

Exhibit B

Claim Term with Patent and Claim Number	Plaintiff's Construction	Defendants' Construction	Court's
<p>“a signal processor coupled with the first and second microphone signals and operative ... to apply a varying linear transfer function between the first and second microphone signals”</p> <p>'357 Patent Claim 1</p>	Plain and ordinary meaning except for “transfer function”	<p>“a signal processor coupled with the first and second microphone signals and operative ... to apply a varying linear transfer function to the first microphone signal and to apply the varying linear transfer function to the second microphone signal.”</p> <p>Otherwise indefinite.</p>	
<p>“a processing component ... applying a varying linear transfer function between the acoustic signals”</p> <p>'080 Patent Claim 14</p>	Plain and ordinary meaning except for “transfer function”	<p>“a processing component . . . applying a varying linear transfer function to the acoustic signals received from the first virtual microphone and applying the varying linear transfer function to the acoustic signals received from the second virtual microphone.”</p> <p>Otherwise indefinite.</p>	
<p>“response to [speech/noise]”/“linear response to [speech/noise]”</p> <p>'357 Patent Claim 1</p> <p>'080 Patent Claims 1 and 14</p> <p>'691 Patent Claims 1, 3, 6, 7, 23</p>	“output [in response to speech/noise]”/“output of a linear system [in response to speech/noise]”	“[linear] sensitivity in the direction of [speech/noise]”	

Claim Term with Patent and Claim Number	Plaintiff's Construction	Defendants' Construction	Court'
<p>“an adaptive noise removal application coupled to . . . and generating”</p> <p>'080 Patent Claim 1</p>	Plain and ordinary meaning	Indefinite	
<p>“an adaptive noise removal application . . . generating denoised output signals by forming a plurality of combinations . . . by filtering and summing the plurality of combinations . . . and by a varying linear transfer function between the plurality of combinations”</p> <p>'080 Patent Claim 1</p>	Plain and ordinary meaning except for “transfer function”	Indefinite	
<p>“microphone”</p> <p>'543 Patent Claim 1</p>	Plain and ordinary meaning	“physical microphone”	
<p>“the one receiver”</p> <p>'058 Patent Claim 1</p>	<p>Plain and ordinary meaning</p> <p>Alternatively: “the one of the two microphones”</p>	Indefinite	
<p>“the two receivers”</p> <p>'058 Patent Claim 1</p>	<p>Plain and ordinary meaning</p> <p>Alternatively: “the two microphones that receive the acoustic signals”</p>	Indefinite	

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"acoustic noise" '091 Patent Claims 1, 9, 11, 15 and 18	Plain and ordinary meaning Alternatively, "received acoustic signals other than the user's speech"	"any acoustic signal that is not desired"	
"transfer function[s]" '091 Patent Claims 1, 2, 4, 5, 11, and 15 '357 Patent Claim 1 '080 Patent Claim 1	[AGREED]	[AGREED]	"a mathematically specific output signal"
"acoustic microphone" '091 Patent Claims 1 and 11	[AGREED]	[AGREED]	"physiological"
"virtual microphone" '357 Patent Claims 1, 5, 13, and 14 '080 Patent Claims 1, 14, 18, and 19 '691 Patent Claims 1, 21, 22, and 23	[AGREED]	[AGREED]	"microphone or two or more microphones processing"

Claim Term with Patent and Claim Number	Plaintiff's Construction	Defendants' Construction	Court's
"null" '691 Patent Claims 3 and 23	[AGREED]	[AGREED]	"a zero respons directio
"the VAD" '091 Patent Claims 1 and 2	[AGREED]	[AGREED]	"the V