

TITLE	RF MODULE	MODEL	VLRA-1	MODEL	USED ON SECTION	QTY
				VLRA-1		X

## LIST SECTIONS

- 1.SUPPORTING NOTES
- 2.SUPPORTING LISTS
- 3.ELECTRICAL/MECHANICAL
- 4.SUPP ASSY/REF DWGS
- 5.SPECIFICATIONS
- 6.LOOSE ITEMS
- 7.PARTS PECULIAR

## SHEET NO.

- SEE BELOW
- 1
  - NONE
  - NONE
  - NONE
  - NONE
  - NONE
  - NONE

## LAST SYMBOLS

NONE

COMPILED L. GABEL 1/19/65

CHECKED L. GABEL

APPROVED O. POSE

FNL APPR *L. Gabel*

ISS DATE 2-2-65

## MISSING SYMBOLS

NONE

NOTE 1. THE FOLLOWING SYMBOL, #, IN THE REMARKS COLUMN INDICATES THAT THE PART NUMBER IMMEDIATELY FOLLOWING IT IS THE TMC PROPRIETARY MANUFACTURING DRAWING FOR THE CORRESPONDING NUMBER IN THE PART NUMBER COLUMN.

NOTE 2. QUANTITY AND FREQUENCY OF RF MODULES DETERMINED BY CUSTOMERS REQUEST.

**MATERIAL LIST /  
NUMERICAL PARTS LIST**

REV.

MODEL:

VLRAD-\*

SHEET 1 OF 1

PART NO.	DESCRIPTION SUPPORTING LISTS	ITEM LOCATION			QTY. PER UNIT	REFERENCE SYMBOLS	REMARKS
		USED ON ASSEMBLY	USED TO MOUNT	QTY. PER USED TO MOUNT			
AX432-XXX	RF MODULE	VLRAD-*			1		NOTE 2