. For instance, to move RN1 to RN:

CA	FIVE
TC	GENTRAN
ADRES	RN1
ADRES	RN

GENTRAN destroys MPAC +4, MPAC +5, and MPAC +6. Since it cannot transfer erasables from one <u>switched</u> EBANK to another <u>switched</u> EBANK, it will not necessarily work where GENADRs or REMADRs are used instead of ADRESes.