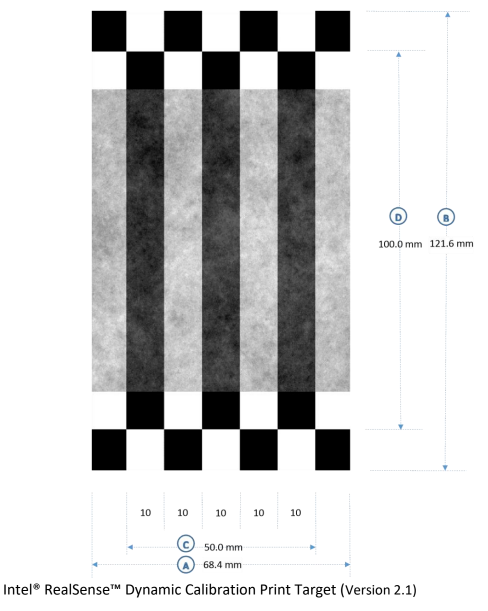
## Intel<sup>®</sup> RealSense<sup>™</sup> Dynamic Calibration Print Target With Fixed Width (10 mm) Bars

Version 2.1

Please print with regular laser printer on 8.5" x 11" letter size paper, choose "actual size" in printer options, no scaling (see instruction to print). Tape the printed target on flat surface.

Target precision is critical to calibration accuracy. Please verify key features below with a ruler after printed.

- Target size overall image should be 68.4 mm wide (A) and 121.6 mm tall (B) (same size as iPhone 7 plus 5.5" display)
- Bar size the 5 vertical bars in the middle (3 black and 2 white, in the order, black-white-black-whiteblack) in equal spacing each 10 mm wide, total 50 mm wide (C), and the vertical bar length is 100.0 mm (D)



Instruction to Print

Please print with regular laser printer on 8.5" x 11" letter size paper. The printer options need to set so that the "actual size" is printed, do NOT scaled to the paper. Print in single sided and portrait orientation.

		Pri	nt		
Pri <u>n</u> ter:	Intel Cloud Print	¥	<u>P</u> roperties	Advanced	<u>Help</u>
<u>C</u> opies:			Print in grayscale (black and white)		
Pages to I	Print		Comme	ents & Forms	
			Docum	Document and Markups	
○ C <u>u</u> rren ○ Pages	1 - 2			Summarize Commen <u>t</u> s	
Eit Actual Shrink Custor Choose Print o Orientatio	ng & Handling	tiple  Bookle		ent: 8.5 x 11.0in 8.5 x 11 Inches	방법 방법 방법 방법 전 문화
			<	Page 1 of 2	>
Page <u>S</u> etup				Print	Cancel

The physical image after printed should be 68.4 mm wide and 121.6 mm high - same as iPhone 7 plus 5.5" display. The 5 vertical bars in the middle (3 black and 2 white) in equal spacing, each 10 mm wide. The vertical bar length is 100.0 mm, as illustrated around the target image.