	Novel	4-AMA1	4-AMA2	4-AMA3	4-InXA1	4-InXA2	4-InXA3
MAE	0						
MSE	0						
PSNR	Inf						
AD	0						
SC	1						
NK	1						
MD	0						
LMSE	0						
NAE	0						
	Normal	4-AMA1	4-AMA2	4-AMA3	4-InXA1	4-InXA2	4-InXA3
MAE	Normal 0	4-AMA1	4-AMA2	4-AMA3	4-InXA1	4-InXA2	4-InXA3
MAE MSE		4-AMA1	4-AMA2	4-AMA3	4-InXA1	4-InXA2	4-InXA3
	0	4-AMA1	4-AMA2	4-AMA3	4-InXA1	4-InXA2	4-InXA3
MSE	0 0	4-AMA1	4-AMA2	4-AMA3	4-InXA1	4-InXA2	4-InXA3
MSE PSNR	0 0 Inf	4-AMA1	4-AMA2	4-AMA3	4-InXA1	4-InXA2	4-InXA3
MSE PSNR AD	0 0 Inf 0	4-AMA1	4-AMA2	4-AMA3	4-InXA1	4-InXA2	4-InXA3
MSE PSNR AD SC	0 0 Inf 0 1	4-AMA1	4-AMA2	4-AMA3	4-InXA1	4-InXA2	4-InXA3
MSE PSNR AD SC NK	0 0 Inf 0 1 1	4-AMA1	4-AMA2	4-AMA3	4-InXA1	4-InXA2	4-InXA3

8-AMA1	8-AMA2	8-AMA3	8-InXA1	8-InXA2	8-InXA3	12-AMA1	12-AMA2	12-AMA3
2016	1.45E+04	20544	-20656	7370	14547.38	34784	247046.9	328000
18564	7.95E+04	135126	170158	33278.13	79463.16	9021892	21579993	34688265
53.64288	47.32795	45.02221	44.02107	51.10801	47.32794	26.77662	22.98909	20.92777
-31.5	-227.303	-321	322.75	-115.156	-227.303	-543.5	-3860.11	-5125
0.9974	0.9873	0.9804	1.028549	0.99161	0.987276	0.913569	0.819193	0.726852
1.0013	1.0064	1.0099	0.985941	1.004195	1.00636	1.03774	1.087479	1.151124
482	854	978	1708	1284	854	32256	11966	32256
0.0089	0.006	0.0093	0.013842	0.006859	0.006026	1.072298	0.152981	0.907587
0.0068	0.0148	0.02	0.019854	0.007084	0.014765	0.136324	0.250058	0.324497
8-AMA1	8-AMA2	8-AMA3	8-InXA1	8-InXA2	8-InXA3	12-AMA1	12-AMA2	12-AMA3
8-AMA1 714					8-InXA3 14981.38	12-AMA1	12-AMA2	12-AMA3
		23040	-20656		14981.38	12-AMA1	12-AMA2	12-AMA3
714	15432	23040 154289	-20656	6666.75	14981.38 90839.31	12-AMA1	12-AMA2	12-AMA3
714 1.65E+04	15432 9.37E+04	23040 154289	-20656 170158 44.02107	6666.75 25963.66	14981.38 90839.31 46.74686	12-AMA1	12-AMA2	12-AMA3
714 1.65E+04 54.16003	15432 9.37E+04 46.61086	23040 154289 44.44625	-20656 170158 44.02107	6666.75 25963.66 52.18594	14981.38 90839.31 46.74686 -234.084	12-AMA1	12-AMA2	12-AMA3
714 1.65E+04 54.16003 -11.1562	15432 9.37E+04 46.61086 -241.125	23040 154289 44.44625 -360 0.9763	-20656 170158 44.02107 322.75	6666.75 25963.66 52.18594 -104.168	14981.38 90839.31 46.74686 -234.084 0.98653	12-AMA1	12-AMA2	12-AMA3
714 1.65E+04 54.16003 -11.1562 0.9981	15432 9.37E+04 46.61086 -241.125 0.9863	23040 154289 44.44625 -360 0.9763 1.012	-20656 170158 44.02107 322.75 1.028549	6666.75 25963.66 52.18594 -104.168 0.992281	14981.38 90839.31 46.74686 -234.084 0.98653 1.00673	12-AMA1	12-AMA2	12-AMA3
714 1.65E+04 54.16003 -11.1562 0.9981 1.001	15432 9.37E+04 46.61086 -241.125 0.9863 1.0068	23040 154289 44.44625 -360 0.9763 1.012 938	-20656 170158 44.02107 322.75 1.028549 0.985941	6666.75 25963.66 52.18594 -104.168 0.992281 1.003862	14981.38 90839.31 46.74686 -234.084 0.98653 1.00673 854	12-AMA1	12-AMA2	12-AMA3

12-InXA1 12-InXA2 12-InXA3 -194032 145801.5 247046.9 19511288 10875473 21579993 23.42674 25.96512 22.98909 3031.75 -2278.15 -3860.11 1.42795 0.821486 0.819193 0.829468 1.097124 1.087479 18604 14632 11966 0.193535 0.809179 0.152981 0.186498 0.14014 0.250058

12-InXA1 12-InXA2 12-InXA3