

## DEPARTMENT OF THE ARMY TECHNICAL MANUAL

**DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE  
REPAIR PARTS AND SPECIAL TOOLS LISTS (INCLUDING  
DEPOT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS)  
CHANNEL ALIGNMENT INDICATORS  
ID-292/PRC-6 AND ID-292A/PRC-6  
FSN 6625-355-7826**

**Headquarters, Department of the Army, Washington, D.C.  
2 April 1973**

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\*This manual supersedes TM 11-6625-332-35P, 5 December 1961.

## SECTION I.

### INTRODUCTION

#### 1-1. Scope

This manual lists repair parts and special tools required for the performance of direct support, general support, and depot maintenance of the ID-292/PRC-6 and ID-292A/PRC-6. The PCCN for the ID-292/PRC-6 and ID-292A/PRC-6 is GCWABR for all models.

#### 1-2. General

This repair parts and special tools list is divided into the following sections:

a. *Repair Parts List*—Section II. A list of repair parts authorized for the performance of maintenance at the direct support, general support and depot level. This repair parts list is arranged in alphabetical order.

b. *Special Tools, Test and Support Equipment*—Section III. Not applicable.

c. *Index—Federal Stock Number and Reference Number Cross-Reference to Figure and Item Number*—Section IV. A list, in ascending numerical sequence, of all Federal stock numbers appearing in the listings, followed by a list, in alphanumeric sequence, of all reference numbers appearing in the listings. Federal stock number and reference numbers are cross-referenced to each illustration figure and item number or reference designation appearance.

#### 1-3. Explanation of Columns

The following provides an explanation of columns found in the tabular list.

a. *Source, Maintenance, and Recoverability Codes (SMR)*.

(1) *Source code*. Indicates the source for the listed items. Source codes are—

Code	Explanation
------	-------------

P—Repair parts, special tools and test equipment supplied from the GSA/DSA or

Army supply system and authorized for use at indicated maintenance categories.

P2—Repair parts, special tools and test equipment which are procured and stocked for insurance purposes because the combat or military essentiality of the end item dictates that a minimum quantity be available in the supply system.

P9—Assigned to items which are NSA design controlled: unique repair parts, special tools, test, measuring, and diagnostic equipment which are stocked and supplied by the Army COMSEC Logistic System and which are not subject to the provisions of AR 380-41.

P10—Assigned to items which are NSA design controlled: special tools, test, measuring, and diagnostic equipment for COMSEC support which are accountable under the provisions of AR 380-41 and which are stocked and supplied by the Army COMSEC Logistic System.

M—Repair parts, special tools and test equipment which are not procured or stocked as such in the supply system but are to be manufactured at indicated maintenance levels.

A—Assemblies which are not procured or stocked as such but are made up of two or more units. Such component units carry individual stock numbers and descriptions, are procured and stocked separately, and can be assembled to form the required assembly at indicated maintenance categories.

X—Parts and assemblies that are not procured or stocked because the failure rate is normally below that of the applicable end item or component. The failure of such part or assembly should result in retirement of the end item from the supply system.

<i>Code</i>	<i>Explanation</i>	<i>Code</i>	<i>Explanation</i>
X1	Repair parts which are not procured or stocked. The requirement for such items will be filled by the next higher assembly or component.	S	Repair parts, special tools and test equipment, and assemblies which are economically repairable at DS and GS activities and which normally are furnished by supply on an exchange basis. When items are determined by a GSU to be uneconomically repairable, they will be evacuated to a depot for evaluation and analysis before final disposition.
X2	Repair parts, special tools and test equipment which are not stocked and have no foreseen mortality. The indicated maintenance category requiring such repair parts will attempt to obtain the parts through cannibalization or salvage. The item may be requisitioned, with exception data, from the end item manager for immediate use.	T	High dollar value recoverable repair parts, special tools and test equipment which are subject to special handling and are issued on an exchange basis. Such items will be repaired or overhauled at depot maintenance activities only. No repair may be accomplished at lower levels.
G	Major assemblies that are procured with PEMA funds for initial issue only as exchange assemblies at DS and GS level. These assemblies will not be stocked above DS and GS level or returned to depot supply level.	U	Repair parts, special tools and test equipment specifically selected for salvage by reclamation units because of precious metal content, critical materials, high dollar value, or reusable casings or castings.

**NOTE**

Cannibalization or salvage may be used as a source of supply for any items source coded above except for those coded X1 and aircraft support items as restricted by AR 700-42.

(2) *Maintenance code.* Indicates the lowest category of maintenance authorized to install the listed item. Capabilities of higher maintenance categories are considered equal or better. Maintenance codes are—

<i>Code</i>	<i>Explanation</i>
C	Crew/operator
O	Organizational maintenance
F	Direct support maintenance
H	General support maintenance
D	Depot maintenance

(3) *Recoverability code.* Indicates whether unserviceable items should be returned for recovery or salvage. Items not coded are nonrecoverable. Recoverability codes are—

<i>Code</i>	<i>Explanation</i>
R	Repair parts (assemblies and components), special tools and test equipment which are considered economically repairable at direct and general support maintenance levels. When the item is no longer economically repairable, it is normally disposed of at the GS level. When supply considerations dictate, some of these repair parts may be listed for automatic return to supply for depot level repair as set forth in AR 710-1. When so listed, they will be replaced by supply on an exchange basis.

b. *Federal Stock Number.* Indicates the Federal stock number assigned to the item and will be used for requisitioning purposes.

c. *Description.* Indicates the Federal item name and a minimum description required to identify the item. The last line indicates the reference number followed by the applicable Federal Supply Code for Manufacturer (FSCM) in parentheses. The FSCM is used as an element in item identification to designate manufacturer or distributor or Government agency, etc., and is identified in SB 708-42.

d. *Unit of Measure (U/M).* Indicates the standard or basic quantity by which the listed item is used in performing the actual maintenance function. This measure is expressed by a two-character alphabetical abbreviation; e.g., ea, in, pr, etc., and is the basis used to indicate quantities and allowances in subsequent columns. When the unit of measure differs from the unit of issue, the lowest unit of issue that will satisfy the required units of measure will be requisitioned.

e. *Quantity Incorporated in Unit.* This column indicates the quantity of the item used in the equipment. Subsequent appearances of the same item in the same assembly are indicated by the letters "REF".

**f. 30-Day DS/GS Maintenance Allowances.**

**NOTE**

Allowances in GS column are for GS maintenance only.

(1) The repair parts indicated by entries in separate allowance columns for DS and GS represent those authorized for use at that category of maintenance to be requisitioned on an "as required" basis, until stockage is based on demand in accordance with AR 710-2.

(2) Allowance quantities are indicated in the special tool lists section for special tools, TIDE, and other support equipment.

g. *1-Year Allowances Per 100 Equipments/Contingency Planning Purposes.* Column intentionally left blank.

b. *Depot Maintenance Allowance Per 100 Equipment.* This column indicates opposite the first appearance of each item the total quantity authorized for depot maintenance of 100 equipments.

i. *Illustration.* This column is divided as follows:

(1) *Figure number.* Indicates the figure number of the illustration on which the item is shown, in TM 11-6069.

(2) *Item NW&W.* IndiMes the item number or reference designation used to reference the item in the illustration.

#### 1-4. Special Information

a. Usable on codes are included in column 3. Uncoded items are applicable to all models. Identification of the usable on codes used in this publication are—

Code	Used on
AT6	ID-292/PRC-6
A07	ID-292A/PRC-6

b. The following publications pertain to ID-292/PRC-6 and ID-292A/PRC-6 and its components:

TM 11-5059	Channel Alineiment Indicators ID-292/PRC-6 and ID-292A/PRC-6.
TM 11-6625-332-20P	Organizational Maintenance Repair Parts and Special Tools Lists: Channel Alignment Indicators ID-292/PRC-6 and ID-292A/PRC-6.

#### 1-5. Location of Repair Parts

a. This manual contains one cross-reference index (sec IV) to be used to locate a repair part when either the Federal stock number or reference number (manufacturer's part number) is known. The first column in the index is prepared in numerical or alphanumeric sequence in ascending order. The reference numbers (manufacturer's part numbers) are listed immediately following the last listed Federal stock number in the index of Federal stock numbers.

b. When the Federal stock number or reference number is known, follow the procedures given in (1) and (2) below.

(1) Refer to the index of Federal stock numbers (sec IV) and locate the Federal stock number or reference number. The FSN and reference number are cross-referenced to the applicable figure and item number or reference designation.

(2) Refer to the repair parts list (sec II) and locate the figure number (col 10a) and item number or reference designation (col 10b) as noted in the FSN index.

c. When the figure and item number or reference designation are known, scrutinize columns 10a and 10b of the repair parts list (sec II) until the item is located.

d. When the FSN, reference number, figure number, item number and reference designation are not known, scrutinize column 3 of the repair parts list (sec II), which is arranged in alphabetical order.

#### 1-6. Abbreviations

Not applicable.

#### 1-7. Reporting of Equipment Publication Improvements

The reporting of errors, omissions, and recommendations for improving this publication by the individual user is encouraged. Reports should be submitted on DA Form 2028 (Recommended Change to Publications) and forwarded direct to Commander, US Army Electronics Command, ATTN: AMSEL-MA-CW, Fort Monmouth, N.J. 07703.

## SECTION II

TM 11-6625-332-34P

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NUMBER & MFR. CODE USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30-DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER 100 EQUIP CNTCY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION (a) (b)	
					(a) 1-20	(b) 21-50	(c) 51-100	(e) 1-20	(f) 21-50	(g) 51-100			(a) FIGURE NO.	(b) ITEM NO.
P--H--	5995-351-9065	CABLE ASSEMBLY, SPECIAL PURPOSE, ELECTRICAL 211A33J1 RAYTHEON NO. VSP SMC284-97 (80063)	EA	1	*	*	*	*	*	*	5	11	M2	
P--H--	5910-230-9065	CAPACITOR, FIXED, CERAMIC DIELECTRIC 15000UF P100PCT HOPCT 150V SSN015-8 (806335)	Cl.	EA	1	*	*	*	*	*	3	6	C1	
P--H--	5910-280-5932	CAPACITOR, FIXED, CERAMIC DIELECTRIC 300000PF P100PCT HOPCT 150 VDC SMB284488 (80063)	Cl.	EA	1	*	*	*	*	*	3	6.1	C1	
P--H--	5935-644-9094	CONNECTOR, PLUG, ELECTRICAL SMB284470 (80063)	P1.....	EA	1	*	*	*	*	*	3	8.1	P1	
P--C--	5960-230-5262	ELECTRON TUBE JAN5678 (81350)	V1.....	EA	1	*	*	*	*	*	100	8	V1	
P--F--	5340-856-4757	FASTENER, LATCH SET HARDWARE NO. USP211A41	H3 (EXCELSIOR....)	EA	1	*	*	*	*	*	3		M3	
P--O--	6625-306-2087	GASKET SMB284485 (80063)	O2.....	EA	1	*	*	*	*	*	5		O2	
P--H--	5325-276-4248	GROMMET 06.....	EA	1	*	*	*	*	*	*	4		O6	
P--H--	6625-265-3373	INSULATION SLEEVE, ELECTRICAL SMB284476 (80063)	E3.....	EA	1	*	*	*	*	*	3		E3	
P--D--	5355-667-9206	KNOB 05.....	EA	1	*	*	*	*	*	*	3		05	
P--H--	6625-649-2700	METER, ARBITRARY SCALE SMB284478 (80063)	M1.....	EA	1	*	*	*	*	*	3	11	M1	
P--H--	5905-683-2278	RESISTOR, FIXED, COMPOSITION OHM PORM5PCT 1/4W (NOTE IN SOME EQUIPTS OF PLAIN MODELS R7 IS 15K) RC108F103J (81349)	R7 10000..	EA	1	*	*	*	*	*	3	6	R7	
P--H--	5905-102-2834	RESISTOR, FIXED, COMPOSITION OHM PORM10PCT 1/4W (NOTE FOR SOME PLAIN MODELS) RC108F153K (81349)	R7 15000..	EA	1	*	*	*	*	*	3	6	R7	
P--H--	5905-716-5456	RESISTOR, FIXED, COMPOSITION OHM PORM5PCT 1/4W RC09GF123J (81349)	R7 12000..	EA	1	*	*	*	*	*	3	6.1	R7	
P--H--	5905-201-6752	RESISTOR, FIXED, COMPOSITION OHM PORM5PCT 1/4W RC09GF183J (81349)	R10 18000..	EA	1	*	*	*	*	*	3	6	R10	
P--H--	5905-687-0002	RESISTOR, FIXED, COMPOSITION PORM10PCT 1/4W RC09GF183J (81349)	R6 22000..	EA	2	*	*	*	*	*	3	6.1	R6	
P--H--	5905-687-0002	RESISTOR, FIXED, COMPOSITION PORM10PCT 1/4W RC09GF223K (81349)	R10 22000..	EA	REF	*	*	*	*	*	6.1		R10	
P--H--	5905-201-6739	RESISTOR, FIXED, COMPOSITION OHM PORM5PCT 1/4W RC09GF303J (81349)	R2 30000..	EA	1	*	*	*	*	*	3	11	R2	
P--H--	5905-681-8856	RESISTOR, FIXED, COMPOSITION OHM PORM5PCT 1/4W RC09GF514J (81349)	R1 510000..	EA	1	*	*	*	*	*	3	11	R1	

## SECTION II

TM 11-6625-332-34P

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NUMBER & ITEM. CODE	(4) UNIT OF MEAS	(5) QTY IN UNIT	(6) W-RAY OF MAINT. ALLOWANCE			(7) W-RAY OF MAINT. ALLOWANCE			(8) L-T ALW PER 100 EQUIP CNTGTY	(9) DEPO ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(d) 1-20	(e) 21-50	(f) 51-100			(g)	(h)
P---H--	5905-681-8817	RESISTOR, FIXED, COMPOSITION R3 1 MEG-- PORM5PCT 1/4W RC009P105K (81349)	EA	2	*	*	*	*	*	*	3	11	R3	
P---H--	5905-681-8817	RESISTOR, FIXED, COMPOSITION R17 1MEG... PORM5PCT 1/4W RC009P105K (81349)	EA	REF	*	*	*	*	*	*	3	11	R17	
P---H--	5905-201-6747	RESISTOR, FIXED, COMPOSITION R18 1.2MEG. PORM5PCT 1/4W RC010P125K (81349)	EA	1	*	*	*	*	*	*	3	11.1	R18	
P---H--	5905-279-4580	RESISTOR, FIXED, COMPOSITION R8 2MEG... PORM5PCT 1/4W RC009P205J (81349)	EA	1	*	*	*	*	*	*	3	8	R8	
P---H--	5905-284-3534	RESISTOR, FIXED, COMPOSITION R15 7.5MEG. PORM5PCT 1/4W RC009P755J (81349)	EA	1	*	*	*	*	*	*	3	11	R15	
P---H--	5905-688-4240	RESISTOR, FIXED, WIREWOUND R14 1.0 OHM.. PORM5PCT 2W SMB384472-2 (80063) AT6	EA	1	*	*	*	*	*	*	3	11	R14	
P---H--	5905-566-3790	RESISTOR, FIXED, WIREWOUND R14 1.6 OHM.. PORM5PCT 2W SMB384472-5 (80063) AT6	EA	1	*	*	*	*	*	*	3	8.1	R14	
P---H--	5905-978-7702	RESISTOR, FIXED, WIREWOUND R11 2 OHM..... PORM5PCT 1/2W RU382R04 (81350) AT6	EA	1	*	*	*	*	*	*	3	11	R11	
P---H--	5905-752-3496	RESISTOR, FIXED, WIREWOUND R11 2 OHM.... PORM5PCT 1/3W SMB284472-3 (80063) AT6	EA	1	*	*	*	*	*	*	3	8.1	R11	
P---H--	5905-545-8102	RESISTOR, FIXED, WIREWOUND NO-REF-DESIG... 2.7 OHM PORM5PCT 2W (NOTE THIS RESISTOR WILL BE APPLIED TO ALL ID-292/PRC-6 PROCURED ON ORDER M3129-P-51 PER MWD 11-5059-1)	EA	1	*	*	*	*	*	*	3			
P---H--	5905-257-6450	RESISTOR, FIXED, WIREWOUND R13 3125 OHM. PORM1/2PCT 1/3W SMB284472-4 (80063) AT6	EA	1	*	*	*	*	*	*	3	8	R13	
P---H--	5905-279-5278	RESISTOR, FIXED, WIREWOUND R12 199805... OHM PORM1/2PCT 1/3W SMB284472-1 (80063) AT6	EA	1	*	*	*	*	*	*	3	8	R12	
P---H--	5905-688-4235	RESISTOR, VARIABLE, COMPOSITION R9..... 10000 OHM PORM20PCT 2W USP211A14 (49956) AT6	EA	1	*	*	*	*	*	*	3	6	R9	
P---H--	5905-279-9505	RESISTOR, VARIABLE, COMPOSITION R9..... 50000 OHM PORM20PCT 2W 40M (12697) AT6	EA	1	*	*	*	*	*	*	3	8.1	R9	
P---H--	5960-537-4214	RETAINER, ELECTRON TUBE 06..... AT6	EA	1	*	*	*	*	*	*	3	06		
P---O--	5120-236-2140	SCREWDRIVER H2.....	EA	1	*	*	*	*	*	*	3	H2		
P---H--	5935-5783496	1017 (13082) SHELL ELECTRICAL CONNECTOR A7.....	EA	1	*	*	*	*	*	*	3	A7		
P---H--	5935-491-8424	SOCKET, ELECTRON TUBE X1..... 11953 (71785) X1.....	EA	1	*	*	*	*	*	*	3	X1		

## SECTION II

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(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NUMBER & MFR. CODE	(4) QTY UNIT OF MEAS	(5) INC IN UNIT	(6) 30-DAY DS MAINT. ALLOWANCE			(7) 30-DAY GS MAINT. ALLOWANCE			(8) 1-YR ALW PER 100 EQUIP CNTGTY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIGURE NO.	(b) ITEM NO.
P--H--	5930-513-3079	SWITCH, ROTARY (NSN 28493 150002)	EA	1				*	*	*		S	8	B1

## SECTION IV

TM 11-6625-332-34P

INDEX - FEDERAL STOCK NUMBER AND REFERENCE NUMBER  
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER

STOCK NUMBER	FIGURE NO.	ITEM NO.	STOCK NUMBER	FIGURE NO.	ITEM NO.
5120-236-2140		H2	5905-687-0002	6.1	R6
5325-276-4248		06	5905-687-0002	6.1	R10
5340-356-4757		H3	5905-688-6235	6	R9
5355-662-9206		05	5905-688-6240	11	R14
5905-102-2834	6	R7	5905-716-5456	6.1	R7
5905201-6739-	11	R2	5905-752-3496	8.1	R11
5905-201-6747	11.1	R18	5905-978-7702	11	R11
5905-201-6753	6	R10	5910-338-9865	6	C1
5905-257-6450	8	R13	5910-280-5932	6.1	C1
5905-279-4580	8	R6	5930-513-3079	8	
5905-279-5278	8	R12	5935-491-8424		X1
5905-284-3534	8	R15	5935-578-3496		A7
5905-545-0102	11		5935-644-9094	8.1	P1
5905-549-9500		R9	5960-230-5262	8	V1
5905-566-3798	8.1	R14	5980-537-4214		06
5905-681-8817	8.1	R3	5995-351-5845	11	M2
5905-681-8017	11	R17	6625-265-3373		E3
5905-681-0056	11	R1	6625-306-2087		Q2
5905-683-2238	6	R7	662-649-2700	11	M1

REFERENCE NO.	NFR CODE	FIG. NO.	REFERENCE NO.	NFR CODE	FIG. NO.	ITEM NO.
A JAN5678	14796	8	SM284470	80063	8.1	F1
RC09GE105K	81350	8	SMB284472-1	80063	8	R12
RC09GE105K	81349	11	SMB284472-3	80063	8.1	R11
RC09GE125K	81349	11	SMB284472-4	80063	8	R13
RC09GE125K	81349	6.1	SMB284472-5	80063	8.1	R14
RC09GE125K	81349	11.1	SMB284474	80063	05	
RC09GE183J	81349	6	SMB284476	80063	06	
RC09GE205J	81349	8	SMB284477	80063	E3	
RC09GF223K	81349	6.1	SMB284485	80063	H3	
RC09GF223K	81349	6.1	SMB284480	80063	6.1	C1
RC09GF303J	81349	11	SMB28453	80063	8	
RC09GF514J	81349	11	SMB28478	80063	11	M1
RC09GF755J	81349	11	SMB384472-2	80063	11	R14
RC10GE103J	81349	6	SMC284487	80063	11	W2
RC10GF153K	81349	6	SM075-8	86335	6	C1
RU38ROJ	81350	11	USP211A14	49956	6	A9
SC825549	80063		1017	13082		M2
SM18284458	80063		11953	71785		A
SM18284463	80063		48M	12697	8.1	R9

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**By Order of the Secretary of the Army:**

**Official:**

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*Major General, United States Army*  
*The Adjutant General*

**CREIGHTON W. ABRAMS**  
*General, United States Army*  
*Chief of Staff*

**Distribution:**

To be distributed in accordance with DA Form 12-51 (qty rqr block No. 448) Direct and General Support Maintenance requirements for AN/TRC-75.

END

7-25-83

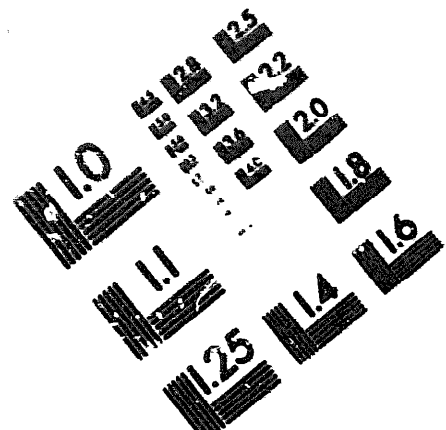
DATE





DEPARTMENT OF THE ARMY

MICROFORM  
TEST TARGET



1.0 mm (e= .51 mm)

ABCDEFGHIJKLMNOPQRSTUVWXYZ 1234567890  
abcdefghijklmnopqrstuvwxyz %#½¼¾—=+x&@\*

1.5 mm (e= 1.09 mm)

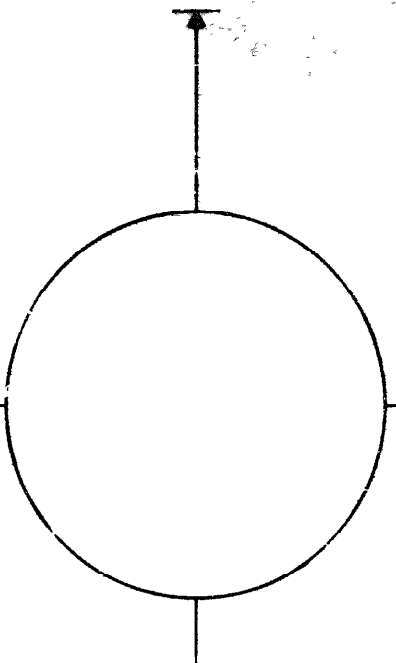
ABCDEFGHIJKLMNOPQRSTUVWXYZ 1234567890  
abcdefghijklmnopqrstuvwxyz %#½¼¾—=+x&@\*

2.0 mm (e= 1.37 mm)

ABCDEFGHIJKLMNOPQRSTUVWXYZ  
abcdefghijklmnopqrstuvwxyz %#½¼¾—=+x&@\*

2.5 mm (e= 1.77 mm)

ABCDEFGHIJKLMNOPQRSTUVWXYZ  
abcdefghijklmnopqrstuvwxyz %#½¼¾—=+x&@\*



150 MM

1.0 mm (e= .51 mm)

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abcdefghijklmnopqrstuvwxyz %#½¼¾—=+x&@\*

1.5 mm (e= 1.09 mm)

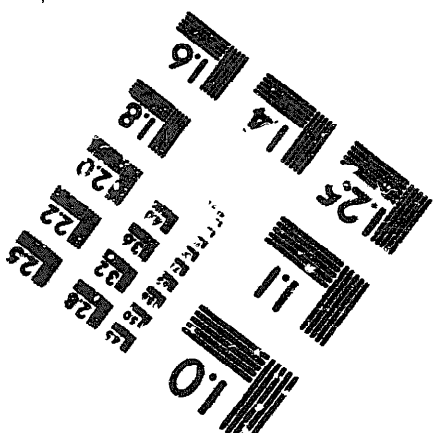
ABCDEFGHIJKLMNOPQRSTUVWXYZ 1234567890  
abcdefghijklmnopqrstuvwxyz %#½¼¾—=+x&@\*

2.0 mm (e= 1.37 mm)

ABCDEFGHIJKLMNOPQRSTUVWXYZ  
abcdefghijklmnopqrstuvwxyz %#½¼¾—=+x&@\*

2.5 mm (e= 1.77 mm)

ABCDEFGHIJKLMNOPQRSTUVWXYZ  
abcdefghijklmnopqrstuvwxyz %#½¼¾—=+x&@\*



250 MM

