

PRELIMINARY

MATERIAL LIST

FINAL

FOR

REVISION

TOTAL SHEETS 5

TMC MODEL - AS146-2

TITLE- BD SW ASSY

REV.	SHEET (S)	DATE	APPR.
X7			
Ø		4/13/72	
A	Sht 2, 4	3/13/74	AL

USED ON
MODEL -

AX5113-2 (BMA431-2)

CONSISTS OF
SUPPORTING LISTS

LAST SYMBOLS

SYMBOLS NOT USED

C11
E23
L4
CR1
K1
S2
XK1
W1

S1

COMPILED B. N.
CHECKED _____
ENG APPR [Signature]
FNL APPR [Signature]
ISS DATE _____

ENGINEERING JOB NUMBER
E _____

§ FOR SPECIAL NOTES,
REFER TO S1200.

MATERIAL LIST

AS146-2
REV. A

PAGE 1 OF

PART NUMBER	DESCRIPTION	USED ON	QUANTITY	QUANTITY PER UNIT	REFERENCE SYMBOLS	SPECIAL NOTES REFER TO S 1200
BB106-3	BEARING, THRUST	BMA404	1	1*		
BB118-8	BEARING, FLANGE	PX1083	1	1*		
BB120-2	BEARING, BALL	PM1414	1	1*		
BMA387	OUTPUT, BD ASY	AS146-2	1	1*		
BMA388	IPA BD ASY	AS146-2	1	1*		
BMA404	CHAS ASY, BD SW	AS146-2	1	1*		
CA1522	CBL, ASY, S.P.	BMA404	1	1*	W1	
CC109-19	CAP., FXD, CER	BMA388	1	1*	C7	
CC109-38	CAP., FXD, CER	BMA404	1		C1	
		BMA404	1		C2	
		BMA404	1		C3	
		BMA404	1		C4	
		BMA404	1		C5	
		BMA404	1	6*	C6	
CC116-8	CAP., FXD, CER	BMA387	1		C10	
		BMA387	1	2*	C11	
CC116-9	CAP., FXD, CER	BMA387	1		C8	
		BMA387	1	2*	C9	
CL133-5R23CC	COIL, RF	CL446	1	1*		
CL292	COIL	BMA404	1	1*	L3	
CL446	COIL, MN TANK	BMA388	1	1*	L2	
CL447	COIL, RF, FREQ	BMA388	1	1*	L1	
CL448	COIL, IND	BMA388	1	1*	L4	

MATERIAL LIST

AS146-2
REV. *A*

PAGE 2 OF

PART NUMBER	DESCRIPTION	USED ON	QUANTITY	QUANTITY PER UNIT	REFERENCE SYMBOLS	SPECIAL NOTES REFER TO S 1200
KY103-3-.625SS	KEY, FLAT	BMA404	1	1*		
LD2396/MS5563	CHAS, BD, SW	BMA404	1	1*		
MS0202-21-6.625	LEAD, CONN	BMA387	1	1*		
MS0203-11-1.312	LEAD, CONN	BMA387	7	7**		
MS0203-11-1.625	LEAD, CONN	BMA387	1	1*		
MS0203-16-1.250	LEAD, CONN	BMA404	3	3*		
MS0203-16-2.500	LEAD, CONN	BMA404	1	1*		
MS4941-5	BRKT, MTG, CONN	BMA404	1	1*		
MS5119	PL, MTG, LEDEX	BMA404	1	1*		
MS5563	CHAS, BD, SW	LD2396/MS5563	1	1*		
MS5609	BRKT, GRDG	AS146-2	1	1*		
NT139SC06-15	HELI-COIL	TE0204-7R20E2 TE0204 TE0204 TE0204	2 2 2 2	8*		
NTH3732BN16	NUT, PLN, HEX	BMA388	8	8*		
PM1210-4	CONT, LEAF, SPRG	BMA388 BMA388 BMA388 BMA388 BMA388 BMA388 BMA388 BMA388 BMA388	2 2 2 2 2 2 2 2 2	E3 E4 E5 E7 E8 E9 E10 E11		

MATERIAL LIST

AS146-2
REV. A

PAGE 3 OF

PART NUMBER	DESCRIPTION	USED ON	QUANTITY	QUANTITY PER UNIT	REFERENCE SYMBOLS	SPECIAL NOTES REFER TO S 1200
		BMA388	2		E12	
		BMA388	2		E13	
		BMA388	2		E14	
		BMA388	2		E15	
		BMA388	2		E16	
		BMA388	2		E17	
		BMA388	2		E18	
		BMA388	2		E19	
		BMA388	2		E20	
		BMA388	2		E22	
		BMA388	2	38*	E23	
PM1210-5	CONT, LEAF SPRG	BMA387	2	2*	E21	
PM1299-2	CONT, ELEC	BMA388	8	8*		
PM1309	BASE, MTG, CONT	BMA388	8			
		BMA387	10	18*		
PM1315	HUB & SHAFT	BMA404	1	1*		
PM1319	BASE, MTG, CONT	BMA388	2	2*		
PM1320	ROTOR, IPA	BMA388	1	1*		
PM1324	SPACER	BMA388	10			
		BMA387	10	20*		
PM1414	PL, BEARING	BMA404	1	1*		
PM1415	CONT, WIPER	BMA388	1	1*		
PM1416	ROTOR, BD, SW	BMA387	1	1*		
PM1434	HUB, BD, SW	BMA404	1	1*		
PX906-3	LEG, SUPT, COIL	BMA388	3	3*		

MATERIAL LIST

AS146-2
REV. A

PAGE 4 OF

PART NUMBER	DESCRIPTION	USED ON	QUANTITY	QUANTITY PER UNIT	REFERENCE SYMBOLS	SPECIAL NOTES REFER TO S 1200
PX1082	WFR, OUTPUT BD	BMA387	1	1*		
PX1083	WAFER, IPA	BMA388	1	1*		
PX1084	SPACER, COIL	BMA388	3	3*		
PX1152	HUB, ROTOR	BMA387	1	1*		
RL168-2C10-24DC	REL, ARM, DPDT	BMA404	1	1*	K1	
SP128-2	SPRG, HEL, COMP	BMA388	1	1*		
SP155-2	SPRG, CONT	BMA388	1	1*		
SW429	SW, LEDEX	BMA404	1	1*	S2	
SLHC0632SP6	SET, SCREW	BMA387	2	2*		
SLHC0832SP3	SET, SCREW	BMA404	2	2*		
SLHC0832SP6	SET, SCREW	BMA388	2	2*		
TE0102-2	TERM., STUD., INS	BMA404 BMA404	1 1	2*	E1 E2	
TE0104-2	TERM., LUG, LKG	BMA404	5	5*		
TE0104-4	TERM., LUG, LKG	BMA404	3	3*		
TE0135-25	SPACER	BMA404	2	2*		
TE0204-7R20E2	SPCR, HELI-COIL	BMA387	4	4*		
TE0832AE1.875H6	POST, ELEC MECH	BMA404	4	4*		
TE0832SS86R	SPACER, THD	AS146-2	3	3*		

MATERIAL LIST

AS146-2
REV. A

PAGE 5 OF

PART NUMBER	DESCRIPTION	USED ON	QUANTITY	QUANTITY PER UNIT	REFERENCE SYMBOLS	SPECIAL NOTES REFER TO S 1200
TS100-3	SOC, TUBE, ELEC	CA1522	1	1*	XK1	
WI126-1	WIRE, ELEC	AS146-2				
1N547	SCOND, DEV, DIO	BMA404	1	1*	CR1	
3/13/74 REV. A	EMN 21143					