## **Print Fidelity Scoring**

<u>Location of Sample Images</u>
(OPTIONAL) <u>Progress Checklist</u>

* Įņ	dicates required question
1.	Email *
2.	What is the sample's resin type? *
	Mark only one oval.
	3DresynIPA
	3DresinUNW2
	AsigaGuide
	AsigaGum
	FormlabsSiliconeIPA
	FormlabsSiliconeMix
	LiqcreateBiomed
	PhrozenAquaGrey
3.	What is the sample's sterilization method? *
	Mark only one oval.
	Autoclave
	Ethanol
	NonSterile

4. What is the sample's plate ID? \*

Mark only one oval.

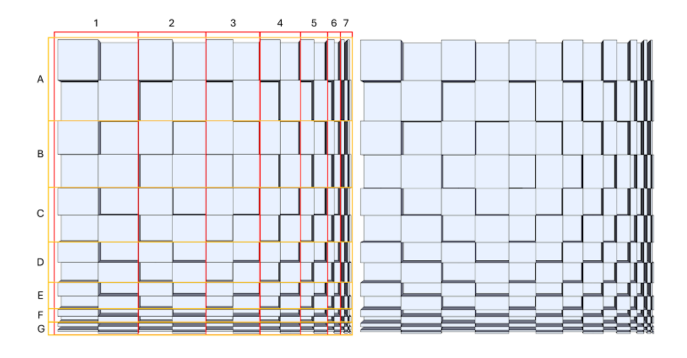
- $\bigcirc$  3
- 5. What is the sample ID? \*

Mark only one oval.

- ( ) 3

Original CAD as Reference -

<u>Link to Photo</u> <u>Link to 3D PDF</u> (open in Adobe)

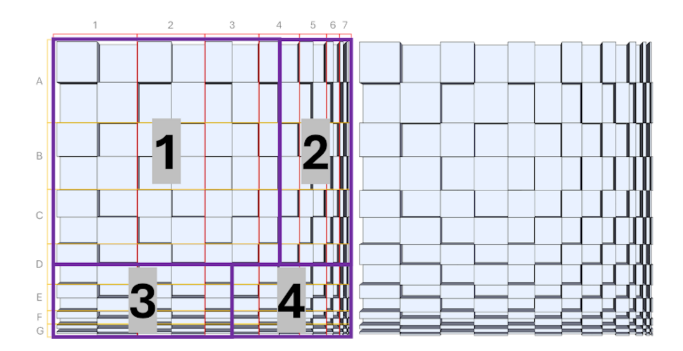


6.

7.

Which column (1-8) contains the LARGEST and SMALLEST feature your can resolve?								
Mark only o	ne oval per	row.						
	1	2	3	4	5	6	7	
Largest Feature								
Smallest Feature								
Which row resolve? (S	Select ON	IE)	LARGES	ST and SM	MALLEST	feature y	our can	
	Α	В	С	D	E	F	G	
Largest Feature								
Smallest Feature								

- 8. On a scale of 0-5, how would you rate the fidelity of this structure? \*
  - 0 It is a completely flat surface one large square
  - 1 Few features are visible, but none of the features look like the original
  - 2 Some features are visible and a few look like the original
  - 3 Many of the features are visible and approximately half look like the original
  - 4 A majority of the features look like the original
  - 5 All the features look like the original



Mark only one oval per row.

	0	1	2	3	4	5
Entire Sample						
Quadrant 1						
Quadrant 2						
Quadrant 3						
Quadrant 4						

9.	Any additional comments?

This content is neither created nor endorsed by Google.

Google Forms