	Ground Truth	InversionNet	VelocityGAN	Auto-Linear	Latent U-Net (Small)	Latent U-Net (Large)	Invertible X-Net	Invertible X-Net (Cycle		
FVA									- :	4000 3500
Image: Control of the									- 7	3000 2500
	Ground Truth	InversionNet	VelocityGAN	Auto-Linear	Latent U-Net (Small)	Latent U-Net (Large)	Invertible X-Net	Invertible X-Net (Cycle)	2000
										3500 3000
FVA										2500
	Cround Truth	InversionNet	\/alocity(CANI	Autolingar	Latant II Nat (Cmall)	Latant II Not (Large)	Invertible V Net	Invertible V Not (Cycle		2000
	Ground Truth	InversionNet	VelocityGAN	Auto-Linear	Latent U-Net (Small)	Latent U-Net (Large)	Invertible X-Net	Invertible X-Net (Cycle		4500 4000
FVA										3500 3000
										2500
	Ground Truth	InversionNet	VelocityGAN	Auto-Linear	Latent U-Net (Small)	Latent U-Net (Large)	Invertible X-Net	Invertible X-Net (Cycle)	
≶										3500 3000
										2500
	Ground Truth	InversionNet	VelocityGAN	Auto-Linear	Latent U-Net (Small)	Latent U-Net (Large)	Invertible X-Net	Invertible X-Net (Cycle		2000
										4000 3500
FVA									- :	3000 2500
									- 1	2000
	Ground Truth	InversionNet	VelocityGAN	Auto-Linear	Latent U-Net (Small)	Latent U-Net (Large)	Invertible X-Net	Invertible X-Net (Cycle		3000
FVA									- :	2500
									- :	2000
	Ground Truth	InversionNet	VelocityGAN	Auto-Linear	Latent U-Net (Small)	Latent U-Net (Large)	Invertible X-Net	Invertible X-Net (Cycle		4000
₹									- :	4000 3500
FVA									- 7	3000 2500
-	Ground Truth	InversionNet	VelocityGAN	Auto-Linear	Latent U-Net (Small)	Latent U-Net (Large)	Invertible X-Net	Invertible X-Net (Cycle		2000
										3500
FVA										3000 2500
									- :	2000
	Ground Truth	InversionNet	VelocityGAN	Auto-Linear	Latent U-Net (Small)	Latent U-Net (Large)	Invertible X-Net	Invertible X-Net (Cycle		3500
FVA										3000 2500
										2000
	Ground Truth	InversionNet	VelocityGAN	Auto-Linear	Latent U-Net (Small)	Latent U-Net (Large)	Invertible X-Net	Invertible X-Net (Cycle)	
										3000
FVA										25002000
	Ground Truth	InversionNet	VelocityGAN	Auto-Linear	Latent U-Net (Small)	Latent U-Net (Large)	Invertible X-Net	Invertible X-Net (Cycle		
									- 1	4000
FVA										3500 3000
									- :	2500
	Ground Truth	InversionNet	VelocityGAN	Auto-Linear	Latent U-Net (Small)	Latent U-Net (Large)	Invertible X-Net	Invertible X-Net (Cycle		3500
FVA										3250 3000
									- 7	2750
	Ground Truth	InversionNet	VelocityGAN	Auto-Linear	Latent U-Net (Small)	Latent U-Net (Large)	Invertible X-Net	Invertible X-Net (Cycle		25003000
< ✓									- :	2800 2600
FVA									- 2	2400
	Ground Truth	InversionNet	VelocityGAN	Auto-Linear	Latent U-Net (Small)	Latent U-Net (Large)	Invertible X-Net	Invertible X-Net (Cycle		2200
									- 4	4500 4000
FVA									- :	3500 3000
										2500 2000
	Ground Truth	InversionNet	VelocityGAN	Auto-Linear	Latent U-Net (Small)	Latent U-Net (Large)	Invertible X-Net	Invertible X-Net (Cycle		2600
FVA										2400
									- :	2200
	Ground Truth	InversionNet	VelocityGAN	Auto-Linear	Latent U-Net (Small)	Latent U-Net (Large)	Invertible X-Net	Invertible X-Net (Cycle		2000
										3500 3000
FVA										2500
	Ground Truth	InversionNet	VelocityGAN	Auto-Linear	Latent U-Net (Small)	Latent U-Net (Large)	Invertible X-Net	Invertible X-Net (Cycle		2000
										3500
FVA										3000 2500
									- :	2000
	Ground Truth	InversionNet	VelocityGAN	Auto-Linear	Latent U-Net (Small)	Latent U-Net (Large)	Invertible X-Net	Invertible X-Net (Cycle		4500 4000
									- :	3500
¥.									- 7	3000 2500
FVA										2000
FVA	Ground Truth	InversionNet	VelocityGAN	Auto-Linear	Latent U-Net (Small)	Latent U-Net (Large)	Invertible X-Net	Invertible X-Net (Cycle		
	Ground Truth	InversionNet	VelocityGAN	Auto-Linear	Latent U-Net (Small)	Latent U-Net (Large)	Invertible X-Net	Invertible X-Net (Cycle		4000 3500
	Ground Truth	InversionNet	VelocityGAN	Auto-Linear	Latent U-Net (Small)	Latent U-Net (Large)	Invertible X-Net	Invertible X-Net (Cycle		4000
										4000 3500 3000 2500 2000
FVA	Ground Truth Ground Truth	InversionNet	VelocityGAN VelocityGAN	Auto-Linear Auto-Linear		Latent U-Net (Large) Latent U-Net (Large)		Invertible X-Net (Cycle Invertible X-Net (Cycle		4000 3500 3000 2500 2000 4500 4000
										4000 3500 3000 2500 2000