	Depth Noise $(SD = Noise standard deviation)$				Dat	
Task	SD = 0.75 cm		SD = 1.5cm, No depth scaling		9×9 , threshold = \pm	
	Ours (Large)	Flow (Large)	Ours (Large)	Flow(Large)	Ours (Large)	Flow
Single Box	2.61	6.87	2.70	4.31	1.79	3.
Multiple Boxes	1.95	6.10	3.56	4.42	1.05	1.
Baxter	0.073	0.066	0.44	0.63	0.10	0.