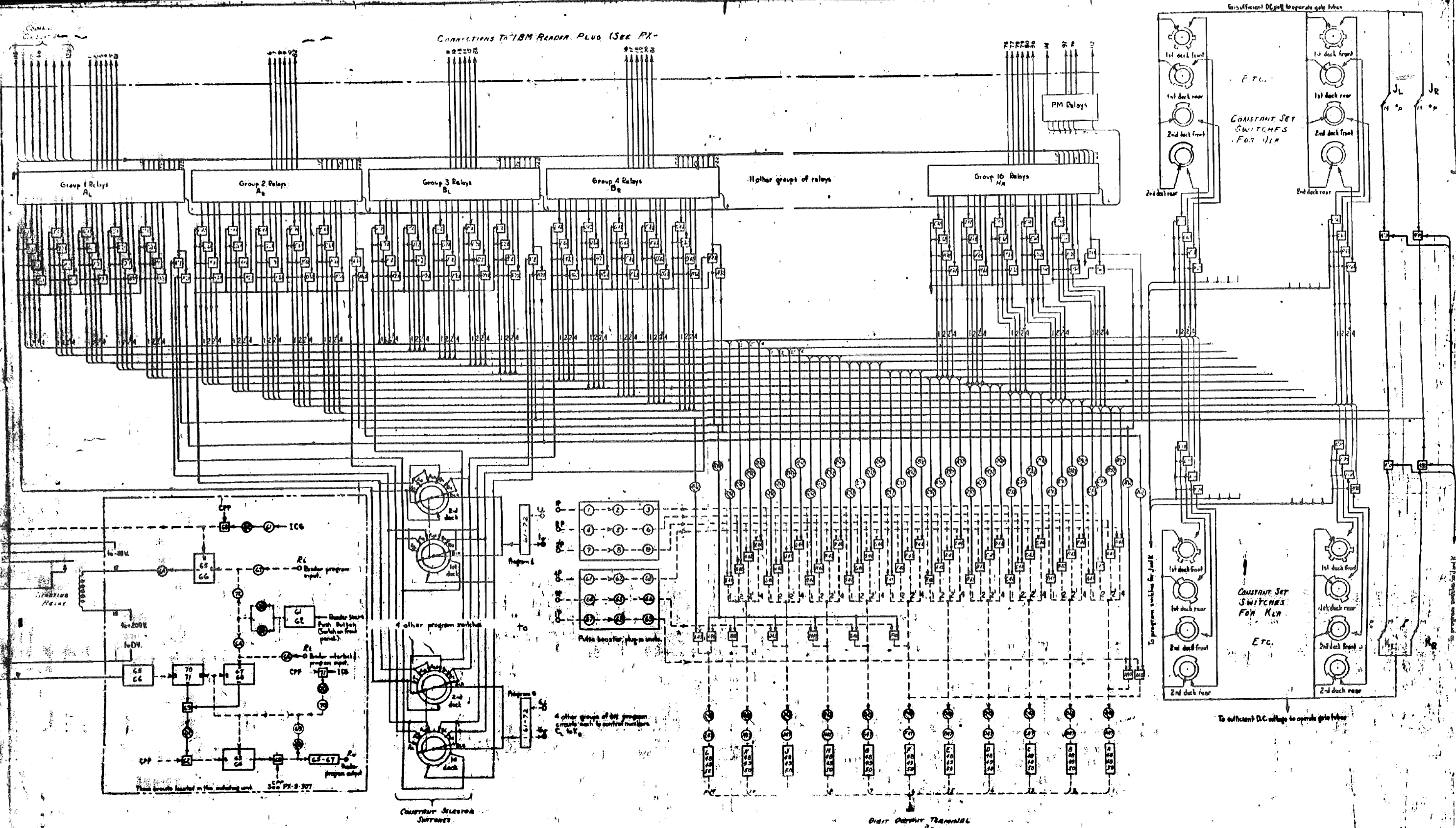


CONNECTIONS TO IBM READER PLUG (See PX-



IBM READER CONNECTIONS

- 1-50 Digit outputs
- 61-74 No. 1 circuits
- 91-112 PM indication
- 113
- 116-122 Coding circuits
- 123, 125 Reader start signal
- 129, 125 Reader starting circuit
- 126, 127 Reader finish signal

CODE

Gate type	Flip-flop	Cabled line - both going both ways	CCG Carry Char Gate
Buffer or inverter	Receiver program unit	Input terminal	CPP Central Program Pulse
Pulse transformer	Alpha line	Output digit plug	ICG Initial Char Gate
Transmitter	Pulse line	Output digit plug	P Pulse
	Cabled line	Transceiver	Special Pulse Former

MOORE SCHOOL OF ELECTRICAL ENGINEERING
UNIVERSITY OF PENNSYLVANIA

CONSTANT TRANSMITTER BLOCK DIAGRAM

Drawn by: J. L. ...
Checked by: P. S. ...
Date: 12-7-45

PX-11307