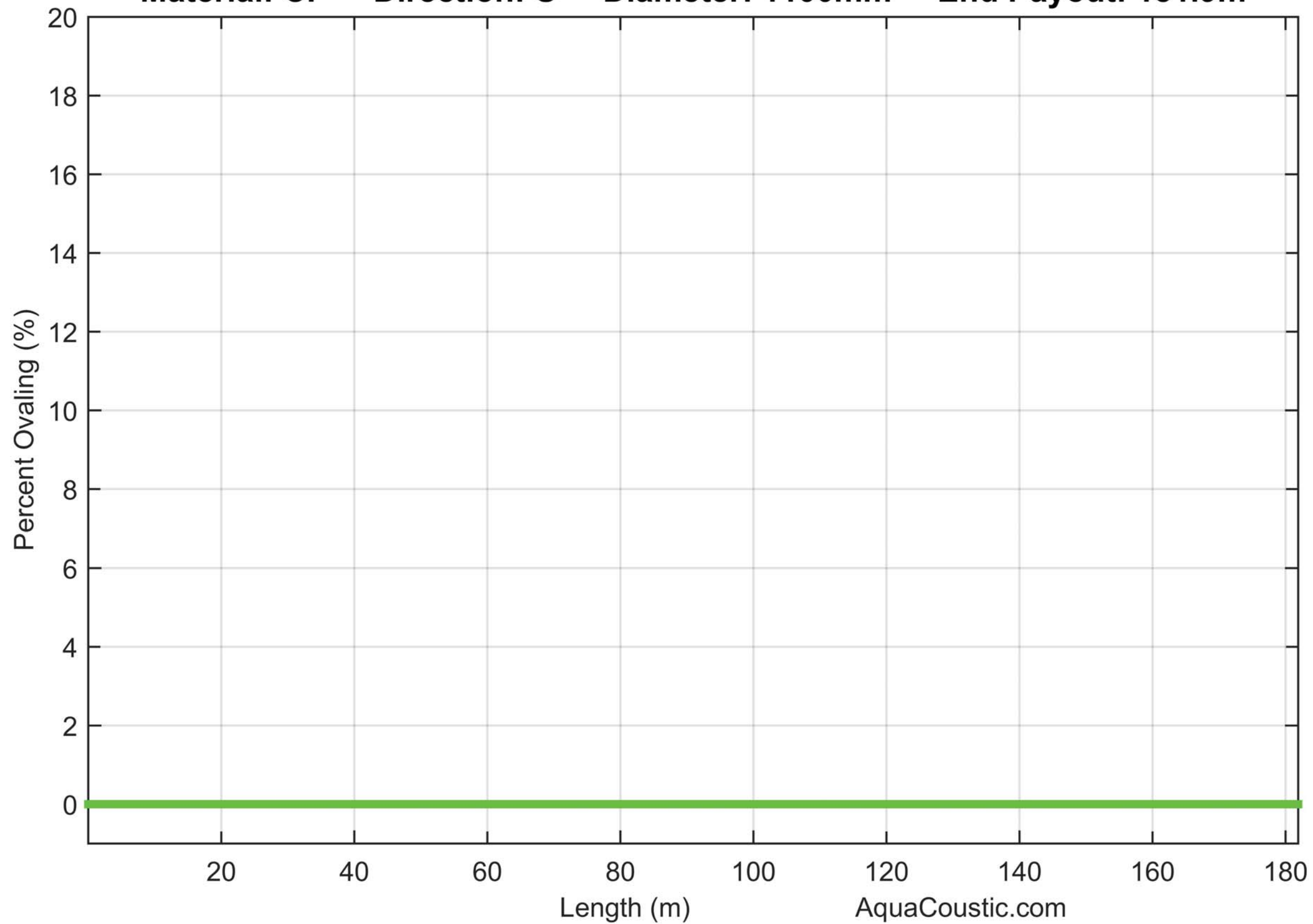


PID: S-MA00013929 US NODE: S-MH00012518 DS NODE: S-MH00012444

Material: CP Direction: U Diameter: 1100mm End Payout: 181.9m

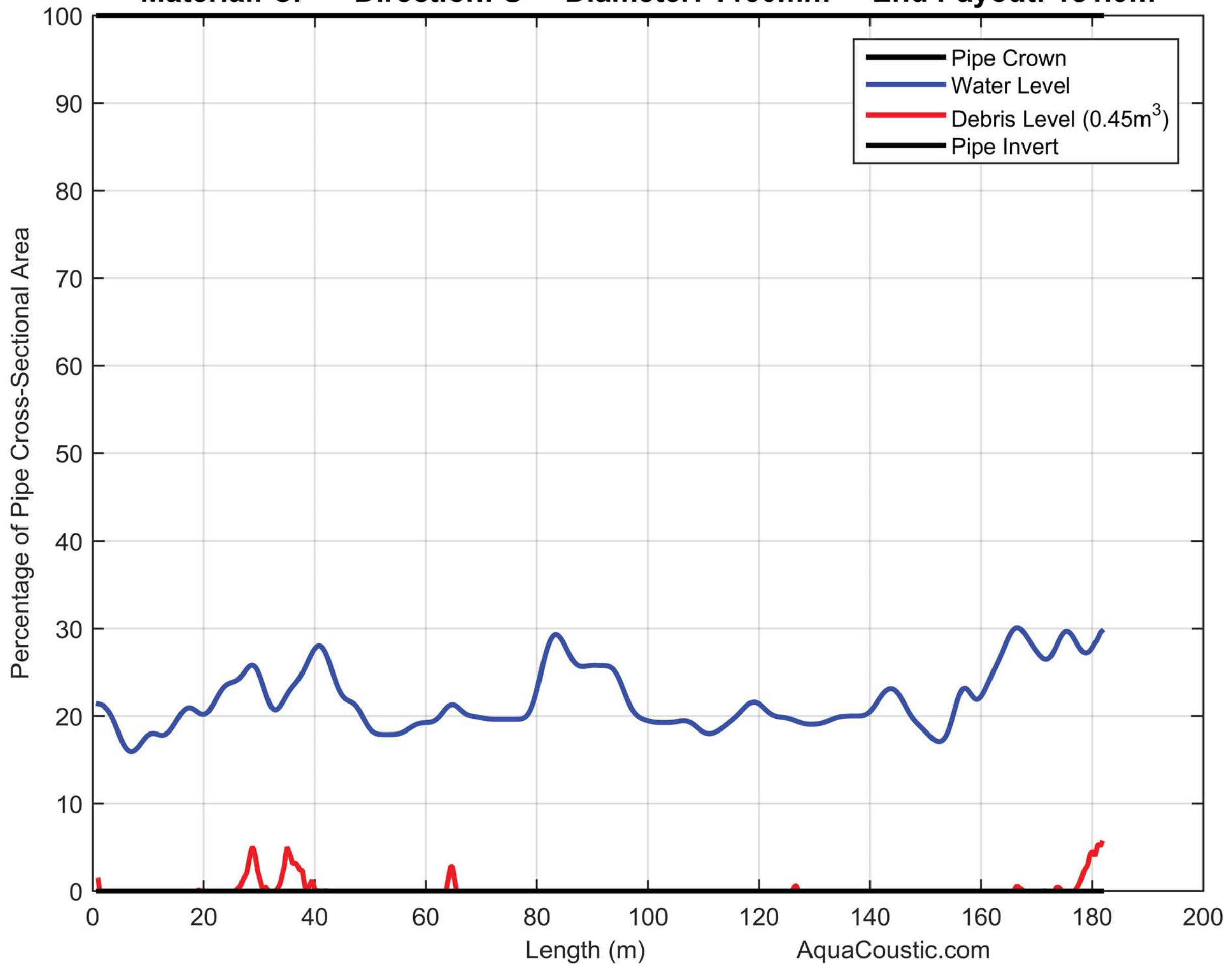


AquaCoustic.com

— Ovaling percentage (max diam - mean diam)/mean diam

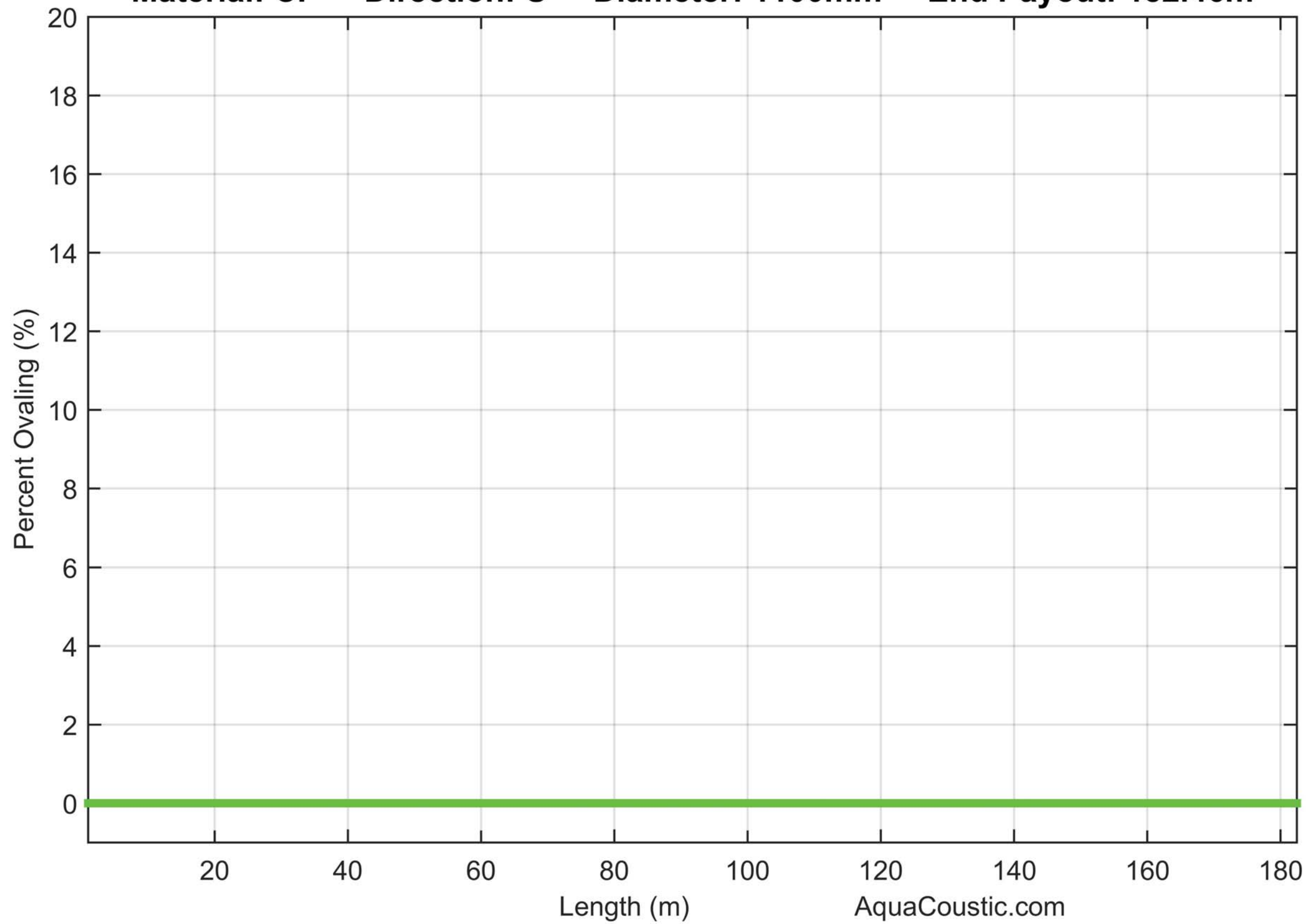
PID: S-MA00013929 US NODE: S-MH00012518 DS NODE: S-MH00012444

Material: CP Direction: U Diameter: 1100mm End Payout: 181.9m



PID: S-MA00013932 US NODE: S-MH00012444 DS NODE: S-MH00012426

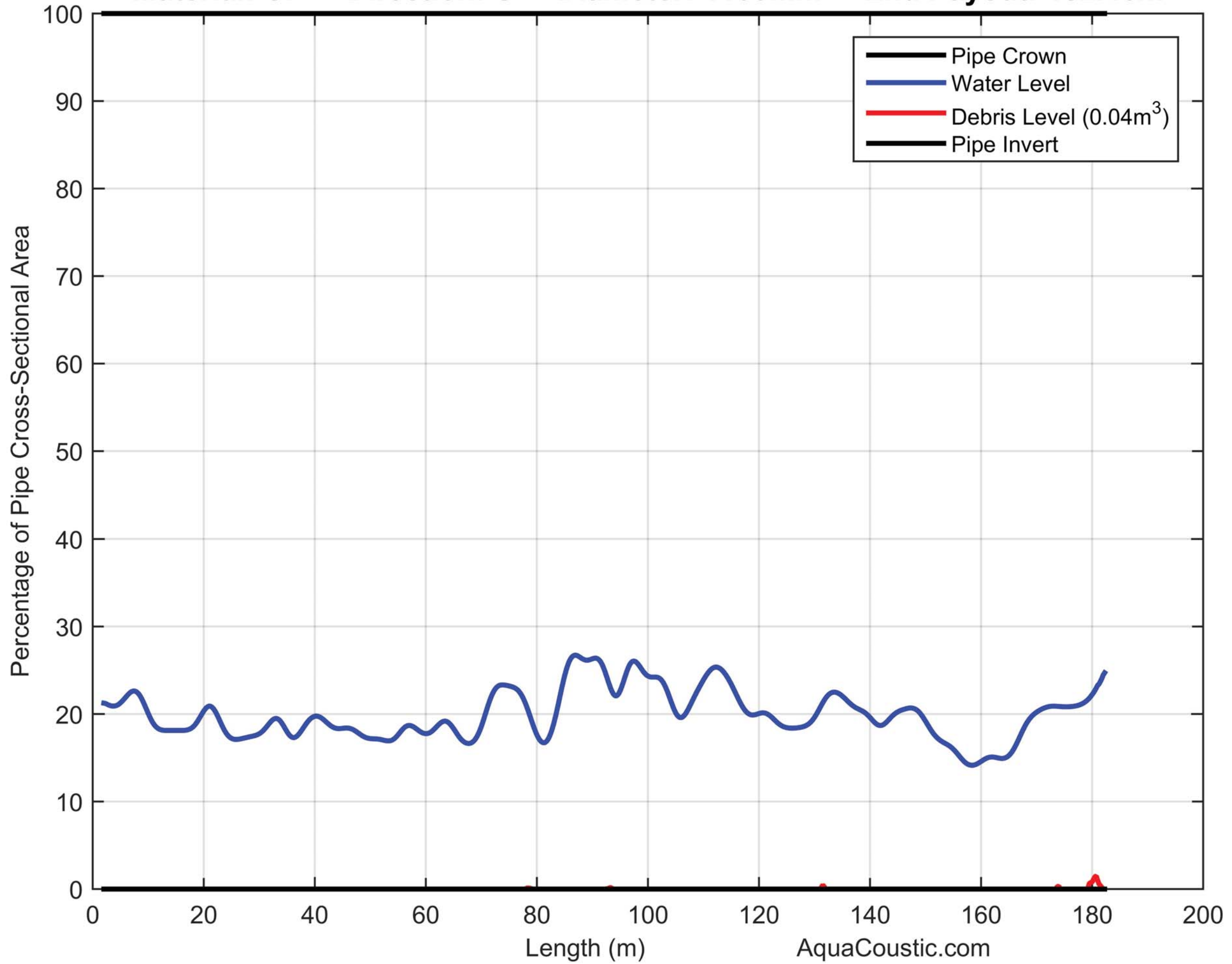
Material: CP Direction: U Diameter: 1100mm End Payout: 182.46m



— Ovaling percentage (max diam - mean diam)/mean diam

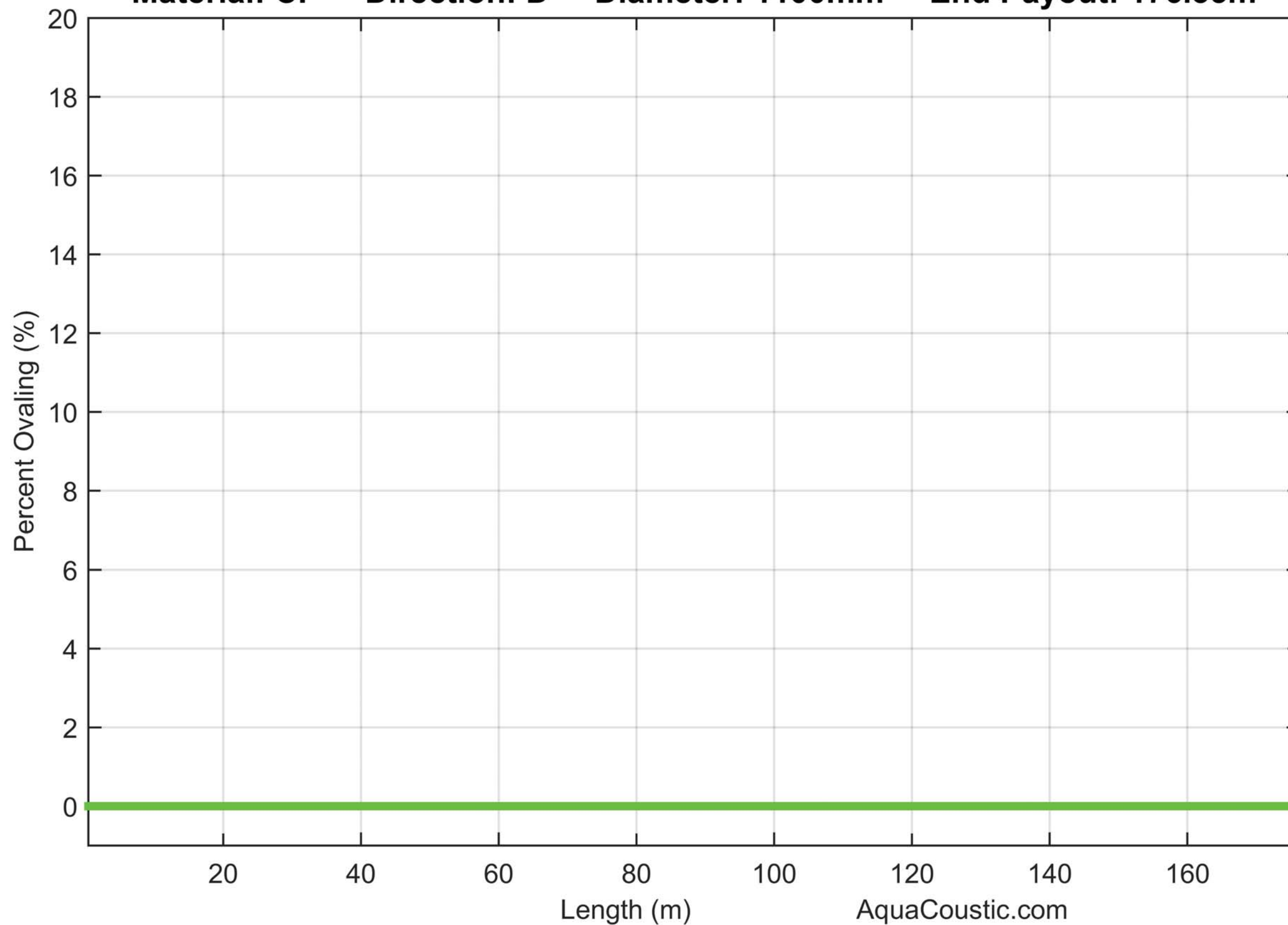
PID: S-MA00013932 US NODE: S-MH00012444 DS NODE: S-MH00012426

Material: CP Direction: U Diameter: 1100mm End Payout: 182.46m



PID: S-MA00013937 US NODE: S-MH00012426 DS NODE: S-MH20017433

Material: CP Direction: D Diameter: 1100mm End Payout: 176.33m

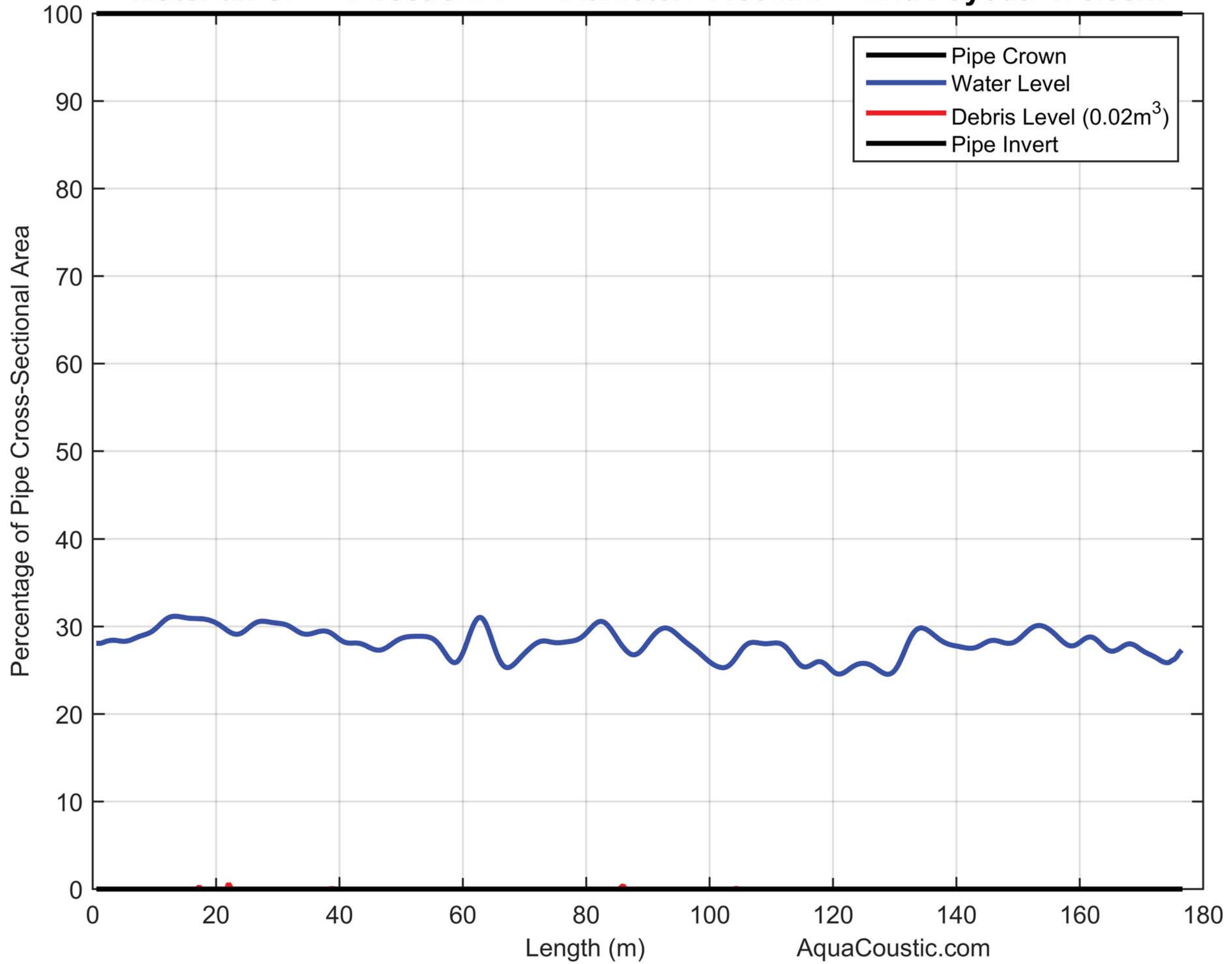


— Ovaling percentage (max diam - mean diam)/mean diam

AquaCoustic.com

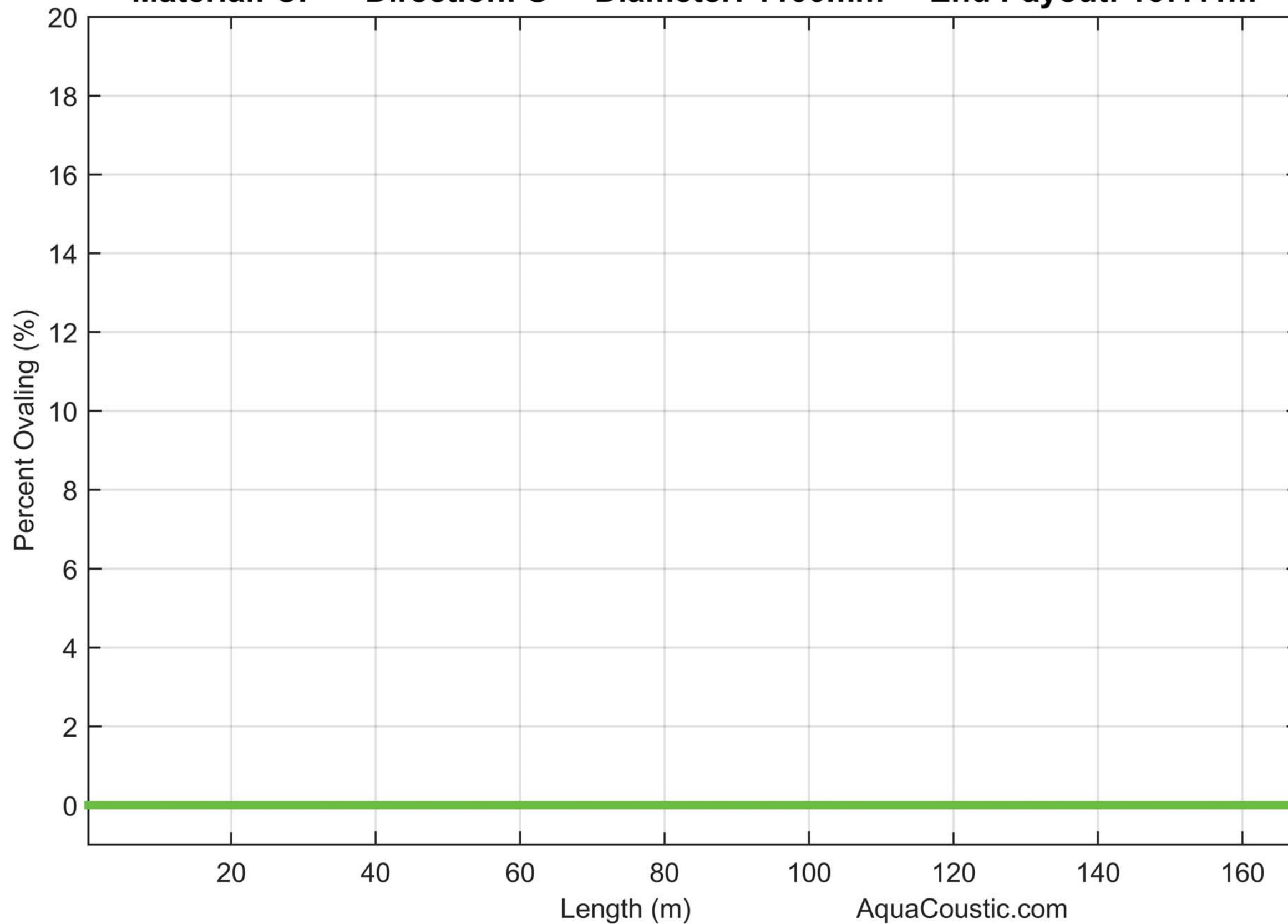
PID: S-MA00013937 US NODE: S-MH00012426 DS NODE: S-MH20017433

Material: CP Direction: D Diameter: 1100mm End Payout: 176.33m



PID: S-MA00013978 US NODE: S-MH00012506 DS NODE: S-MH00012545

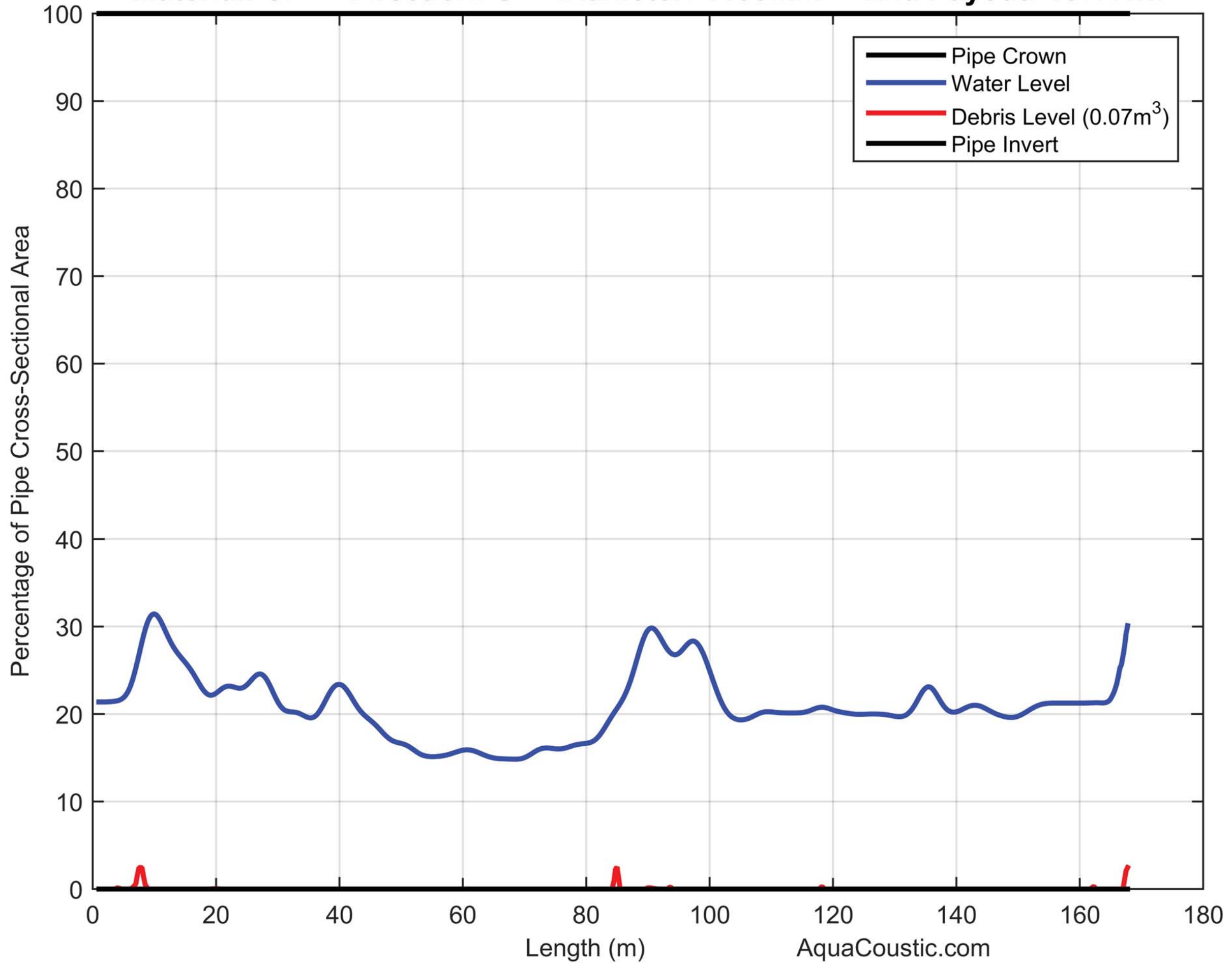
Material: CP Direction: U Diameter: 1100mm End Payout: 167.41m



— Ovaling percentage (max diam - mean diam)/mean diam

PID: S-MA00013978 US NODE: S-MH00012506 DS NODE: S-MH00012545

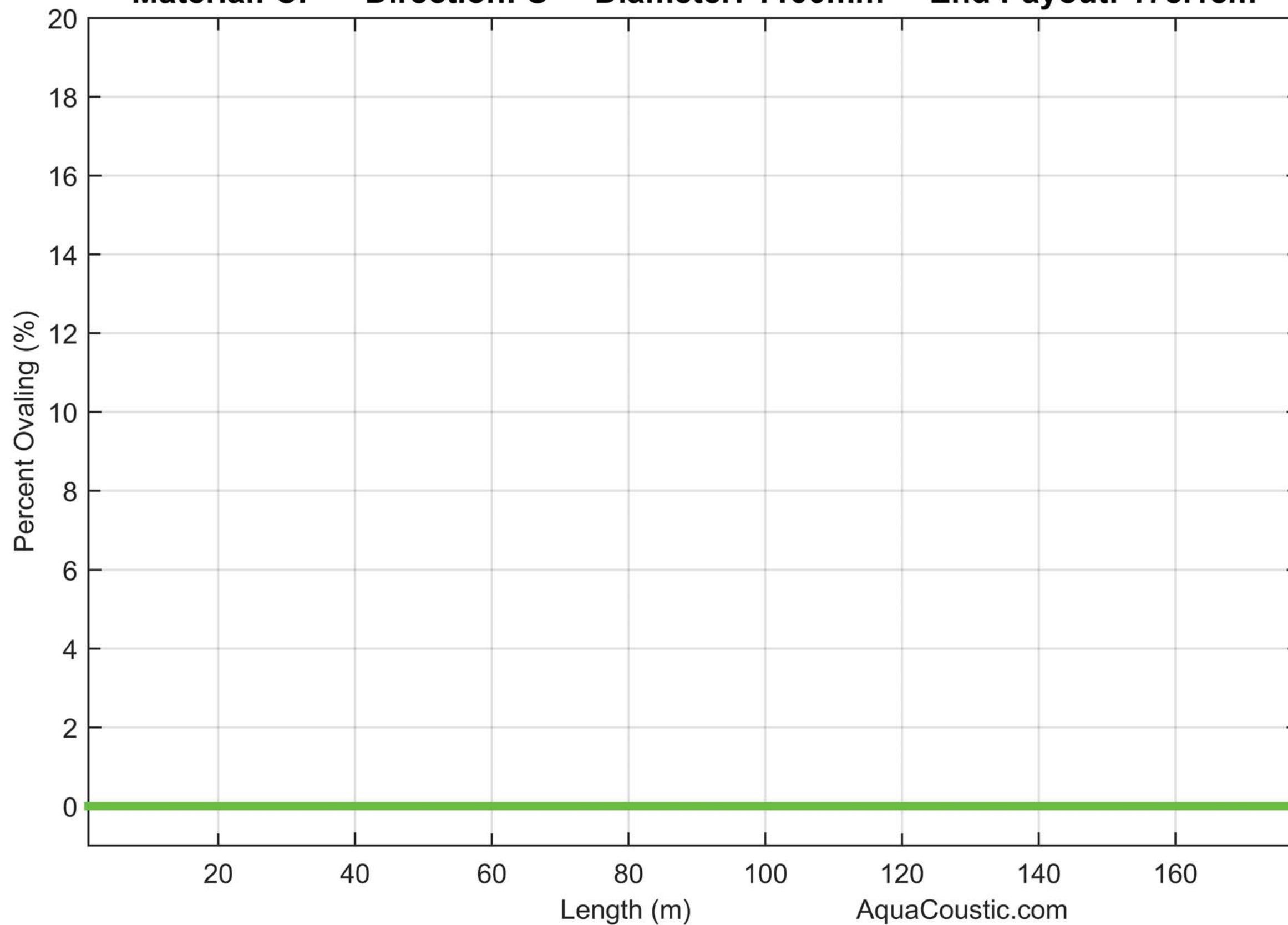
Material: CP Direction: U Diameter: 1100mm End Payout: 167.41m





PID: S-MA00014038 US NODE: S-MH00012545 DS NODE: S-MH00012518

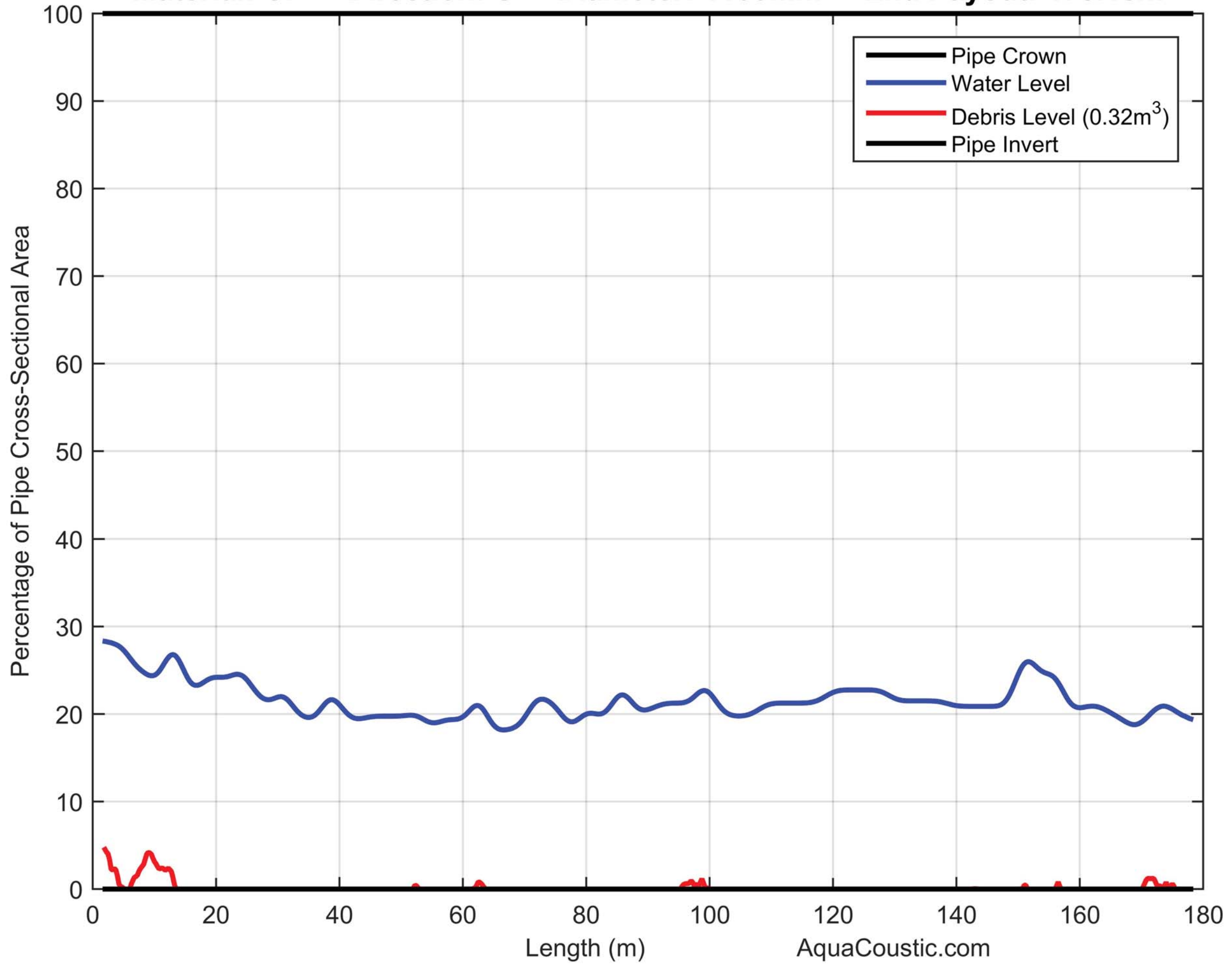
Material: CP Direction: U Diameter: 1100mm End Payout: 178.18m



— Ovaling percentage (max diam - mean diam)/mean diam

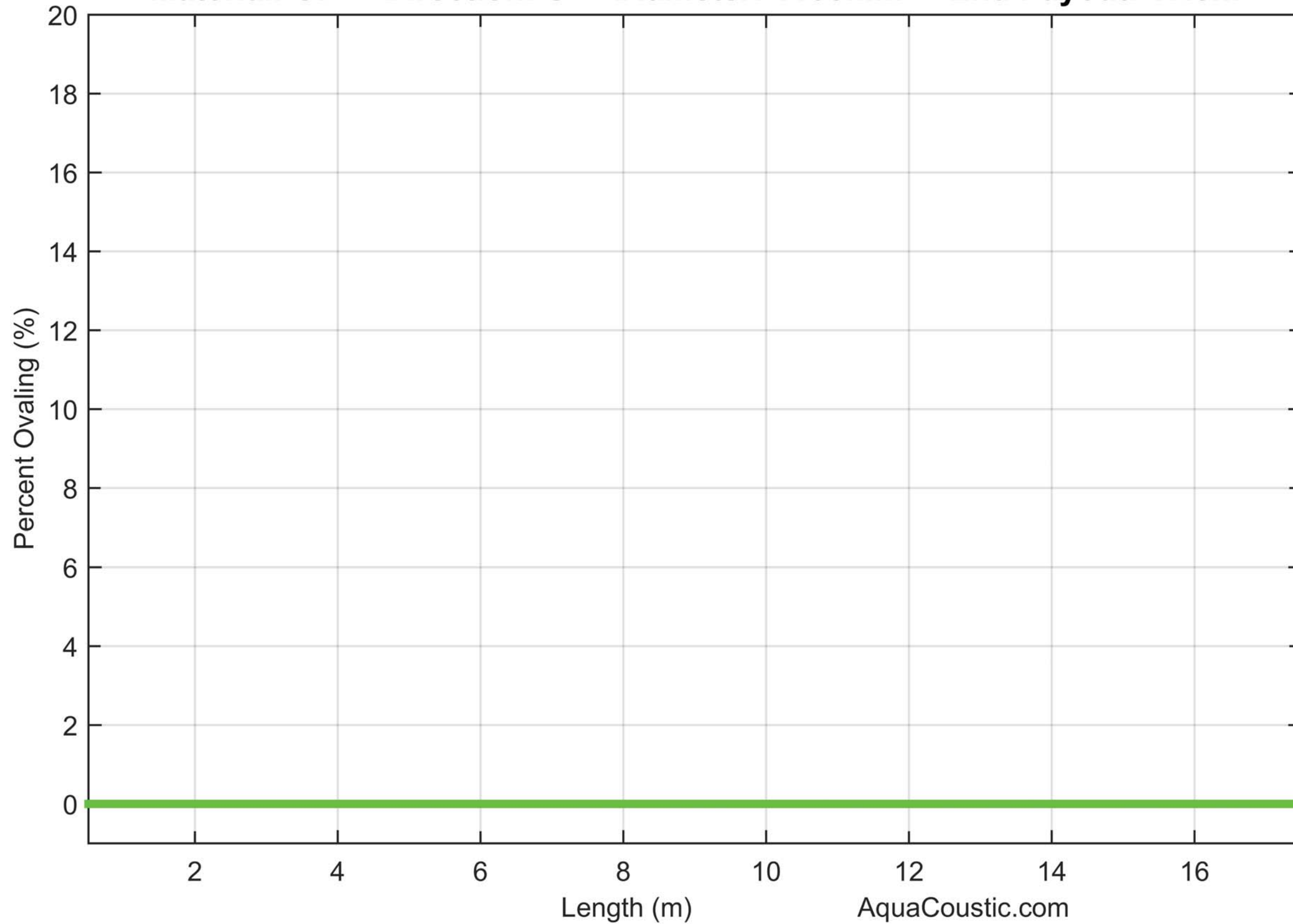
PID: S-MA00014038 US NODE: S-MH00012545 DS NODE: S-MH00012518

Material: CP Direction: U Diameter: 1100mm End Payout: 178.18m



PID: S-MA00018268 US NODE: S-MH00014067 DS NODE: S-MH00014066

Material: CP Direction: U Diameter: 1100mm End Payout: 17.5m

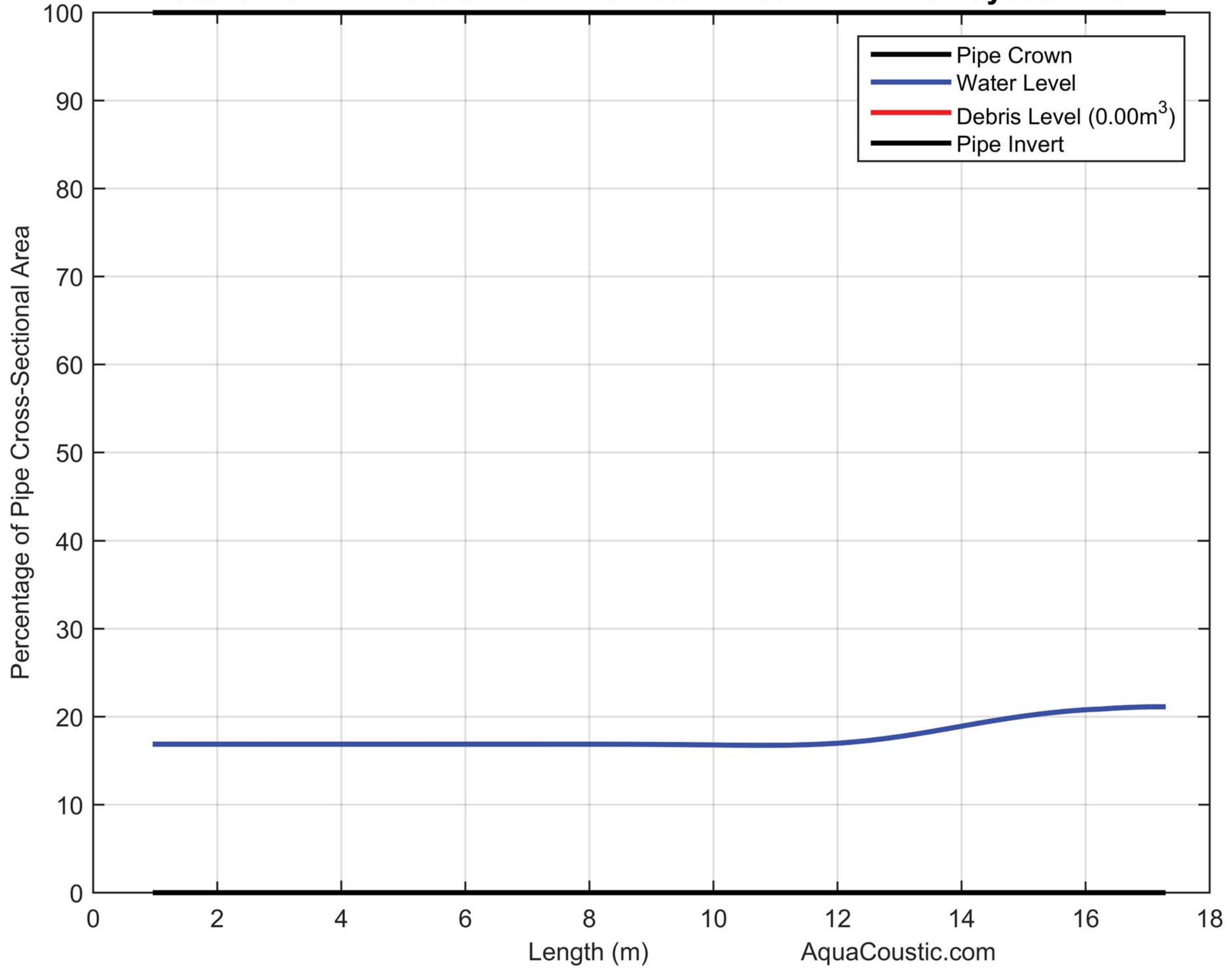


AquaCoustic.com

— Ovaling percentage (max diam - mean diam)/mean diam

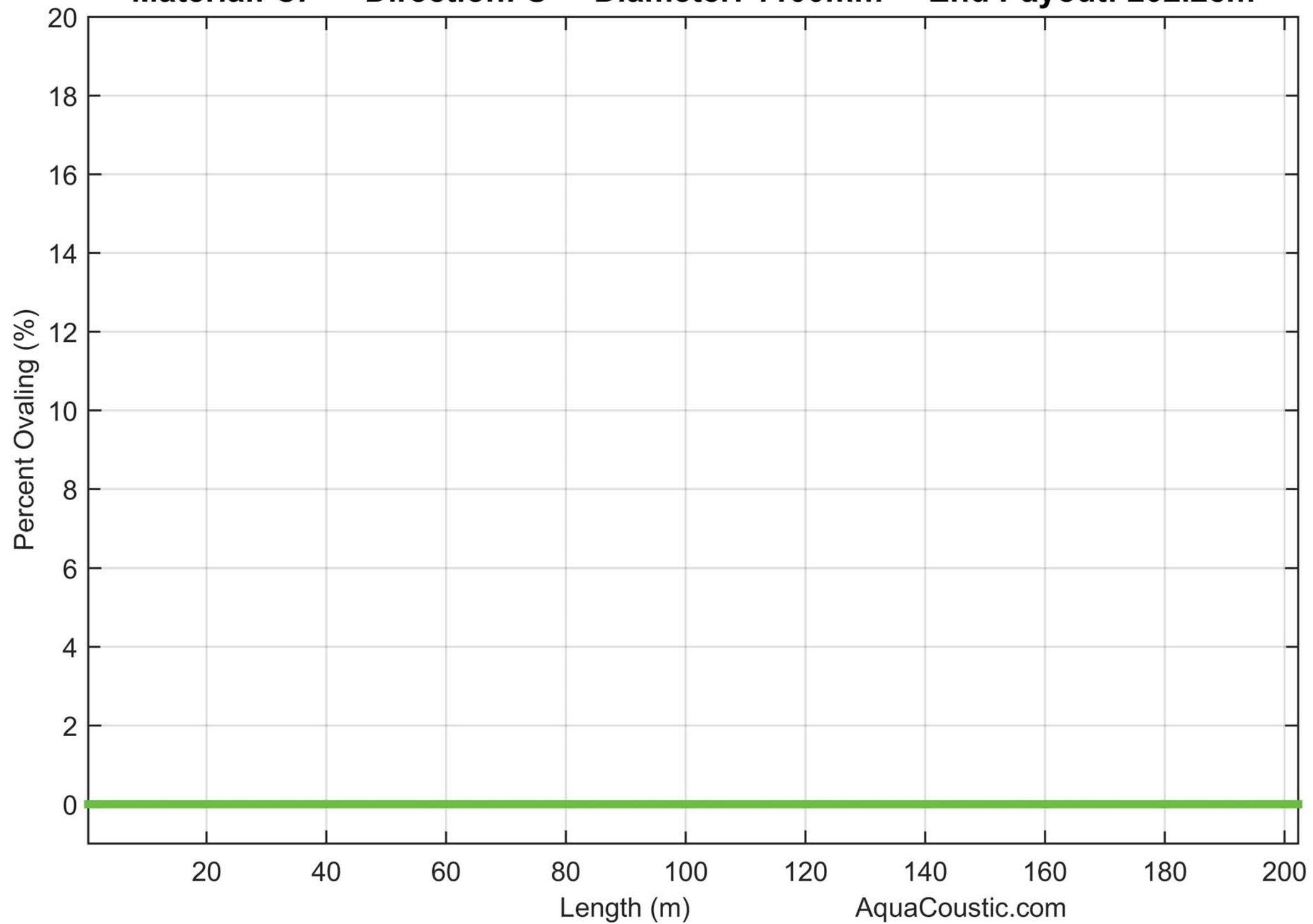
PID: S-MA00018268 US NODE: S-MH00014067 DS NODE: S-MH00014066

Material: CP Direction: U Diameter: 1100mm End Payout: 17.5m



PID: S-MA70030749 US NODE: S-MH00014066 DS NODE: S-MH00012506

Material: CP Direction: U Diameter: 1100mm End Payout: 202.28m



— Ovaling percentage (max diam - mean diam)/mean diam

AquaCoustic.com

PID: S-MA70030749 US NODE: S-MH00014066 DS NODE: S-MH00012506

Material: CP Direction: U Diameter: 1100mm End Payout: 202.28m

