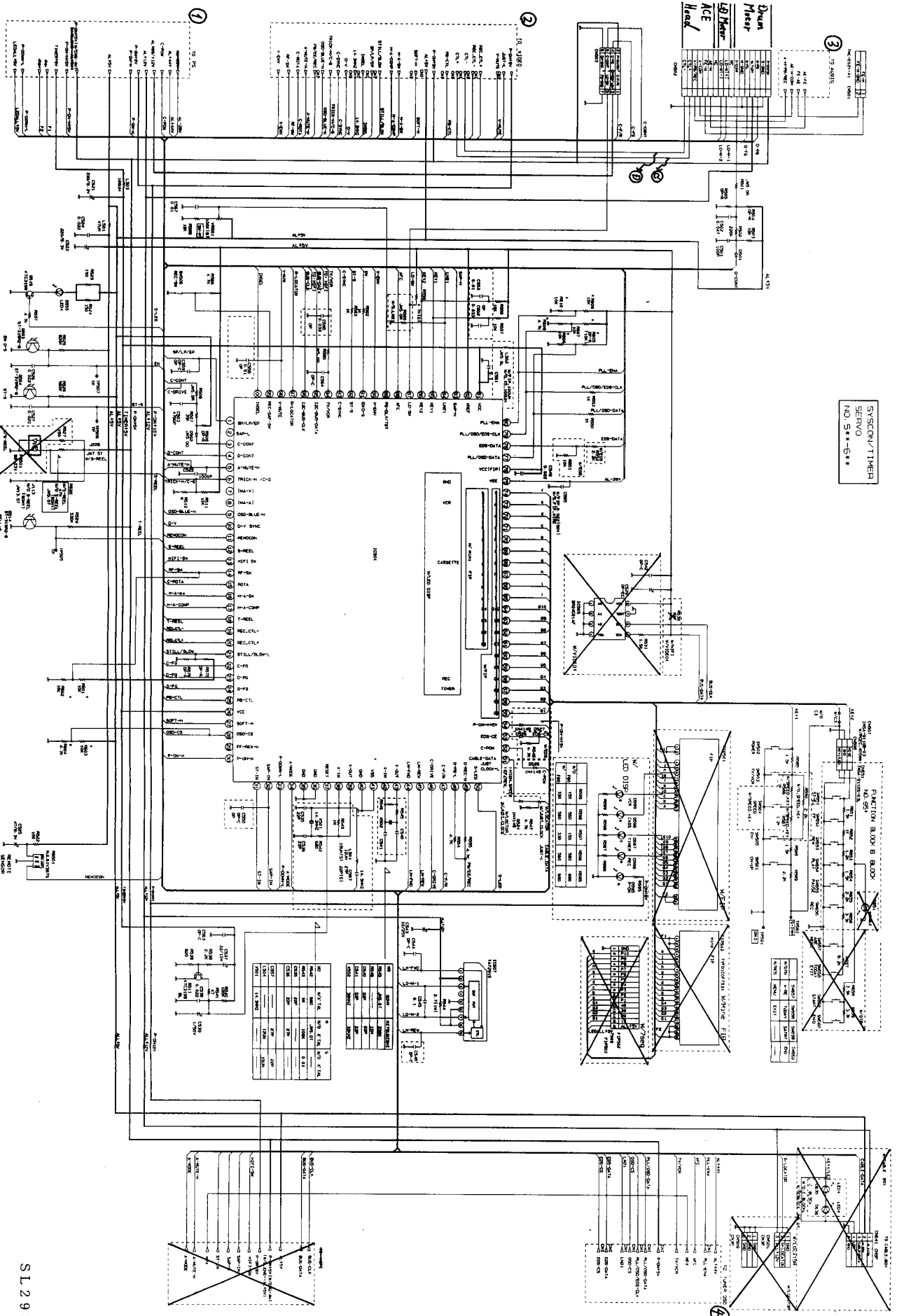
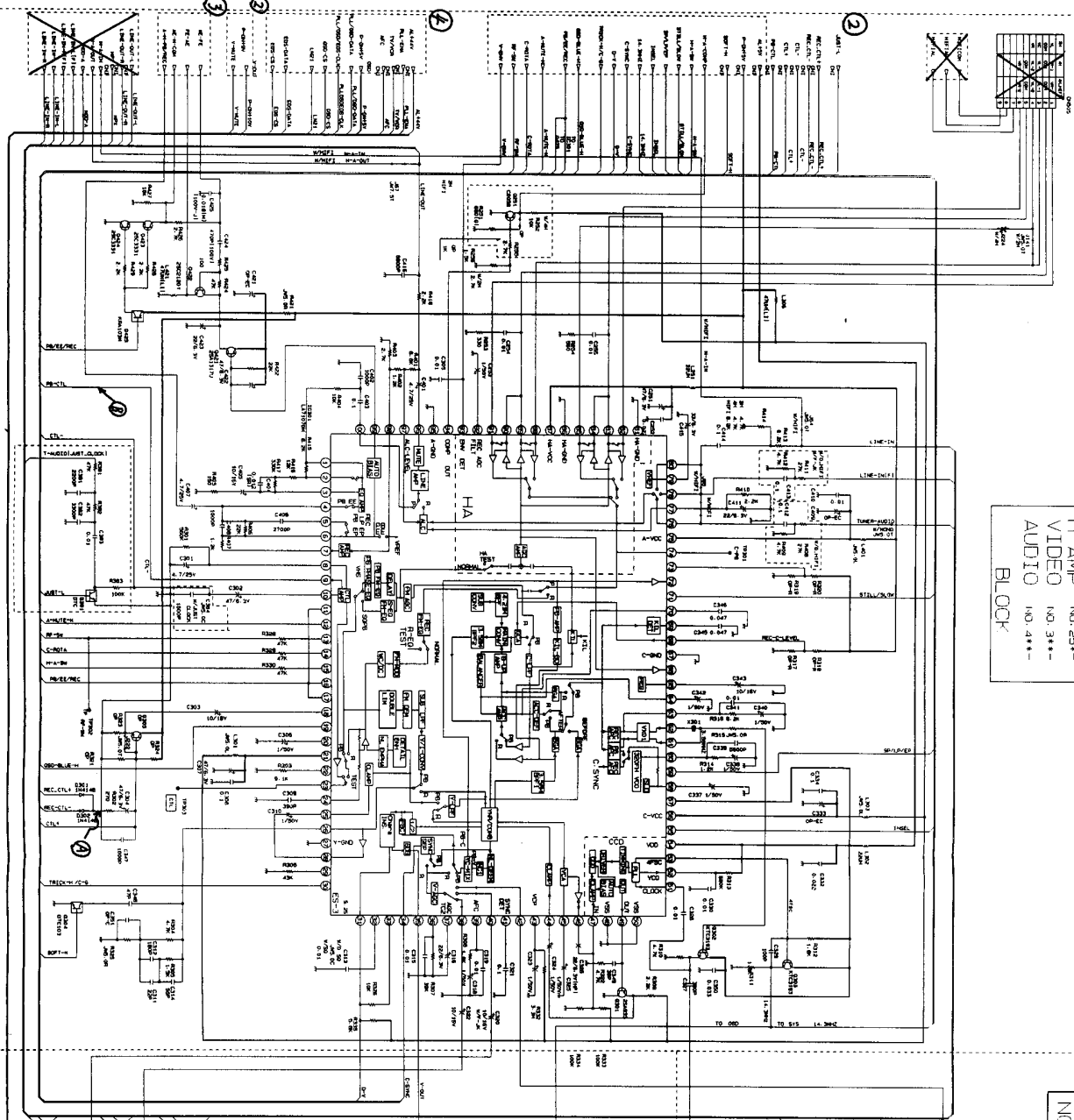


SYSTEM/TIMER
SERVO
NO. 5***-G**



SL2920



H-AMP NO. 254-
 VIDEO NO. 344-
 AUDIO NO. 444-
 BLOCK

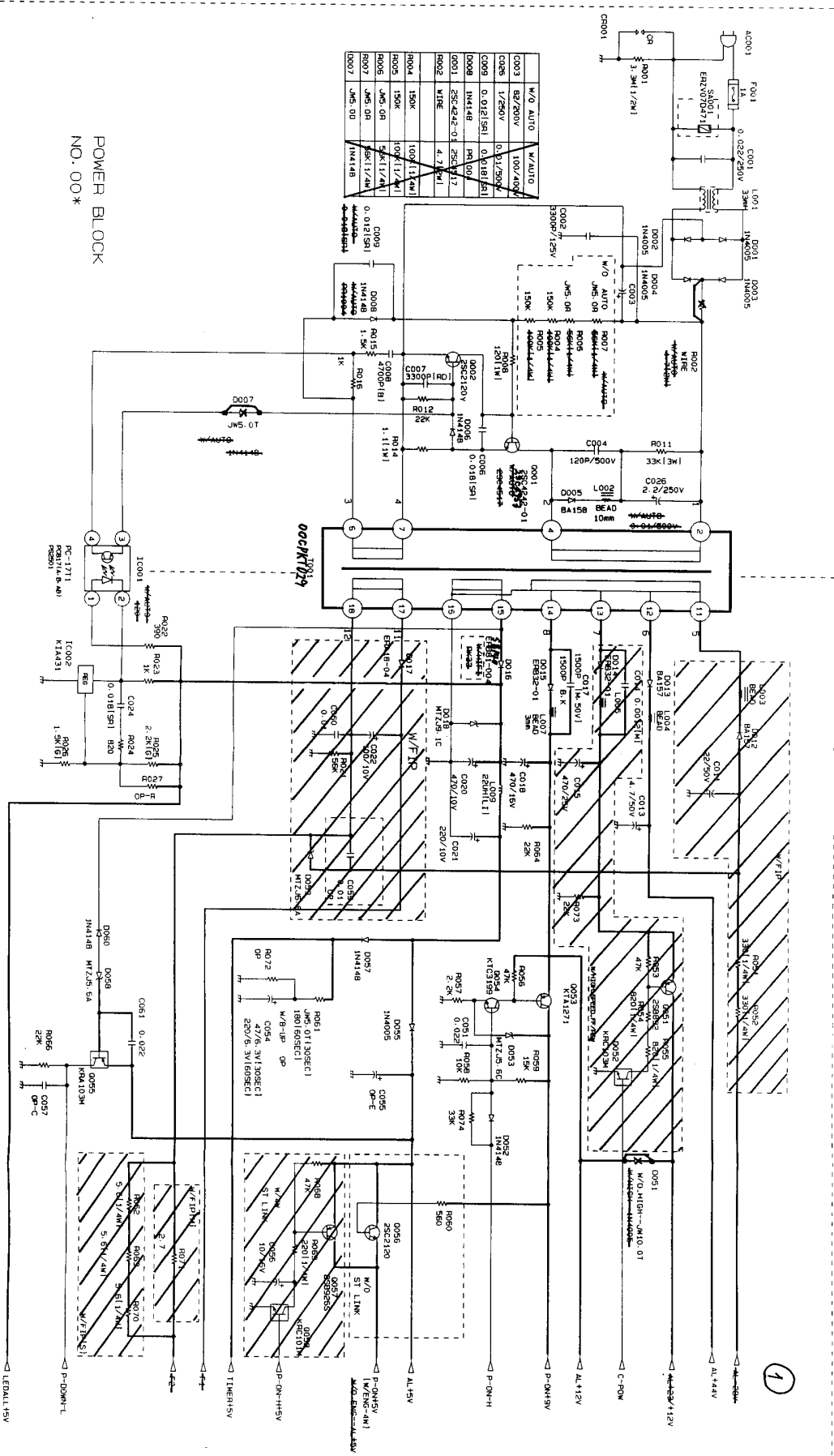
TUNER BLOCK
 NO. 70*

OSD BLOCK
 NO. 85*

JK BLOCK NO. 75*

DATE: 10-10-68

POWER BLOCK
NO. 00*



POWER CTL BLOCK NO. 05*



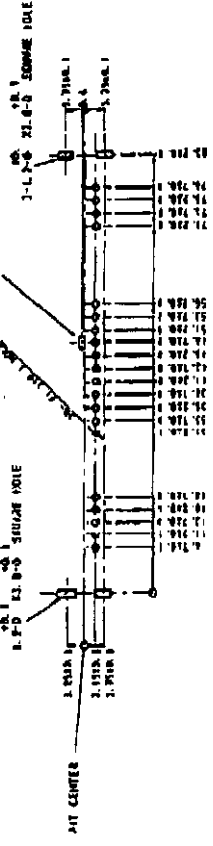
U19: n55c NO. 001 98.9.19

SL2920

TERMINAL NO.	1	2	3	4	5	6	7	8	9	10	11	12		
TERMINAL NO.														
MOD INCH SH				NO	COND	PKED	IN		ST	ACD	B. C.	EXHIBIT	CLOCK DATA	AD
TERMINAL NO.	16	17	18	19	20	21	22	23	24					
TERMINAL NO.	78	79	80	81	82	83	84	85	86	87	88	89	90	91

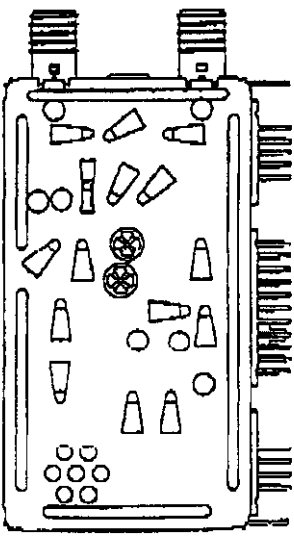
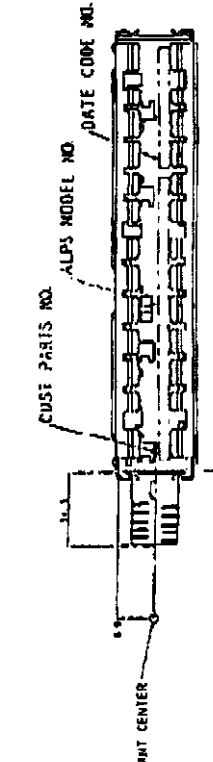
1.2-5 22.3-3-7 SQUARE HOLE

1.2-5 22.3-3-7 SQUARE HOLE

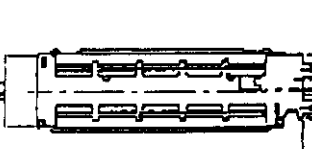


1.2-5 22.3-3-7 SQUARE HOLE

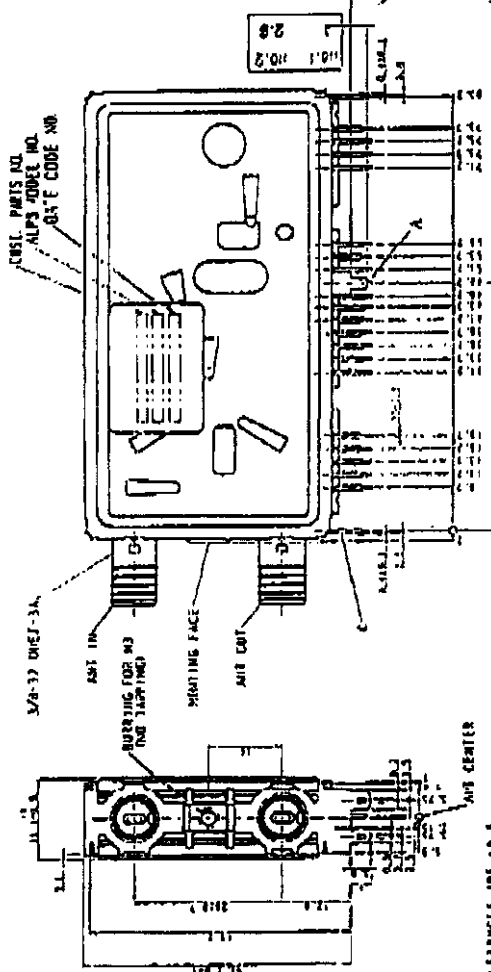
1.2-5 22.3-3-7 SQUARE HOLE



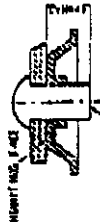
Model: SL 2920



NO.1 3.0 MIN.
NO.2 2.6 MAX.



- NOTE 1. TOLERANCES ARE 0.1 S. UNLESS OTHERWISE SPECIFIED.
 2. DATE CODE INL. SHALL BE COMPLETED BY ALPS.
 3. THE PITCH BETWEEN TERMINALS IS SPECIFIED AT THE MOUNT OF TERMINALS.
 4. THE LENGTH OF SCREW FROM MOUNTING FACE IS 4MM MAX.



- SHOULD NOT CONTACT TP TERMINAL
- SHOULD USE SUPPLIE GROUND TERMINAL BY MOUNT
- SUITABLE WITH USE SCREWS FOR MOUNTING
- PREVENTION OF CORROSION BY USING SWEET BY THE PLATE.
- PRINT OF LASER OR FRANK.

FOR TENTATIVE

UTIMANTUAL 020

TYPE	UTIMANTUAL 020
DATE	
SCALE	1:1
UNIT	MM
PROJ. NO.	
APP. NO.	
DESIGNER	
CHECKER	
DATE	

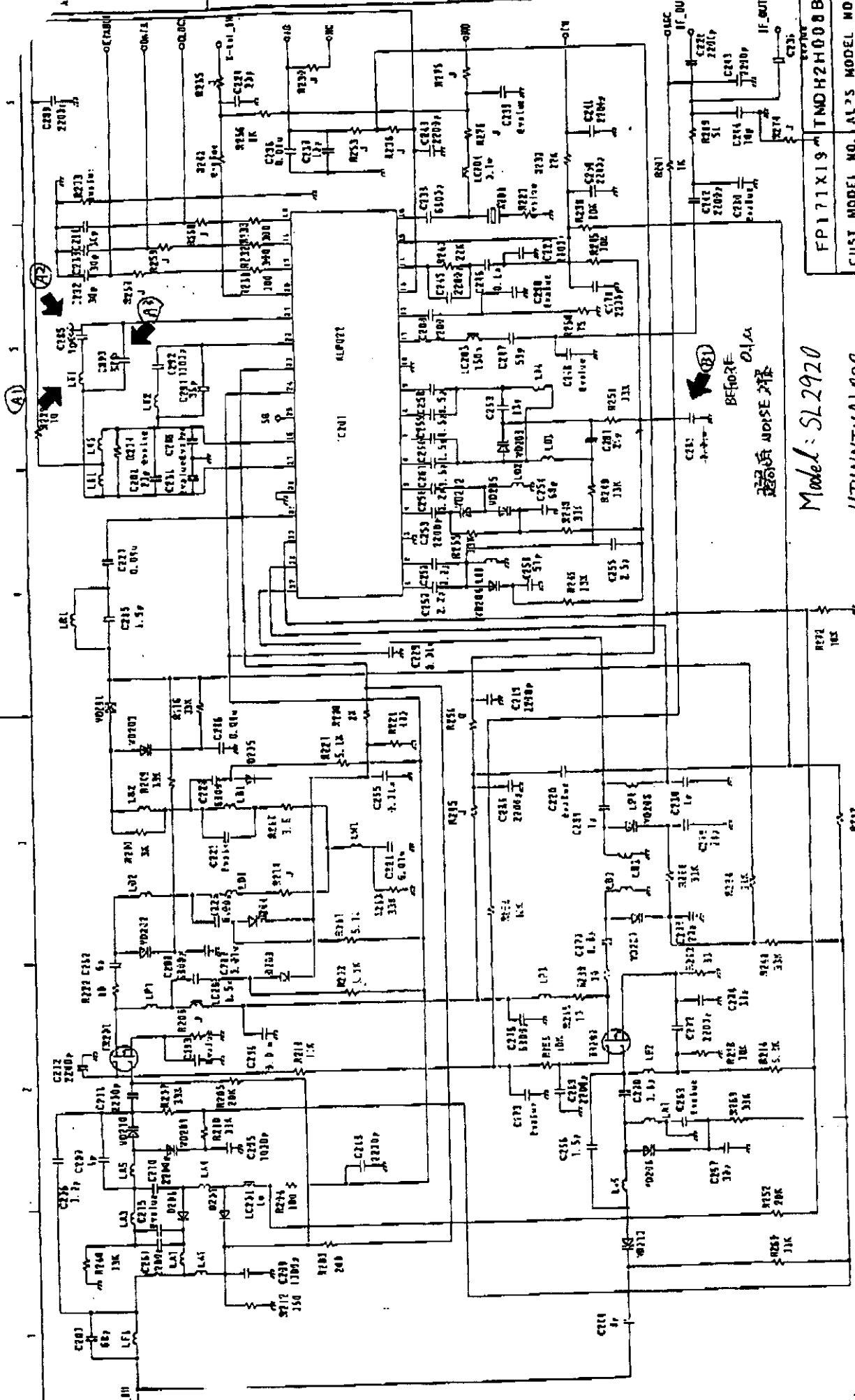
ALPS ELECTRIC CO., LTD.

MODEL	SL 2920
CUSTOMER	
ORDER NO.	
DATE	

ALPS ELECTRIC CO., LTD.

TYPE	UTIMANTUAL 020
DATE	
SCALE	1:1
UNIT	MM
PROJ. NO.	
APP. NO.	
DESIGNER	
CHECKER	
DATE	

ALPS ELECTRIC CO., LTD.



Model: SL2920

UTUNNTUAL020

FPI71X19 TMDH2H08B
 CUSTOMER NO. ALPS MODEL NO.

ALPS ELECTRIC CO., LTD.	
SCALE	SCALE
ENGR.	TITLE
DATE	DATE
APPRO. CHIB. DESIG.	APPRO. CHIB. DESIG.
DATE ON IN.	DATE ON IN.
SPR. NO.	SPR. NO.
DOC. NO.	DOC. NO.
CIRCUIT NUMBER	CIRCUIT NUMBER

工務部 工務課 3975MHz
 (A) (B) (C) (D) (E)

PROVISIONAL DRAWING