IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY. MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES THE TECHNICAL MATERIEL CORPORATION MAMARONECK, NEW YORK, U.S.A. ANTENNA TUNING UNIT MODEL TAC WARNING DO NOT ATTEMPT TO OPERATE THIS EQUIPMENT UNTIL YOU HAVE CAREFULLY READ THE OPERATING PROCEDURE OUTLINED IN THE INSTRUCTION MANUAL. TUNING PROCEDURE LOAD IF LOAD IS BALANCED SET : 00 LOAD SWITCH TO BAL ROTOR SWITCH TO UNGND IF LOAD IS UNBALANCED SET: LOAD SWITCH TO UNBAL ROTOR SWITCH TO GND TUNING REFER TO THE TUNING CHARTS FOR YOUR OPERATING FREQUENCY. USE SETTINGS OPPOSITE THE IMPEDANCE INTO WHICH YOU ARE OPERATING. ADJUST: A. TUNING B. COUPLING C. BAND SWITCH D. LOAD ADJUST TUNE TRANSMITTER AND TUNING UNIT FOR OPTIMUM OUTPUT ON LOW POWER. 3. IF ALL CONDITIONS APPEAR NORMAL, SWITCH TRANSMITTER TO HIGH POWER. READJUST TUNING AND LOAD ADJUST CONTROLS SLIGHTLY IF NECESSARY. CHECK YOUR INSTRUCTION MANUAL FOR ODD LOADS AND EXTENDED FREQ. RANGE. -14 LD-191

TAC

MODEL

PROJECT NO.

USED ON

ASS'Y. NO.

DATE

NOTICE TO PERSONS RECEIVING THIS DRAWING

THE TECHNICAL MATERIEL CORPORATION claimsproprietary right in the material disclosed hereon.
This drawing is issued in confidence for engineering
information only and may not be reproduced or used
to manufacture anything shown hereon without permission from THE TECHNICAL MATERIEL CORPORATION to the user. This drawing is loaned for mutual
assistance and is subject to recall at any time.

MAMARONECK, NEW YORK

Property of:
THE TECHNICAL MATERIEL CORPORATION

LD-191

9 mg 5235 1 3 inc Plate in a public positioned person on of organ

						0 -1			
	REQ.	ITEM	PART NO.		DESCRIPTION			SYMBO	
	STOCK SIZE			ZE	THE TECHNICAL MATERIEL CORP.  MAMARONECK, NEW YORK				
	PLASTIC				OPERATING INSTRUCTIONS				
	MATERIAL WEIGHT PER PC.  TYPE & TEMPER  HEAT TREAT. SPEC.  FINISH & SPEC, NO.			WEIGHT PER PC.	TAC				
				MPER	JAVle	apps			
					COO	OAB	MECH. DE	MECH. DES. APP.	
				SPEC.	CHECKED	FINAL APPROVAL			
				C NO	LD-191				
				C. NO.					

ISSUE ITEM

CHANGED FROM

TOLERANCES

FRAC. DIM. ±

ANGULAR DIM. ±

DATE CN. NO. DRAFTS CHECKER ENG. APP.

DRILL, PUNCH, COMMERCIAL STOCK

SIZES AND MANUFACTURERS

TOLERANCES ARE NOT INCLUDED.

SCALE: FULL