	Novel		4-AMA1	4-AMA2	4-AMA3	4-InXA1	4-InXA2	4-InXA3
RMSE		0	6.78233	10.66536	13.78405	10.95445	2.915476	10.66536
MSE		0	46	113.75	190	120	8.5	113.75
PSNR	Inf		79.70202	75.77008	73.54206	75.53779	87.03541	75.77008
AD		0	-1.5	-8.59375	-12	5.75	-0.875	-8.59375
SC		1	0.999896	0.999416	0.99918	1.000414	0.999938	0.999416
NK		1	1.000052	1.000292	1.00041	0.999793	1.000031	1.000292
MD		0	18	22	26	44	20	22
LMSE		0	2.93E-05	1.85E-05	2.88E-05	3.28E-05	4.09E-06	1.85E-05
NAE		0	0.000323	0.000557	0.000751	0.000354	5.38E-05	0.000557
	Normal		4-AMA1	4-AMA2	4-AMA3	4-InXA1	4-InXA2	4-InXA3
RMSE	Normal		4-AMA1 6.284903	4-AMA2 11.32475	4-AMA3 14.28286		4-InXA2 2.645751	4-InXA3 11.32475
RMSE MSE	Normal	0						
	Normal Inf	0	6.284903	11.32475	14.28286	10.95445	2.645751	11.32475
MSE		0	6.284903 39.5	11.32475 128.25	14.28286 204	10.95445 120	2.645751 7	11.32475 128.25
MSE PSNR			6.284903 39.5 80.36363	11.32475 128.25 75.24902	14.28286 204 73.2333	10.95445 120 75.53779	2.645751 7 87.87862	11.32475 128.25 75.24902
MSE PSNR AD		0	6.284903 39.5 80.36363 -1	11.32475 128.25 75.24902 -9.125	14.28286 204 73.2333 -13	10.95445 120 75.53779 5.75	2.645751 7 87.87862 -0.8125	11.32475 128.25 75.24902 -9.125
MSE PSNR AD SC		0	6.284903 39.5 80.36363 -1 0.999926	11.32475 128.25 75.24902 -9.125 0.999381	14.28286 204 73.2333 -13 0.999106	10.95445 120 75.53779 5.75 1.000414	2.645751 7 87.87862 -0.8125 0.999943	11.32475 128.25 75.24902 -9.125 0.999381
MSE PSNR AD SC NK		0 1 1	6.284903 39.5 80.36363 -1 0.999926 1.000037	11.32475 128.25 75.24902 -9.125 0.999381 1.00031	14.28286 204 73.2333 -13 0.999106 1.000447	10.95445 120 75.53779 5.75 1.000414 0.999793	2.645751 7 87.87862 -0.8125 0.999943 1.000028	11.32475 128.25 75.24902 -9.125 0.999381 1.00031

	8-AMA2	8-AMA3	8-InXA1	8-InXA2	8-InXA3	12-AMA1	12-AMA2	12-AMA3
136.2498	281.8918	367.5949	412.5021	182.4229	281.8921	3003.646	4645.427	5889.674
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
128.3745	306.1519	392.7964	412.5021	161.1324	301.3956	2229.555	3901.46	5002.906
1 (55.04							000-110	3002.300
1.65E+04	9.37E+04	154289	170158	25963.66	90839.31	4970914		
54.16003	9.37E+04 46.61086	154289 44.44625	170158 44.02107	25963.66 52.18594				
					90839.31	4970914	15221392	25029071
54.16003	46.61086	44.44625	44.02107	52.18594	90839.31 46.74686	4970914 29.36524	15221392 24.50505	25029071 22.34515
54.16003 -11.1562	46.61086 -241.125	44.44625 -360	44.02107 322.75	52.18594 -104.168	90839.31 46.74686 -234.084 0.98653	4970914 29.36524 -384.609	15221392 24.50505 -2962.16	25029071 22.34515 -4362.25
54.16003 -11.1562 0.9981	46.61086 -241.125 0.9863	44.44625 -360 0.9763	44.02107 322.75 1.028549	52.18594 -104.168 0.992281	90839.31 46.74686 -234.084 0.98653	4970914 29.36524 -384.609 0.929941	15221392 24.50505 -2962.16 0.855806	25029071 22.34515 -4362.25 0.758643
54.16003 -11.1562 0.9981 1.001	46.61086 -241.125 0.9863 1.0068	44.44625 -360 0.9763 1.012	44.02107 322.75 1.028549 0.985941	52.18594 -104.168 0.992281 1.003862	90839.31 46.74686 -234.084 0.98653 1.00673	4970914 29.36524 -384.609 0.929941 1.032399	15221392 24.50505 -2962.16 0.855806 1.068108	25029071 22.34515 -4362.25 0.758643 1.132538

12-InXA1	12-InXA2	12-InXA3
4417.158	3297.798	4645.427
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
4417.158	3111.006	3888
19511288	9678356	15116541
23.42674	26.47158	24.53507
3031.75	-2188.08	-2947.2
1.42795	0.813261	0.857033
0.829468	1.104549	1.067383
18604	14984	10078