U.S. Department of Homeland Security Seal and Signature Usage Guidelines



Table of Contents

Introduction	2
Seal and Signature	3
Seal and Signature Variations	4
Clearspace and Minimum Size	5
Primary Color Palette	6
Typography	7
Signature Color Variations	8-9
Background Control	10
Signature Misuses	11
Signature Naming Convention	12
U.S. Department of Homeland Security Branding System	13-20
Public Facing Entities – Signature Color Variations	21
U.S. Citizenship and Immigration Services U.S. Customs and Border Protection FEMA U.S. Immigration and Customs Enforcement Transportation Security Administration	22-23 24-25 26-27 28-29 30-31
Signature Naming Convention	32

Introduction

The seal and signature of the U.S. Department of Homeland Security were created to embody our mission and values.

As the public representation of our department, it must be reproduced with care and precision. Consistent reproduction across all types of applications—print materials, presentations, advertisements, websites, signage and even stationery—will reinforce our mission and result in a greater awareness of the Department of Homeland Security.

This manual explains the elements of the seal, the signature and the basic specifications for reproduction, including color specifications and size requirements. Examples of distortions and misuses to avoid have also been included. Please make use of these guidelines and the approved digital artwork when reproducing the Homeland Security seal and signature.

Any questions regarding the use or application of the Homeland Security seal and signature should be directed to:

Office of Public Affairs
U.S. Department of Homeland Security
202 282 8013 tel

Seal and Signature

The Homeland Security signature is made up of two elements—the seal and the wordmark.

The Seal:

A graphically styled white American eagle appears in a circular blue field. The eagle's outstretched wings break through an inner red ring into an outer white ring that contains a circular placement of the words "U.S. DEPARTMENT OF" in the top half and "HOMELAND SECURITY" in the bottom half. The outer white ring has a silvery gray border. As in The Great Seal, the eagle's left claw holds an olive branch with 13 leaves and 13 seeds while the right claw grasps 13 arrows.

Centered on the eagle's breast is a shield divided into three sections containing elements that represent the homeland "from sea to shining sea." The top element, a dark blue sky, contains 22 stars representing

the original 22 agencies and bureaus that have come together to form the department. The left shield element contains white mountains behind a green plain underneath a light blue sky. The right shield element contains four wave shapes representing the oceans, lakes and waterways alternating light and dark blue separated by white lines.

The Wordmark:

The words "Homeland Security" are placed to the right of the seal and set in upper- and lowercase letters. The words have been set in the Monotype version of the font Joanna. Each letter has been carefully drawn and placed. Use only the approved digital artwork files and never typeset, recreate or alter the seal or signature. Any change will cause inconsistencies, lessening the impact and compromising the trust of the Homeland Security seal and signature.

Homeland Security Signature: Preferred Configuration



Seal and Signature Variations

The preferred signature lockup shown previously should be used in all applications whenever possible. If there is insufficient horizontal space, an alternate lockup that is vertically oriented can be used. In this lockup, the wordmark is centered underneath the seal, as shown in the exhibit below.

The alternate signature lockup should be used only when the preferred lockup cannot be reproduced accurately.

Use of the seal alone is reserved for special instances such as lapel pins or podium signs.

As with the preferred version of the signature, always use the approved digital artwork.

Vertical Signature



Seal Alone



Clearspace and Minimum Size

To ensure the prominence and legibility of the Homeland Security signature, always surround it with a minimum amount of clearspace. This clearspace isolates the signature from competing graphic elements, such as text, photography or background patterns, that may divert attention from the signature. As shown in the exhibit below, the clearspace for the signature is equal to the height of the uppercase letter "H" in the word "Homeland" in the size at which the signature is reproduced.

The Homeland Security signature can be used in a wide variety of sizes, but when it is sized too small, legibility is reduced and its impact is diminished. The minimum size is determined by the diameter of the seal. In printed material, the signature should not be reproduced with the seal smaller than .625" in diameter.





0.625" minimum reproduction size

Primary Color Palette

The Homeland Security signature should be reproduced in full color—Homeland Security Blue, Gray, Green, Light Blue, and Red—whenever possible. These colors are equivalent to the PANTONE numbers listed in the table below. For 4-color process printing, refer to the CMYK values shown. For on-screen applications (video, broadcast), refer to the RGB Video values specified. For Web applications, refer to the RGB Web values.

The PANTONE and CMYK values provided can be used on both coated and uncoated paper when printing. Although variations in color will occur, try to match the colors as closely as possible.

The colors shown throughout this manual have not been evaluated by Pantone, Inc., for accuracy and may not match the PANTONE® Color Standards. Please refer to the current edition of the Pantone color formula guide. PANTONE® is a registered trademark of Pantone, Inc.

	Pantone [®]	С	М	Y	K	R G B Video	R G Web	В
Homeland Security Blue	2955 C	100	45	0	37	0 47 128	0 51	102
Homeland Security Gray	Cool Gray 6 C	0	0	0	28	176 177 179	153 153	153
Homeland Security Red	187 C	0	100	79	20	165 0 33	204 0	51
Homeland Security Light Blue	307 C	100	16	0	27	0 112 178	0 102	153
Homeland Security Green	370 C	56	0	100	27	89 134 0	51 153	0

Typography

Typography plays a major role in shaping a brand. To help create a consistent look and feel for all Homeland Security communications, one typeface—Joanna MT—is preferred. This typeface has been chosen to complement the look of the Homeland Security wordmark.

When Joanna MT is not available on your computer, you may substitute Times New Roman for Joanna MT.

Joanna MT

abcdefghijklmnopq rstuvwxyz 1234567890\$&?{}

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz

Homeland Security Signature Color Variations

The preferred version of the Homeland Security signature is the full-color positive signature. This version should be used for all applications whenever possible. Signature artwork is available in spot color (PANTONE), 4-color process (CMYK) and RGB Video and RGB Web versions. These color variations also apply to the alternate signature.

If reproduction is limited to one color, signatures in Homeland Security Blue with a tint and black with a tint are available. When the signature is placed on a dark background color or photograph, use the reverse versions of the signature.



Description Full-color spot (PANTONE)	DHS_4.eps DHS_Veps DHS_Weps DHS_S_at.eps DHS_4_at.eps DHS_V_at.eps
Seal Alone, full-color spot (PANTONE) . Seal Alone, 4-color process (CMYK) Seal Alone, RGB Video Seal Alone, RGB Web	DHS_S_4.eps DHS_S_V.eps

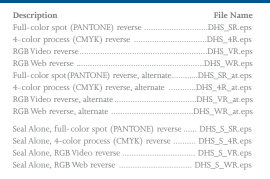


Description	File Name
1-color spot (PANTONE) w/tint	HS_1_T.eps
1-color spot (PANTONE) w/tint, alternate DHS	_1_T_at.eps
Seal Alone, 1-color spot (PANTONE) w/tint DHS	S_S_1_T.eps



Description	File Name
1-color black w/tint	DHS_K_T.eps
1-color black w/tint, alternate DH	S_K_T_at.eps
Seal Alone, 1-color black w/tint	IS S K T.eps







Description	File Name
1-color spot (PANTONE 2955), reverse w/tint DE	HS_1R_T.eps
1-color spot (PANTONE 2955),	
reverse w/tint, alternate	1R_T_at.eps
Seal Alone, 1-color spot (PANTONE 2955),	
reverse w/tintDHS_	_S_1R_T.eps



Description	File Name
1-color black, reverse w/tint	DHS_KR_T.eps
1-color black, reverse w/tint, alternate	DHS_KR_T_at.eps
Seal Alone, 1-color black, reverse w/tint	DHS_S_KR_T.eps

Signature Color Variations

When reproduction methods cannot accommodate color tints, use the signature variations shown below. The variations include a 1-color blue, a 1-color black and full reverses without tints.

A special use signature has been created for certain reproduction methods such as foil stamping, engraving, etching and embossing. In this signature, the white areas of the seal are transparent. Use of this signature is limited to these special applications only.



Description	File Name
1-color spot (PANTONE 2955)	. DHS_1.eps
1-color spot (PANTONE 2955), alternate D	HS_1_at.eps
Seal Alone, 1-color spot (PANTONE 2955)	OHS S 1.ens



Description	File Name
1-color black	. DHS_K.eps
1-color black, alternate D	HS_K_at.eps
Seal Alone, 1-color black	OHS_S_K.eps



Description	File Name
*Special use	DHS_K_su.eps
*Special use	DHS_1_su.eps

*These signatures should only be used on approved applications.



Description	File Name
1-color spot (PANTONE 2955)	reverse DHS_1Reps
1-color spot (PANTONE 2955)	reverse, alternate DHS_1R_at.eps
Seal Alone, 1-color spot (PANTON	NE 2955) reverse DHS S 1R .eps



Description	File Name
1-color black reverse	DHS_KR.eps
1-color black reverse, alternate	DHS_KR_at.eps
Seal Alone. 1-color black reverse	DHS S KR.eps

Background Control

White is the most effective background on which to reproduce the full-color Homeland Security signature because it provides the colors with a clean, crisp contrast. The reverse version of the full-color signature can also be used with Homeland Security Blue and a 75% tint of black as background colors.

If the full-color signature appears on light backgrounds or photographs, there must always be sufficient contrast between the background or photograph and the signature colors. If the signature is being placed on a background or photograph where the full-color signature will be illegible, use one of the reverse signatures.













Signature Misuses

Incorrect use of the Homeland Security signature can compromise its integrity and effectiveness. Shown below is a small and by no means comprehensive sample of possible misuses.

To ensure accurate and consistent reproduction of the signature, always use the approved digital artwork. Never alter, add to or recreate the Homeland Security signature.







Do not change the arrangement of the preferred signature lockup.

Do not change the arrangement of the alternate signature lockup.

Do not change the color of the wordmark or seal.







Do not place the seal within a shape.



Do not distort the seal or wordmark



Do not use the full-color signature with the color background showing through the seal.

Signature Naming Convention

Use this naming convention guide to select the appropriate electronic signature for reproduction. The file formats provided are explained below.

EPS Format:

The EPS format is for applications that require high-resolution artwork for reproduction—for example, anything that is press-printed or for large-scale projects such as banners or signage. EPS signatures can be proportionally scaled (enlarged and reduced) without degradation in quality. EPS files can be imported into or opened by page layout and illustration software such as QuarkXPress, Illustrator or Photoshop.

Compatible with Mac or PC: **Color Category:** EPS, BMP, JPEG and TIF formats work on Macintosh and Windows platforms. 4 = CMYK (4-color process) 1 = one spot color — **Homeland Security Blue** Print only S = spot (Pantone) Homeland Security Blue, Gray, Green, Light Blue and Red Tint: K = Black T = signature with tints V = RGB Video W= RGB Web-safe Alternate: at = alternate — alternate signatures are used only in a constrained horizontal space. Special Usage: su = special usage — used only on approved applications. at su ext . Extension: File type and what it is used for. Cabinet: Seal: Reverse: DHS = S = Seal Alone — R = reverse --How Images Are Supplied for use in special Department for use on a dark .eps = EPS (for print and vendor use) Supplied as .jpg = JPEG (for Internet, intranet, PowerPoint and of Homeland instances such background. vector-based art, scalable for large applications; Word) Supplied at 100 DPI for optimum as lapel pins. Security these files may be used at any size. Ideal for appearance online. Ideal when a small file size high-end print and display use. Color Formats: CMYK, RGB, Grayscale, Color Formats: CMYK, RGB, Grayscale spot (Pantone) color .tif = TIFF (for PowerPoint, Word and other .bmp= BMP (for PowerPoint, Word and other publishing software) Supplied The abbreviations in the shaded publishing software) Supplied at 125 DPI for optimum appearance in at 100 DPI for optimum appearance in presentations and laser prints. fields appear in a file name only when presentations and laser prints. Color Formats: CMYK, RGB, Grayscale applicable to a given signature. Color Formats: RGB, Grayscale

BMP, JPEG and TIF Formats:

of the signature will occur.

BMP signatures are suitable for importing into applications such as Microsoft Word, Excel or Powerpoint. BMPs can be proportionally reduced but should

only be slightly enlarged, otherwise distortion of the signature will occur. JPEGs

have been created for use in web and Microsoft applications. JPEGs should

never be proportionally enlarged beyond the size supplied as the quality will

degrade quickly. TIF signatures are suitable for importing into applications

such as Microsoft Word, Powerpoint and page layout programs. TIFs can be

proportionally reduced but should only be slightly enlarged, otherwise distortion

The objectives of our branding system are to:

- Focus and build impact for Homeland Security, reflecting a more modern and non-bureaucratic form of government.
- Strengthen and unify the department.
- Help state and local entities, as well as the general public, understand the role and the structure of the department.
- Simplify and streamline communication.

What makes a powerful branding system?

- It must be clear from the user/customer perspective.
- Minimize the use of acronyms. An abundance of acronyms do not communicate clarity and directness.
- No more than two levels should be branded. Too many layers and too many symbols suggest an expected government bureaucracy and a disparate organization with lack of focus.
- Our branding system should not be viewed as an organizational chart.

Cabinet



Competency

Science and Technology

Information Analysis and Infrastructure Protection

National Communication

Federal Computer Incident

Response Center

National Cyber

Security Division

System

Border and Transportation Security **Emergency Preparedness** and Response

Management

Public Facing Entities













Programs, Locations and Centers National Biodefense Analysis and Countermeasures Center

Chemical and Biological National Security and Supporting Programs

Biological and Environmental Research Programs

Nuclear Smuggling and Proliferation, Detection and Verification Programs

Nuclear Assessment, Detection, Materials Protection and Cooperation Programs

Advanced Scientific Computing Research Program at Lawrence Livermore National Laboratory

Plum Island Animal Disease Center

Office for Domestic Preparedness

Federal Law Enforcement Training Center Citizen's Corp

Ready

USA Visit

Level I — Cabinet

Senior and staff members of the department who represent the U.S. Department of Homeland Security.

Tom Ridge Secretary

U.S. Department of Homeland Security Washington, DC 20528

202 282 8000 tel 202 282 8404 fax



Example: Business Card



Level II — Competency

Senior and staff members who represent the five directorates. To broaden the master brand's capabilities, a descriptor is added to communicate a specific competence.

Under Secretary

Dr. Charles E. McQueary U.S. Department of Homeland Security Science and Technology Washington, DC 20528

> 202 282 8000 tel 202 772 9638 fax



Example: Business Card

The five competencies are as follows:

Science and Technology

Information Analysis and Infrastructure Protection

Border and Transportation Security

Emergency Preparedness and Response

Management



Science and Technology

Level III — Public Facing Entities

Bureaus and agencies with high visibility and interaction with the general public. These five entities use the DHS Seal "locked up" with their specific name set in standardized DHS typography and color.











John Charles Smith Position or Job Title

U.S. Department of Homeland Security Washington, DC 20528

202 234 5678 tel 202 234 9876 fax johncharles.smith@dhs.gov



Example: Business Card



Level III — Public Facing Entities — Endorsed

Bureaus and agencies with high visibility and interaction with the general public. Because of their strong brand equity, these two

entities retain existing identities and carry an endorsement link to the Department of Homeland Security.



Marine Safety Office, Room 1223 400 7th Avenue, SW Washington, DC 20528-0001 Tel 202 267-0000 Fax 202 267-0001 jsmith@d11.uscg.mil

Example: Business Card





W. Ralph Basham

Director

950 H Street, NW Suite 8000 Washington, DC 20223

Tel 202 406-5700 Fax 202 406-5246

Example: Business Card



Level IV — Programs, Locations and Centers

A program name should appear as the second line of address copy following "U.S. Department of Homeland Security." It can also appear as a headline on a brochure, as a supporting message or as a primary message on a wayfinding sign. A program name should never be "locked up" to the Homeland Security identity.

A location should appear as the first line of address copy followed by "U.S. Department of Homeland Security." Like a program name, it can also appear as a headline on a brochure, as a supporting message or as a primary message on a wayfinding sign.

John Charles Smith Position or Job Title

U.S. Department of Homeland Security Chemical and Biological National Security Program

Washington, DC 20528 202 234 5678 tel 202 234 9876 fax johncharles.smith@dhs.gov



Example: Program Business Card

John Charles Smith

Position or Job Title

Federal Law Enforcement Training Center

U.S. Department of Homeland Security 123 Main Street Everytown, US 56789 202 234 5678 tel 202 234 9876 fax johncharles.smith@dhs.gov



Example: Location Business Card

The Programs, Locations and Centers are as follows:

National Biodefense Analysis and Countermeasures Center

Chemical and Biological National Security and Supporting Programs

Biological and Environmental Research Programs

Nuclear Smuggling and Proliferation, Detection and Verification Programs Nuclear Assessment, Detection, Materials Protection and Cooperation Programs

Advanced Scientific Computing Research Program at Lawrence Livermore National Laboratory

Plum Island Animal Disease Center

National Communication System Federal Computer Incident Response Center

National Cyber Security Division

Office for Domestic Preparedness

Federal Law Enforcement Training Center

Citizen's Corp

Ready USA Visit

Federal Law Enforcement Training Center



Public Facing Entity Signature Color Variations

U.S. Citizenship and Immigration Services Signature Color Variations

The preferred version of the public facing entity U.S. Citizenship and Immigration Services Homeland Security signature is the full-color positive signature. This version should be used for all applications whenever possible. Signature artwork is available in spot color (PANTONE), 4-color process (CMYK) and RGB Video and RGB Web versions. These color variations also apply to the alternate signature.

If reproduction is limited to one color, signatures in Homeland Security Blue with a tint and black with a tint are available. When the signature is placed on a dark background color or photograph, use the reverse versions of the signature.



U.S. Citizenship and Immigration Services

Description	File Name
Full-color spot (PANTONE)	DHS_cis_S.eps
4-color process (CMYK)	DHS_cis_4.eps
RGB Video	DHS_cis_V.eps
RGB Web	DHS_cis_W.eps
Full-color spot (PANTONE), alternate	DHS_cis_S_at.eps
4-color process (CMYK), alternate	DHS_cis_4_at.eps
RGB Video, alternate	DHS_cis_V_at.eps
RGB Web, alternate	DHS_cis_W_at.eps
Seal Alone, full-color spot (PANTONE) .	DHS_cis_S_S.eps
Seal Alone, 4-color process (CMYK)	DHS_cis_S_4.eps
Seal Alone, RGB Video	DHS_cis_S_V.eps
Seal Alone, RGB Web	DHS_cis_S_W.eps



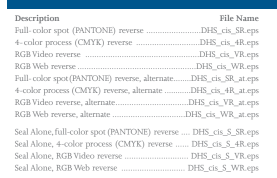
U.S. Citizenship and Immigration Services

Description	File Name
1-color spot (PANTONE) w/tint	_cis_1_T.eps
1-color spot (PANTONE) w/tint, alternate DHS_ci	s_1_T_at.eps
Seal Alone 1-color spot (PANTONE) w/tint DHS ci	is S 1 T.ens



Description	File Name
1-color black w/tint	_cis_K_T.eps
1-color black w/tint, alternate DHS_cis	_K_T_at.eps
Seal Alone, 1-color black w/tint DHS_ci	s S K T.eps







U.S. Citizenship and Immigration Services

Description	File Name
1-color spot (PANTONE 2955), reverse w/tint DHS_c	cis_1R_T.ep:
1-color spot (PANTONE 2955),	
reverse w/tint, alternate DHS_cis_	1R_T_at.eps
Seal Alone, 1-color spot (PANTONE 2955),	
reverse w/tintDHS_cis_	_S_1R_T.eps



Description	File Name
1-color black, reverse w/tint	DHS_cis_KR_T.eps
1-color black, reverse w/tint, alternate	DHS_cis_KR_T_at.eps
Seal Alone, 1-color black, reverse w/tint	. DHS_cis_S_KR_T.eps

U.S. Citizenship and Immigration Services Signature Color Variations

When reproduction methods cannot accommodate color tints, use the signature variations shown below. The variations include a 1-color blue, a 1-color black and full reverses without tints.

A special use signature has been created for certain reproduction methods such as foil stamping, engraving, etching and embossing. In this signature, the white areas of the seal are transparent. Use of this signature is limited to these special applications only.



Description	File Name
1-color spot (PANTONE 2955)	DHS_cis_1.eps
1-color spot (PANTONE 2955), altern	nate DHS_cis_1_at.eps
Seal Alone, 1-color spot (PANTONE 2	955) DHS_cis_S_1.eps



Description	File Name
1-color black	DHS_cis_K.eps
1-color black, alternate	DHS_cis_K_at.eps
Seal Alone, 1-color black	DHS_cis_S_K.eps



Description	File Name
*Special use	 DHS_K_su.eps
*Special use	 DHS_1_su.eps

*These signatures should only be used on approved applications.



Description	File Name
1-color spot (PANTONE 2955) reverse DHS	_cis_1Reps
1-color spot (PANTONE 2955) reverse, alternate DHS_c	cis_1R_at.eps
Seal Alone 1-color spot (PANTONE 2955) reverse DH c	is S 1R ens



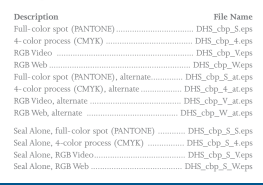
Description	File Name
1-color black reverse	HS_cis_KR.eps
1-color black reverse, alternate	_cis_KR_at.eps
Seal Alone, 1-color black reverse DH	S cis S KR.eps

U.S. Customs and Border Protection Signature Color Variations

The preferred version of the public facing entity U.S. Customs and Border Protection Homeland Security signature is the full-color positive signature. This version should be used for all applications whenever possible. Signature artwork is available in spot color (PANTONE), 4-color process (CMYK) and RGB Video and RGB Web versions. These color variations also apply to the alternate signature.

If reproduction is limited to one color, signatures in Homeland Security Blue with a tint and black with a tint are available. When the signature is placed on a dark background color or photograph, use the reverse versions of the signature.





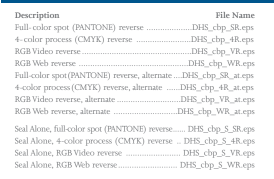


Description	File Name
1-color spot (PANTONE) w/tint	cbp_1_T.eps
1-color spot (PANTONE) w/tint, alternate DHS_cbp	ρ_1_T_at.eps
Seal Alone, 1-color spot (PANTONE) w/tint DHS_cb	p_S_1_T.eps



Description		File Name
1-color black w/tint	DHS_	cbp_K_T.ep
1-color black w/tint, alternate	DHS_cbp	_K_T_at.ep
Seal Alone 1-color black w/tint	DHS chi	s K Tens







Description	File Name
1-color spot (PANTONE 2955), reverse w/tint DHS_cb	p_1R_T.eps
1-color spot (PANTONE 2955),	
reverse w/tint, alternate DHS_cbp_1	R_T_at.eps
Seal Alone, 1-color spot (PANTONE 2955),	
reverse w/tintDHS_cbp_s	S_1R_T.eps



Description	File Name
1-color black, reverse w/tint DHS_cb	p_KR_T.eps
1-color black, reverse w/tint, alternate DHS_cbp_3	KR_T_at.eps
Seal Alone, 1-color black, reverse w/tint DHS_cbp_	S_KR_T.eps

U.S. Customs and Border Protection Signature Color Variations

When reproduction methods cannot accommodate color tints, use the signature variations shown below. The variations include a 1-color blue, a 1-color black and full reverses without tints.

A special use signature has been created for certain reproduction methods such as foil stamping, engraving, etching and embossing. In this signature, the white areas of the seal are transparent. Use of this signature is limited to these special applications only.



Description	File Name
1-color spot (PANTONE 2955) D	HS_cbp_1.eps
1-color spot (PANTONE 2955), alternate	DHS_1_at.eps
Seal Alone, 1-color spot (PANTONE 2955)	DHS_S_1.eps



Description	File Name
1-color black	S_cbp_K.eps
1-color black, alternate	bp_K_at.eps
Seal Alone, 1-color black	cbp_S_K.eps



Description	File	Name
*Special use	 DHS_K_	su.eps
*Special use	 DHS_1_	su.eps

*These signatures should only be used on approved applications.



Description	File Name
1-color spot (PANTONE 2955) reverse	DHS_1Reps
1-color spot (PANTONE 2955) reverse, alternate	e DHS_1R_at.eps
Seal Alone 1-color spot (PANTONE 2955) reverse	DHS S 1R ens



Description	File Name
1-color black reverse	DHS_cbp_KR.eps
1-color black reverse, alternate I	OHS_cbp_KR_at.eps
Seal Alone, 1-color black reverse	DHS cbp S KR.eps

FEMA Signature Color Variations

The preferred version of the public facing entity FEMA Homeland Security signature is the full-color positive signature. This version should be used for all applications whenever possible. Signature artwork is available in spot color (PANTONE), 4-color process (CMYK) and RGB Video and RGB Web versions. These color variations also apply to the alternate signature.

If reproduction is limited to one color, signatures in Homeland Security Blue with a tint and black with a tint are available. When the signature is placed on a dark background color or photograph, use the reverse versions of the signature.



Description Full-color spot (PANTONE)	DHS_fema_4.eps DHS_fema_V.eps DHS_fema_W.eps DHS_fema_S_at.eps DHS_fema_4_at.eps DHS_fema_V_at.eps
Seal Alone, full-color spot (PANTONE)	DHS_fema_S_4.eps DHS_fema_S_V.eps



Description	File Name
1-color spot (PANTONE) w/tint	DHS_fema_1_T.eps
1-color spot (PANTONE) w/tint, alternate DH	S_fema_1_T_at.eps
Seal Alone, 1-color spot (PANTONE) w/tint DF	-IS_fema_S_1_T.eps



Description	File Name
1-color black w/tint	DHS_fema_K_T.eps
1-color black w/tint, alternate I	DHS_fema_K_T_at.eps
Seal Alone, 1-color black w/tint	DHS fema S K T.ens







Description File Name	
Full-color spot (PANTONE) reverseDHS_fema_SR.eps	
4-color process (CMYK) reverseDHS_fema_4R.eps	
RGB Video reverseDHS_fema_VR.eps	
RGB Web reverseDHS_fema_WR.eps	
Full-color spot (PANTONE) reverse, alternateDHS_fema_SR_at.eps	
4-color process (CMYK) reverse, alternateDHS_fema_4R_at.eps	
RGB Video reverse, alternateDHS_fema_VR_at.eps	
RGB Web reverse, alternateDHS_fema_WR_at.eps	
C I A I C II I (PANTONIT) DIIC C C CD	
Seal Alone, full-color spot (PANTONE) reverse DHS_fema_S_SR.eps	
Seal Alone, 4-color process (CMYK) reverse DHS_fema_S_4R.eps	
Seal Alone, RGB Video reverse	
Seal Alone, RGB Web reverse	

Description	File Name
1-color spot (PANTONE 2955), reverse w/tint DHS_fer	na_1R_T.eps
1-color spot (PANTONE 2955),	
reverse w/tint, alternate	1R_T_at.eps
Seal Alone, 1-color spot (PANTONE 2955),	
reverse w/tintDHS_fema_	_S_1R_T.eps

Description	File Name
1-color black, reverse w/tint	DHS_fema_KR_T.eps
1-color black, reverse w/tint, a	lternate DHS_fema_KR_T_at.eps
Seal Alone, 1-color black, rever	se w/tint DHS_fema_S_KR_T.eps

FEMA Signature Color Variations

When reproduction methods cannot accommodate color tints, use the signature variations shown below. The variations include a 1-color blue, a 1-color black and full reverses without tints.

A special use signature has been created for certain reproduction methods such as foil stamping, engraving, etching and embossing. In this signature, the white areas of the seal are transparent. Use of this signature is limited to these special applications only.



Description	File Name
1-color spot (PANTONE 2955) DF	-IS_fema_1.eps
1-color spot (PANTONE 2955), alternate DHS_	_fema_1_at.eps
Seal Alone, 1-color spot (PANTONE 2955) DHS	_fema_S_1.eps



Description	File Name
1-color black	DHS_fema_K.eps
1-color black, alternate	DHS_fema_K_at.eps
Seal Alone, 1-color black	. DHS_fema_S_K.eps



D	escription	File	Name
*	Special use	 DHS_K_	su.eps
*	Special use	 DHS_1_	su.eps

*These signatures should only be used on approved applications.



Description	File Name
1-color spot (PANTONE 2955) reverse DHS_	fema_1Reps
1-color spot (PANTONE 2955) reverse,	
alternateDHS_fe	ema_1R_at.eps
Seal Alone, 1-color spot (PANTONE 2955) reverse I	OHS_S_1Reps



Description	File Name
1-color black reverse	DHS_fema_KR.eps
1-color black reverse, alternate	DHS_fema_KR_at.eps
Seal Alone, 1-color black reverse	DHS_fema_S_KR.eps

U.S. Immigration and Customs Enforcement Signature Color Variations

The preferred version of the public facing entity U.S. Immigration and Customs Enforcement Homeland Security signature is the full-color positive signature. This version should be used for all applications whenever possible. Signature artwork is available in spot color (PANTONE), 4-color process (CMYK) and RGB Video and RGB Web versions. These color variations also apply to the alternate signature.

If reproduction is limited to one color, signatures in Homeland Security Blue with a tint and black with a tint are available. When the signature is placed on a dark background color or photograph, use the reverse versions of the signature.



U.S. Immigration and Customs Enforcement

Description	File Name
Full-color spot (PANTONE)	DHS_ice_S.eps
4-color process (CMYK)	DHS_ice_4.eps
RGB Video	DHS_ice_V.eps
RGB Web	DHS_ice_W.eps
Full-color spot (PANTONE), alternate	DHS_ice_S_at.eps
4-color process (CMYK), alternate	DHS_ice_4_at.eps
RGB Video, alternate	DHS_ice_V_at.eps
RGB Web, alternate	DHS_ice_W_at.eps
Seal Alone, full-color spot (PANTONE) Seal Alone, 4-color process (CMYK) Seal Alone, RGB Video Seal Alone, RGB Web	DHS_ice_S_4.eps DHS_ice_S_V.eps



U.S. Immigration and Customs Enforcement

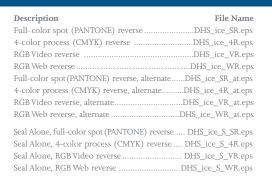
Description	File Name
1-color spot (PANTONE) w/tint DHS_	_ice_1_T.eps
1-color spot (PANTONE) w/tint, alternate DHS_ice	_1_T_at.eps
Seal Alone 1-color spot (PANTONE) w/tint DHS ice	e S 1 Tens



U.S. Immigration and Customs Enforcement

Description	File Name
1-color black w/tint	HS_ice_K_T.eps
1-color black w/tint, alternate DHS_	_ice_K_T_at.eps
Seal Alone, 1-color black w/tint	ice S K T.eps







U.S. Immigration and Customs Enforcement

Description		File Nam
1-color spot (PANTC	NE 2955), reverse w/tint	DHS_ice_1R_T.ep
1-color spot (PANTC	NE 2955),	
reverse w/tint, al	ernate DI	HS_ice_1R_T_at.ep
Seal Alone, 1-color sp	oot (PANTONE 2955),	
reverse w/tint	D	HS_ice_S_1R_T.ep



Description	File Name
1-color black, reverse w/tint	DHS_ice_KR_T.eps
1-color black, reverse w/tint, alternate	DHS_ice_KR_T_at.eps
Seal Alone, 1-color black, reverse w/tint	DHS_ice_S_KR_T.eps

U.S. Immigration and Customs Enforcement Signature Color Variations

When reproduction methods cannot accommodate color tints, use the signature variations shown below. The variations include a 1-color blue, a 1-color black and full reverses without tints.

A special use signature has been created for certain reproduction methods such as foil stamping, engraving, etching and embossing. In this signature, the white areas of the seal are transparent. Use of this signature is limited to these special applications only.



Description	File Name
1-color spot (PANTONE 2955)	DHS_ice_1.eps
1-color spot (PANTONE 2955), alternate DF	IS_ice_1_at.eps
Seal Alone, 1-color spot (PANTONE 2955) DI	HS_ice_S_1.eps



Description	File Name
1-color black	DHS_ice_K.eps
1-color black, alternate	DHS_ice_K_at.eps
Seal Alone, 1-color black	DHS_ice_S_K.eps



Description	File Name
*Special use	DHS_K_su.eps
*Special use	DHS_1_su.eps

*These signatures should only be used on approved applications.



Description	File Name
1-color spot (PANTONE 2955) reverse DHS	_ice_1Reps
1-color spot (PANTONE 2955) reverse,	
alternate DI	HS_1R_at.eps
Seal Alone, 1-color spot (PANTONE 2955) reverse DF	HS_S_1Reps



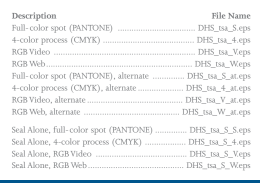
Description	File Name
1-color black reverse	HS_ice_KR.eps
1-color black reverse, alternate	ice_KR_at.eps
Seal Alone, 1-color black reverse	_ice_S_KR.eps

Transportation Security Administration Signature Color Variations

The preferred version of the public facing entity U.S. Transportation Security Administration Homeland Security signature is the full-color positive signature. This version should be used for all applications whenever possible. Signature artwork is available in spot color (PANTONE), 4-color process (CMYK) and RGB Video and RGB Web versions. These color variations also apply to the alternate signature.

If reproduction is limited to one color, signatures in Homeland Security Blue with a tint and black with a tint are available. When the signature is placed on a dark background color or photograph, use the reverse versions of the signature.





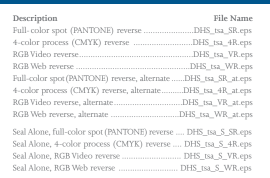


Description	File Name
1-color spot (PANTONE) w/tint	_tsa_1_T.eps
1-color spot (PANTONE) w/tint, alternate DHS_tsa	a_1_T_at.eps
Seal Alone, 1-color spot (PANTONE) w/tint DHS_ts	sa_S_1_T.eps



Description	File Name
1-color black w/tint	_tsa_K_T.eps
1-color black w/tint, alternate DHS_tsa	_K_T_at.eps
Seal Alone, 1-color black w/tint DHS_ts	a S K T.eps







Description	File Name
1-color spot (PANTONE 2955), reverse w/tint DHS_t	tsa_1R_T.eps
1-color spot (PANTONE 2955),	
reverse w/tint, alternate DHS_tsa_	1R_T_at.eps
Seal Alone, 1-color spot (PANTONE 2955),	
reverse w/tintDHS_tsa_	_S_1R_T.eps



Description	File Name
1-color black, reverse w/tint DHS_	_tsa_KR_T.eps
1-color black, reverse w/tint, alternate DHS_tsa	_KR_T_at.eps
Seal Alone, 1-color black, reverse w/tint DHS_ts	a_S_KR_T.eps

Transportation Security Administration Signature Color Variations

When reproduction methods cannot accommodate color tints, use the signature variations shown below. The variations include a 1-color blue, a 1-color black and full reverses without tints.

A special use signature has been created for certain reproduction methods such as foil stamping, engraving, etching and embossing. In this signature, the white areas of the seal are transparent. Use of this signature is limited to these special applications only.



Description	File Name
1-color spot (PANTONE 2955)	DHS_tsa_1.eps
1-color spot (PANTONE 2955), alternate D	DHS_tsa_1_at.eps
Seal Alone, 1-color spot (PANTONE 2955)	DHS_tsa_S_1.eps



Description	File Name
1-color black	DHS_tsa_K.eps
1-color black, alternate	DHS_tsa_K_at.eps
Seal Alone, 1-color black	DHS_tsa_S_K.eps



Description	File Name
*Special use	DHS_K_su.eps
*Special use	DHS_1_su.eps

*These signatures should only be used on approved applications.



Description	File Name	
1-color spot (PANTONE 2955) reverse DHS	_tsa_1Reps	
1-color spot (PANTONE 2955) reverse,		
alternate	asa_1R_at.eps	
Seal Alone, 1-color spot (PANTONE 2955)		
reverse	sa_S_1Reps	



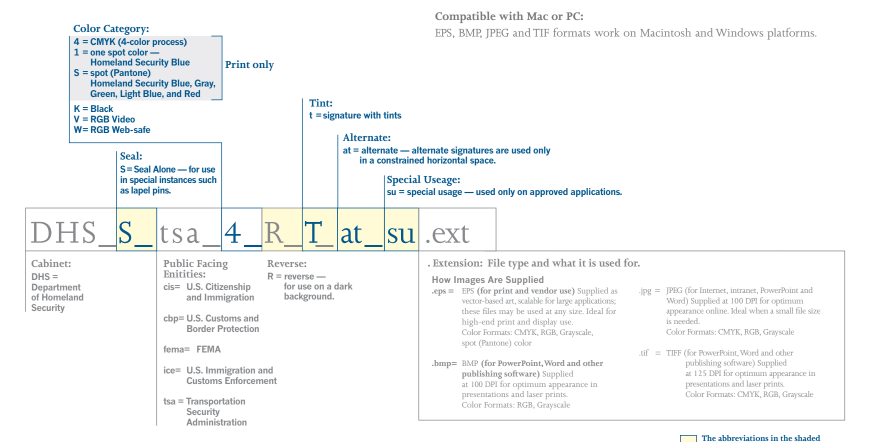
Description	File Name
1-color black reverse	S_tsa_KR.eps
1-color black reverse, alternate DHS_ts	sa_KR_at.eps
Seal Alone, 1-color black reverse	tsa_S_KR.eps

Signature Naming Convention

Use this naming convention guide to select the appropriate electronic signature for reproduction. The file formats provided are explained below.

EPS Format:

The EPS format is for applications that require high-resolution artwork for reproduction, for example, anything that is press-printed or for large-scale projects such as banners or signage. EPS signatures can be proportionally scaled (enlarged and reduced) without degradation in quality. EPS files can be imported into or opened by page layout and illustration software such as QuarkXPress, Illustrator or Photoshop.



BMP, **JPEG** and **TIF** Formats:

of the signature will occur.

BMP signatures are suitable for importing into applications such as Microsoft Word, Excel or Powerpoint. BMPs can be proportionally reduced but should

only be slightly enlarged, otherwise distortion of the signature will occur. JPEGs

have been created for use in web and Microsoft applications. JPEGs should

never be proportionally enlarged beyond the size supplied as the quality will

degrade quickly. TIF signatures are suitable for importing into applications

such as Microsoft Word, Powerpoint and page layout programs. TIFs can be

proportionally reduced but should only be slightly enlarged, otherwise distortion

fields appear in a file name only when applicable to a given signature.