IF IT IS FOUND DESIRABLE TO CHANGE AN OR OTHER DETAIL SPECIFIED ON THIS DRA THE PURCHASER PROMPTLY.				L	DIOIC	AOC
MAXIMUM ALLOWABLE TOLERANCES HAVE				USED ON		
MINED AND DEVIATIONS WILL BE CAUSE FO REMOVE ALL BURRS AND SHARP ET			MODEL	PROJECT NO.	ASS'Y, NO.	DATE
		R	FA-I		2:	9/11/60
	C:	205A	ф 			
	NOTE: STA	AMPING TO BE	BLAC	K \$ 1/8	HIGH.	
		REQ. ITEM PART NO.		DESCRIPTION		SYMBOL
REF	:MS10416.	STOCK SIZE	OTTAW		ONTAR	10
		MATERIAL		IPING,	APACI	TOR
		MATERIAL WEIGHT PER PC.	SH	IELD		
A LDIOIOOAWAS LD428	NOV JPC LIK VI		JPC			14
ISSUE ITEM CHANGED FROM	DATE CN. NO. DRAFTS CHECKER ENG.APP	TYPE & TEMPER	DRAWN	ELEC. DES.	APP. MECH.	DES. APP.
TOLERANCES	SCALE		Lut	1	sec.	
ALL DEC. DIM. ± FRAC. DIM. ±	DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED DRILL, PUNCH, COMMERCIAL STOCK	HEAT TREAT, SPEC.	CHECKED	F	INAL APPROVAL	
OTHERS ANGULAR DIM. ±	SIZES AND MANUFACTURERS TOLERANCES ARE NOT INCLUDED.	FINISH & SPEC, NO.			201010	IA

TYPE & TEMPER CHANGED FROM DATE CN. NO. DRAFTS CHECKER ENG. APP. TO LERANCES SCALE DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED FRAC. DIM. ± FRAC. DIM. ± DEUT. DRIVER COMMERCIAL STOCK			The state of the s			
NOTE: STAMPING TO BE BLACK & 1/8 HIGH. S204 TOP OF UNIT TOB T208 T2	OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY				LDIO	101 A
NOTE STAMPING TO BE BLACK & I/8 HIGH. S204 T208 NOTE STAMPING TO BE BLACK & I/8 HIGH. REF (MS10417 REQ. ITEM PART NO. DESCRIPTION SYMBOL TMATERIAL WEIGHT FER R. ALLDICIOI WAS L0429 MODEL PROJECT NO. ASSY, NO. DATE 29/11/60 TOP OF UNIT S204 T208 NOTE (STAMPING TO BE BLACK & I/8 HIGH. DESCRIPTION SYMBOL TM C (Ganada) LIMITED ONTARIO STAMPING, FIL, XFMR MATERIAL WEIGHT FER R. SHIELD. PAL - 350. MATERIAL WEIGHT FER R. DIAMN ELEC. DES. APP. MECH. DES. APP. TO LERA NO CE S SCALE MALE TREAT. SPEC. DIANN ELEC. DES. APP. MECH. DES. APP. MICH. DESCRIPTION DIANN ELEC. DES. APP. MECH. DES. APP. MICH. DESCRIPTION DIANN ELEC. DES. APP. MECH. DES. APP. MICH. DESCRIPTION DIANN ELEC. DES. APP. MECH. DES. APP. MICH. DESCRIPTION DIANN ELEC. DES. APP. MECH. DES. APP. MICH. DESCRIPTION DIANN ELEC. DES. APP. MECH. DES. APP. DIANN ELEC. DES. APP. MEC					USED ON	
TOP OF UNIT S204 DESCRIPTION REF: MS10417 REQ. ITEM PART NO. DESCRIPTION SYMBOL TM C (Canada LIMITED ONTARIO ONTARIO ONTARIO ONTARIO ONTARIO ONTARIO STOCK SIZE TOLER A N C S CHANGED PRON DATE ON NO DRAFTE CHECKER ENG APP. TOLER A N C S SCALE MARCINE IN SIGNIFICO DINAMIN CHANGED TROWN TOLER A N C S DINAMIN CHANGED TROWN TOLER A N C S DINAMIN CHANGED TROWN DINAMIN CHANGED TROWN DINAMIN CHANGED TROWN TOLER A N C S DINAMIN CHANGED TROWN				MODEL PRO	JECT NO. ASS'Y, NO.	. DATE
TOP OF UNIT S204 DESCRIPTION REF: MS10417 REQ. ITEM PART NO. DESCRIPTION SYMBOL TM C (Canada LIMITED ONTARIO ONTARIO ONTARIO ONTARIO ONTARIO ONTARIO STOCK SIZE TOLER A N C S CHANGED PRON DATE ON NO DRAFTE CHECKER ENG APP. TOLER A N C S SCALE MARCINE IN SIGNIFICO DINAMIN CHANGED TROWN TOLER A N C S DINAMIN CHANGED TROWN TOLER A N C S DINAMIN CHANGED TROWN DINAMIN CHANGED TROWN DINAMIN CHANGED TROWN TOLER A N C S DINAMIN CHANGED TROWN				RFA-I		29/11/60
S204 T208						
TOLER A NO CES APP. A LDIGIOI WAS LD429 130% JPC 41 A TOLER AN TEXT OF ART NO. BISTER ITEM CHARGED FROM DATE ICN. NO. DRAFTS CHECKEE ENG. APP. TOLER A NO CES APP. ALL DROWN ELEC. DES. APP. TOLER A NO CES APP. WATERIAL VEIGHT PER PC. HEAT TRACE STAMPING, FIL, X FMR. WATERIAL VEIGHT PER PC. DRAWN ELEC. DES. APP. TOLER A NO CES SCALE UNICHOS OF THE ALL DRAWN ELEC. DES. APP. TOLER A NO CES SCALE UNICHOS OF THE ALL DRAWN ELEC. DES. APP. TOLER A NO CES SCALE UNICHOS OF THE ALL DRAWN ELEC. DES. APP. TOLER A NO CES SCALE UNICHOS OF THE ALL DRAWN ELEC. DES. APP. TOLER A NO CES SCALE UNICHOS OF THE ALL DRAWN ELEC. DES. APP. TOLER A NO CES SCALE UNICHOS OF THE ALL DRAWN ELEC. DES. APP. TOLER A NO CES SCALE UNICHOS OF THE ALL DRAWN ELEC. DES. APP. TOLER A NO CES SCALE UNICHOS OF THE ALL DRAWN ELEC. DES. APP. TOLER A NO CES SCALE UNICHOS OF THE ALL DRAWN ELEC. DES. APP. TOLER A NO CES SCALE UNICHOS OF THE ALL DRAWN ELEC. DES. APP. TOLER A NO CES SCALE STAMPING OF THE ALL DRAWN ELEC. DES. APP. TOLER A NO CES SCALE STAMPING OF THE ALL DRAWN ELEC. DES. APP. TOLER A NO CES SCALE STAMPING OF THE ALL DRAWN ELEC. DES. APP. TOLER A NO CES SCALE STAMPING OF THE ALL DRAWN ELEC. DES. APP. TOLER A NO CES SCALE STAMPING OF THE ALL DRAWN ELEC. DES. APP. TOLER A NO CES SCALE STAMPING OF THE ALL DRAWN ELEC. DES. APP. TOLER A NO CES SCALE STAMPING OF THE ALL DRAWN ELEC. DES. APP. TOLER A NO CES SCALE STAMPING OF THE ALL DRAWN ELEC. DES. APP. TOLER AND CES SCALE STAMPING OF THE ALL DRAWN ELEC. DES. APP. TOLER AND CES SCALE STAMPING OF THE ALL DRAWN ELEC. DES. APP. TOLER AND CES SCALE STAMPING OF THE ALL DRAWN ELEC. DES. APP. TOLER AND CES SCALE STAMPING OF THE ALL DRAWN ELEC. DES. APP. TOLER AND CES SCALE STAMPING OF THE ALL DRAWN ELEC. DES. APP. TOLER AND CES SCALE STAMPING OF THE ALL DRAWN ELEC. DES. APP. TOLER AND CES SCALE STAMPING OF THE ALL DRAWN ELEC. DES. APP. TOLER AND CES SCALE STAMPING OF THE ALL DRAWN ELEC. DES. APP. TOLER AND CES SCALE STAMPING OF THE ALL DRAWN ELEC.			TOP OF UNIT			
A LDIOIO WAS LOA29 100 DATE CN. NO DRAFTS CHECKER ENG. APP. TO LE RA N CE S SCALE DIBENSIONS IN INCHES ALL DEC. DIM. ± DIMENSIONS IN INCHES DIMENSI		S204				
A LDIOIO WAS LOA29 100 DATE CN. NO DRAFTS CHECKER ENG. APP. TO LE RA N CE S SCALE DIBENSIONS IN INCHES ALL DEC. DIM. ± DIMENSIONS IN INCHES DIMENSI		1 4				
A LDIOIO WAS LOA29 100 DATE CN. NO DRAFTS CHECKER ENG. APP. TO LE RA N CE S SCALE DIBENSIONS IN INCHES ALL DEC. DIM. ± DIMENSIONS IN INCHES DIMENSI	j	J 4				
A LDIOIO WAS LOA29 100 DATE CN. NO DRAFTS CHECKER ENG. APP. TO LE RA N CE S SCALE DIBENSIONS IN INCHES ALL DEC. DIM. ± DIMENSIONS IN INCHES DIMENSI		T				
A LDIOIO WAS LOA29 100 DATE CN. NO DRAFTS CHECKER ENG. APP. TO LE RA N CE S SCALE DIBENSIONS IN INCHES ALL DEC. DIM. ± DIMENSIONS IN INCHES DIMENSI		4				
A LDIOIO WAS LOA29 100 DATE CN. NO DRAFTS CHECKER ENG. APP. TO LE RA N CE S SCALE DIBENSIONS IN INCHES ALL DEC. DIM. ± DIMENSIONS IN INCHES DIMENSI		+				
REF:MSIO417 REQ. ITEM PART NO. DESCRIPTION SYMBOL TMC(Ganada) LIMITED ONTARIO STOCK SIZE OTTAWA ONTARIO STAMPING, FIL, XFMR MATERIAL WEIGHT PER PC. SHIELD. PAL - 350. TYPE & TEMPER DRAWN ELEC. DES. APP. MECH. DES. APP. TO LE R A N C E S DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED UNLESS OTHERWISE SPECIFIED UNLESS OTHERWISE SPECIFIED DRILL, PUNCH, COMMERCIAL STOCK ANGULAR DIM. ± ANGULAR DIM. ± SIZES AND MANUFACTURERS TIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS			T208			
REF:MSIO417 REQ. ITEM PART NO. DESCRIPTION SYMBOL TMC(Ganada) LIMITED ONTARIO STOCK SIZE OTTAWA ONTARIO STAMPING, FIL, XFMR MATERIAL WEIGHT PER PC. SHIELD. PAL - 350. TYPE & TEMPER DRAWN ELEC. DES. APP. MECH. DES. APP. TO LE R A N C E S DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED UNLESS OTHERWISE SPECIFIED UNLESS OTHERWISE SPECIFIED DRILL, PUNCH, COMMERCIAL STOCK ANGULAR DIM. ± ANGULAR DIM. ± SIZES AND MANUFACTURERS TIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS						
REF:MSIO417 REQ. ITEM PART NO. DESCRIPTION SYMBOL TMC(Ganada) LIMITED ONTARIO STOCK SIZE OTTAWA ONTARIO STAMPING, FIL, XFMR MATERIAL WEIGHT PER PC. SHIELD. PAL - 350. TYPE & TEMPER DRAWN ELEC. DES. APP. MECH. DES. APP. TO LE R A N C E S DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED UNLESS OTHERWISE SPECIFIED UNLESS OTHERWISE SPECIFIED DRILL, PUNCH, COMMERCIAL STOCK ANGULAR DIM. ± ANGULAR DIM. ± SIZES AND MANUFACTURERS TIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS						
REF:MSIO417 REQ. ITEM PART NO. DESCRIPTION SYMBOL TMC(Ganada) LIMITED ONTARIO STOCK SIZE OTTAWA ONTARIO STAMPING, FIL, XFMR MATERIAL WEIGHT PER PC. SHIELD. PAL - 350. TYPE & TEMPER DRAWN ELEC. DES. APP. MECH. DES. APP. TO LE R A N C E S DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED UNLESS OTHERWISE SPECIFIED UNLESS OTHERWISE SPECIFIED DRILL, PUNCH, COMMERCIAL STOCK ANGULAR DIM. ± ANGULAR DIM. ± SIZES AND MANUFACTURERS TIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS		1				
REF:MSIO417 REQ. ITEM PART NO. DESCRIPTION SYMBOL TMC(Ganada) LIMITED ONTARIO STOCK SIZE OTTAWA ONTARIO STAMPING, FIL, XFMR MATERIAL WEIGHT PER PC. SHIELD. PAL - 350. TYPE & TEMPER DRAWN ELEC. DES. APP. MECH. DES. APP. TO LE R A N C E S DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED UNLESS OTHERWISE SPECIFIED UNLESS OTHERWISE SPECIFIED DRILL, PUNCH, COMMERCIAL STOCK ANGULAR DIM. ± ANGULAR DIM. ± SIZES AND MANUFACTURERS TIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS	1	1				
REF:MSIO417 REQ. ITEM PART NO. DESCRIPTION SYMBOL TMC(Ganada) LIMITED ONTARIO STOCK SIZE OTTAWA ONTARIO STAMPING, FIL, XFMR MATERIAL WEIGHT PER PC. SHIELD. PAL - 350. TYPE & TEMPER DRAWN ELEC. DES. APP. MECH. DES. APP. TO LE R A N C E S DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED UNLESS OTHERWISE SPECIFIED UNLESS OTHERWISE SPECIFIED DRILL, PUNCH, COMMERCIAL STOCK ANGULAR DIM. ± ANGULAR DIM. ± SIZES AND MANUFACTURERS TIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS		V				
REF:MSIO417 REQ. ITEM PART NO. DESCRIPTION SYMBOL TMC(Ganada) LIMITED ONTARIO STOCK SIZE OTTAWA ONTARIO STAMPING, FIL, XFMR MATERIAL WEIGHT PER PC. SHIELD. PAL - 350. TYPE & TEMPER DRAWN ELEC. DES. APP. MECH. DES. APP. TO LE R A N C E S DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED UNLESS OTHERWISE SPECIFIED UNLESS OTHERWISE SPECIFIED DRILL, PUNCH, COMMERCIAL STOCK ANGULAR DIM. ± ANGULAR DIM. ± SIZES AND MANUFACTURERS TIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS						
REF:MSIO417 REQ. ITEM PART NO. DESCRIPTION SYMBOL TMC(Ganada) LIMITED ONTARIO STOCK SIZE OTTAWA ONTARIO STAMPING, FIL, XFMR MATERIAL WEIGHT PER PC. SHIELD. PAL - 350. TYPE & TEMPER DRAWN ELEC. DES. APP. MECH. DES. APP. TO LE R A N C E S DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED UNLESS OTHERWISE SPECIFIED UNLESS OTHERWISE SPECIFIED DRILL, PUNCH, COMMERCIAL STOCK ANGULAR DIM. ± ANGULAR DIM. ± SIZES AND MANUFACTURERS TIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS						
REF:MSIO417 REQ. ITEM PART NO. DESCRIPTION SYMBOL TMC(Ganada) LIMITED ONTARIO STOCK SIZE OTTAWA ONTARIO STAMPING, FIL, XFMR MATERIAL WEIGHT PER PC. SHIELD. PAL - 350. TYPE & TEMPER DRAWN ELEC. DES. APP. MECH. DES. APP. TO LE R A N C E S DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED UNLESS OTHERWISE SPECIFIED UNLESS OTHERWISE SPECIFIED DRILL, PUNCH, COMMERCIAL STOCK ANGULAR DIM. ± ANGULAR DIM. ± SIZES AND MANUFACTURERS TIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS						
REF:MSIO417 REQ. ITEM PART NO. DESCRIPTION SYMBOL TMC(Ganada) LIMITED ONTARIO STOCK SIZE OTTAWA ONTARIO STAMPING, FIL, XFMR MATERIAL WEIGHT PER PC. SHIELD. PAL - 350. TYPE & TEMPER DRAWN ELEC. DES. APP. MECH. DES. APP. TO LE R A N C E S DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED UNLESS OTHERWISE SPECIFIED UNLESS OTHERWISE SPECIFIED DRILL, PUNCH, COMMERCIAL STOCK ANGULAR DIM. ± ANGULAR DIM. ± SIZES AND MANUFACTURERS TIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS						
REF:MSIO417 REQ. ITEM PART NO. DESCRIPTION SYMBOL TMC(Ganada) LIMITED ONTARIO STOCK SIZE OTTAWA ONTARIO STAMPING, FIL, XFMR MATERIAL WEIGHT PER PC. SHIELD. PAL - 350. TYPE & TEMPER DRAWN ELEC. DES. APP. MECH. DES. APP. TO LE R A N C E S DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED UNLESS OTHERWISE SPECIFIED UNLESS OTHERWISE SPECIFIED DRILL, PUNCH, COMMERCIAL STOCK ANGULAR DIM. ± ANGULAR DIM. ± SIZES AND MANUFACTURERS TIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS						
TMC(Canada) LIMITED ONTARIO STOCK SIZE STAMPING, FIL, XFMR MATERIAL WEIGHT PER PC. SHIELD. PAL - 350. TYPE & TEMPER TO LE R A N C E S DIMENSIONS IN INCHES UNILESS OTHERWISE SPECIFIED OTHERS HEAT TREAT. SPEC. CHECKED FINAL APPROVAL DIMENSIONS IN INCHES UNILESS OTHERWISE SPECIFIED DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS TO LE R A N C E S SCALE DIMENSIONS IN INCHES UNILESS OTHERWISE SPECIFIED DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS TO LE R A N C E S SCALE DIMENSIONS IN INCHES UNILESS OTHERWISE SPECIFIED DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS		NOT	E ! STAMPING	TO BE BLA	ACK & 1/8 H	IIGH.
A LDIOIOI WAS LD429 19/60 JPC 15/6 JPC	REF: N	1510417 R	REQ. ITEM PART NO.		DESCRIPTION	SYMBOL
A LDIOIOI WAS LD429 19/60 JPC 15/6 JPC				TMC	(Canada) INI	TED
A LDIOIOI WAS LD429 19/60 JPC ALE ISSUE ITEM CHANGED FROM DATE CN. NO. DRAFTS CHECKER ENG.APP. TO LERANCES SCALE DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED DEC. DIM. ± FRAC. DIM. ± FRAC. DIM. ± ANGULAR DIM. ± ANGULAR DIM. ± SIZES AND MANUFACTURERS MATERIAL WEIGHT PER PC. SHIELD. PAL - 350. TYPE & TEMPER DRAWN ELEC. DES. APP. MECH. DES. APP. HEAT TREAT. SPEC. CHECKED FINAL APPROVAL DRILL. PUNCH. COMMERCIAL STOCK SIZES AND MANUFACTURERS			STOCK SIZE	OTTAWA	ON ON	ITARIO
A LDIOIOI WAS LD429 19/60 JPC AUS TYPE & TEMPER JPC ISSUE ITEM CHANGED FROM DATE CN. NO. DRAFTS CHECKER ENG. APP. TO LERANCES SCALE DIMENSIONS IN INCHES HEAT TREAT. SPEC. DIMENSIONS IN INCHES HEAT TREAT. SPEC. CHECKED FINAL APPROVAL DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS				STAMPIN	VG, FIL, XFN	1R
TYPE & TEMPER CHANGED FROM DATE CN. NO. DRAFTS CHECKER ENG. APP. TO LERANCES SCALE DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED FRAC. DIM. ± ALL OTHERS DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED DRAWN ELEC. DES. APP. MECH. DES. APP. HEAT TREAT. SPEC. CHECKED FINAL APPROVAL DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS	A L DIGIGONAL COLOR NOV		MATERIAL WEIGHT PER	SHIELD.	PAL-350).
TOLERANCES SCALE DIMENSIONS IN INCHES DEC. DIM. ± FRAC. DIM. ± ALL OTHERS DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS DRAWN ELEC. DES. APP. MECH. DES. APP. DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS	A LD10101 WAS LD429 19/60	JPC AND KH	TYPE & TEMPER	JPC		KH
ALL OTHERS OF ANGULAR DIM. ± DEC. DIM. ± UNLESS OTHERWISE SPECIFIED DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS DIMENSIONS IN INCHES HEAT TREAT. SPEC. CHECKED FINAL APPROVAL DO NOT A SPEC. CHECKED FINAL APPROVAL	ISSUE ITEM CHANGED FROM DATE CN. NO.	DRAFTS CHECKER ENG. APP.			ELEC. DES. APP. M	MECH. DES. APP.
ALL OTHERS OF ANGULAR DIM. ± DEC. DIM. ± UNLESS OTHERWISE SPECIFIED DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS DIMENSIONS IN INCHES HEAT TREAT. SPEC. CHECKED FINAL APPROVAL DO NOT A SPEC. CHECKED FINAL APPROVAL		THEORY IN MENT		414	1 soc	
OTHERS FRAC. DIM. ± ANGULAR DIM. ± DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS DIMON SPECIAL STOCK SIZES AND MANUFACTURERS	ALL DEC. DIM. ± UNLESS		HEAT TREAT, SPEC.	CHECKED		DVAL
	OTHERS FRAC. DIM. ± DRILL, PU				I DIOIO	
			FINISH & SPEC. NO.			

IF IT IS FOUND DESIRABLE TO CHANGE ANY TOL OR OTHER DETAIL SPECIFIED ON THIS DRAWING THE PURCHASER PROMPTLY.							0103 A
MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN MINED AND DEVIATIONS WILL BE CAUSE FOR REJ REMOVE ALL BURRS AND SHARP EDGES					MODEL PROJ	USED ON ECT NO. ASS'Y	NO. DATE
	+	C215 -	ф)—C217	C216 + +	29/11/60
		NOTE: S		TO BE	BLACK &	1/8 HIGH.	
			REQ. ITEM	PART NO.		DESCRIPTION	SYMBOL
			STOCK	SITE	TMC	(Canada) LII	MITED
			310CK	SIZE		ING, CAP	ACITOR
			MATERIAL	WEIGHT PER PC.		ATE. PA	
A LD10103 WAS LD431 NO	60 JPC	KIK KH			JPC	THE STATE OF THE S	T KH
		CHECKER ENG. APP.	TYPE &	TEMPER	DRAWN	ELEC. DES. APP.	MECH. DES. APP.
TOLERANCES	SCALE				Luka	, ,	oc
ALL OTHERS ANGULAR DIM. ±	DRILL, PUNCH, CO	S IN INCHES WISE SPECIFIED DMMERCIAL STOCK NUFACTURERS	HEAT TRE		CHECKED	LDIC	DIO3 A
BEAT BEAT BOOK OF THE STATE OF	TOLERANCES AR	E NOT INCLUDED.	FINISH &	SPEC. NO.			

MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES LD10106

USED ON

MODEL

PROJECT NO.

ASS'Y. NO.

DATE

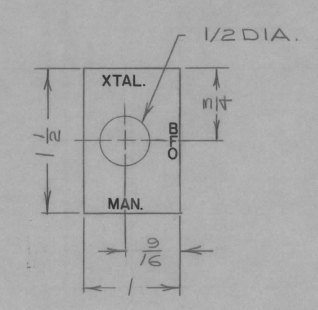
GPR 90 RX BFO/XTAL MOD CAN 1-B MAR 21/60

MOTICE 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 between 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



			REQ.	ITEM	PART	NO.		DESCRIPTION	SYMBOL
					4 T	K.	TMC	(Canada) LIN	MITED ONTARIO
			A	LUN	OCK SIZE			CHEON F	
			N	MATERIAL	- WE	IGHT PER PC.			
ISSUE IT	EM CHANGED FROM	DATE CN. NO. DRAFTS CHECKER ENG. APP.		TYPE	& TEMPE	R	JPC DRAWN	ELEC. DES. APP.	R.W. Thomas, MECH. DES. APP.
ISSUE III	TOLERANCES	SCALE ;					DRAWN	AO	MECH. DES. AFF.
	DEC. DIM. ±	DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED	TNA		REAT. SPI		CHECKED	FINAL A	PPROVAL
OTHERS	FRAC. DIM. ± ANGULAR DIM. ±	DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS TOLERANCES ARE NOT INCLUDED.		VGR	& SPEC.	0		LDIO	06

MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES LD10108

USED ON

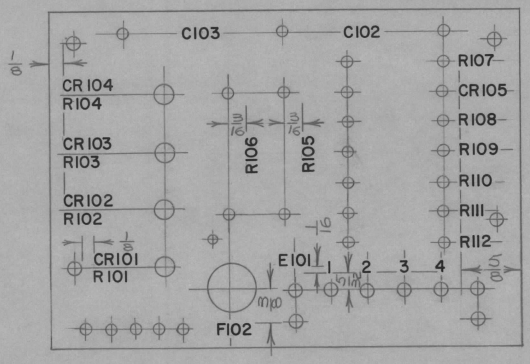
MODEL PROJECT NO.

ASS'Y, NO.

DATE

BAA-1 CE8503

MAY.26/60

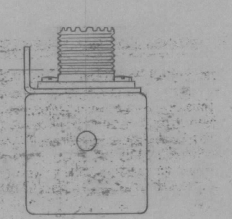


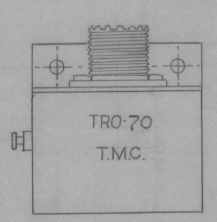
NOTE: STAMPING TO BE BLACK & 1/8 HIGH.

						REQ.	ITEM	PART NO.	r	DESCRIPTION	SYMB
							STO	OCK SIZE	TMC	(Canada)LIN	ITED
									STAMP	ING -TE	RMINAI
							MATERIAL	WEIGHT PER P	BOARD	- BAA	-1
			CN N	DDAFT	S CHECKER ENG.	APP	TYPE	& TEMPER	JPC DRAWN	ELEC, DES. APP.	MECH. DES. APP
ISSUE ITE	TOLERANCES		CALE \		SCHECKER LING.				DRAWN	ELEC, DESCRIPTION	WG
	DEC. DIM. ±				S IN INCHES		HEAT 1	REAT. SPEC.	CHECKED	FINAL AF	PROVAL
OTHERS	FRAC. DIM. ± ANGULAR DIM. ±	-	SIZES	S AND MA	OMMERCIAL STO ANUFACTURERS RE NOT INCLUDE		FINISH	& SPEC. NO.		LDIO	108

MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES LD-10110

MODEL PROJECT NO. ASS'Y, NO. DATE										
MODEL	PROJECT NO.	ASS'Y, NO.	DATE							
			28 DEC '60							





LETTERING TO BE BLACK 18 HIGH.

							REQ.	ITEM		PART NO.		DESCRIPTION		SYMBOL
									TOCK S	2175	TMC(Canada)LIMITED			
								,	TOCK S	122	STAMF	PING DETA	4/1	
								MATERI	AL	WEIGHT PER PC.	7	TRO-70	,	. 0
								TYF	PE & TE	EMPER	WHDAVISON		MECH. DE	10c
ISSUE	ITEN	CHANGED FROM	DATE	CN. NO.	DRAFTS CHECKER	ENG. APP.					DRAWN	ELEC. DES. APP.	I AO I	ES. AFF.
		TOLERANCES	S	CALE /:	1							1 13	NO1.	
		DEC. DIM. ±			OTHERWISE SPEC			HEAT	TREA	T. SPEC.	CHECKED		APPROVAL	
ALL	8330 E	FRAC. DIM. ±	D	RILL, PU	NCH, COMMERCIA	LSTOCK						10-10	0110	
OTHE	KS	ANGULAR DIM. ±			CES ARE NOT INC			FINIS	H & SI	PEC. NO.				

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

LD 10127

USED ON

MODEL

PROJECT NO.

ASS'Y, NO.

DATE

MSR

11/10/60

NOTICE TO PERSONS RECEIVING THIS DRAWING

THE TECHNICAL MATERIEL CORPORATION claims proprietary right in the material disclosed hereon.

This drawing is assued 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

-MS10484

NOTE: STAMPING TOBE BLACK \$1/8

SYMBOL DESCRIPTION PART NO. REQ. ITEM Canada LIMITED OTTAWA STOCK SIZE LID, TRANSFORMER WEIGHT PER PC. MATERIAL CAN, STAMPING JPC TYPE & TEMPER MECH. DES. APP. DATE CN. NO. DRAFTS CHECKER ENG. APP. DRAWN ELEC. DES. APP. CHANGED FROM ISSUE ITEM SCALE TOLERANCES FINAL APPROVAL HEAT TREAT. SPEC. DIMENSIONS IN INCHES CHECKED UNLESS OTHERWISE SPECIFIED DEC. DIM. ± ALL DRILL, PUNCH, COMMERCIAL STOCK FRAC. DIM. ± OTHERS SIZES AND MANUFACTURERS ANGULAR DIM. ± FINISH & SPEC. NO. TOLERANCES ARE NOT INCLUDED.

MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES LD10136

USED ON

PROJECT NO.

ASS'Y. NO.

DATE

DA-101 CE 5107

MODEL

NOV.2/60

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

CHANGED FROM

TOLERANCES

DEC. DIM. ±

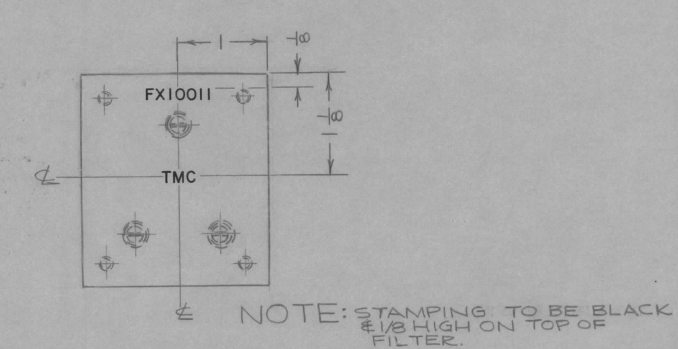
FRAC. DIM. ±

ANGULAR DIM. ±

ISSUE ITEM

ALL

OTHERS



		REQ.	ITEM	PART NO.	D	ESCRIPTION	SYMBOL
			s	TOCK SIZE	TMC	(Canada)LIN	IITED ONTARIO
					STAMP	ING, FIL	TER
			MATERIA	AL WEIGHT PER PC.	FX	10011	
ATI	E CN. NO. DRAFTS CHECKER ENG. APP.		TYF	PE & TEMPER	JPC DRAWN	ELEC. DES. APP.	M. L. MECH. DES. APP.
	SCALE				Lutan	12	0/
	DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED		HEAT	T TREAT. SPEC.	CHECKED	BOKKERIN BURNALINGTON	PPROVAL
	DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS TOLERANCES ARE NOT INCLUDED.		FINIS	SH & SPEC. NO.		LDIC	0136

LD 10137 A IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY USED ON MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. PROJECT NO. ASS'Y. NO. DATE MODEL REMOVE ALL BURRS AND SHARP EDGES 11/60 CE 5107 DA-101 THE TECHNICAL MATERIEL CORPORATION claims NOTICE TO PERSONS RECEIVING THIS DRAWING THE TECHNICAL MATERIEL CORPORATION MAMAGORECK, NEW YORK Property of: R240 R239 R237 FION to the user. PP10077 STAMPING TO BE WHITE DESCRIPTION SYMBOL PART NO. REQ. ITEM STOCK SIZE STAMPING, MTG. BOARD MATERIAL WEIGHT PER PC. OSCILLATOR STAMPING WAS BLACK JPC TYPE & TEMPER MECH. DES. APP. ELEC. DES. APP. DRAWN DATE CN. NO. DRAFTS CHECKER ENG. APP CHANGED FROM ISSUE ITEM

HEAT TREAT. SPEC.

FINISH & SPEC. NO

CHECKED

DIMENSIONS IN INCHES

UNLESS OTHERWISE SPECIFIED

DRILL, PUNCH, COMMERCIAL STOCK

SIZES AND MANUFACTURERS

TOLERANCES ARE NOT INCLUDED

FINAL APPROVAL

TOLERANCES

DEC. DIM. ±

FRAC. DIM. ±

ANGULAR DIM. ±

ALL

OTHERS

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

LD10138 A

USED ON

PROJECT NO.

ASS'Y. NO

DATE

TR-154 TR-156

MODEL

10/11/60

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 CORPORA-TION 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

TR# ADDED

TOLERANCES

DEC. DIM. ±

FRAC. DIM. ±

ANGULAR DIM. ±

ISSUE

ALL

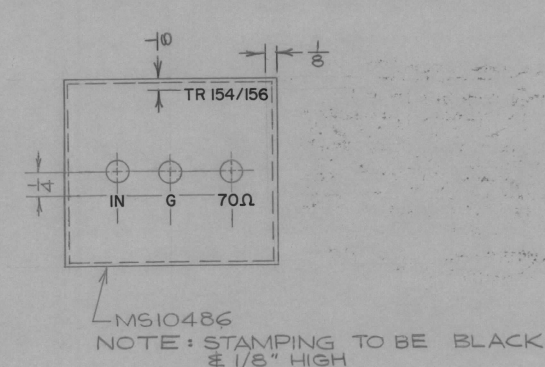
OTHERS

ITEM

CHANGED FROM

NOV 25/60

SCALE |:|

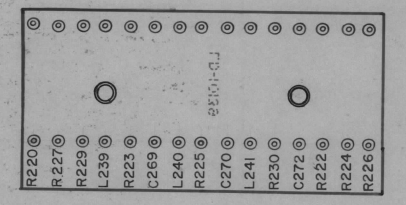


SYMBOL DESCRIPTION ITEM PART NO. TMC(Canada)LIMITED STOCK SIZE COVER, STAMPING, WEIGHT PER PC MATERIAL TRANSFORMER TYPE & TEMPER MECH. DES. APP ELEC. DES. APP. DATE CN. NO. DRAFTS CHECKER ENG. APP DRAWN HEAT TREAT. SPEC. FINAL APPROVAL DIMENSIONS IN INCHES CHECKED UNLESS OTHERWISE SPECIFIED A DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS FINISH & SPEC. NO. TOLERANCES ARE NOT INCLUDED

MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES LD-10139 A

	USED	NC	No. Spirite Street Co.
MODEL	PROJECT NO.	ASS'Y, NO.	DATE
RFA-I			30/11/60

LD-10139 SILK SCREENED ON REAR OF BOARD



SILK SCREENING TO BE 1/8" HIGH

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

REF: PP10078

													. 10 - 70		
								REQ.	ITEM	PAR	T NO.		DESCRIPTION		SYMBOL
									STO	OCK SIZE		TMC	(Canada)L'I	MITED	
												LETTERING	DETAIL		
		REF: ADDED	1	1	1			М	ATERIAL	L W	EIGHT PER PC	TEDMINIAL	20122		
A	1000	LDIOI39 WAS AI542D	JAN5		JPC	KIL	IXH					TERMINAL	ROAKD P	RFA-I	
ISSUE	ITEM	A CONTRACTOR OF THE PARTY OF TH		No. of Concession,			ENG. APP.		TYPE	& TEMPE	R	WHDAVISON		KH	
						CHECKER	LING. AFF.					DRAWN	ELEC. DES. APP.	MECH. DE	S. APP.
		TOLERANCES	S	CALE /								15115	10	0	
ALL	2000	DEC. DIM. ±				IN INCH			HEAT T	REAT. SP	EC.	CHECKED		APPROVAL	
OTHE	RS	FRAC. DIM. ± ANGULAR DIM. ±				MMERCIA	L STOCK RERS						I D-I	0139	1
		and the second s		TOLERAN	ICES ARE	NOT INC	LUDED.		FINISH	& SPEC.	NO.			0133	7

MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES LD10140

USED ON

PROJECT NO.

ASS'Y, NO.

DATE

TR 155

MODEL

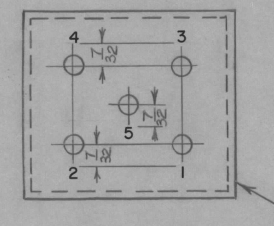
2/12/60

METICE 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 CORPORA-EION to the user. This drawing is loaned for mutual assistance and is subject to recall at any time.

Property of:

TWE TECHNICAL MATERIEL CORPORATION
MAMARONECK, NEW YORK



- REF: MS10490.

NOTE: STAMPING TO BE BLACK & 1/8 HIGH.

								REQ.	ITEM	PA	RT NO.		DESCRIPTION		SYMBOL
									ST	OCK SIZI		TMC(Canada)LIMITED			
												STAMP	ING, XF	MR.	
								M	MATERIA	L I	WEIGHT PER PC.	В	ASE.		
Legue	T.F.V.	CHANGED FROM		CN N			- Luc 155		TYP	E & TEMP	ER	JPC		M.V	Dr.
ISSUE	IEM					SCHECKER	R ENG. APP.					DRAWN	ELEC. DES. APP.	MECH. DE	ES. APP.
		TOLERANCES	S	CALE	STREET, STREET,								1 XM.	1	
		DEC. DIM. ±				WISE SPEC	State of the state		HEAT	TREAT. S	PEC.	CHECKED	FINAL	APPROVAL	
OTHERS	5	FRAC. DIM. ± ANGULAR DIM. ±	D	RILL, P	UNCH, C	OMMERCIA	L STOCK						1 DIC	0140	
						RE NOT INC			FINISH	H & SPEC	NO.				

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

IDIOI44A

USED ON

PROJECT NO.

ASS'Y. NO.

DATE

MODEL PSP-350

16/12/60

NOTICE TO PERSONS RECEIVING THIS DRAWING

THE TECHNICAL MATERIEL CORPORATION claims preorietary 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 CORPORA-TION 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

LDIOI44A WASLD403

CHANGED FROM

TOLERANCES

DEC. DIM. ±

FRAC. DIM. ±

ANGULAR DIM. ±

DEC 16/60

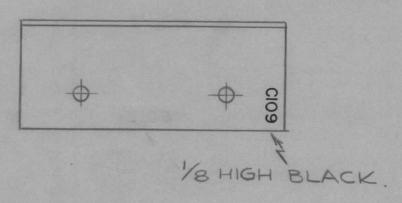
SCALE

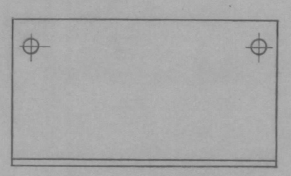
JPC

DIMENSIONS IN INCHES

UNLESS OTHERWISE SPECIFIED

SIZES AND MANUFACTURERS TOLERANCES ARE NOT INCLUDED





REF: MS10494A.

REQ. ITEM PART NO. DESCRIPTION SYMBOL TMC(Canada)LIMITED STOCK SIZE LETTERING, CAPACITOR MATERIAL WEIGHT PER PC. MTG. BRACKET. JPC TYPE & TEMPER DATE CN. NO. DRAFTS CHECKER ENG. APP DRAWN MECH. DES. APP. HEAT TREAT. SPEC. FINAL APPROVAL CHECKED DRILL, PUNCH, COMMERCIAL STOCK FINISH & SPEC. NO.

ISSUE ITEM

ALL

OTHERS

MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES LD10149 A

USED ON

PROJECT NO.

ASS'Y. NO.

DATE

PSP-350

MODEL

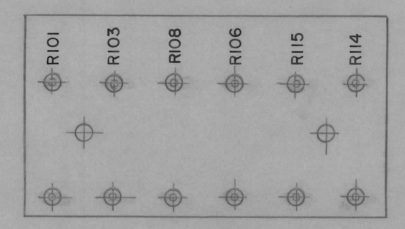
JAN.24 1961

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



NOTE: LETTERING TO BE BLACK \$ 1/8" HIGH.

REF: PP10079A

						_	_ 1	· PP10019	A.		
						REQ.	ITEM	PART NO.		DESCRIPTION	SYMBO
							S1	TOCK SIZE	TM(C(Canada)LIN	MITED ONTARIO
									LETT	ERING	DETAILS
						-	MATERIA	WEIGHT PER PC	TERN	MNAL BO	ARD.
ISSUE ITE	LDIOI47A WAS AI534A	JAN 24/61		JPC		+	TYP	E & TEMPER	J.P.C.		T KA
ISSUE THE	TOLERANCES		CALE	DRAFTS	CHECKER ENG. AF	P.			DRAWN	ELEC. DES. APP.	MECH. DES. APP.
ALL	DEC. DIM. ±				S IN INCHES WISE SPECIFIED		HEAT	TREAT. SPEC.	CHECKED	FINAL AI	PPROVAL
OTHERS	FRAC. DIM. ± ANGULAR DIM. ±		SIZES	AND MA	OMMERCIAL STOCK					LDIC	149 A
	ANGULAR DIM. ±				NUFACTURERS E NOT INCLUDED.		FINISI	H & SPEC. NO.		LDIC)149 A

MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES LD10150 A

USED ON

MODEL

PROJECT NO.

ASS'Y. NO.

DATE

PSP-350

JAN 25 1961



NOTE: LETTERING TO BE BLACK \$ 1/8" HIGH.

REF : PPIO OSOA

									1100	00/1		
								REQ. ITEM	PART NO.		DESCRIPTION	SYMBO
								STOCK	SIZE	TMO	C(Canada)LI	MITED
										TERN	IINAL B	OARD
A		LDICOSOA WAS AI533A	JAN 25/4		JPC		11/11	MATERIAL	WEIGHT PER PC.	ME	ETERING	3
ISSUE	ITEM					CHECKER	R ENG. APP.	TYPE & T	EMPER	JPC		KH
		TOLERANCES		SCALE						DRAWN	ELEC. DES. APP.	MECH. DES. APP.
ALL		DEC. DIM. ±			MENSIONS S OTHERW			HEAT TREA	T. SPEC.	CHECKED	FINAL	APPROVAL
OTHER	RS	FRAC. DIM. ± ANGULAR DIM. ±		SIZES	UNCH, COI	NUFACTU	RERS	FINISH & S	PEC. NO.		LDIC	0150 A

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

MODEL PROJECT NO. ASS'Y, NO. DATE

AMC65

15/3/61

LD10155

MOTICE 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 the 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



NOTE: STAMPING TO BE BLACK & 3/32" HIGH.

REF: MS10507

							REQ.	ITEM	PART	NO.		DESCRIPTION	SYMBOL
								ST	OCK SIZE		TMC	(Canada)LIN	NITED ONTARIO
											STAMP	NG, CAN	7
								MATERIA	L WE	EIGHT PER PC.	OSC	ILLATO	R,
A		ON PICT. A10206 WAS A10190	10-12-6	4 12499	9,2.	Jun 1988		TYP	E & TEMPE	R	JPC		M. Dr
ISSUE	ITEN	CHANGED FROM	DATE	CN. NO	DRAFTS	HECKER ENG. API	P.				DRAWN	ELEC. DES. APP.	MECH. DES. APP.
		TOLERANCES		SCALE	:1							180	Lę.
		are any ±			MENSIONS I	IN INCHES		HEAT	TREAT. SP	EC.	CHECKED	FINAL A	PPROVAL
ALL	RS	FRAC. DIM. ±		DRILL, P	UNCH, COM	IMERCIAL STOCK						LDIO	155 A
		ANGULAR DIM. ±				NOT INCLUDED.		FINIS	H & SPEC.	NO.			- 1

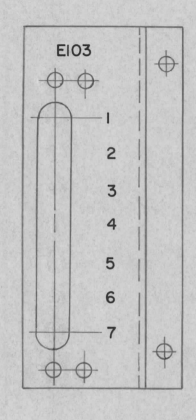
ISSUE ITEM CHANGED FROM DATE CN. NO. DRAFTS CHECKER ENG. APP. REQ. ITEM PART NO. DESCRIPTION SYMBOL

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



NOTE: LETTERING TO BE BLACK & 1/8" HIGH GOTHIC.

REF: MS10534

FFR-3 C	CODAN	E1148 P		MAY 11/61			TMC	(Canada) LIMITED
МС	ODEL	PROJECT NO.	ASS'Y. NO.	DATE	STOCK SI	ZE	OTTAWA	(Oanada) LIMITED ONTARIO
		USEC	OON				LETT	ERING, DETAILS
		IF IT IS FOUND DES		MATERIAL WEIGHT PER PC. TYPE & TEMPER		BKT, TERMINAL		
	DETERMINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES TOLERANCES		SPECIFIED ON THIS				JPC	, M. Dr.
			SCALE :			-	DRAWN	ELEC. DES. APP. MECH. DES. APP.
ALL	DEC. DIM. ±		DIMENSIONS I UNLESS OTHERWI		HEAT TREAT	r. SPEC.	CHECKED	FINAL APPROVAL
OTHERS	FRAC. DIM.		DRILL, PUNCH, COI	NUFACTURERS	FINISH & SI	PEC. NO.		LD10158

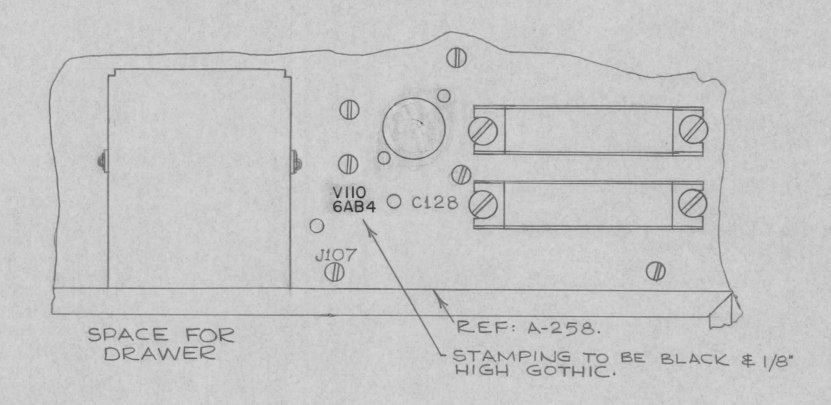
ISSUE ITEM

DATE CN. NO.

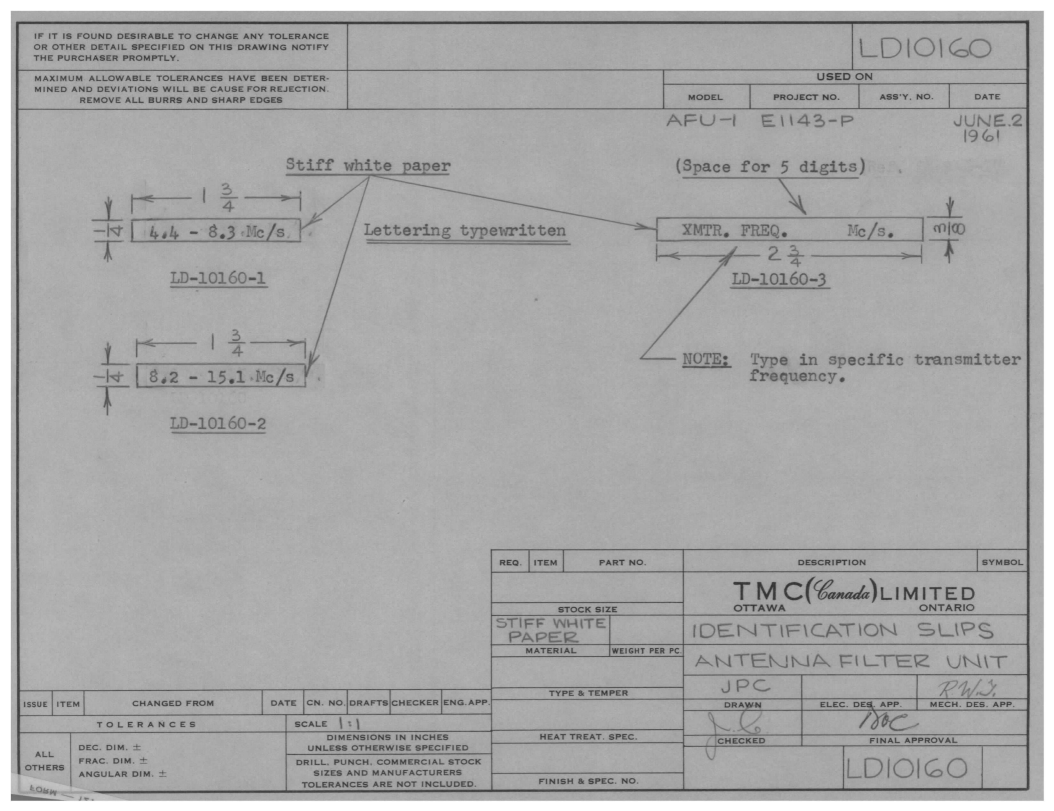
DRAFTS

CHECKER | ENG. APP.

DESCRIPTION



FFR-	3 CODAN	E 1148-P		MAY 16/61			TMC	(Canada) LIN	ALTED
мс	ODEL	PROJECT NO.	ASS'Y. NO.	DATE	STOCK S	IZE	OTTAWA	(Ganada)LIN	ONTARIO
		USED	ON				STAMP	ING DE	TAILS
			IF IT IS SOUND DI	ESIRABLE TO CHANGE	MATERIAL	WEIGHT PER PC			
	XIMUM ALLOWABLE TOLERANCES HAVE BEEN FERMINED AND DEVIATIONS WILL BE CAUSE FOR ECTION. REMOVE ALL BURRS AND SHARP EDGES		OR OTHER DETAIL	TYPE & TEMPER		CHAS	SIS, TO)P	
REJECT			ASER PROMPTLY.			J.P.C.		M. Kr.	
	_	OLERANCES					DRAWN	ELEC. DES. APP.	MECH. DES. APP.
		OLERANCES	SCALE : (1 4.6.		NC
ALL	DEC. DIM. ±			WISE SPECIFIED	HEAT TREAT	r. SPEC.	HECKED	FINAL APPROVAL	
OTHERS	FRAC. DIM.	±		COMMERCIAL STOCK			V	IDIO	2150
	ANGULAR DI	M. ±	THE COURSE OF THE PARTY OF THE	RE NOT INCLUDED.	FINISH & SI	PEC. NO.			פכוכ



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

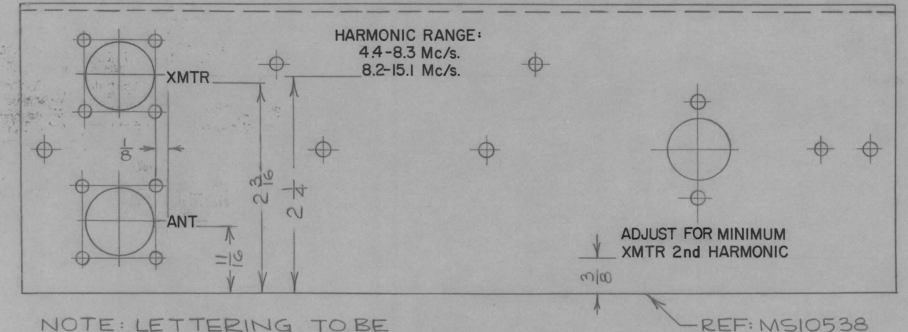
MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION.

REMOVE ALL BURRS AND SHARP EDGES

MODEL PROJECT NO. ASS'Y. NO. DATE

AFU-1 E1143-P

6/1/6/

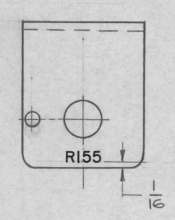


NOTE: LETTERING TO BE BLACK & 1/8" HIGH GOTHIC.

REQ. ITEM PART NO. DESCRIPTION SYMBOL Canada LIMITED STOCK SIZE CHASSIS MATERIAL WEIGHT PER PC ANTENNA FILTER UNIT JPC TYPE & TEMPER ISSUE ITEM CHANGED FROM DATE CN. NO. DRAFTS CHECKER ENG. APP. DRAWN MECH. DES. APP. ELEC. DES. APP. SCALE | 1 TOLERANCES DIMENSIONS IN INCHES HEAT TREAT. SPEC. CHECKED FINAL APPROVAL DEC. DIM. ± UNLESS OTHERWISE SPECIFIED ALL FRAC. DIM. ± DRILL, PUNCH, COMMERCIAL STOCK OTHERS ANGULAR DIM. ± SIZES AND MANUFACTURERS FINISH & SPEC. NO TOLERANCES ARE NOT INCLUDED

THE CONTENTS OF THIS DRAWING ARE THE EXCLUSIVE PROPERTY OF THE TECHNICAL MATERIEL CORP. ITS UNAUTHORIZED USE FOR REPRODUCTION IN WHOLE OR IN PART IS STRICTLY FORBIDDEN.

REQ. PER		USEDON		THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	
UNIT	MODEL	ASS'Y. NO.	DATE	TIDINICA	
1	AMC6-283			- LV-10160	

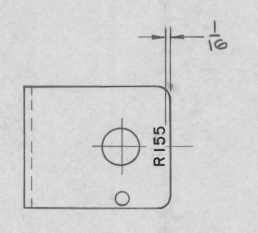


MARKING PROCESS: AS PER TMC SPEC S-727 LETTERING 1/8 HIGH BLACK GOTHIC, LOCATED AS SHOWN.



						REQ. IT	TEM	PART NO.		DESCRIPTION	4	SYMBO
							STOC	K SIZE			MATERIEL CON	RP.
									LETTERI	NG, BRAG	CKET SUPP	ORT
DESCRIPTION	DATE	CH. NO.	DRAFTS	CHECKER	ENG. APP.		MAT	ERIAL			2.0	
ENSIONS ARE IN INCHES AND INCLUDE	SCALE	1:1							yaz	HQ 4/5/63	137	
						TYPE 8	TEMPER	HEAT TREAT. SPEC	. DRAWN	CHECKED	FINAL APPRO	VAL
TOLEDANISES ± 1/64	CODE									PMM-4/8/63	LD-10168	3
	NLESS OTHERWISE SPECIFIED ENSIONS ARE IN INCHES AND INCLUDE HICALLY APPLIED OR PLATED FINISHES FRACTIONS ± 1/64	NLESS OTHERWISE SPECIFIED ENSIONS ARE IN INCHES AND INCLUDE IICALLY APPLIED OR PLATED FINISHES FRACTIONS ### 1/64	NLESS OTHERWISE SPECIFIED ENSIONS ARE IN INCHES AND INCLUDE IICALLY APPLIED OR PLATED FINISHES FRACTIONS TOLEDANICES ± 1/64	NLESS OTHERWISE SPECIFIED ENSIONS ARE IN INCHES AND INCLUDE IICALLY APPLIED OR PLATED FINISHES FRACTIONS TOLEDANICES ± 1/64	NLESS OTHERWISE SPECIFIED ENSIONS ARE IN INCHES AND INCLUDE IICALLY APPLIED OR PLATED FINISHES FRACTIONS TOLEDANGES ± 1/64	NLESS OTHERWISE SPECIFIED ENSIONS ARE IN INCHES AND INCLUDE IICALLY APPLIED OR PLATED FINISHES FRACTIONS TOLEDANICES ± 1/64	NLESS OTHERWISE SPECIFIED ENSIONS ARE IN INCHES AND INCLUDE IICALLY APPLIED OR PLATED FINISHES FRACTIONS TOLEDANICES ± 1/64	DESCRIPTION DATE CH. NO. DRAFTS CHECKER ENG. APP. MAT NLESS OTHERWISE SPECIFIED ENSIONS ARE IN INCHES AND INCLUDE HICALLY APPLIED OR PLATED FINISHES FRACTIONS FRACTIONS TOLERANCES TOLERANCES TOLERANCES TOLERANCES	NLESS OTHERWISE SPECIFIED ENSIONS ARE IN INCHES AND INCLUDE IICALLY APPLIED OR PLATED FINISHES FRACTIONS TOLERANCES TOLERANCES TOLERANCES TOLERANCES TOLERANCES TOLERANCES TOLERANCES TOLERANCES TOLERANCES	DESCRIPTION DATE CH. NO. DRAFTS CHECKER ENG. APP. MATERIAL NLESS OTHERWISE SPECIFIED ENSIONS ARE IN INCHES AND INCLUDE HICALLY APPLIED OR PLATED FINISHES FRACTIONS FRACTIONS TOLERANCES TOLERA	DESCRIPTION DATE CH. NO. DRAFTS CHECKER ENG. APP. MATERIAL NLESS OTHERWISE SPECIFIED ENSIONS ARE IN INCHES AND INCLUDE STOCK SIZE FRACTIONS FRACTIONS TOLERANCES TOLERANCES TOLERANCES TOLERANCES MAMARONECK. LETTERING, BRACT MATERIAL TYPE & TEMPER HEAT TREAT. SPEC. DRAWN CHECKED TOLERANCES DRAWN	DESCRIPTION DATE CH. NO. DRAFTS CHECKER ENG. APP. MATERIAL LETTERING, BRACKET SUPP MATERIAL SCALE ENSIONS ARE IN INCHES AND INCLUDE INCALLY APPLIED OR PLATED FINISHES FRACTIONS FRACTIONS TOLERANCES LETTERING, BRACKET SUPP MATERIAL TYPE & TEMPER HEAT TREAT. SPEC. DRAWN CHECKED FINAL APPROVED TOLERANCES TOLERANCES

REQ.	ENGLISH STATE	USED ON			
UNIT	MODEL	ASS'Y. NO.	DATE	110-10168	1
	AMC6-283		9-23-63		7



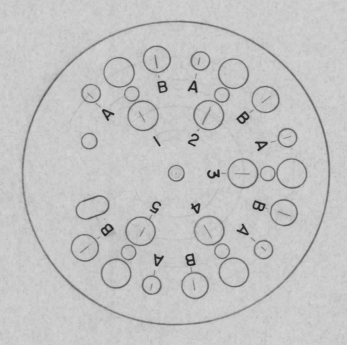
LETTERING V8 HIGH BLACK COTHIC, PER TMC SPEC 5-727.

LD-10168-A /MS-10554-A
TMC PART NO. ON
INSIDE AS SHOWN

REF: MS-10554-A

les in the				2-19	*		KEL . W	15-10554	-A			
							REQ. ITEM	PART NO.	CAHAD	A DESCRIPTIO	on s	SYMBOL
							ST	OCK SIZE		ECHNICAL MARONECK.	MATERIEL CORP. NEW YORK	
A	REDRAWN, MARKING NOTES ADDED	10/21/12	10328	MA	100	WA					KET, SUPPOR	-
SYM	DESCRIPTION	DATE		1000	CHECKER	ENG. APP.	М	IATERIAL	MARKING	METHOD:	PER TMC SPECS	5-727
	INLESS OTHERWISE SPECIFIED	SCALE	1/1						Jaro	ADe 9/23/63	BP	
	MICALLY APPLIED OR PLATED FINISHES		1/,				TYPE & TEMP	ER HEAT TREAT. SPE	C. DRAWN	CHECKED	FINAL APPROVAL	
DECIMAL .X ±.05 .XX ±.0		CODE								MM 10/8/63	1 D-10168	A
.xxx ±	005 ± 0° 30′						FINIS	H & SPEC. NO.	ELEC. DES. APP.	MECH. DES. APP.		

ISSUE	ITEM	CHANGED FROM	DATE	CN. NO.	DRAFTS	CHECKER	ENG. APP.	REQ.	ITEM	PART NO.	DESCRIPTION	SYMBOL
-------	------	--------------	------	---------	--------	---------	-----------	------	------	----------	-------------	--------

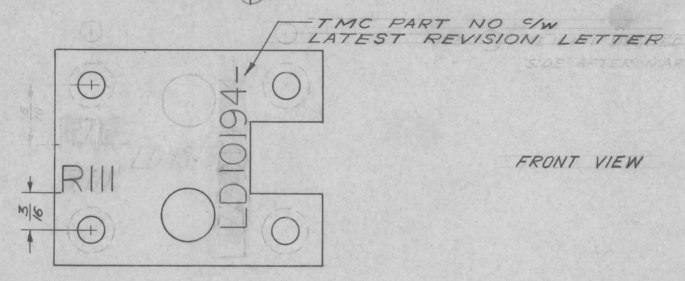


LETTERING: 1/8 HIGH BLACK GOTHIC, LOCATED AS SHOWN

REF: MS10576

			A-10208 A	28 - 9 - 64			TMC	(Canada) LIM	ITED
мс	DDEL	PROJECT NO.	ASS'Y. NO.	DATE	STOCK S	IZE	OTTAWA	(Canada) L I IVI	ONTARIO
		USI	ED ON				LETTERING DETA		
					MATERIAL	WEIGHT PER PO			
	MUM ALLOWABLE TOLERANCES HAVE BEEN RMINED AND DEVIATIONS WILL BE CAUSE FOR	ANY TOLERANCE O				XIHL N	ITG PL	HIE	
	ETERMINED AND DEVIATIONS WILL BE CAUSE FOR EJECTION. REMOVE ALL BURRS AND SHARP EDGES		SPECIFIED ON THIS				RD	• 1///	
			THE FORCHASE	R PROMPTET.	TYPE & TEMPER		DRAWN	ELEC. DES. APP.	MECH. DES. APP.
	то	LERANCES	SCALE					Nach	
ALL	DEC. DIM. ±		DIMENSIONS IN		HEAT TREA	T. SPEC.	CHECKED	FINAL APP	ROVAL
OTHERS	FRAC. DIM. ±		DRILL, PUNCH, COM					1010	1101 0
	ANGULAR DIM	±	SIZES AND MAN		FINISH & S	PEC. NO.		LUIC	1011

ISSUE	ITEM	CHANGED FROM	DATE	CN. NO.	DRAFTS	CHECKER	ENG. APP.	REQ.
Ø		RELEASED FOR PROD	17-1-66	5	RL		(PD)	
A		LMC 20 REF ADD	19-4-66		RD	12	-700	
B		RIIZ DELETED	MAY 66	CEMN	GM	HUST	TRED	
C		REF: MS10609	MAY 11/46		RPL	~	(DD)	



FRONT VIEW

MARKING PROCESS: AS PER TMC SPECIFICATION S-727.

LETTERING: 1/8 HIGH BLACK GOTHIC, LOCATED AS SHOWN.

					Ref.: MS /	10609			
LMC	20	046/66	A10458	19-4-66	707. 77.3 7	0005			
AM	1020	020/65	A 10376	20-10-65			TMC	(0 1)	TED
м	ODEL	PROJECT NO.	ASS'Y. NO.	DATE	STOCK S	IZE	OTTAWA	(Canada) LIM!	NTARIO
		USE	D ON				POTENTI	OMETER MO	UNTING
	MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES			SIRABLE TO CHANGE OR OTHER DETAIL	MATERIAL	WEIGHT PER PC		BRACKET	
				IS DRAWING NOTIFY SER PROMPTLY.	TYPE & TEMPER		- Hus.		
		TOLERANCES	SCALE 2:1				DRAWN	ELEC. DES. APP.	MECH. DES. APP.
ALL	DEC. DIM.		DIMENSIONS UNLESS OTHER		HEAT TREAT	T. SPEC.	CHECKED	FINAL APPRO	DVAL
OTHERS	FRAC, DIM.		SIZES AND MA	OMMERCIAL STOCK ANUFACTURERS E NOT INCLUDED.	FINISH & SI	PEC. NO.		LD 10	194 0

PART NO.