MIR-1K Dataset			
Model	SDR	SAR	SIR
DNN (baseline)	6.57	10.14	9.84
SVSGAN (V+B)	6.69	10.32	9.86
SVSGAN (V+M)	6.73	10.28	9.96
SVSGAN (V+B+M)	6.78	10.29	10.07
IBM (upper bound)	13.92	14.80	21.96
iKala Dataset			
Model	SDR	SAR	SIR
DNN (baseline)	9.74	11.72	14.99
SVSGAN (V+B)	10.15	12.48	14.72
SVSGAN (V+M)	10.22	12.78	14.41
SVSGAN (V+B+M)	10.32	12.87	14.54
IBM (upper bound)	12.30	14.10	23.70