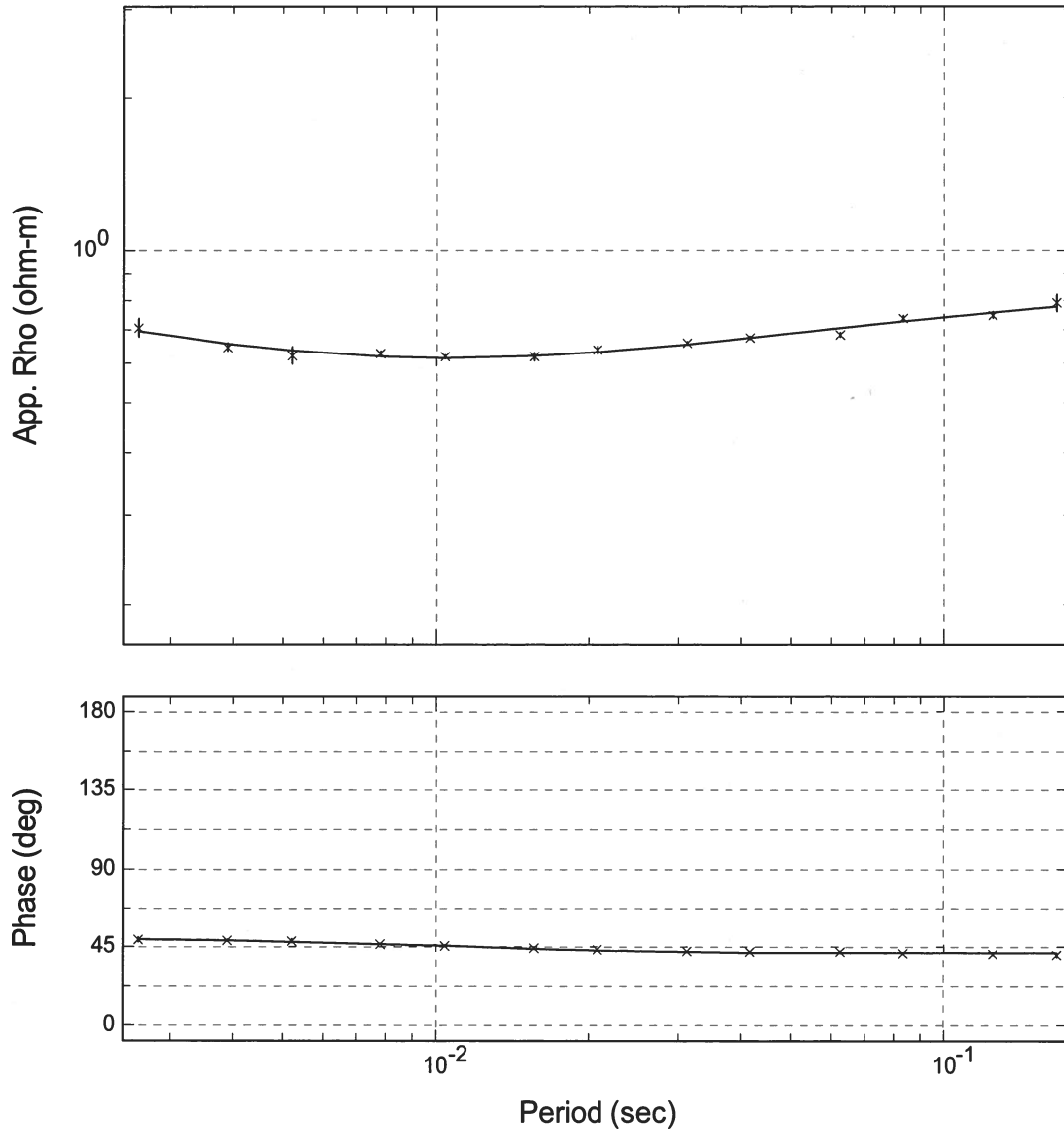
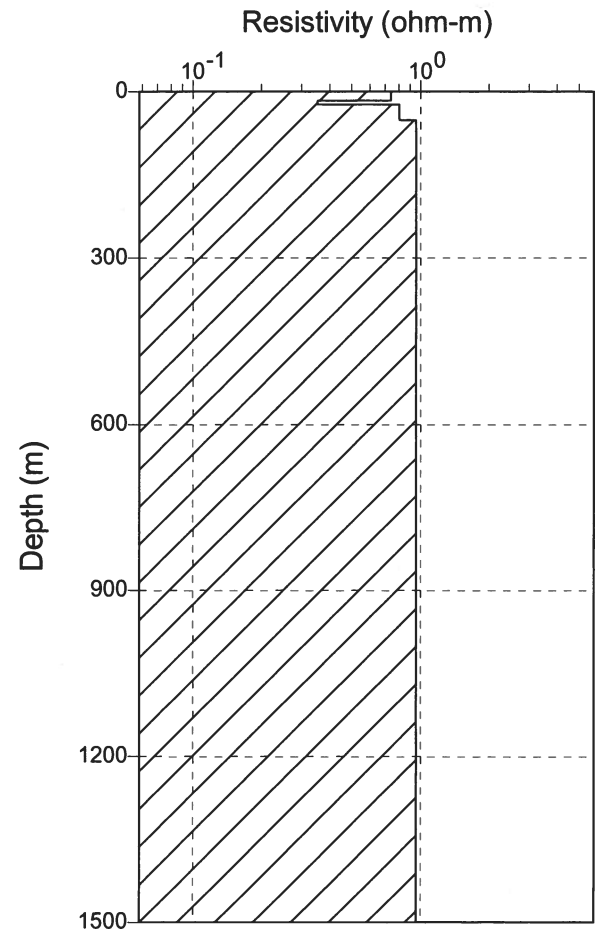


Sounding: 1gaSB01
Area: Area Name
02/Dec/2021

Mode INVARIANT



1D Model

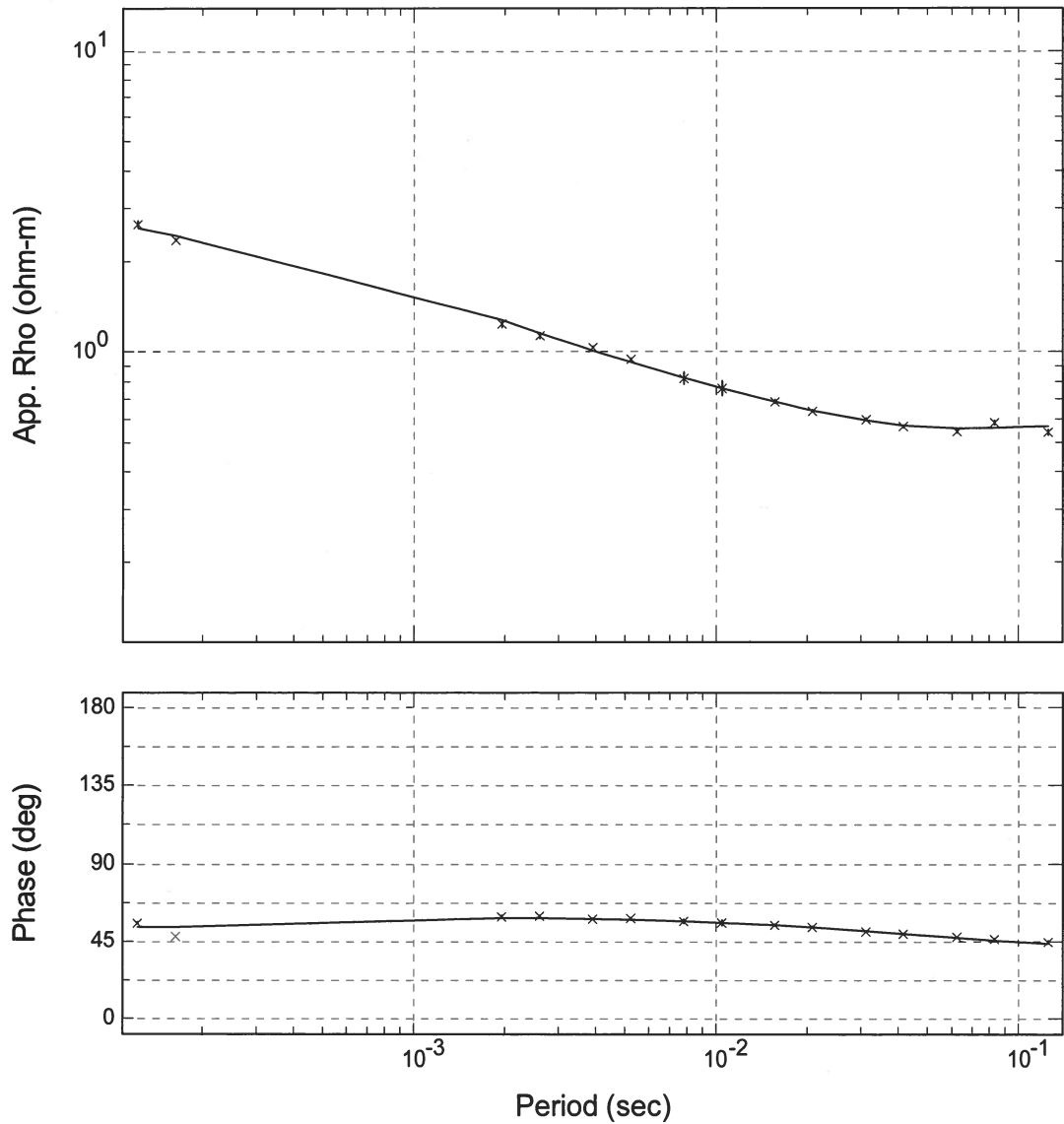


Sounding: 1gaSB02

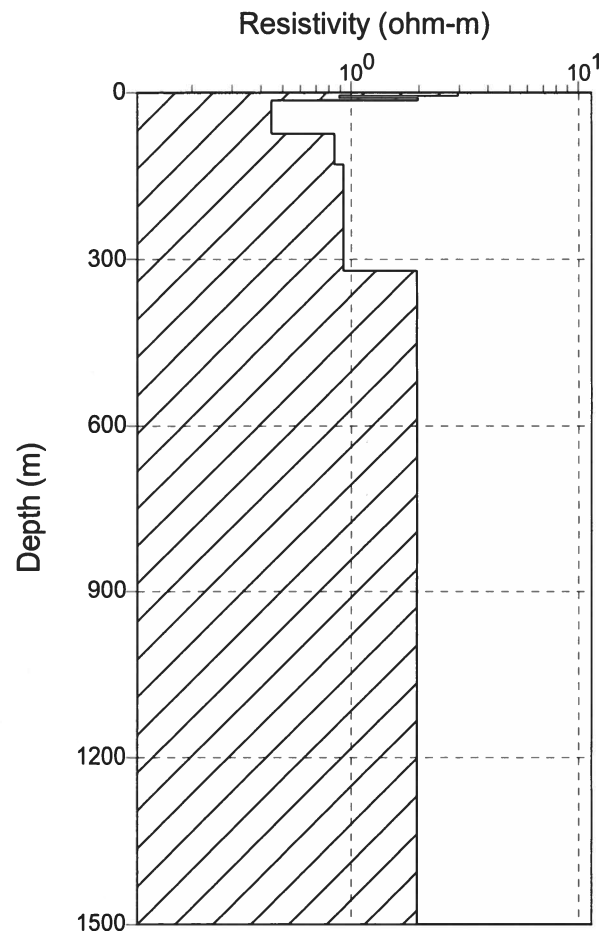
Area: Area Name

02/Dec/2021

Mode INVARIANT



1D Model

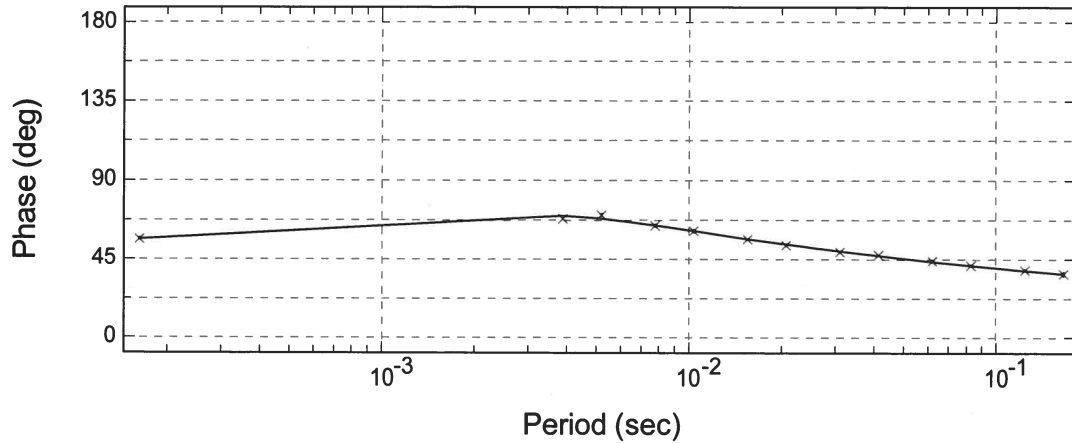
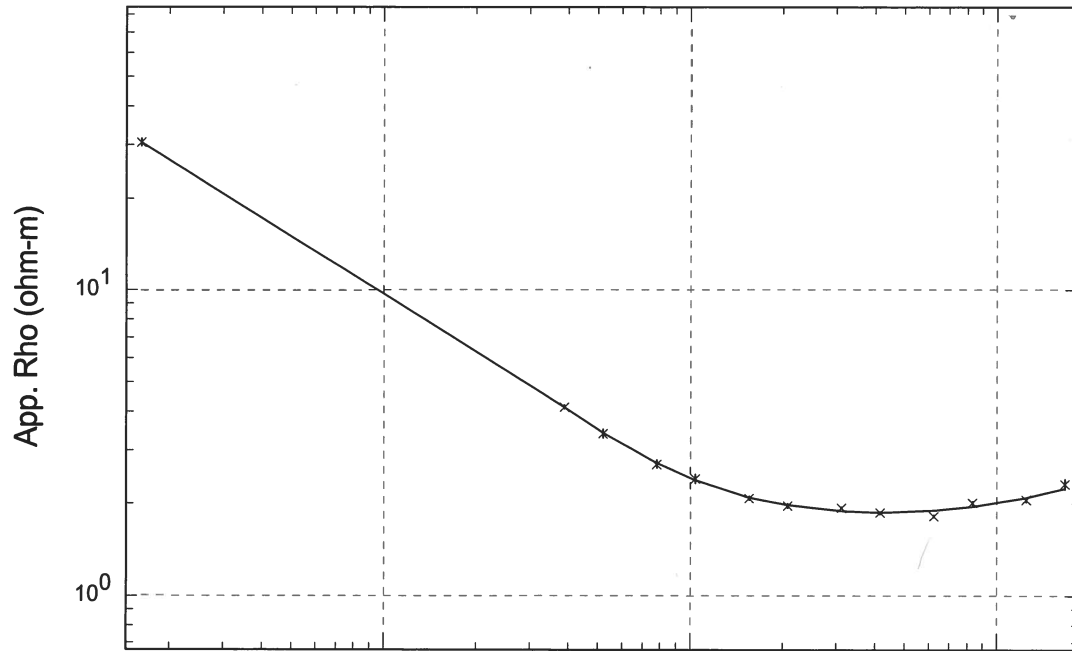


Sounding: 1gaSB03

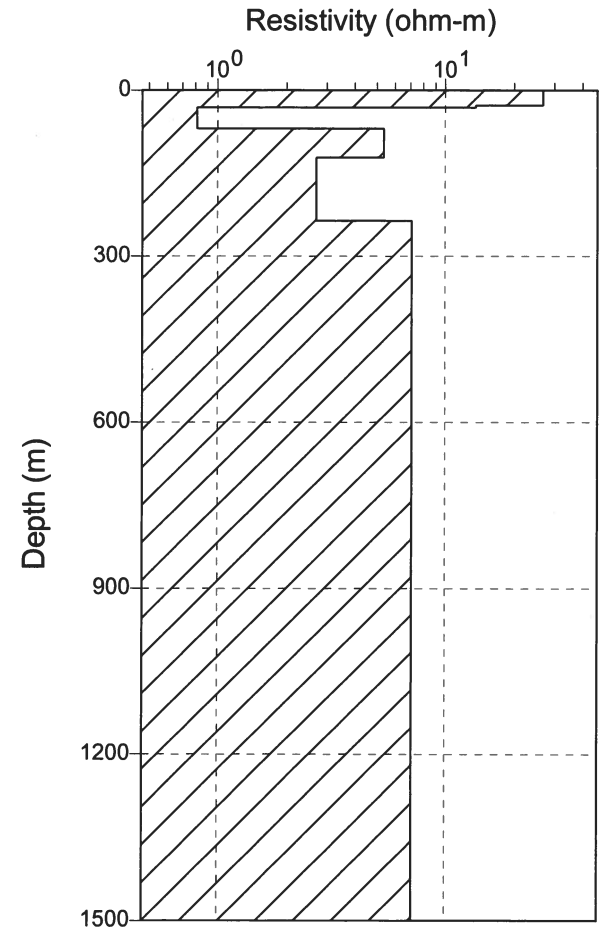
Area: Area Name

02/Dec/2021

Mode INVARIANT



1D Model

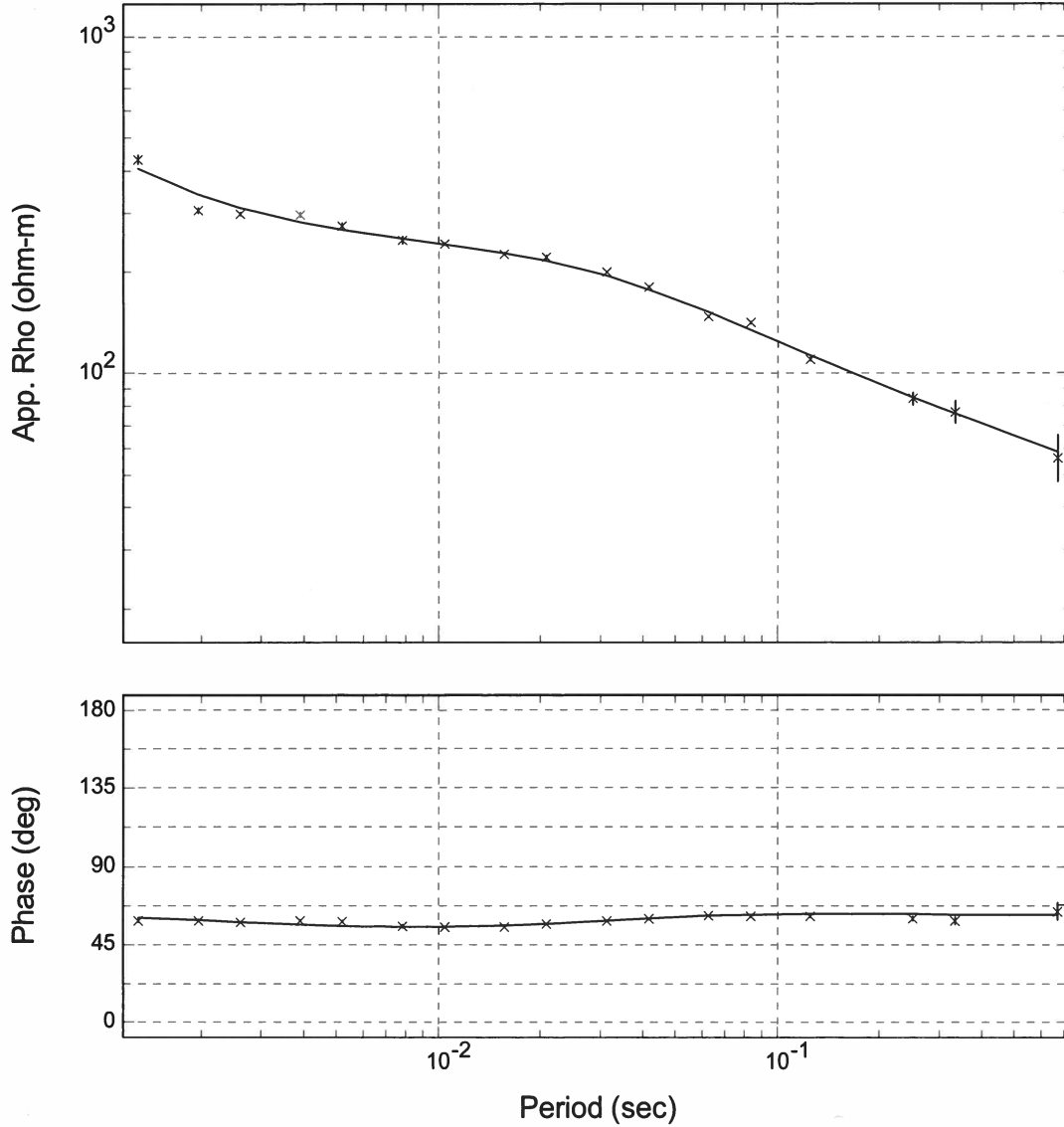


Sounding: 1gaSB04

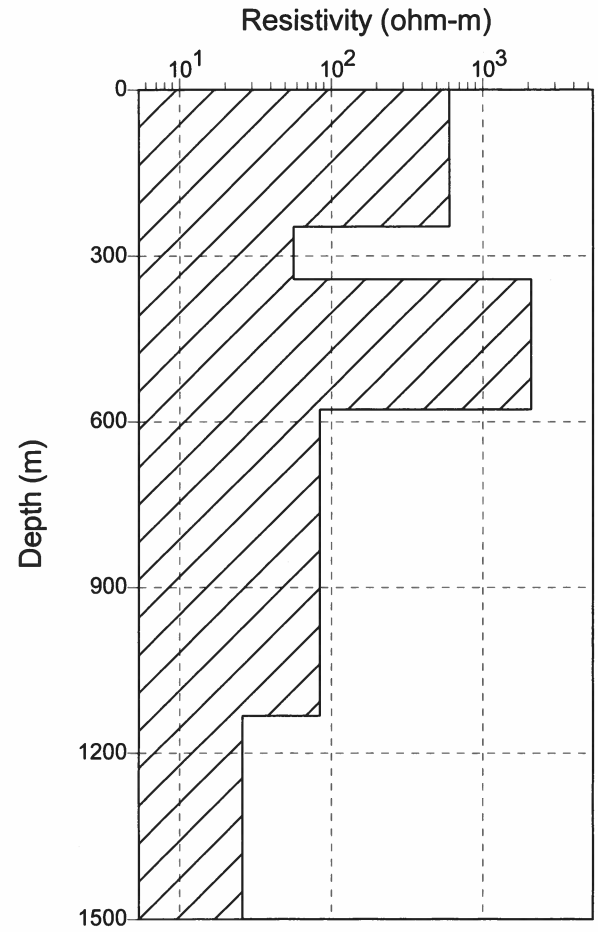
Area: Area Name

02/Dec/2021

Mode INVARIANT



1D Model

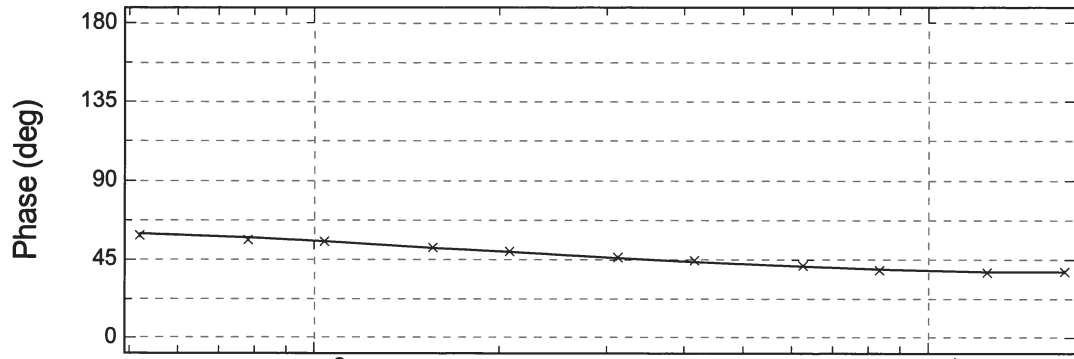
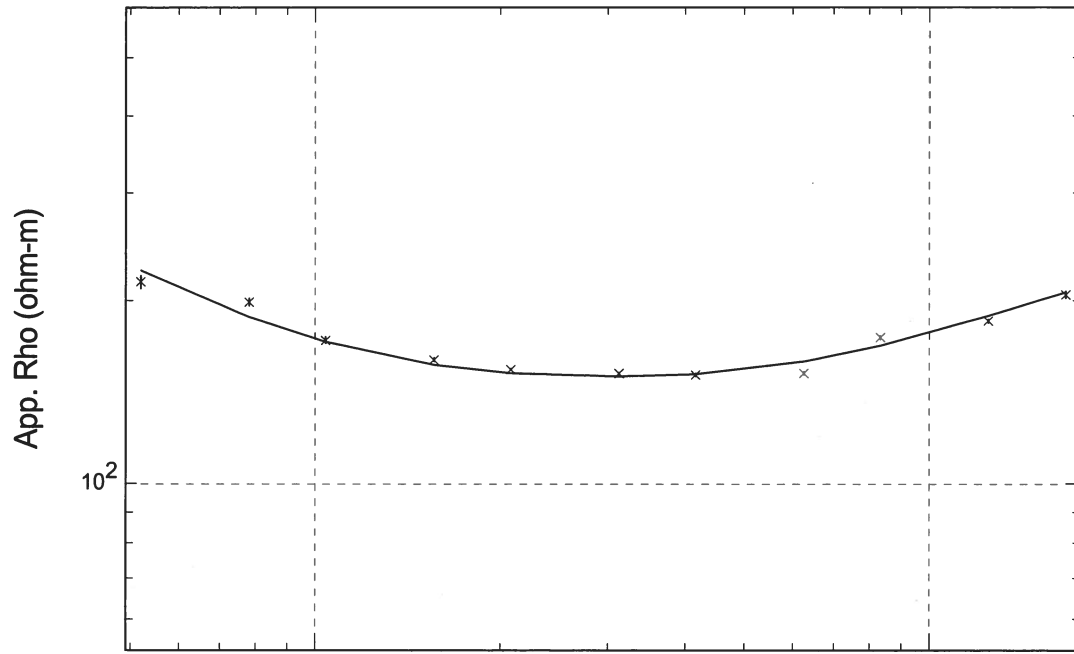


Sounding: 1gaSB05

Area: Area Name

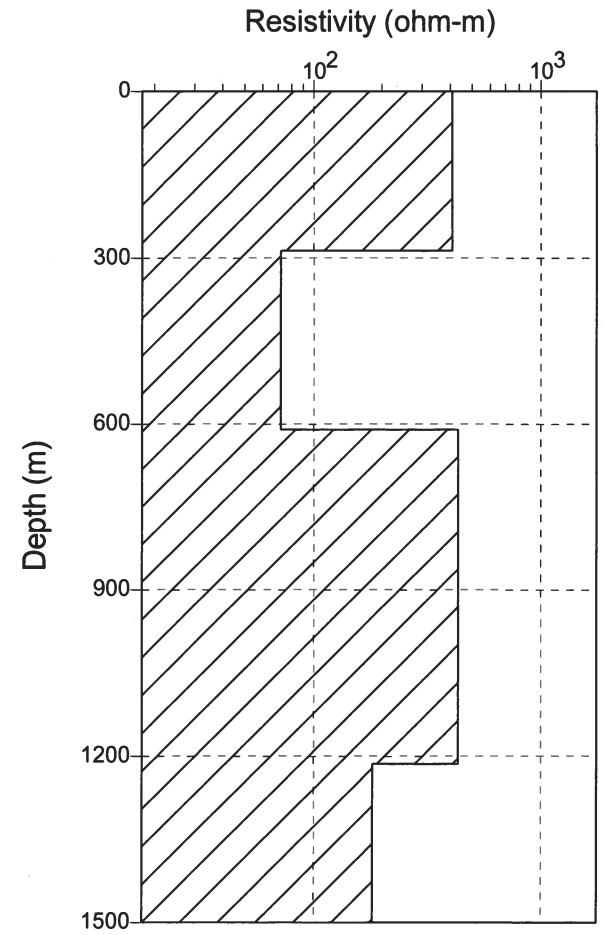
02/Dec/2021

Mode INVARIANT



Period (sec)

1D Model

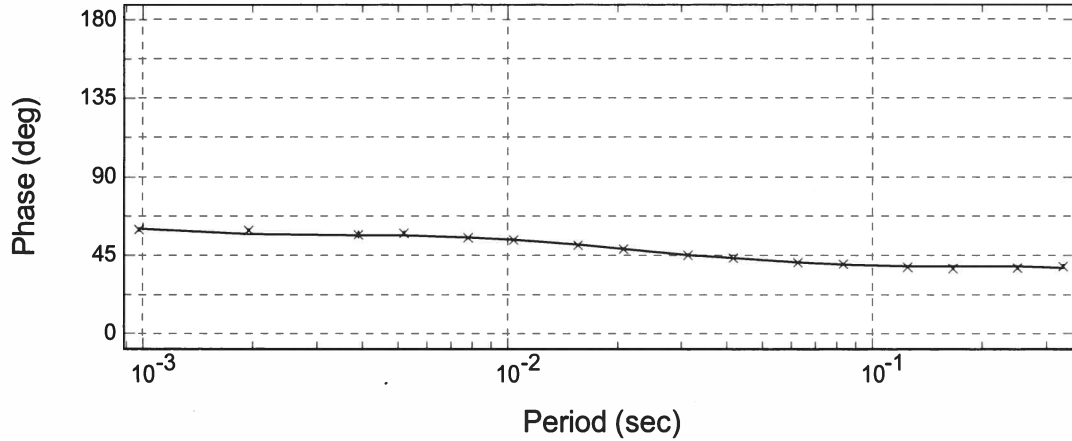
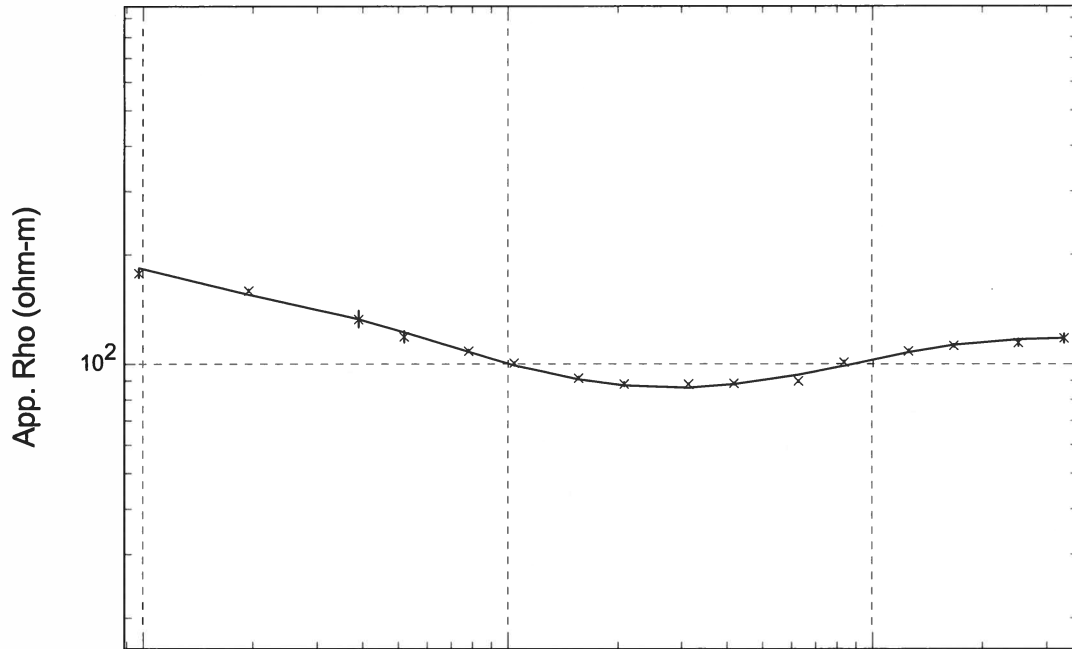


Sounding: 1gaSB06

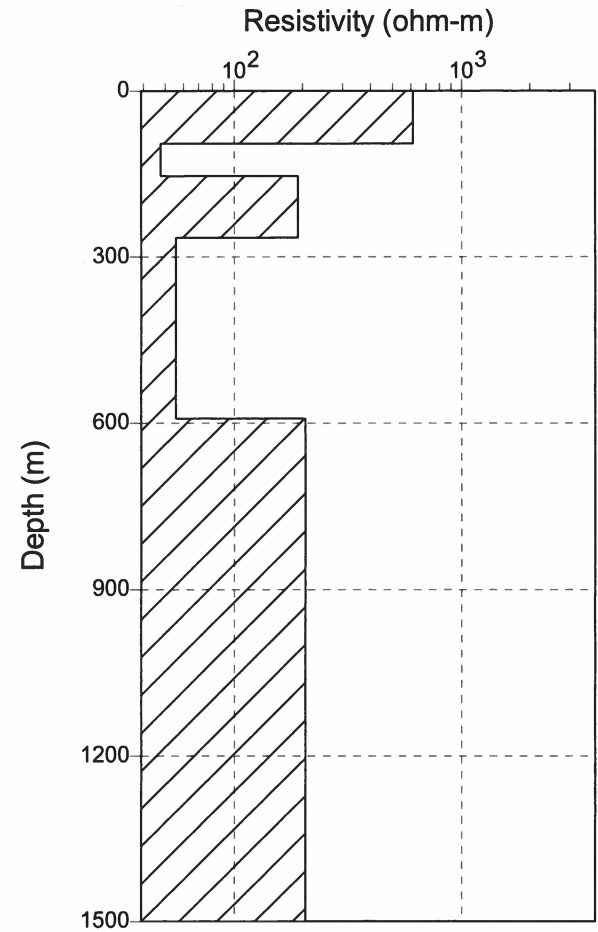
Area: Area Name

02/Dec/2021

Mode INVARIANT



1D Model

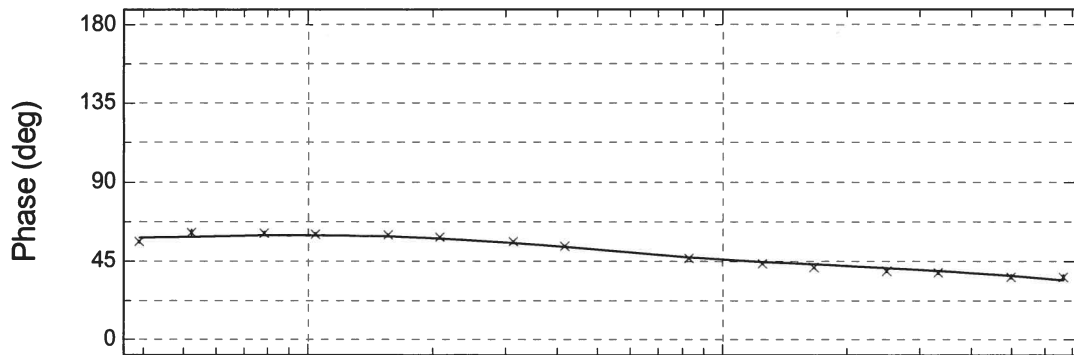
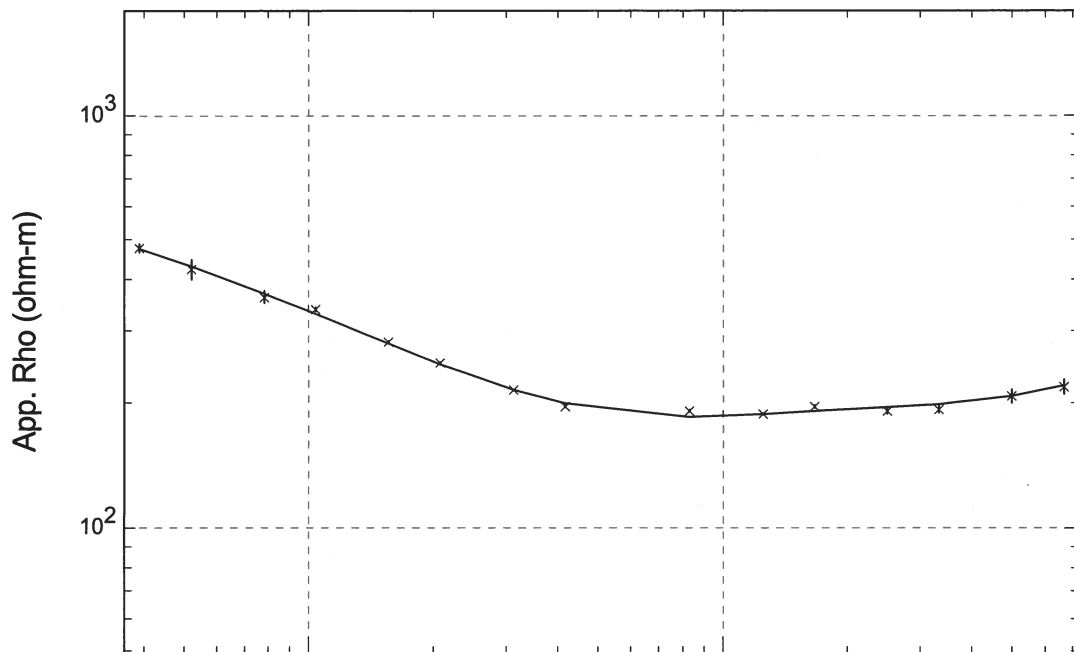


Sounding: 1gaSB07

Area: Area Name

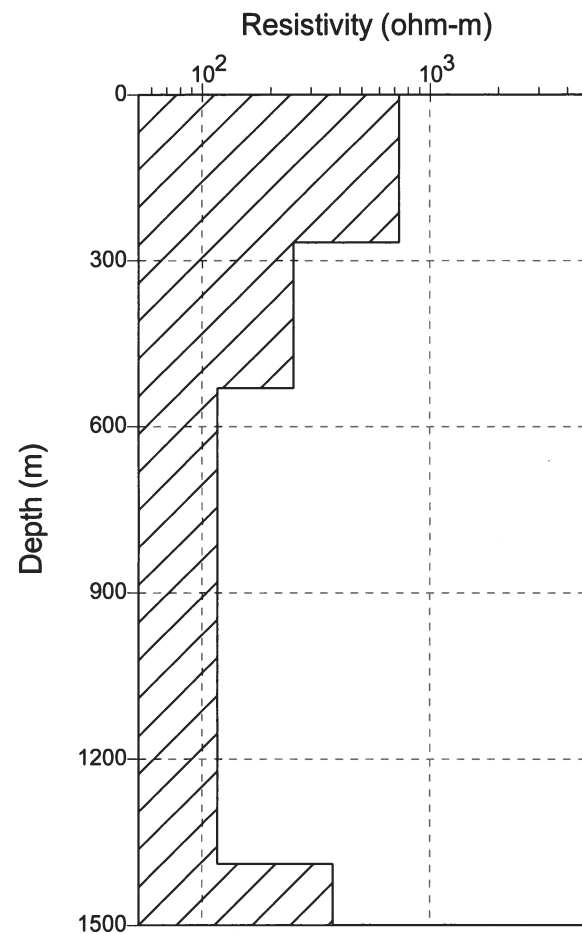
02/Dec/2021

Mode INVARIANT



Period (sec)

1D Model

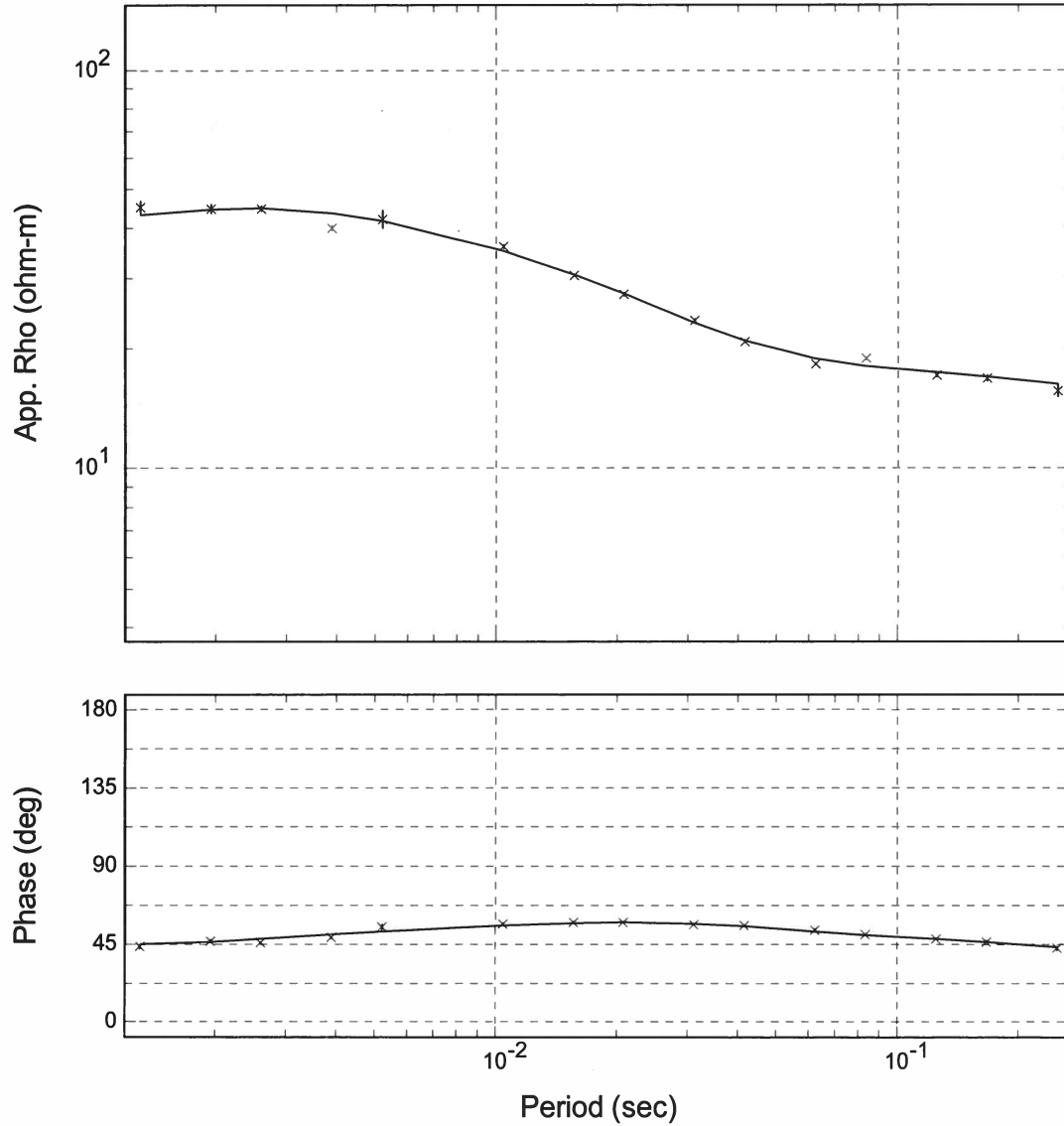


Sounding: 1gaSB08

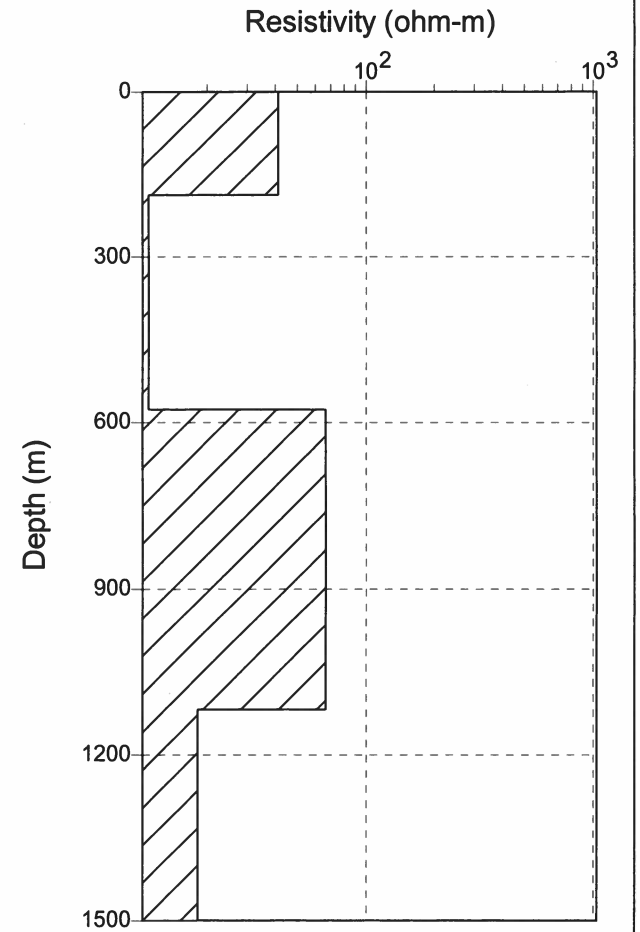
Area: Area Name

02/Dec/2021

Mode INVARIANT



1D Model

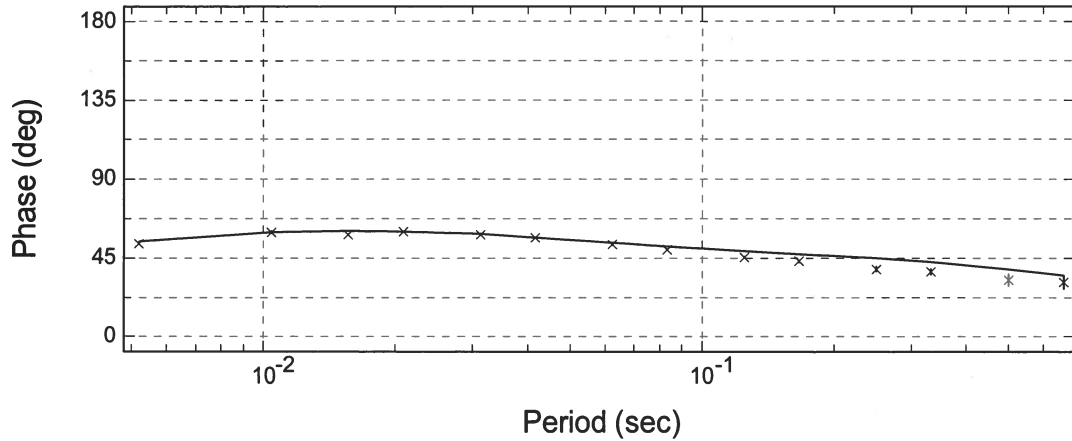
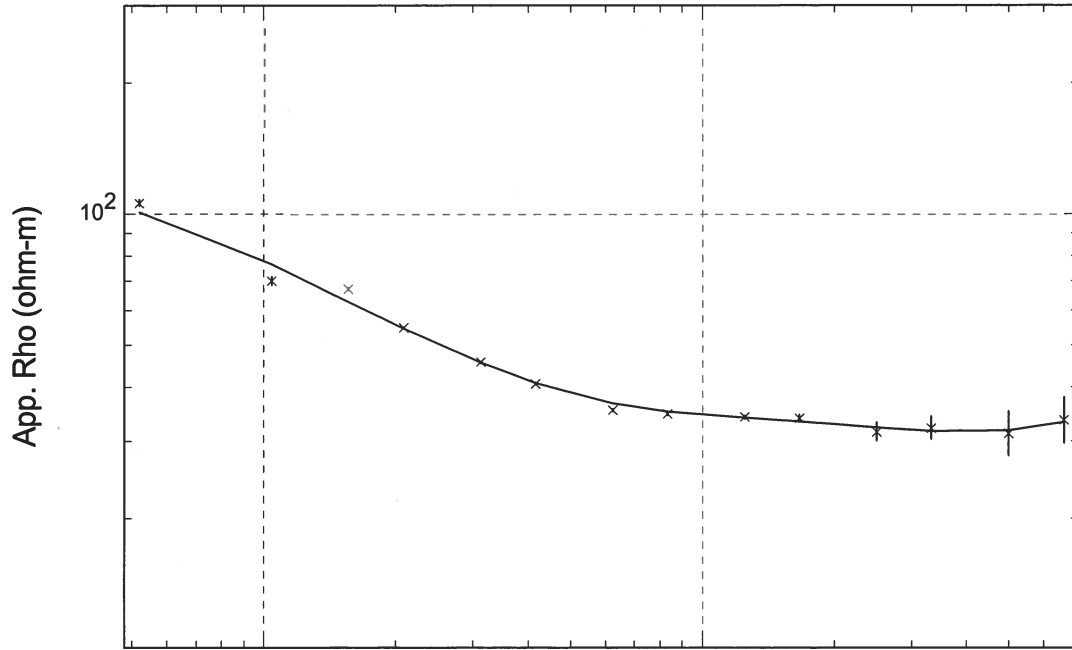


Sounding: 1gaSB09

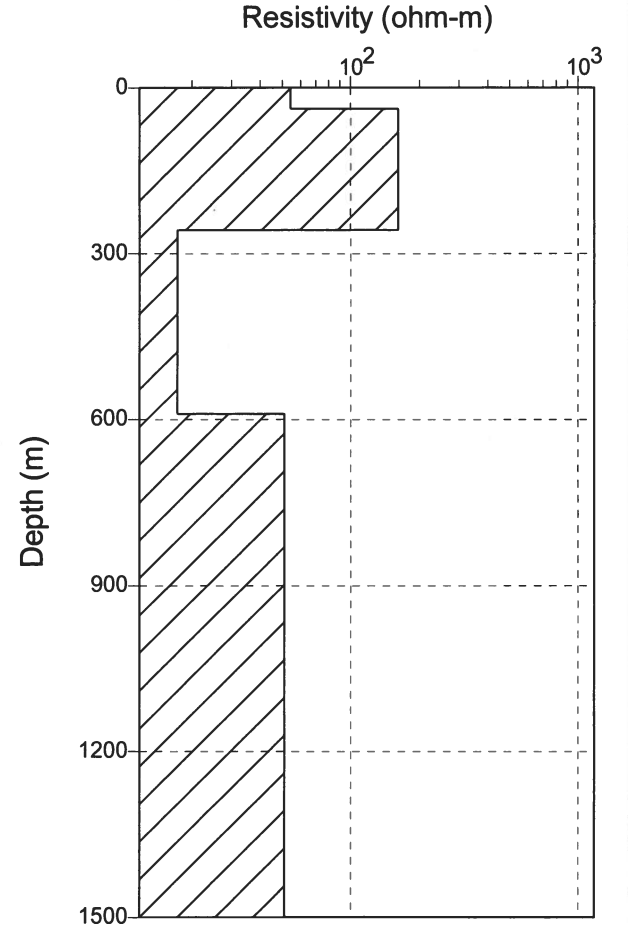
Area: Area Name

02/Dec/2021

Mode INVARIANT



1D Model

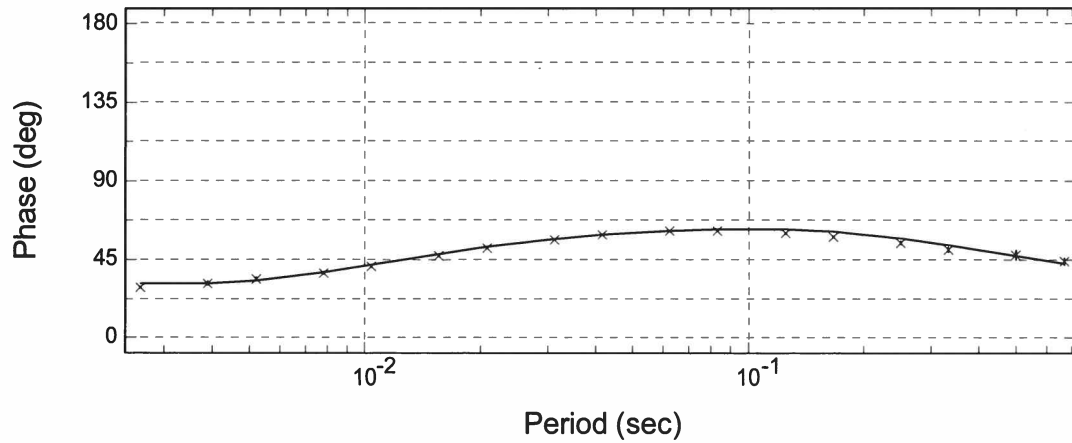
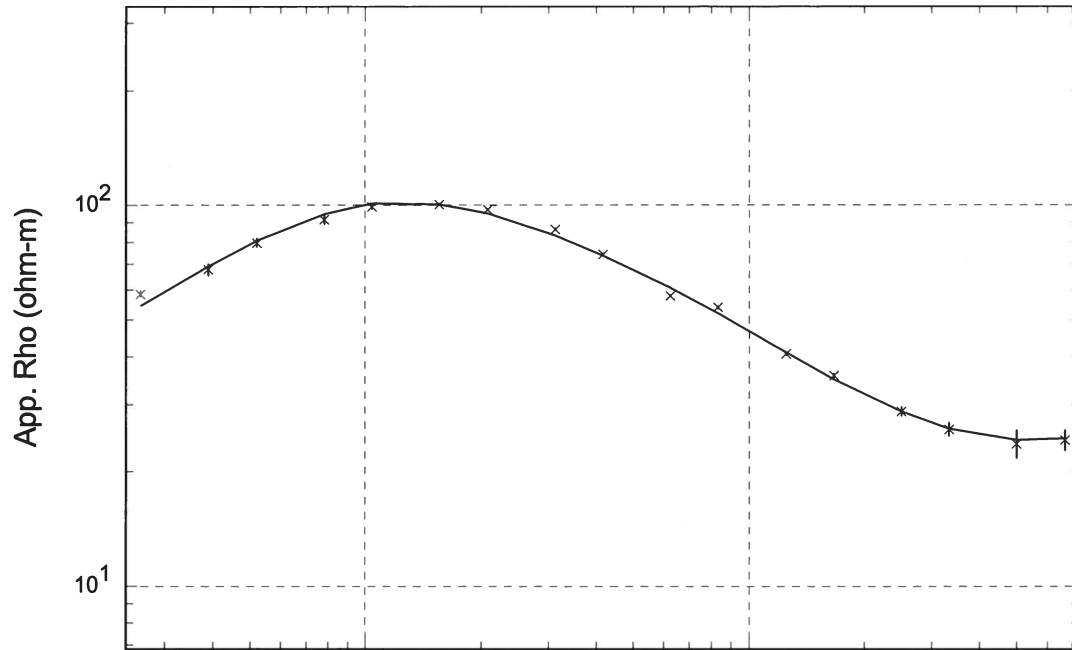


Sounding: 1gaSB10

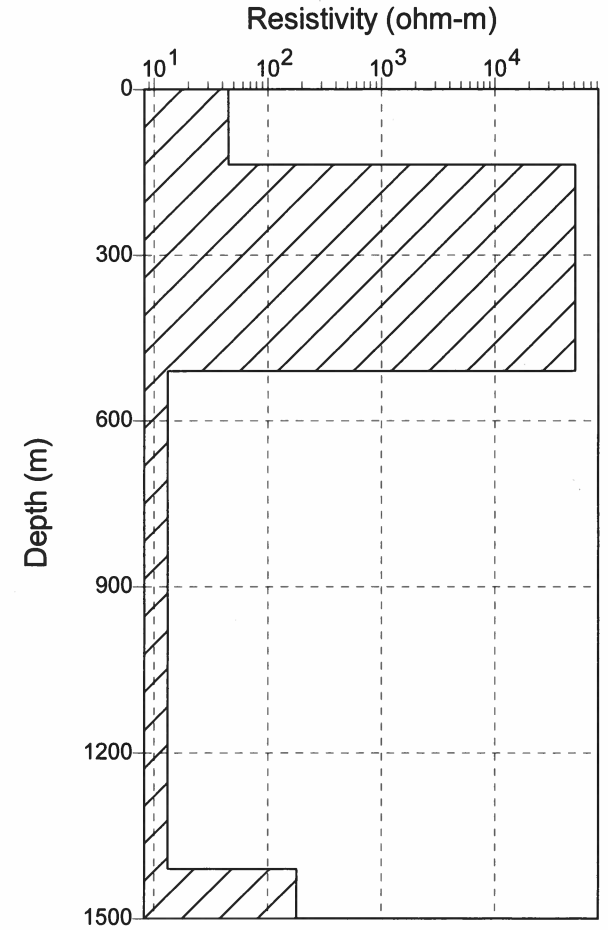
Area: Area Name

02/Dec/2021

Mode INVARIANT



1D Model

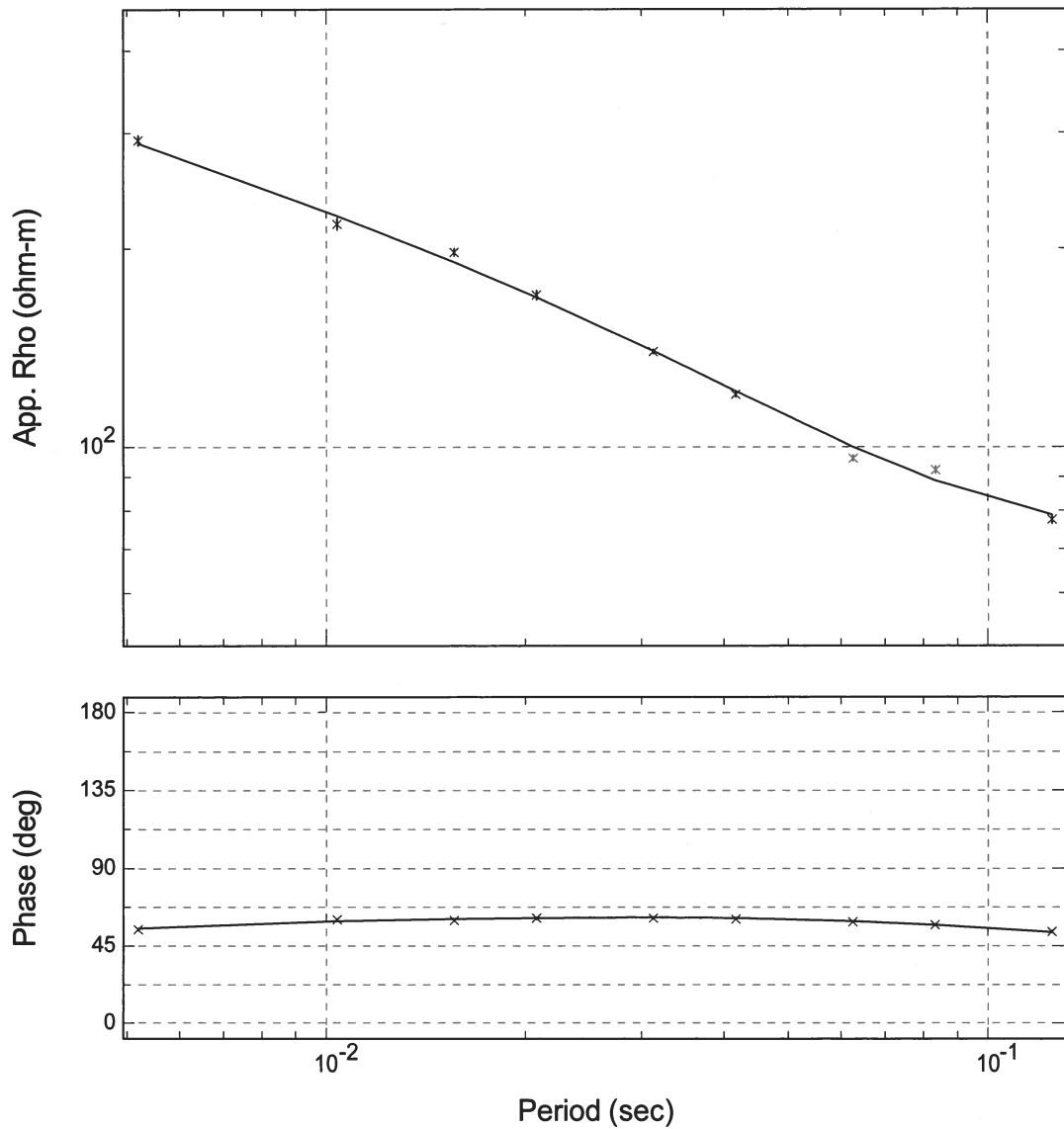


Sounding: 1gaSB11

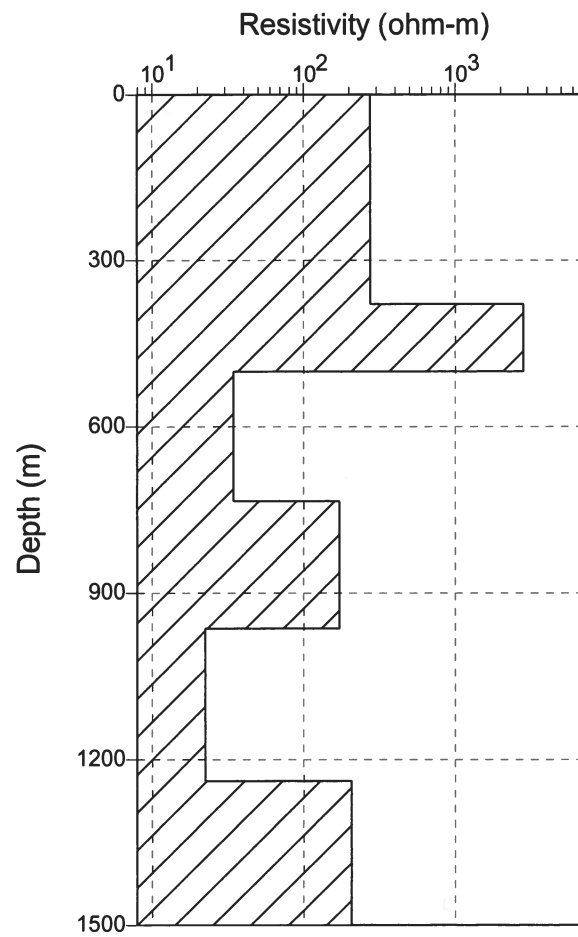
Area: Area Name

02/Dec/2021

Mode INVARIANT



1D Model

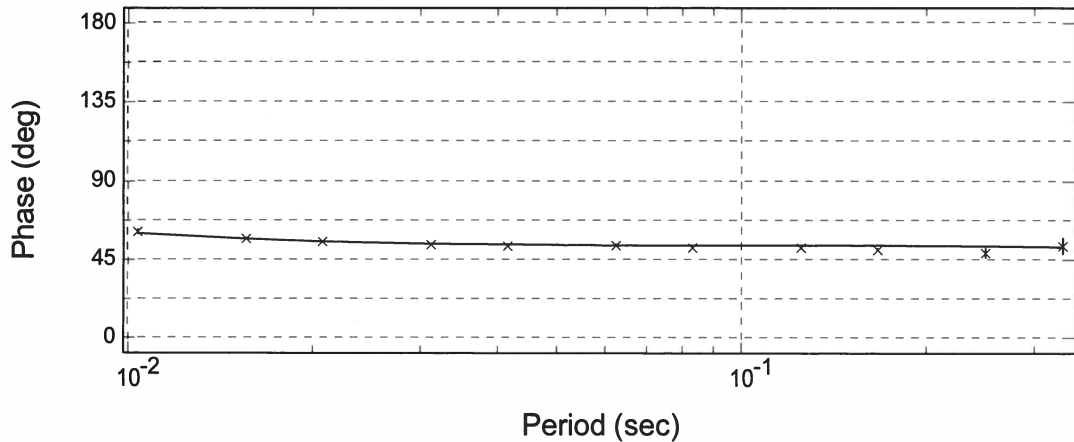
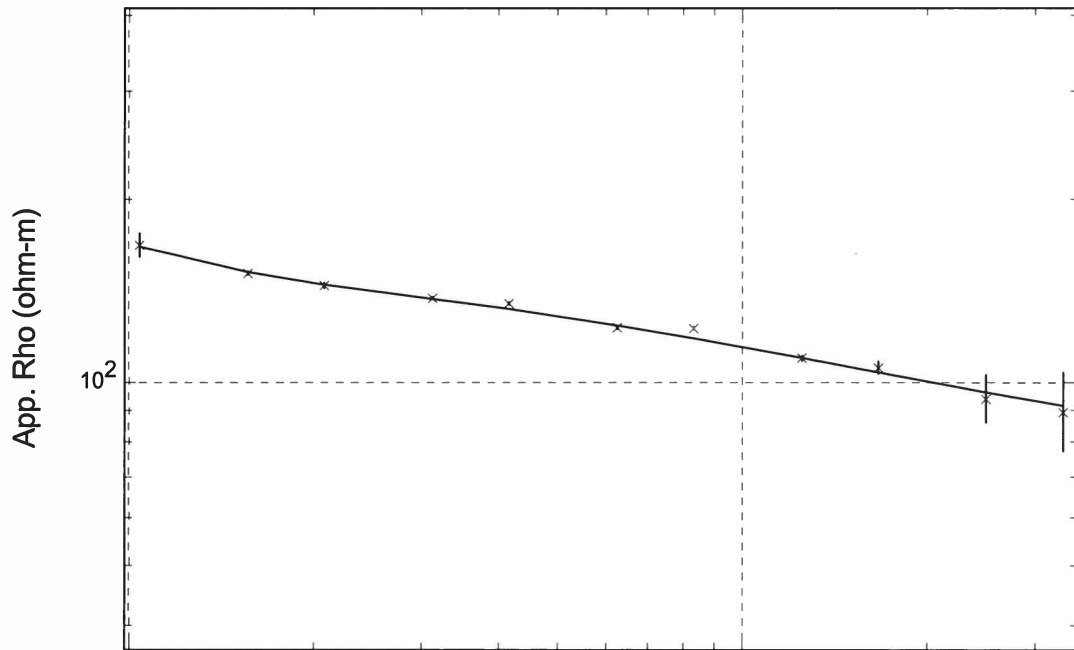


Sounding: 1gaSB12

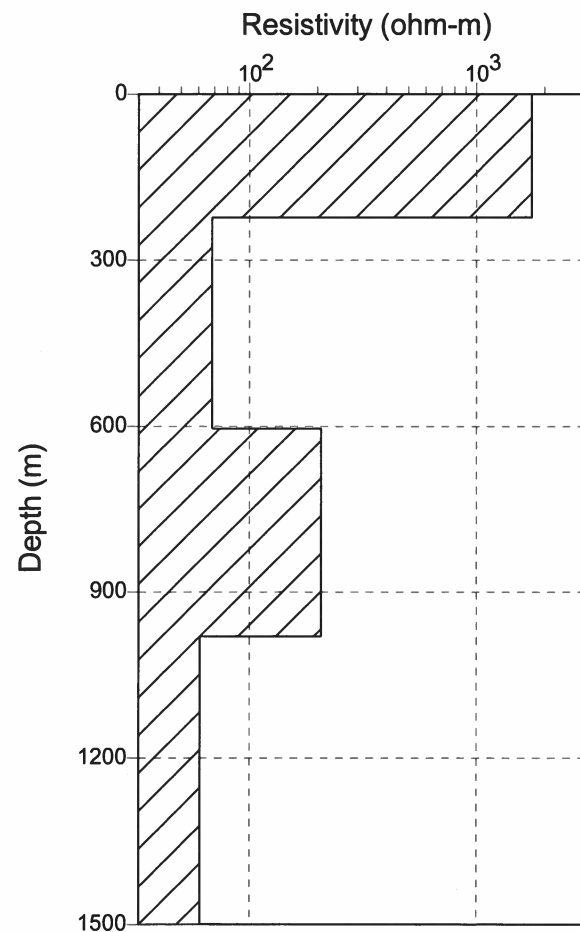
Area: Area Name

02/Dec/2021

Mode INVARIANT



1D Model

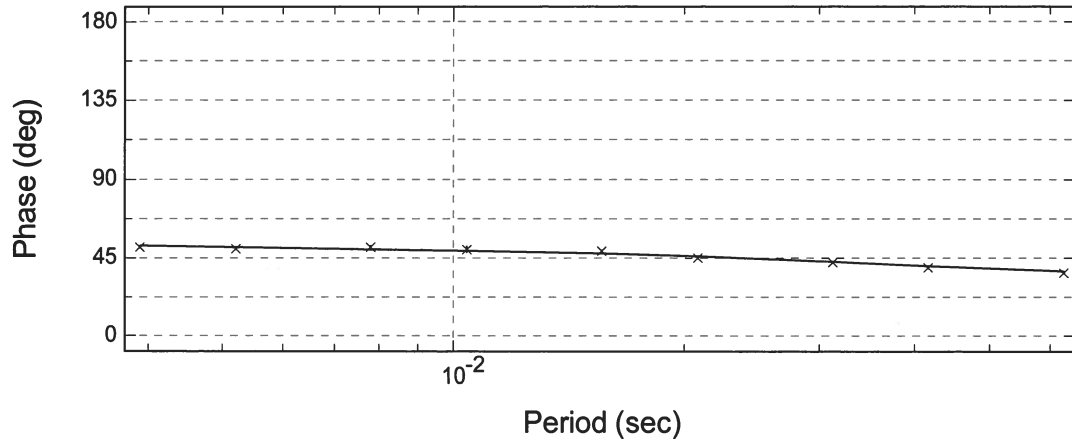
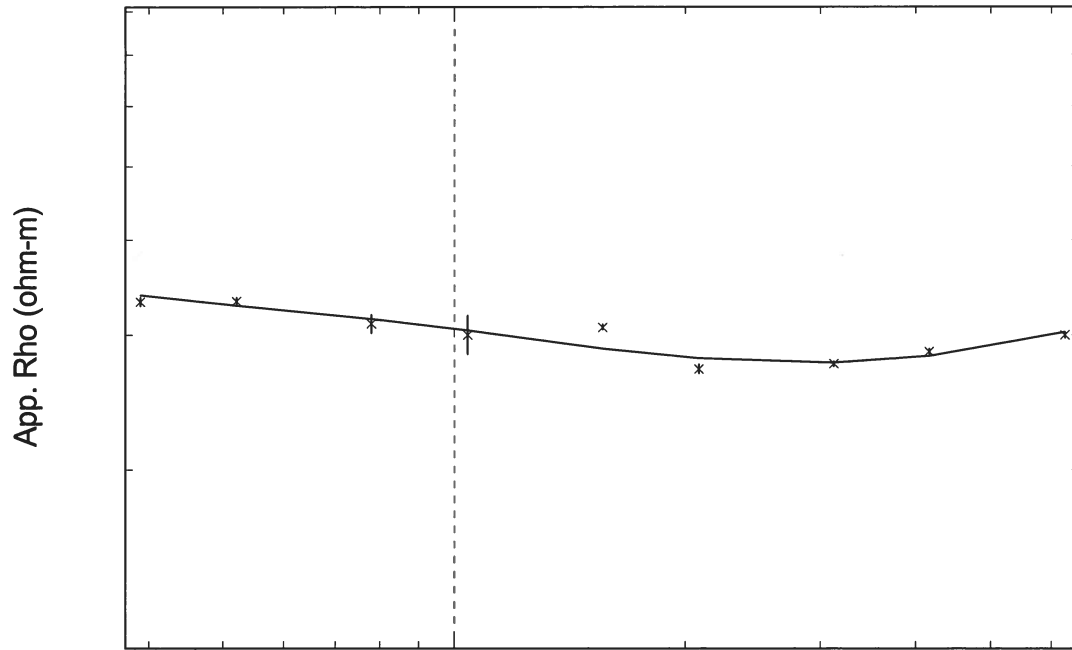


Sounding: 1gaSB13

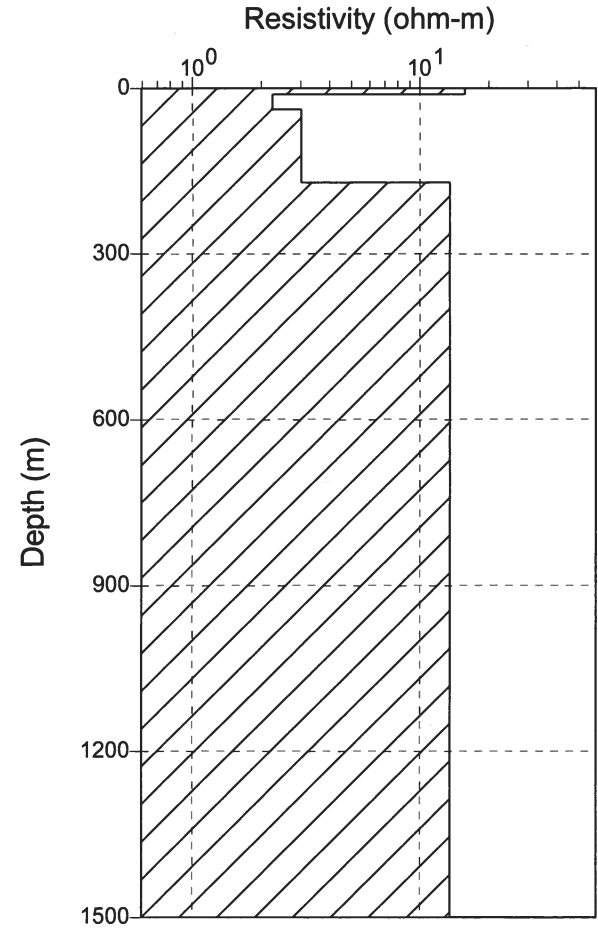
Area: Area Name

02/Dec/2021

Mode INVARIANT



1D Model

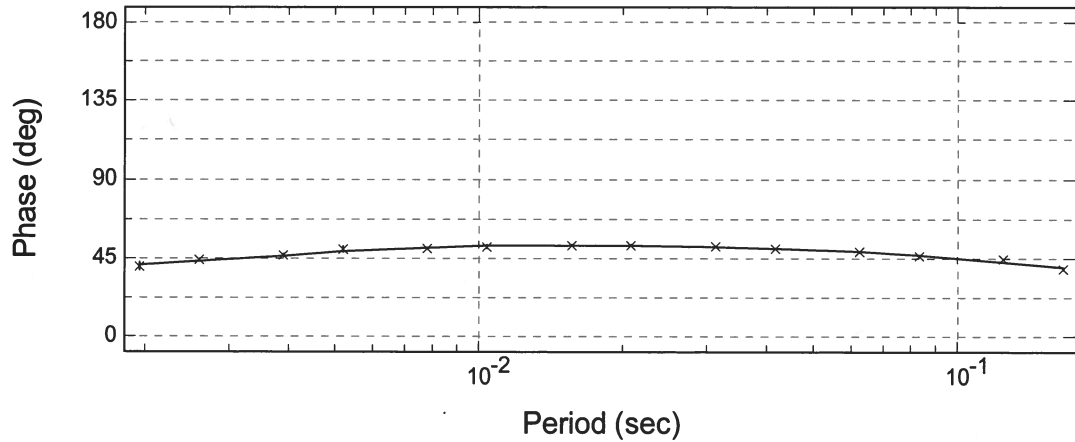
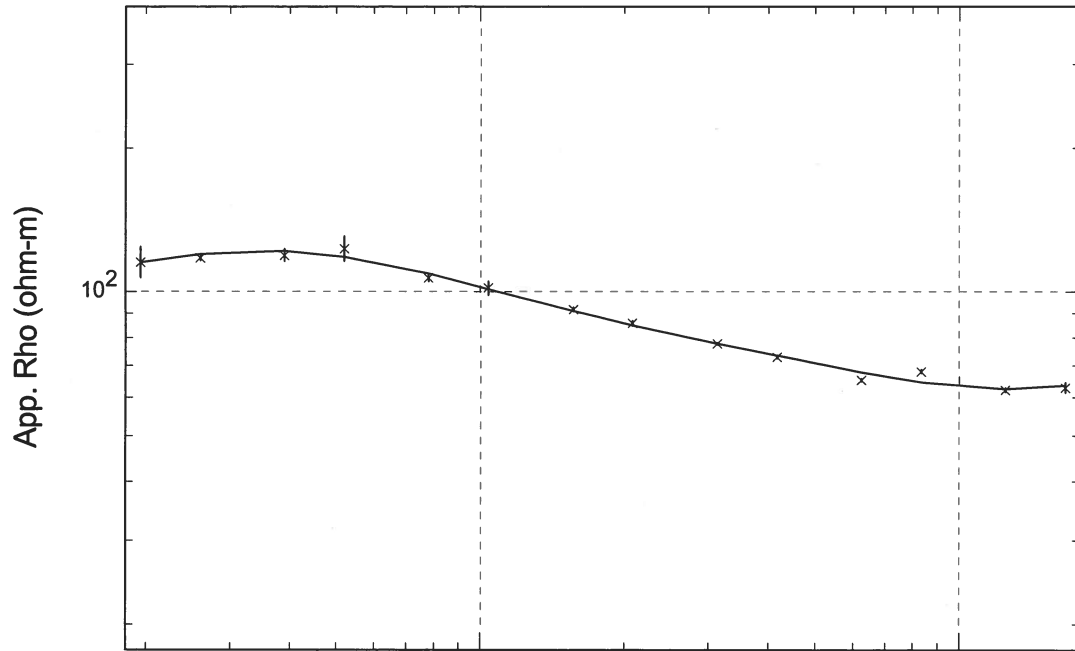


Sounding: 1gaSB14

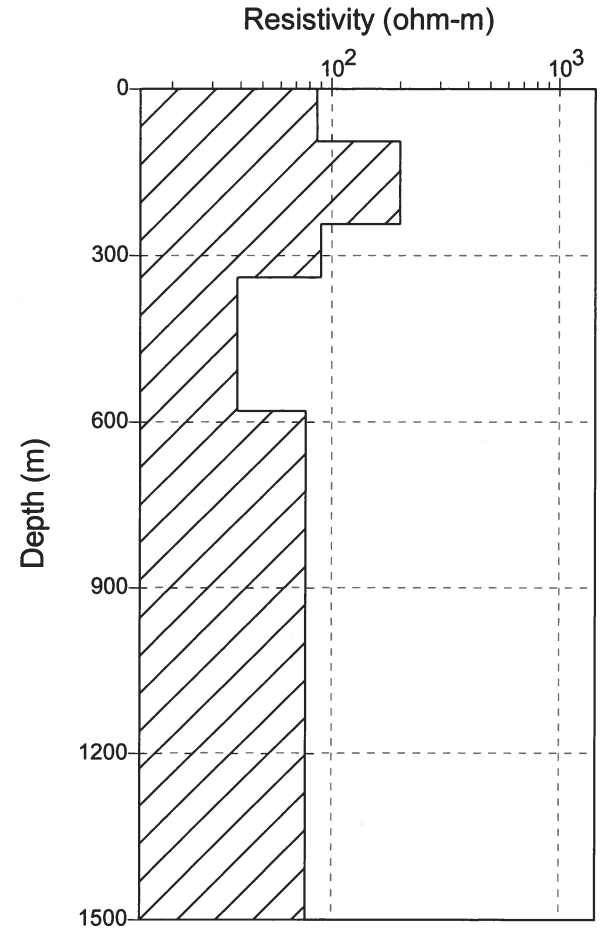
Area: Area Name

02/Dec/2021

Mode INVARIANT



1D Model

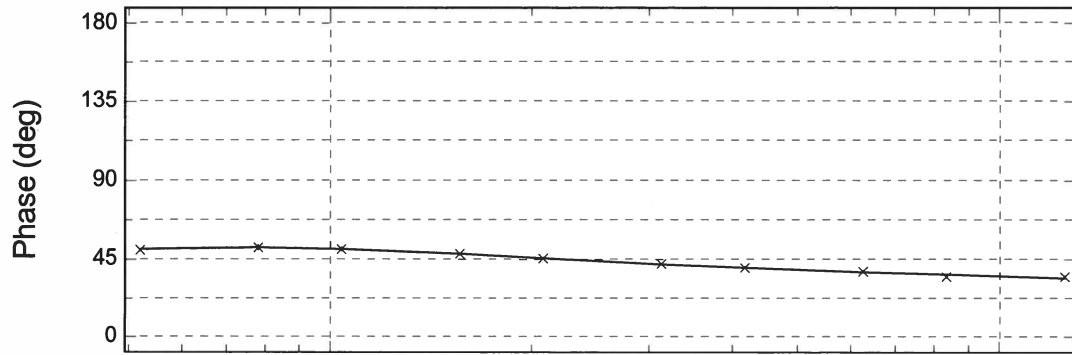
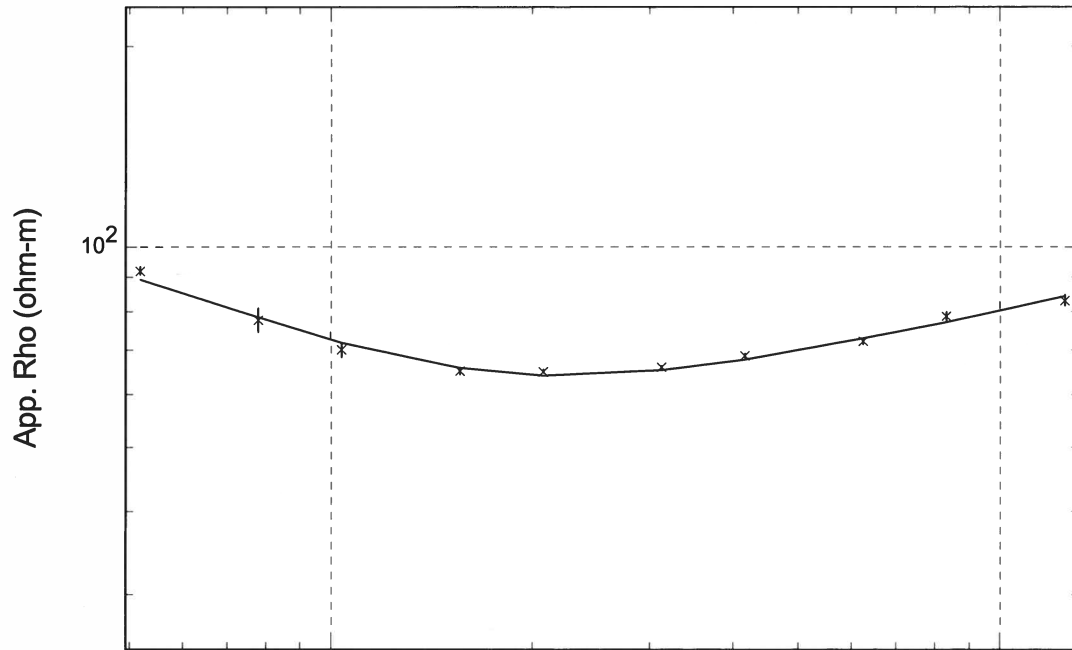


Sounding: 1gaSB15

Area: Area Name

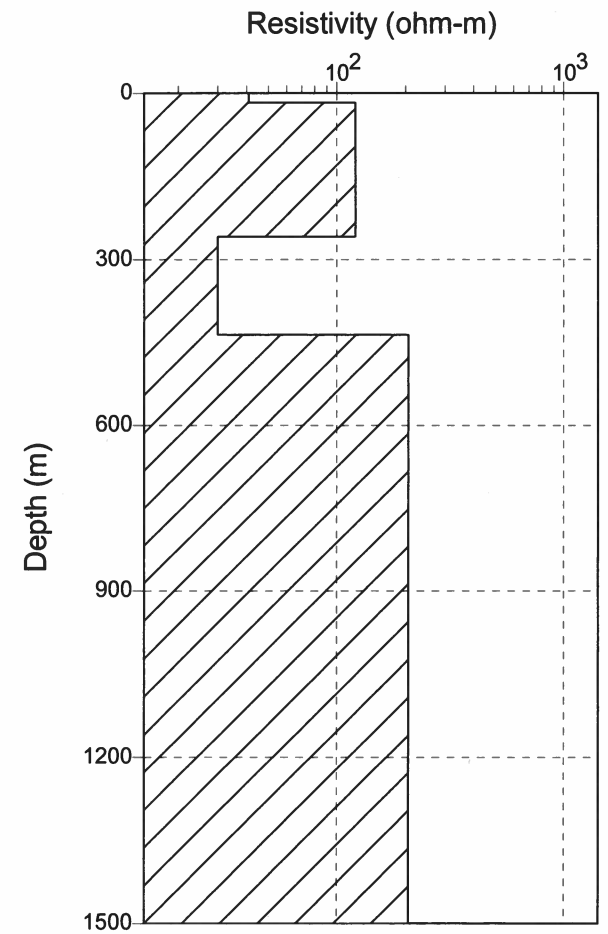
02/Dec/2021

Mode INVARIANT



Period (sec)

1D Model

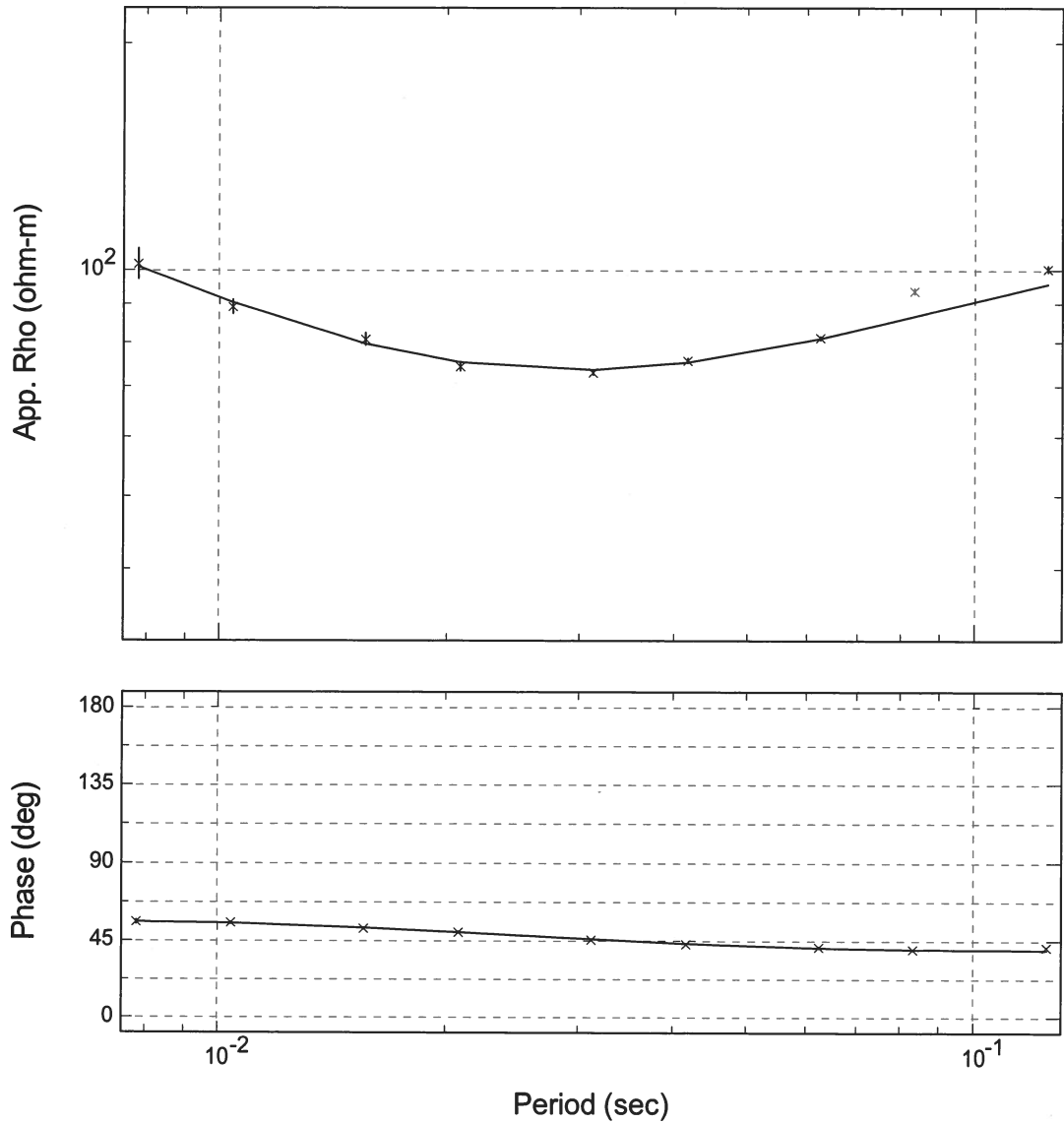


Sounding: 1gaSB16

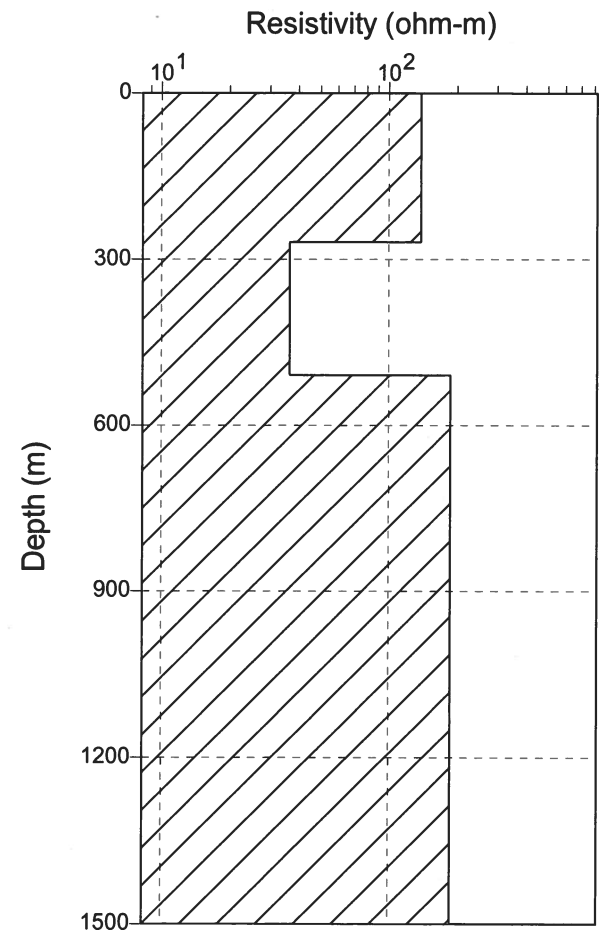
Area: Area Name

02/Dec/2021

Mode INVARIANT

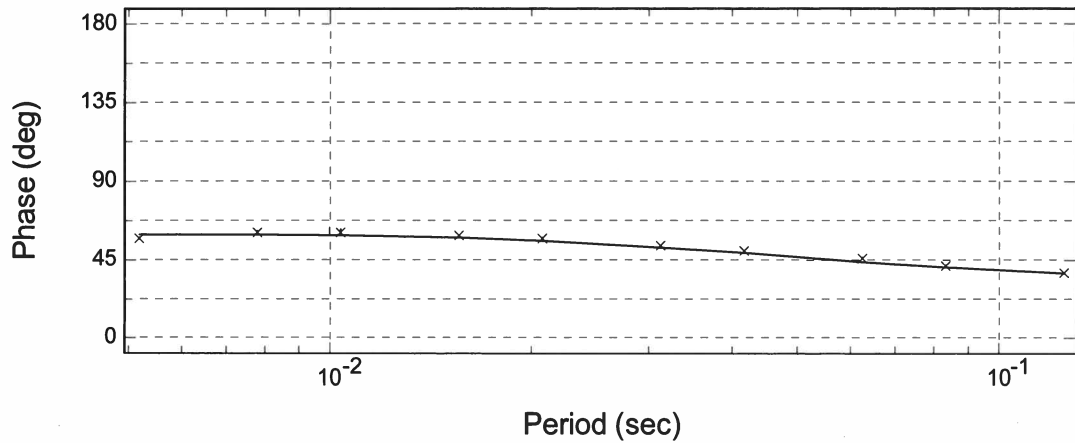
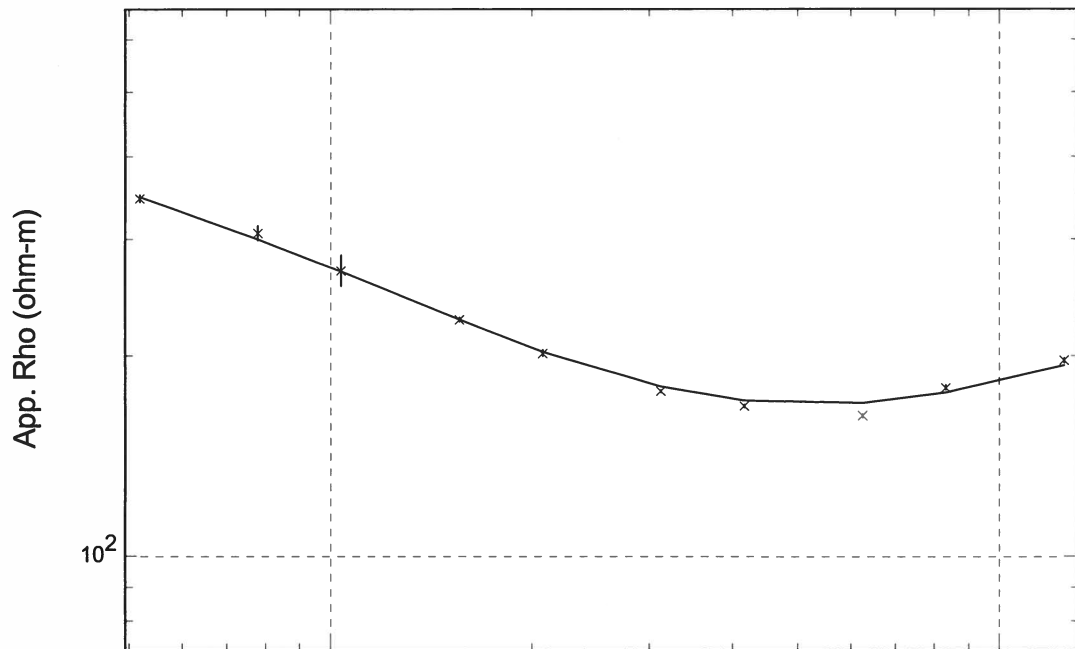


1D Model

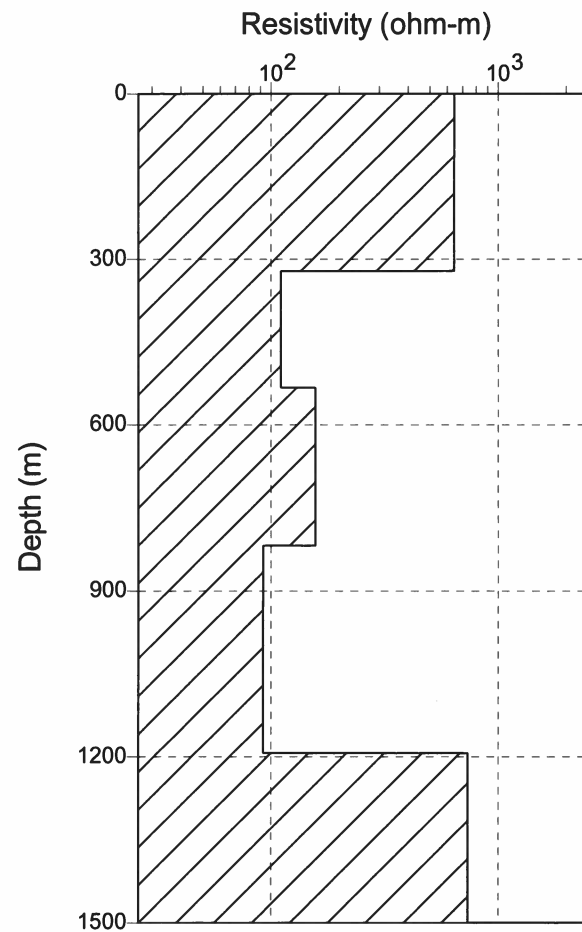


Sounding: 1gaSB17
Area: Area Name
02/Dec/2021

Mode INVARIANT



1D Model

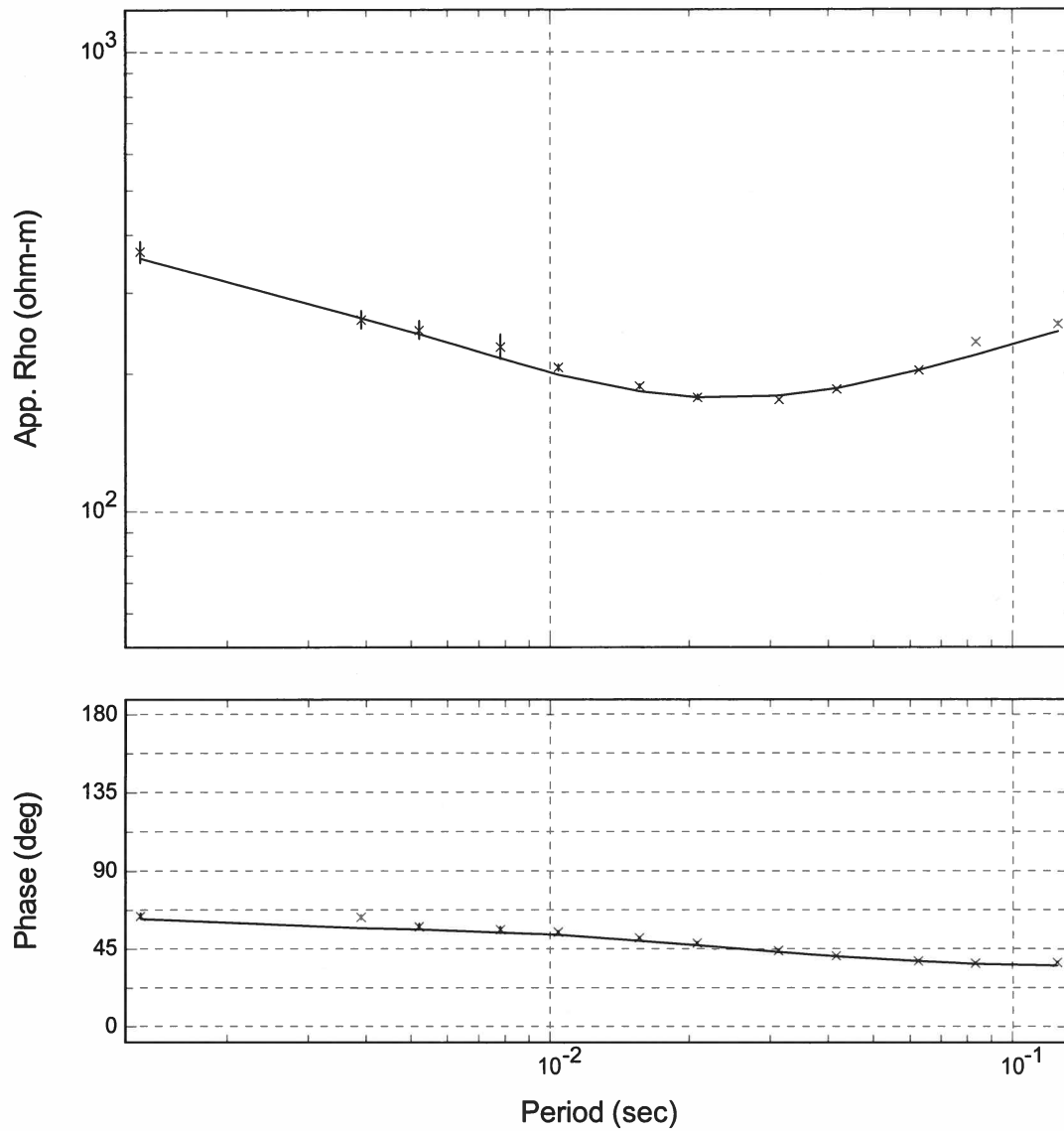


Sounding: 1gaSB18

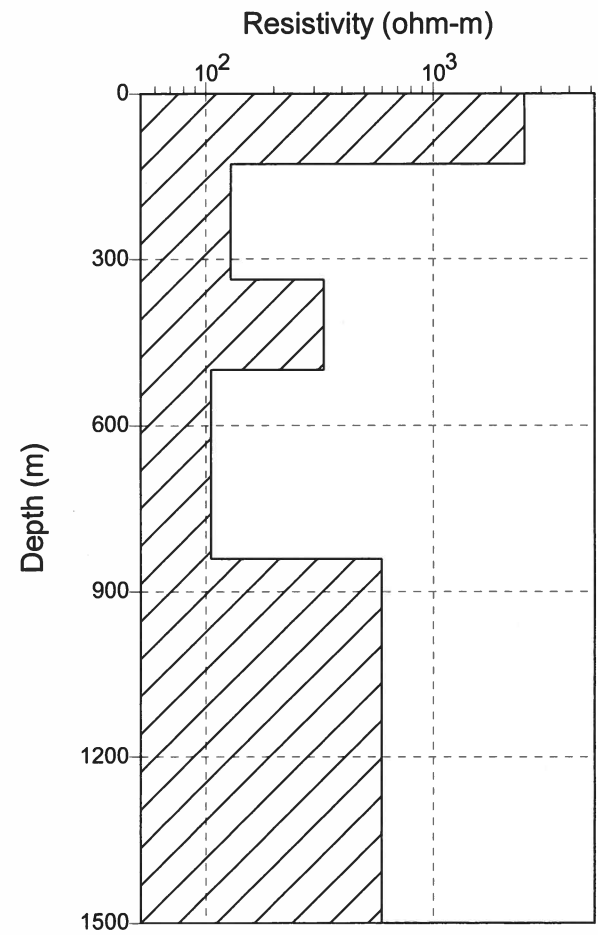
Area: Area Name

02/Dec/2021

Mode INVARIANT



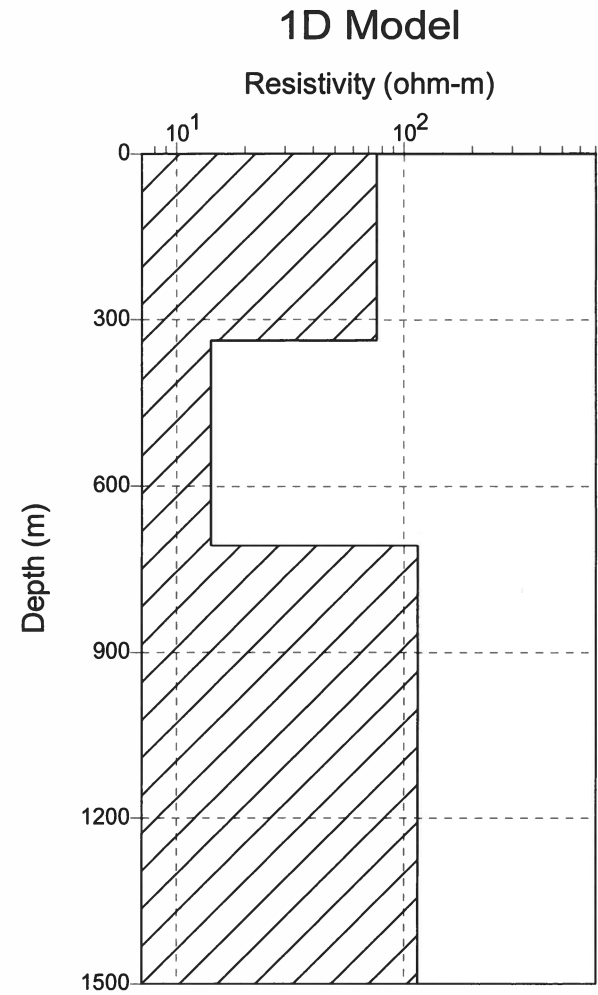
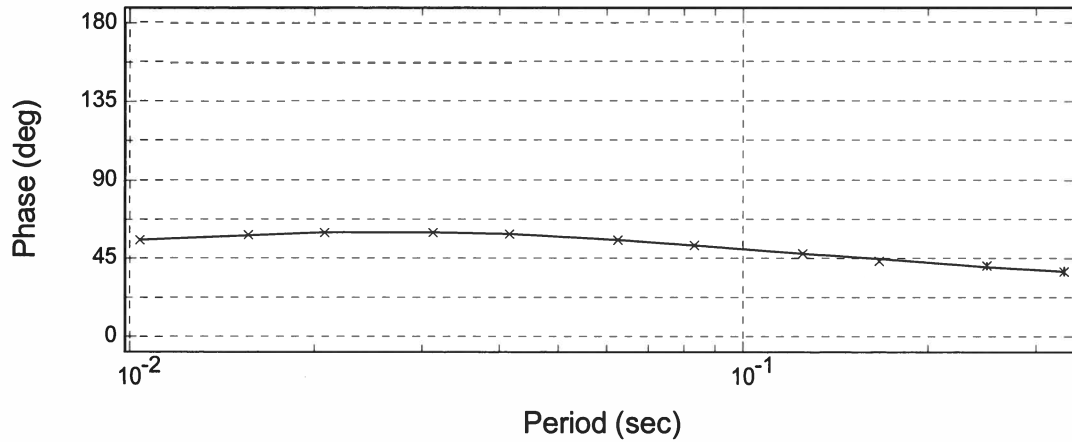
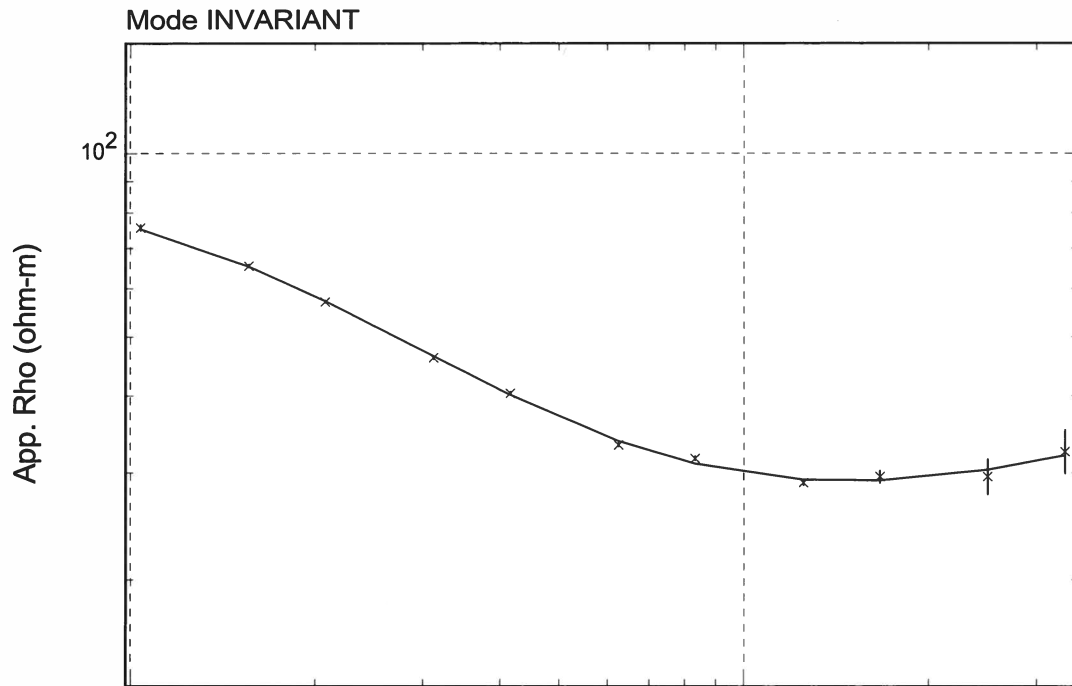
1D Model



Sounding: 1gaSB19

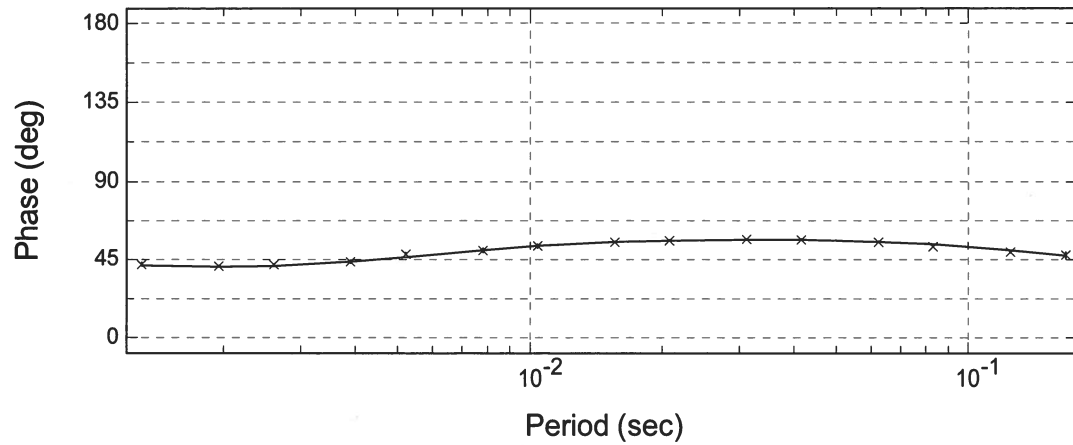
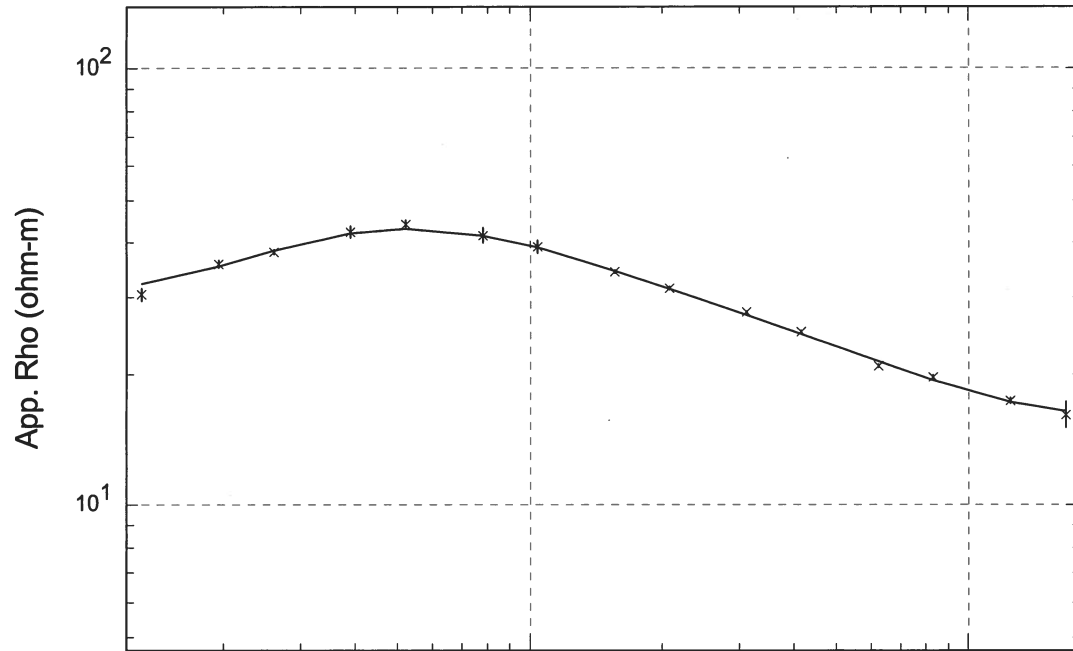
Area: Area Name

02/Dec/2021

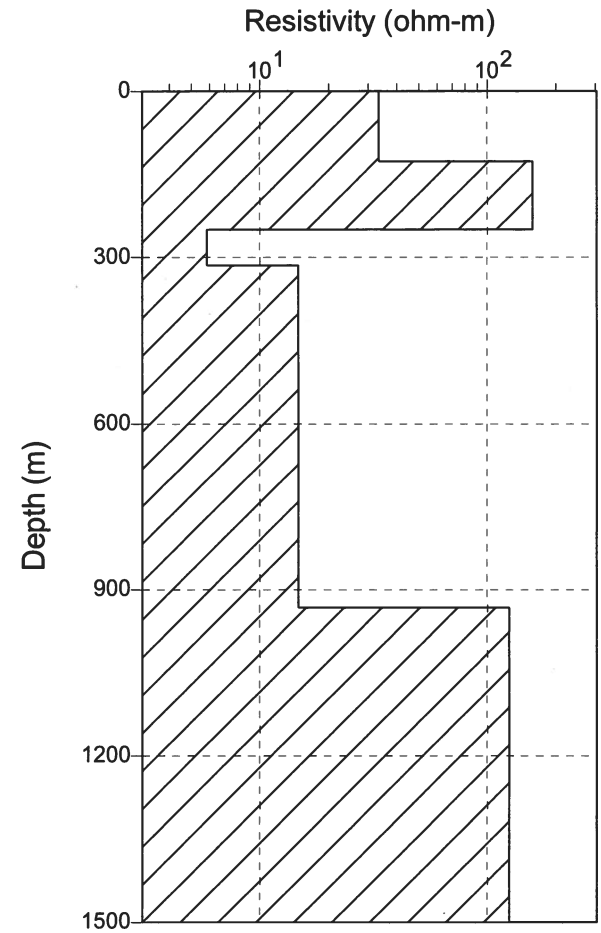


Sounding: 1gaSB20
Area: Area Name
02/Dec/2021

Mode INVARIANT



1D Model

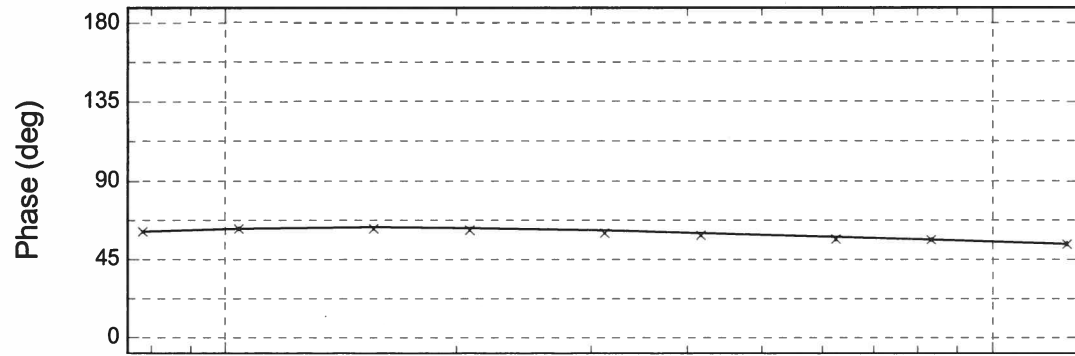
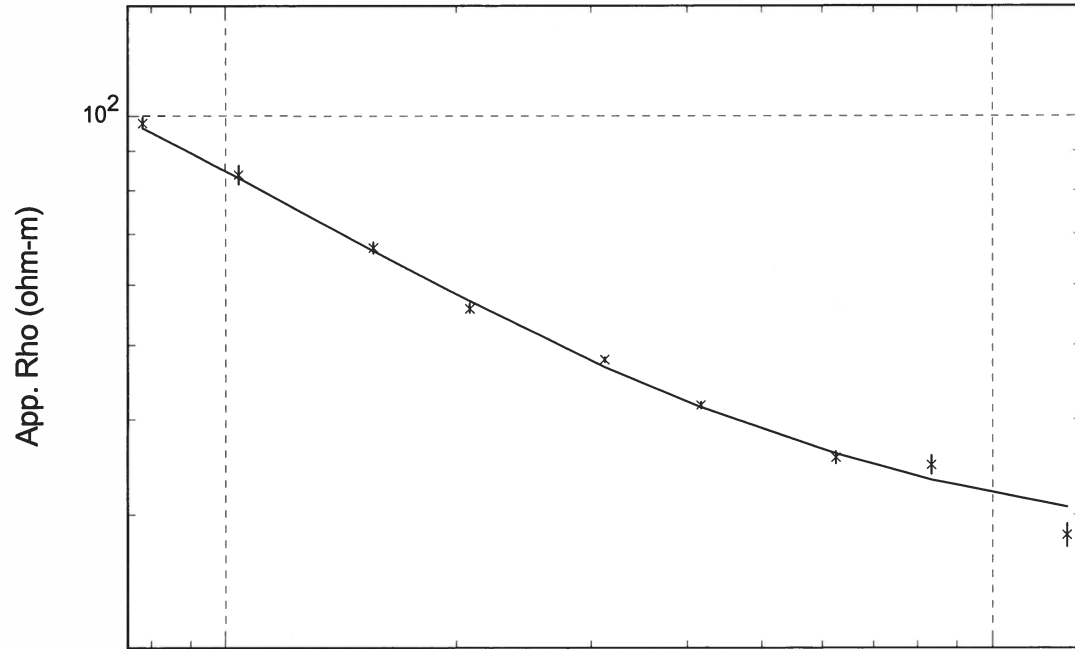


Sounding: 1gaSB21

Area: Area Name

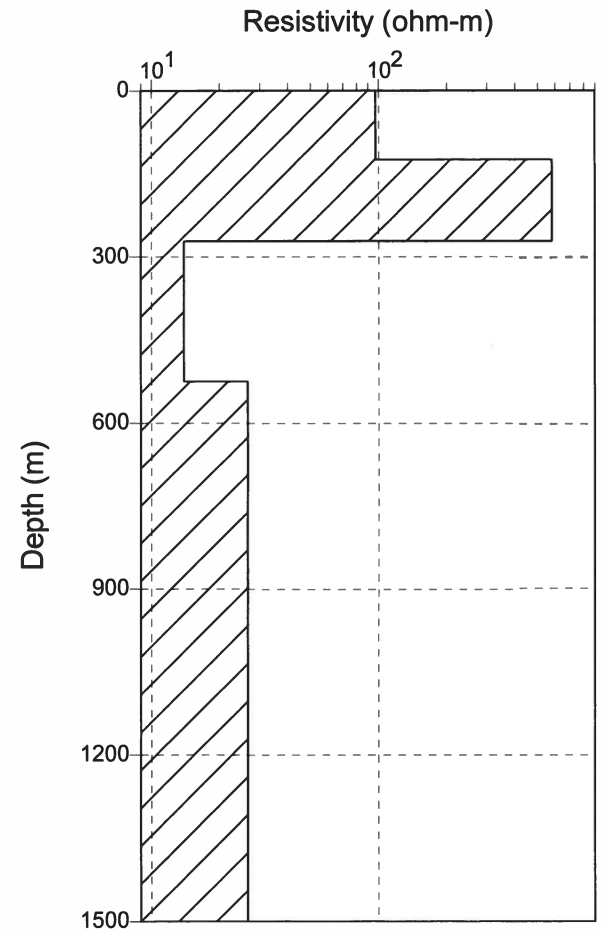
02/Dec/2021

Mode INVARIANT



Period (sec)

1D Model

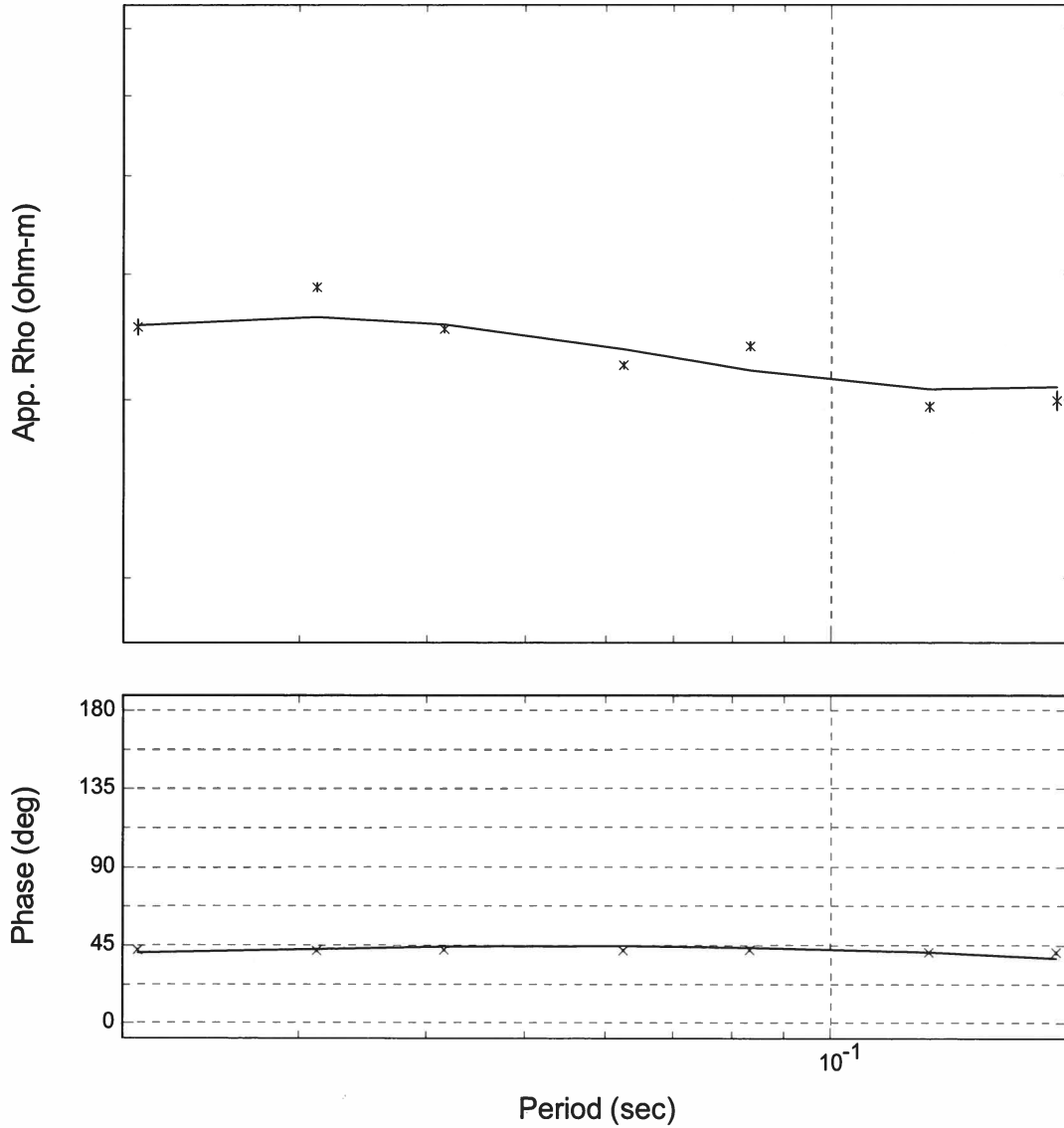


Sounding: 1gaSB22

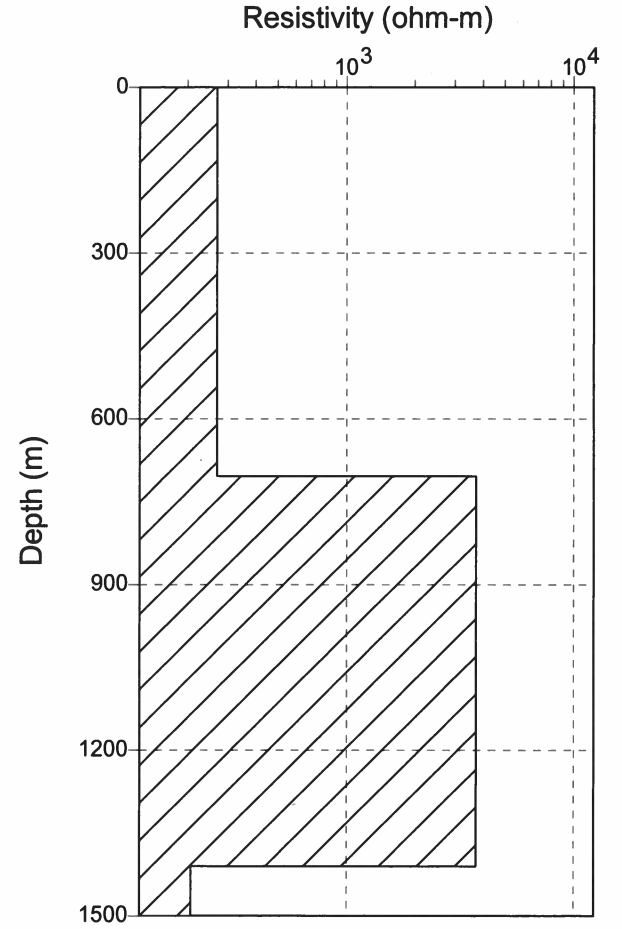
Area: Area Name

02/Dec/2021

Mode INVARIANT



1D Model

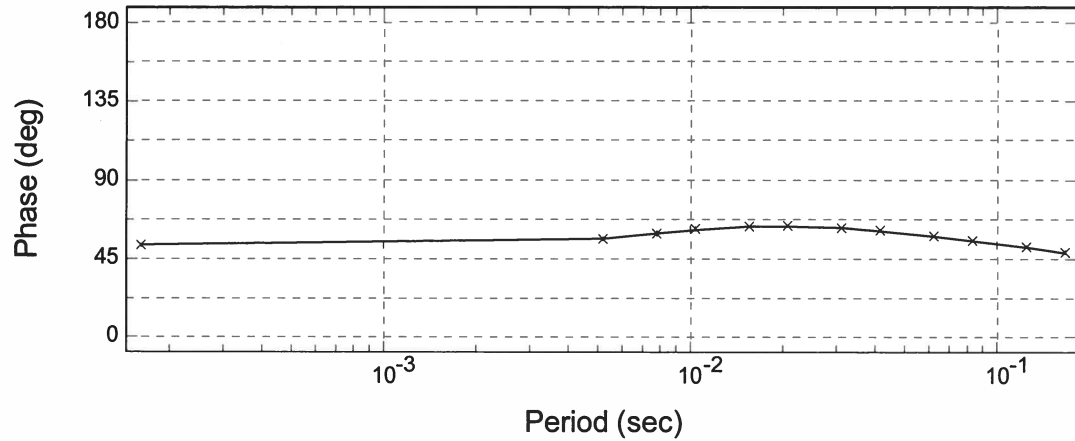
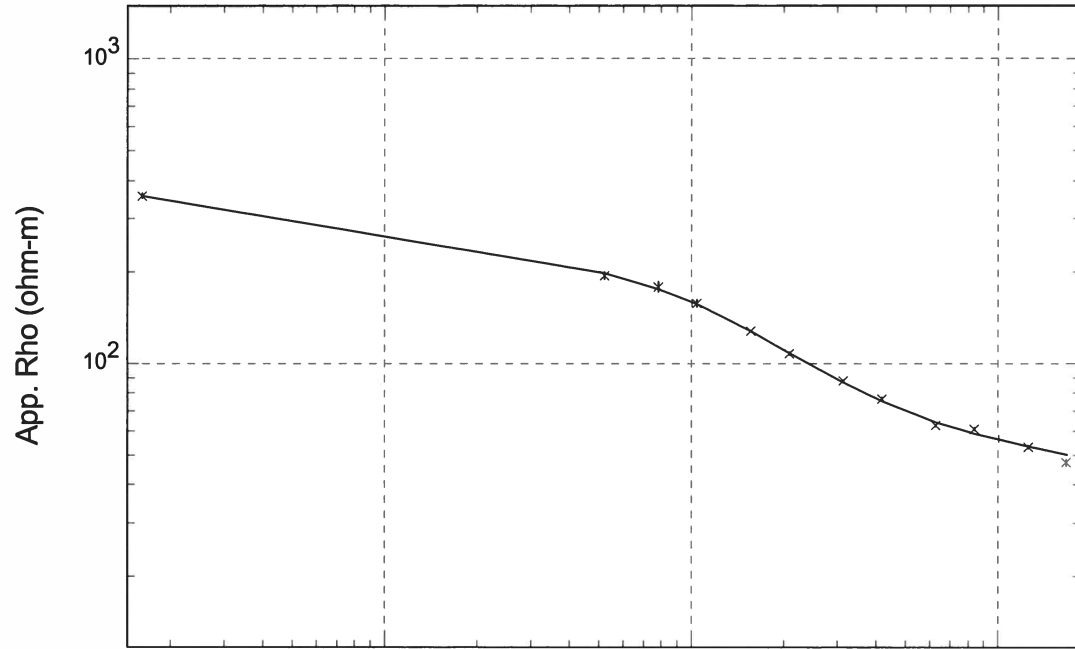


Sounding: 1gaSB23

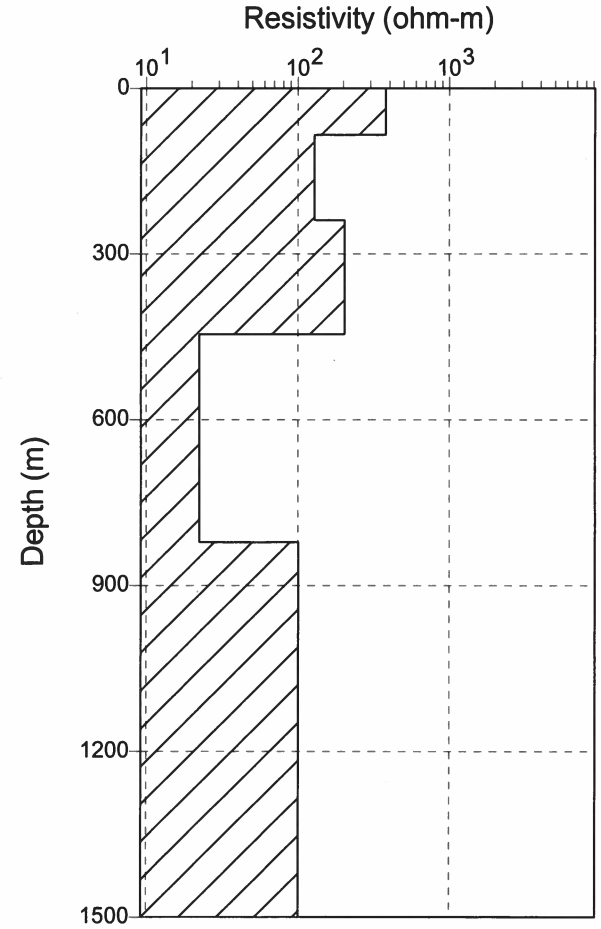
Area: Area Name

02/Dec/2021

Mode INVARIANT



1D Model

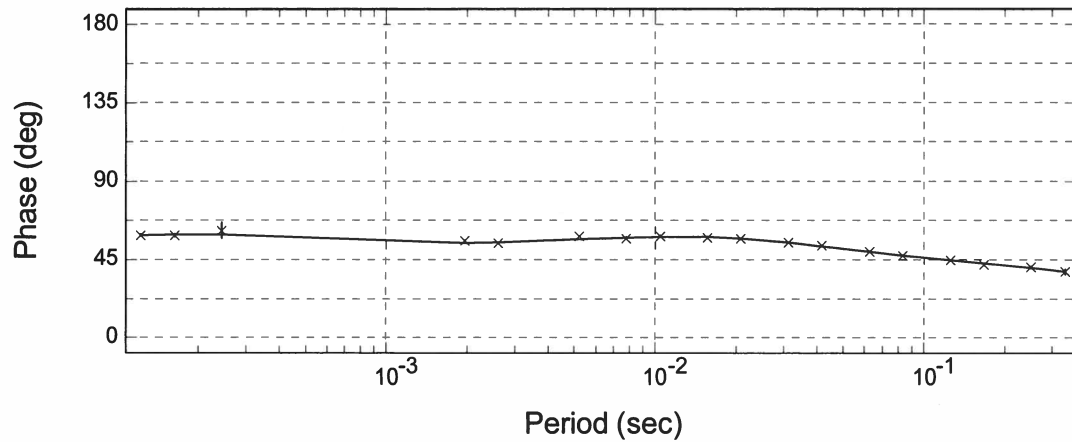
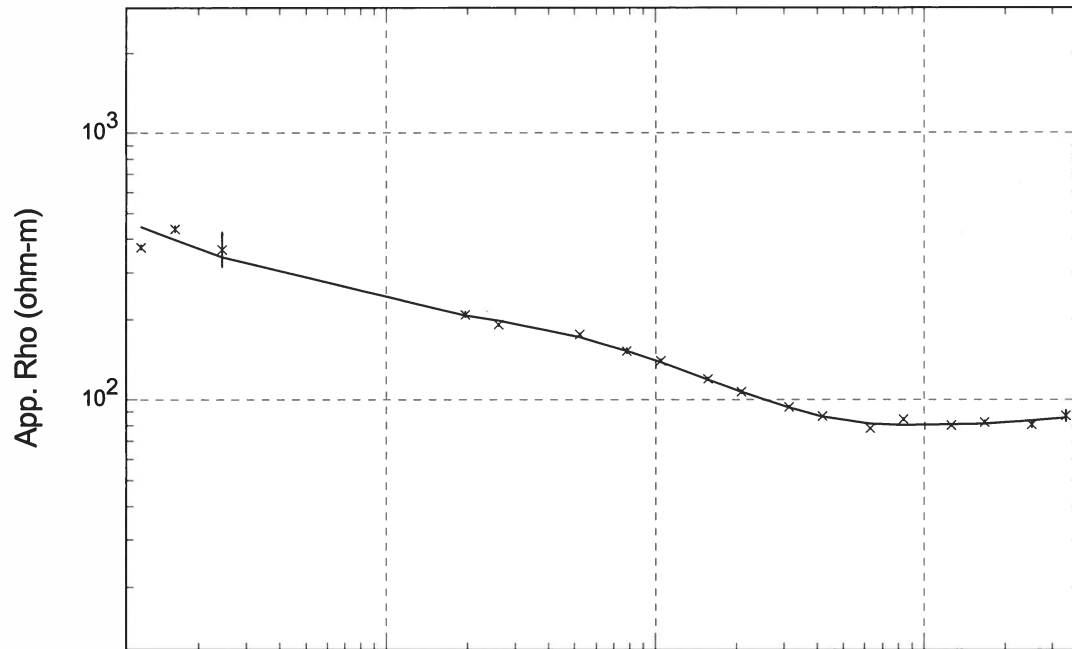


Sounding: 1gaSB24

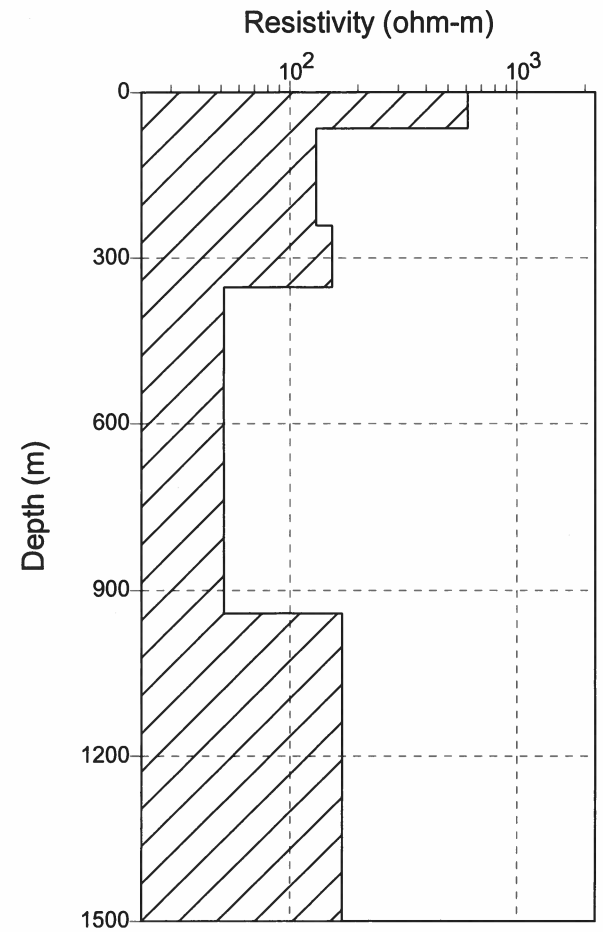
Area: Area Name

02/Dec/2021

Mode INVARIANT



1D Model

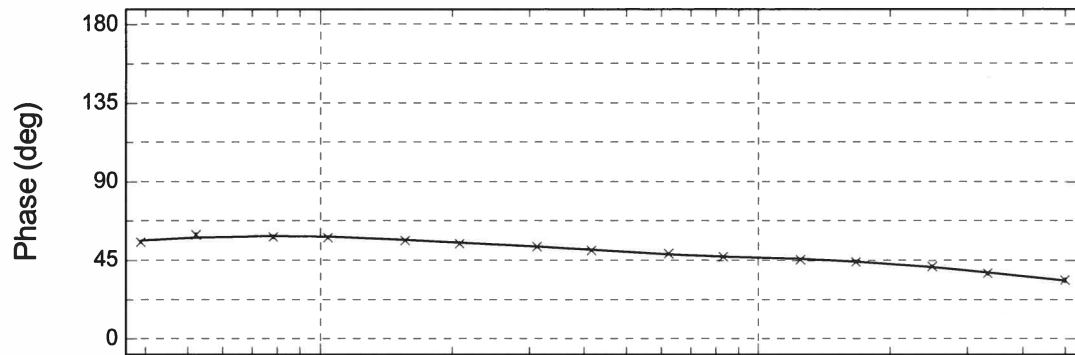
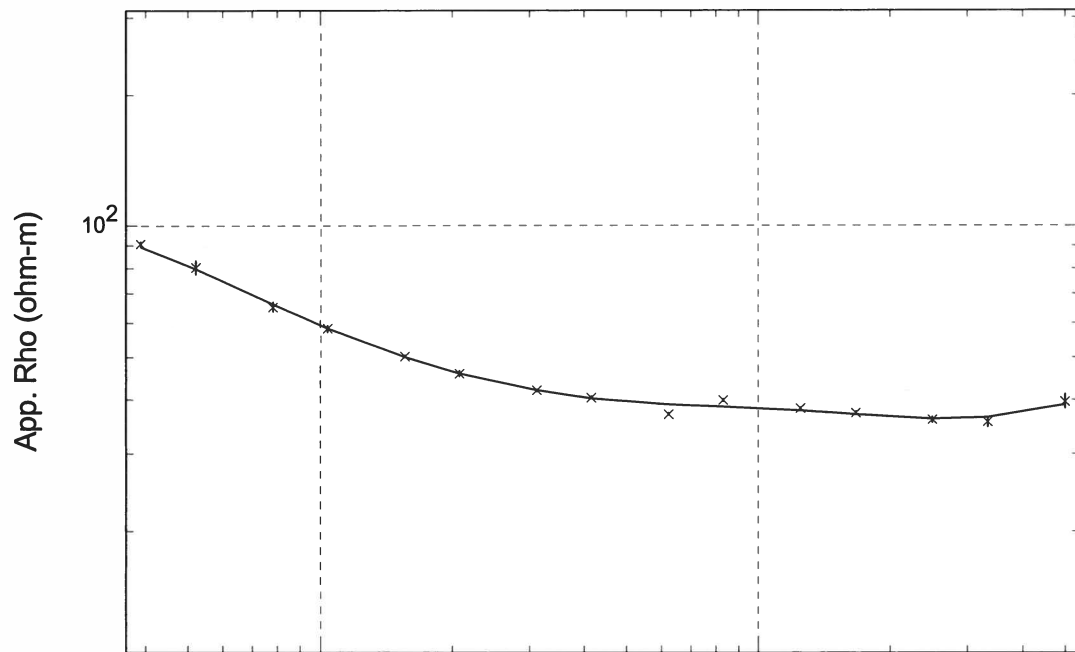


Sounding: 1gaSB25

Area: Area Name

02/Dec/2021

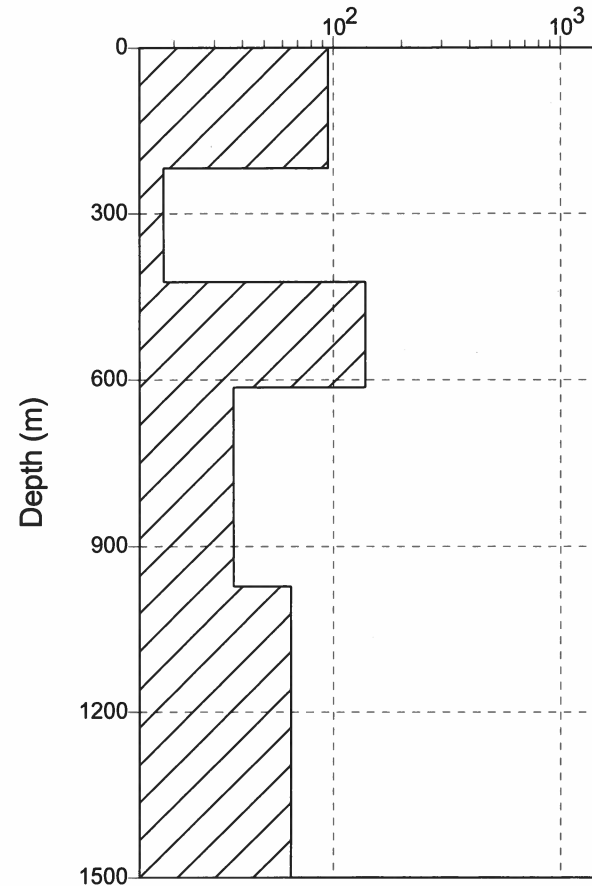
Mode INVARIANT



Period (sec)

1D Model

Resistivity (ohm-m)



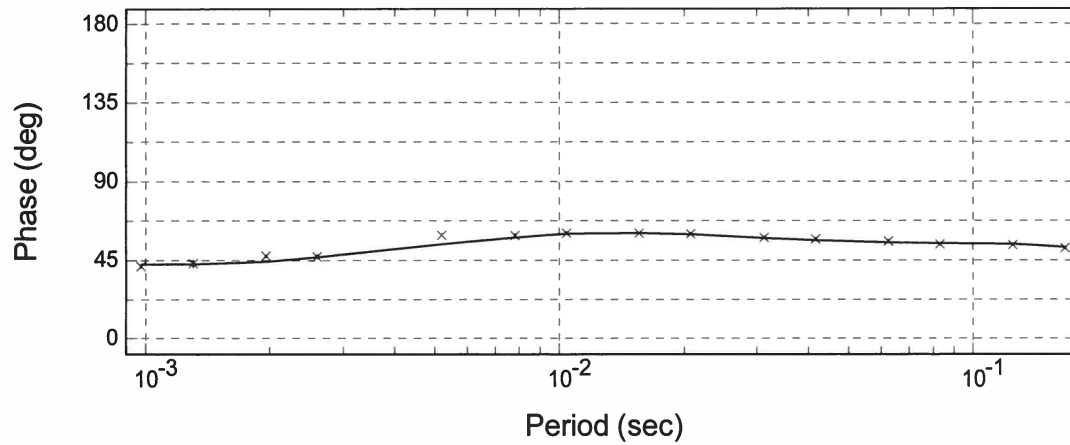
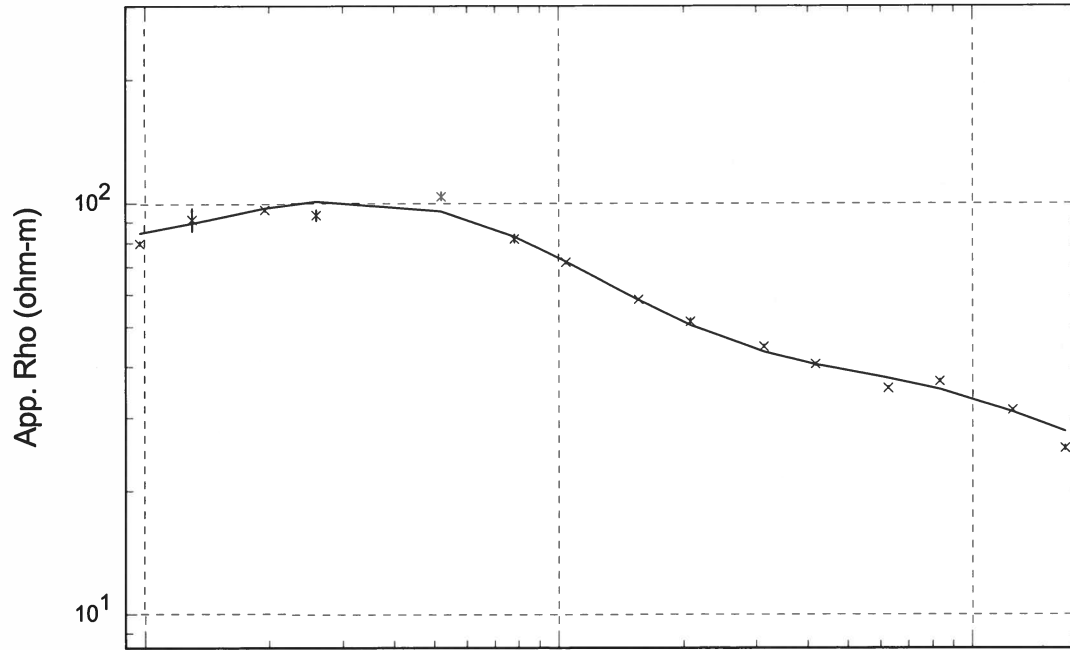
Depth (m)

Sounding: 1gaSB26

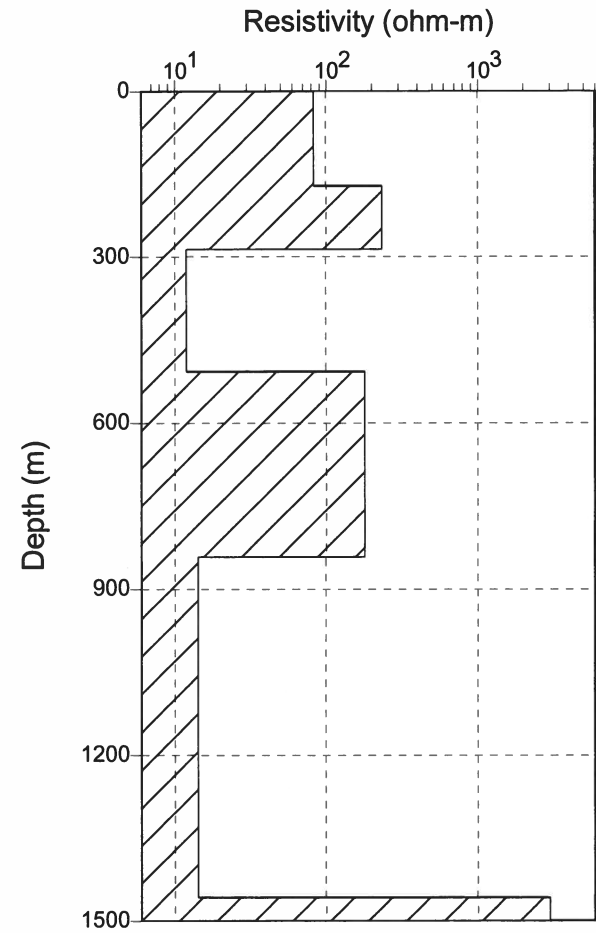
Area: Area Name

02/Dec/2021

Mode INVARIANT



1D Model

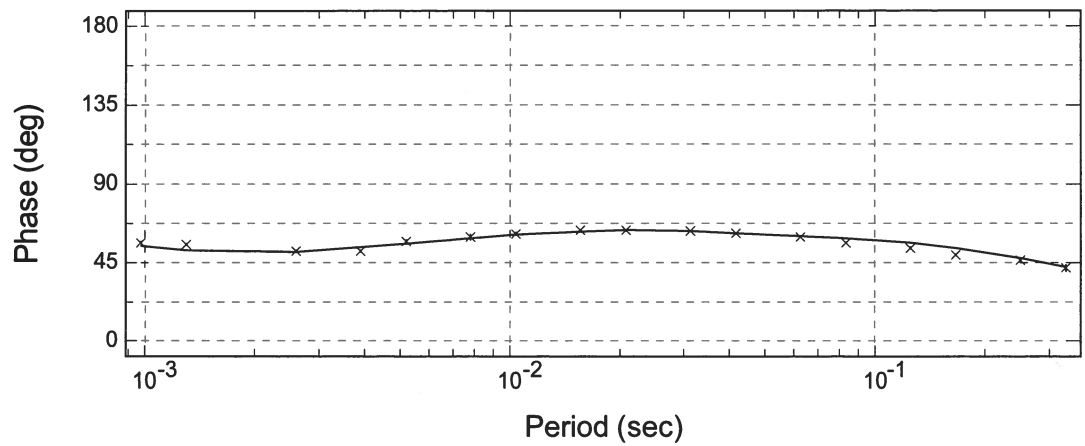
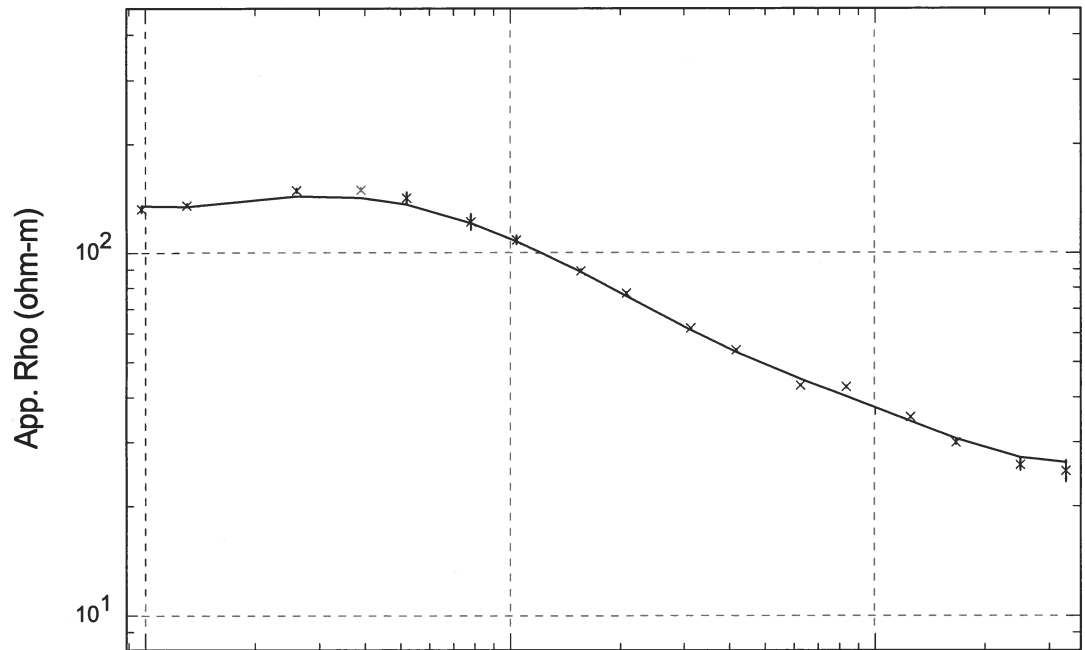


Sounding: 1gaSB27

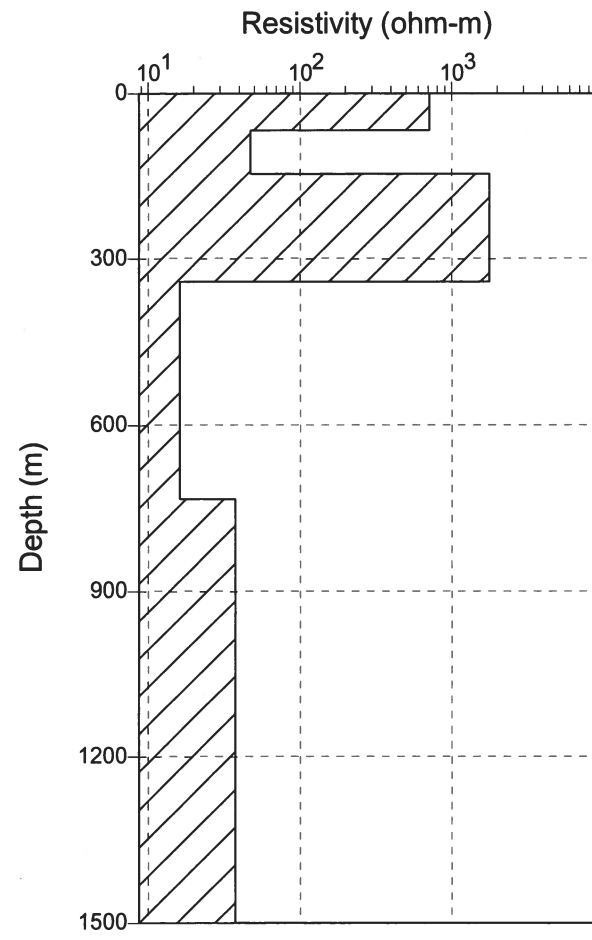
Area: Area Name

02/Dec/2021

Mode INVARIANT



1D Model



Sounding: 1gaSb28

Area: Area Name

02/Dec/2021