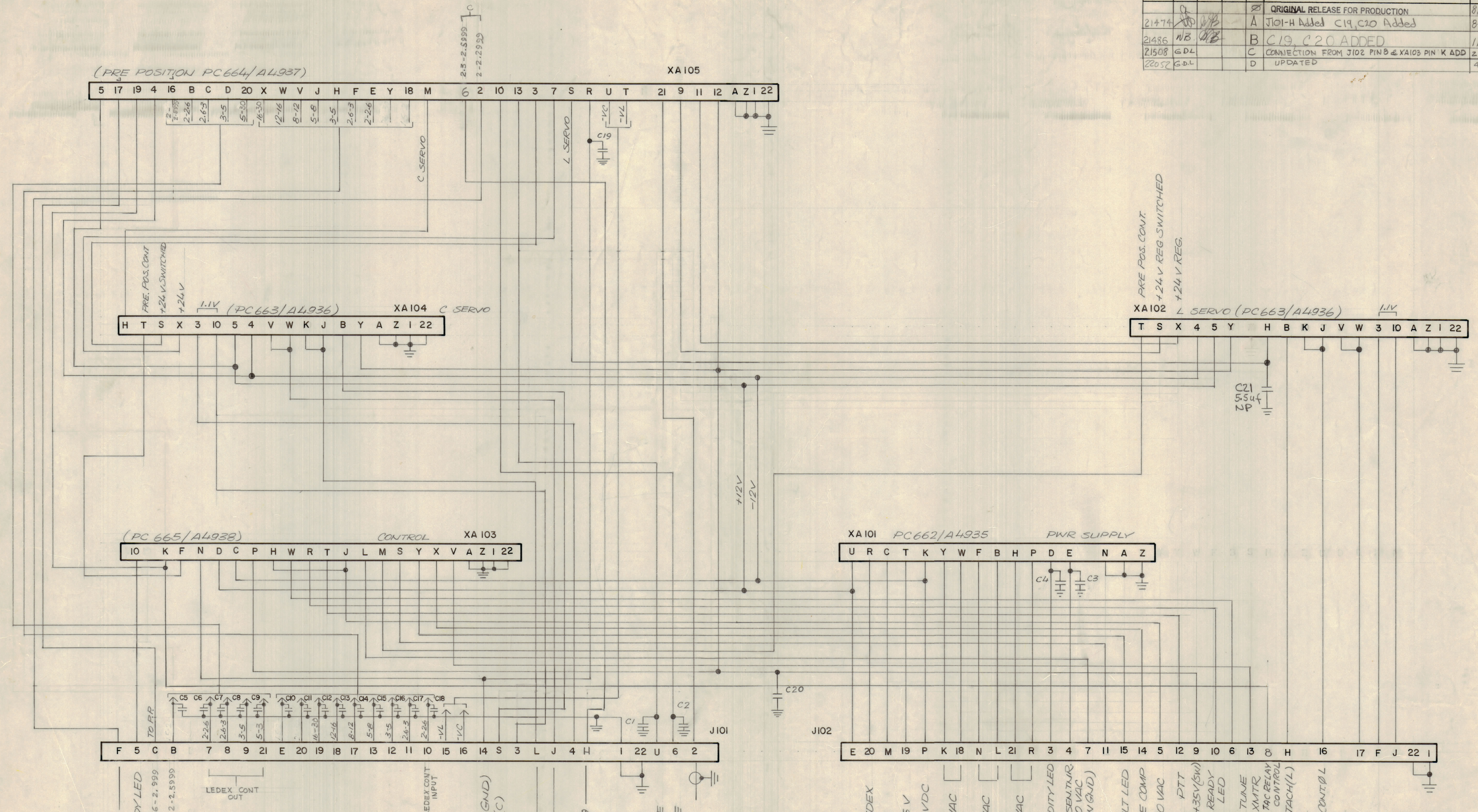


REVISIONS							
E.M.N.O	DRAFT	CHKD	ZONE	LTR	DESCRIPTION	DATE	APPROVED
					ORIGINAL RELEASE FOR PRODUCTION	8/30/73	
21474			A		J101-H Added C19, C20 Added	8-31-76	K.P.
21486	N.B.		B		C19, C20 ADDED	11-19-76	K.P.
21508	G.D.L.		C		CONNECTION FROM J102 PIN B & XA103 PIN K ADD	2-11-77	K.P.
22057	G.D.L.		D		UPDATED	4-17-84	GA28



(PRE POSITION PC664/A4937)

1.1V (PC663/A4936)

(PC665/A4938)

PRE POS. CONT.
+24V REG. SWITCHED
+24V REG.

TO MMX(J119-X) 2.-2.2999
TO RF TRIGGER READY LED
L 2.-2.6-2.1.999
L 2.-2.5999

NOTE
ALL CAPACITORS ARE .01μf

LEDEX CONT. INPUT
RF TRIG OVERRIDE (GND)
TACH (C)
CONTROL Ø (C)
TO MMX(J119-Z) 2.3-2.5999

Ø SENSE
R SENSE
RF TRIG

ATSA-3		A4939
QTY / UNIT	MODEL USED ON	ASS'Y NO.
APPLICATION		
CODE		

NOTICE TO PERSONS RECEIVING THIS DRAWING
THE TECHNICAL MATERIEL CORPORATION claims proprietary right in the material disclosed hereon. This drawing is issued in confidence for engineering information only and may not be reproduced or used to manufacture anything shown hereon without permission from THE TECHNICAL MATERIEL CORPORATION to the user. This drawing is loaned for mutual assistance and is subject to recall at any time.

XA101 PC662/A4935 PWR SUPPLY

XA102 L SERVO (PC663/A4936)

CONTROL XA103

XA104 C SERVO

XA105

QTY. REQ.	ITEM	PART NO.	DESCRIPTION	SYMBOL
F. BUDETTI LIST OF MATERIAL				
FINAL APPROVAL		DATE	THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK	
MECH. DES.		DATE	DIAGRAM SCHEMATIC	
ELECT. DES.		DATE	MOTHER CARD (PC666)	
CHECKED		DATE	SIZE	CODE IDENT NO. DWG NO.
DRAWN		DATE	D	82679 CK2056 D
MATERIAL			SCALE	SHEET OF
FINISH				