

NOTICE TO PERSONS RECEIVING THIS DRAWING

THE TECHNICAL MATERIEL CORPORATION claims proprietary 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.

Property of:
THE TECHNICAL MATERIEL CORPORATION
MAMARONECK, NEW YORK

SPECIAL NOTES:

6-6-55

DATE

ASS'Y. NO

MODEL

PROJECT

DRAWING SCALE 3 TIMES NORMAL SIZE (6 1/4 "D).

REDUCTION MUST BE DONE ACCURATELY AND WITHOUT DISTORTION.

DIAL CALIBRATION CIRCLES MUST BE CONCENTRIC
TO DIAL BLANK CENTER, OUTER MOST CIRCLE
MUST BE KEPT WITHIN .005".

DIAL BLANK TO BE MADE FROM TMC DWG. PX-252.

MARKING PROCESS: AS PER TMC SPECIFICATION S-727

STOCK SIZE	MAMAR	ONECK NEW	YORK
	DIAL CALIBRATION		
MATERIAL WEIGHT	MAIN TUNING MODEL GPR		
TYPE & TEMPER	- LAIDe	PoLoKo	San
	DRAWN	GIT O	
HEAT TREAT.	CHECKED	FINAL	APPROVAL
		ID	-217 A

THE TECHNICAL MATERIEL CORP.

A I CIRCLE IMDICATORS FOR 9/4/56 (CAB MA A.T.)

ISSUE ITEM CHANGED FROM DATE CN.NO. DFT. CHK. APP.