

HYDROPHONE DIRECTIVITY

Under Test: TC4032-2
 S/N: 2820002
 Reference: TC4033
 Date: 2020-09-01
 Session, Run: 30888, 5
 Max RR: -173.6 dB re 1 μ Pa/V at 1m
 SL Right: 10.0°, -0.2dB dB re 1 μ Pa/V at 1m
 Comment: Horizontal.

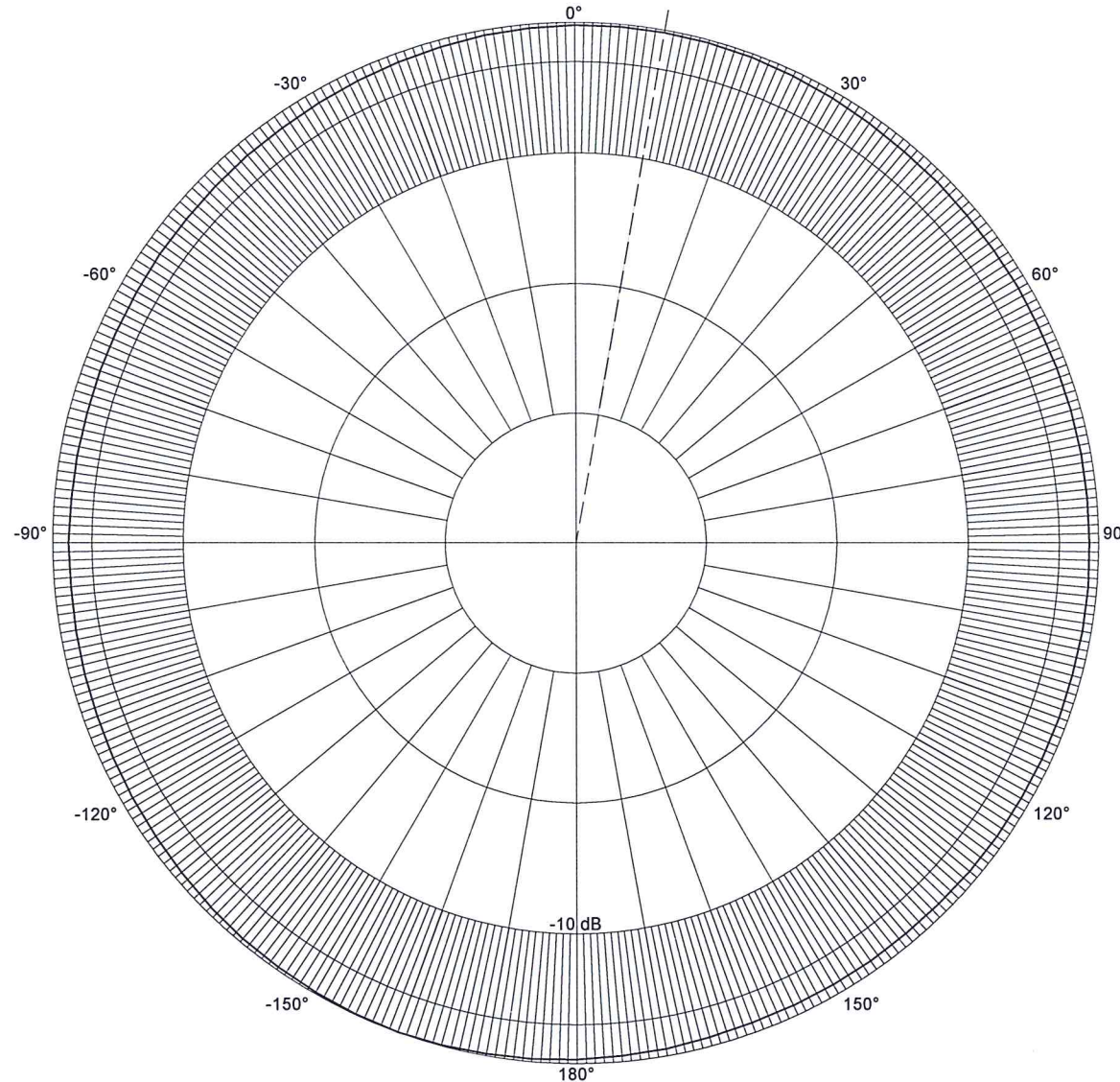
Amplitude: 10.0 Vrms
 Pulse Width: 150.0 μ s
 Angle: -180.0° to 180.0°
 Frequency: 100.00 kHz

Temperature: 24.14°C
 Depth: 1.2 m
 Distance: 0.60 m
 Tested by: PRA

*For all plots,
2020-09-01 10t*

RE-A

*3 Sept. 2020
PH*

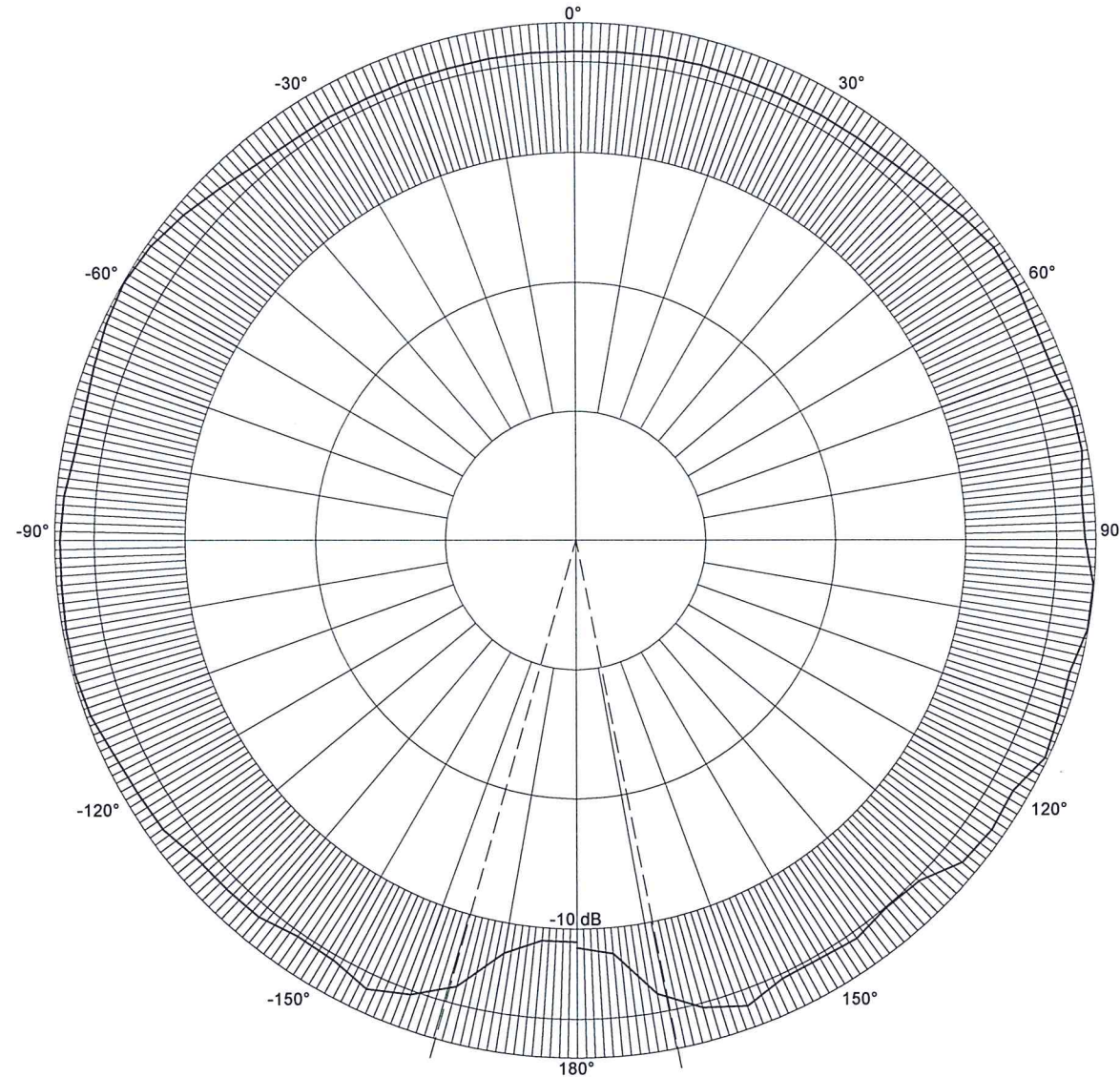


HYDROPHONE DIRECTIVITY

Under Test: TC4032-2
 S/N: 2820002
 Reference: TC4033
 Date: 2020-09-01
 Session, Run: 30886, 1
 Max RR: -171.3 dB re 1 μ Pa/V at 1m
 W: 333.0°
 Comment: Vertical.

Amplitude: 10.0 Vrms
 Pulse Width: 800.0 μ s
 Angle: -180.0° to 180.0°
 Frequency: 15.00 kHz

Temperature: 24.14°C
 Depth: 1.2 m
 Distance: 0.60 m
 Tested by: PRA





HYDROPHONE SENSITIVITY

Under Test: TC4032-2
S/N: 2820002
Reference:
Date: 2020-09-01
Session, Run: 30888, 6
Comment: PHO @ 250 Hz: -170.8 dB.

Amplitude: 10.0 Vrms
Pulse Width: 214.3 μ s
Rep Rate: 50.0 ms
Averages: 8

Temperature: °C
Depth: 0.0 m
Distance: 0.00 m
Tested by: PRA

