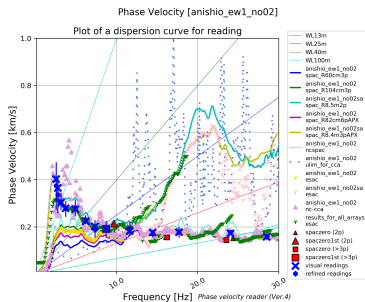
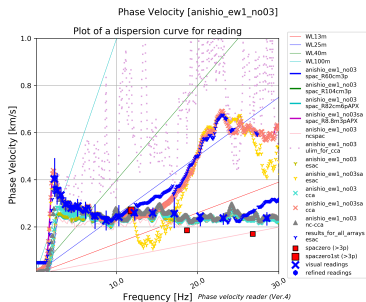


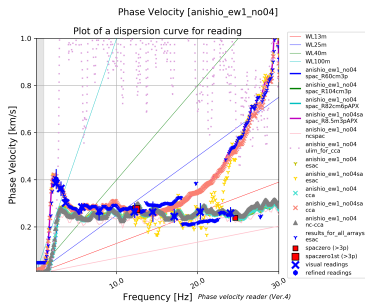
anishio-ew1-no01



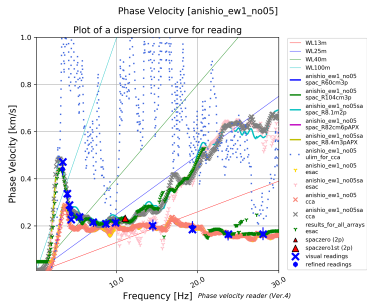
anishio-ew1-no02



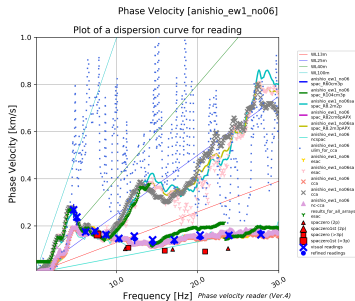
anishio-ew1-no03



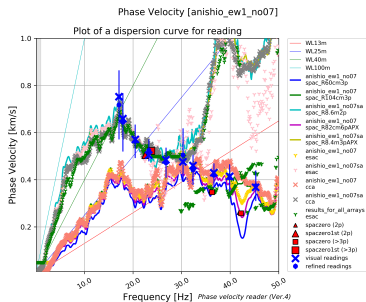
anishio-ew1-no04



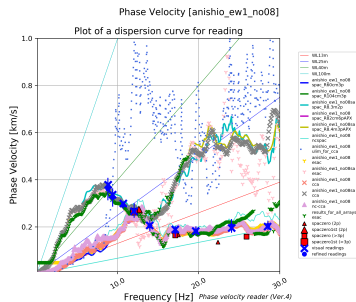
anishio-ew1-no05



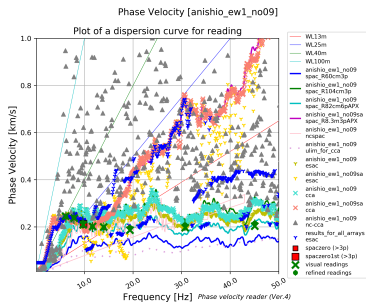
anishio-ew1-no06



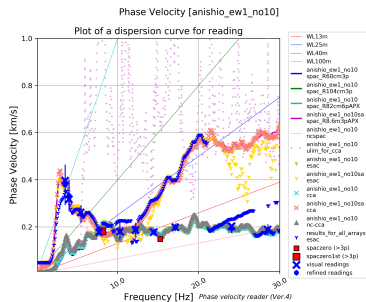
anishio-ew1-no07



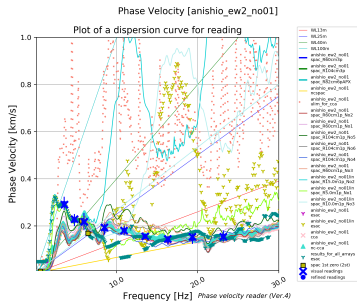
anishio-ew1-no08



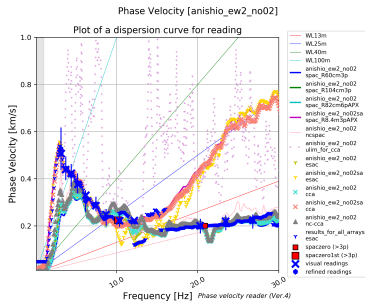
anishio-ew1-no09



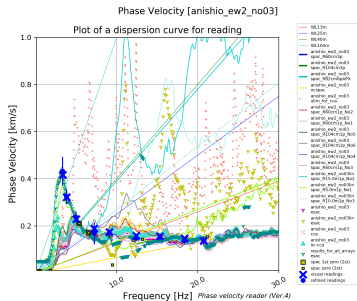
anishio-ew1-no10



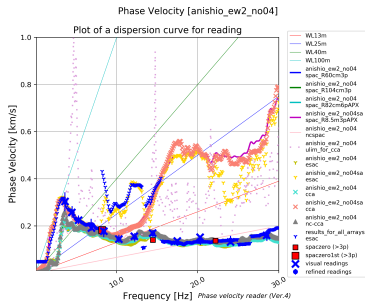
anishio-ew2-no01



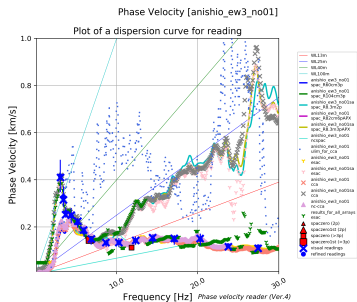
anishio-ew2-no02



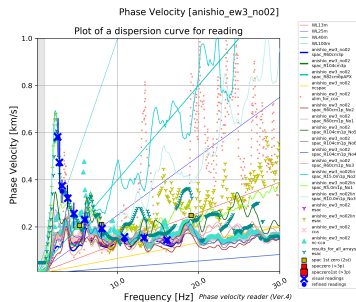
anishio-ew2-no03



anishio-ew2-no04

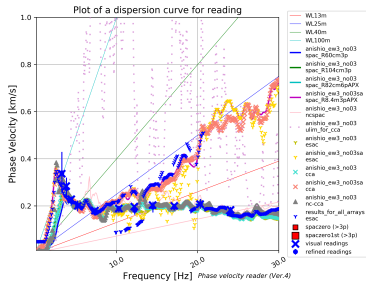


anishio-ew3-no01



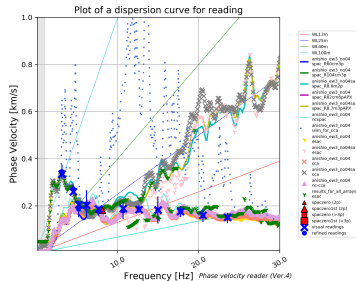
anishio-ew3-no02

Phase Velocity [anishio_ew3_no03]



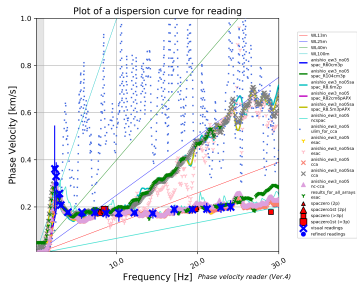
anishio-ew3-no03

Phase Velocity [anishio_ew3_no04]



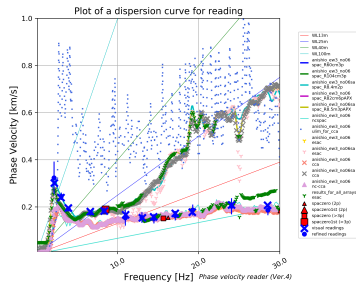
anishio-ew3-no04

Phase Velocity [anishio_ew3_no05]

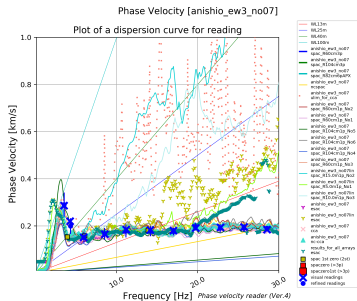


anishio-ew3-no05

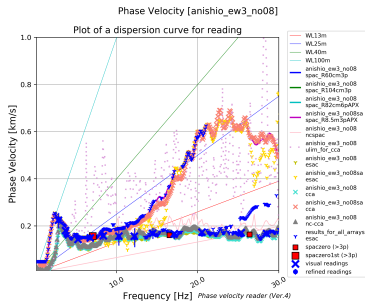
Phase Velocity [anishio_ew3_no06]



anishio-ew3-no06



anishio-ew3-no07



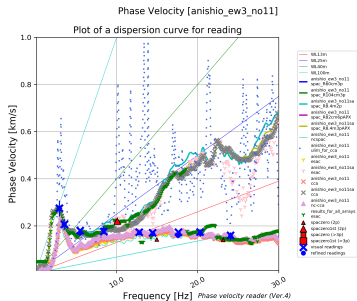
anishio-ew3-no08

dispersion curve for reading

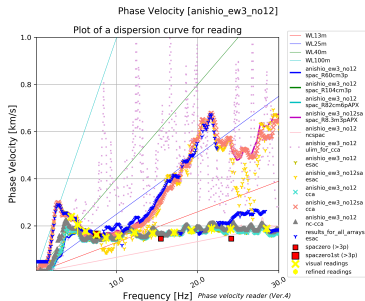


Plot of a dispersion curve for reading

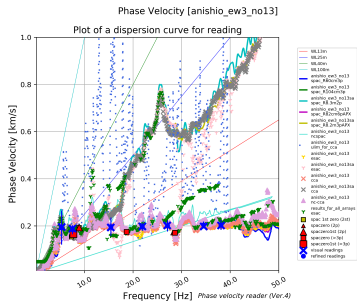




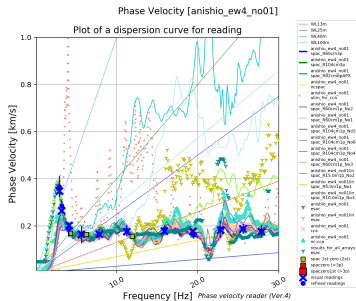
anishio-ew3-no11



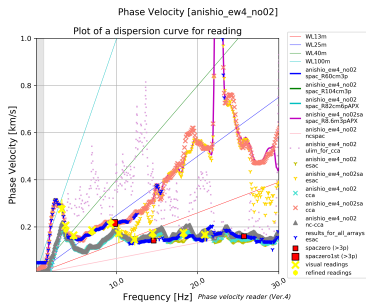
anishio-ew3-no12



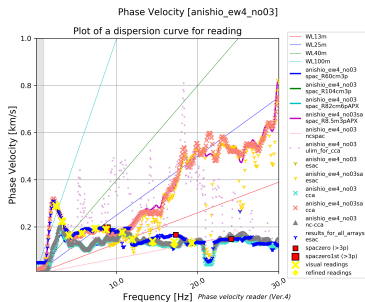
anishio-ew3-no13



anishio-ew4-no01

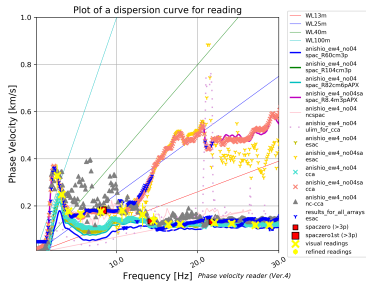


anishio-ew4-no02



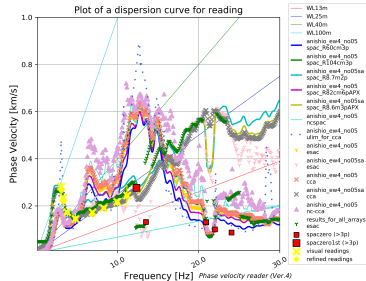
anishio-ew4-no03

Phase Velocity [anishio_ew4_no04]

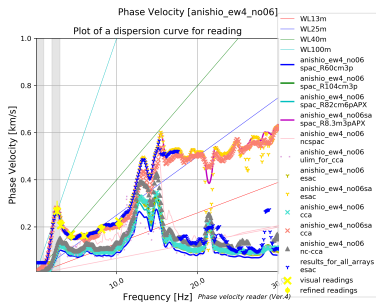


anishio-ew4-no04

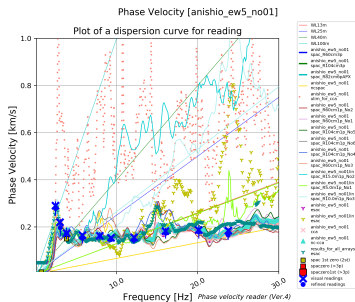
Phase Velocity [anishio_ew4_no05]



anishio-ew4-no05

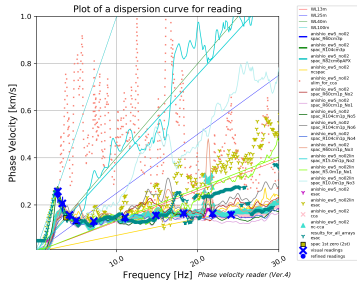


anishio-ew4-no06



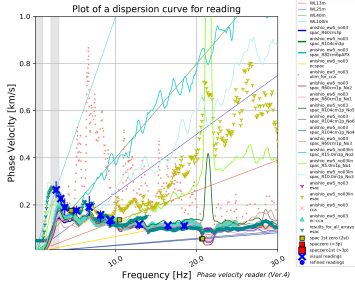
anishio-ew5-no01

Phase Velocity [anishio_ew5_no02]

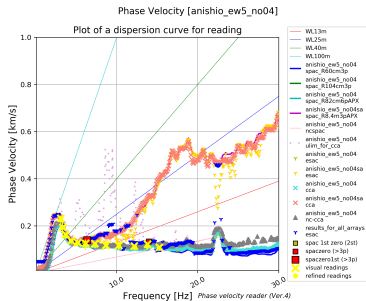


anishio-ew5-no02

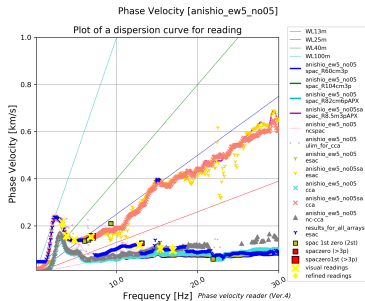
Phase Velocity [anishio_ew5_no03]



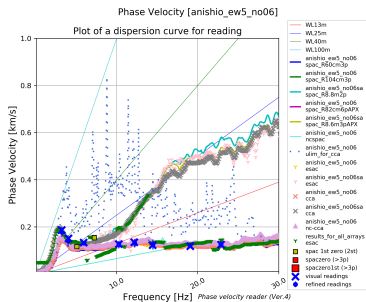
anishio-ew5-no03



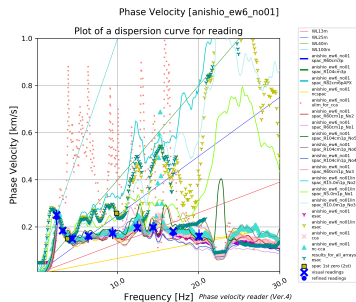
anishio-ew5-no04



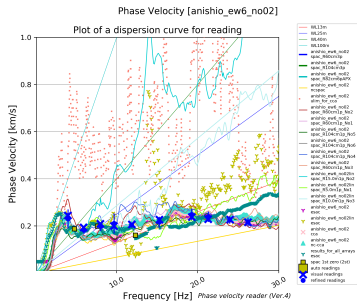
anishio-ew5-no05



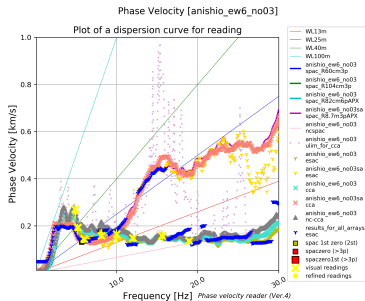
anishio-ew5-no06



anishio-ew6-no01

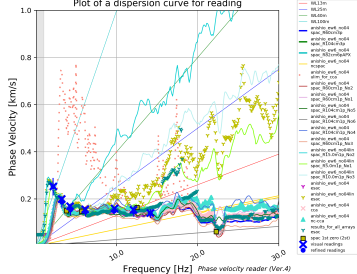


anishio-ew6-no02



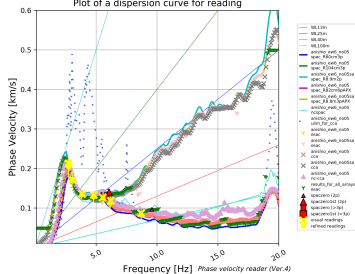
anishio-ew6-no03

dispersion curve for reading

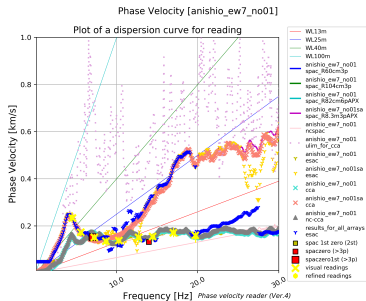


anishio-ew6-no04

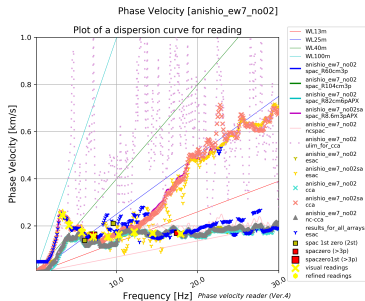
Plot of a dispersion curve for reading



anishio-ew6-no05

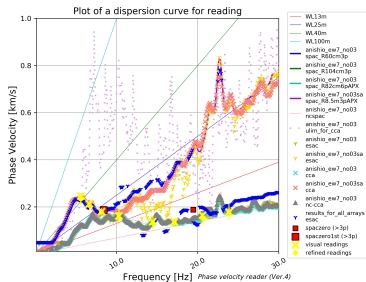


anishio-ew7-no01



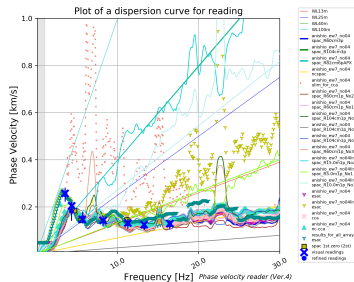
anishio-ew7-no02

Phase Velocity [anishio_ew7_no03]

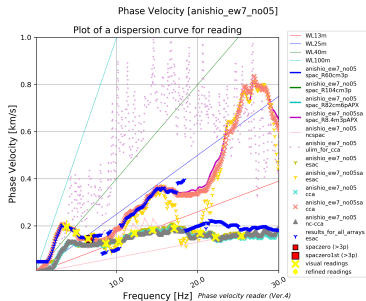


anishio-ew7-no03

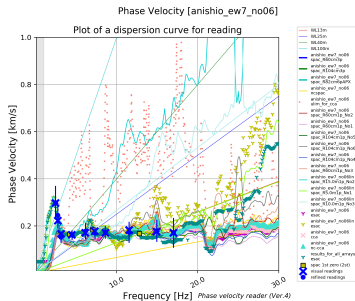
Phase Velocity [anishio_ew7_no04]



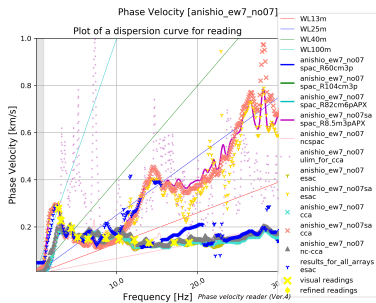
anishio-ew7-no04



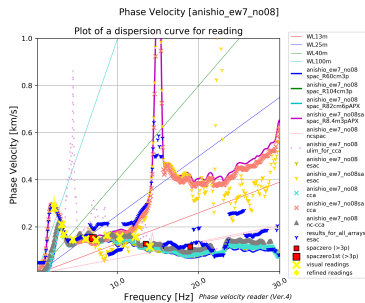
anishio-ew7-no05



anishio-ew7-no06

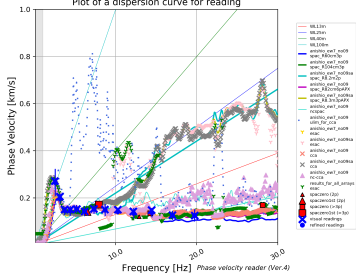


anishio-ew7-no07



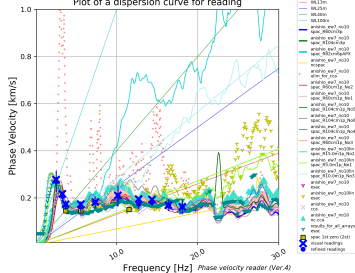
anishio-ew7-no08

dispersion curve for reading

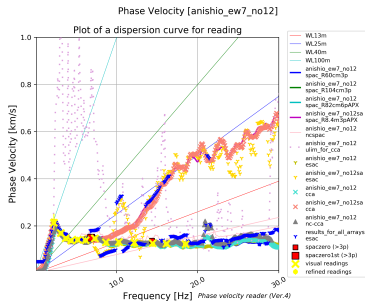
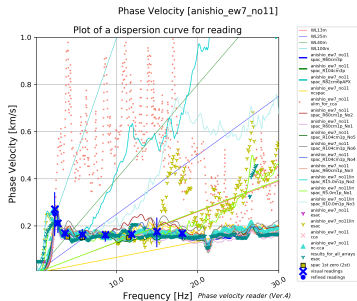


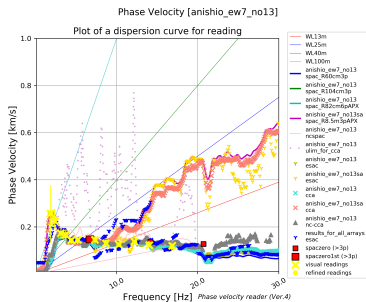
anishio-ew7-no09

Plot of a dispersion curve for reading

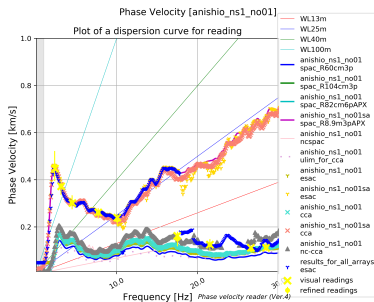


anishio-ew7-no10

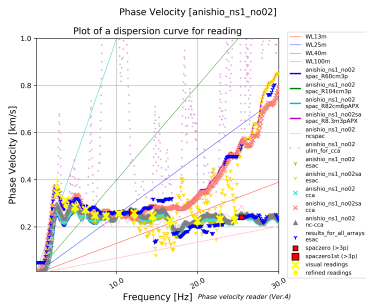




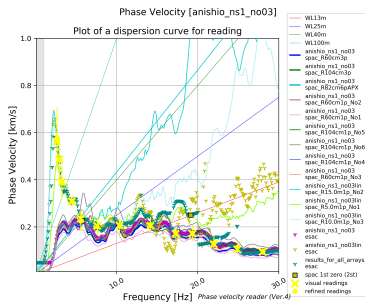
anishio-ew7-no13



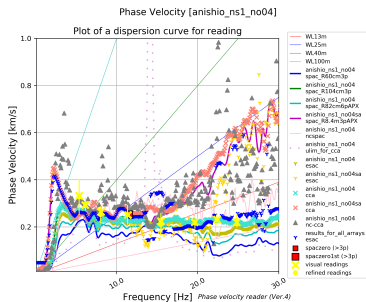
anishio-ns1-no01



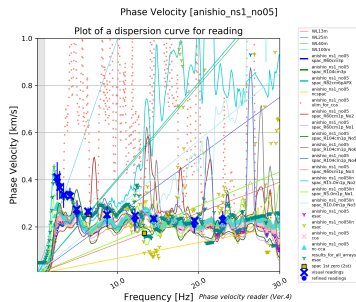
anishio-ns1-no02



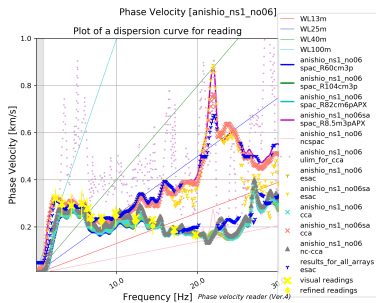
anishio-ns1-no03



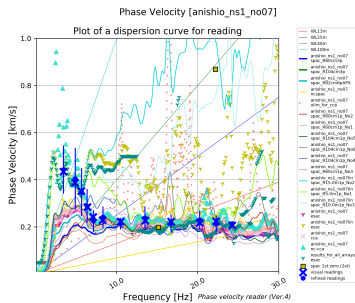
anishio-ns1-no04



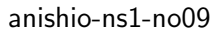
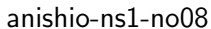
anishio-ns1-no05

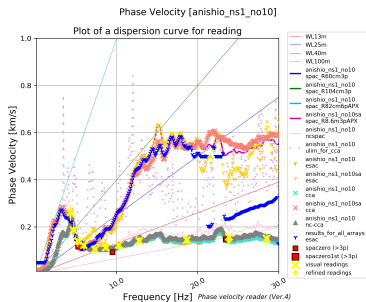


anishio-ns1-no06

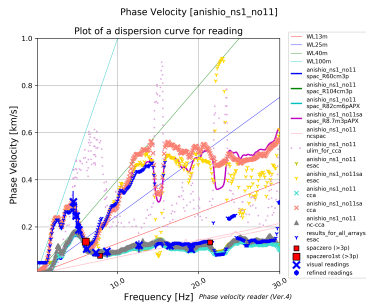


anishio-ns1-no07

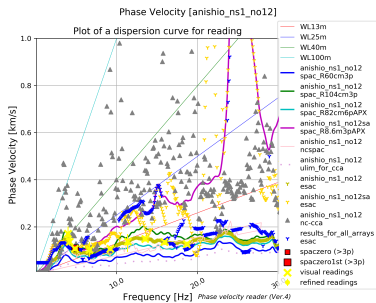




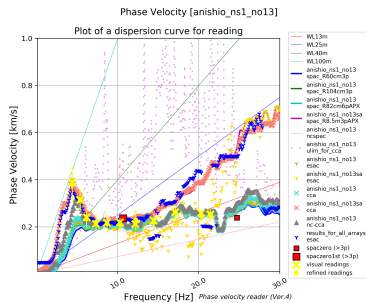
anishio-ns1-no10



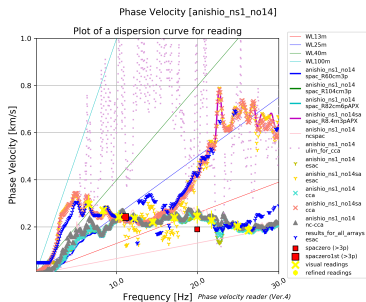
anishio-ns1-no11



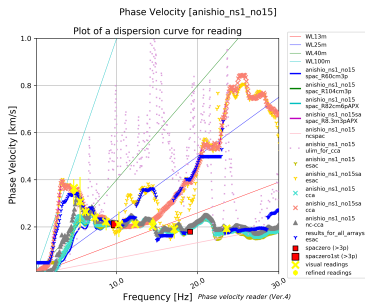
anishio-ns1-no12



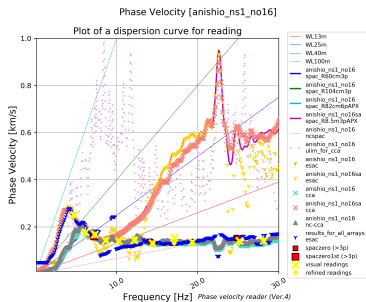
anishio-ns1-no13



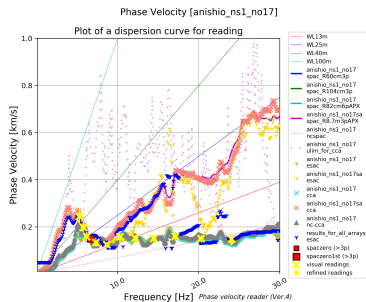
anishio-ns1-no14



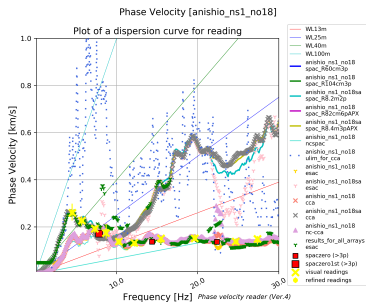
anishio-ns1-no15



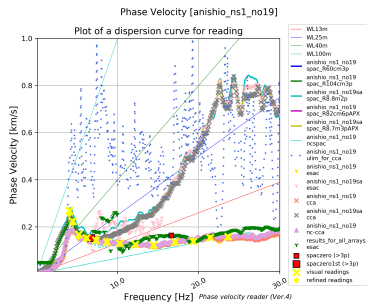
anishio-ns1-no16



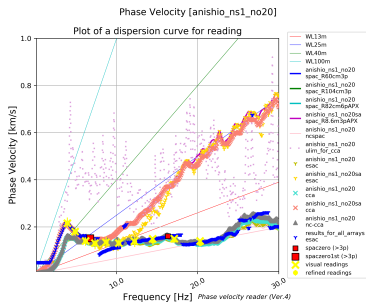
anishio-ns1-no17



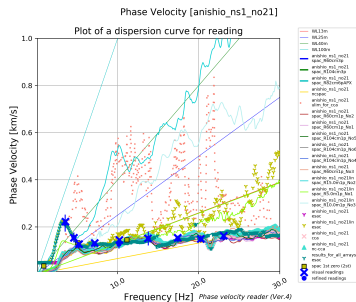
anishio-ns1-no18



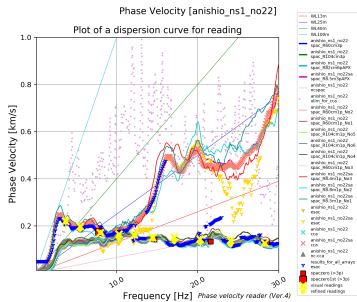
anishio-ns1-no19



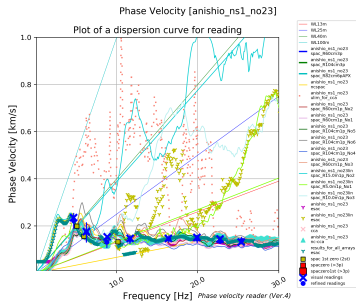
anishio-ns1-no20



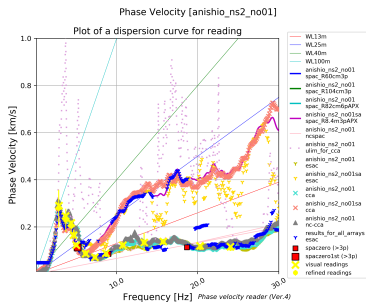
anishio-ns1-no21



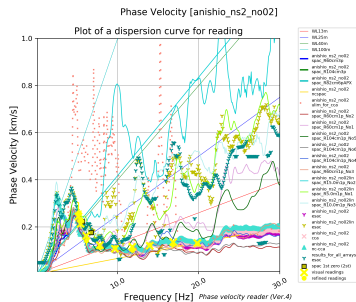
anishio-ns1-no22



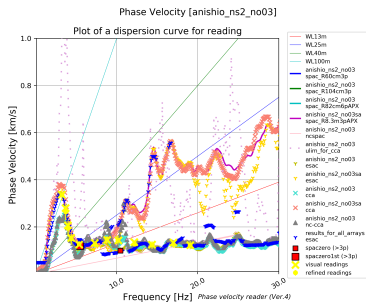
anishio-ns1-no23



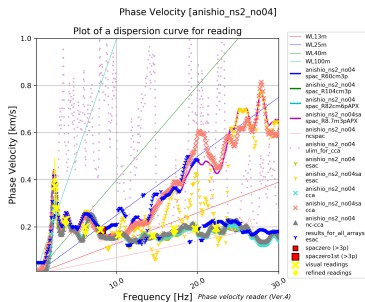
anishio-ns2-no01



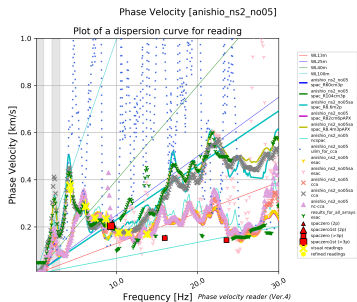
anishio-ns2-no02



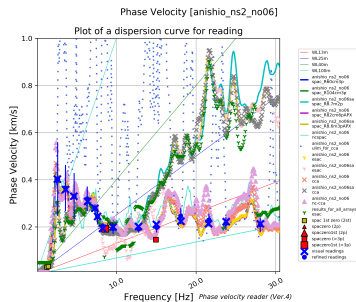
anishio-ns2-no03



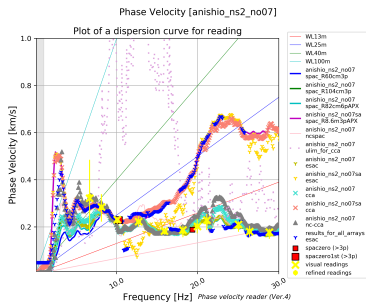
anishio-ns2-no04



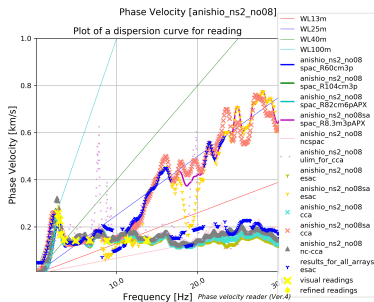
anishio-ns2-no05



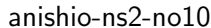
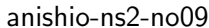
anishio-ns2-no06

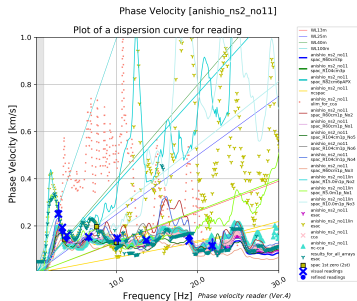


anishio-ns2-no07

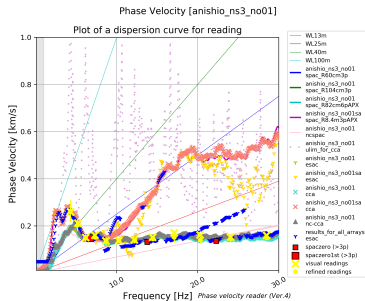


anishio-ns2-no08

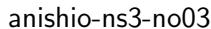
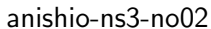




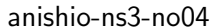
anishio-ns2-no11



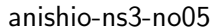
anishio-ns3-no01

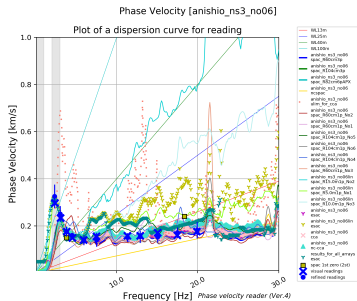


dispersion curve for reading

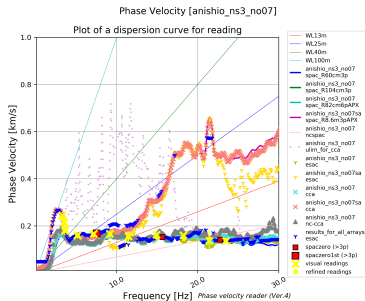


Plot of a dispersion curve for reading

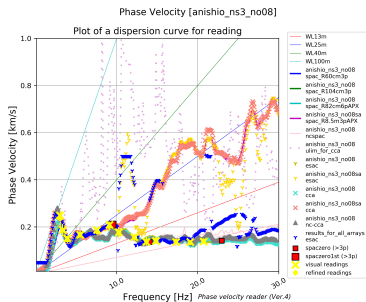




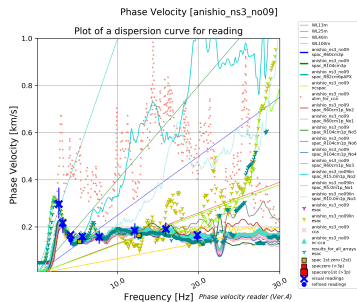
anishio-ns3-no06



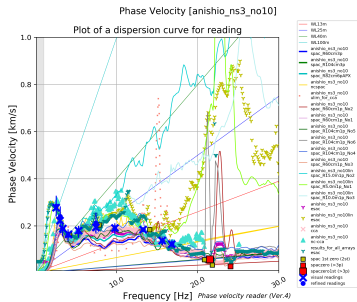
anishio-ns3-no07



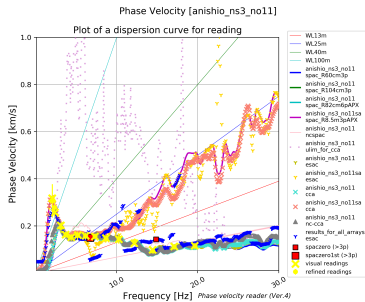
anishio-ns3-no08



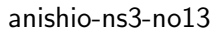
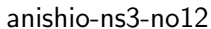
anishio-ns3-no09

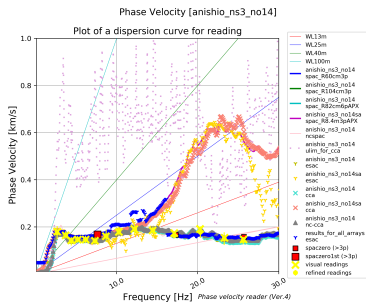


anishio-ns3-no10

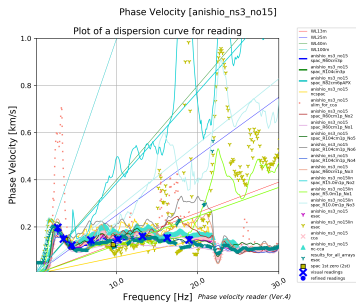


anishio-ns3-no11

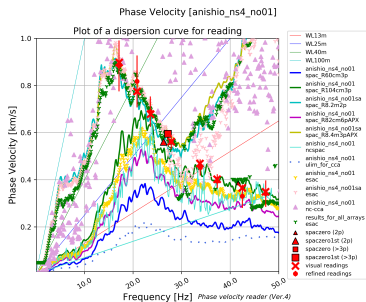




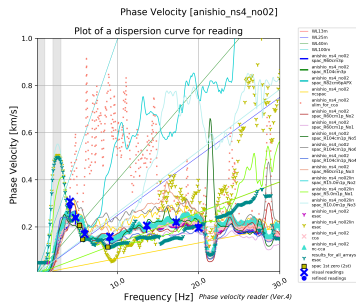
anishio-ns3-no14



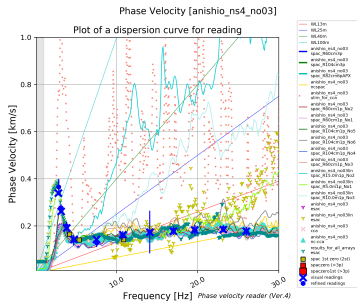
anishio-ns3-no15



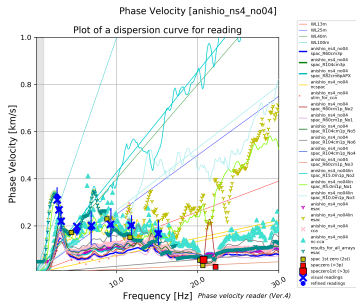
anishio-ns4-no01



anishio-ns4-no02

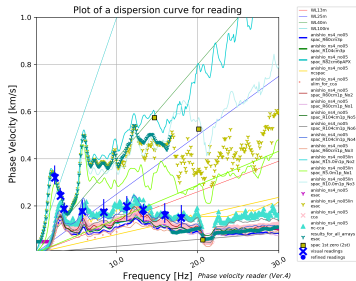


anishio-ns4-no03



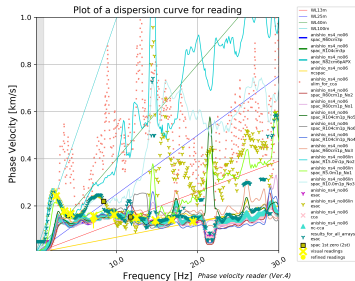
anishio-ns4-no04

Phase Velocity [anishio_ns4_no05]

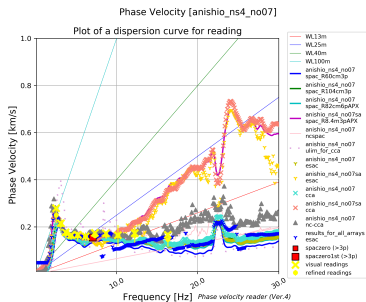


anishio-ns4-no05

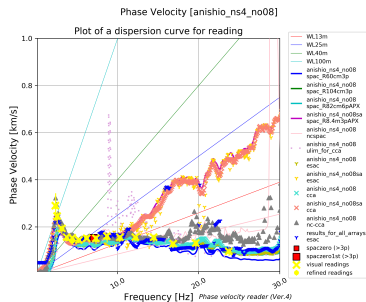
Phase Velocity [anishio_ns4_no06]



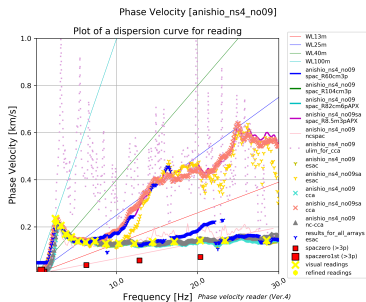
anishio-ns4-no06



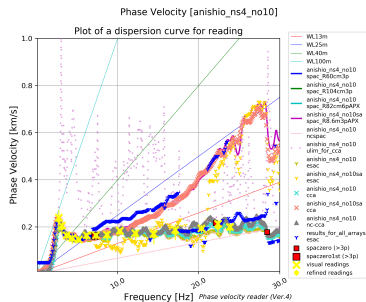
anishio-ns4-no07



anishio-ns4-no08



anishio-ns4-no09



anishio-ns4-no10

