

NOTICE: This list may be made available to suppliers or prospective bidders who request the list or furnishing supplies to the Military Department. Reproduction or use of this list in whole or in part for other purposes is prohibited, and violation will be cause for removal from the list.

UPL-4
1 June 1951
Superseding
GPM-4-1
1 May 1949

MILITARY QUALIFIED PRODUCTS LIST
OF
PRODUCTS QUALIFIED UNDER MILITARY SPECIFICATION

KTL-N-4

WITDOS, ELECTRICAL-DIODIC, PAPER TYPE

All products listed herein have been qualified under the requirements for the product as specified in the latest issue of the applicable specification. Revision of this list will be issued as necessary. The listing of a product does not release the manufacturer from compliance with the specification requirements.

Government Designation	Manufacturer's Designation	Test or Qualification Reference	Manufacturer's Name and Address or (Reference Number)
MIL1—DCTV MIL2—DCTV (Color submers: B, F, G and H Ranges 1.5 thru 300 volts)		LM202A-11-008 1 May 51	6A
MIL1—DCTV MIL2—DCTV (Color submers: B and H Ranges 1.5 thru 300 volts)		100 MIL17-A 10 Oct 49 extended 27 Apr 51	6B
MIL1—DCTV MIL2—DCTV (Color submers: B, F, G and H Ranges 1.5 thru 300 volts)		100 MIL21-A 10 Oct 49 extended 27 Apr 51	6B
MIL1—DCVV MIL2—DCVV (Color submers: B, F, G and H Ranges 1.5 thru 300 volts)		100 MIL23-A 5 Oct 49 extended 7 May 51	6B
MIL1—DCTV MIL2—DCTV (Color submers: B, F, G and H Ranges 1.5 thru 300 volts)		100 MIL24-B 5 Oct 49 extended 27 Apr 51	6B
MIL1—DCTV MIL2—DCTV (Color submers: B and H Ranges 500 and 600 volts)		100 MIL37-A 16 Feb 49 extended 27 Apr 51	6B
MIL1—DCTV MIL2—DCTV (Color submers: B, F, G and H Ranges 500 and 600 volts)		100 MIL314-A 20 July 49 extended 27 Apr 51	6C
MIL1—DCTV MIL2—DCTV (Color submers: B, F, G and H Ranges 500 and 600 volts)		100 MIL37-B 18 Oct 49 extended 27 Apr 51	6C
MIL1—DCTV MIL2—DCTV (Color submers: B, F, G and H Ranges 500 and 600 volts)		100 MIL37-C 11 May 49 extended 27 Apr 51	6C
MIL1—DCTV MIL2—DCTV (Color submers: B, F, G and H Ranges 500 and 600 volts)		100 MIL31 20 July 49 extended 7 May 51	6C 1 of 12 (PL-4-1)

QF-6
1 June 1951

Designation Designations	Manufacturer's Designation	Test or Qualification Reference	Manufacturer's Name and Address or (Reference number)
W21—DC27 W25—DC27 (Color schemes: S and T Ranges: 1 thru 30 miles- viles)		LOO 10212-A 7 May 45 extended 27 Apr 51	60
W21—DC27 W25—DC27 (Color schemes: S, T, S and T Ranges: 1 thru 30 miles- viles)		LOO 10214 30 July 45 extended 27 Apr 51	60
W21—DC27 W25—DC27 (Color schemes: S, T, S and T Ranges: 1 thru 30 miles- viles)		LOO 10217-A 7 May 45 extended 27 Apr 51	60
W21—DC27 W25—DC27 (Color schemes: S, T, S and T Ranges: 1 thru 30 miles- viles)		LOO 10218-A 20 Oct 45 extended 27 May 51	60
W21—DC27 W25—DC27 (Color schemes: S, T, S and T Ranges: 1 thru 30 miles- viles)		LOO 10219 13 May 45 extended 27 Apr 51	60
W21—DC27 W25—DC27 (Color schemes: S, T, S and T Ranges: 1 thru 30 miles- viles)		LOO 10221 30 July 45 extended 27 May 51	60
W21—DC28 W25—DC28 (Color schemes: S, T, S and T Ranges: 10 thru 100 miles- viles)		AMM24-21406 7 May 51	60
W21—DC28 W25—DC28 (Color schemes: S, T, S and T Ranges: 10 thru 100 miles- viles)		LOO 10230-A 25 Jan 45 extended 27 Apr 51	60
W21—DC28 W25—DC28 (Color schemes: S, T, S and T Ranges: 10 thru 100 miles- viles)		LOO 10231-A 6 Oct 45 extended 27 Apr 51	60
W21—DC28 W25—DC28 (Color schemes: S, T, S and T Ranges: 10 thru 100 miles- viles)		LOO 10232-A 6 Oct 45 extended 27 Apr 51	60
W21—DC28 W25—DC28 (Color schemes: S, T, S and T Ranges: 10 thru 100 miles- viles)		LOO 10235-A 6 Oct 45	60

2 of 3
QF-6

1 June 1953

Universal Designation	Manufacturer's Designation	T, I or Qualification Release	Manufacturer's Name and Address or Reference number
MU2—DCM MU5—DCM (Color schemes: R, F, G and V Ranges: 300 thru 800 micrometers)		LOO WA44 10 May 53 extended 27 Apr 53	66
MU2—DCM MU5—DCM (Color schemes: R and V Ranges: 300 thru 800 micrometers)		LOO WA714-A 7 Nov 53 extended 27 Apr 53	66
MU2—DCM MU5—DCM (Color schemes: R, F, G and V Ranges: 300 thru 800 micrometers)		LOO WA44 30 July 53 extended 27 Apr 53	66
MU2—DCM MU5—DCM (Color schemes: R, F, G and V Ranges: 300 thru 800 micrometers)		LOO WA107-A 7 Nov 53 extended 27 Apr 53	66
MU2—DCM MU5—DCM (Color schemes: R, F, G and V Ranges: 300 thru 800 micrometers)		LOO WA311-A 10 Oct 53 extended 27 Apr 53	66
MU2—DCM MU5—DCM (Color schemes: R, F, G and V Ranges: 300 thru 800 micrometers)		LOO WA5 11 May 53 extended 27 Apr 53	66
MU2—DCM MU5—DCM (Color schemes: R, F, G and V Ranges: 300 thru 800 micrometers)		LOO WA1 30 July 53 extended 27 Apr 53	66
MU2—DCM MU5—DCM (Color schemes: R, F, G and V Ranges: 1 thru 8 mil- limeters)		LOO WA44 30 July 53 extended 27 Apr 53	66
MU2—DCM MU5—DCM (Color schemes: R, F, G and V Ranges: 1 thru 8 mil- limeters)		LOO WA44 7 Nov 53 extended 27 Apr 53	66

3 of 30

QPL-6-3

CP-4-3
1 June 1951

Government Designation	Manufacturer's Designation	Test or Qualification References	Manufacturer's Name and Address or (Reference number)
MEU-1—DCM MEU-5—DCM (Color schemes: B, F, G and H Ranges: 1 thru 8 milli- ampères)		LOO 17221-4 10 Oct 45 extended 1 May 51	64
MEU-1—DCM MEU-5—DCM (Color schemes: B, F, G and H Ranges: 1 thru 8 milli- ampères)		LOO 17225 11 May 45 extended 27 Apr 51	64
MEU-1—DCM MEU-5—DCM (Color schemes: B, F, G and H Ranges: 1 thru 8 milli- ampères)		LOO MEU-1 30 July 45 extended 1 May 51	64
MEU-1—DCM MEU-5—DCM (Color schemes: B, F, G and H Ranges: 10 thru 600 milliamperes)		LOO MEU-1A019 7 May 51	64
MEU-1—DCM MEU-5—DCM (Color schemes: B and H Ranges: 10 thru 600 milliamperes)		LOO MEU-1A020 31 Oct 45 extended 27 Apr 51	64
MEU-1—DCM MEU-5—DCM (Color schemes: B, F, G and H Ranges: 10 thru 600 milliamperes)		LOO MEU-5 18 July 45 extended 27 Apr 51	64
MEU-1—DCM MEU-5—DCM (Color schemes: B, F, G and H Ranges: 10 thru 600 milliamperes)		LOO MEU-1A024 1 May 51	64
MEU-1—DCM MEU-5—DCM (Color schemes: B, F, G and H Ranges: 10 thru 600 milliamperes)		LOO MEU-1A024-4 9 Oct 45 extended 27 Apr 51	64
MEU-1—DCM MEU-5—DCM (Color schemes: B, F, G and H Ranges: 10 thru 600 milliamperes)		LOO MEU-1A024-5 5 Oct 45 extended 27 Apr 51	64
MEU-1—DCM MEU-5—DCM (Color schemes: B, F, G and H Ranges: 10 thru 600 milliamperes)		LOO MEU-6 11 May 45 extended 27 Apr 51	64

1 of 28
CP-4-3

卷之三

• 1000 072

Government Designation	Manufacturer's Designation	Type or Qualification Reference	Manufacturer's Name and Address or (Reference number)
M22—DCM M25—DCM (Color subgrades I, II, III and IV Range: 14 thru 600 exposure)		10000-11055 7 May 51	AL
M22—DCMA M25—DCMA (Color subgrades I, II, III and IV Range: 1 thru 600 exposure)		10000-11052 7 May 51	AL
M22—DCMA M25—DCMA (Color subgrades I, II, III and IV Range: 1 thru 600 exposure)		100 10004-A 10 Oct 55 extended 27 Apr 51	AL
M22—DCMA M25—DCMA (Color subgrades I, II, III and IV Range: 1 thru 600 exposure)		100 10017-A 10 Oct 55 extended 27 Apr 51	AL
M22—DCMA M25—DCMA (Color subgrades I, II, III and IV Range: 1 thru 600 exposure)		100 10017-B 10 Oct 55 extended 27 Apr 51	AL
M22—DCMA M25—DCMA (Color subgrades I, II, III and IV Range: 1 thru 600 exposure)		100 10019 11 May 55 extended 7 May 51	AL
M22—DCMA M25—DCMA (Color subgrades I, II, III and IV Range: 1 thru 600 exposure)		10000-11054 7 May 51	AL
M22—DCMA M25—DCMA (Color subgrades I, II, III and IV Range: 1 thru 1.2 kilo- exposure)		10000-11078 7 May 51	AL
M22—DCMA M25—DCMA (Color subgrades I, II, III and IV Range: 1 thru 1.2 kilo- exposure)		100 10004-A 10 Oct 55 extended 27 Apr 51	AL
M22—DCMA M25—DCMA (Color subgrades I, II, III and IV Range: 1 thru 1.2 kilo- exposure)		100 10017-A 10 Oct 55 extended 27 Apr 51	AL

5 of 15

GPI-4-3
1 June 1951

Government Designation	Manufacturer's Designation	Test or Qualification References	Manufacturer's Name and Address or Reference number
WZ1—OCIA WZ2—OCIA (Color schemes: B, F, G and H Ranges: 1 thru 1.5 kilo- ampere)		100 WZ1-3 10 Oct 48 extended 27 Apr 51	44
WZ3—OCIA WZ4—OCIA (Color schemes: B, F, G and H Ranges: 3 thru 1.5 kilo- ampere)		100 WZ3 11 May 48 extended 7 May 51	44
WZ5—OCIA WZ6—OCIA (Color schemes: B, F, G and H Ranges: 3 thru 1.5 kilo- ampere)		100 WZ5-1/034 7 May 51	44
WZ7—ACTV WZ8—ACTV (Color schemes: B, F, G and H Ranges: 1.5 thru 800 watts)		100 WZ7-8 11 July 48 extended 6 May 51	44
WZ9—ACTV, APYV, LPY WZ10—ACTV, APYV, LPY (Color schemes: B, F, G and H Ranges: 1.5 thru 800 watts)		100 WZ9-11/034 7 May 51	44
WZ11—ACTV, APYV, LPY WZ12—ACTV, APYV, LPY (Color schemes: B, F, G and H Ranges: 1.5 thru 800 watts)		100 WZ11-11/034 23 Aug 48 extended 7 May 51	44
WZ13—ACTV, APYV, LPY WZ14—ACTV, APYV, LPY (Color schemes: B, F, G and H Ranges: 1.5 thru 800 watts)		100 WZ13-4 21 Oct 48 extended 27 Apr 51	44
WZ15—ACMA WZ16—ACMA (Color schemes: B, F, G and H Ranges: 10 thru 100 mil- lamps)		100 WZ15-9 7 May 51	44
WZ17—ACMA, APMA, APMU WZ18—ACMA, APMA, APMU (Color schemes: B, F, G and H Ranges: 10 thru 800 mil- lamps)		100 WZ17-4 12 Feb 48 extended 27 Apr 51	44
4 of 18 GPI-4-3			

Government Designation	Manufacturer's Designation	Test or Qualification Reference	Manufacturer's Name and Address or Reference Number
WPL—ACMA, AFM, AFMA WPL—ACMA, AFM, AFMA (Color schemes: S, T, U and V Ranges: 10 thru 600 milliamperes)		100 MIL16 10 May 45 extended 7 May 51	60
WPL—ACMA, AFM, AFMA WPL—ACMA, AFM, AFMA (Color schemes: S, T, U and V Ranges: 10 thru 600 milliamperes)		100 MIL17 10 May 45 extended 7 May 51	60
WPL—ACMA, AFM, AFMA WPL—ACMA, AFM, AFMA (Color schemes: S, T, U and V Ranges: 1 thru 100 amperes)		100 MIL18-11050 7 May 51	60
WPL—ACMA, AFM, AFMA WPL—ACMA, AFM, AFMA (Color schemes: S, T, U and V Ranges: 1 thru 600 amperes)		100 MIL18 10 May 45 extended 7 May 51	60
WPL—ACMA, AFM, AFMA WPL—ACMA, AFM, AFMA (Color schemes: S, T, U and V Ranges: 1 thru 600 milliamperes)		100 MIL19 10 May 45 extended 7 May 51	60
WPL—ACMA, AFM, AFMA WPL—ACMA, AFM, AFMA (Color schemes: S, T, U and V Ranges: 100 thru 600 milliamperes)		100 MIL20-11051 7 May 51	60
WPL—ACMA, AFM, AFMA WPL—ACMA, AFM, AFMA (Color schemes: S, T, U and V Ranges: 100 thru 600 milliamperes)		100 MIL20-11052 7 May 51	60
WPL—ACMA, AFM, AFMA WPL—ACMA, AFM, AFMA (Color schemes: S, T, U and V Ranges: 100 thru 600 milliamperes)		100 MIL20 10 May 45 extended 7 May 51	60
WPL—ACMA, AFM, AFMA WPL—ACMA, AFM, AFMA (Color schemes: S, T, U and V Ranges: 1 thru 10 amperes)		100 MIL21-11053 25 Jan 45 extended 7 May 51	60

7-47-14
(QPL-6-3)

G/P-4-J

1 June 1951

Contractor's Designation	Manufacturer's Designation	Test or Qualification Reference	Manufacturer's Name and Address or Reference Number
MJ1—R711 MJ2—R711 (Color schemes: B, F, S and V Ranges: 1 thru 20 amperes)		AESPA-11054 7 May 51	66
MJ1—R711 MJ2—R711 (Color schemes: B, F, S and V Ranges: 1 thru 20 amperes)		100 WLSI 10 May 51 extended 7 May 51	66
MJ1—R711A MJ2—R711A (Color schemes: B, F, S and V Ranges: 100 thru 600 milliamperes)		AESPA-11050 7 May 51	66
MJ1—R711A MJ2—R711A (Color schemes: B, F, S and V Ranges: 100 thru 600 milliamperes)		AESPA-11050 7 May 51	66
MJ1—R711A MJ2—R711A (Color schemes: B, F, S and V Ranges: 1 thru 20 amperes)		AESPA-11051 7 May 51	66
MJ1—R711A MJ2—R711A (Color schemes: B, F, S and V Ranges: 1 thru 20 amperes)		AESPA-11053 7 May 51	66
MJ1—R711A MJ2—R711A (Color schemes: B, F, S and V Ranges: 1 thru 20 amperes)		AESPA-11053 7 May 51	66
MJ1—R711A MJ2—R711A (Color schemes: B, F, S and V Ranges: 1 thru 20 amperes)		100 WLSI 11 May 51 extended 7 May 51	66
MJ1—R711 MJ2—R711 (Color schemes: B, F, S and V Ranges: 1.5 thru 300 volts)		AESPA-11053 7 May 51	66
MJ1—R711 MJ2—R711 (Color schemes: B and V Ranges: 1.5 thru 300 volts)		100 WLSI 15 Sept. 51 extended 6 May 51	66
MJ1—R711 MJ2—R711 (Color schemes: B, F, S and V Ranges: 1.5 thru 300 volts)		LCD 10007-8 7 Dec. 51 extended 7 Apr. 51	66
4 of 19 G/P-4-J			

Government Designation	Manufacturer's Designation	Test or Qualification Reference	Manufacturer's Name and Address or Reference number
MU1—DCTV MU3—DCTV (Color schemes: I, II, III and V Ranges: 1.5 thru 300 miles)		600 MIL14-4 9 Oct 45 extended 27 Apr 51	60
MU1—DCTV MU3—DCTV (Color schemes: I, II, III and V Ranges: 1.5 thru 300 miles)		A388A-11042 7 May 51	61
MU1—DCTV MU3—DCTV (Color schemes: I, II, III and V Ranges: 1.5 thru 300 miles)		600 MIL14-4 10 Oct 45 extended 27 Apr 51	61-1
MU1—DCTV MU3—DCTV (Color schemes: I, II, III and V Ranges: 1.5 thru 300 miles)		A388A-11040 7 May 51	62
MU1—DCTV MU3—DCTV (Color schemes: I, II, III and V Ranges: 1.5 thru 300 miles)		A388A-11046 7 May 51	62
MU1—DCTV MU3—DCTV (Color schemes: I, II, III and V Ranges: 500 and 800 miles)		A388A-11055 7 May 51	63
MU1—DCTV MU3—DCTV (Color schemes: I, II, III and V Ranges: 500 and 800 miles)		600 MIL14-4 9 Oct 45 extended 27 Apr 51	60
MU1—DCTV MU3—DCTV (Color schemes: I, II, III and V Ranges: 500 and 800 miles)		A388A-11042 7 May 51	61
MU1—DCTV MU3—DCTV (Color schemes: I, II, III and V Ranges: 500 and 800 miles)		600 MIL14-4 13 Jan 45 extended 27 Apr 51	62
MU1—DCTV MU3—DCTV (Color schemes: I, II, III and V Ranges: 500 and 800 miles)		600 MIL14-4 9 Oct 45 extended 27 Apr 51	63
MU1—DCTV MU3—DCTV (Color schemes: I, II, III and V Ranges: 1 thru 30 kilomiles)		A388A-1105 7 May 51	64
MU1—DCTV MU3—DCTV (Color schemes: I and V Ranges: 1 thru 30 kilomiles)		600 MIL14-4 6 Oct 45 extended 27 Apr 51	65

P-4-14
OPL-4-1

Government Designation	Manufacturer's Designation	Test or Qualification Reference	Manufacturer's Name and Address or (Ref ID/Unit Number)
MU1—DC17 MU5—DC17 (Color schemes: B, F, G and V Ranges: 1 thru 30 kilovolts)		100 MU5-A 10 Oct 51 extended 27 Apr 51	60
MU1—DC17 MU5—DC17 (Color schemes: B, F, G and V Ranges: 1 thru 30 kilovolts)		100 MU1-110-A 7 May 51	60
MU1—DC17 MU5—DC17 (Color schemes: B and V Ranges: 1 thru 30 kilovolts)		100 MU1-110-A 7 May 51	60
MU1—DC17 MU5—DC17 (Color schemes: B and V Ranges: 1 thru 30 kilovolts)		100 MU107-A 10 Oct 51 extended 27 Apr 51	60
MU1—DC17 MU5—DC17 (Color schemes: B, F, G and V Ranges: 1 thru 30 kilovolts)		100 MU108-A 7 May 51 extended 27 Apr 51	60
MU1—DC17 MU5—DC17 (Color schemes: B, F, G and V Ranges: 1 thru 30 kilovolts)		100 MU157-A 8 Oct 51 extended 27 Apr 51	60
MU1—DC17 MU5—DC17 (Color scheme: V Ranges: 1 thru 30 kilovolts)		100 MU155 25 Jan 51 extended 27 Apr 51	60-1
MU1—DC17 MU5—DC17 (Color schemes: B, F, G and V Ranges: 1 thru 30 kilovolts)		100 MU17-A 22 Oct 51 extended 27 Apr 51	60
MU1—DC17 MU5—DC17 (Color schemes: B, F, G and V Ranges: 1 thru 30 kilovolts)		100 MU17-A 3 Oct 51 extended 27 Apr 51	60
MU1—DC17 MU5—DC17 (Color schemes: B, F, G and V Ranges: 10 thru 300 kilovolts exposure)		100 MU1-110-A 7 May 51	60
MU1—DC17 MU5—DC17 (Color schemes: B, F, G and V Ranges: 10 thru 300 kilovolts exposure)		100 MU1-A 8 Oct 51 extended 27 Apr 51	60
MU1—DC17 MU5—DC17 (Color schemes: B and V Ranges: 10 thru 300 kilovolts exposure)		100 MU1-110-A 7 May 51	60

MIL-A-1

1 Jun 1971

Borrower's Designation	Manufacturer's Designation	Test or Qualification Reference	Manufacturer's Name and Address or Identification Number
MU1—DCA MU5—DCA (Color submersible 3 and 5 Ranges: 50 thru 800 micro- seconds)		100 MIL-1 10 Sept 62 extended 17 May 51	60
MU1—DCA MU5—DCA (Color submersible 3, 7, 8 and 9 Ranges: 50 thru 800 micro- seconds)		100 MIL-1 15 Aug 65 extended 17 Apr 51	60
MU1—DCA MU5—DCA (Color submersible 3, 7, 8 and 9 Ranges: 50 thru 800 micro- seconds)		100 MIL-1 3 Oct 65 extended 17 Apr 51	60
MU1—DCA MU5—DCA (Color submersible 3, 7, 8 and 9 Ranges: 500 thru 800 micro- seconds)		100 MIL-1 7 May 51	60
MU1—DCA MU5—DCA (Color submersible 3 and 5 Ranges: 500 thru 800 micro- seconds)		100 MIL-1 8 Oct 65 extended 17 Apr 51	60
MU1—DCA MU5—DCA (Color submersible 3, 7, 8 and 9 Ranges: 500 thru 800 micro- seconds)		100 MIL-1 16 Oct 65 extended 17 Apr 51	60
MU1—DCA MU5—DCA (Color submersible 3, 7, 8 and 9 Ranges: 500 thru 800 micro- seconds)		100 MIL-1 17 May 51	60
MU1—DCA MU5—DCA (Color submersible 3 and 5 Ranges: 500 thru 800 micro- seconds)		100 MIL-1 7 May 51	60
MU1—DCA MU5—DCA (Color submersible 3 and 5 Ranges: 500 thru 800 micro- seconds)		100 MIL-1 13 Oct 65 extended 17 Apr 51	60
MU1—DCA MU5—DCA (Color submersible 3, 7, 8 and 9 Ranges: 500 thru 800 micro- seconds)		100 MIL-1 7 Nov 65 extended 17 Apr 51	60
MU1—DCA MU5—DCA (Color submersible 3, 7, 8 and 9 Ranges: 500 thru 800 micro- seconds)		100 MIL-1 8 Dec 65 extended 17 Apr 51	60

11 of 14

جعفر
۱۳۵۱

1 JULY 1951

Government Designation	Manufacturer's Designation	Test or Qualification Reference	Manufacturer's Name and Address (Reference point)
WU1—OCA WU5—OCA (Color schemes: V Ranges: 300 thru 800 micro- amperes)		LOC WU25- 25 Jan 55 extended 27 Apr 55	6-1
WU1—OCA WU5—OCA (Color schemes: 3, 7, 8 and V Ranges: 300 thru 800 micro- amperes)		LOC WU7-4 22 Oct 55 extended 27 Apr 55	65
WU1—OCA WU5—OCA (Color schemes: 3, 7, 8 and V Ranges: 300 thru 800 micro- amperes)		LOC WU25-4 3 Oct 55 extended 27 Apr 55	66
WU1—OCA WU5—OCA (Color schemes: 3, 7, 8 and V Ranges: 3 thru 8 mil- liamperes)		LOC WU25-5 7 May 55	66
WU1—OCA WU5—OCA (Color schemes: 3 and V Ranges: 3 thru 8 mil- liamperes)		LOC WU25-6 6 Oct 55 extended 27 Apr 55	68
WU1—OCA WU5—OCA (Color schemes: 3, 7, 8 and V Ranges: 3 thru 8 mil- liamperes)		LOC WU25-4 16 Oct 55 extended 27 Apr 55	69
WU1—OCA WU5—OCA (Color schemes: 3, 7, 8 and V Ranges: 3 thru 8 mil- liamperes)		LOC WU25-6 7 May 55	70
WU1—OCA WU5—OCA (Color schemes: 3 and V Ranges: 3 thru 8 mil- liamperes)		LOC WU25-7 7 May 55	71
WU1—OCA WU5—OCA (Color schemes: 3 and V Ranges: 3 thru 8 mil- liamperes)		LOC WU25-8 13 Oct 55 extended 27 Apr 55	72
WU1—OCA WU5—OCA (Color schemes: 3, 7, 8 and V Ranges: 3 thru 8 mil- liamperes)		LOC WU25-6 7 May 55 extended 27 Apr 55	73

ੴ ਪ੍ਰਾਤਿ

Q7-4-3

1 June 1952

Government Designation	Manufacturer's Designation	Test or Qualification Reference	Manufacturer's Name and Address or (Reference number)
MU1—DCM MU5—DCM (Color submersibles B, F, G and H Ranges: 1 thru 6 mils Impulses)		LOO MU154-4 8 Oct 51 extended 27 Apr 52	M
MU1—DCM MU5—DCM (Color submersibles H Ranges: 1 thru 6 mils Impulses)		LOO MU155 25 Jan 52 extended 27 Apr 52	M-A
MU1—DCM MU5—DCM (Color submersibles B, F, G and H Ranges: 1 thru 6 mils Impulses)		LOO MU156 22 Oct 51 extended 27 Apr 52	M
MU1—DCM MU5—DCM (Color submersibles B, F, G and H Ranges: 1 thru 6 mils Impulses)		LOO MU157-4 3 Oct 51 extended 27 Apr 52	M
MU1—DCM MU5—DCM (Color submersibles B, F, G and H Ranges: 10 thru 600 mils Impulses)		LOO MU158-4 9 Oct 51 extended 27 Apr 52	M
MU1—DCM MU5—DCM (Color submersibles B and H Ranges: 10 thru 600 mils Impulses)		ARMAL-11057 7 May 51	M
MU1—DCM MU5—DCM (Color submersibles B, F, G and H Ranges: 10 thru 600 mils Impulses)		LOO MU159-4 10 Oct 51 extended 27 Apr 52	M
MU1—DCM MU5—DCM (Color submersibles B and H Ranges: 10 thru 600 mils Impulses)		ARMAL-11058 7 May 51	M
MU1—DCM MU5—DCM (Color submersibles B and H Ranges: 10 thru 600 mils Impulses)		LOO MU160-4 22 Dec 51 extended 27 Apr 52	M
MU1—DCM MU5—DCM (Color submersibles B, F, G and H Ranges: 10 thru 600 mils Impulses)		LOO MU161-4 4 Dec 51 extended 27 Apr 52	M
MU1—DCM MU5—DCM (Color submersibles B, F, G and H Ranges: 10 thru 600 mils Impulses)		LOO MU162-4 22 July 52 extended 27 Apr 52	M

13 of 14

Q7-4-3

(Continued)

1 June 1951

Government Designation	Manufacturer's Designation	Test or Calibration Reference	Manufacturer's Name and Address or (Reference number)
MU1—DCAA MU2—DCAA (Color schemes: B, F, S and V Ranges: 10 thru 100 mil- limperies)	LOO MU1-A 22 Oct 55 extended 27 Apr 51	60	
MU1—DCAA MU2—DCAA (Color schemes: B, F, S and V Ranges: 10 thru 100 mil- limperies)	LOO MU1-A 8 Oct 55 extended 27 Apr 51	60	
MU1—DCAA MU2—DCAA (Color schemes: B and V Ranges: 1 thru 500 imperies)	ASMA-11-007 7 May 51	60	
MU1—DCAA MU2—DCAA (Color schemes: B, F, S and V Ranges: 1 thru 500 imperies)	LOO MU1-A 8 Jun 55 extended 27 Apr 51	60	
MU1—DCAA MU2—DCAA (Color schemes: B, F, S and V Ranges: 1 thru 500 imperies)	LOO MU1-A 9 Nov 55 extended 27 Apr 51	60	
MU1—DCAA MU2—DCAA (Color schemes: B, F, S and V Ranges: 1 thru 500 imperies)	ASMA-11-009 7 May 51	60	
MU1—DCAA MU2—DCAA (Color schemes: B and V Ranges: 1 thru 500 imperies)	LOO MU1-A 27 Oct 55 extended 27 Apr 51	60	
MU1—DCAA MU2—DCAA (Color schemes: B, F, S and V Ranges: 1 thru 500 imperies)	LOO MU1-A 3 Oct 55 extended 27 Apr 51	60	
MU1—DCAA MU2—DCAA (Color schemes: B, F, S and V Ranges: 1 thru 1,000 mil- imperies)	ASMA-11-007 7 May 51	60	
MU1—DCAA MU2—DCAA (Color schemes: B, F, S and V Ranges: 1 thru 1,000 mil- imperies)	LOO MU1-A 8 Jun 55 extended 27 Apr 51	60	

16 of 18

QPL-4-3

OP-4-J

1 June 1951

Government Designation	Manufacturer's Designation	Test or Qualification Reference	Manufacturer's Name and Address or (Reference number)
MU1—DCA MU5—DCA (Color schemes: 3, 7, 8 and 9 Ranges: 3 thru 1.1 miles— approx.)		AMM1-114029 7 May 51	60
MU1—DCA MU5—DCA (Color schemes: 3 and 9 Ranges: 3 thru 1.1 miles— approx.)		LOO MU101 11 June 51 extended 27 Apr 51	61
MU1—DCA MU5—DCA (Color schemes: 3, 7, 8 and 9 Ranges: 1 thru 1.1 miles— approx.)		LOO MU104 9 Oct 51 extended 27 Apr 51	62
MU1—DCA MU5—DCA (Color schemes: 3, 7, 8 and 9 Ranges: 3 thru 1.1 miles— approx.)		AMM1-114040 7 May 51	63
MU1—DCA MU5—DCA (Color schemes: 3, 7, 8 and 9 Ranges: 3 thru 1.1 miles— approx.)		LOO MU104 27 Oct 51 extended 27 Apr 51	64
MU1—DCA MU5—DCA (Color schemes: 3, 7, 8 and 9 Ranges: 3 thru 1.1 miles— approx.)		LOO MU104 3 Oct 51 extended 27 Apr 51	65
MU1—ACTY, APTT, APTV MU5—ACTY, APTT, APTV (Color schemes: 3, 7, 8 and 9 Ranges: 1.5 thru 800 miles)		LOO MU104 25 Jan 51 extended 27 Apr 51	66
MU1—ACTY, APTT, APTV MU5—ACTY, APTT, APTV (Color schemes: 3, 7, 8 and 9 Ranges: 1.5 thru 800 miles)		LOO MU102 11 May 51 extended 27 Apr 51.	67
MU1—ACTY, APTT, APTV MU5—ACTY, APTT, APTV (Color schemes: 3, 7, 8 and 9 Ranges: 1.5 thru 800 miles)		AMM1-114041 7 May 51	68
MU1—ACTY, APTT, APTV MU5—ACTY, APTT, APTV (Color schemes: 3, 7, 8 and 9 Ranges: 1.5 thru 800 miles— approx.)		LOO MU51 8 June 51 extended 27 Apr 51	69
MU1—ACTY MU5—ACTY (Color schemes: 3, 7, 8 and 9 Ranges: 1.5 thru 800 miles— approx.)		AMM1-114042 7 May 51	70

15 of 18

OP-4-J