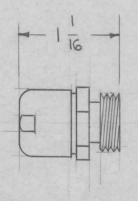
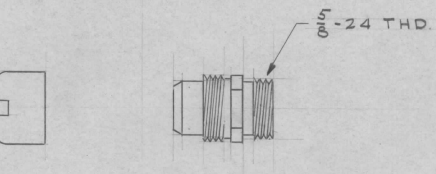
REQ.		USED ON		THE RESERVE THE PERSON NAMED IN
PER. UNIT	MODEL	ASS'Y. NO.	DATE	MX-561*/11
	ATS-2		6-18-59	MY 204 10 W





ASK LOUCKE RIGANO for copy

MIL# REB 490 46

* - INDICATE LATEST REV. LETTER

								REQ. ITEM PART NO.		DESCRIPTI	ON SYMBO				
									THE	TECHNICAL	MATERIEL CORP.				
								STOCK SIZE	N	MAMARONECK, NEW YORK					
A	1	CLERICAL CHANGE	1.14.65	-+-	9.5.	0		BRASS	CLA	CLAMP, ARMOR					
SSUE	ITEM	CHANGED FROM	DATE	CH. NO.	DRAFTS	CHECKER	ENG. APP.	MATERIAL		ATSATU					
		TOLERANCES	SCALE:						6-18-59	4100	apr.				
DEC.	DIM.		MAXIMU	JM ALLOV	VABLETO	DLERANC	ES HAVE	TYPE & TEMPER HEATTREAT.		CHECKED	FINAL APPROVAL				
FRAC. DIM. ± ANGULAR DIM. ±		WILL B	E CAUSE	FOR RE.	JECTION.		SILVER PLAT	=D 397	7	MX-564*/U A					
		REMOV	E ALL BL	JKKS AN	ID SHARP	EDGES	FINISH & SPEC. NO.	ELEC. DES. APP	ELEC. DES. APP MECH. DES. APP						

IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY.

STANDARD DRADNATE

MX-564/U

MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES

USED ON PROJECT NO.

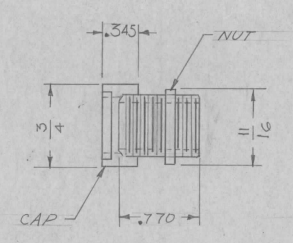
DESCRIPTION

MODEL

ASS'Y. NO.

DATE

SYMBOL



DEM. FOR REF. ONLY. REF.-NAVY DWG RE49F403

REQ. ITEM PART NO.

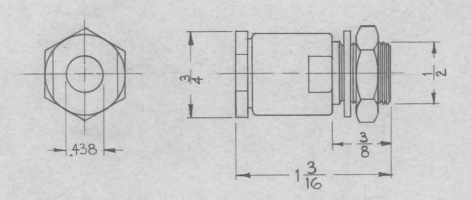
											51 m 50 L				
									- //	<u> </u>		INICAL MATER			
113.3									STOCK S	SIZE	MAMAR	ONECK. NEW	YORK		
									BRASS	.053	CLAMP-	ARMOR			
									MATERIAL	WEIGHT PER PC					
185385						1000000		_	,,						
		NO CHANGE READRAMN	9-170	L.K.		P.B.	000	-	• // /		DRQ-17-1-0		NAME OF THE OWNER OWNER OF THE OWNER O		
ISSIIF	ITEN	CHANCED EDOM							TYPE & TE	MPER	7.0.5 11 04				
15501	IIE	CHANGED FROM	DAI	TE CN. NO.		DRAFTS CHECKER ENG. API		APP.			DRAWN	ELEC. DES. APP.	MECH. DES. APP.		
TOLERANCES SCALE					10										
41		DEC. DIM. ±		DRII	LL, PUI	NCH, CO	MMERCIAL STO	CK -	HEAT TREAT	SPEC.	CHECKED	FINAL A	PPROVAL		
	RS	FRAC. DIM. ± ANGULAR DIM. +					NUFACTURERS	EUR 1629	SILVER PL	ATED	MX-564/U				
ALL DOTHERS		TOLERANCES ARE NOT INCLUDED.				-0.	FINISH & SPE	C. NO.		LIAI Y - 2	01/9				

The state of the s	REQ.		USED ON		1	0
	REQ. PER UNIT	MODEL	ASS'Y. NO.	DATE	MX 9/3/0	8
			Part Control			

							REQ. ITEM	PART NO.		DESCRIPTIO	N	SYMBOL	
								STOCK SIZE	THE TE	CHNICAL MARONECK.	NEW YORK	P.	
								STOCK SIZE	CAP,	COVER,	De Contraction		
Ø	ORIGINAL RELEASE	9/24/68		0				ALEEDIAL STATE	N SEA	RIES,	1		
SSUE ITEM	CHANGED FROM	DATE	CH. NO.	DRAFTS	CHECKER	ENG. APP.		MATERIAL			de CRAN	9/06/6	
	TOLERANCES	SCALE:						TYPE & TEMPER HEAT TREAT. SPEC		CHECKED	FINAL APPRO	VAL	
DEC. DIM. ± FRAC. DIM. ± ANGULAR DIM. ±		MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND ANY DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES						NISH & SPEC. NO.		. MECH. DES. APP	Mx 9/3/	Mx 9/3/0 Ø	

THE CONTENTS OF THIS DRAWING ARE THE EXCLUSIVE P	ROPERTY
OF THE TECHNICAL MATERIEL CORP. ITS UNAUTHORIZED	USE OR
REPRODUCTION IN WHOLE OR IN PART IS STRICTLY FO	RBIDDEN.

REQ. PER UNIT	Wilder Court	USED ON	NAME OF TAXABLE PARTY.	1
UNIT	MODEL	ASS'Y. NO.	DATE	JMY-1554A/11
	A STATE OF THE STATE OF		2-1-62	711/1/0



							REQ. ITEM	PART NO.		DESCRIPTI	ON	SYMBOL
							STO	OCK SIZE		TECHNICAL	MATERIEL COR	P.
									ADAPTOR, COAXIAL TERMINATION			
SYM	DESCRIPTION	DATE	CH. NO.	DRAFTS	CHECKER	ENG. APP.	М	ATERIAL				
UNLESS OTHERWISE SPECIFIED: SCALE: DO NOT SCALE							M.a.7.	NOe	Par			
DIMEN	SIONS ARE IN INCHES	MAXIMU	JM ALLOY	VABLE TO	OLERANCE	ES HAVE	ТҮРЕ & ТЕМРЕ	R HEATTREAT. SPEC.	DRAWN	CHECKED	FINAL APPROV	AL
	ANCES ON	BEEN D		ED AND	ANY DEV					TALL	MX-1554A/L	
FRAC.	± 1/64 DEC. ± .005 ANGLES ± 1/2°	REMOV	E ALL BU	JRRS AN	ND SHARP	EDGES	FINISH	& SPEC. NO.	ELEC. DES. APP. MECH. DES. APP.			