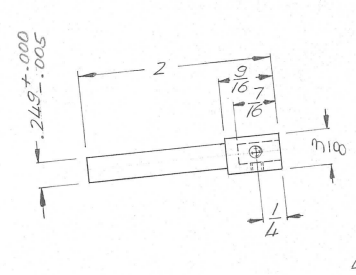
	Theory or Ville Field	REPROCUCTION
CACAMAR SON	REVISIO	I - M NINII I DINA
	LTR DESCRIPTION	DATE E.M.N.NO RG   9/9/71   20707 GE & & &
T HODEL USED ON ASST NO.	ORIG. RELEASE FOR PROD.  A SUPERSD. NOTE ADDED	6.2.72 20101



DRILL & TAD 0632 90° APART AS SHOWN (2 REQ)

## SUPERSED BY

PM 1432-2.00

	DESCRIPTION SYN
UNLESS OTHERWISE SPECIFIED REQ'D ITEM PART NUMBER DIMENSIONS ARE IN INCHES DIMENSIONS CHEMICALLY APPLIED  F. BUDETTI	LIST OF MATERIEL CORP.
OR PLATED FINISHES  OR PLATED FINISHES  OR PLATED FINISHES  OR PLATED FINISHES  FINAL APPROVAL  DATE  9 Sep 7/  DATE  DATE	THE TECHNICAL THE YORK MAMARONECK, NEW YORK
XXX ± .01 0° .30′ MECH. DES.  MATERIAL  AFETROCCA 9-9-77  MATERIAL  FIFCT, DES.	SHAFT, MOTOR (TUNE ASSY) IS
FINISH CHECKED DATE	TOWC NO
PASSIVATE-SIDE PECEIVING THIS DRAWING in the material	SIZE CODE IDENT. NO. DWG NO. 1504  A 82679 SHEET OF
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 disclosed hereon. This drawing is issued in confidence anything shown hereon without and may not be reproduced or used to manufacture anything shown hereon without and may not be reproduced or used to manufacture. This drawing is nermission from THE TECHNICAL MATERIEL CORPORATION to the user. This drawing is nermission from the technical material assistance and is subject to recall at any time.	SCALE /6/