

TOTAL SHEETS-

2

REVISIONS

REV.	SHEET(S)	DATE	APPR.
Ø	orig. rel.	12/15/77	
A	21880	4/13/81	
B	21935	4-8-82	

USED ON
MODEL-

MMX()-2B
(BMA534)

FOR

MODEL AX794

TITLE MAIN CHASSIS ASSY.

LAST SYMBOLS

MISSING SYMBOLS

CONSISTS OF
SUPPORTING LISTS

BMA538

COMPILED las

CHECKED _____

KEY PUNCHED _____

ENGINEERING JOB ORDER

E -

§ FOR SPECIAL NOTES,
REFER TO S1200.

MATERIAL LIST

USED ON AX794

SHEET 1 OF 2

PART NUMBER	DESCRIPTION	USED ON	QTY.	QTY. PER UNIT	REFERENCE SYMBOLS	SPECIAL NOTES REFER TO S1200
BMA538	FRAME ASSY, REAR	AX794	1			1
CU157-3	RET, PC BD	MS5180	2			
DT111	DETENT	AX794	7			
EY100-5	EYELET	MS5108	6			
FP199-3	CONT, ELECT	MS5108	1			
JJ319A15DFE	CONN, REC, FM	AX794	1		J101	
			1		J102	
			1		J103	
			1		J104	
			1		J105	
			1		J106	
			1		J107	
			1		J108	
			1		J109	
			1		J110	
			1		J111	
			1		J112	
			1		J113	
		AX974	1	14*	J115	
MS5108	BRCKT, CONN/PC	AX794	1			
MS5112	STIFF, ANG	AX794	1			
MS6009	BRCKT, CONN/PC	AX794	11			
MS6817	PL SK L	AX794	1			
MS6818	PL SD R	AX794	1			
MS6819	BRKT, SW MTG	AX794	1			

MATERIAL LIST

USED ON AX794

SHEET 2 OF 2

PART NUMBER	DESCRIPTION	USED ON	QTY.	QTY. PER UNIT	REFERENCE SYMBOLS	SPECIAL NOTES REFER TO S1200
MS6826	GND, STR, CONN	AX794	14			
MS6827	PLATE, STIFFENER	AX794	1			
MS6835-1	MTG, BKT PC BD	AX794	6			
MS6835-2	MTG, BKT, PC BD	AX794	4			
MS6859	BRKT, SW	AX794	7			
MS6862	PC JACK SUPP	AX794	1			
RY140-1-15.00	RUB, CHAN	AX794	1			
TE113-120	TERM, LUG	AX794	30			
WS149	SW WAFER, MODE, 1 MHz	AX794	1		S106E	
		AX794	1	2*	S106C	
WS150	SW WAFER, MODE	AX794	1	1*	S106B	
WS150	SW WAFER, 100 KHz	AX794	1	1*	S102B	
WS152	SW WAFER, MODE	AX794	1	1*	S114C	
WS153	SW WAFER, MODE	AX794	1	1*	S114B	
WS154	SW WAFER, MODE	AX794	1	1*	S114A	
WS156	SW WAFER, 10 MHz	AX794	1	1*	S107B	