

**UNITED STATES
PATENT AND TRADEMARK OFFICE**



Design patent image quality

Karen M. Young, Director, TC 2900, Designs

Brandon Rosati, TCOM, TC 2900, Designs

May 7, 2020

Patent Public Advisory Committee quarterly meeting

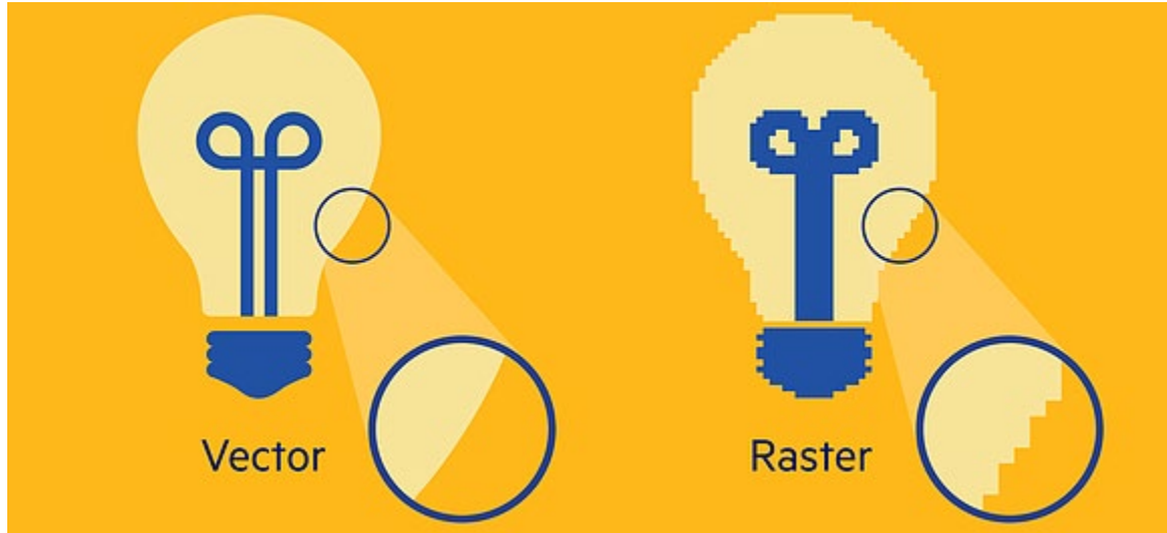
UNITED STATES
PATENT AND TRADEMARK OFFICE



Agenda

- Background
- Improvements implemented in 2016
- Challenges
- Future actions

Background – file types



[Image from Holland Print House](#)

Background – file types

Vector	Raster
Composed of paths	Composed of pixels
Example file extensions:	Example file extensions:
.svg	.bmp
.ai	.jpg or .jpeg
.eps	.psd
.pdf	.tiff
	.png
	.gif
	.eps
	.pdf

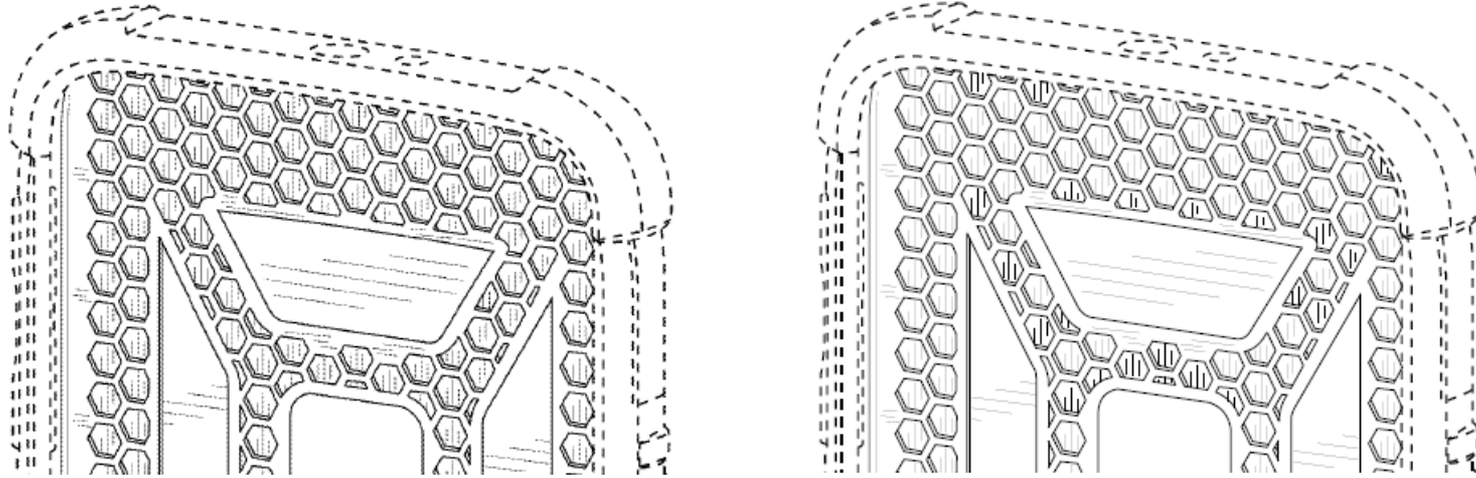
Improvements implemented in 2016

- The USPTO received feedback that the images published as part of design patent grants were degraded compared to the images that applicants provided to the office with initial filings.
- After investigating this issue, the office identified a specific conversion process that was mainly responsible for the degraded quality of the images.

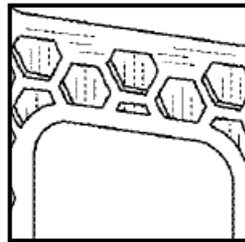
Improvements implemented in 2016

- The USPTO moved to preserving vector based drawings submitted by applicants in .pdf.
- These .pdf drawings are stored and displayed in the Supplemental Complex Repository for Examiners (SCORE).
- SCORE drawings are used in:
 - The printed design patent and
 - Loaded into the supplemental content of the electronic files of our patent application files to allow external stakeholders to download an exact, clear copy of the patent grant images.

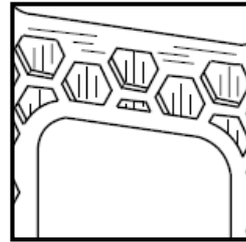
Improvements implemented in 2016



Before

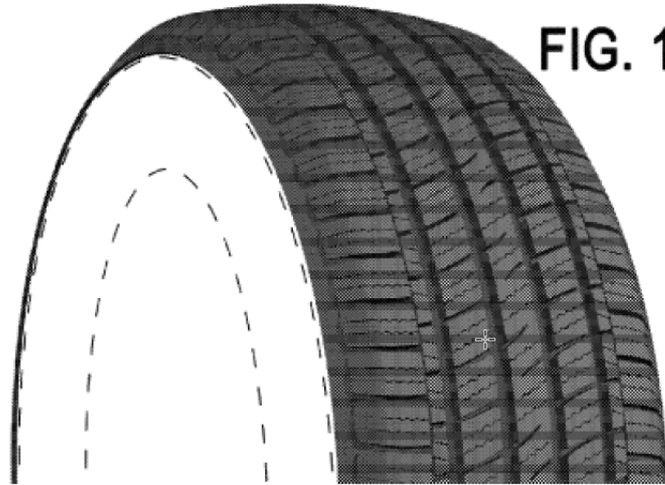


After



uspto

Improvements implemented in 2016



Before



After

Challenges

- The global IP-wide standard of image publication [ST. 33](#) is the target format for publications and all incoming drawings and images need to be converted to this output.
- These standards require raster based images in a .tiff format produced at 300 dots per inch (dpi).

Challenges - continued

- Certain .pdf drawing characteristics have shown to have conversion issues resulting in a degradation of the image during the publication process.

Future actions

- Continue discussions with our publication contractor to identify attributes of .pdf drawings that cause degradation during conversion.
- Establish a communication plan to reduce receipt of .pdf drawings with those attributes.

Future actions - continued

- Explore with the global IP community the drawing quality from receipt to publication with the thought of modifying ST .33 to make it easier for applicants to submit high quality images where the quality is maintained through prosecution, publication, and dissemination.

Questions and comments

- Karen M. Young
Director, TC 2900, Designs
Karen.Young@uspto.gov
- Brandon Rosati
TCOM, TC 2900, Designs
Brandon.Rosati@uspto.gov



