Method	Test Loss
ConvNet (36)	0.675
ConvNet (36) - conv	0.661
ConvNet (36) - conv2	0.605
NPTN (12, 3)	0.622
RRTN (12, 3)	0.
RRTN (12, 3) exp 1 - rand trans/chan pool - conv	0.599
RRTN $(12, 3)$ exp 2 - rand trans/chan pool - conv	0.588
RRTN $(12, 3)$ exp $3$ - rand trans/chan pool - conv	0.593
RRTN (12, 3) exp 4 - rand trans/chan pool - conv	0.575
RRTN (12, 3) exp 1 - rand trans/chan pool - conv2	0.592
RRTN $(12, 3)$ exp 2 - rand trans/chan pool - conv2	0.615
RRTN (12, 3) exp 3 - rand trans/chan pool - $conv2$	0.587
RRTN (12, 3) exp 4 - rand trans/chan pool - $conv2$	0.569
RSCN (36, 1) exp 4 rand trans pool - conv2	0.590
RSCN $(12, 3)$ exp 4 rand trans pool - conv2	0.505
RSCN $(12, 3)$ exp 8 NOrand trans pool - conv2	0.567
RSCN $(12, 3)$ exp 16 rand trans pool - conv2	0.460
RSCN (36, 1) exp 8 rand trans pool - conv2	0.610
RSCN $(18, 2)$ exp 8 rand trans pool - conv2	0.458
RSCN $(12, 3)$ exp 8 rand trans pool - conv2	0.500
RSCN $(9, 4)$ exp 8 rand trans pool - conv2	0.485