200 2p2 Al mc AKGC417L.wav | mixup  $\lambda$ =1.00 | partner: 216 1b1 Pl sc Meditron.wav Original (wave) SpecAug: F=18Ward value (wave) SpecAug: F=18Ward value) WaveAug: shift≤0.12, stretch∈[0.970,1.030], NaiN Re (wave), gain∈[-4.0,4.0]dB 1.0 -1.0 0.5 0.5 0.5 Amplitude 0.0 0.0 -0.5-0.5-0.5-1.0-1.0Time (s) Time (s) Time (s) Original (log-mel) WaveAug (log-mel) SpecAug: FreqMask SpecAug: TimeMask Mixup (log-mel) 125 + 125 125 125 + 125 <sub>-20</sub> ô 100 -100 -100 -100 -100 -Mel bins 75 -75 -75 -75 · 75 --60 dB (ref. <sub>-</sub> 50 -50 -50 -50 -50 -25 25 -25 25 25 0 --80 200 200 200 100 100 100 200 100 200 100 Frames Frames Frames Frames Frames