

Surad step test: step each IM (IM1, IM2, IM3) in pitch and yaw by 5rad,  
and record the change in the intended dof and the off-axis dof

Cheryl Vorvick, 2 Feb 2016

	Surad step pitch (slider)	+ diff	- diff		effect on off-axis dof (yaw)	+diff	-diff
im1 p	217	5	-4.1			-0.3	0.6
im2 p	205	4.98	-4.98			0.5	-1
im3 p	192	4.95	-4.96			-0.75	9.53
	Surad step yaw (slider)	+ diff	- diff		effect on off-axis dof (pitch)	+diff	-diff
im1 y	59	4.97	-5			-0.25	0.33
im2 y	61	5.04	-4.99			0.34	-0.62
im3 y	65	4.97	-5.01			-0.53	1.02