ELECTRONIC REPRESENTATIONS OF DESIGNS

Response ID:21; tchs Data

1. Country Code page

1. Please enter the two-letter country code corresponding to your Office or Organization.

CC

2. Questions page

2. Figures on type of filing and representation

	2015	2016	2017	Total
Paper filing	447	252	53	752
Electronic filing	273	281	503	1057

3. Figures on type of representation:

	2015	2016	2017	Total
2D views		32	41	73
3D models	720	501	515	1736
Video				
Specimen				
Hologram				

4. 2D image representations and limitations

	Acceptable?	Minimum size (width x height in pixel)	Maximum size (width x height in pixel)	Indicate any other limitations or requirements
JPEG	si			
TIFF	no			
PNG	no			
GIF	no			
PDF	si			
SVG	no			
Other (specify)	no			

5. 3D model representation and limitations

	Acceptable?	Indicate any limitations or requirements
3D PDF	no	
3DS	no	
DWG	no	
DWF	no	
IGES	no	
STL	no	
X3D	no	
OBJ	no	
Other(specify)	no	

6. Video representation and limitations

	Acceptable?	Indicate any limitations or requirements
MP4	no	
Other(specify)		

7. File limitations

Accept images in color

Accept images in grayscale

Accept images in black/white

Accept photographic images

The maximum number of characters in an electronic file name is limited. (If yes, how many characters?):: 25

The maximum size of an electronic file in MB:: 5

The maximum size of the sum of all electronic files for one design in MB:: 50

Allow one view to be split into more than one electronic file.

Others limitations or requirements (specify): Para dibujos industriales se acepta máximo 1 figura

8. Paper format

Allow a view to be split into more than one page.

Minimum paper size (specify width x height in cm): 21.6 x 27.9

Maximum paper size (specify width x height in cm): 21.6 x 35.6

URL for requirement details: http://www.sic.gov.co/disenios-industriales

9. Capture of representation in paper and/or specimen

No view image capture from specimen

The output image is black/white unless color is necessary.

The output file format (e.g., JPEG, TIFF) is:: jpeg

The output image has the same legal authenticity as the original paper/specimen.

10. Capture 2D views from 3D-model or video

Not applicable

11. Capture of hologram

No view image capture from holograms

12. Image transformation

No transformations (defective images are rejected)

13. Does your Office/Organization have the same requirement for design representations from applicants and non-applicants?

No, there are no specific requirements for non-applicants

14. Publication type

On-line publication for web browser access

15. 2D and 3D representation and limitations

Only publish 2D view images

All 2D design representations are published in a single format (e.g., PDF) (specify): jpeg

The published design representations are exactly the same as what have been filed by the applicant.

Publish 2D image in JPEG

Publish 2D image in other format(specify): jepg

The maximum number of characters in an electronic file name is limited. (if yes, how many characters?):: 25

The maximum size of an electronic file in MB:: 5

The maximum size of the sum of all electronic files for one design in MB:: 50

Allow one view to be split into more than one electronic file.

16. Please tick or specify the ways by which your Office/Organization displays design representations for examination or administration purposes.

Electronic display

17. Please tick or specify the requirements by which your Office/Organization displays the design representations electronically.

2D design representations are converted into a single raster format (e.g., JPEG) for displaying (specify): jpeg

The displayed design representations are exactly the same as what have been filed by the applicant.

The maximum size of an electronic file in MB:: 5

The maximum size of the sum of all electronic files for one design in MB:: 50

Allow one view to be represented in more than one electronic file.

18. Does your Office/Organization have the same requirement for displaying the images in the publication and in the document evidencing the recording of the design rights?

Yes

19. Please tick or specify the ways by which your Office/Organization searches the design representations.

Metadata search

20. Please tick or specify the metadata used in your Office/Organization's image search system.

List of metadata used: clase, nombre, fecha de presentación

URL for more information on your image search system: http://sipi.sic.gov.co/sipi/Extra/IP/DS/Qbe.aspx? sid=636835774312960234

21. What types of views does your Office allow as part of a design application submission?

Straight-line surface shading and stippling

Other

Comments: Perspectivas de conjunto

22. What types of visual disclaimers does your Office allow as part of a design application submission? Comments:
23. Does your Office provide a special provision for representing a part of a product? Other
Comments: Se toma como parte de un diseño toda aquella pieza que hace parte de un todo, que puede ser separada del mismo y que por sí sola puede constituirse en un producto.
24. Does your Office require an exemplary image to be selected?
no special order is required Comments:
25. What is the minimum number of views your Office requires in a design application?
26. What is the maximum number of views your Office allows in a design application?
27. Does your office have any legislative requirements that prevents you from allowing any of the above types of representations in Part 7?
Yes Comments: