









HYDROPHONES COMPATIBLES WITH RTSYS LISTENING SYSTEMS							
Brand	Name	Type	Frequency resp	Sensitivity (native)	Single Calibration	Comments	Photo
COLMAR	GP0280	Preamplified	5 Hz – 90 kHz	-165 dB re 1V/uPa	Option	Below sea-state, robust, low power	
COLMAR	GP0190	Preamplified	5 Hz – 170 kHz	-172 dB re 1V/uPa	Option	High frequency, robust, low power	
Bruel & Kjaer	B&K 8106	Preamplified	7 Hz – 80 kHz	-174 dB re 1V/uPa	Provided	Below sea-state 0	

Bruel & Kjaer	B&K 8104	Passive	0.1 Hz – 120 kHz	-205 dB re 1V/uPa	Provided	Low sensitive (explosions, pile-driving)	
RESON	TC4032	Preamplified	7 Hz – 120 kHz	-172 dB re 1V/uPa	Option	Below sea-state 0, robust	
RESON	TC4014	Preamplified	15 Hz – 480 kHz	-180 dB re 1V/ uPa	Option	Very high frequency measurements	

HighTech- Inc	HTI96MIN	Preamplified	2 Hz – 30 kHz	-170 dB re 1V/uPa	-	Low-cost, low power	
HighTech- Inc	HTI99HF	Preamplified	2 Hz – 150 kHz	-170 dB re 1V/uPa	-	High frequency, low power	
HighTech- Inc	HTI92WB	Preamplified	2 Hz – 50 kHz	-165 dB re 1V/uPa	-	Below sea-state 0, low power	