

TOTAL SHEETS-

NOTE* : Use for 400 Hz
(Lockheed Aircraft) Transmitter

**USED ON
MODEL-**

AX5233 (HFL()-10K/Rev.B)

FOR

MODEL AX5235

TITLE Driver Drawer Assy.

LAST SYMBOLS

MISSING SYMBOLS

**CONSISTS OF
SUPPORTING LISTS**

BMA541

REVISIONS

REV.	SHEET(S)	DATE	APPR.
Ø	Orig. Rel.	10/14/80	
A	21342	9-26-80	

COMPILED dw

CHECKED _____

KEY PUNCHED _____

ENGINEERING JOB ORDER

E _____

§ FOR SPECIAL NOTES,
REFER TO S1200.

NOTE:
*AZ120 is modified for (400 Hz) and
thus needs (3) three transformers
T102 TF
T103 TF
T104 TF

**MATERIAL LIST /
NUMERICAL PARTS LIST**

REV.

0

MODEL: AX5235

SHEET 1 OF 2

PART NO.	DESCRIPTION	ITEM LOCATION			QTY. PER UNIT	REFERENCE SYMBOLS	REMARKS
		USED ON ASSEMBLY	USED TO MOUNT	QTY. PER USED TO MOUNT			
A4916	Baffle Assembly	AX5235		1	1		
AZ119	Mod, IPA			1	1	A1003	101
AZ120*400 Hz	Mod, PA			1	1	A1004	101
BMA541	Sub-Assembly, Dr Drawer			1	1		1
CH851	Chart, Tuning			1	1		102
CK1681	Diagram Schematic (AZ119)						
CK2216	Diagram, Schematic (AZ120)						
CK2111	Diagram, Schematic (AZ131)						
CK2179	Diagram, Schematic Overall	AX5235					
FP203-1	CYL, FL	PX1099		1	1		
LD2521/MS5587	Marking, Cov. Bottom Lt.	AX5235		1	1		
LK107-1	Lock, Panel			2	2		102
MS5545	Shim, Panel			2	2		102
MS5586	Cov, Top RT			1	1		
MS5587	Cov. bottom						
MS5588	Cov, Bottom, RT			1	1		
MS5589	Cov, Top, LT			1	1		
MS5641	Tab, Servo Mtg.			2	2		101
MS5646	Panel, Blnk	AX5235		1	1		102

**MATERIAL LIST /
NUMERICAL PARTS LIST**

REV. \emptyset

MODEL: AX5235

SHEET 2 OF 2

PART NO.	DESCRIPTION	ITEM LOCATION			QTY. PER UNIT	REFERENCE SYMBOLS	REMARKS
		USED ON ASSEMBLY	USED TO MOUNT	QTY. PER USED TO MOUNT			
MS6216-1	Bracket, Chart	AX5235		1	1		102
MS6216-2	Bracket, Chart			1	1		102
MS6216-3	Bracket, Chart			1	1		102
PX1099	Baffle, Air			1	1		
PX1156	Flue, Elbow			1	1		
PX1165-1	Cover, Protect			1	1		102
SC128-0832-8	Scr, Knurled			2	2		101
SN104-5	Screen			1	1		
SN104-7	Screen			1	1		
SN104-9	Screen			1	1		
WA101-5	Wash			2	2		
RL168-C10-24DC	Relay Arm 3 PDT			1	1	K1102	
TS171-1	Socket, Relay	AX5235		1	1	XK1102	