Since more instructions will work properly than are not working this appendix will indicate the overall status of various parts of the macrine with individual exceptions listed.

Section		Reliability
I Box Except:		Very Good
	RNX	50%
	Interrupt	40%
	EX	40%
	Time Clock	•
	Progressive Indexing	45%
Serial Arithmetic Unit		Very Good
Except:	CV	85%
	\mathcal{F}	85%
	LFT	85%
ρ	LTRS	85%
Parallel Arithmetic Unit		Good
Except:	1	85%
	SRT *+	75%
Memory .		Very Good
Exchange		Usually Good
Index Memor	ryr	Very Good
I & E Checke	ers	Good
Indicators		Good
I/O Instructions		20%
Card Re		Good
Card Pu	nch	Poor-Unknown
Printer		Unknown
Tapes		Unknown
Console		Very Good

Occasional Intermittents

WW/f

October 3, 1960

Since more instructions will work properly than are not working this appendix will indicate the overall status of various parts of the machine with individual exceptions listed.

Section	Reliability
I Box	Very Good
Except:	
RNX	85%
Interrupt	80%
EX	80%
Time Clock	75%
Progressive Indexing	90%
Serial Arithmetic Unit	Very Good
Except:	
ĹFT	90%
LTRS	90%
Parallel Arithmetic Unit Except:	Good
j	90%
SRT	75%
* †	75%
Memory	Very Good
Exchange	Usually Good
Index Memory	Very Good
I & E Checkers	Good
Indicators	Good
I/O Instructions	20%
Card Reader	Good
Card Punch	Poor-Unknown
Printer	Unknown
Tapes	Unknown
Console	Very Good
Occasional Intermittents	

WW/f

October 10, 1960

Since more instructions will work properly than are not working this appendix will indicate the overall status of various parts of the machine with individual exceptions listed.

Section	Reliability
I Box	Very Good
Except:	o c at
RNX	85%
Interrupt	80%
EX	80%
Time Clock	90%
Serial Arithmetic Unit	Very Good
Except:	. •
Divide	
DCV	75%
DC V	1570
Parallel Arithmetic Unit	Good
Except:	
SRT	90%
Memory	Very Good
Exchange	Usually Good
Index Memory	Very Good
I & E Checkers	Good
Indicators	Good
I/O Instructions	25%
Card Reader	Good
Card Punch	Poor-Unknown
Printer	Unknown
Tapes	Unknown
Console	Very Good

Infrequent Intermittents

WW/f October 17, 1960

Since more instructions will work properly than are not working this appendix will indicate the overall status of various parts of the machine with individual exceptions listed.

Section	Reliability
I Box	Very Good
Except:	
RNX	85%
Interrupt	80%
EX	80%
Serial Arithmetic Unit	Very Good
Except:	
Divide	85%
DCV	75%
Parallel Arithmetic Unit Except:	Good
SRT	90%
SR I	9070
Memory	Very Good
Exchange	Usually Good
Index Memory	Very Good
I & E Checkers	Good
Indicators	Good
I/O Instructions	40%
Card Reader	Very Good
Card Punch	Fair-Good
Printer	Fair-Good
Tapes	Fair-Good
Console	Very Good
	•

Infrequent Intermittents

ww/f

November 9, 1960