

Used on	
Model	Section

TR - 160	
List No.	Rev.

M A T E R I A L L I S T

T R A N S F O R M E R T R - 1 6 0

L I S T S E C T I O N S

1. SUPPORTING LISTS
2. ELECTRICAL / MECHANICAL
3. TUBES/DIODES
4. HARDWARE
5. RAW MATERIALS
6. SUPPORTING DRAWINGS
7. SPECIFICATIONS
8. LOOSE ITEMS
9. PARTS PECULIAR

TYPED December 7, 1962 hh

CHECKED *ju*

APPROVED *J. B. DeWitt*

7/2

MATERIAL LIST		Rev.											Model	TR-160
													Sheet	1 of 2
Quan. per unit	PART NO.	DESCRIPTION	REF.	Item Location		REF. SYMBOLS AND/OR REMARKS								
				Used on	Used to mount									
		<u>SECTION I:</u>												
		SUPPORTING LISTS - NIL												
		<u>SECTION II:</u>												
		<u>ELECTRICAL/MECHANICAL</u>												
1	CI-10001-3	Ferrite Core, Grade 3-C												
1	CF-10012	Coil Mounting Form												
1	BX-120	Can												
2	MS-10259	Stabilizer												
		<u>SECTION III: TUBES/DIODES</u>												
		<u>SECTION IV: HARDWARE</u>												
		NIL												
		<u>SECTION V: RAW MATERIALS</u>												
	WI-10002-2	# 28 Sodereze Wire												
	GL-122	"Q" Dope												
	GL-10001	Radio Service Cement												
	GL-10002	Laminac Potting Material												
	BS-100	Solder												

MATERIAL LIST		REV.											Model	TR-160
													Sheet	2 of 2
Quan. per unit	PART NO.	DESCRIPTION	REF.	Item Location		REF. SYMBOLS AND/OR REMARKS								
				Used on	Used to Mount									
	A-10339 TR-160	<u>SECTION VI:</u> <u>SUPPORTING DRAWINGS</u> Assembly Data TR-160 Customer Drawing				Drwg. Size 2 Drwg. Size 2								
	S-10080	<u>SECTION VII: SPECIFICATIONS</u> Test Limits for Transformer TR-160				Size 1								