L1-inv 0.003 0.002	Source Image	Target Image	Target Image	Target Image	Ours	DeepMVS	Metric	Ours Error	DeepMVS Error
L1-rel 0.059 0.030 L1-inv 0.003 0.003 sc-inv 0.235 0.893 L1-rel 0.148 0.139 L1-inv 0.005 0.013 sc-inv 0.182 0.342 L1-rel 0.099 0.263 L1-rel 0.099 0.263 L1-rel 0.0006 0.007 sc-inv 0.138 0.187 L1-rel 0.006 0.007 sc-inv 0.138 0.187 L1-rel 0.090 0.108 L1-inv 0.002 0.002 sc-inv 0.079 0.090 L1-rel 0.059 0.051 L1-inv 0.003 0.002 sc-inv 0.092 0.138 L1-rel 0.073 0.065 L1-inv 0.002 0.003 sc-inv 0.092 0.003 sc-inv 0.092 0.003 sc-inv 0.092 0.003 L1-rel 0.070 0.065 L1-inv 0.001 0.001 sc-inv 0.127 0.664 L1-rel 0.095 0.128							L1-inv	0.003	0.002
1.1-inv 0.003 0.003 0.003 se-inv 0.235 0.893 1.1-rel 0.148 0.139 1.1-inv 0.005 0.013 se-inv 0.182 0.342 1.1-rel 0.099 0.263 1.1-inv 0.003 0.002 se-inv 0.240 0.460 1.1-rel 0.106 0.085 1.1-inv 0.006 0.007 se-inv 0.138 0.187 1.1-inv 0.000 0.108 1.1-inv 0.002 0.002 se-inv 0.079 0.090 1.1-rel 0.059 0.051 1.1-inv 0.003 0.002 se-inv 0.092 0.138 1.1-rel 0.073 0.065 1.1-inv 0.002 0.003 se-inv 0.042 0.089 1.1-rel 0.027 0.041 1.1-inv 0.001 0.001 se-inv 0.127 0.664 1.1-rel 0.095 0.128 1.1-inv 0.005 0.002 1.1-rel 0.095 0.128 1.1-inv 0.003 0.007 1.1-inv 0.003 0.007 1.1-inv 0.001 0.001 se-inv 0.127 0.6664 1.1-rel 0.095 0.128 1.1-inv 0.003 0.007							sc-inv	0.075	0.062
Sc-inv 0.235 0.893 L1-rel 0.148 0.139 L1-inv 0.005 0.013 Sc-inv 0.182 0.342 L1-rel 0.099 0.263 L1-inv 0.003 0.002 Sc-inv 0.240 0.460 L1-rel 0.106 0.085 L1-inv 0.006 0.007 Sc-inv 0.138 0.187 L1-rel 0.090 0.108 L1-inv 0.002 0.002 Sc-inv 0.079 0.090 L1-rel 0.090 0.108 L1-inv 0.003 0.002 Sc-inv 0.079 0.091 L1-rel 0.073 0.065 L1-rel 0.073 0.065 L1-rel 0.002 0.003 Sc-inv 0.042 0.089 L1-rel 0.027 0.041 L1-inv 0.001 0.001 Sc-inv 0.127 0.664 L1-rel 0.095 0.128 L1-rel 0.095 0.					O .	9 . 2	L1-rel	0.059	0.030
L1-rel 0.148 0.139 L1-inv 0.005 0.013 sc-inv 0.182 0.342 L1-rel 0.099 0.263 L1-inv 0.003 0.002 sc-inv 0.240 0.460 L1-rel 0.106 0.085 L1-inv 0.006 0.007 sc-inv 0.138 0.187 L1-rel 0.090 0.108 L1-inv 0.002 0.002 sc-inv 0.079 0.090 L1-rel 0.059 0.051 L1-inv 0.003 0.002 sc-inv 0.092 0.138 L1-rel 0.073 0.065 L1-inv 0.002 0.003 sc-inv 0.002 0.003 sc-inv 0.002 0.003 sc-inv 0.002 0.004 L1-rel 0.097 0.001 sc-inv 0.127 0.664 L1-rel 0.095 0.128 L1-rel 0.095 0.005 L1-rel 0.005 0.							L1-inv	0.003	0.003
L1-inv 0.005 0.013			THE WAY	EN MAIN			sc-inv	0.235	0.893
Sc-inv 0.182 0.342				A. WE			L1-rel	0.148	0.139
L1-rel 0.099 0.263 L1-inv 0.003 0.002 sc-inv 0.240 0.460 L1-rel 0.106 0.085 L1-inv 0.006 0.007 sc-inv 0.138 0.187 L1-rel 0.090 0.108 L1-inv 0.002 0.002 sc-inv 0.079 0.090 L1-rel 0.059 0.051 L1-inv 0.003 0.002 sc-inv 0.092 0.138 L1-rel 0.073 0.065 L1-inv 0.002 0.003 sc-inv 0.042 0.089 L1-rel 0.027 0.041 L1-inv 0.001 0.001 sc-inv 0.127 0.664 L1-rel 0.095 0.128 L1-inv 0.003 0.007 L1-inv 0.004 0.008 L1-inv 0.008 0.							L1-inv	0.005	0.013
L1-inv 0.003 0.002							sc-inv	0.182	0.342
Sc-inv 0.240 0.460						Marine S	L1-rel	0.099	0.263
L1-rel 0.106 0.085 L1-inv 0.006 0.007 sc-inv 0.138 0.187 L1-rel 0.090 0.108 L1-inv 0.002 0.002 sc-inv 0.079 0.090 L1-rel 0.059 0.051 L1-inv 0.003 0.002 sc-inv 0.092 0.138 L1-rel 0.073 0.065 L1-inv 0.002 0.003 sc-inv 0.042 0.089 L1-rel 0.027 0.041 L1-inv 0.001 0.001 sc-inv 0.127 0.664 L1-rel 0.095 0.128 L1-rel 0.095 0.128 L1-inv 0.003 0.007 L1-inv 0.003 0.							L1-inv	0.003	0.002
L1-inv 0.006 0.007 sc-inv 0.138 0.187 L1-rel 0.090 0.108 L1-inv 0.002 0.002 sc-inv 0.079 0.090 L1-rel 0.059 0.051 L1-rel 0.059 0.051 L1-rel 0.073 0.065 L1-rel 0.073 0.065 L1-rel 0.002 0.003 sc-inv 0.002 0.003 sc-inv 0.002 0.003 sc-inv 0.004 0.001 sc-inv 0.127 0.664 L1-rel 0.095 0.128 L1-inv 0.003 0.007 L1-inv 0.004 0.008 L1-inv 0.008 0.							sc-inv	0.240	0.460
Sc-inv 0.138 0.187	***	144	**	147			L1-rel	0.106	0.085
L1-rel 0.090 0.108 L1-inv 0.002 0.002 sc-inv 0.079 0.090 L1-rel 0.059 0.051 L1-inv 0.003 0.002 sc-inv 0.092 0.138 L1-rel 0.073 0.065 L1-inv 0.002 0.003 sc-inv 0.042 0.089 L1-rel 0.027 0.041 L1-inv 0.001 0.001 sc-inv 0.127 0.664 L1-rel 0.095 0.128 L1-inv 0.003 0.007 L1-inv 0.003 0.007							L1-inv	0.006	0.007
L1-inv 0.002 0.002 sc-inv 0.079 0.090							sc-inv	0.138	0.187
Sc-inv 0.079 0.090 L1-rel 0.059 0.051 L1-inv 0.003 0.002 sc-inv 0.092 0.138 L1-rel 0.073 0.065 L1-inv 0.002 0.003 sc-inv 0.042 0.089 L1-rel 0.027 0.041 L1-inv 0.001 0.001 sc-inv 0.127 0.664 L1-rel 0.095 0.128 L1-inv 0.003 0.007 L1-inv 0.003 0.007							L1-rel	0.090	0.108
L1-rel 0.059 0.051 L1-inv 0.003 0.002 sc-inv 0.092 0.138 L1-rel 0.073 0.065 L1-inv 0.002 0.003 sc-inv 0.042 0.089 L1-rel 0.027 0.041 L1-inv 0.001 0.001 sc-inv 0.127 0.664 L1-rel 0.095 0.128 L1-inv 0.003 0.007							L1-inv	0.002	0.002
L1-inv 0.003 0.002 sc-inv 0.092 0.138 L1-rel 0.073 0.065 L1-inv 0.002 0.003 sc-inv 0.042 0.089 L1-rel 0.027 0.041 L1-inv 0.001 0.001 sc-inv 0.127 0.664 L1-rel 0.095 0.128 L1-inv 0.003 0.007				A Complete			sc-inv	0.079	0.090
Sc-inv 0.092 0.138 L1-rel 0.073 0.065 L1-inv 0.002 0.003 Sc-inv 0.042 0.089 L1-rel 0.027 0.041 L1-inv 0.001 0.001 Sc-inv 0.127 0.664 L1-rel 0.095 0.128 L1-inv 0.003 0.007							L1-rel	0.059	0.051
L1-rel 0.073 0.065 L1-inv 0.002 0.003 sc-inv 0.042 0.089 L1-rel 0.027 0.041 L1-inv 0.001 0.001 sc-inv 0.127 0.664 L1-rel 0.095 0.128 L1-inv 0.003 0.007							L1-inv	0.003	0.002
L1-inv							sc-inv	0.092	0.138
sc-inv							L1-rel	0.073	0.065
L1-rel 0.027 0.041 L1-inv 0.001 0.001 sc-inv 0.127 0.664 L1-rel 0.095 0.128 L1-inv 0.003 0.007							L1-inv	0.002	0.003
L1-inv 0.001 0.001 sc-inv 0.127 0.664 L1-rel 0.095 0.128 L1-inv 0.003 0.007						11111	sc-inv	0.042	0.089
Sc-inv 0.127 0.664 L1-rel 0.095 0.128 L1-inv 0.003 0.007						6 A 25	L1-rel	0.027	0.041
L1-rel 0.095 0.128 L1-inv 0.003 0.007							L1-inv	0.001	0.001
L1-inv 0.003 0.007							sc-inv	0.127	0.664
							L1-rel	0.095	0.128
							L1-inv	0.003	0.007
sc-inv 0.223 1.321							sc-inv	0.223	1.321
L1-rel 0.128 0.232							L1-rel	0.128	0.232
L1-inv 0.004 0.001							L1-inv	0.004	0.001
sc-inv 0.096 0.069							sc-inv	0.096	0.069
L1-rel 0.071 0.032							L1-rel	0.071	0.032
L1-inv 0.005 0.027	THE PARTY IN	- WIFT	THE PARTY OF THE P	THE PARTY NAMED IN			L1-inv	0.005	0.027
sc-inv 0.135 0.569					0		sc-inv	0.135	0.569
L1-rel 0.065 0.697			A				L1-rel	0.065	0.697