INCH-POUND

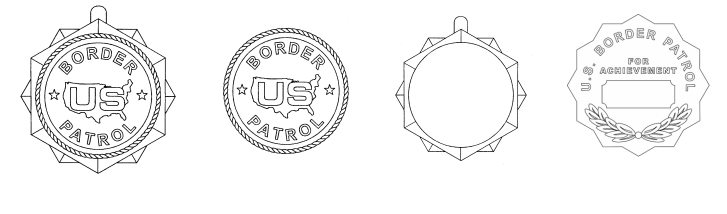
MIL-DTL-3943/300D <u>4 March 2019</u> SUPERSEDING MIL-DTL-3943/300C 20 November 2017

DETAIL SPECIFICATION SHEET

DECORATION, ACHIEVEMENT MEDAL, U.S. BORDER PATROL

This specification is approved for use by all Departments and Agencies of the Department of Defense

The requirements for acquiring the product described herein shall consist of this specification sheet and the latest issue of MIL-DTL-3943.



ASSEMBLED

DEVICE

BASE OBVERSE

REVERSE

DASH NO. -1: Regular Size -2: Miniature size

MATERIAL: (-1 and -2) Red Brass 85/15 (UNS Alloy No. C-230)

FINISH:

DEVICE: (-1 and -2) Nickel Plated, Silver Plated, Oxidized, Buffed Relieved, Matte Finished, and shall match The Institute of Heraldry (TIOH) Metal Finish Chip Number 14.

BASE: (-1 and -2) Brass, Oxidized, Buffed Relieved, and shall match TIOH Metal Finish Chip Number 4.

AMSC N/A

FSC 8455

Source: http://assist.dla.mil -- Downloaded: 2019-09-25T12:09Z Check the source to verify that this is the current version before use.

DIMENSIONS:

- OVERALL DIAMETER (Circumscribed excluding lug):
 - -1: 1-3/8 inches (REF)
 - -2: 3/4 inch (REF)
- THICKNESS:
 - -1: BASE: 0.145 inch <u>+</u> 0.005 inch DEVICE: 0.080 inch <u>+</u> 0.005 inch OVERALL: 0.195 inch <u>+</u> 0.010 inch
 - -2: BASE: 0.095 inch <u>+</u> 0.005 inch DEVICE: 0.065 inch <u>+</u> 0.005 inch OVERALL: 0.130 inch <u>+</u> 0.010 inch

DECORATION SET AND CASE: Decoration set shall consist of a regular size medal, a miniature size medal, a lapel button, and a service ribbon, all packaged in a presentation case conforming to MIL-C-14633, Type XV, Style 1, with a Class 1 or 3 pad.

NOTES:

- 1. The term (REF) refers to the measurements taken from the Government furnished hub or die.
- 2. The specification slash sheet for the ribbon for the pendant drape is MIL-DTL-11589/568.
- 3. The specification slash sheet for the lapel button is MIL-DTL-11484/281.

CHANGES FROM PREVIOUS ISSUE: Marginal notations are not used in this revision to identify changes with respect to the previous issue due to the extent of the changes.

Custodian: Army - IH Preparing activity: Army - IH

Review Activity: DLA - CT (Project No. 8455-2019-140)

NOTE: The activities listed above were interested in this document as of the date of this document. Since organizations and responsibilities can change, you should verify the currency of the information above using the ASSIST Online database at <u>https://assist.dla.mil</u>.

INCH - POUND

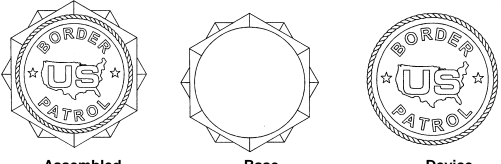
MIL-DTL-11484/281A 21 April 2016 SUPERSEDING MIL-DTL-11484/281 25 April 2002

DETAIL SPECIFICATION SHEET

LAPEL BUTTON, CHIEF'S COMMENDATION MEDAL, U.S. BORDER PATROL

This specification is approved for use by all Departments and Agencies of the Department of Defense

The requirements for acquiring the product described herein shall consist of this specification sheet and the latest issue of MIL-DTL-11484.



Assembled

Base

Device

MATERIAL: Red Brass 85/15 (UNS Alloy No. C-230)

FINISH:

BASE: Oxidized, Relieved, Matte Finish and shall match The Institute of Heraldry (TIOH) Metal Finish Chip Number 4.

DEVICE: Nickel Plated, Silver Plated, Oxidized, Relieved, Matte Finished and shall match TIOH Metal Finish Chip Number 14.

DIMENSION: BASE: HEIGHT: 11/16 inch (REF) WIDTH: 11/16 inch (REF) THICKNESS (At thickest point): 0.095 inch \pm 0.010 inch DEVICE: DIAMETER (Circumscribed): 11/16 inch (REF) THICKNESS (At thickest point): 0.065 inch \pm 0.010 inch ASSEMBLED: 0.130 inch \pm 0.010 inch

AMSC N/A

Page 1 of 2

ATTACHING DEVICE:

1. Attaching device shall be prong with pick and flat ball type clutch

2. The prong shall be centered on the reverse side and fused or soldered to the lapel button.

NOTE:

The term (REF) refers to the measurements taken from the obverse Government furnished hub or die.

CHANGES FROM PREVIOUS ISSUE: Marginal notations are not used in this revision to identify changes with respect to the previous issue due to the extent of the changes.

Custodian: Army - IH Preparing activity: Army - IH

Review activity: DLA - CT (Project No. 8455-2016-437)

NOTE: The activities listed above were interested in this document as of the date of this document. Since organizations and responsibilities can change, you should verify the currency of the information above using the ASSIST Online database at https://assist.dla.mil.

INCH-POUND

MIL-DTL-11589/568A 6 April 2016 SUPERSEDING MIL-DTL-11589/568 15 November 2001

FINISH: MOIRÉ

DETAIL SPECIFICATION SHEET

RIBBON, CHIEF'S COMMENDATION MEDAL, U.S. BORDER PATROL

This specification is approved for use by all Departments and Agencies of the Department of Defense

The requirements for acquiring the product described herein shall consist of this specification sheet and the issue of MIL-DTL-11589.

COLOR PATTERN. REGULAR SIZE

TOTAL	WIDTH OF	- STRIPES	FUNCTION	COLOR & CABLE NUM			/IBER
WIDTH	INCHES & METRIC		OF STRIPES	STRIPES			FILLING YARN
	1/32	0.8mm	Edge & Binder	Green	HAD	67129	
	9/16	14.3mm	Ground	Green	HAD	67129	
1-3/8"	3/32	2.4mm	Ground	Old Glory Red	HBF	67156	White
(35.0mm)	3/32	2.4mm	Ground	White	HA	67101	HA 67101
	9/16	14.3mm	Ground	Flag Blue	HY	67124	
	1/32	0.8mm	Edge & Binder	Flag Blue	HY	67124	

COLOR PATTERN, MINIATURE SIZE

FINISH: MOIRÉ TOTAL WIDTH OF STRIPES **FUNCTION** COLOR & CABLE NUMBER STRIPES **FILLING YARN** WIDTH **INCHES & METRIC OF STRIPES** 1/32 0.8mm Edge & Binder HAD 67129 Green 17/64 6.7mm Ground 67129 Green HAD Old Glory Red 11/16" 3/64 1.2mm Ground HBF 67156 White White HA 67101 (17.4 mm)3/64 1.2mm Ground HA 67101 Flag Blue HY 17/64 6.7mm Ground 67124 Edge & Binder Flag Blue HY 1/32 0.8mm 67124

CHANGES FROM PREVIOUS ISSUE: Marginal notations are not used in this revision to identify changes with respect to the previous issue due to the extent of the changes.

Custodian: Army - IH

Review activity: DLA - CT

Preparing activity: Army - IH

(Project No. 8455-2016-416)

NOTE: The activities listed above were interested in this document as of the date of this document. Since organizations and responsibilities can change, you should verify the currency of the information above using the ASSIST Online database at https://assist.dla.mil.

AMSC N/A

1 of 1

FSC 8455

Source: http://assist.dla.mil -- Downloaded: 2019-09-25T12:19Z Check the source to verify that this is the current version before use.