

			PJSUA Codec Quality	
			8 (default)	4
PCMU (8 KHz)	Debug (-g -O)	clock rate 8 KHz	1%	
		clock rate 16 KHz	32%	11%
	Release (-g -O2)	clock rate 8 KHz	0%	= (0%)
		clock rate 16 KHz	13%	3%
iLBC (8 KHz)	Debug (-g -O)	clock rate 8 KHz		
		clock rate 16 KHz	35%	29%
	Release (-g -O2)	clock rate 8 KHz	13%	15%
		clock rate 16 KHz	25%	15%
Speex-WB (16 KHz)	Debug (-g -O)	clock rate 8 KHz	x	x
		clock rate 16 KHz	34%	32%
	Release (-g -O2)	clock rate 8 KHz	x	x
		clock rate 16 KHz	= (20%)	20%
G.722 (16 KHz)	Debug (-g -O)	clock rate 8 KHz	x	x
		clock rate 16 KHz	21%	21%
	Release (-g -O2)	clock rate 8 KHz	x	x
		clock rate 16 KHz	= (5%)	5%
OpenCore AMR NB (8 KHz)	Debug (-g -O)	clock rate 8 KHz		
		clock rate 16 KHz		
	Release (-g -O2)	clock rate 8 KHz		26%
		clock rate 16 KHz	31%	27%