		WER (eval)		
Model	sMBR Update	CE	p = 0.2	p = 0
$\overline{\text{HDNN-}H_{512}L_{10}}$	$\{\theta_h, \theta_g, \theta_c\}$	27.2	24.9	25.0
$\text{HDNN-}H_{512}L_{10}$	$ heta_g$	27.2	25.8	25.3
$HDNN-H_{256}L_{10}$	$\{ heta_h,  heta_g,  heta_c\}$	28.6	26.0	28.3
$HDNN-H_{256}L_{10}$	$ heta_g$	28.6	27.0	26.8