			WER	
Model	q	T	eval	dev
$DNN-H_{128}L_{10}$	_	_	34.1	31.5
$HDNN-H_{128}L_{10}$ baseline	_	_	32.0	29.9
$\text{HDNN-}H_{128}L_{10}$	0	1	31.3	29.3
$\text{HDNN-}H_{128}L_{10}$	0.2	1	31.4	29.5
$HDNN-H_{128}L_{10}$	0.5	1	31.3	29.4
$HDNN-H_{128}L_{10}$	1.0	1	31.3	29.4
$\text{HDNN-}H_{128}L_{10}$	0	2	32.3	29.9
$\text{HDNN-}H_{128}L_{10}$	0	3	33.0	30.6