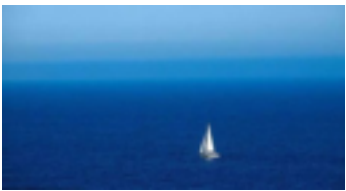
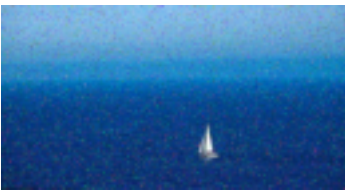

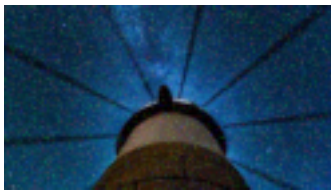

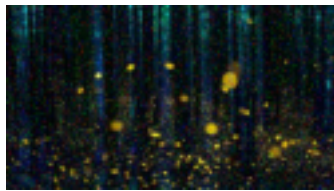
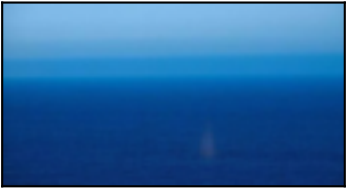
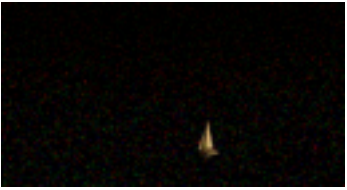

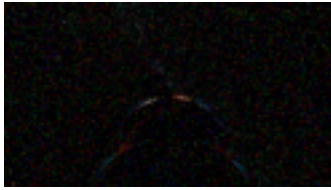

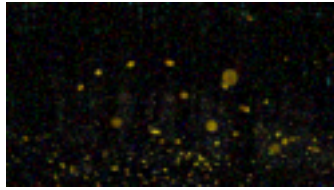
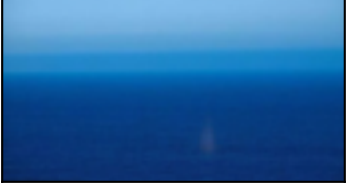
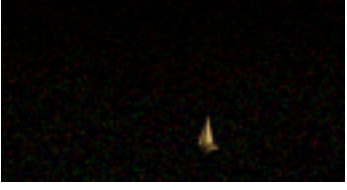
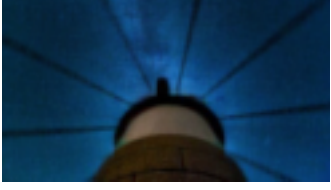
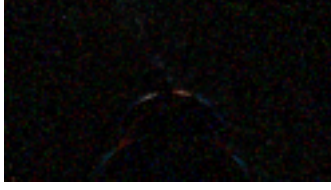

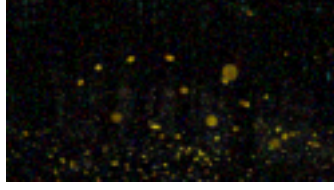
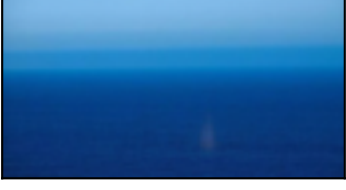
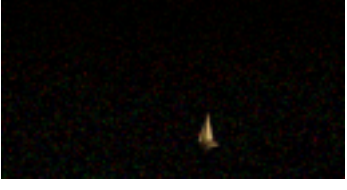
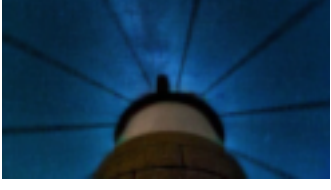
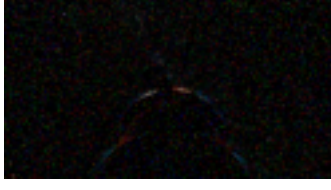

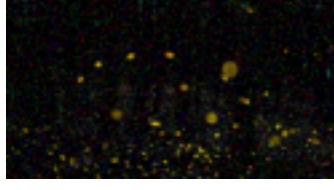
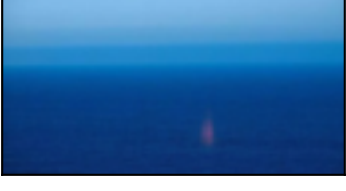
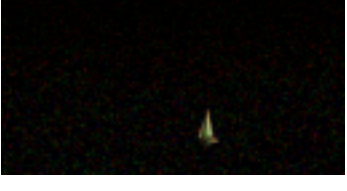
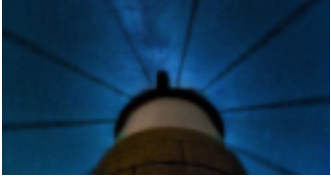
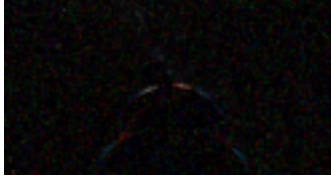

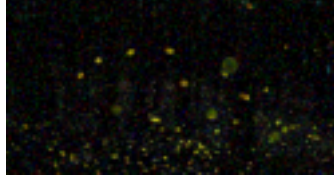
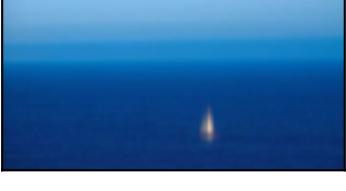
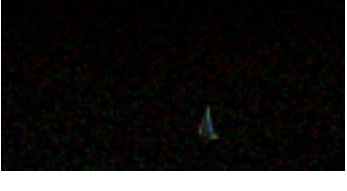
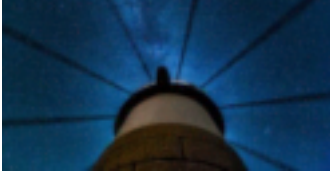
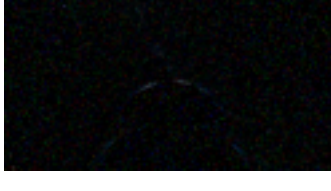

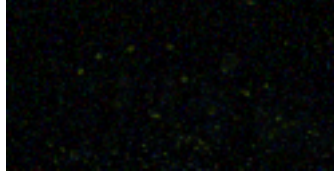
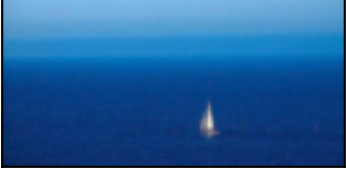
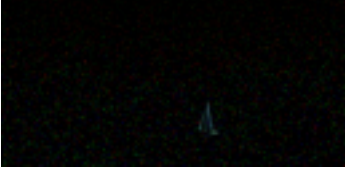
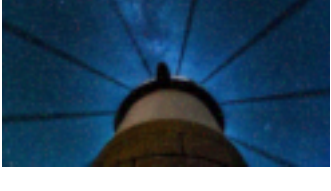
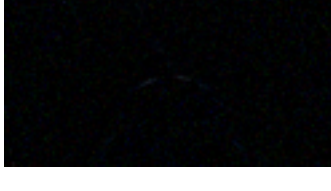



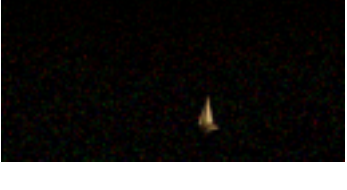

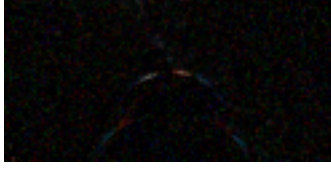


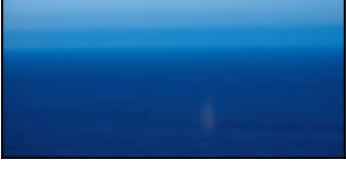
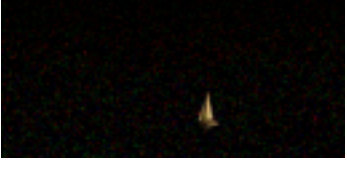

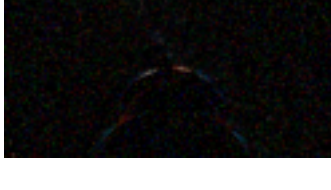


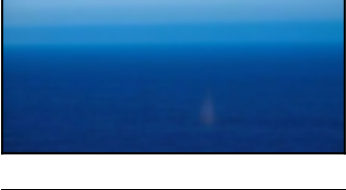
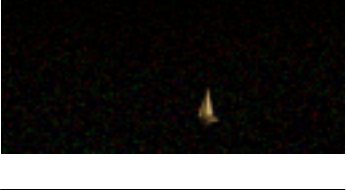

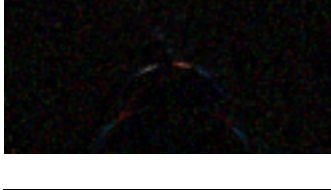

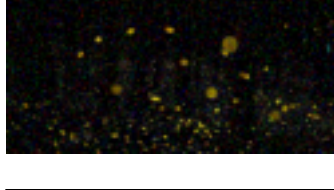





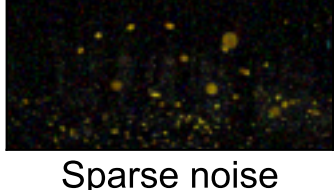


	Img_0	Img_0 w/ noise	Img_1	Img_1 w/ noise	Img_2	Img_2 w/ noise
CGD_r0						
CGD_r1						
CGD_r2						
CGD_Adam						
ALM_r0						
ALM_r1						
ALM_r2						
SVT_r0						
SVT_r1						
SVT_r2						
APG						
	Low rank matrix	Sparse noise	Low rank matrix	Sparse noise	Low rank matrix	Sparse noise