	Ground Truth	InversionNet	VelocityGAN	Auto-Linear	Latent U-Net (Small)	Latent U-Net (Large)	Invertible X-Net	Invertible X-Net (Cycle	e) 4500
CVA	Ground Truth	InversionNet	VelocityGAN	Auto-Linear	Latent U-Net (Small)	Latent U-Net (Large)	Invertible X-Net	Invertible X-Net (Cycle	- 4000 - 3500 - 3000 - 2500
CVA									- 4000 - 3500 - 3000 - 2500
CVA	Ground Truth	InversionNet	VelocityGAN	Auto-Linear Outo-Linear	Latent U-Net (Small)	Latent U-Net (Large)	Invertible X-Net	Invertible X-Net (Cycle	- 4000 - 3500 - 3000
CVA	Ground Truth	InversionNet	VelocityGAN	Auto-Linear Outo-Linear	Latent U-Net (Small)	Latent U-Net (Large)	Invertible X-Net	Invertible X-Net (Cycle	- 2500 - 4000 - 3500 - 3000
CVA	Ground Truth	InversionNet	VelocityGAN	Auto-Linear Outo-Linear	Latent U-Net (Small)	Latent U-Net (Large)	Invertible X-Net	Invertible X-Net (Cycle	- 2500
Ó	Ground Truth	InversionNet	VelocityGAN	Auto-Linear	Latent U-Net (Small)	Latent U-Net (Large)	Invertible X-Net	Invertible X-Net (Cycle	- 2750
CVA	Ground Truth	InversionNet	VelocityGAN	Auto-Linear	Latent U-Net (Small)	Latent U-Net (Large)	Invertible X-Net	Invertible X-Net (Cycle	- 2500 - 2250 - 2000 - 1750 - 4500 - 4000
CVA	Ground Truth	InversionNet	VelocityGAN	Auto-Linear	Latent U-Net (Small)	Latent U-Net (Large)	Invertible X-Net	Invertible X-Net (Cycle	- 3500 - 3000 - 2500 - 2000
CVA									- 4000 - 3500 - 3000 - 2500 - 2000
CVA	Ground Truth	InversionNet	VelocityGAN	Auto-Linear	Latent U-Net (Small)	Latent U-Net (Large)	Invertible X-Net	Invertible X-Net (Cycle	- 4000 - 3500 - 3000 - 2500 - 2000
CVA	Ground Truth	InversionNet	VelocityGAN	Auto-Linear	Latent U-Net (Small)	Latent U-Net (Large)	Invertible X-Net	Invertible X-Net (Cycle	- 4000 - 3500 - 3000 - 2500
CVA	Ground Truth	InversionNet	VelocityGAN	Auto-Linear The state of the s	Latent U-Net (Small)	Latent U-Net (Large)	Invertible X-Net	Invertible X-Net (Cycle	2000
CVA	Ground Truth	InversionNet	VelocityGAN	Auto-Linear	Latent U-Net (Small)	Latent U-Net (Large)	Invertible X-Net	Invertible X-Net (Cycle	- 2500 - 4000 - 3500
Ó	Ground Truth	InversionNet	VelocityGAN	Auto-Linear	Latent U-Net (Small)	Latent U-Net (Large)	Invertible X-Net	Invertible X-Net (Cycle	- 3000 - 2500 - 4000
CVA	Ground Truth	InversionNet	VelocityGAN	Auto-Linear	Latent U-Net (Small)	Latent U-Net (Large)	Invertible X-Net	Invertible X-Net (Cycle	- 3500 - 3000 = 4000
CVA	Ground Truth	InversionNet	VelocityGAN	Auto-Linear	Latent U-Net (Small)	Latent U-Net (Large)	Invertible X-Net	Invertible X-Net (Cycle	- 3500 - 3000 - 2500
CVA	Crown al Trustile	Les regions Notes	Na la situ C A NI	A the Linear is	Lataret II Nati (Cros.III)	Laboret II Not (Lawre)	Les ve utile le V. Niet	Transperiella V. Nach (Curale	- 4000 - 3000 - 2000
CVA	Ground Truth	InversionNet	VelocityGAN	Auto-Linear	Laterit O-Net (Small)	Latent U-Net (Large)	Invertible X-Net	Invertible X-Net (Cycle	- 4000 - 3500 - 3000 - 2500 - 2000
CVA	Ground Truth	InversionNet	VelocityGAN	Auto-Linear	Latent U-Net (Small)	Latent U-Net (Large)	Invertible X-Net	Invertible X-Net (Cycle	4500 - 4000 - 3500 - 3000
CVA	Ground Truth	InversionNet	VelocityGAN	Auto-Linear Control of the second of the sec	Latent U-Net (Small)	Latent U-Net (Large)	Invertible X-Net	Invertible X-Net (Cycle	- 4000 - 3500 - 3000
CVA	Ground Truth	InversionNet	VelocityGAN	Auto-Linear The state of the s	Latent U-Net (Small)	Latent U-Net (Large)	Invertible X-Net	Invertible X-Net (Cycle	- 4000 - 3500
Ó	Ground Truth	InversionNet	VelocityGAN	Auto-Linear	Latent U-Net (Small)	Latent U-Net (Large)	Invertible X-Net	Invertible X-Net (Cycle	- 3000 - 2500 - 2000 - 4500 - 4000
CVA									- 3500 - 3000 - 2500 - 2000