| | Ground Truth | InversionNet | VelocityGAN | Auto-Linear | Latent U-Net (Small) | Latent U-Net (Large) | Invertible X-Net | Invertible X-Net (Cycle | - 4000 |
|-----|--------------|--------------|-------------|--|----------------------|----------------------|------------------|-------------------------|--|
| CFB | 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 |
| CFB | | | | | | | | | - 4000 - 3500 - 3000 - 2500 |
| CFB | 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 - 4000 - 3500 - 3000 |
| D | Ground Truth | InversionNet | VelocityGAN | Auto-Linear | Latent U-Net (Small) | Latent U-Net (Large) | Invertible X-Net | Invertible X-Net (Cycle | - 2500 - 2000 |
| CFB | | | | | | | | | - 3000 |
| CFB | 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 |
| | 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 - 4500 - 4000 - 3500 |
| CFB | Ground Truth | InversionNet | VelocityGAN | Auto-Linear | Latent U-Net (Small) | Latent U-Net (Large) | Invertible X-Net | Invertible X-Net (Cycle | - 3000 - 2500 - 2000 |
| CFB | | | | | | | | | - 4000 - 3500 - 3000 - 2500 - 2000 |
| CFB | 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 |
| CFB | 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 |
| CFB | | | | | | | | | - 4000 - 3500 - 3000 - 2500 - 2000 |
| CFB | Ground Truth | InversionNet | VelocityGAN | Auto-Linear | Latent U-Net (Small) | Latent U-Net (Large) | Invertible X-Net | Invertible X-Net (Cycle | - 4000 - 3500 - 3000 |
| | Ground Truth | InversionNet | VelocityGAN | Auto-Linear | Latent U-Net (Small) | Latent U-Net (Large) | Invertible X-Net | Invertible X-Net (Cycle | - 2500 - 2000 - 4000 |
| CFB | 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 |
| CFB | | | | | | | | | - 4000 - 3500 - 3000 - 2500 |
| CFB | Ground Truth | InversionNet | VelocityGAN | Auto-Linear | Latent U-Net (Small) | Latent U-Net (Large) | Invertible X-Net | Invertible X-Net (Cycle | - 2000 - 4000 - 3500 - 3000 |
| J. | Ground Truth | InversionNet | VelocityGAN | Auto-Linear | Latent U-Net (Small) | Latent U-Net (Large) | Invertible X-Net | Invertible X-Net (Cycle | - 2500 - 2000 |
| CFB | | | | | | | | | - 3500 - 3000 - 2500 - 2000 |
| CFB | Ground Truth | InversionNet | VelocityGAN | Auto-Linear The second of the | Latent U-Net (Small) | Latent U-Net (Large) | Invertible X-Net | Invertible X-Net (Cycle | - 4000 - 3500 - 3000 |
| | Ground Truth | InversionNet | VelocityGAN | Auto-Linear Outo-Linear | Latent U-Net (Small) | Latent U-Net (Large) | Invertible X-Net | Invertible X-Net (Cycle | - 2500 - 2000 - 4000 |
| CFB | Ground Truth | InversionNet | VelocityGAN | Auto-Linear | Latent U-Net (Small) | Latent U-Net (Large) | Invertible X-Net | Invertible X-Net (Cycle | - 3000 - 2000 |
| CFB | | | | | | | | | - 4000 - 3500 - 3000 - 2500 - 2000 |
| CFB | Ground Truth | InversionNet | VelocityGAN | Auto-Linear | Latent U-Net (Small) | Latent U-Net (Large) | Invertible X-Net | Invertible X-Net (Cycle | - 4000 - 3500 - 3000 |
| | Ground Truth | InversionNet | VelocityGAN | Auto-Linear | Latent U-Net (Small) | Latent U-Net (Large) | Invertible X-Net | Invertible X-Net (Cycle | - 4000 |
| CFB | | | | | | | | | - 3500 - 3000 - 2500 - 2000 - 1500 |