MTD Unfailed seds.

\[ a_x, a_z = [10^7, 0.05] \text{ m}, \text{ seed: 3021} \]

MTD Unfailed seds.

\[ a_x, a_z = [10^1, 0.05] \text{ m}, \text{ seed: 3021} \]

MTD Unfailed seds.

\[ a_x, a_z = [10^{-1}, 0.05] \text{ m}, \text{ seed: 3021} \]

Inside MTD \( \lambda_d = 1.1 \text{ m} \)

Below MTD \( \lambda_d = 1.1 \text{ m} \)

RMS envelope

RMS acoustic reflectivity

\( a_x \text{ [m]} \)