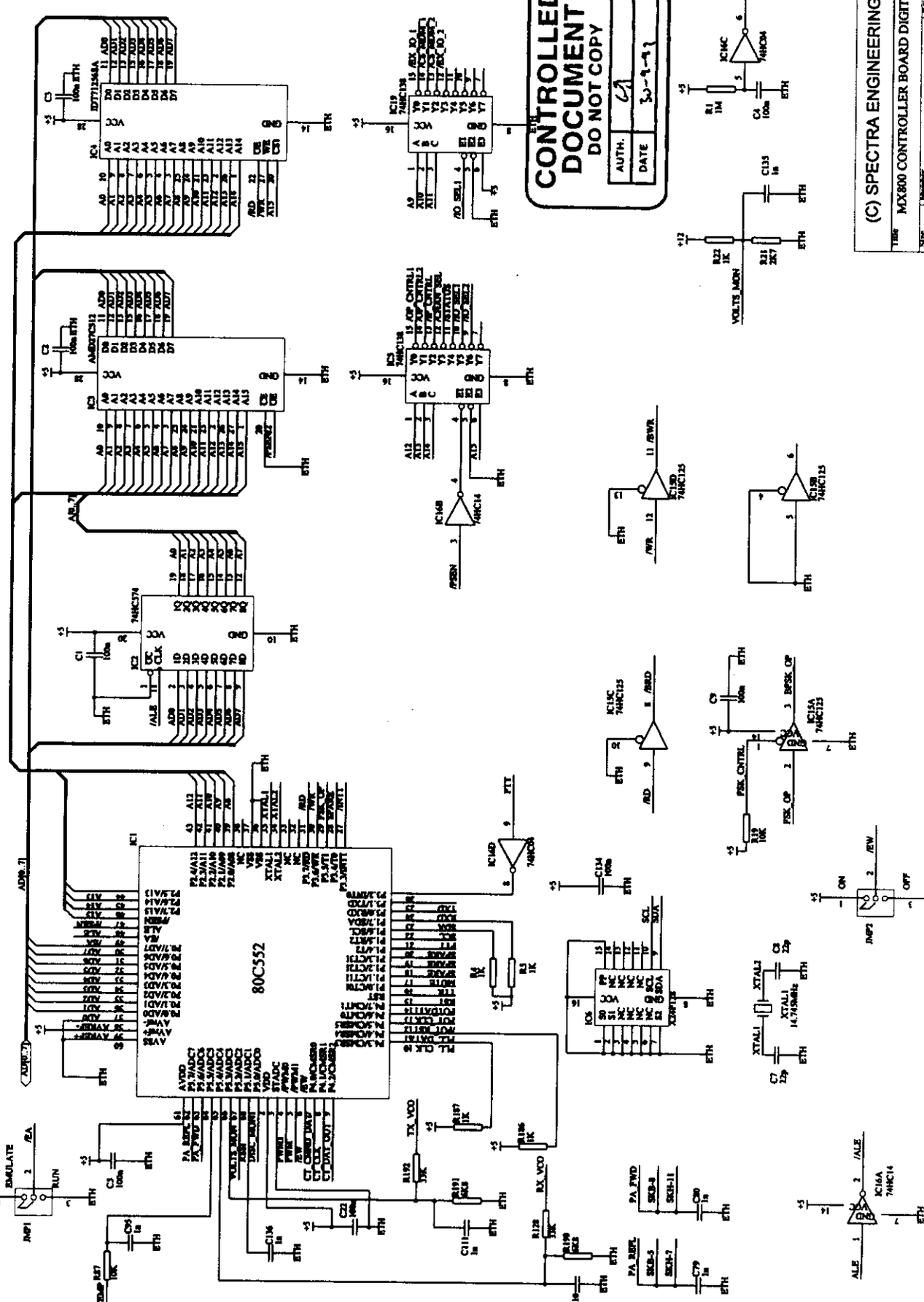


CONTROLLED DOCUMENT
DO NOT COPY

AUTH:	GA
DATE:	30-9-97



(C) SPECTRA ENGINEERING PTY LTD

TYPE: MX800 CONTROLLER BOARD DIGITAL SECTION

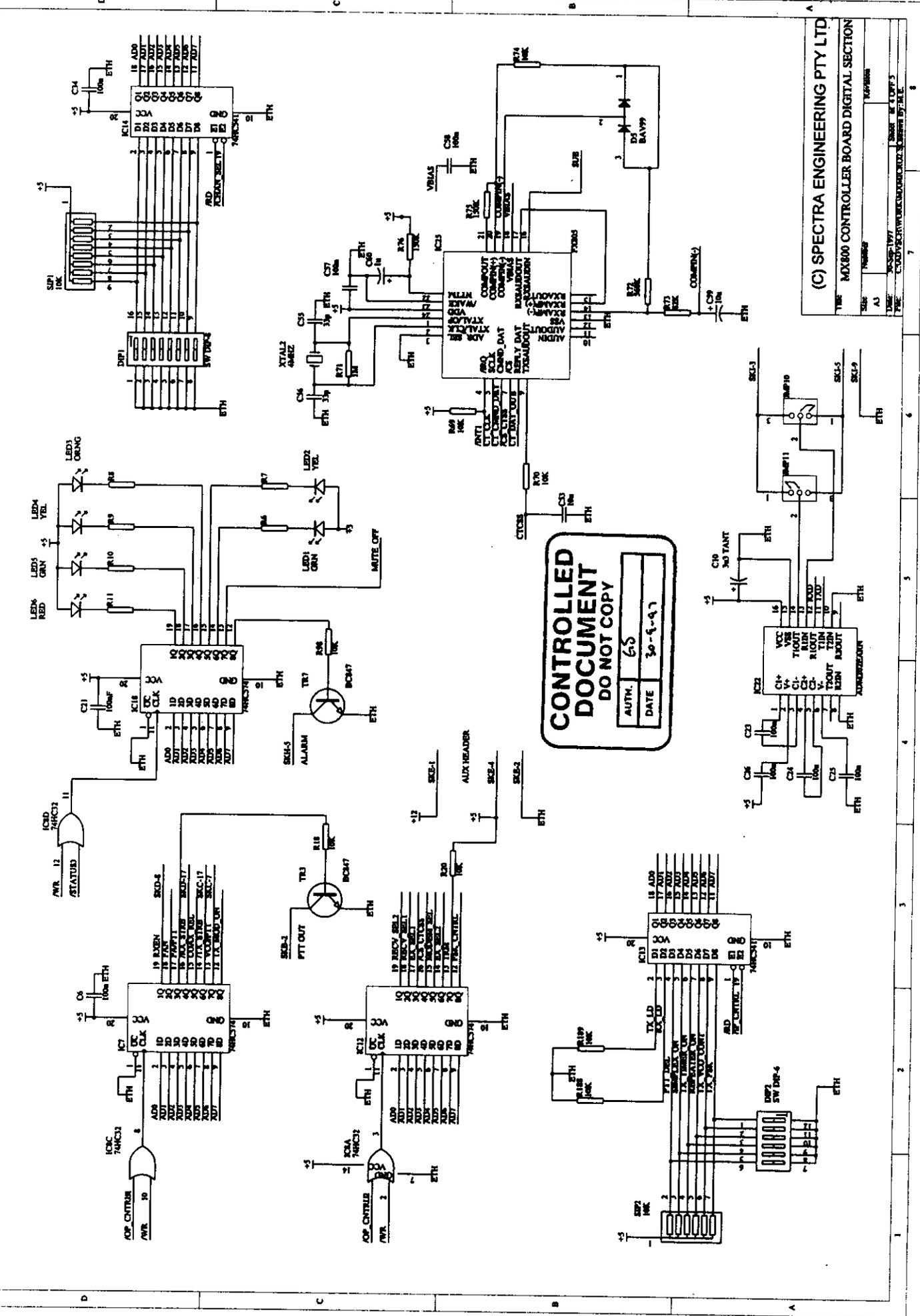
SUB:	AS
REV:	1
DATE:	30/09/97
DESIGNER:	GA
DR:	GA
CHECKED:	GA
APPROVED:	GA

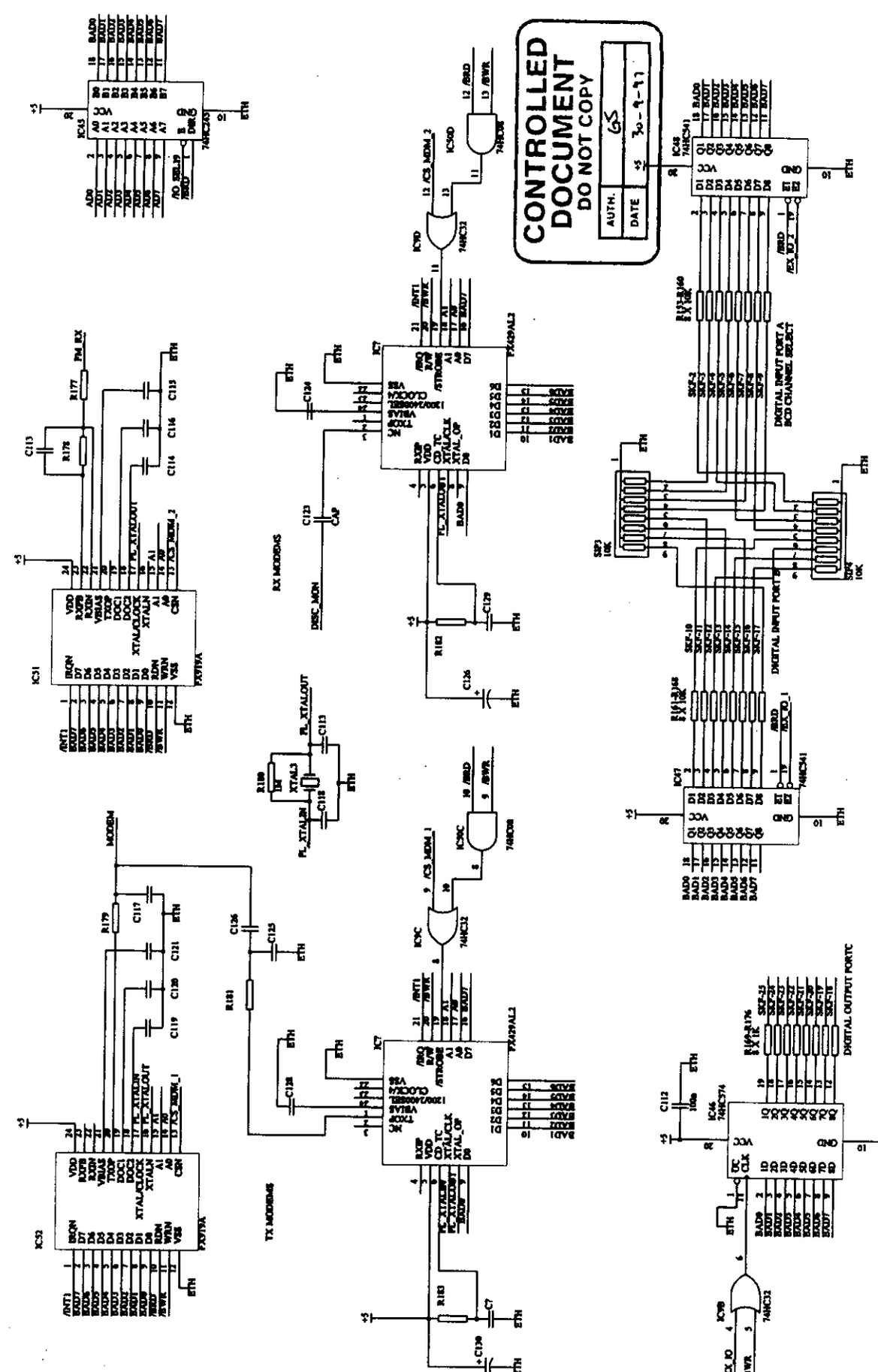
1 2 3 4 5 6 7

A B C D

(C) SPECTRA ENGINEERING PTY LTD
 TIME MIX800 CONTROLLER BOARD DIGITAL SECTION
 TIME: 10-SEP-1977
 DRAWN BY: J.P.F.S.
 CHECKED BY: J.P.F.S.
 FILE: C:\DD\PC\1\WDC\MIX800\CONTROLLER BOARD DIGITAL SECTION

CONTROLLED DOCUMENT
 DO NOT COPY
 AUTH: GS
 DATE: 30-9-97





CONTROLLED DOCUMENT
DO NOT COPY

AUTH.	GS
DATE	25 30-9-97

(C) SPECTRA ENGINEERING PTY LTD	
TRM	MX800 CONTROLLER BOARD DIGITAL SECTION
DES	Number
AI	Version
DATE	25 30-9-97
FILE	C:\D:\SERV\WORK\00000000\00000000.DWG
SHEET	2 OF 3
FILE	00000000.DWG

**MX800 EXCITER MODULE
20MHZ TO 100MHZ
CIRCUIT DIAGRAM**

REVISED: 10/78
DESIGNED BY: J. B. B. 801
DRAWN BY: J. B. B. 801
CHECKED BY: J. B. B. 801
APPROVED BY: J. B. B. 801
DATE: 10/78



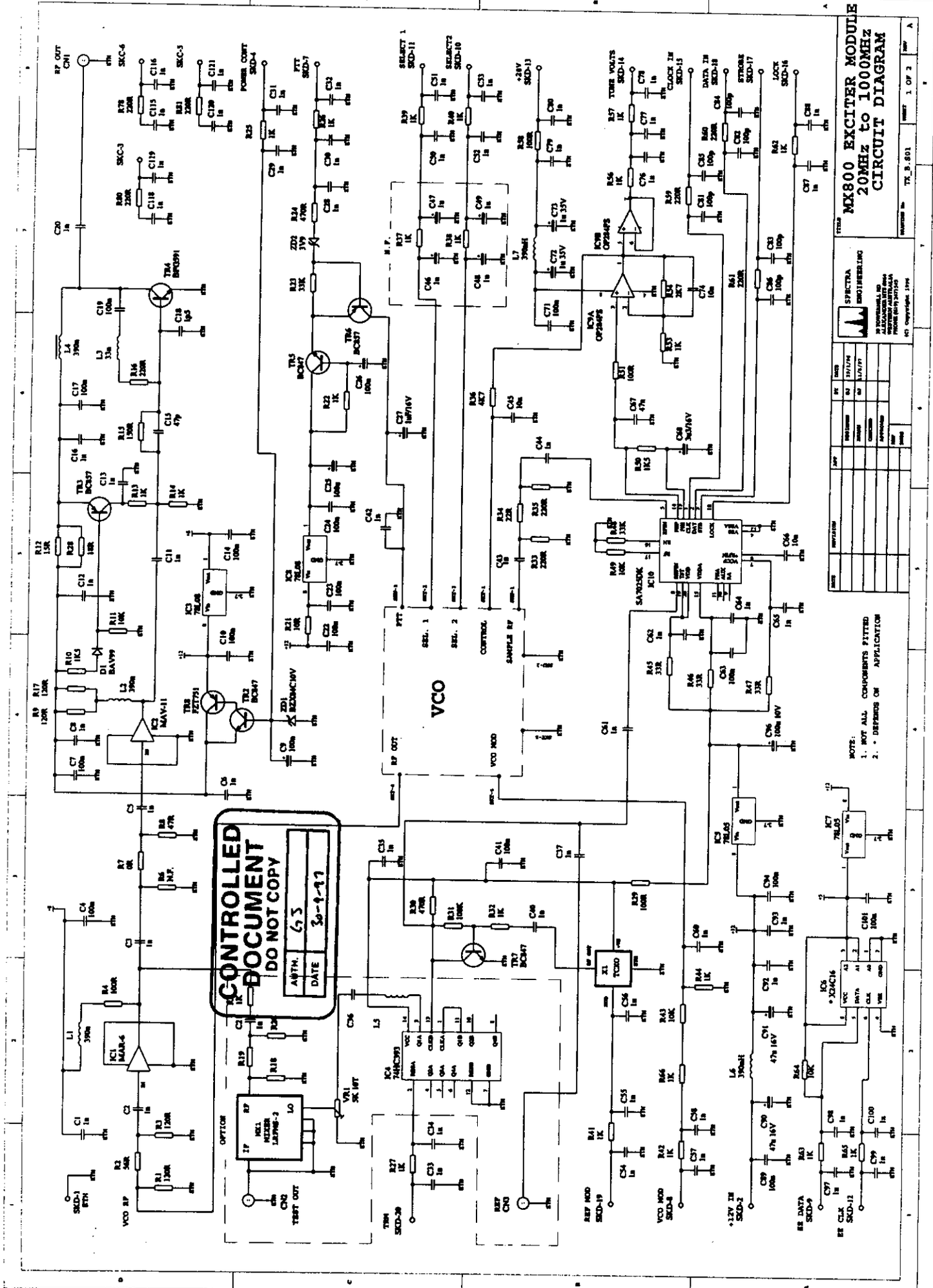
1000 WILSON BLVD
ALBUQUERQUE, NM 87102
PHONE (505) 263-7225

© Copyright, 1978

REV	DESCRIPTION	DATE	BY	CHKD
1	INITIAL			
2	REVISED			
3	REVISED			
4	REVISED			
5	REVISED			
6	REVISED			
7	REVISED			
8	REVISED			
9	REVISED			
10	REVISED			

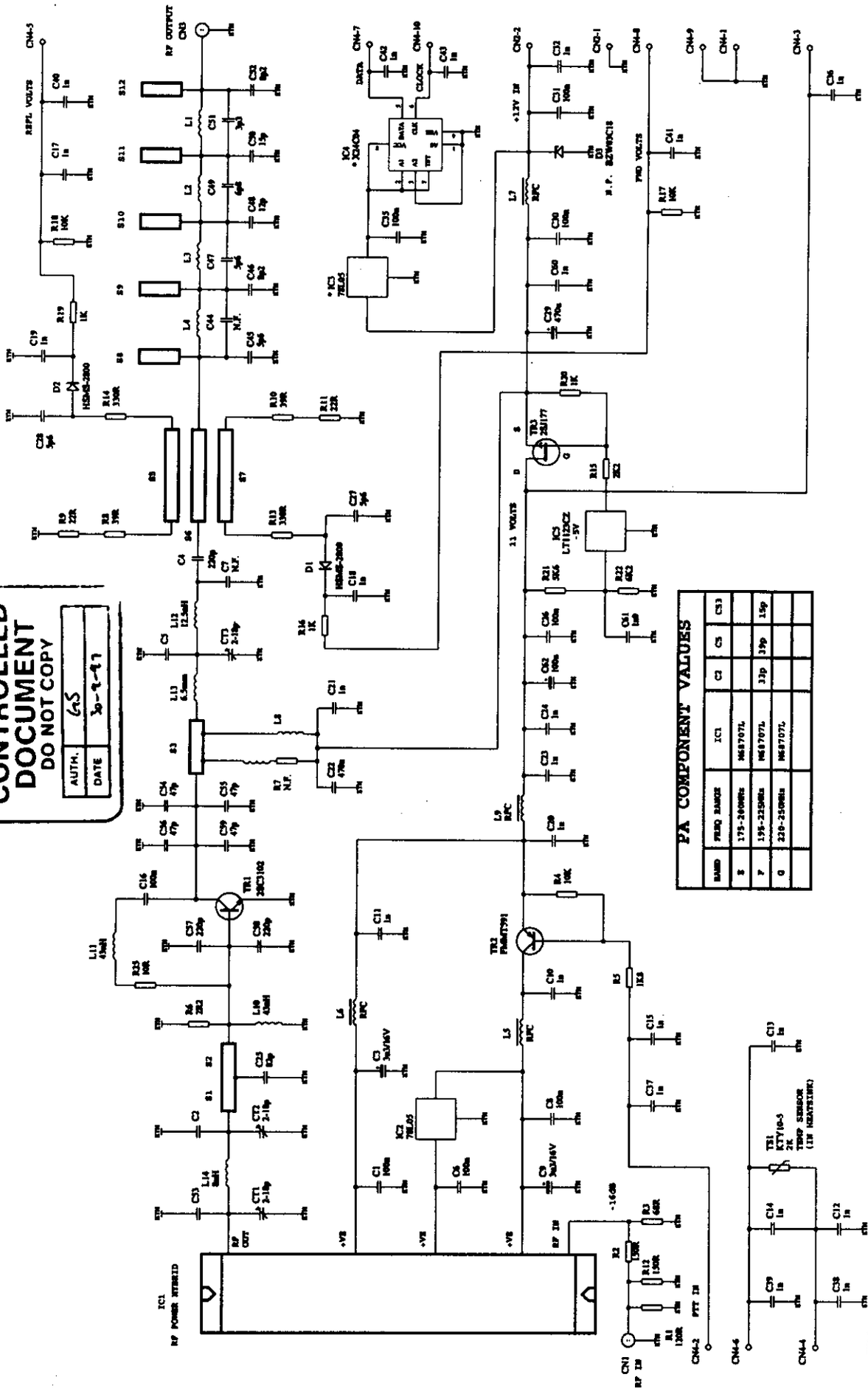
NOTES:
1. NOT ALL COMPONENTS FITTED
2. * DEPENDS ON APPLICATION

CONTROLLED DOCUMENT
DO NOT COPY
APTH. 63
DATE 30-9-77



CONTROLLED DOCUMENT
DO NOT COPY

AUTH: GS
DATE: 30-9-87



PA COMPONENT VALUES

BAND	FREQ RANGE	IC1	IC2	IC3	IC4	IC5	IC6
8	175-200MHz	MS707L					
7	195-225MHz	MS707L			33p	33p	15p
6	225-250MHz	MS707L					

MX800 50 WATT POWER AMPLIFIER MODULE BANDS E-G 175-250MHZ

DESIGNED BY: PAZ00M.801
DRAWN BY: PAZ00M.801
REVISED BY: PAZ00M.801
DATE: 30-9-87

SPECTRA ENGINEERING
ALUMINUM BUILDING
WESTERN AVENUE
JAE, BANGALORE
INDIA

DATE: 30-9-87
BY: GS
CHECKED BY: GS
APPROVED BY: GS

NOTE:
1. NOT ALL COMPONENTS FITTED
2. * DEFERRED ON APPLICATION



