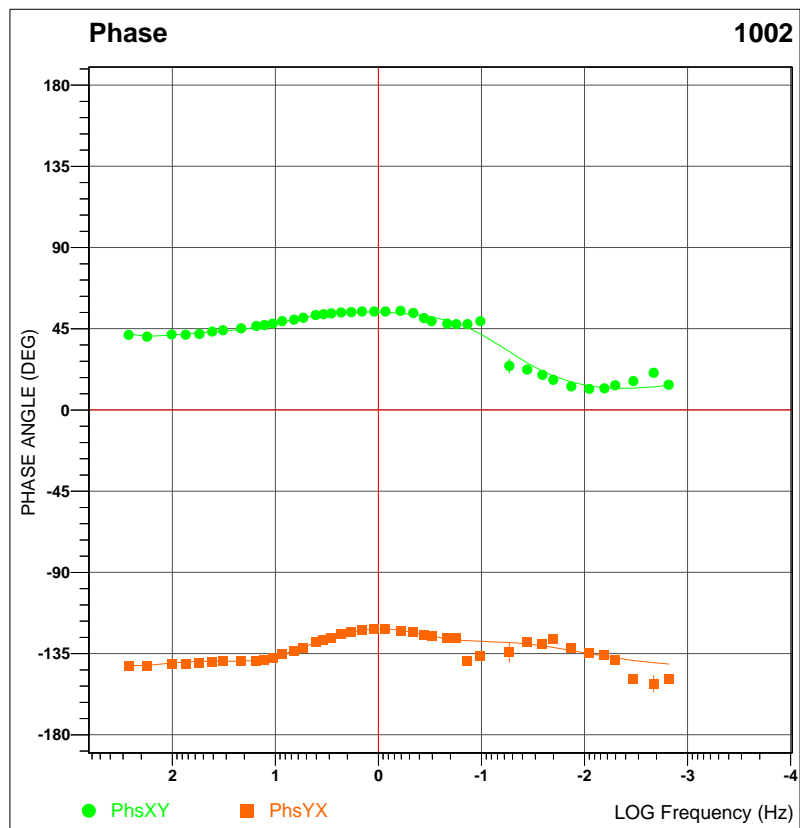
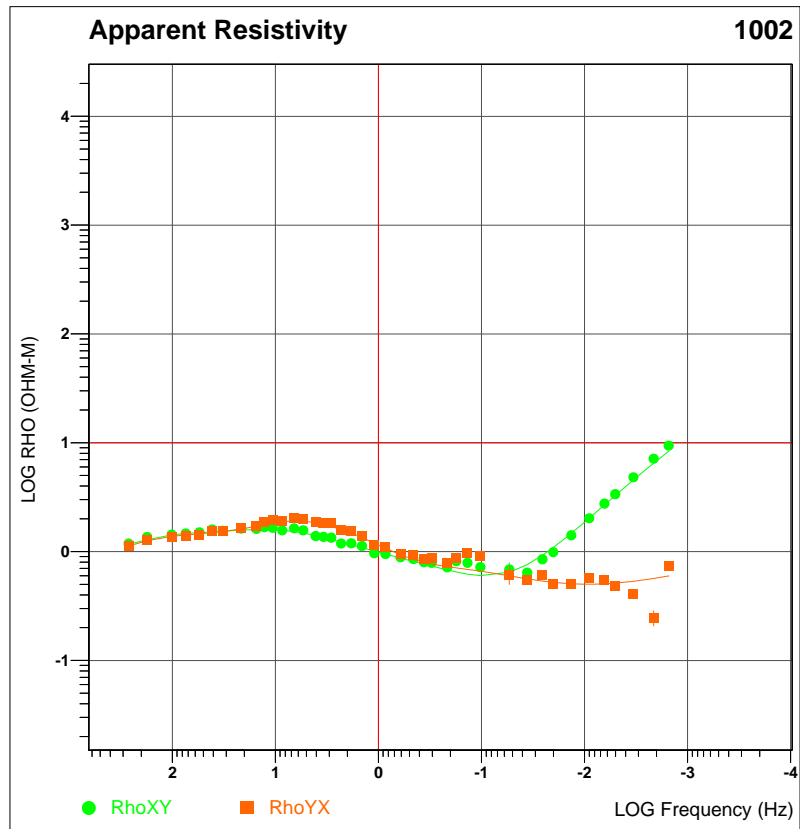
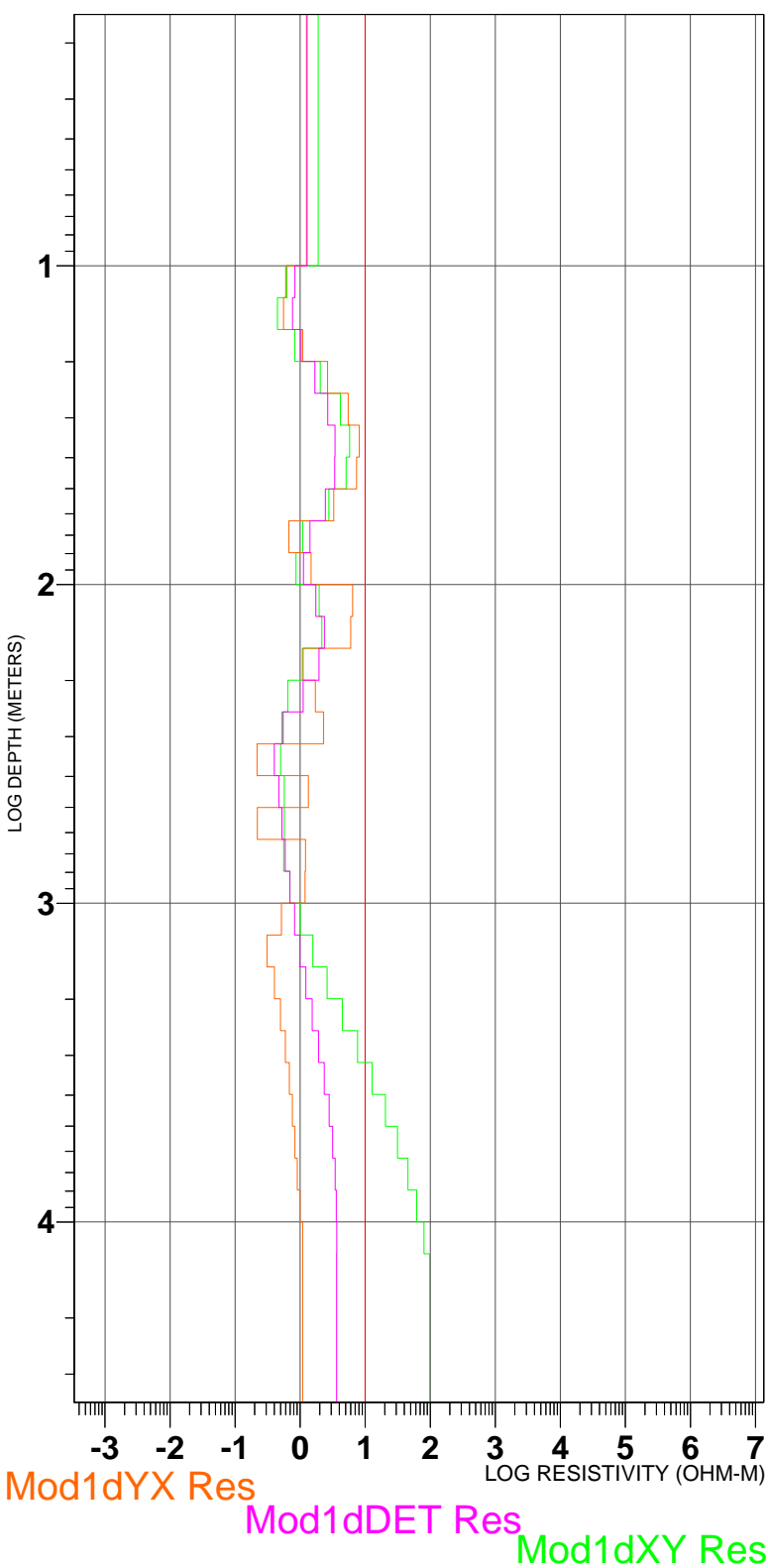
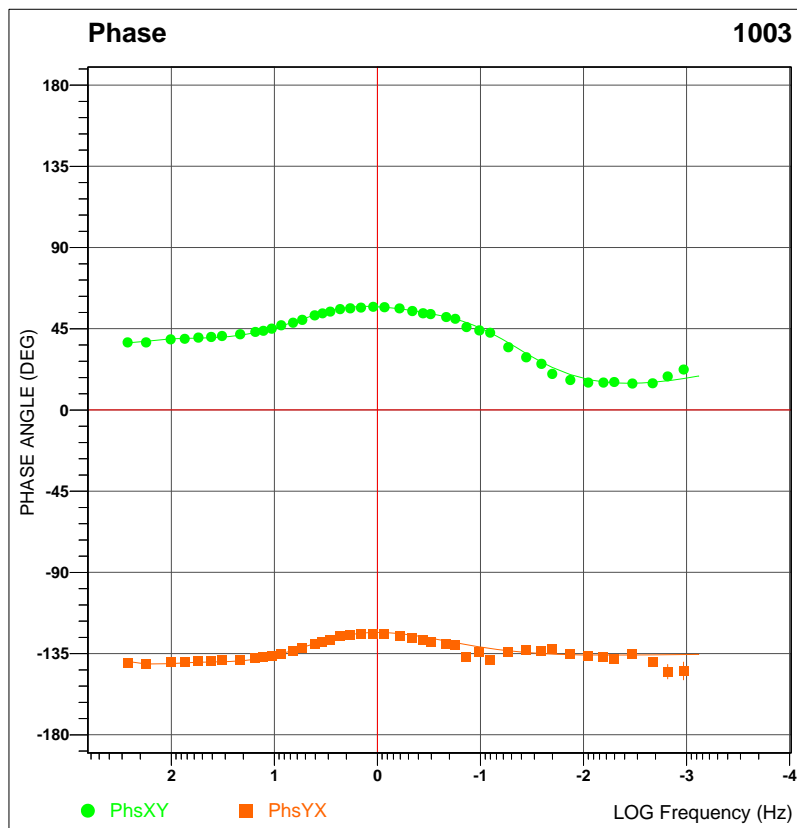
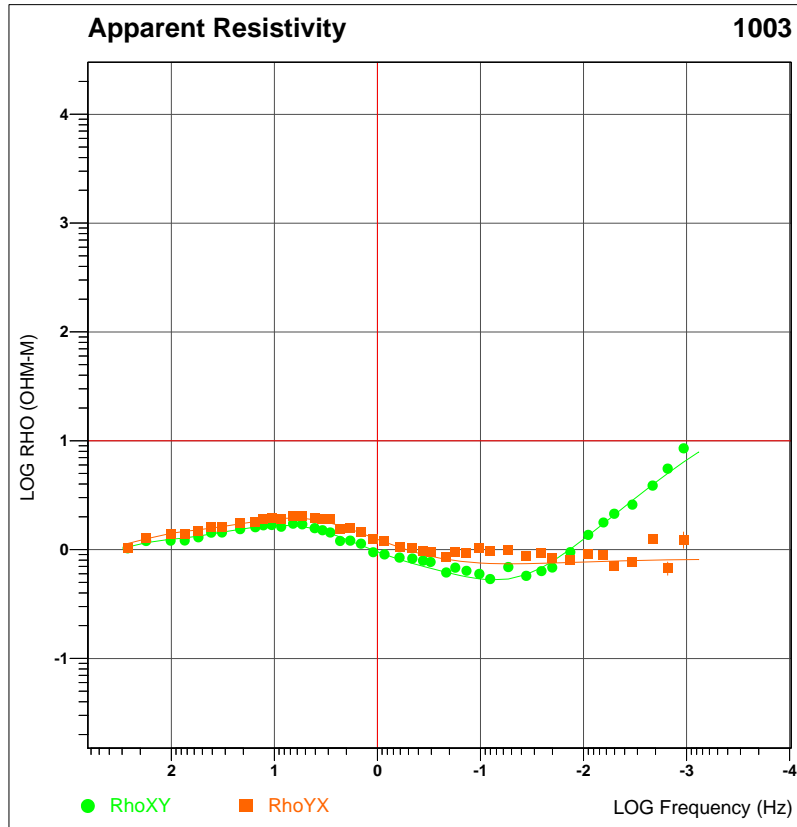
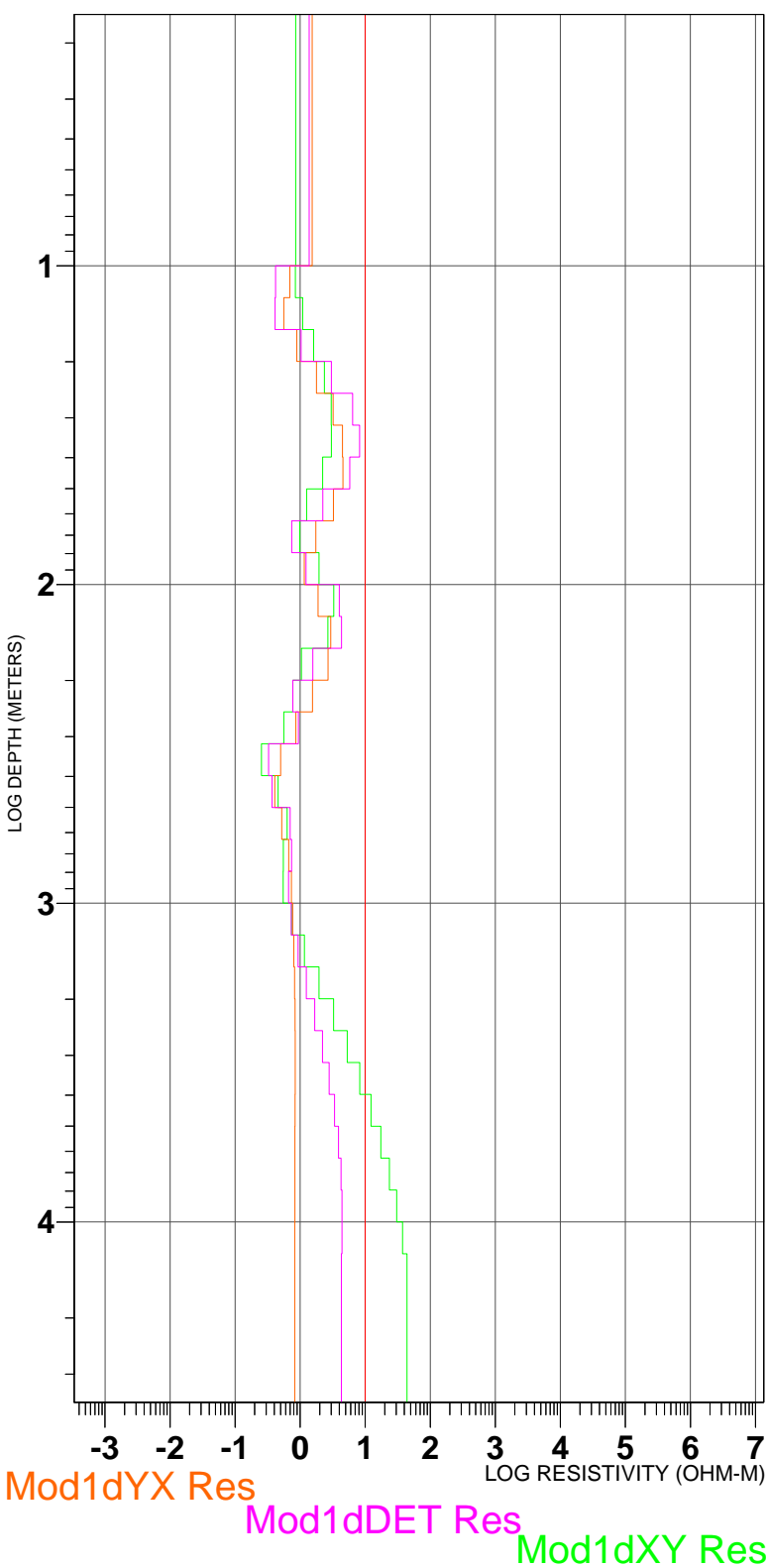


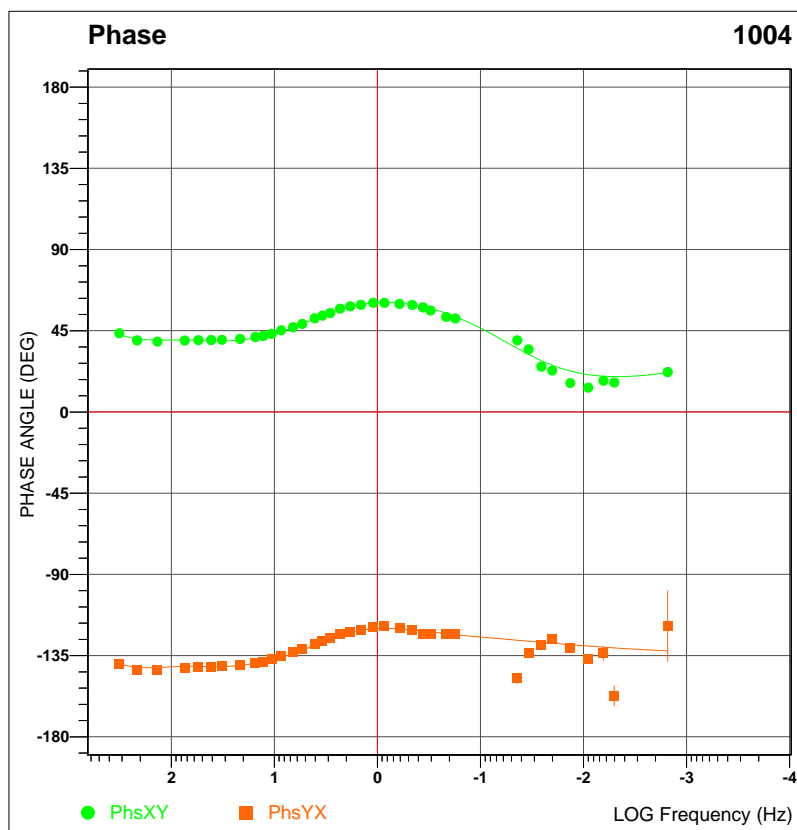
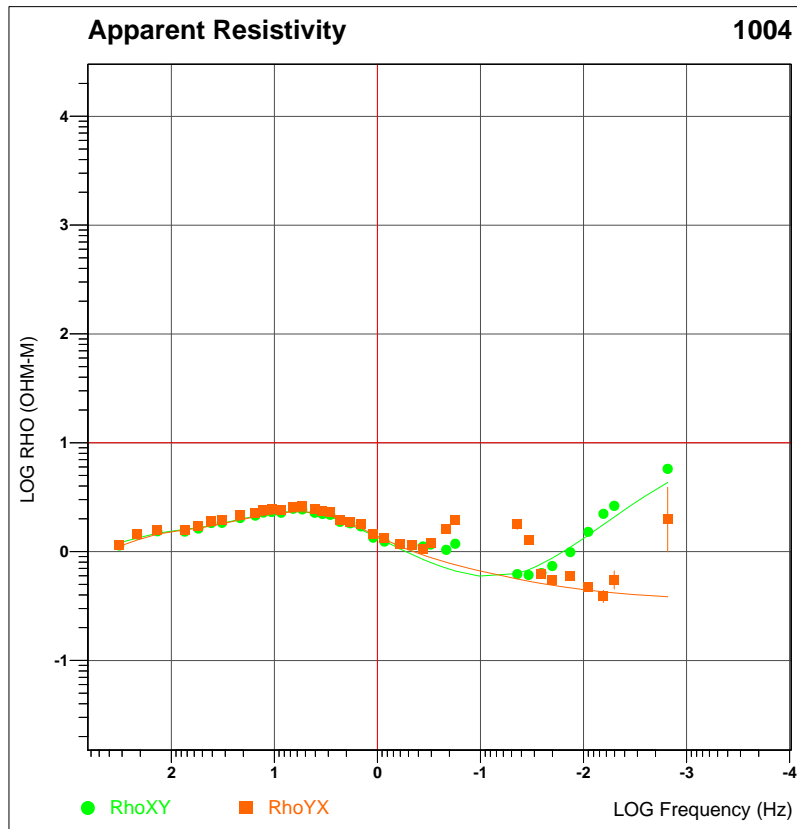
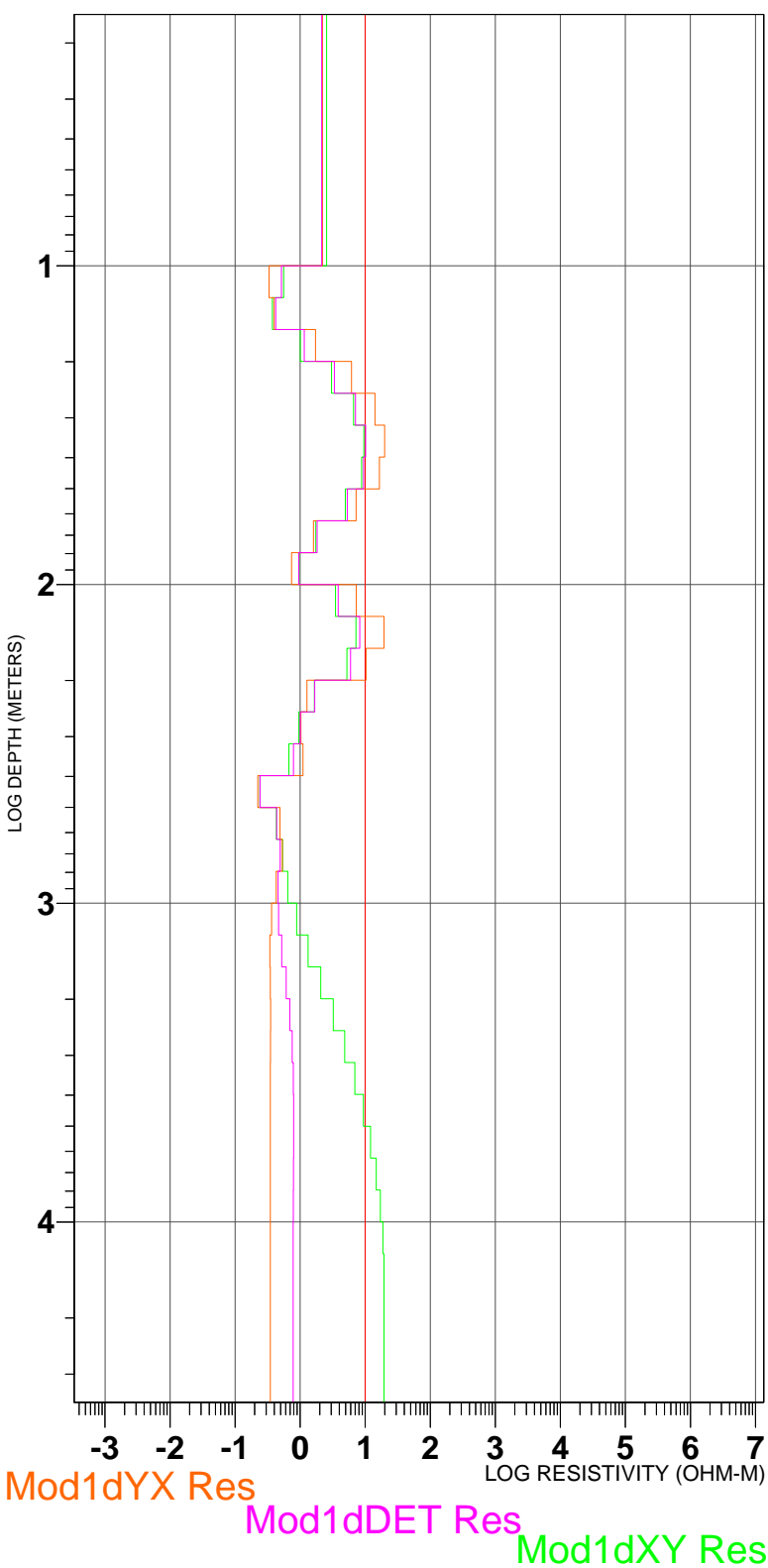
# 1-D Layered Model 1002



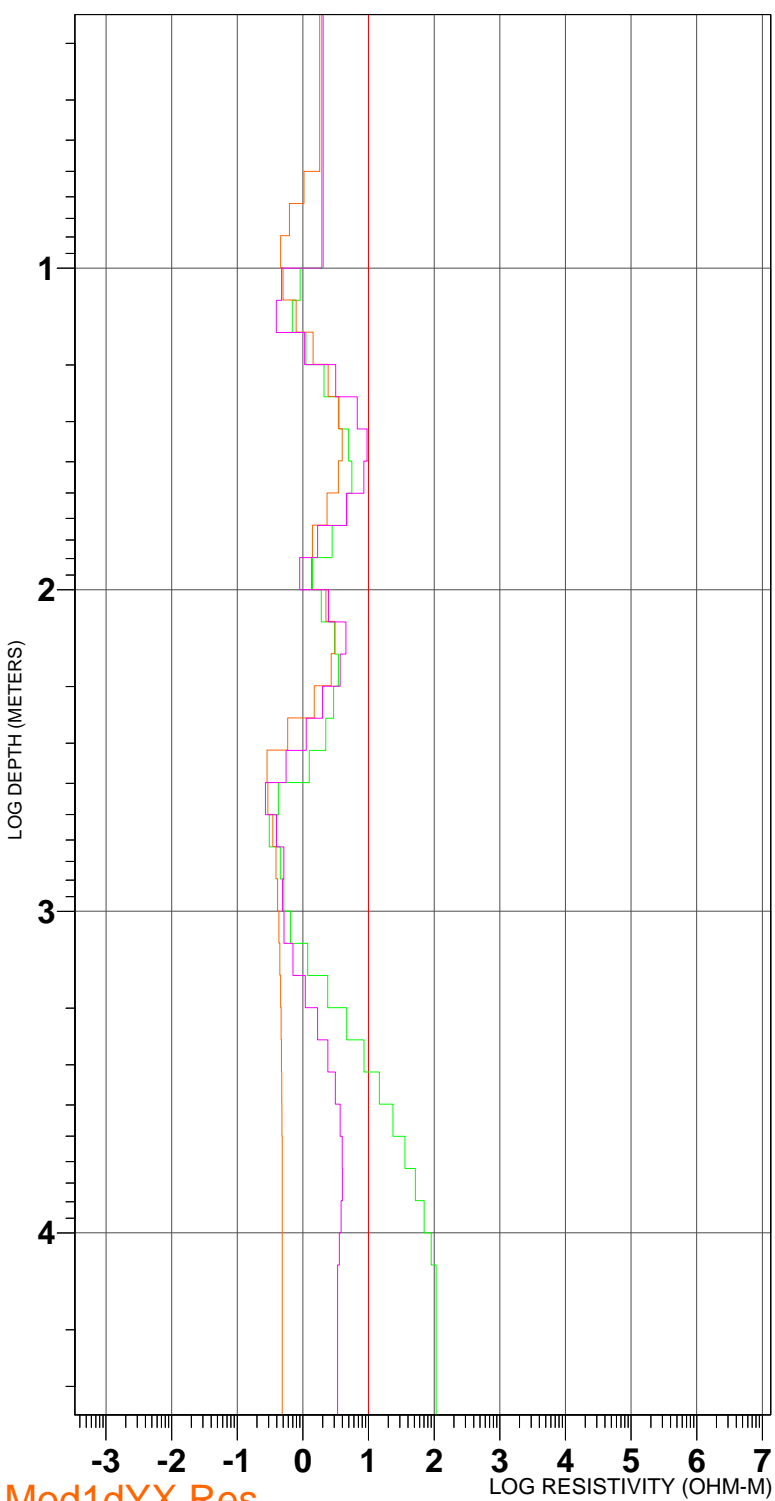
# 1-D Layered Model 1003



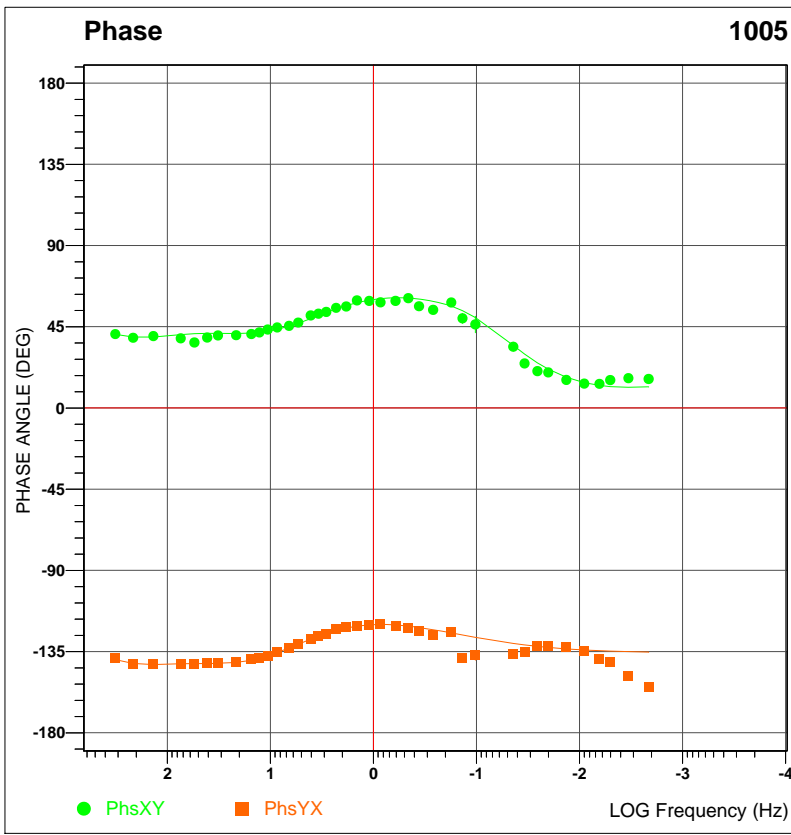
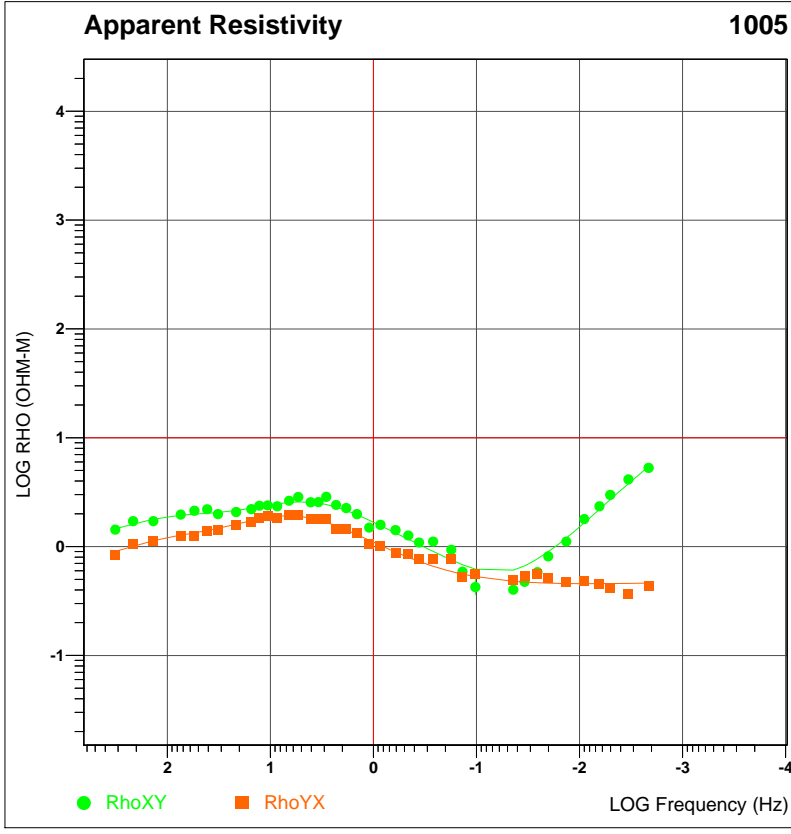
# 1-D Layered Model 1004



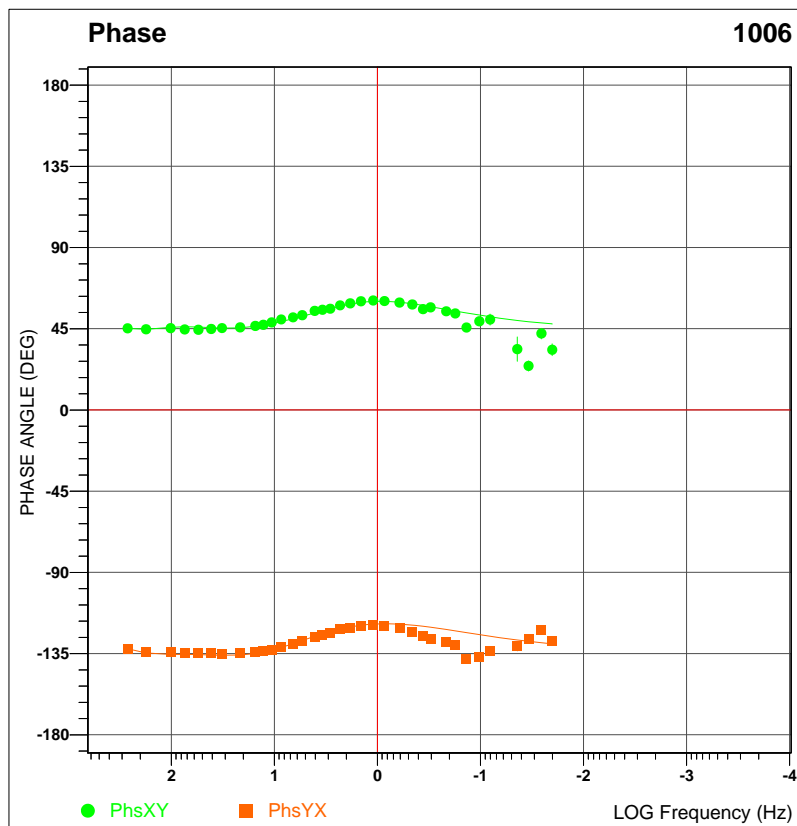
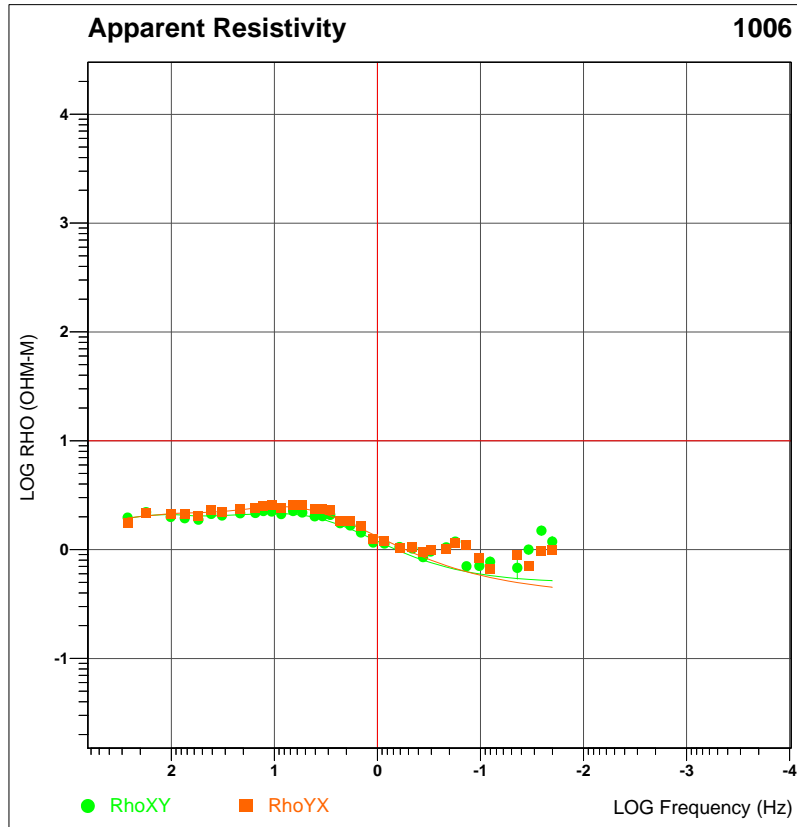
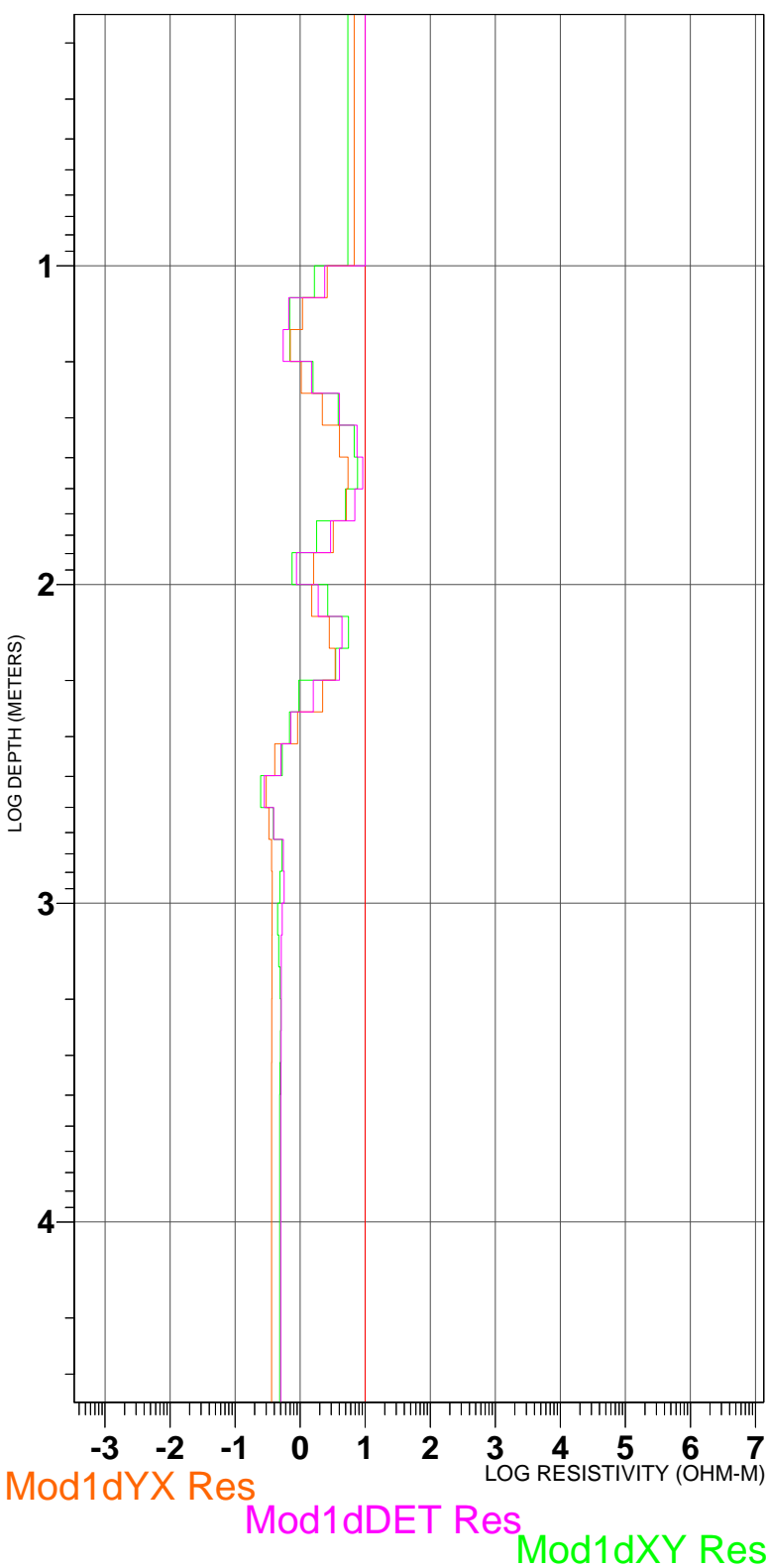
# 1-D Layered Model 1005



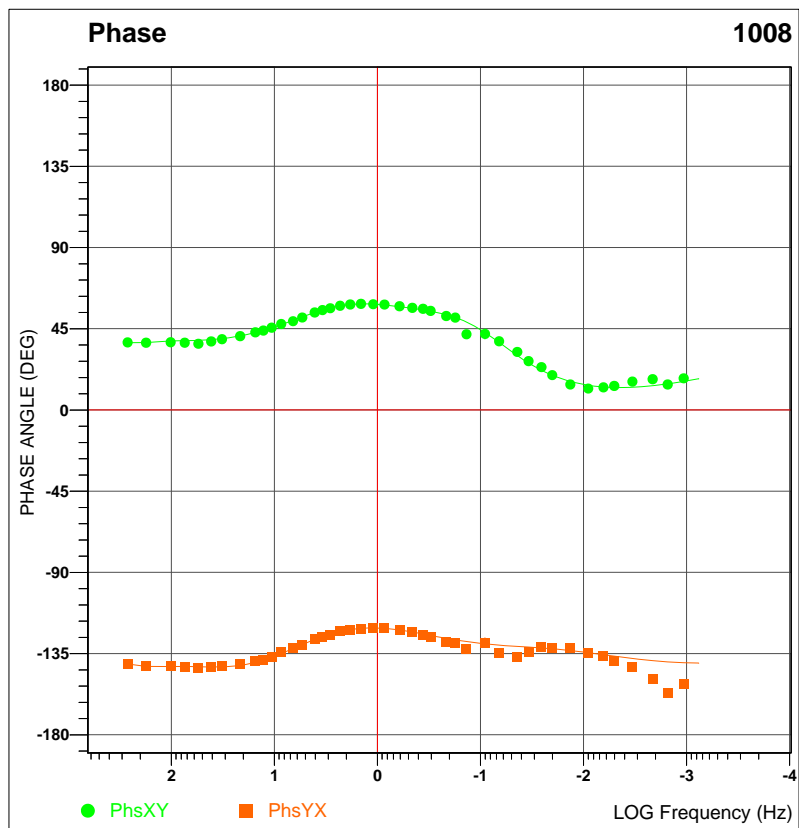
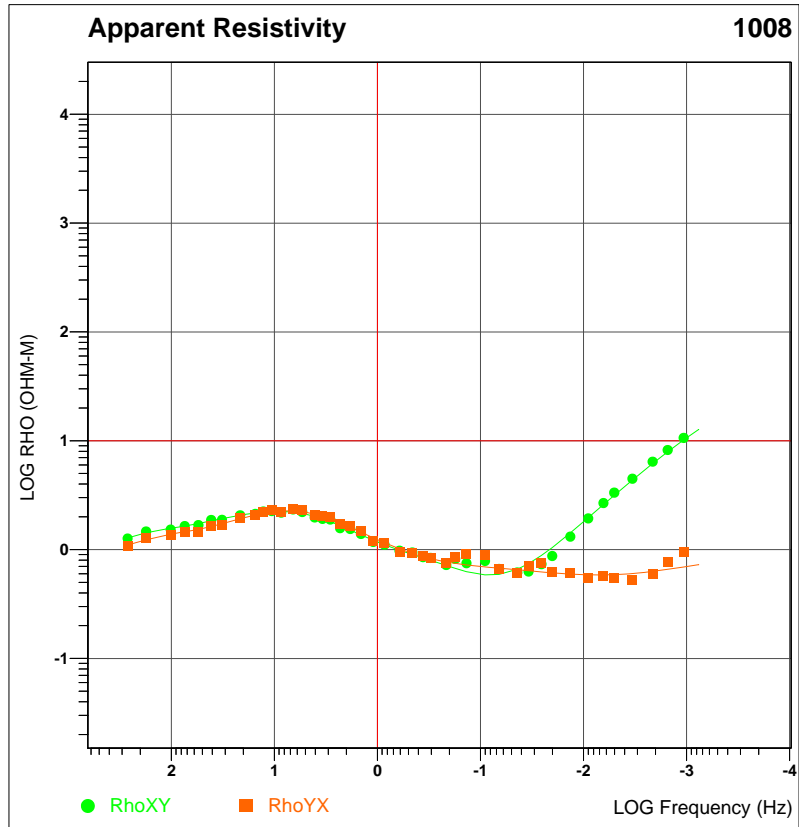
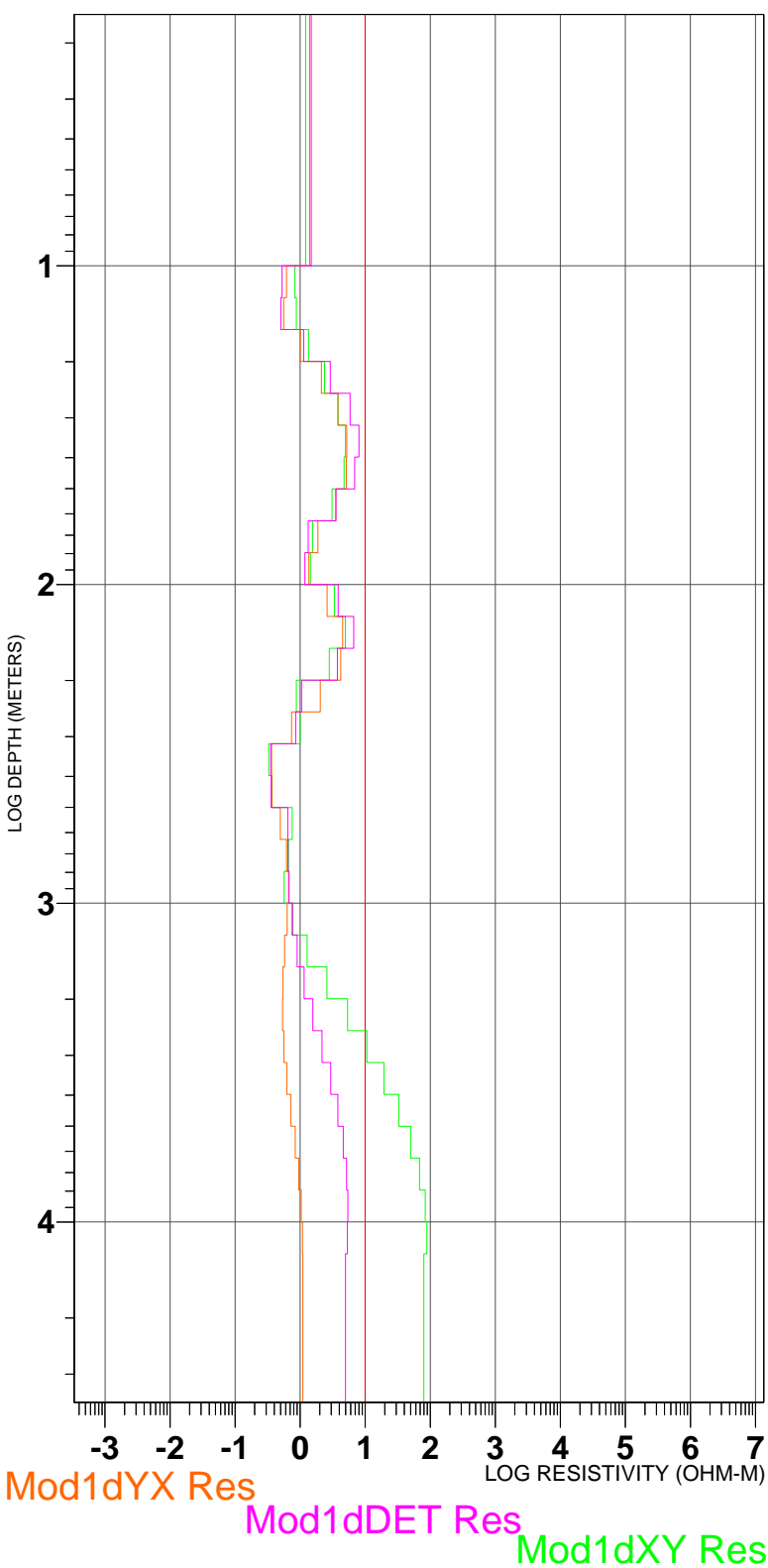
Mod1dYX Res  
Mod1dDET Res  
Mod1dXY Res



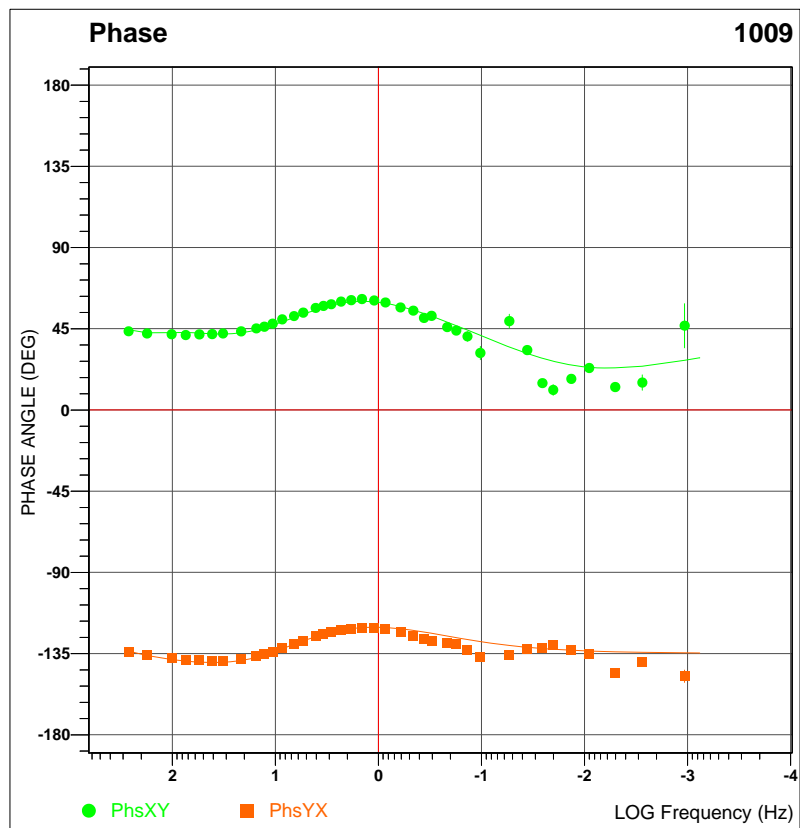
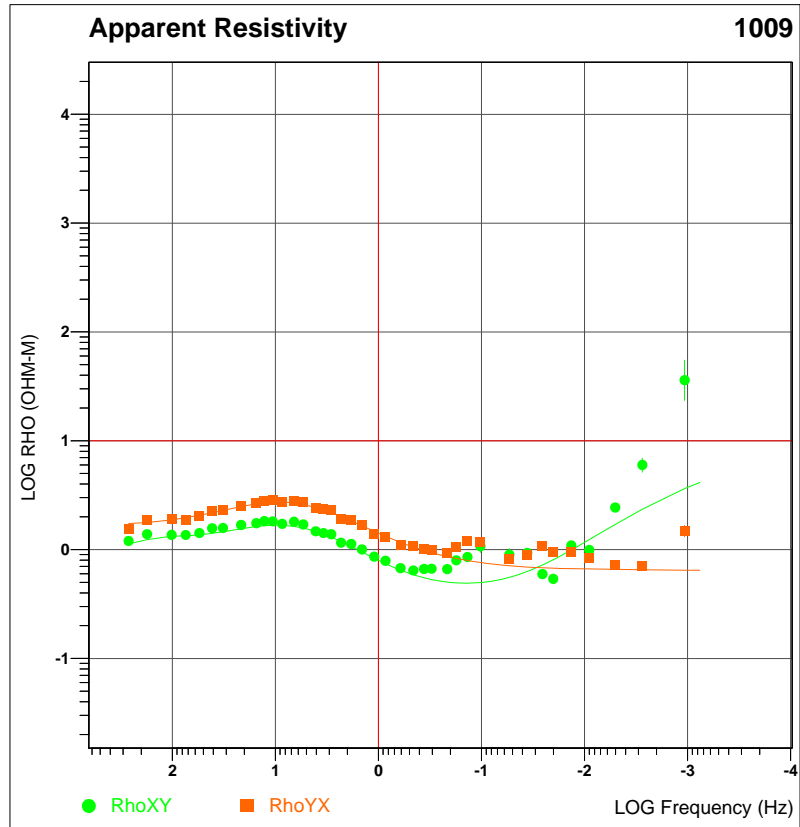
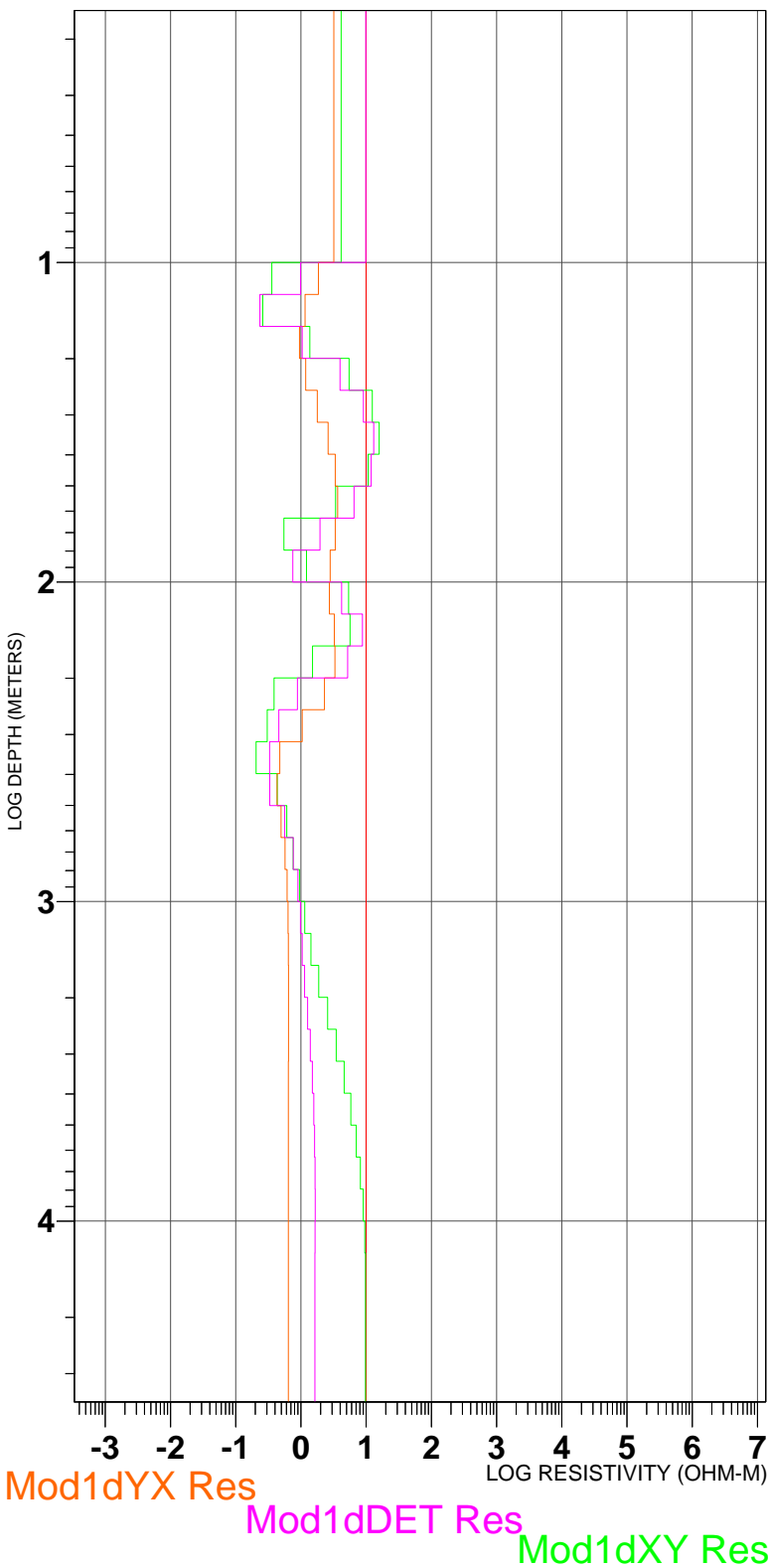
# 1-D Layered Model 1006



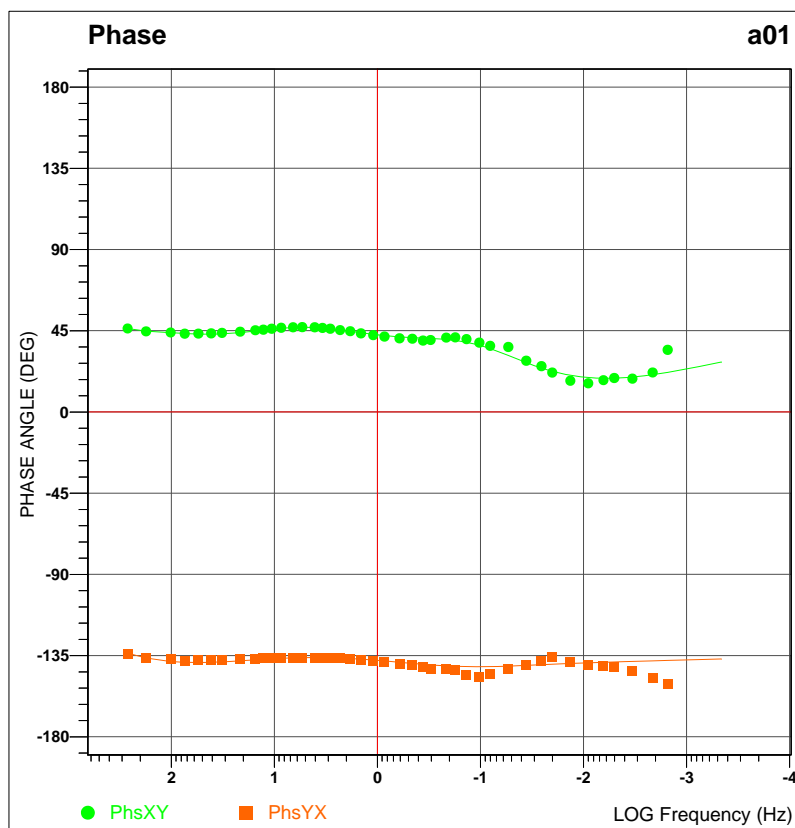
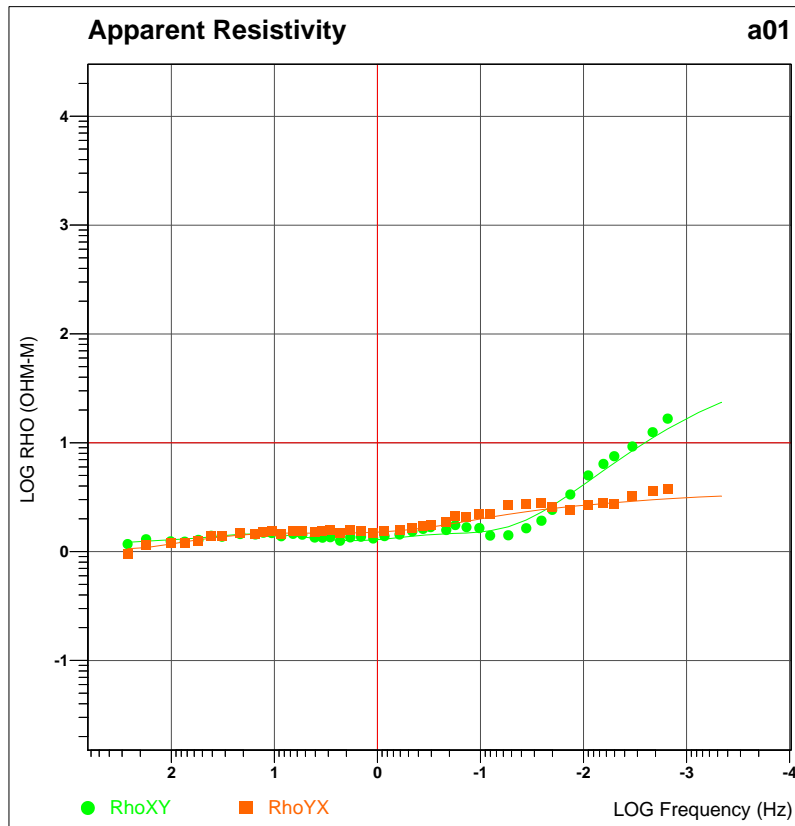
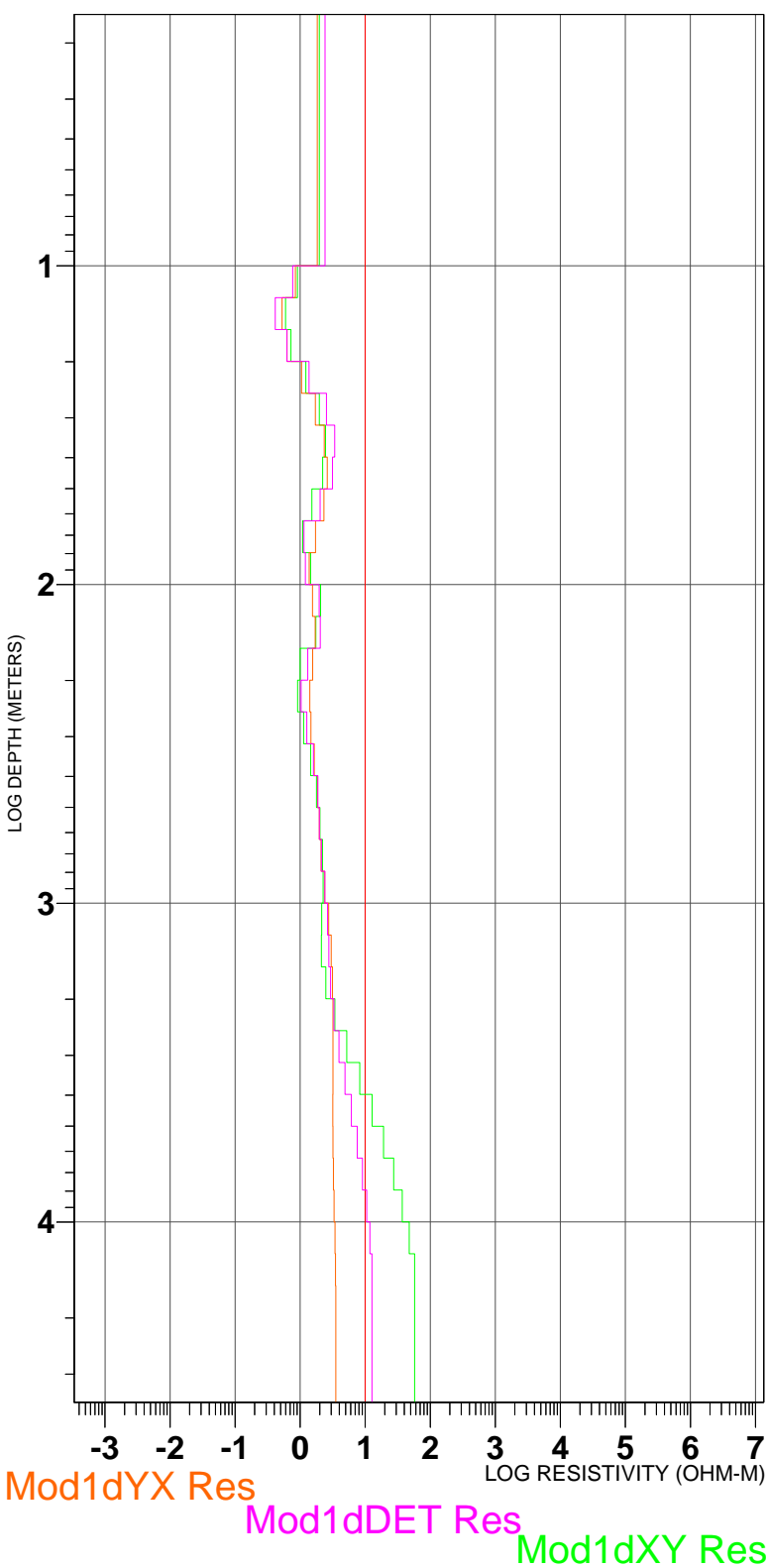
# 1-D Layered Model 1008



# 1-D Layered Model 1009

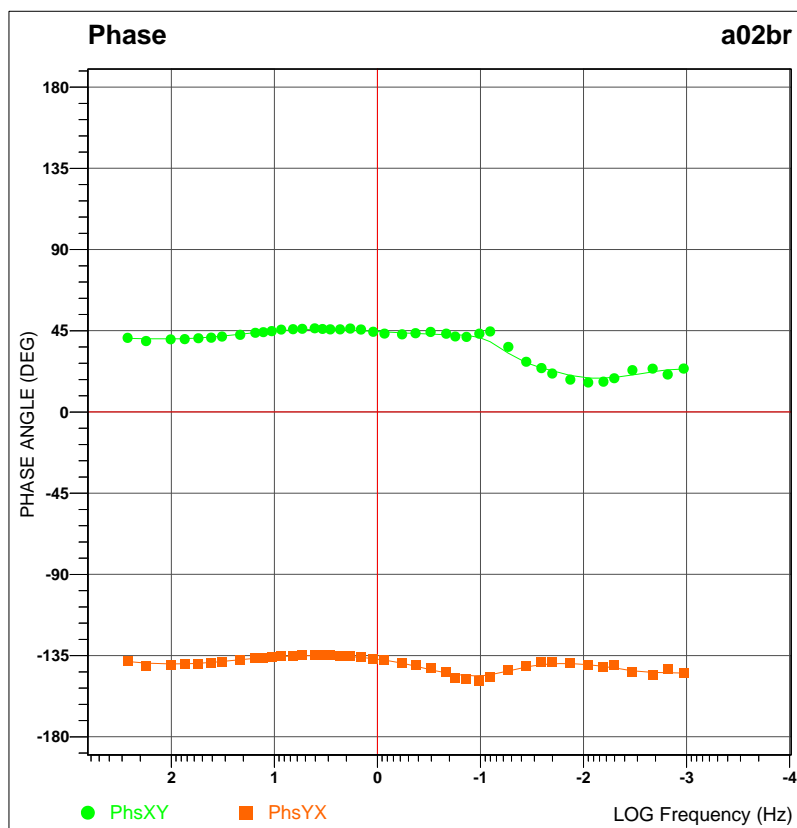
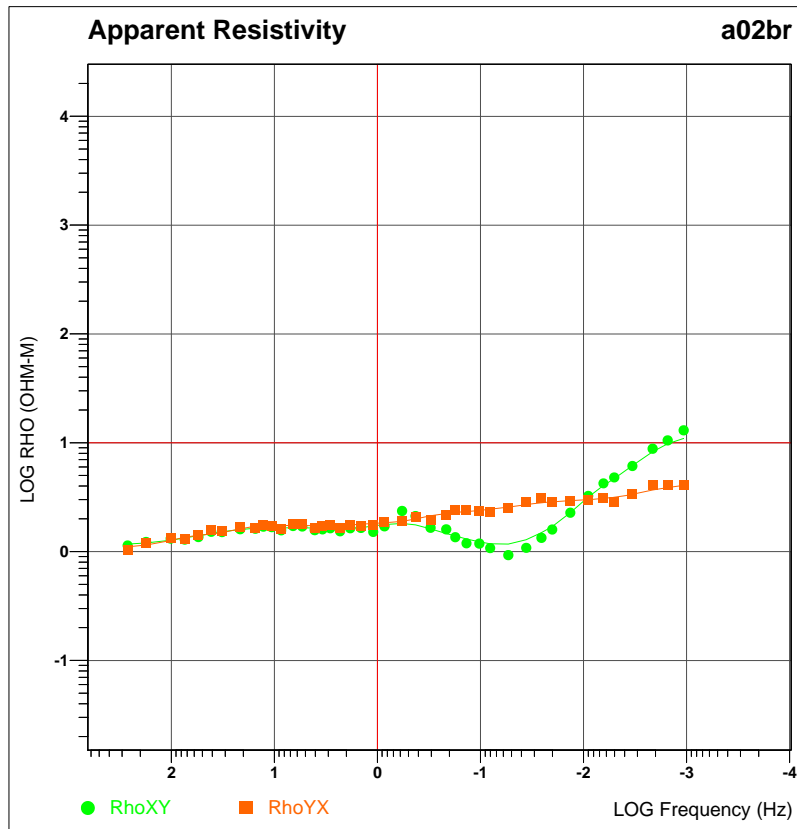
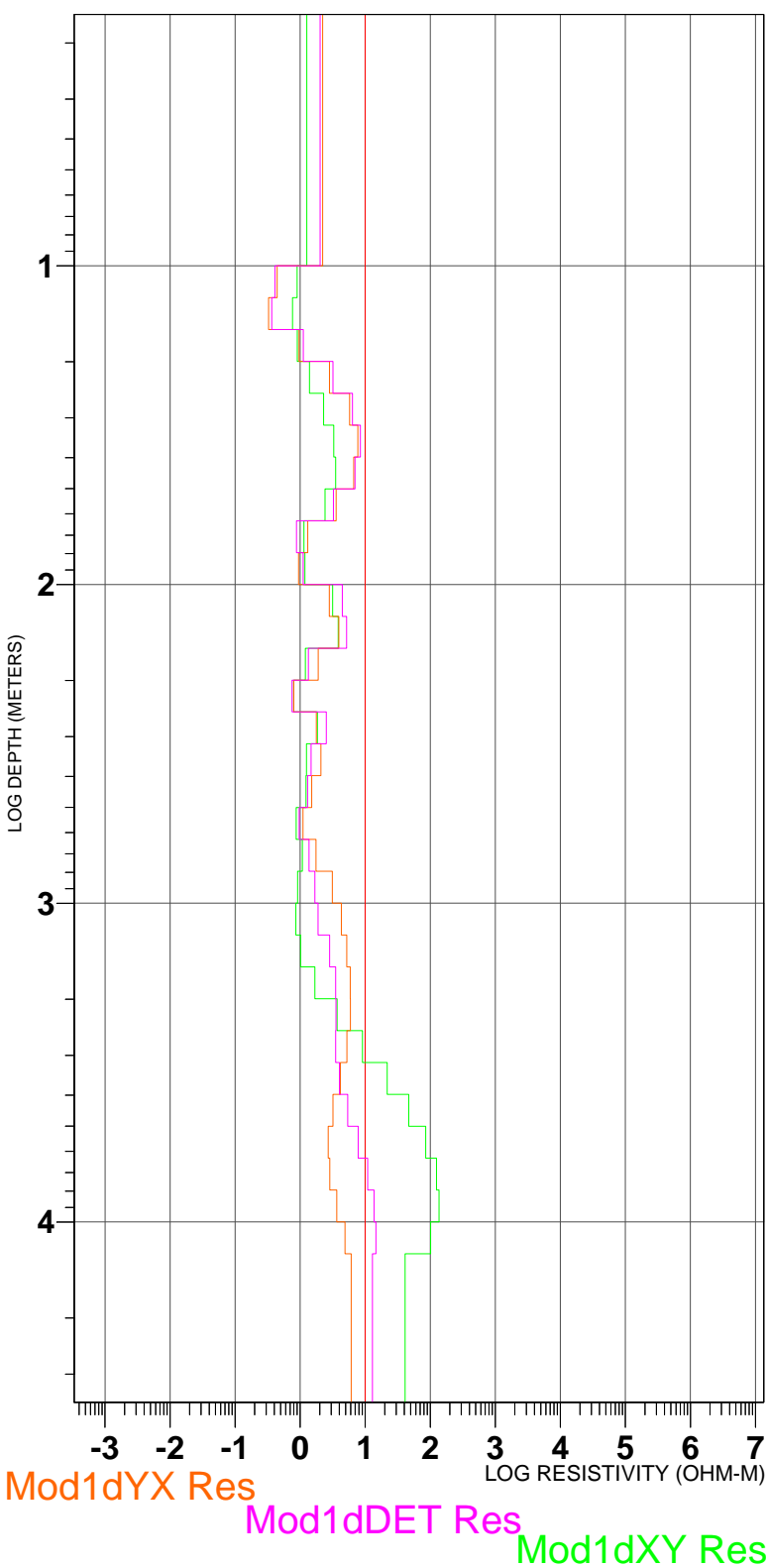


# 1-D Layered Model a01

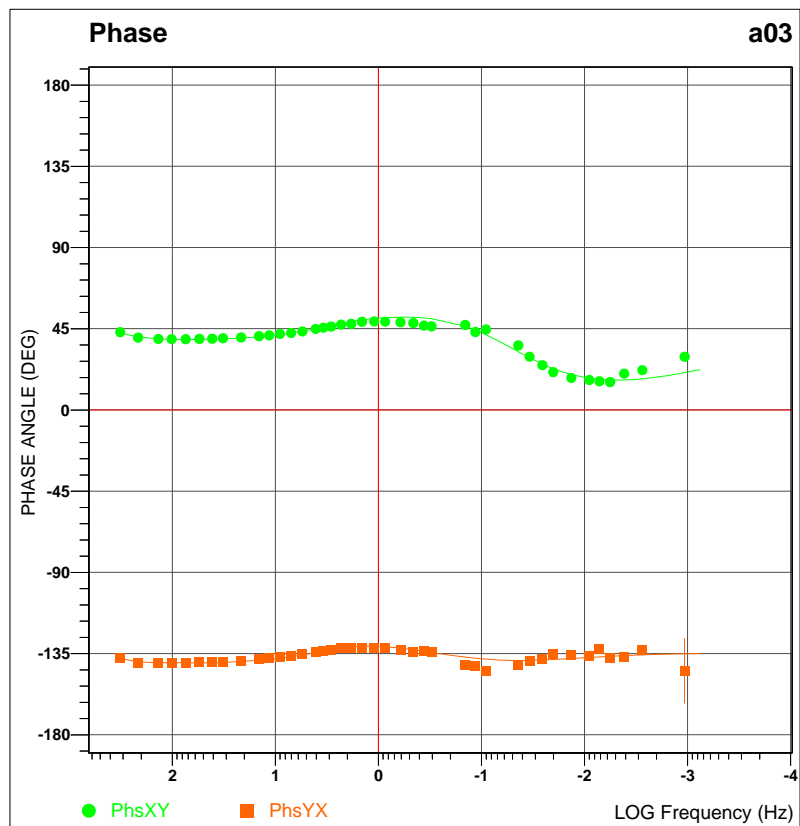
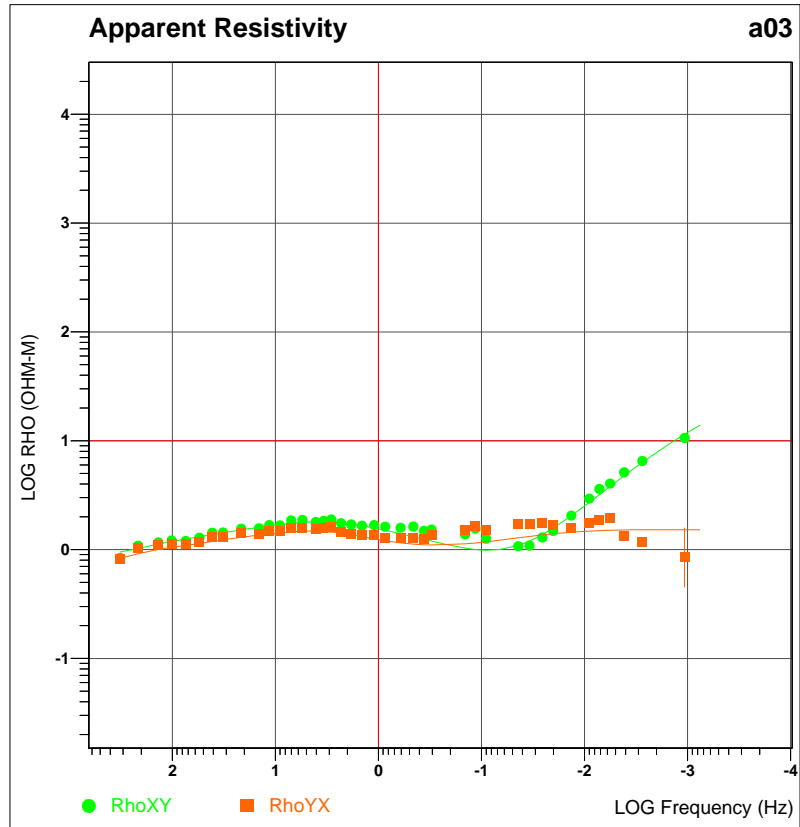
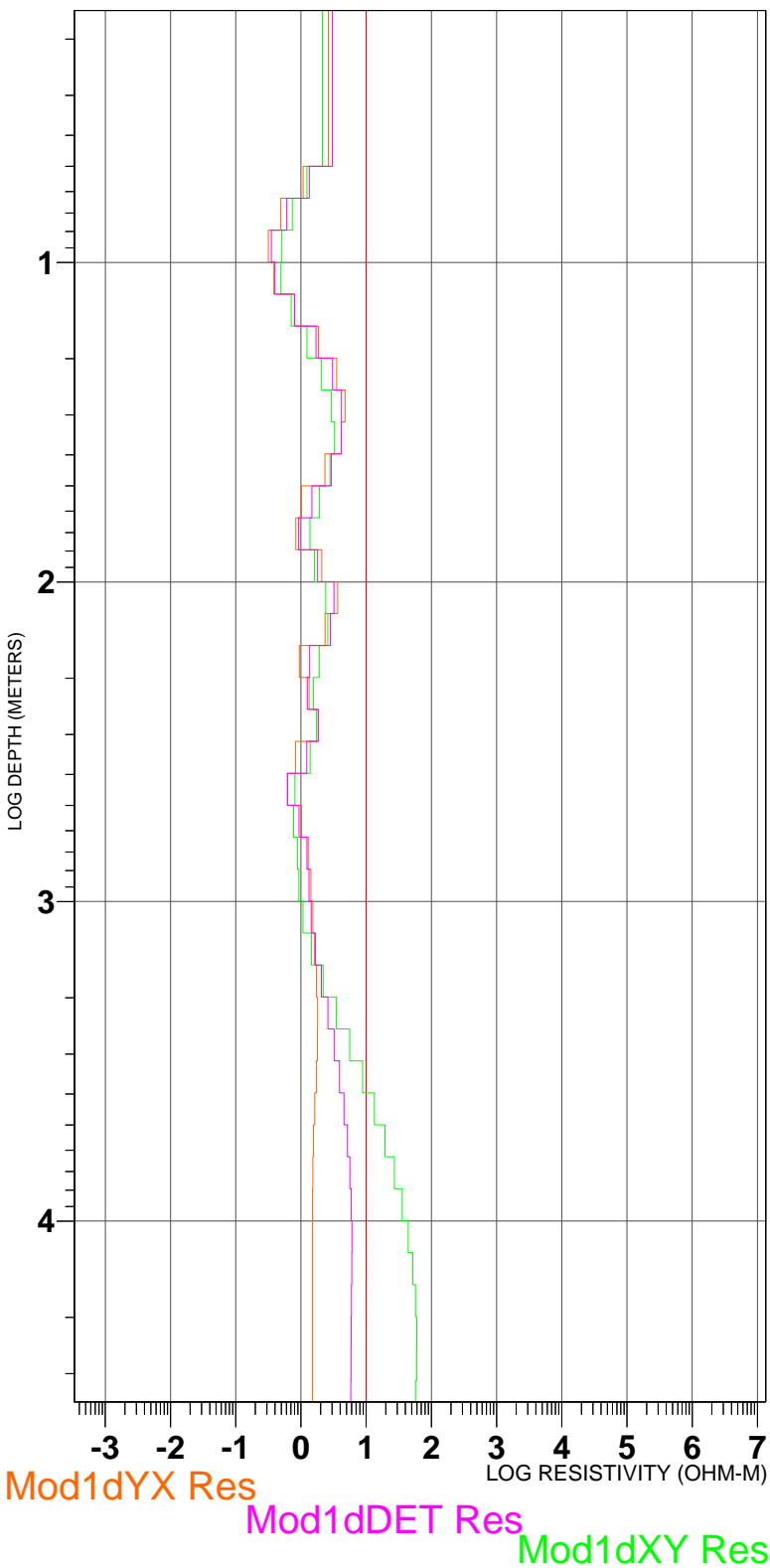




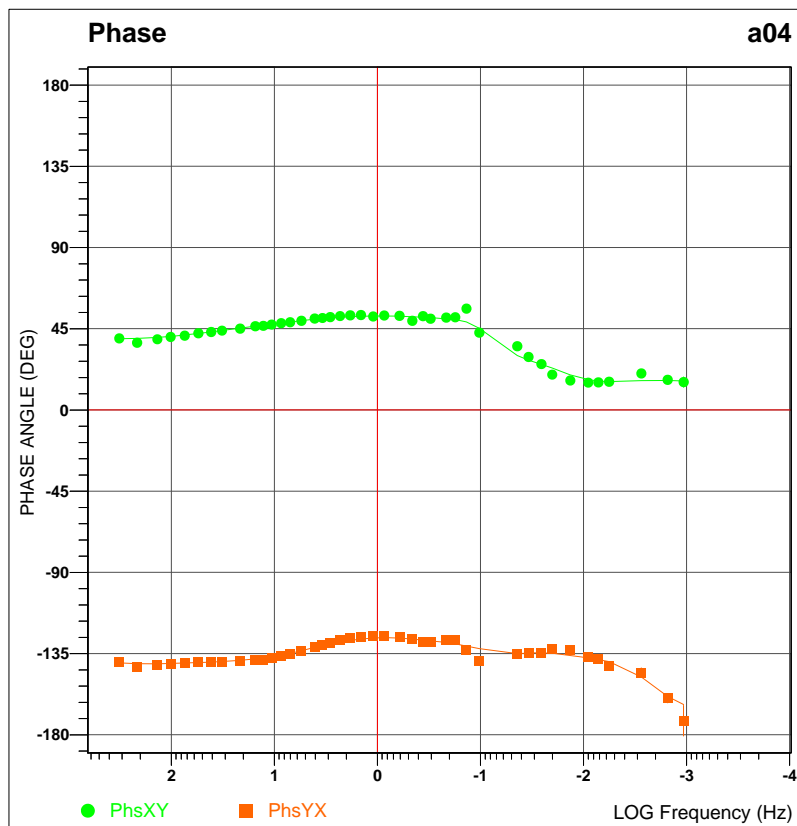
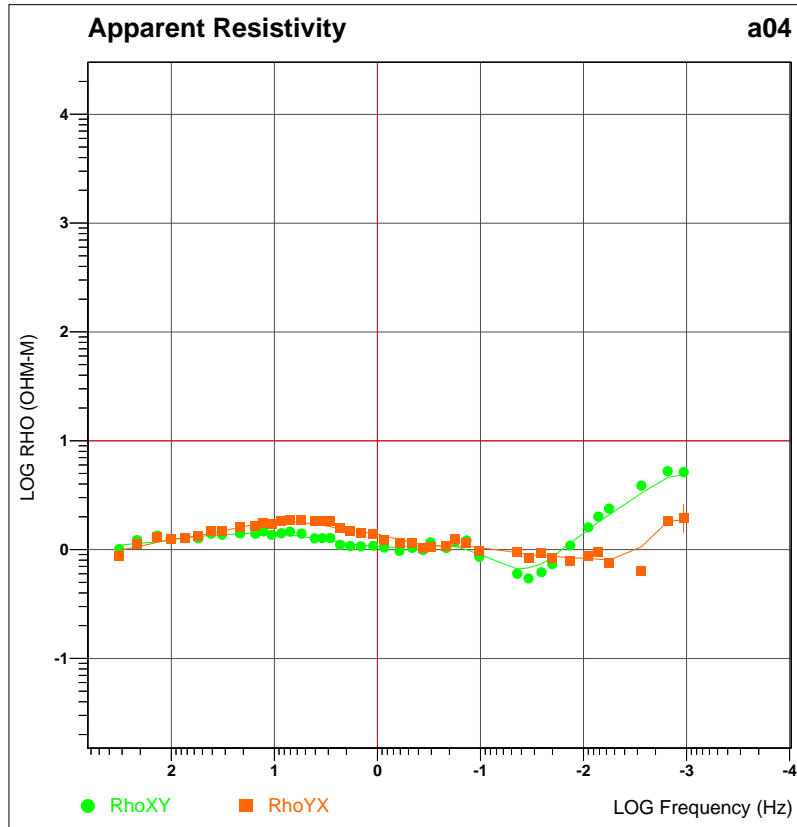
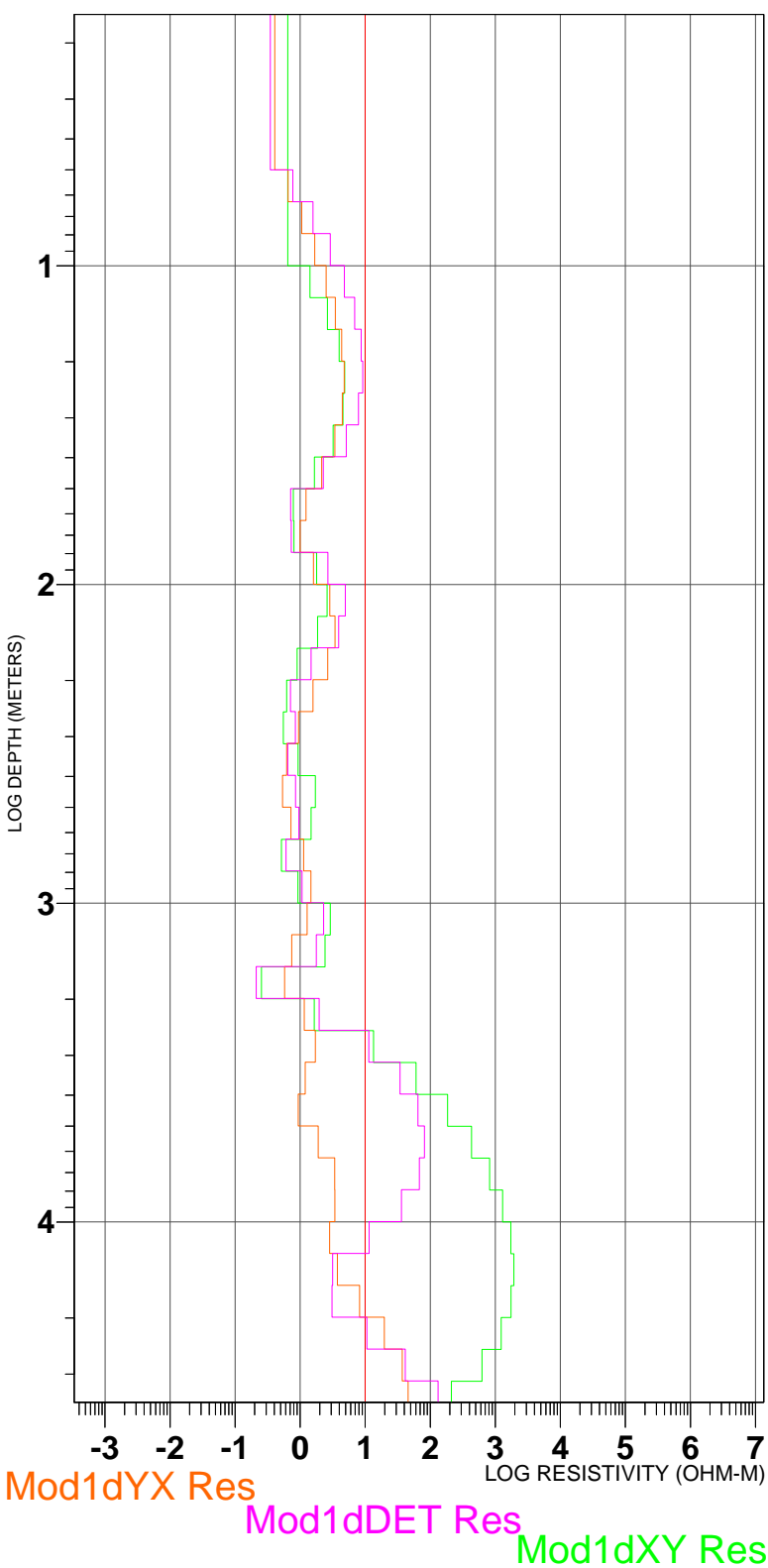
# 1-D Layered Model a02br



# 1-D Layered Model a03

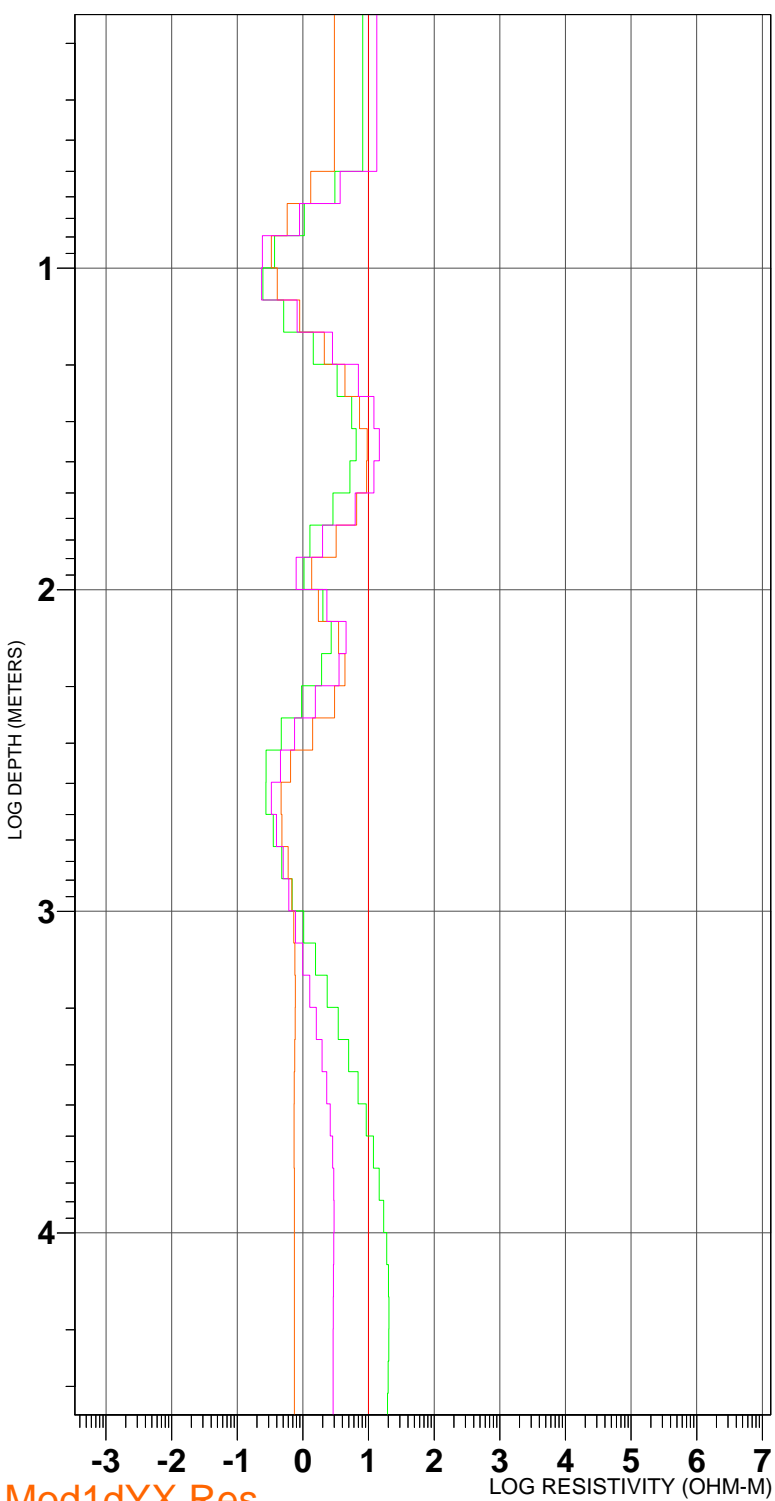


# 1-D Layered Model a04



# 1-D Layered Model

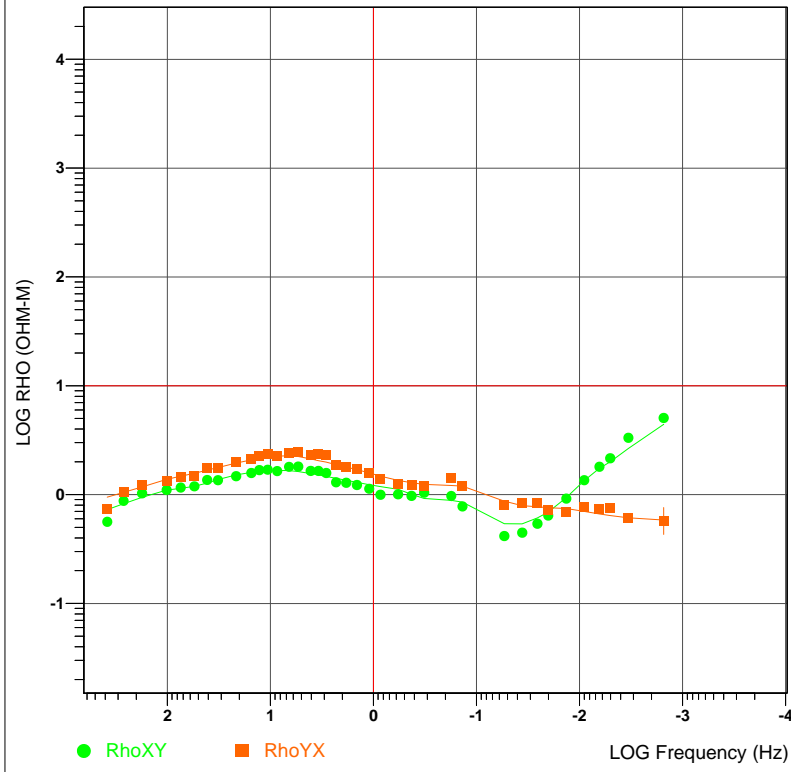
a05



Mod1dYX Res  
Mod1dDET Res  
Mod1dXY Res

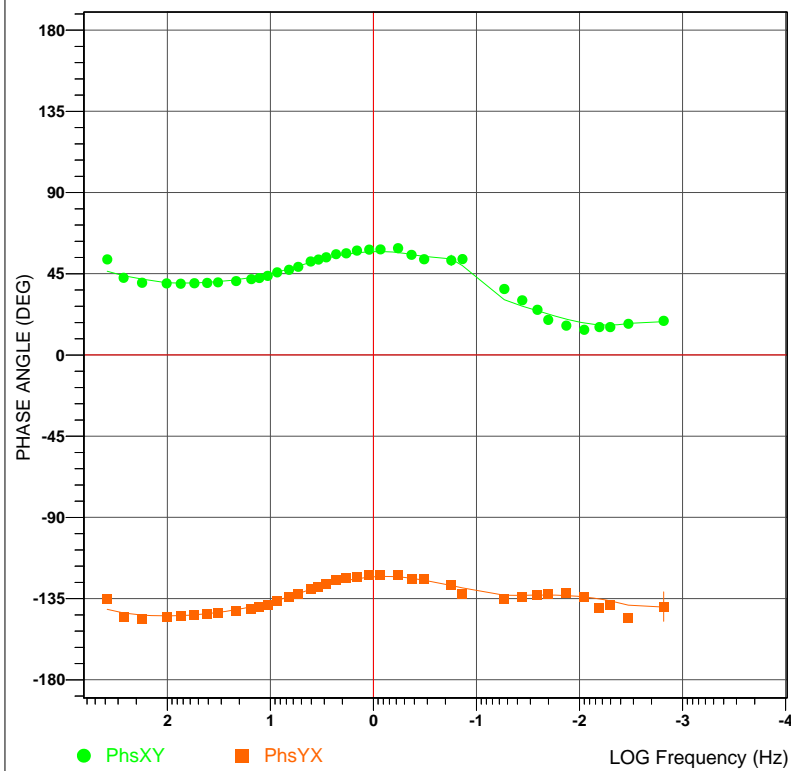
## Apparent Resistivity

a05

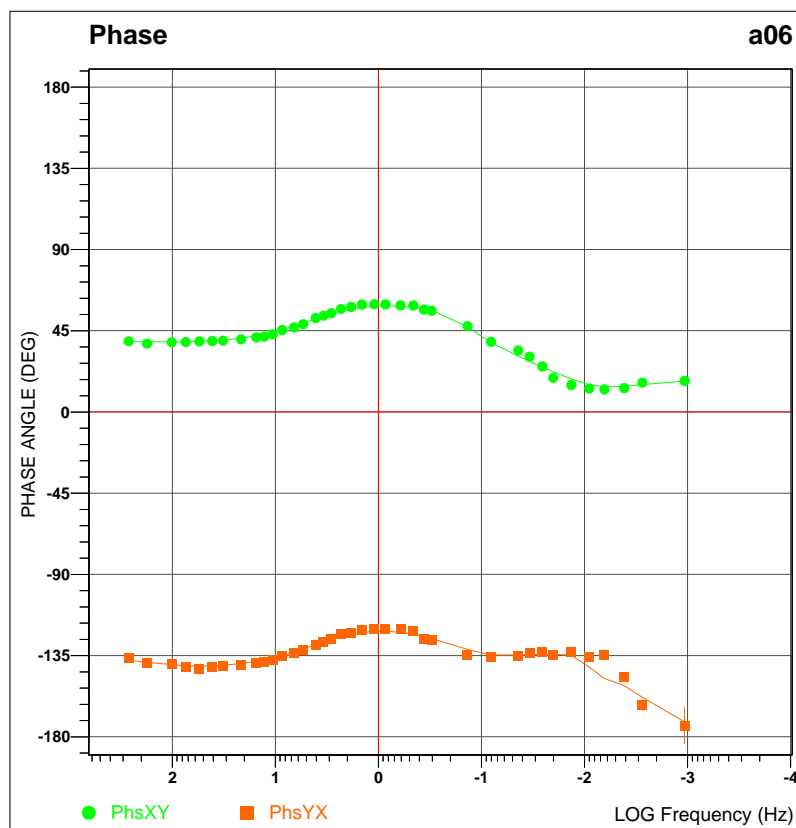
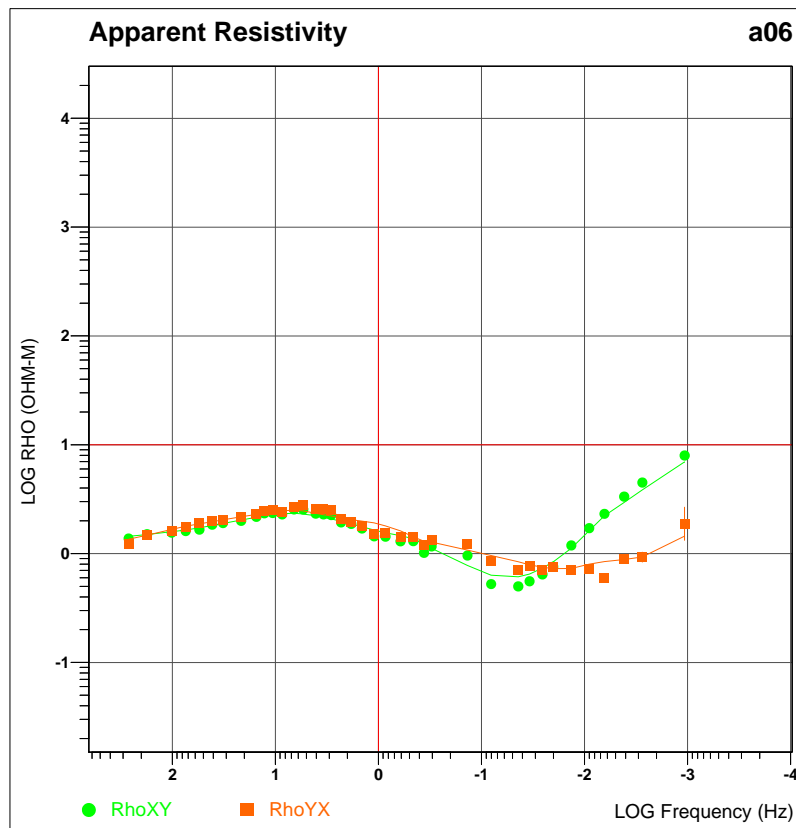
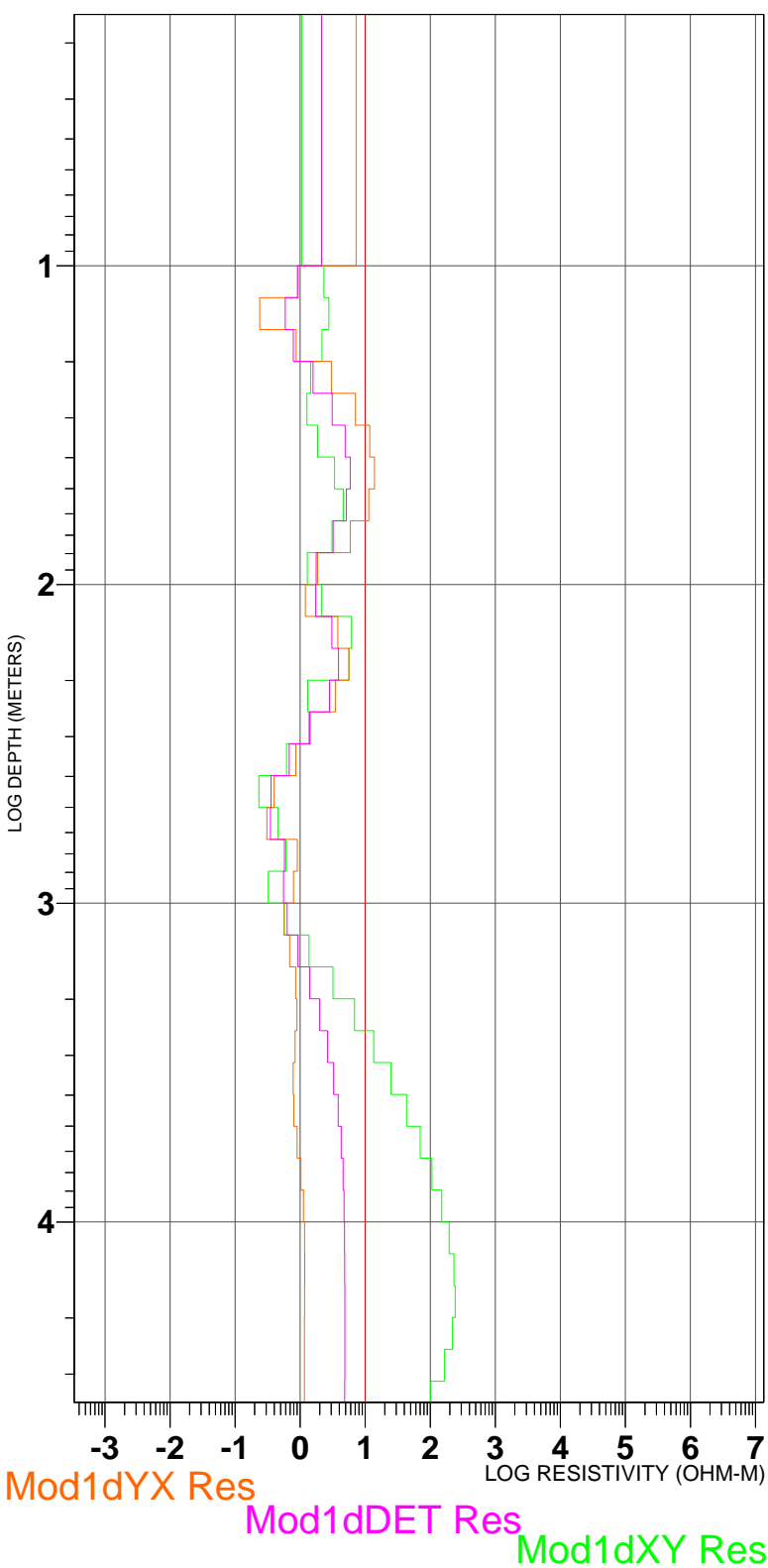


## Phase

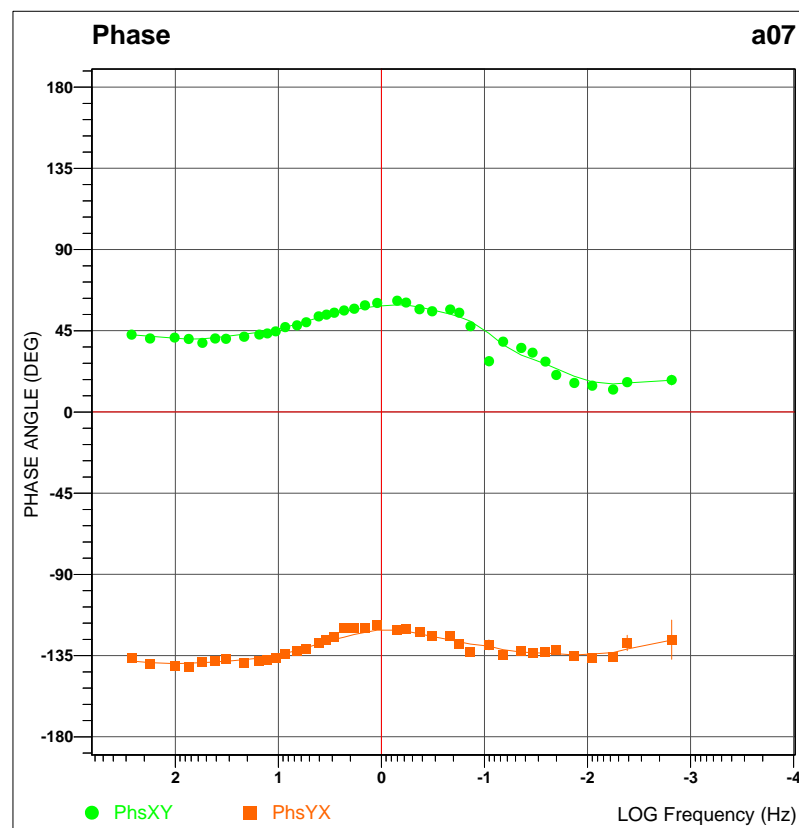
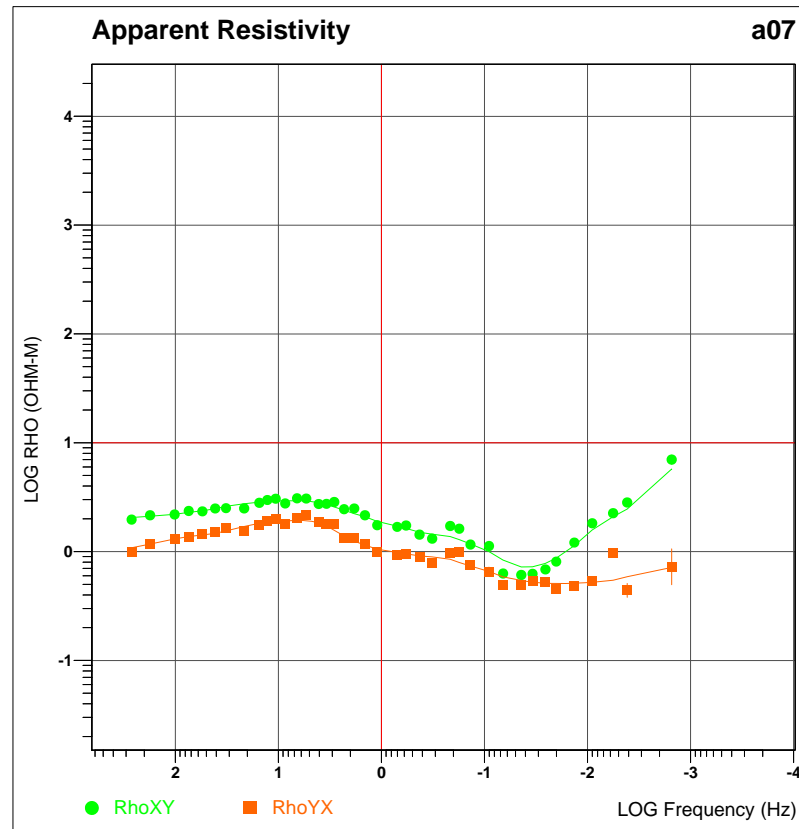
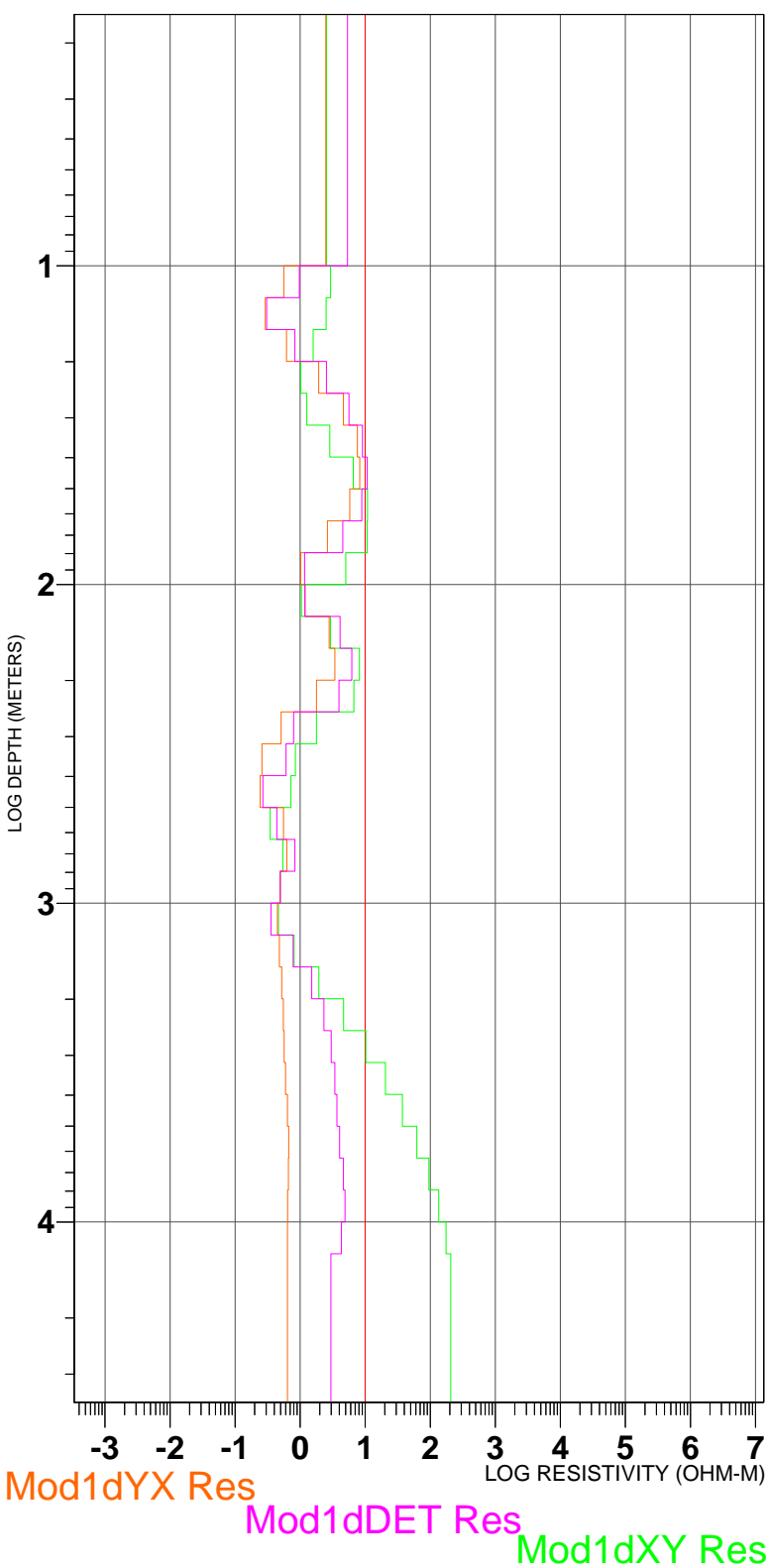
a05



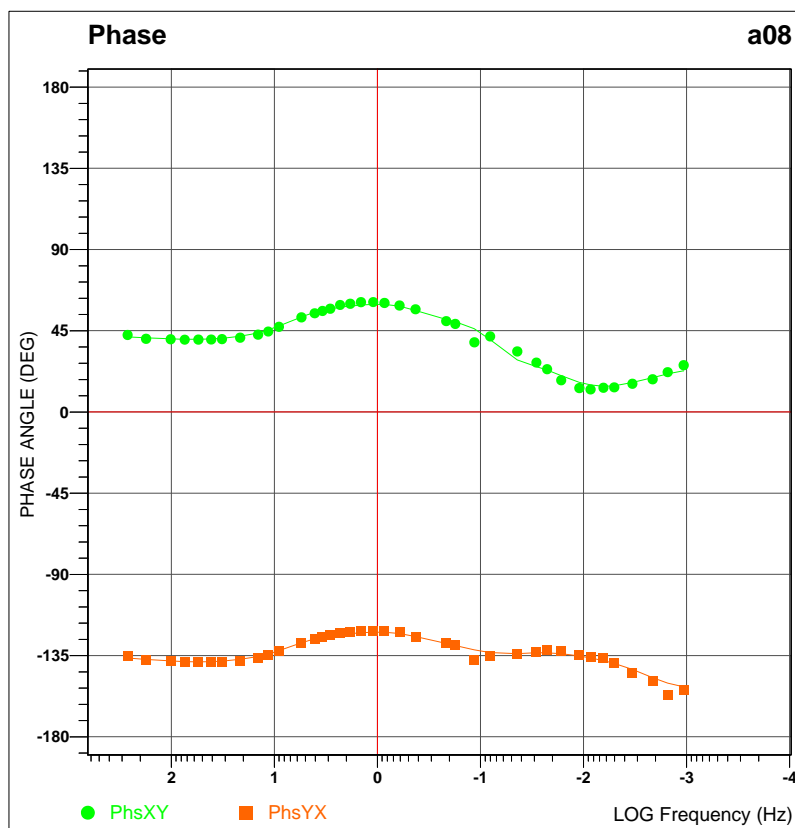
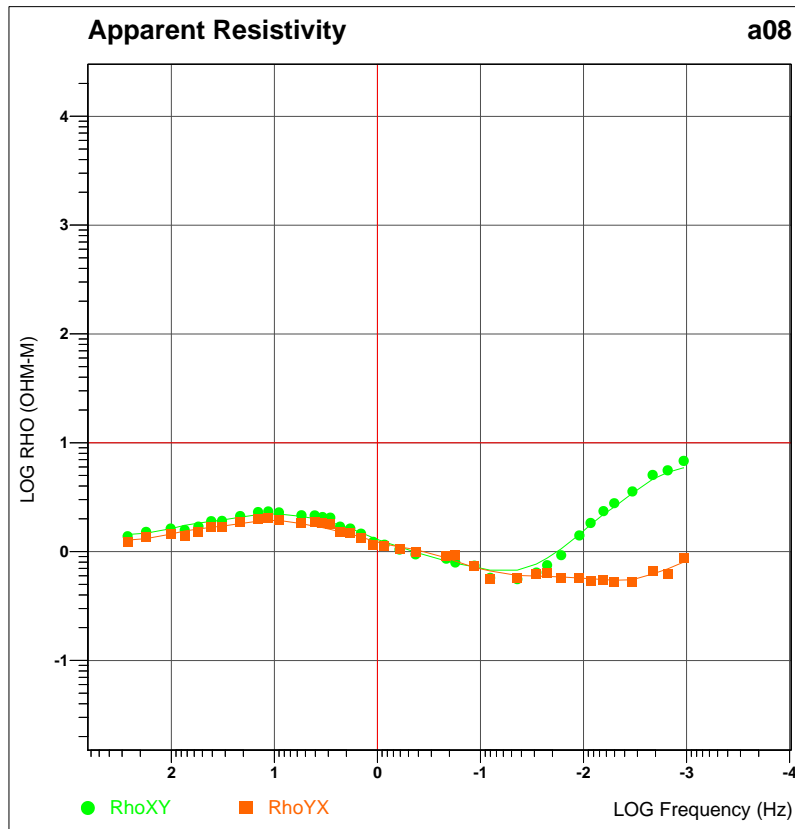
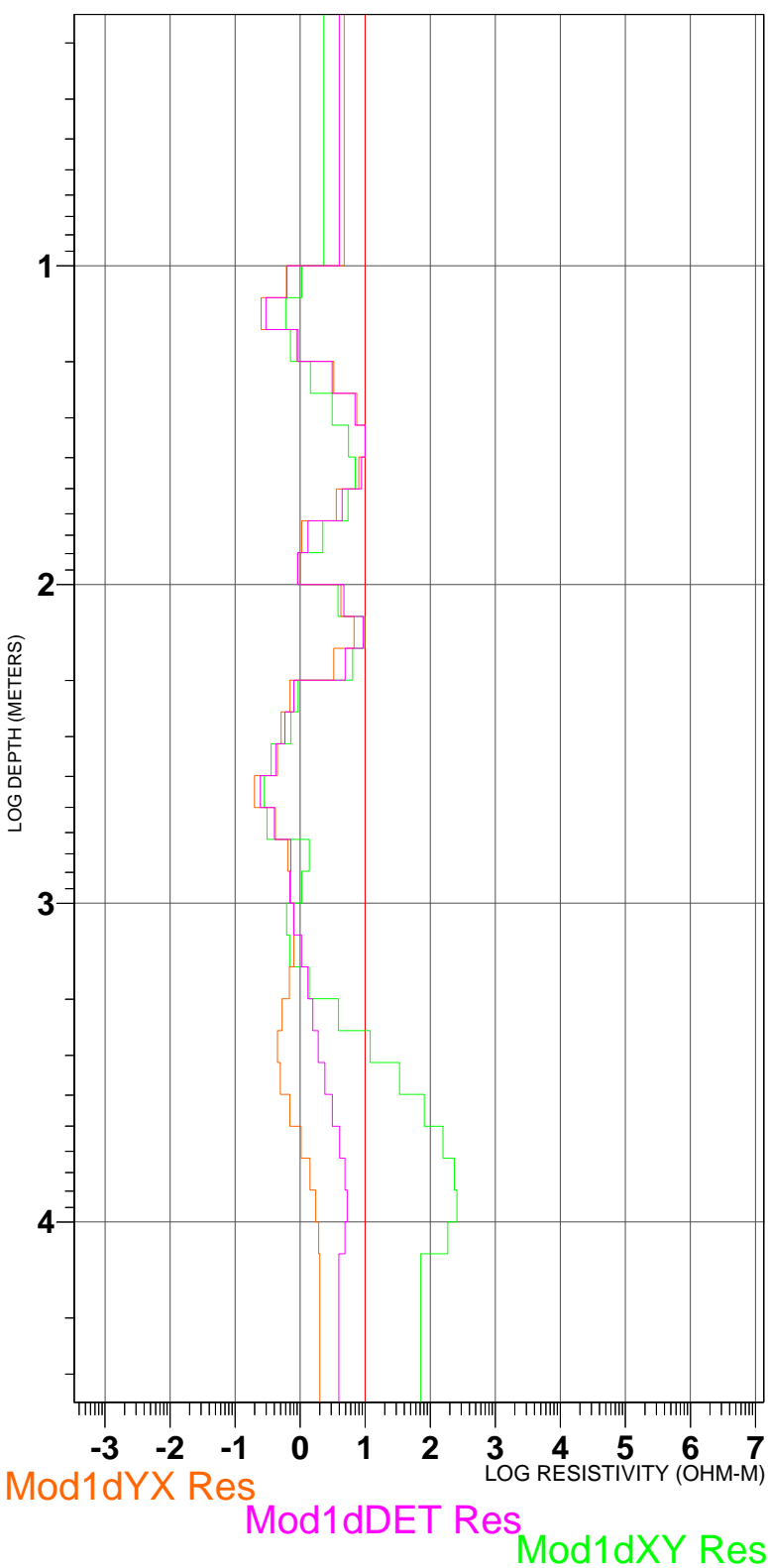
# 1-D Layered Model a06



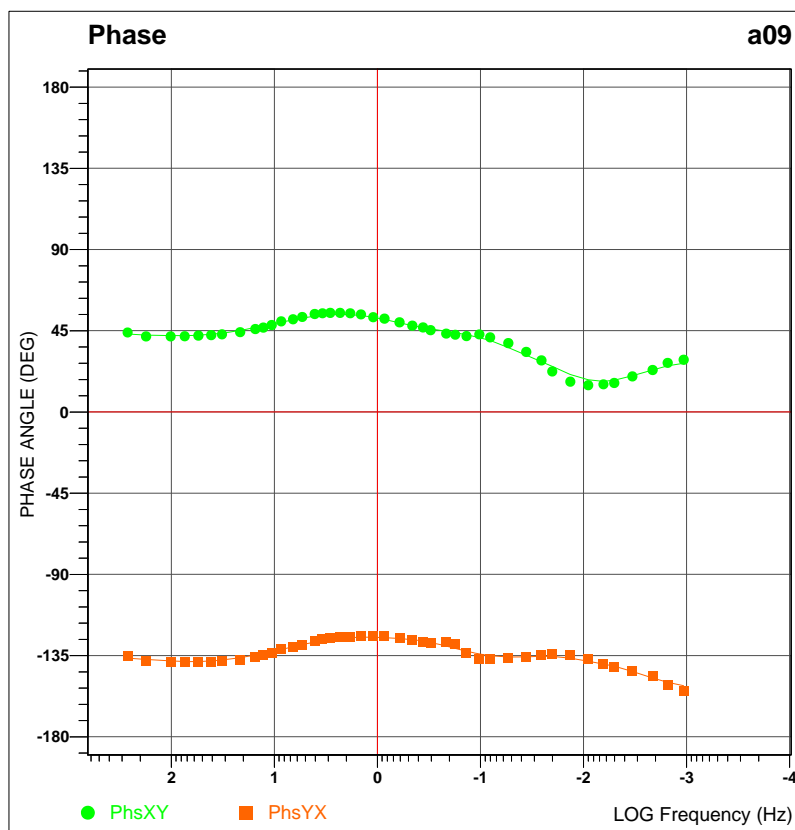
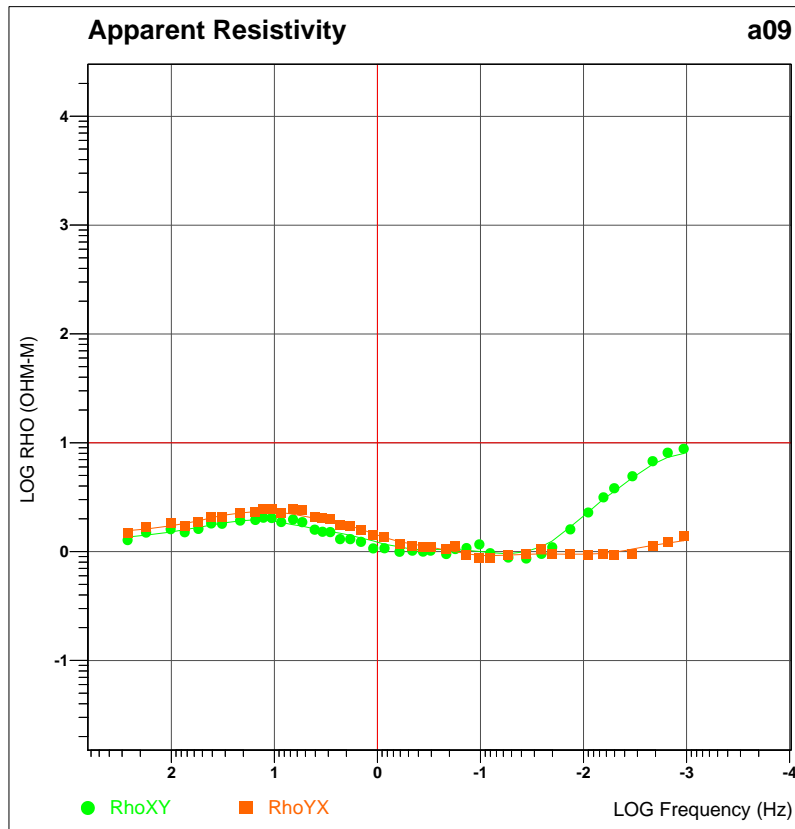
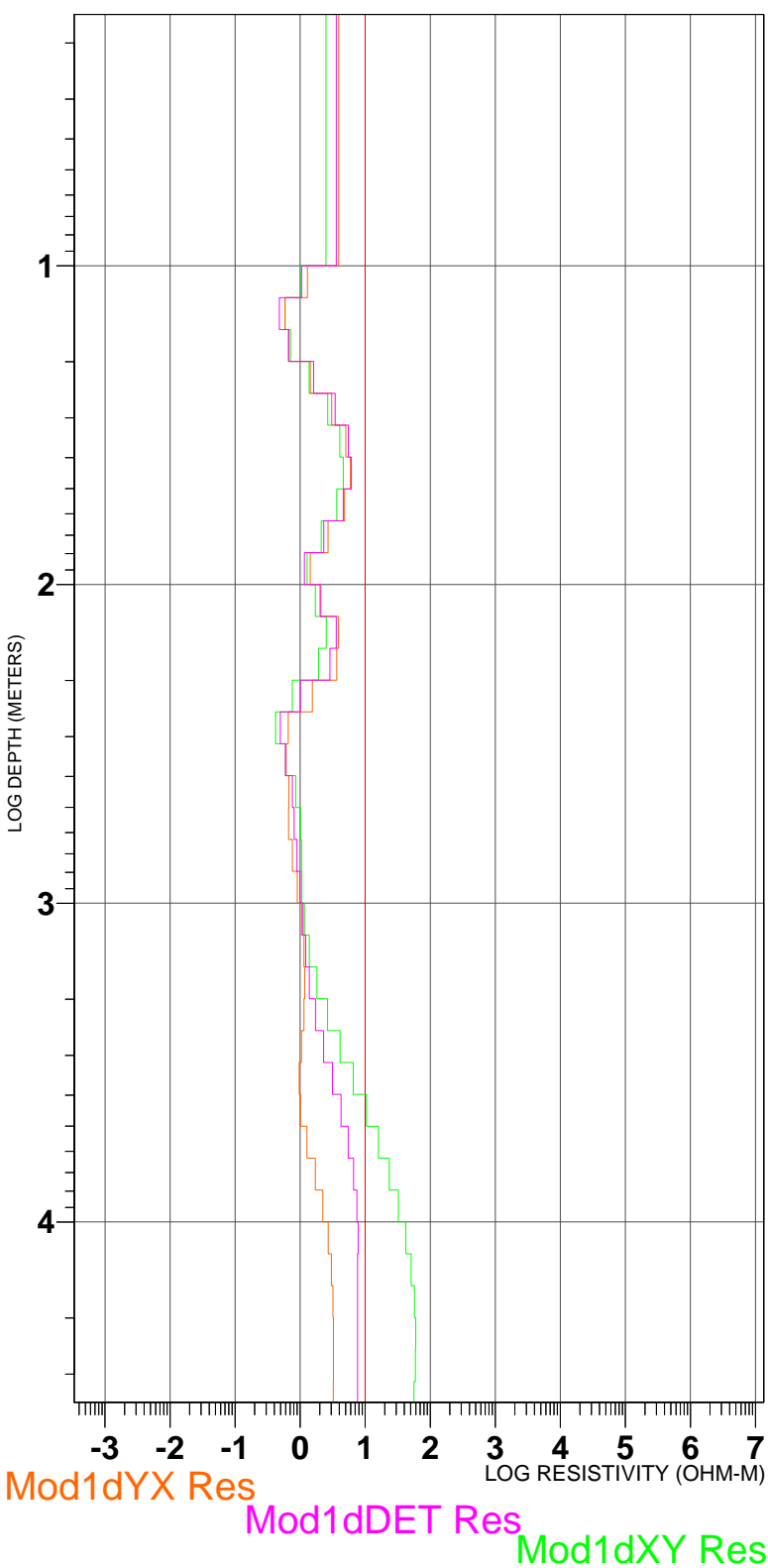
# 1-D Layered Model a07



# 1-D Layered Model a08

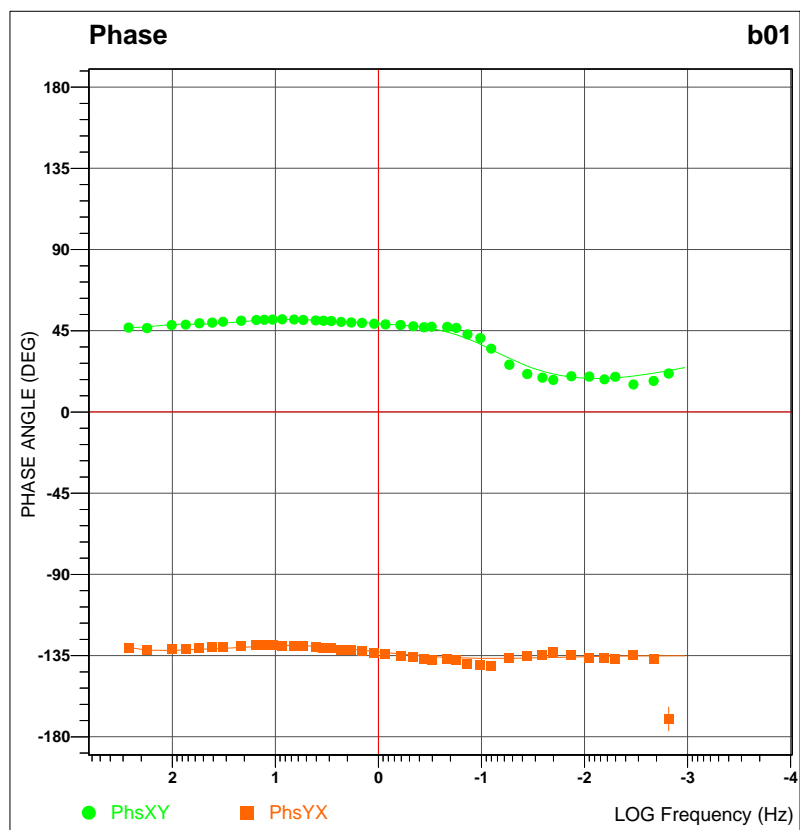
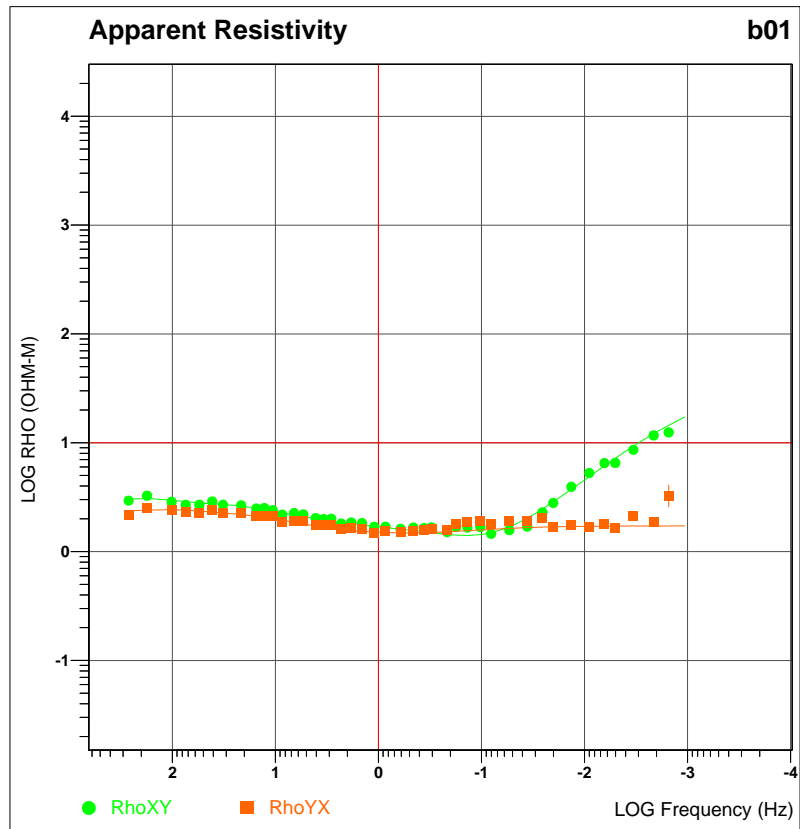


# 1-D Layered Model a09

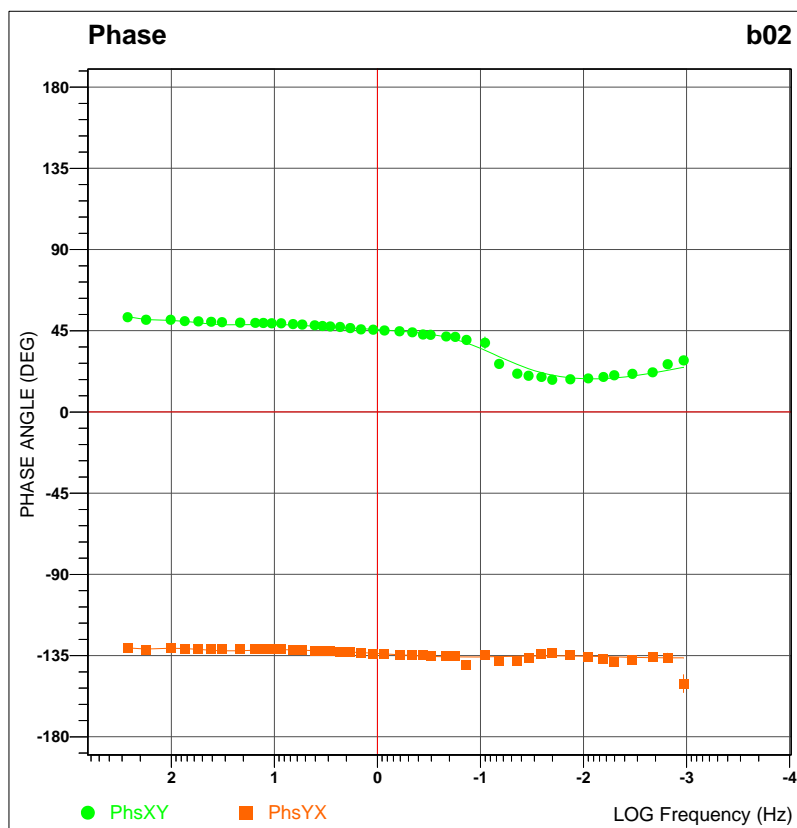
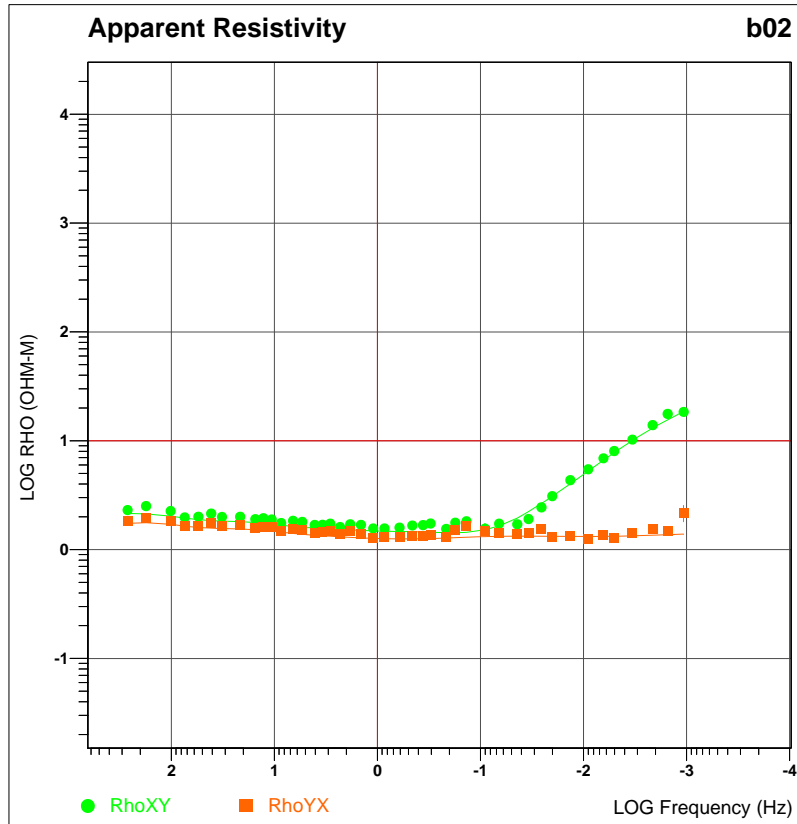
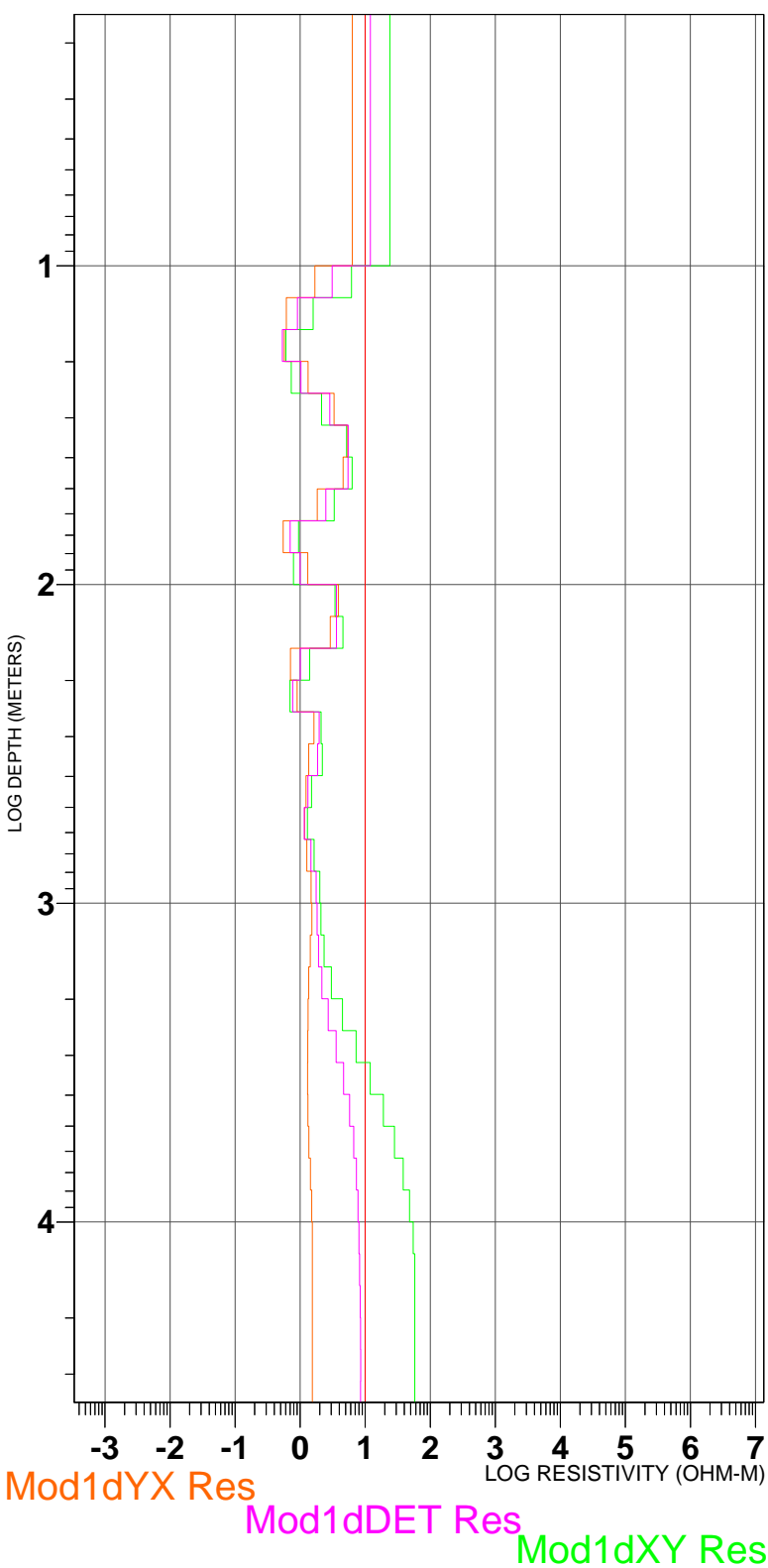




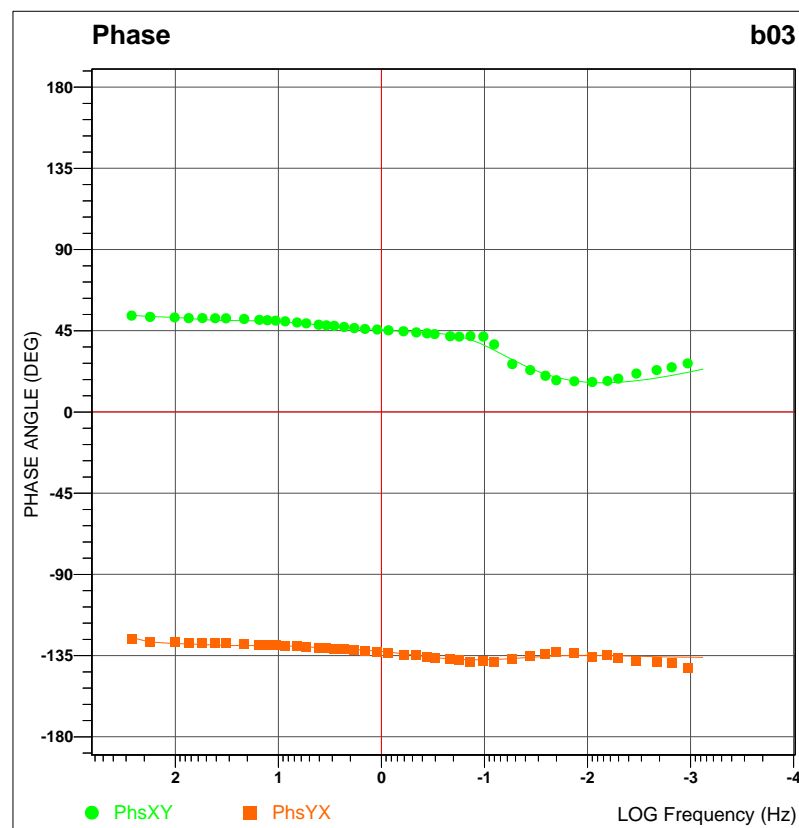
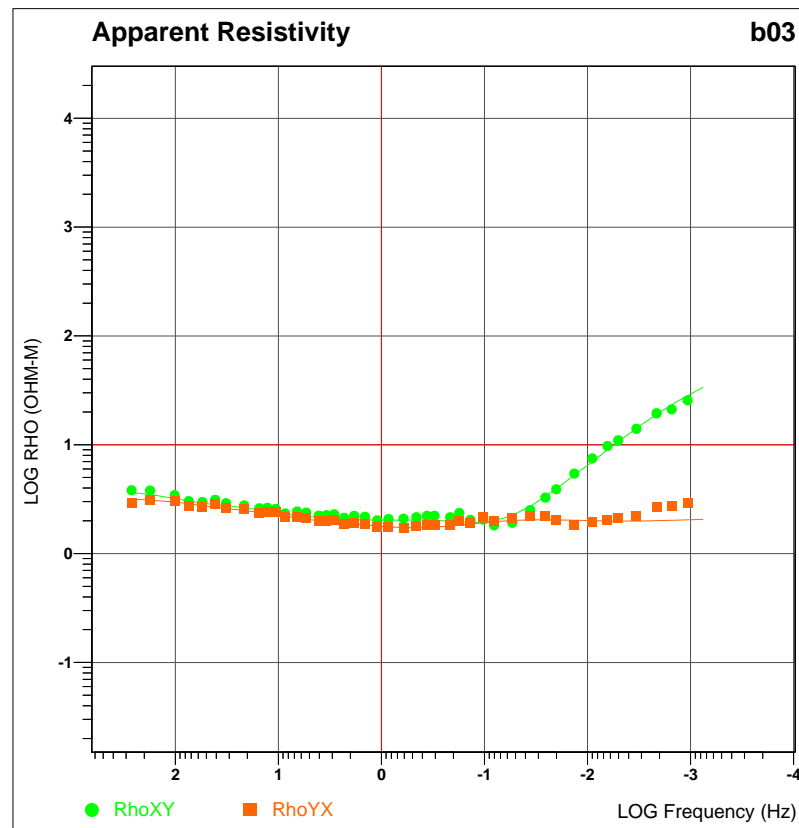
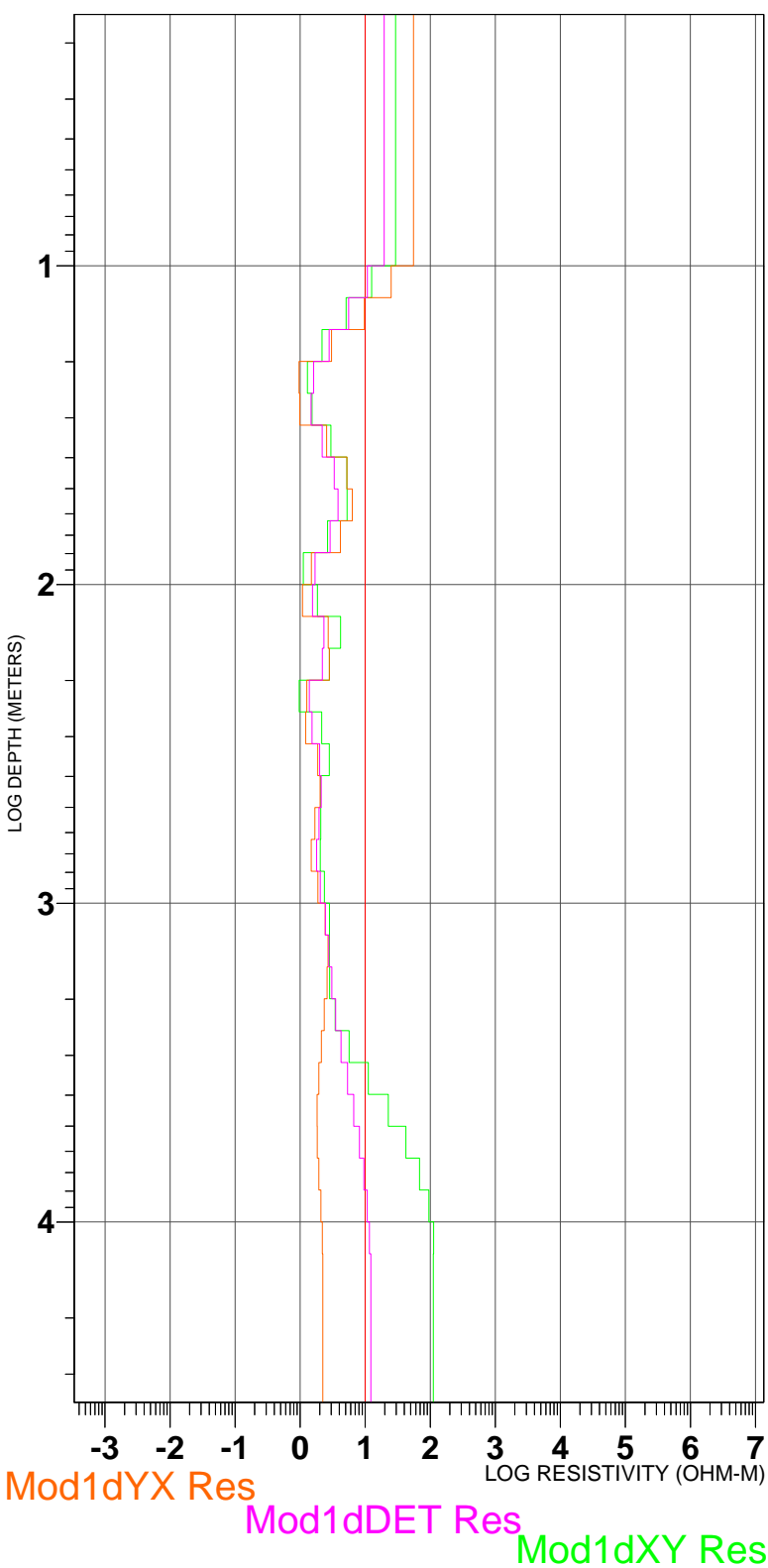
# 1-D Layered Model b01



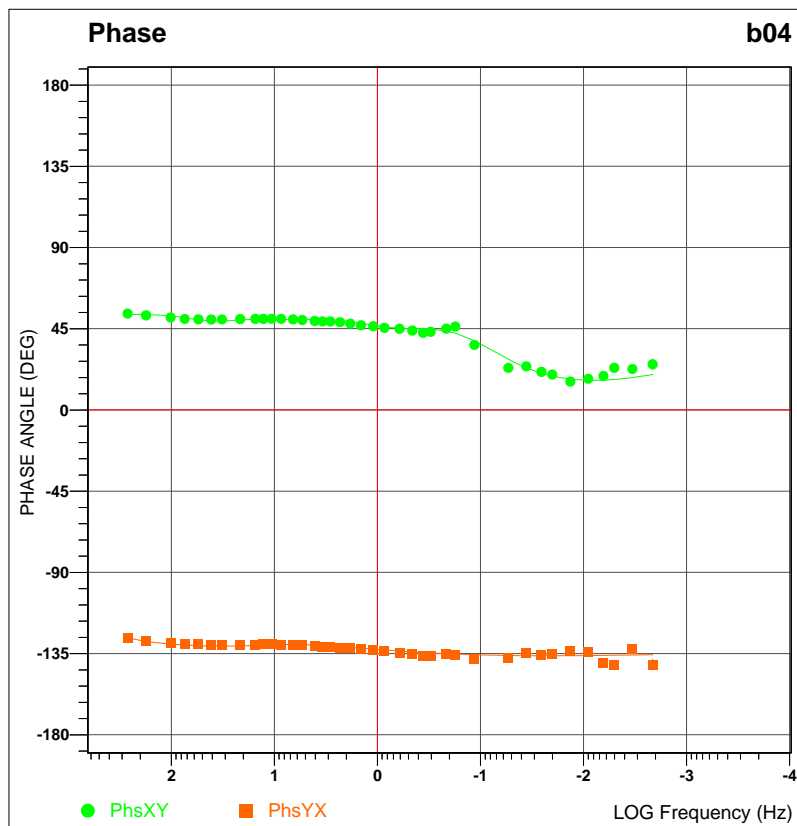
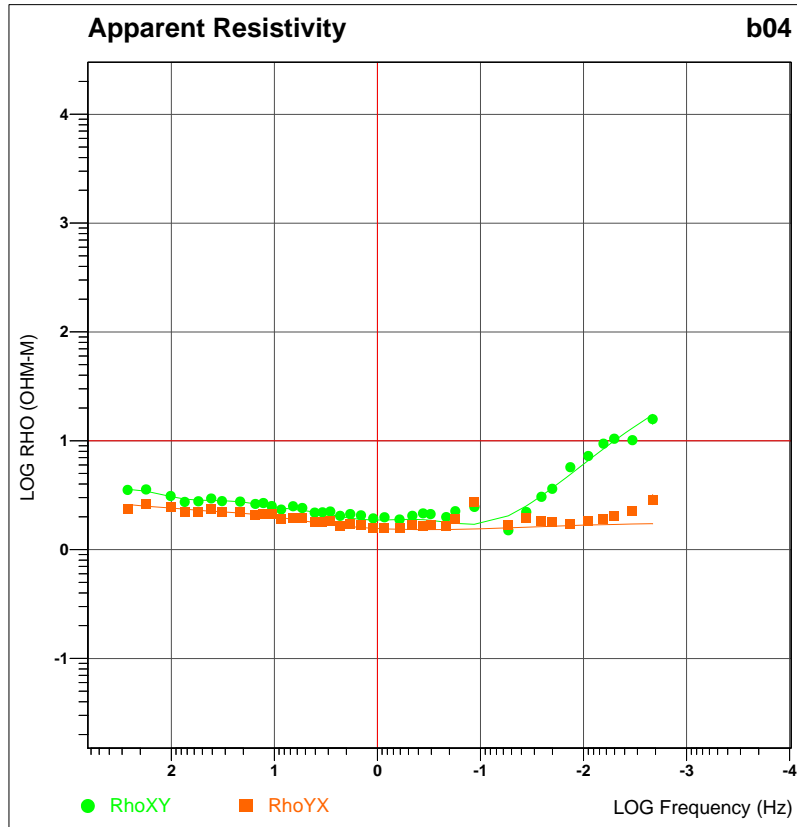
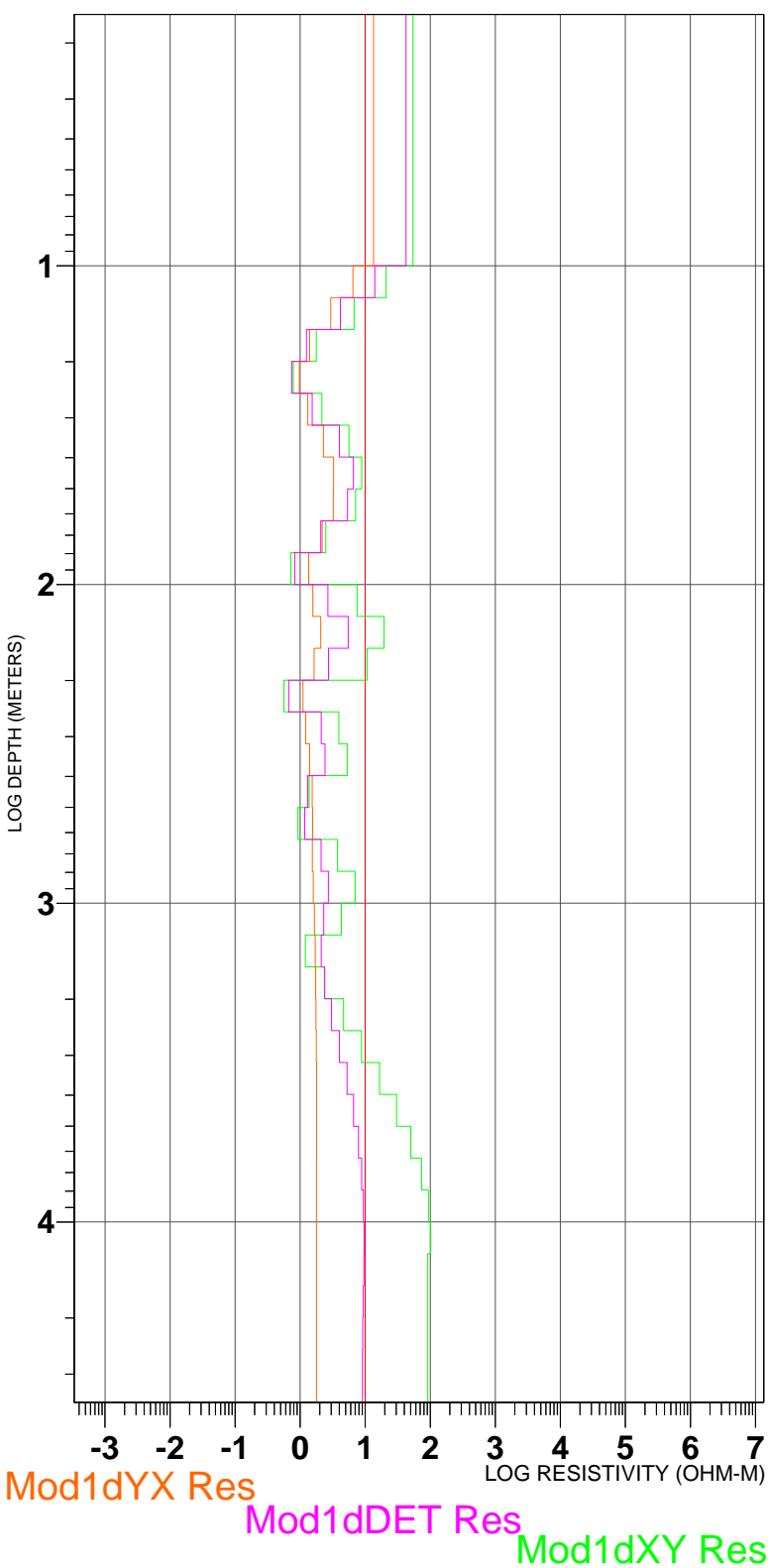
# 1-D Layered Model b02



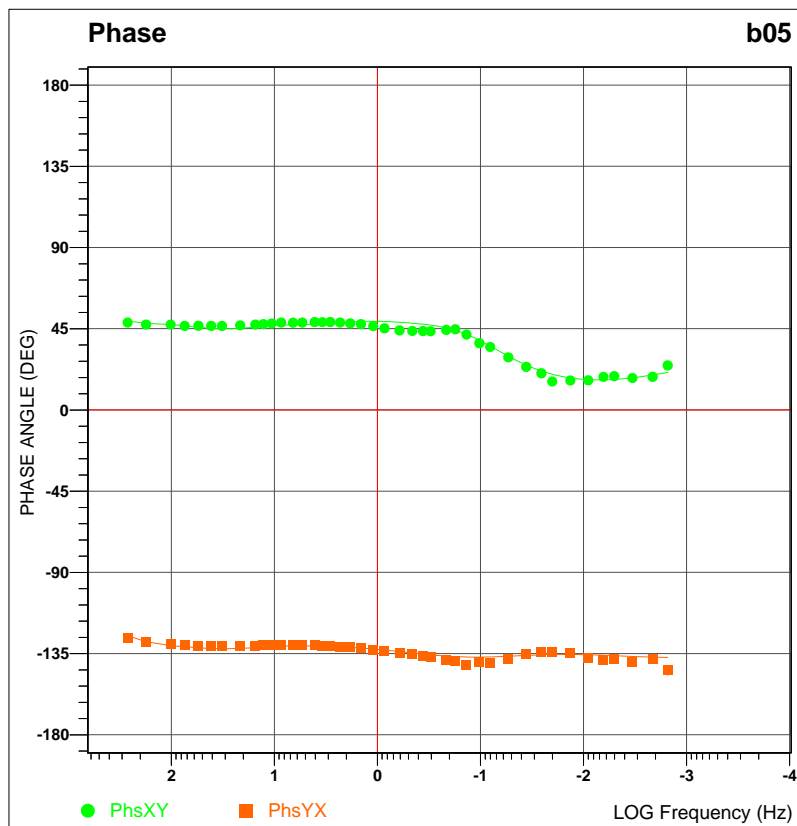
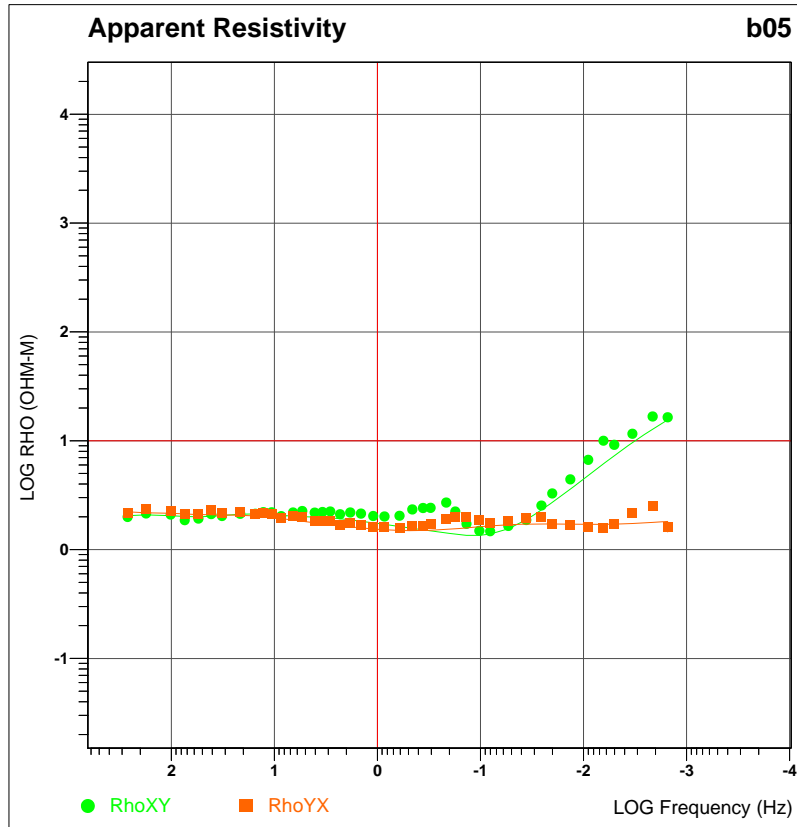
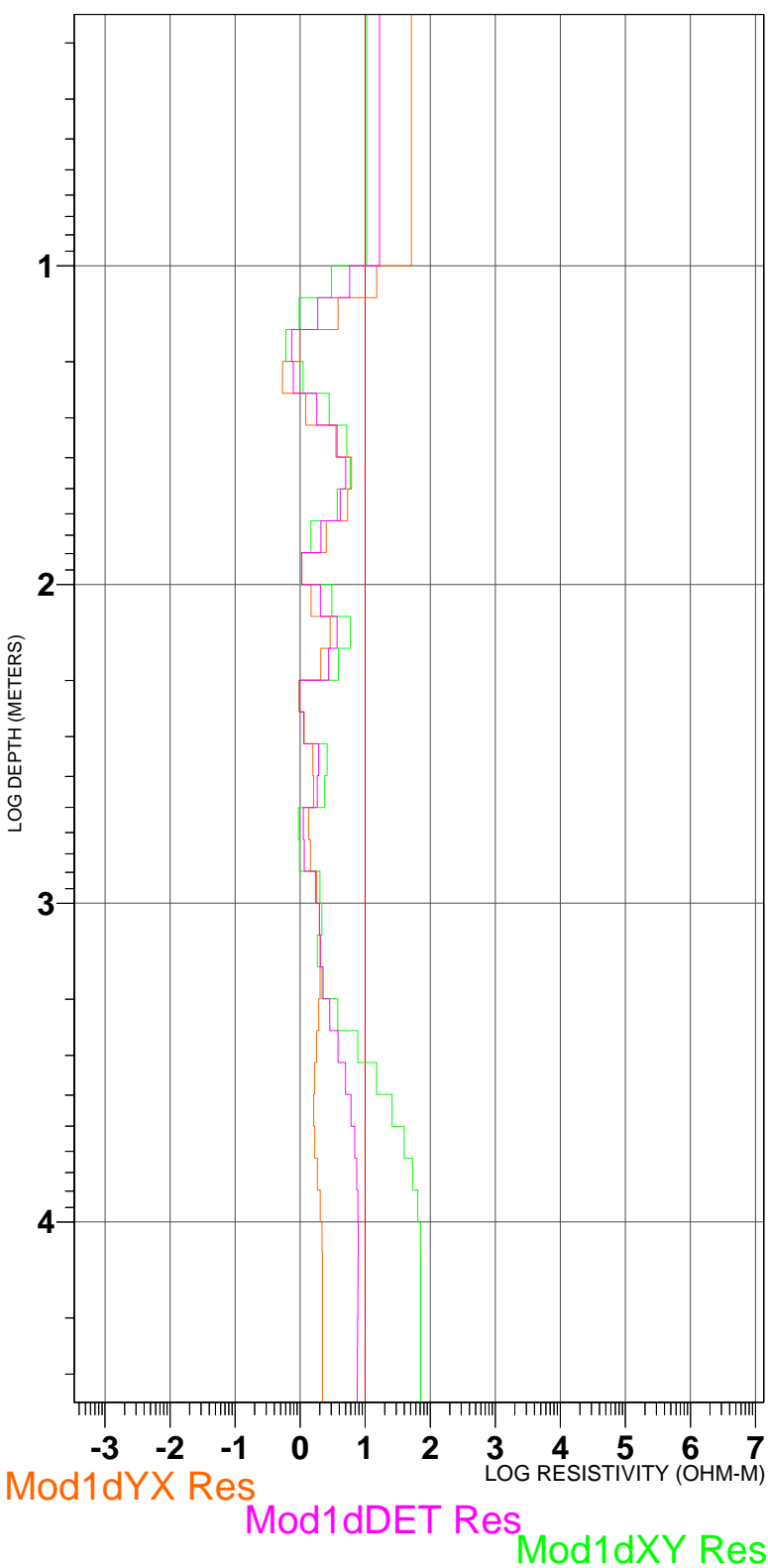
# 1-D Layered Model b03



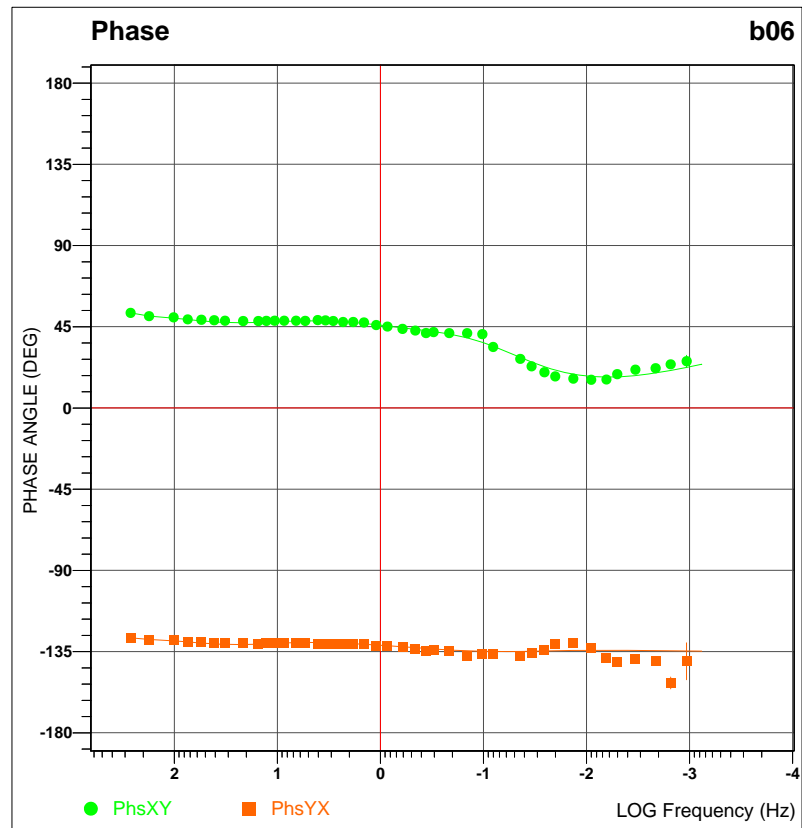
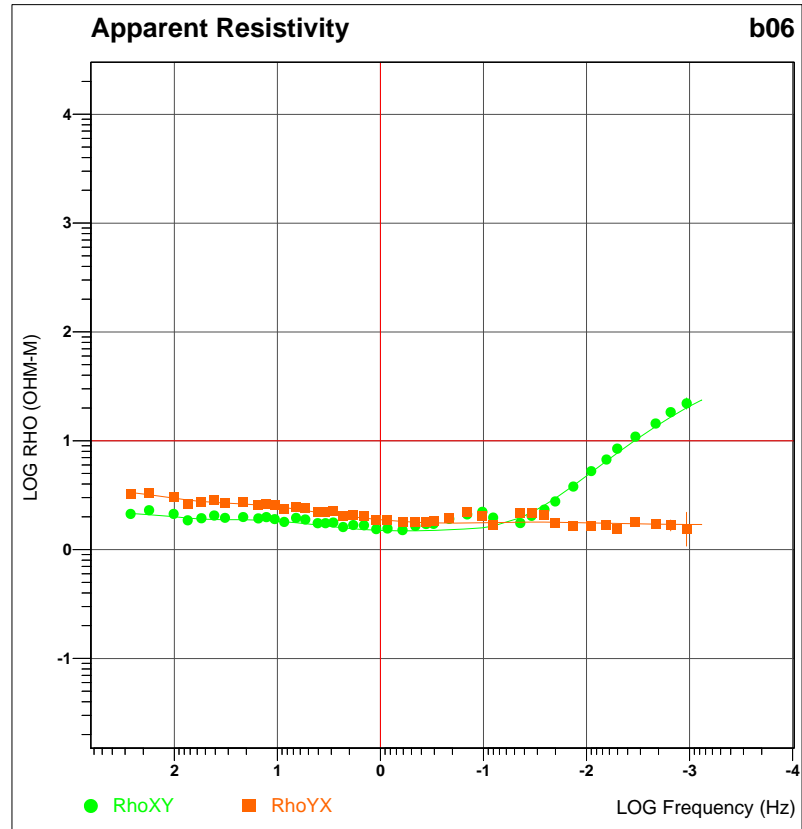
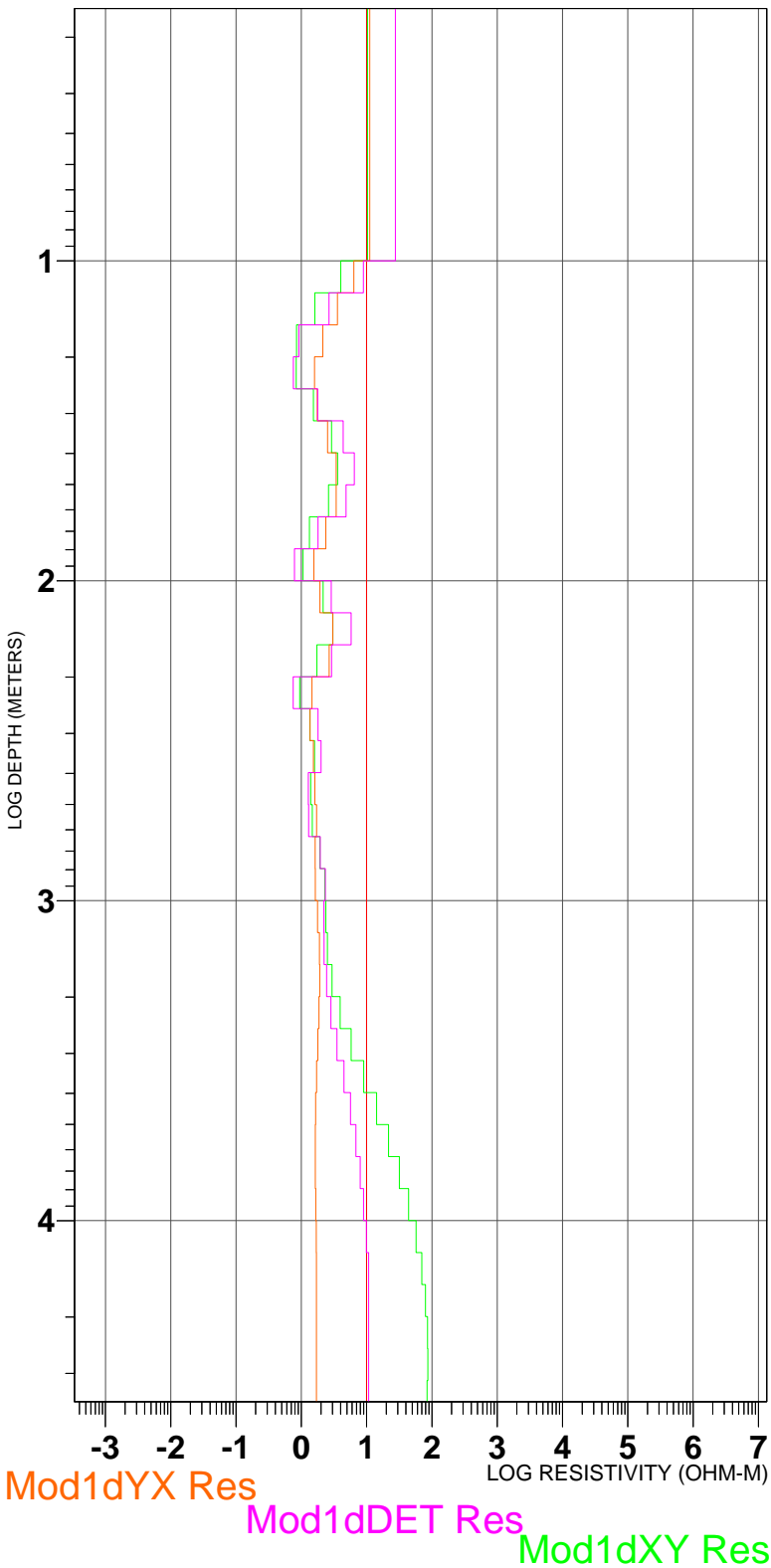
# 1-D Layered Model b04



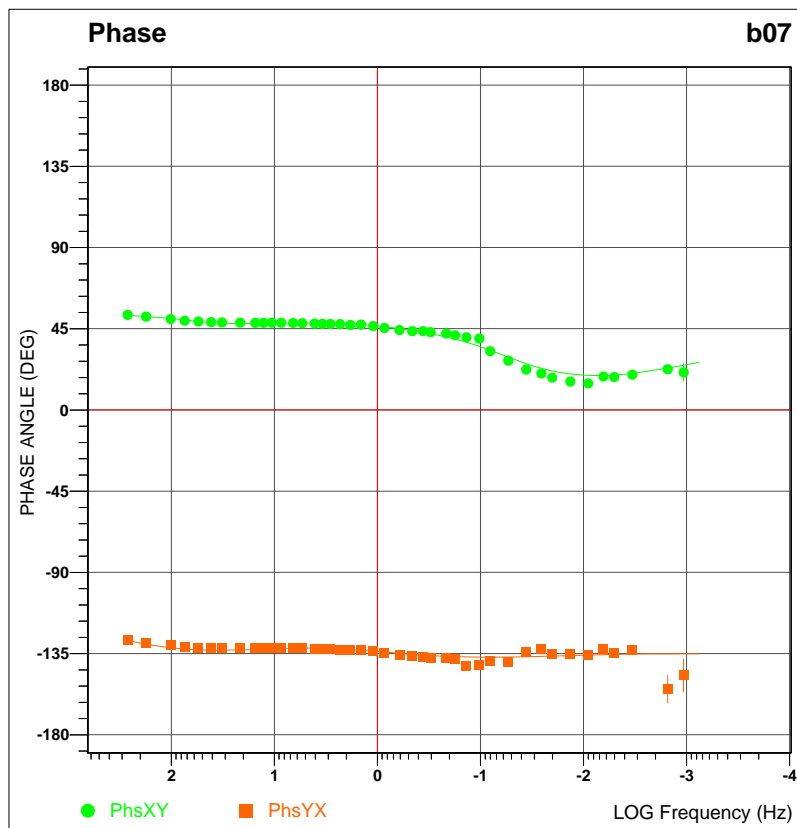
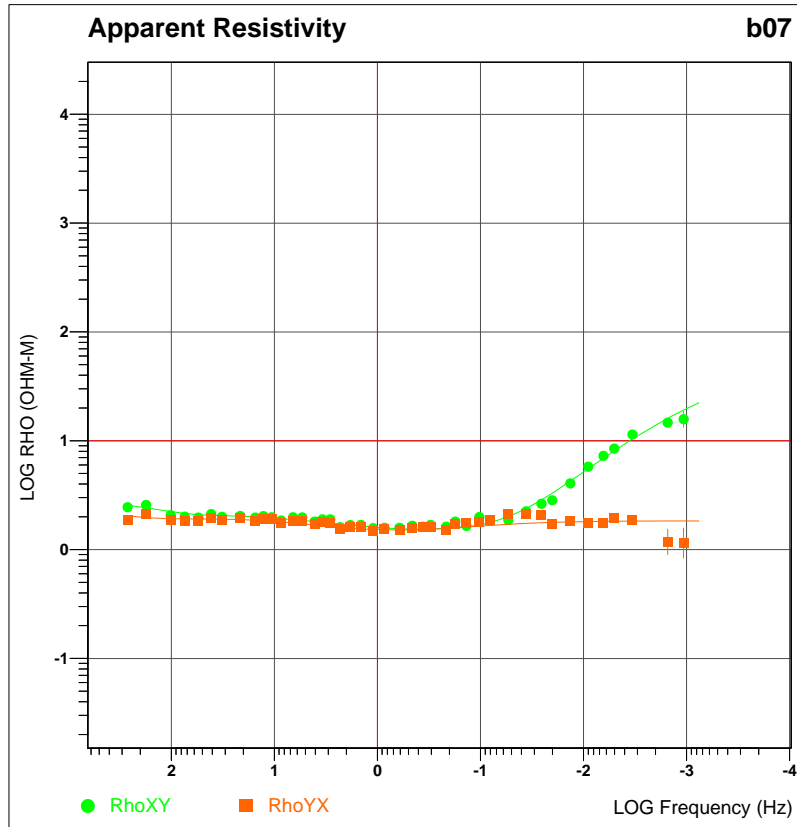
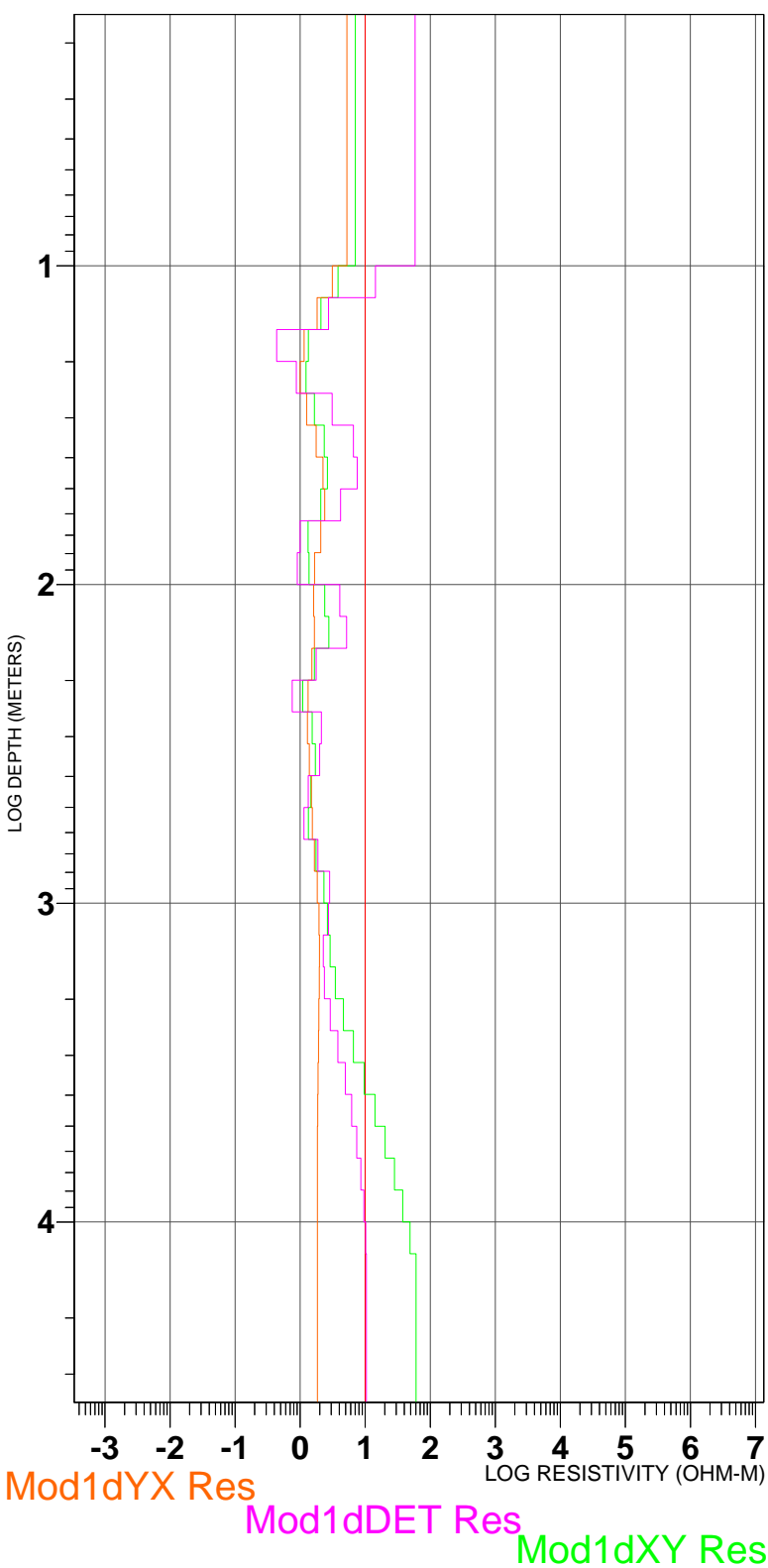
# 1-D Layered Model b05



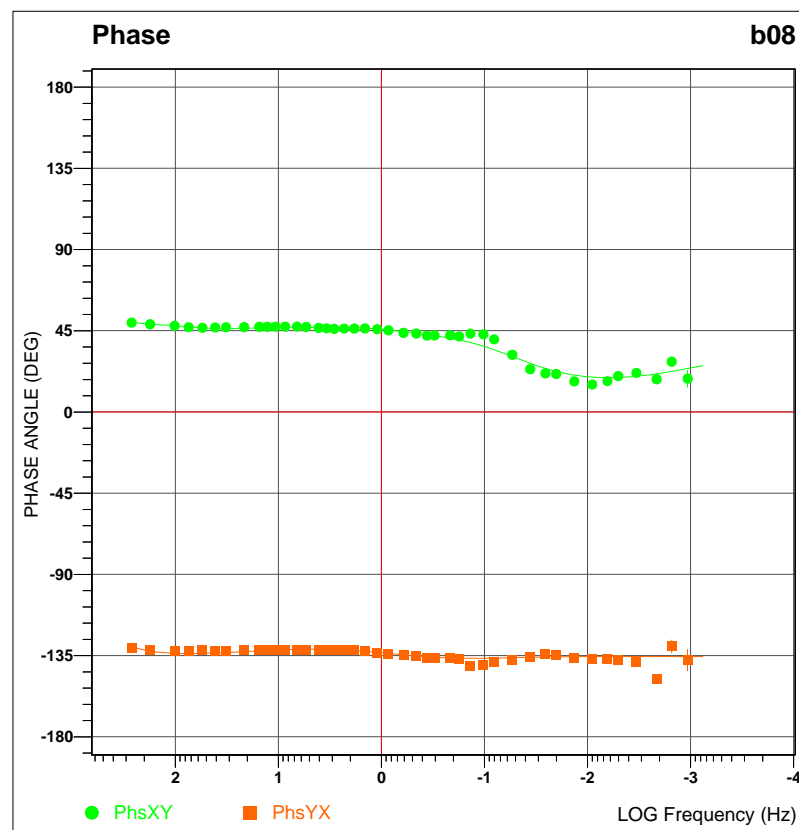
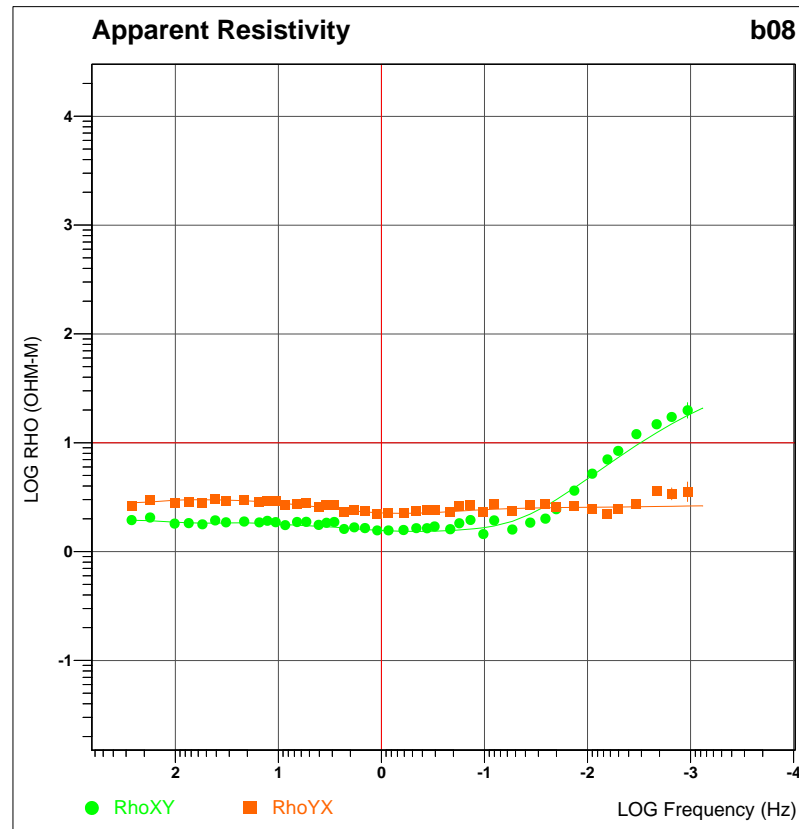
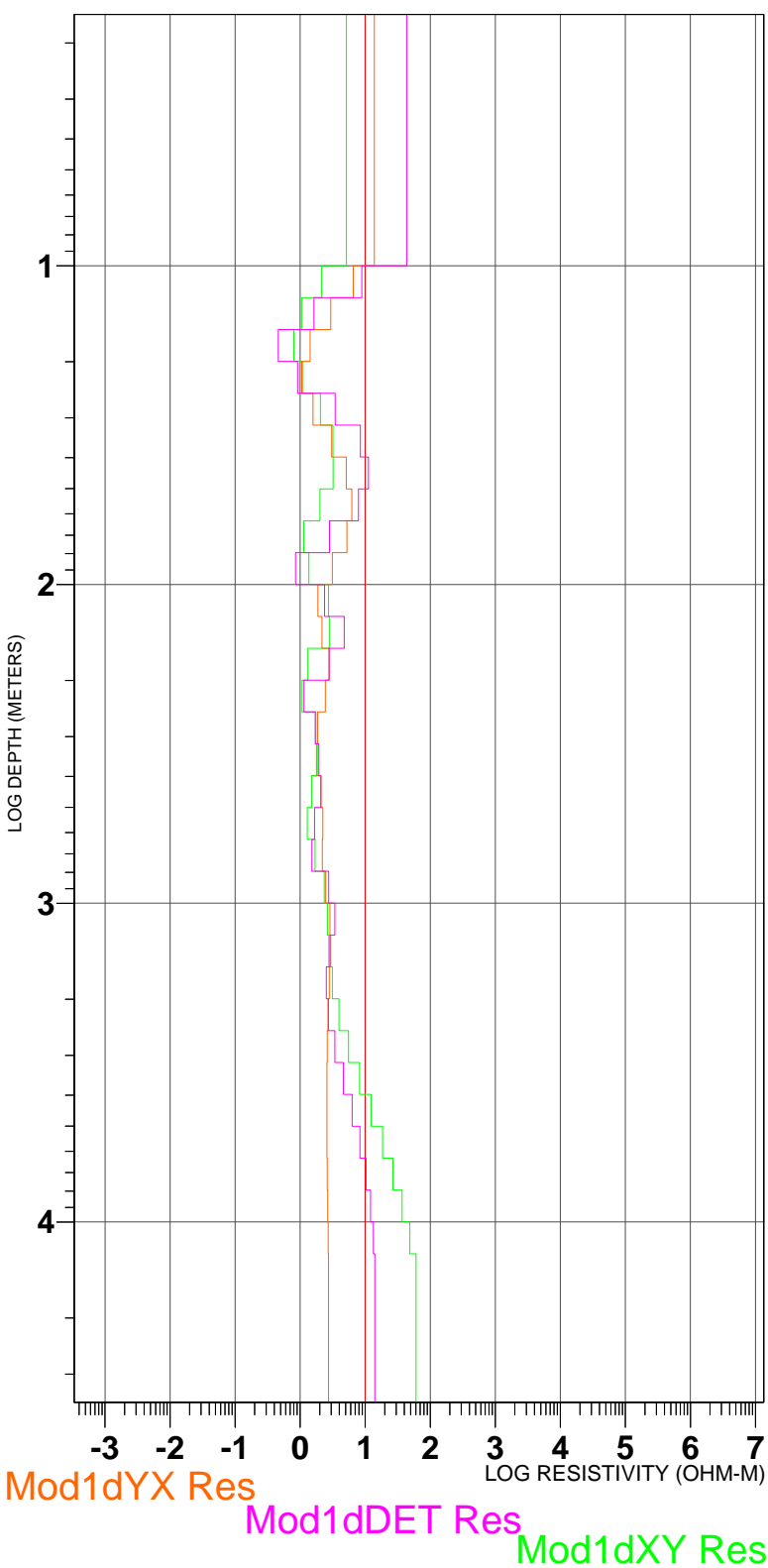
# 1-D Layered Model b06



# 1-D Layered Model b07

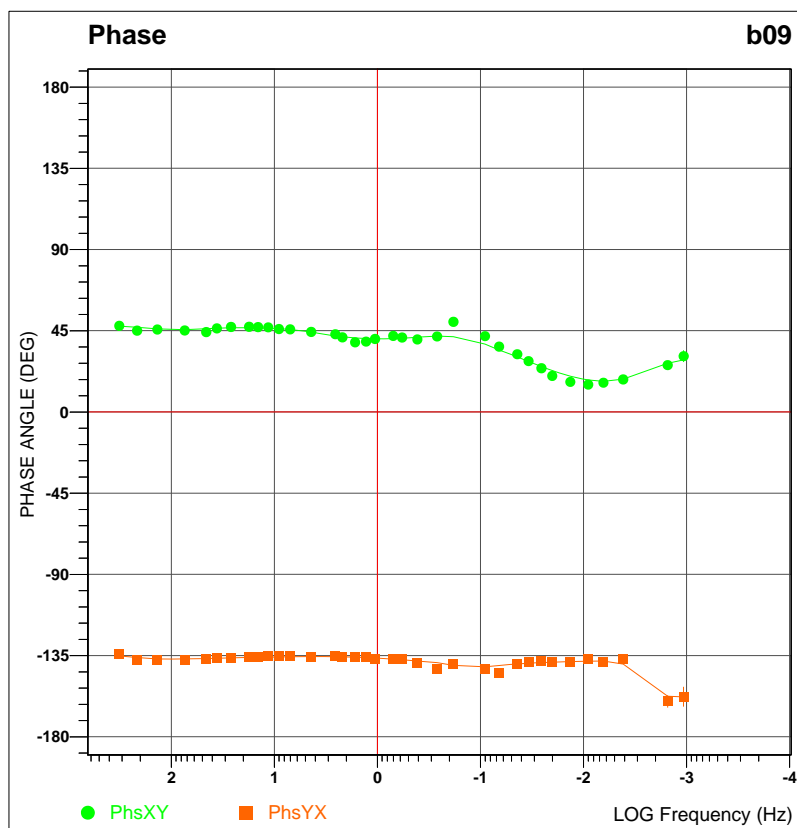
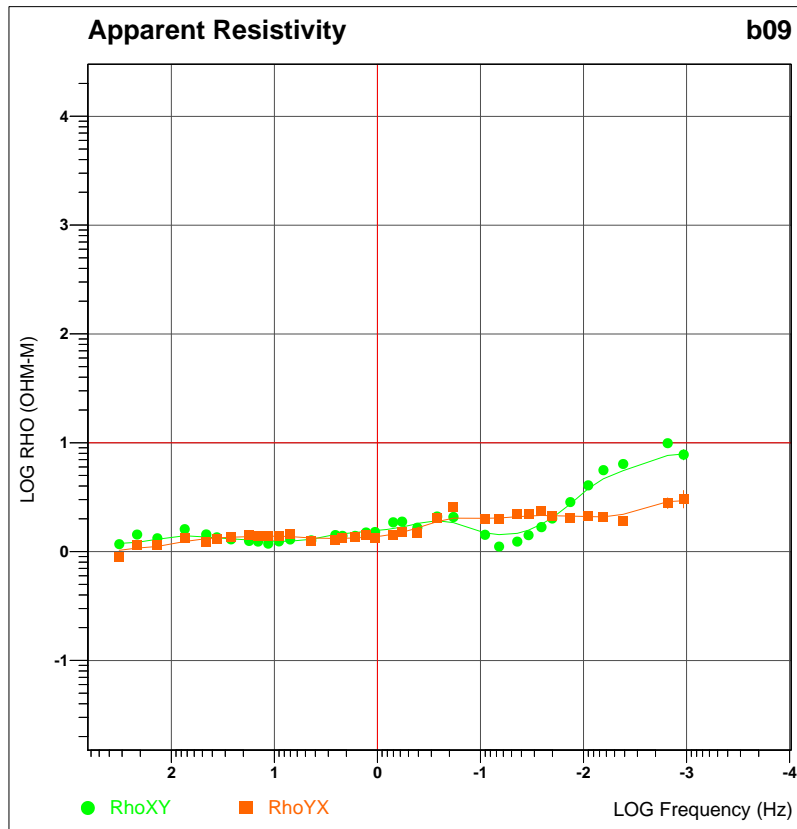
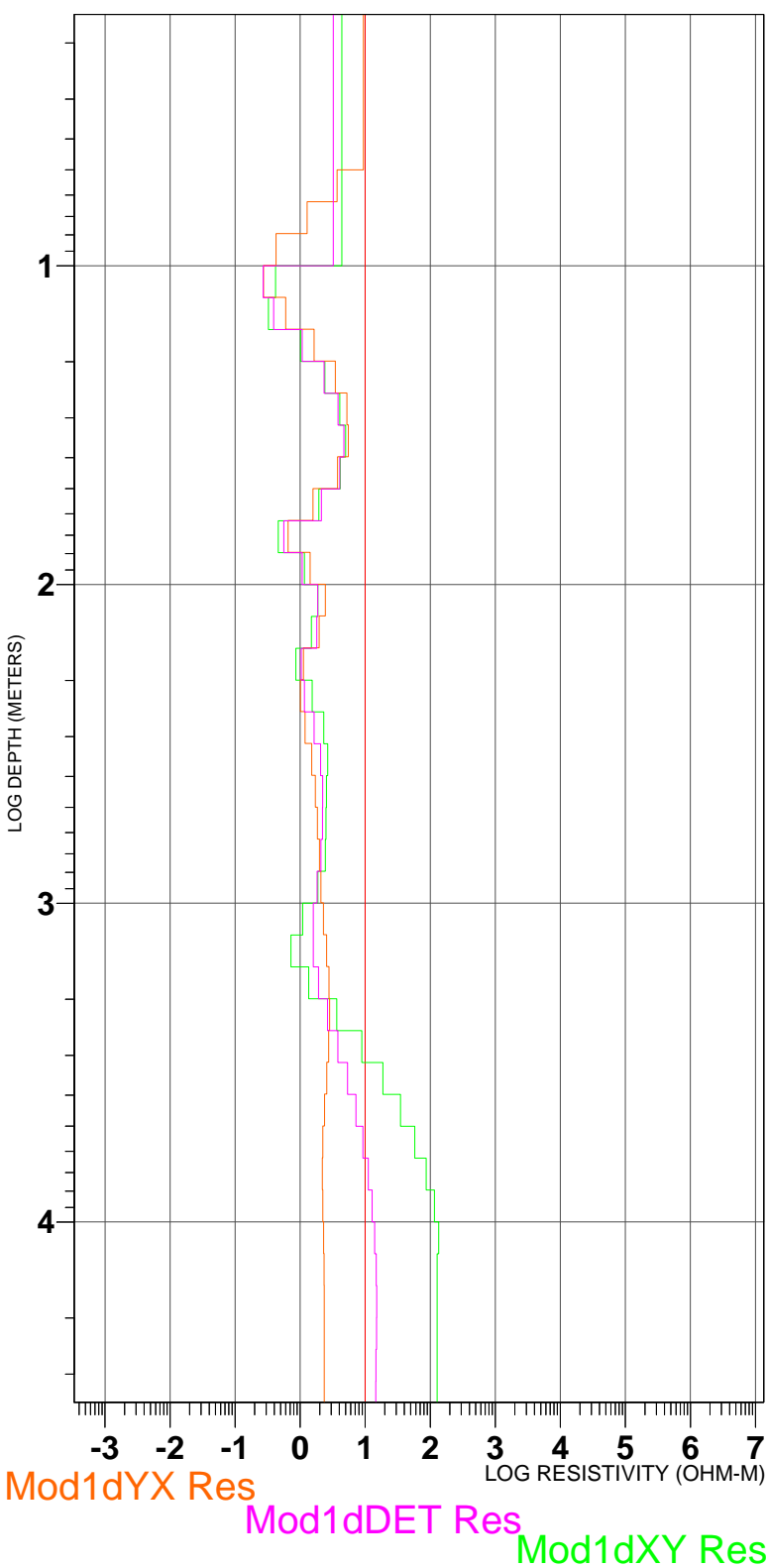


# 1-D Layered Model b08

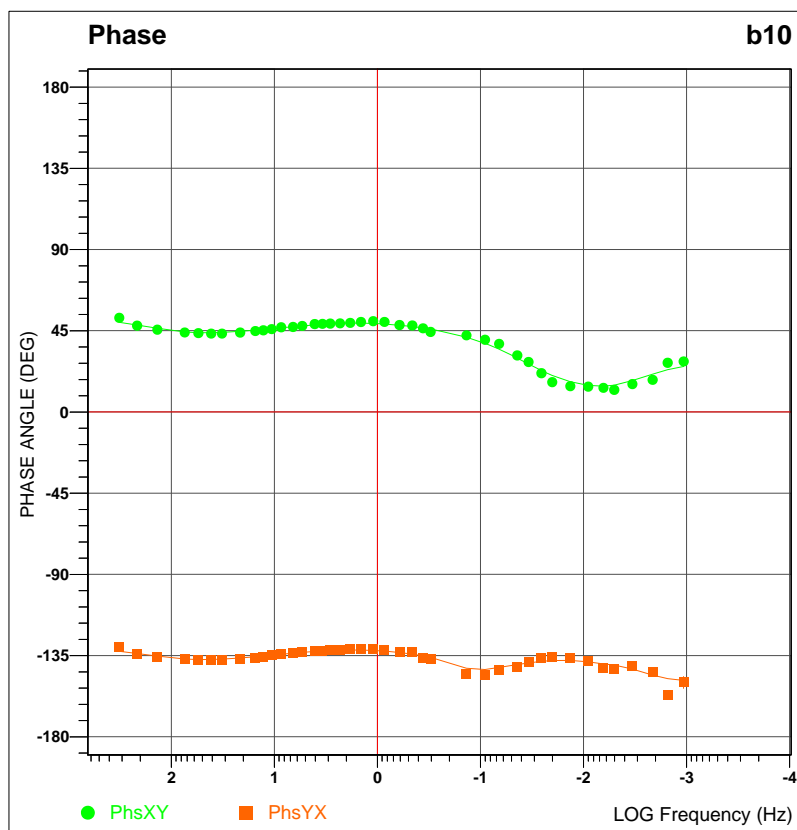
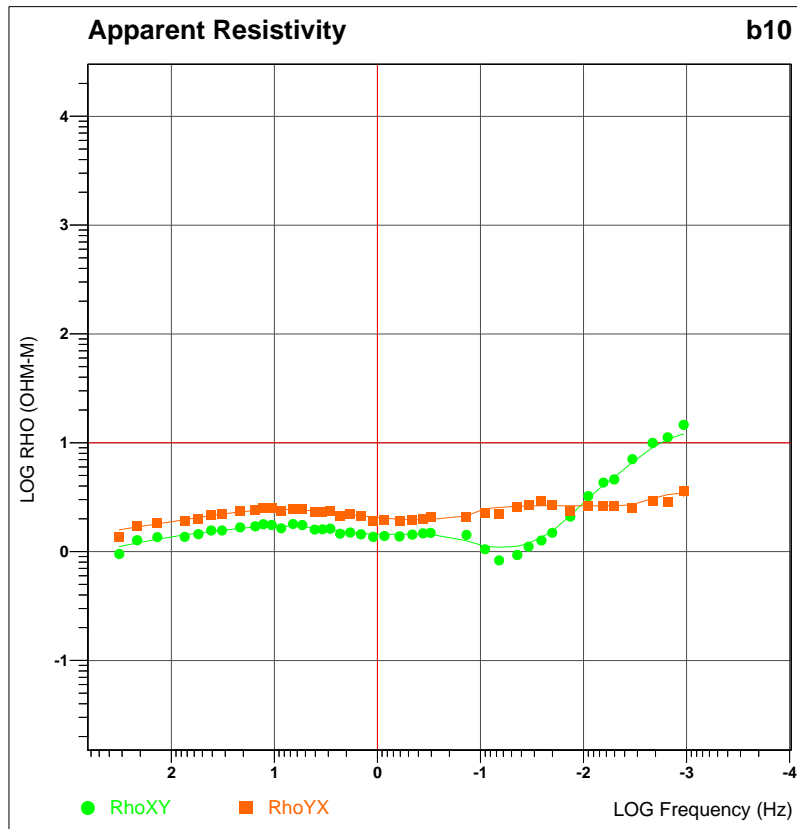
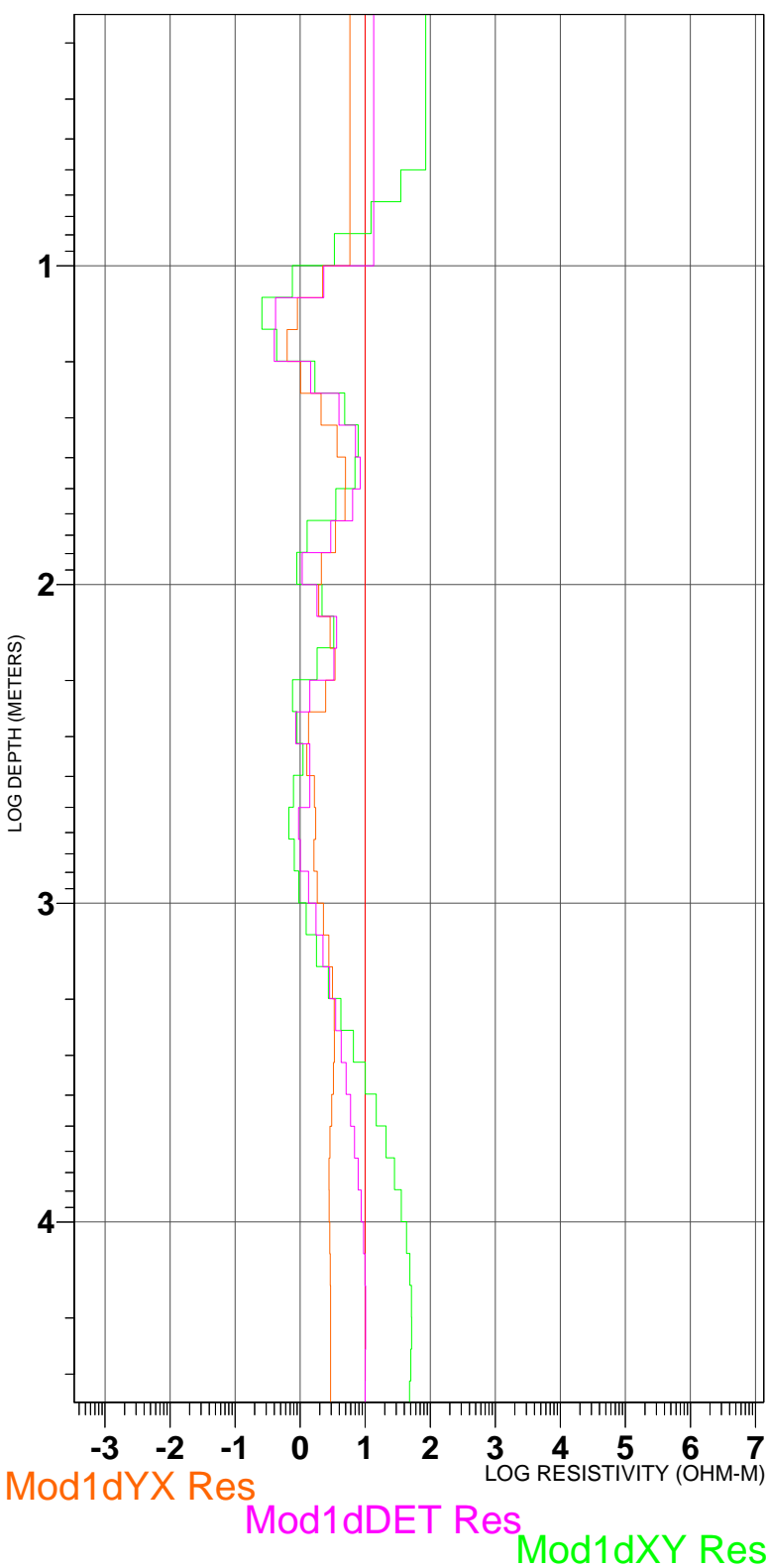




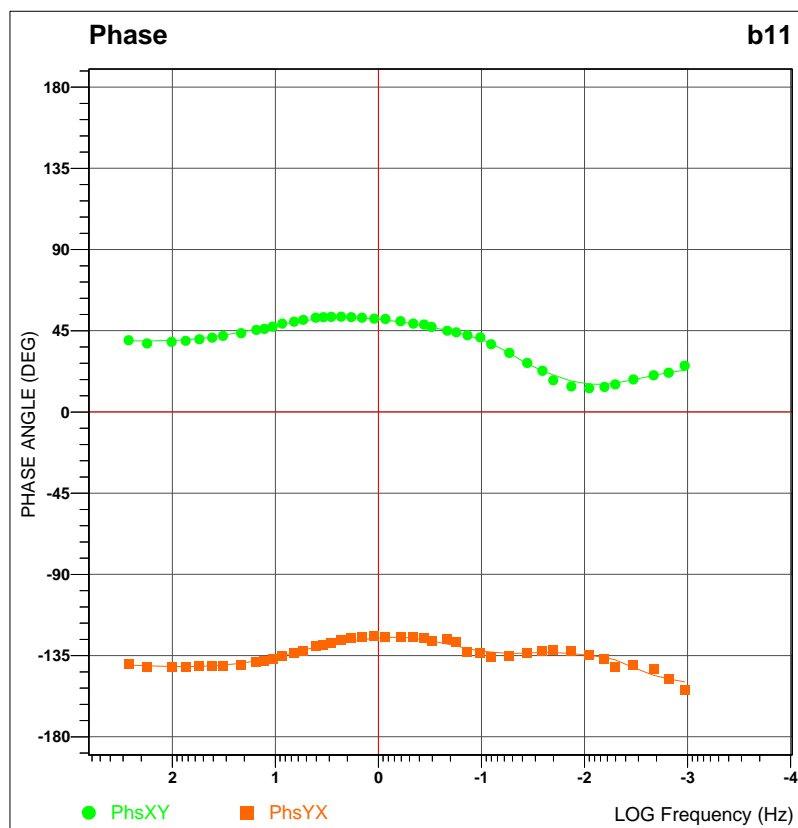
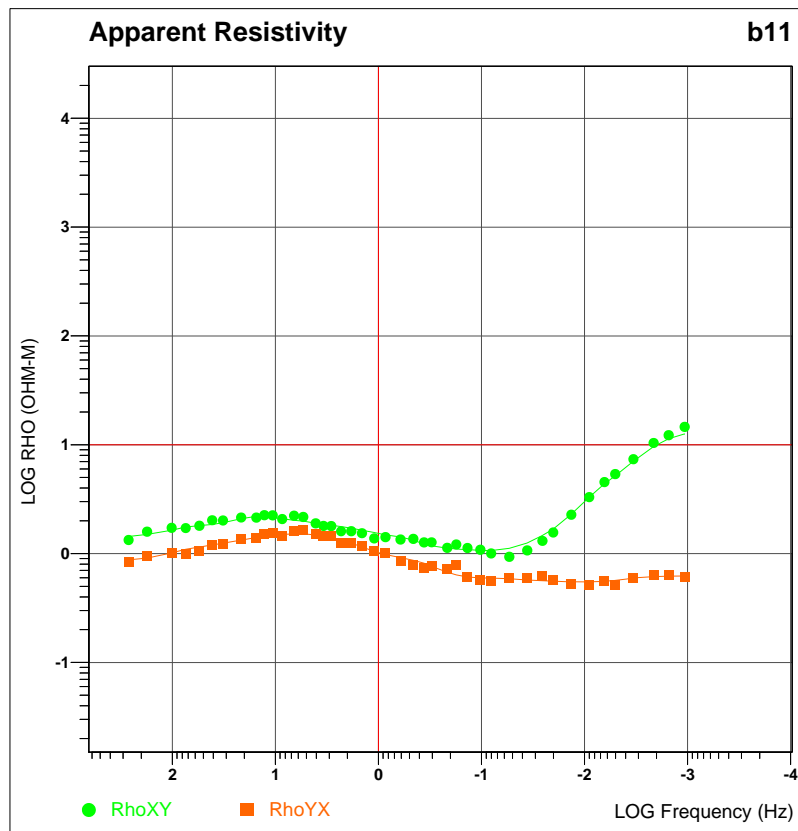
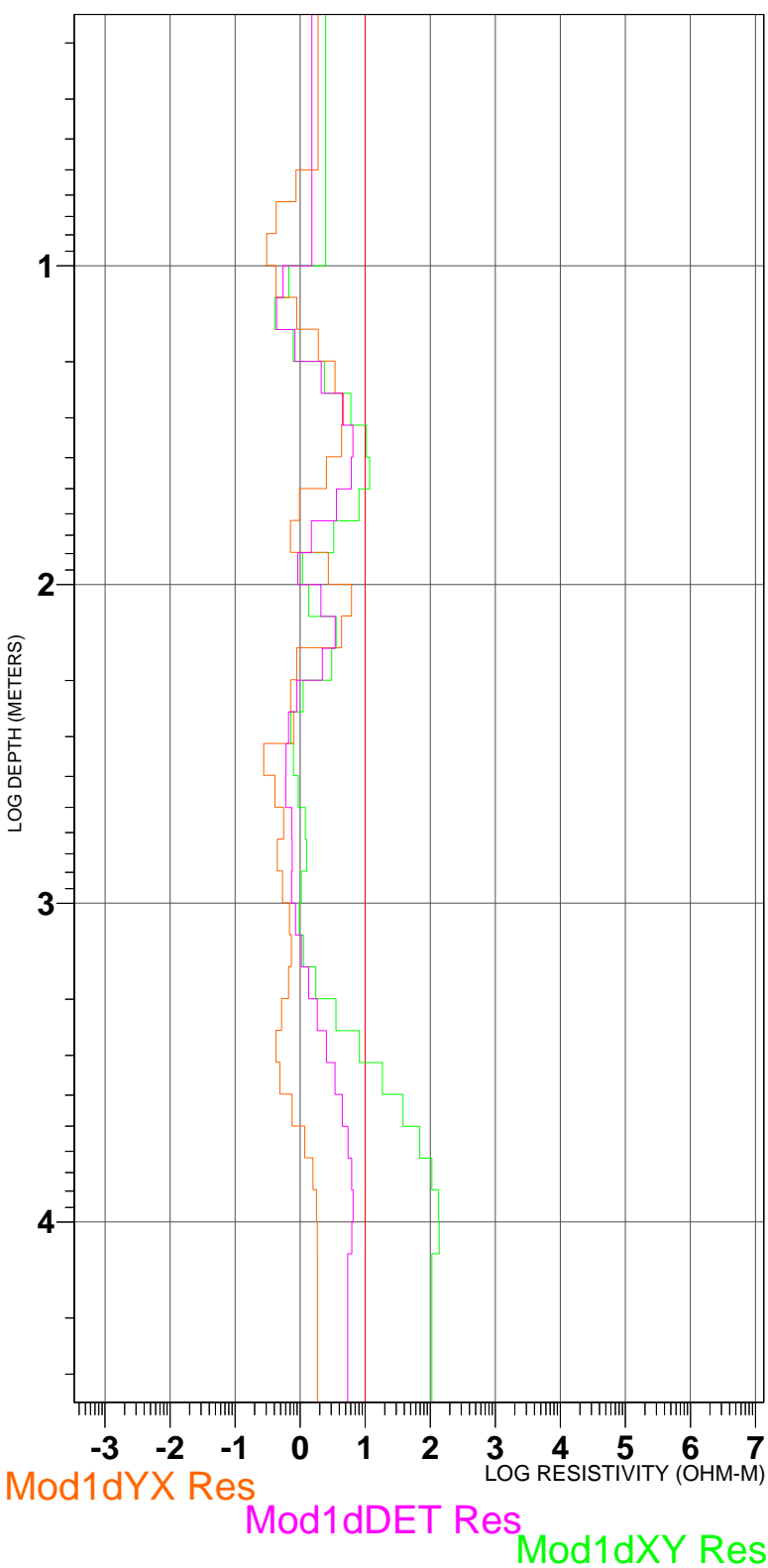
# 1-D Layered Model b09



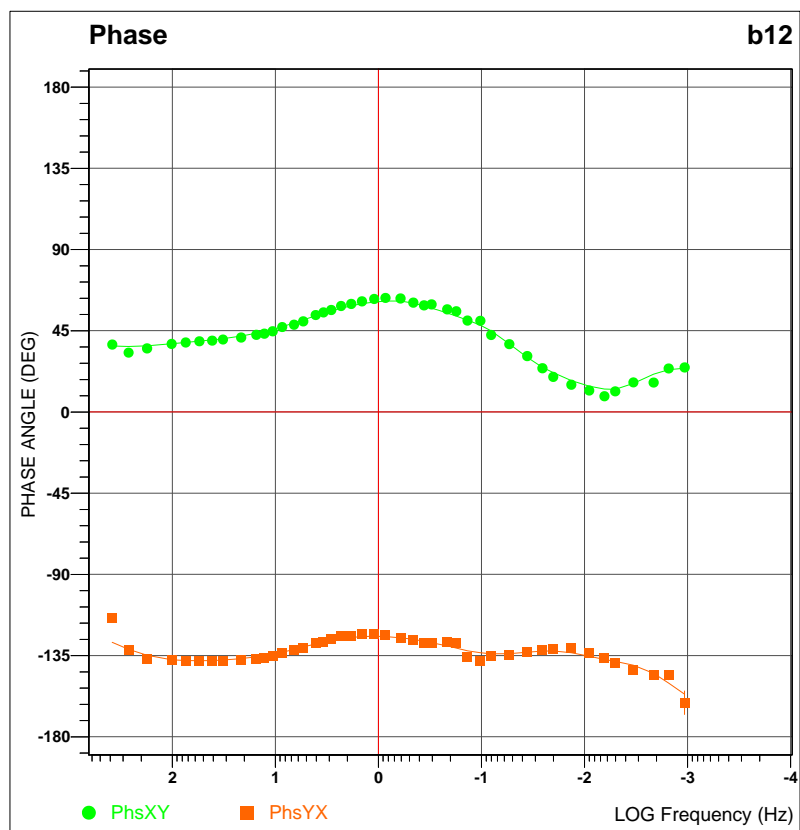
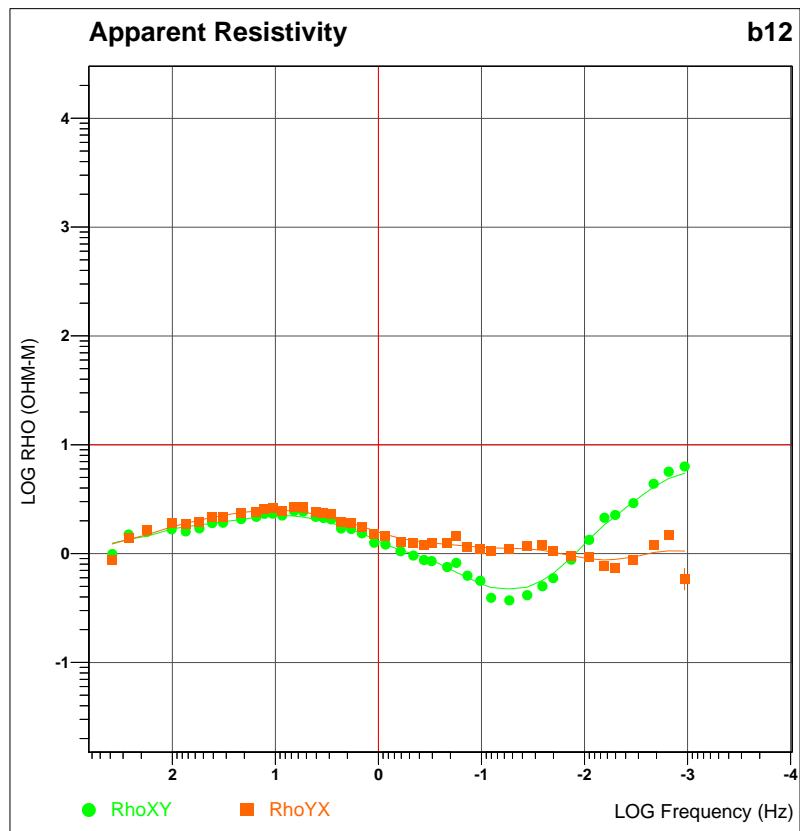
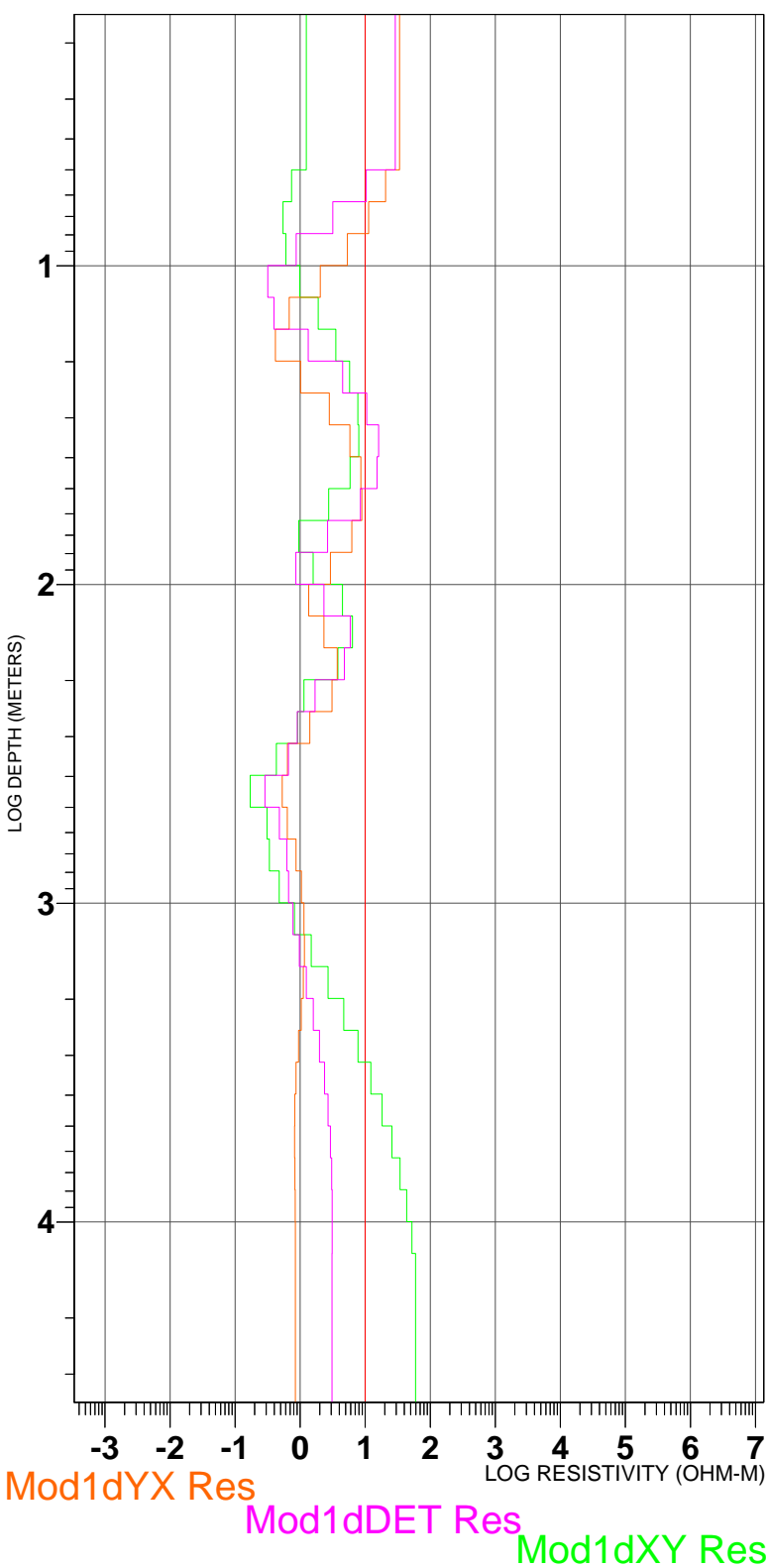
# 1-D Layered Model b10



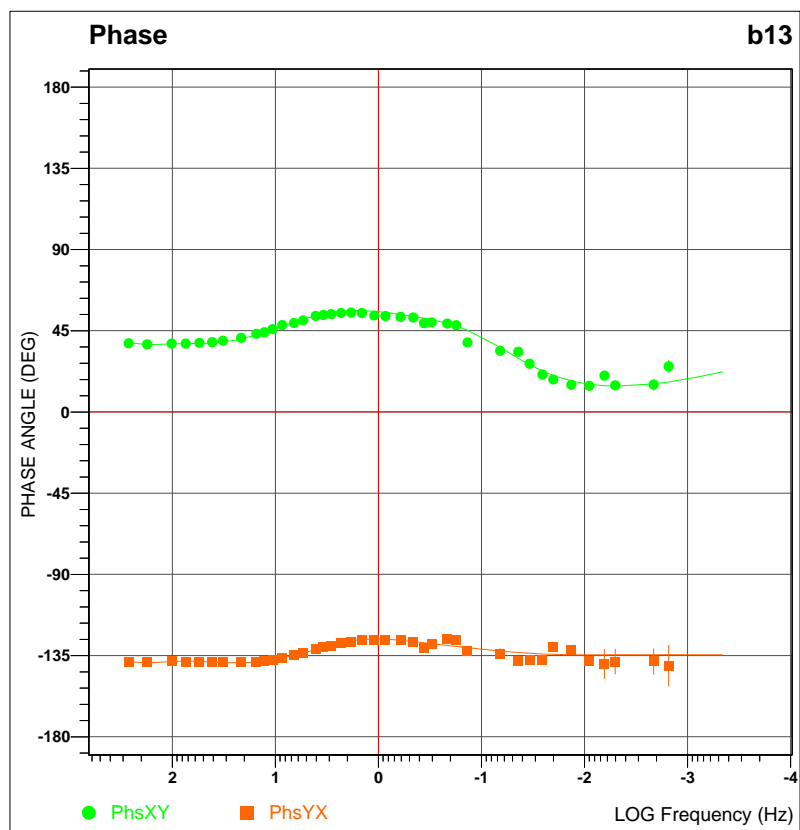
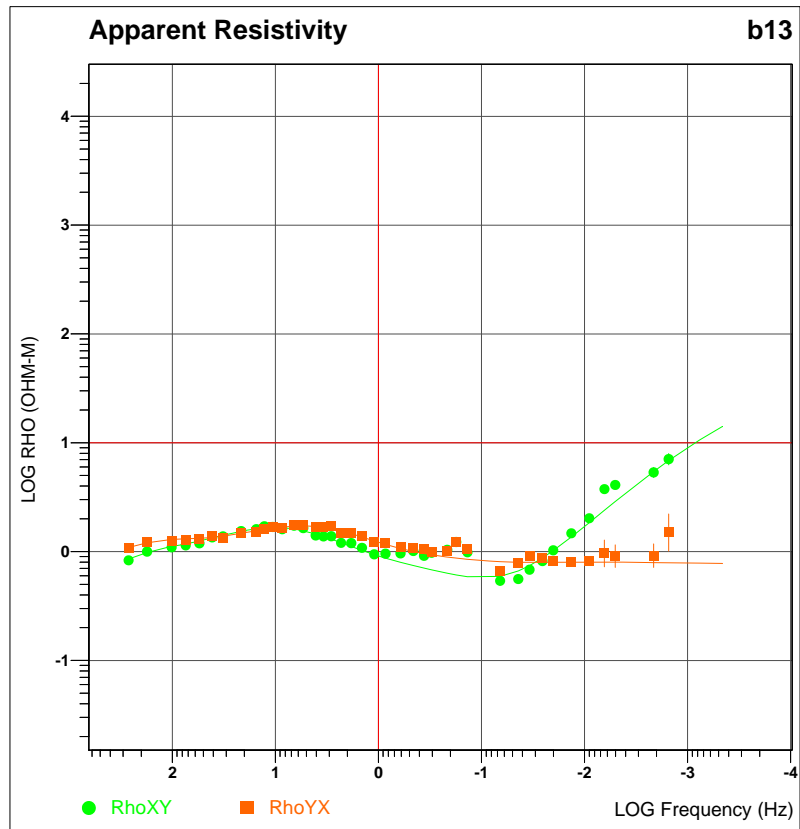
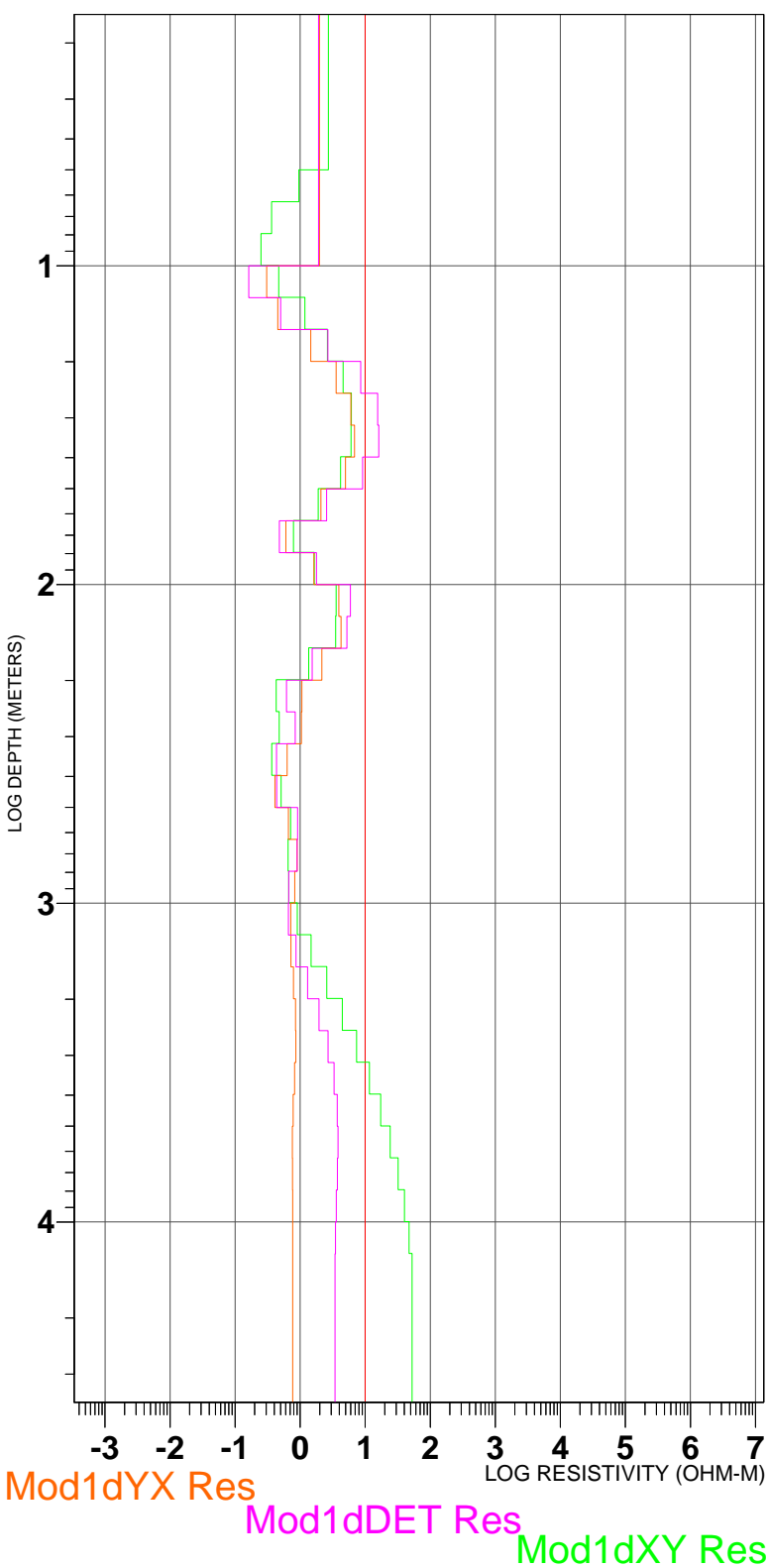
# 1-D Layered Model b11



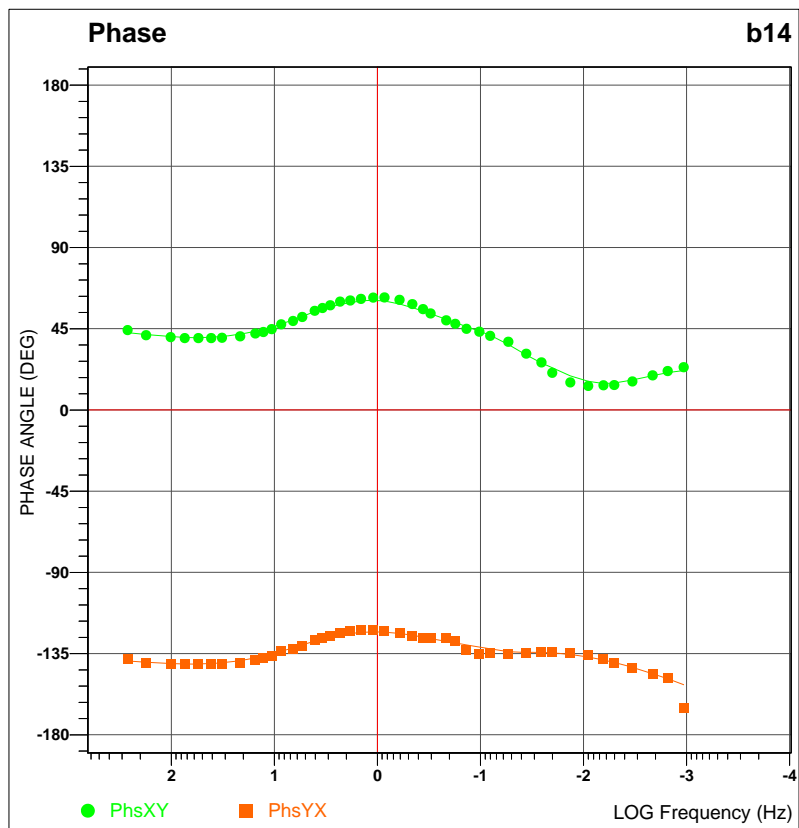
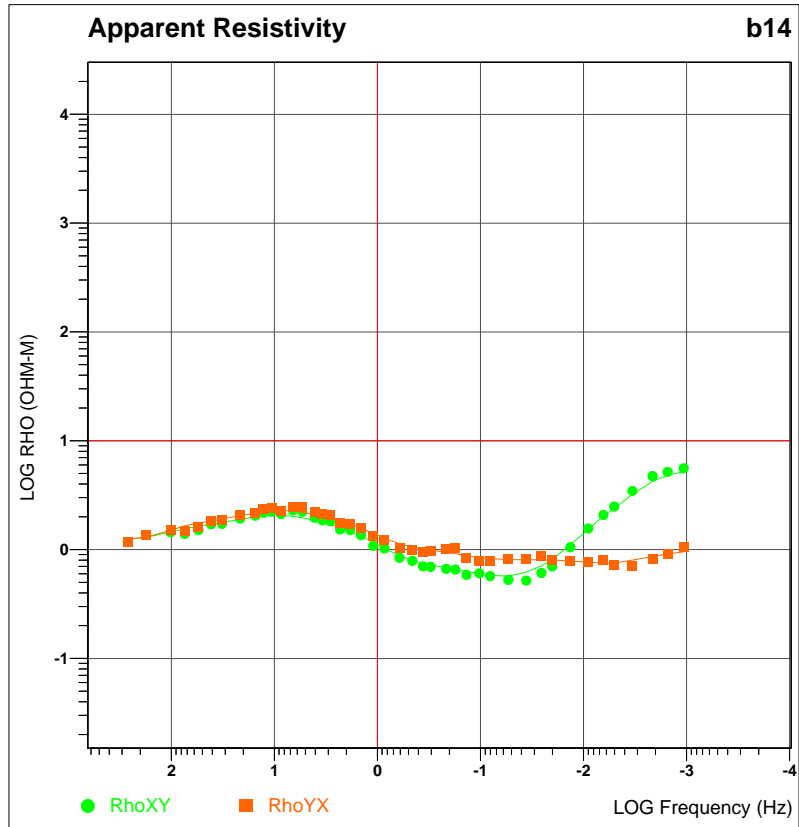
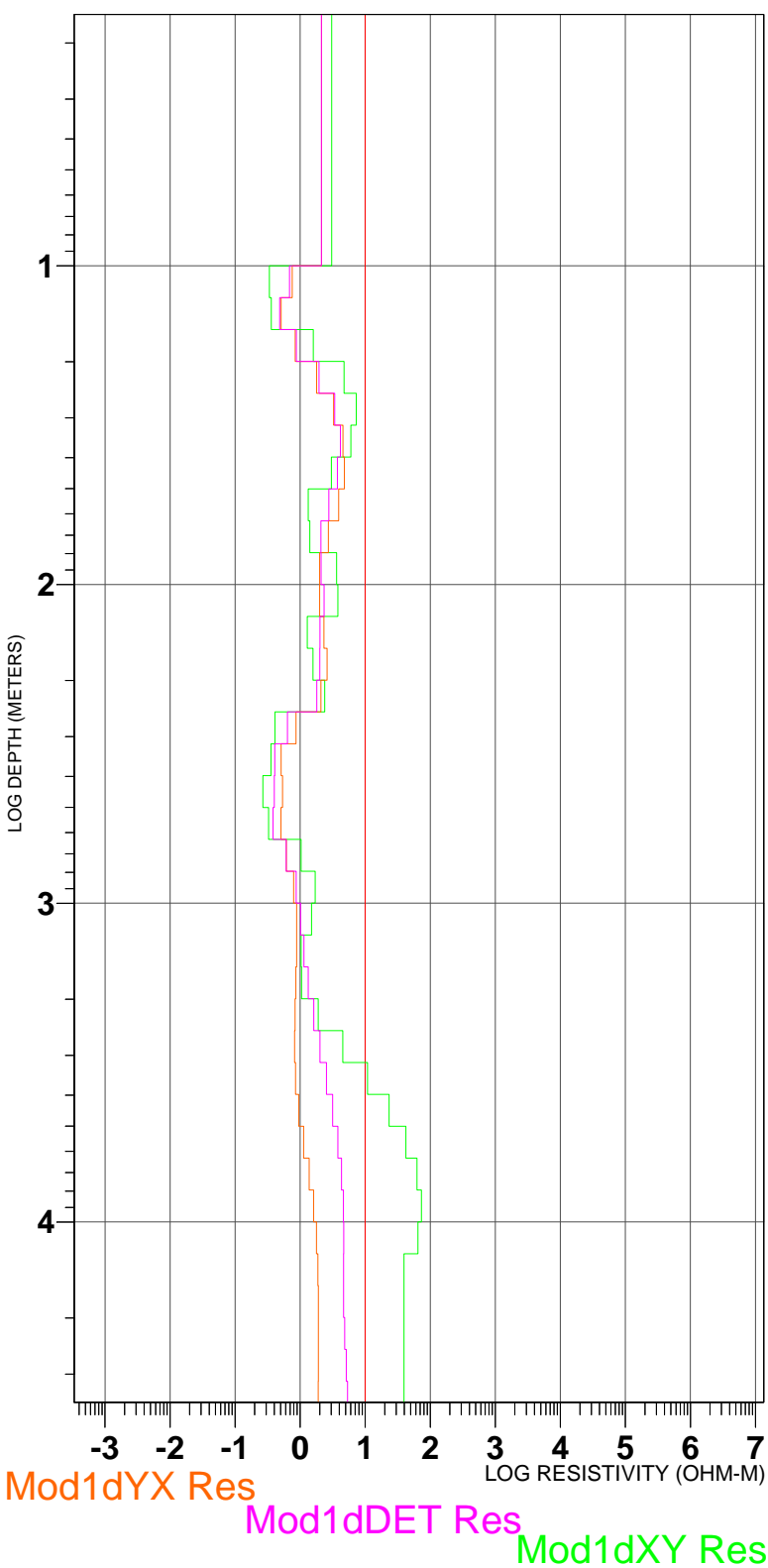
# 1-D Layered Model b12



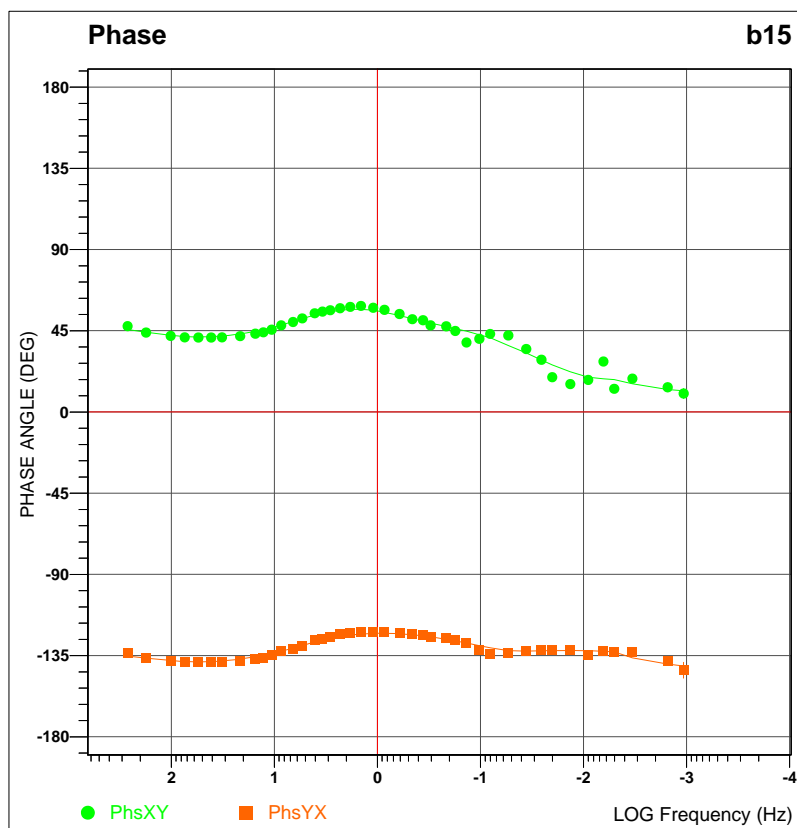
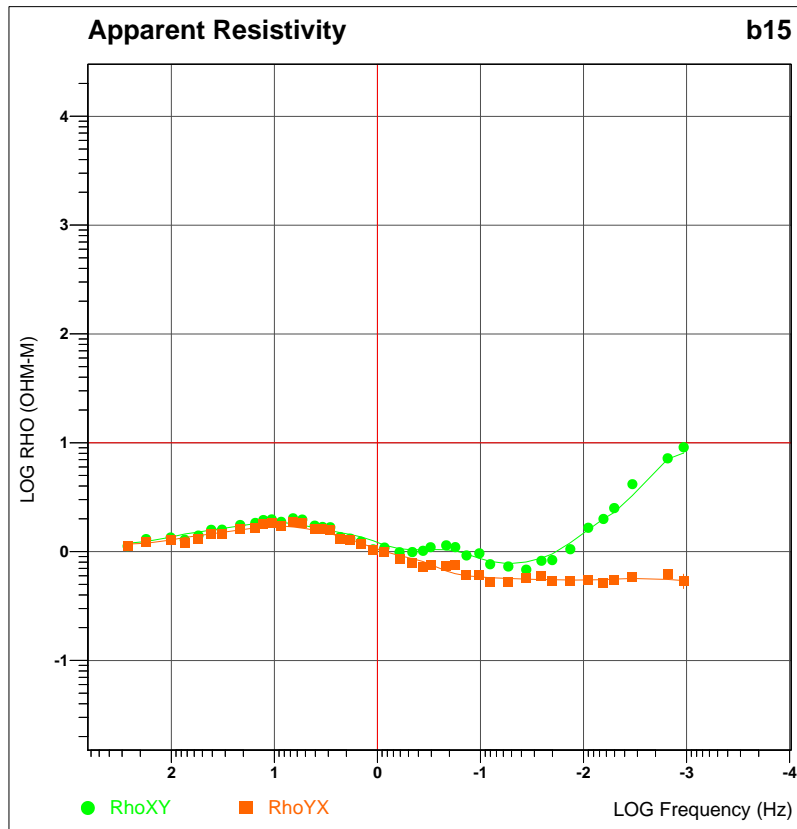
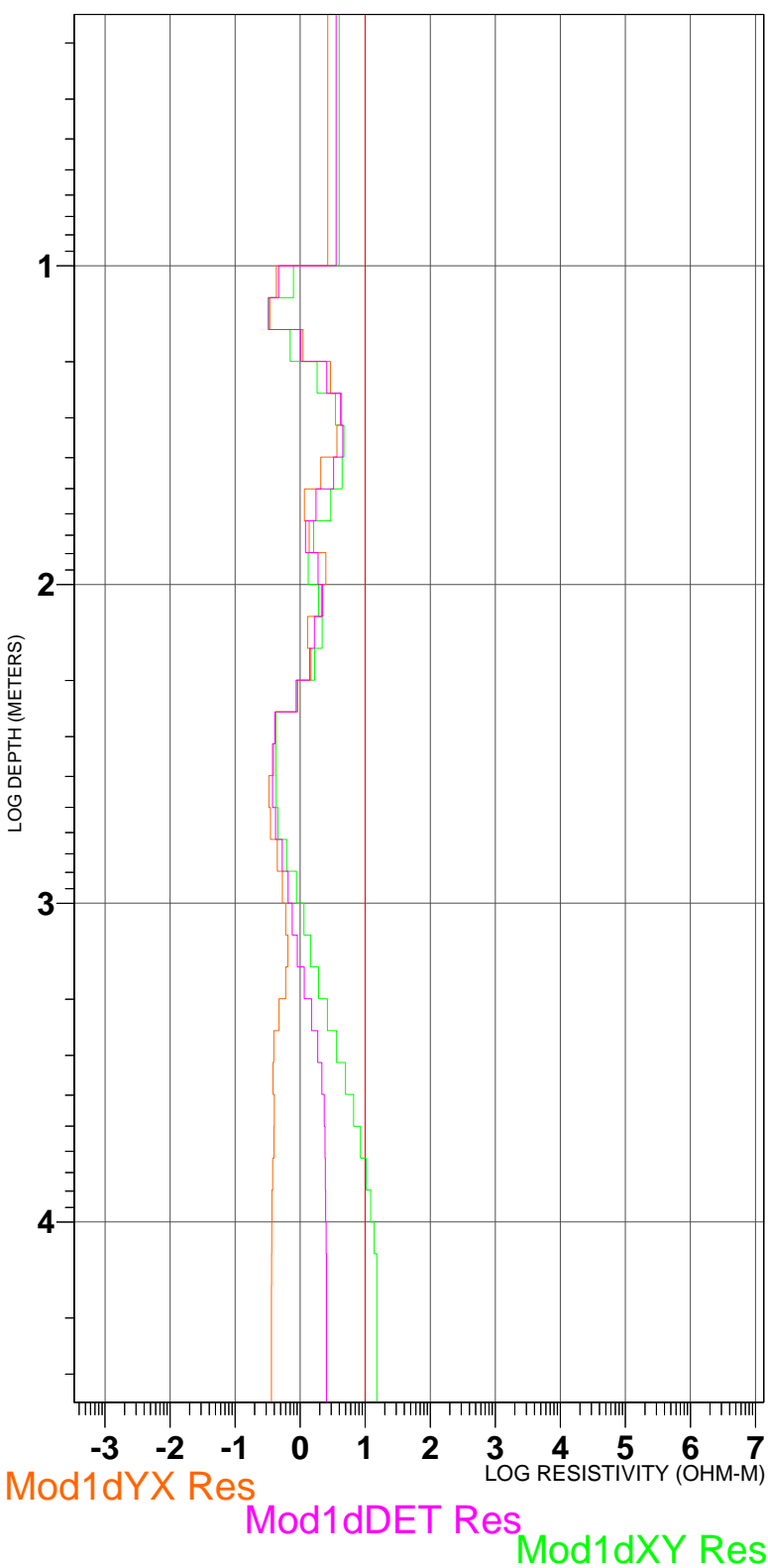
# 1-D Layered Model b13



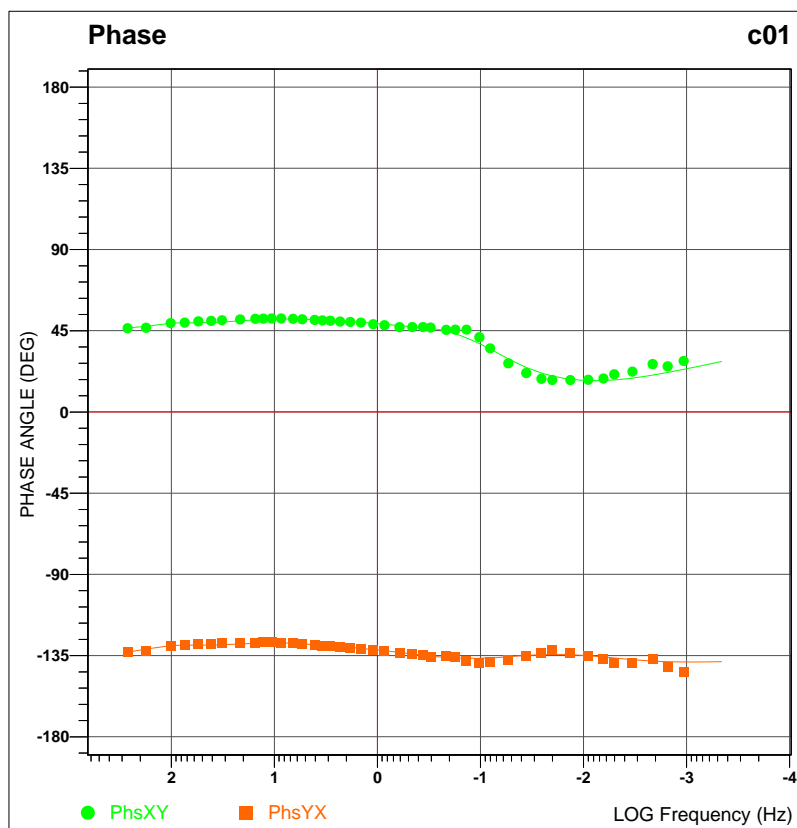
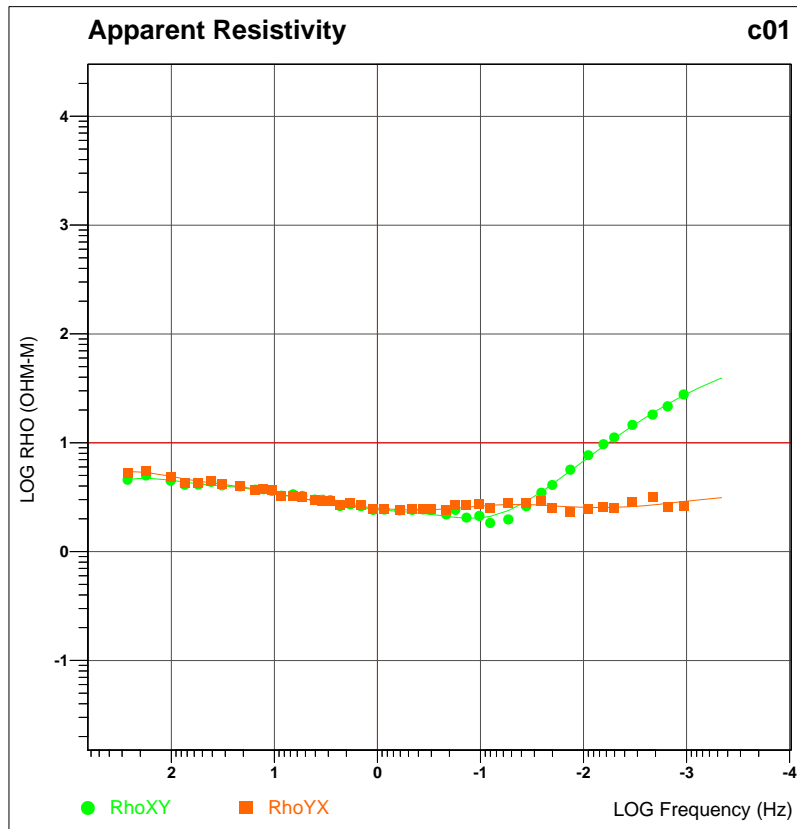
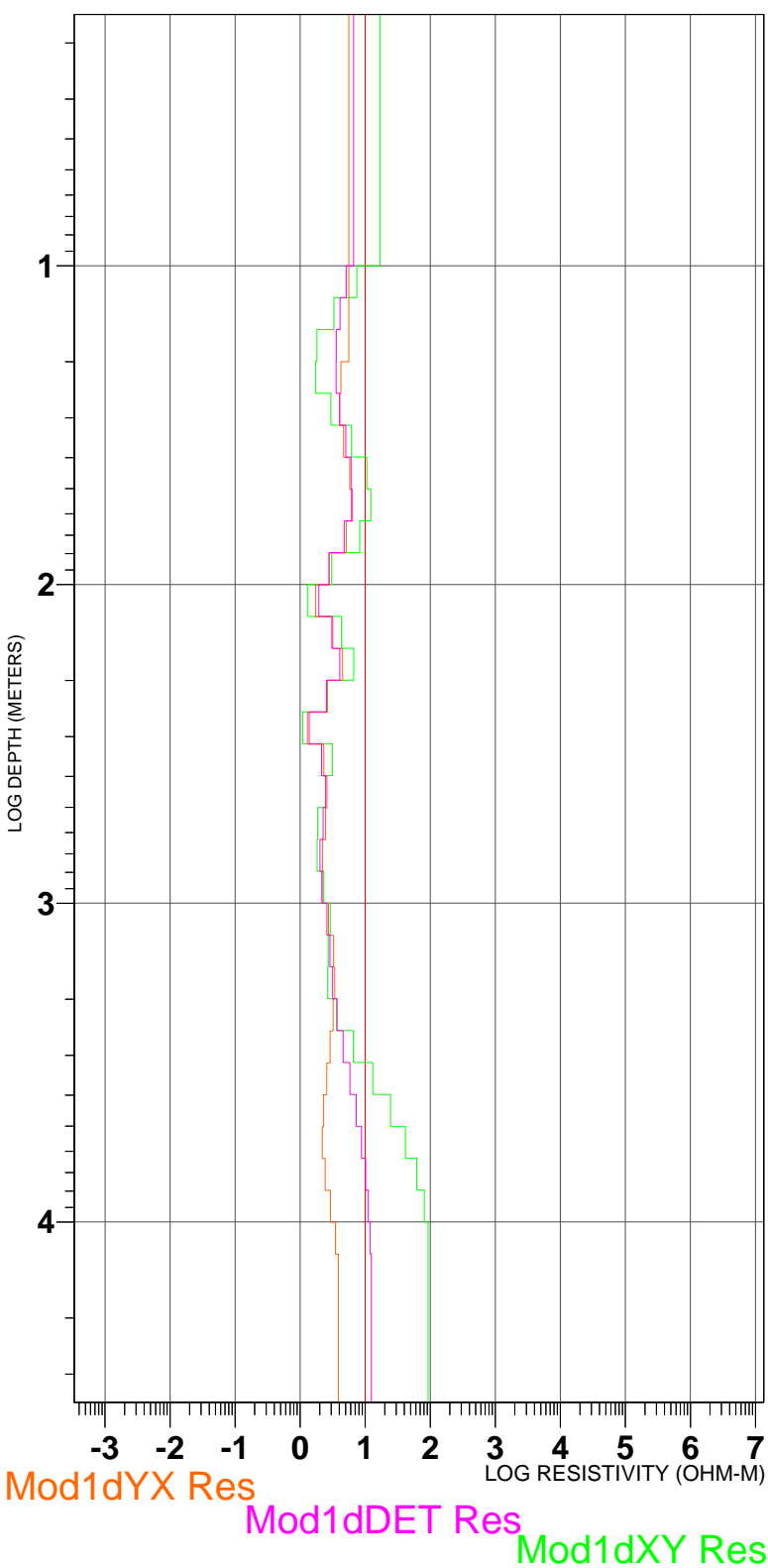
# 1-D Layered Model b14



# 1-D Layered Model b15

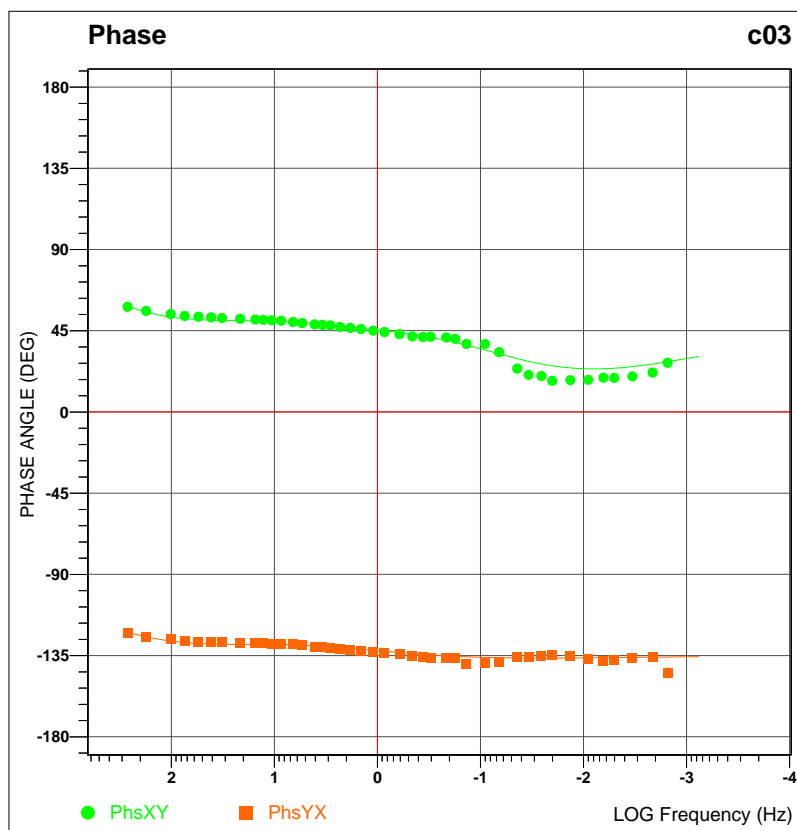
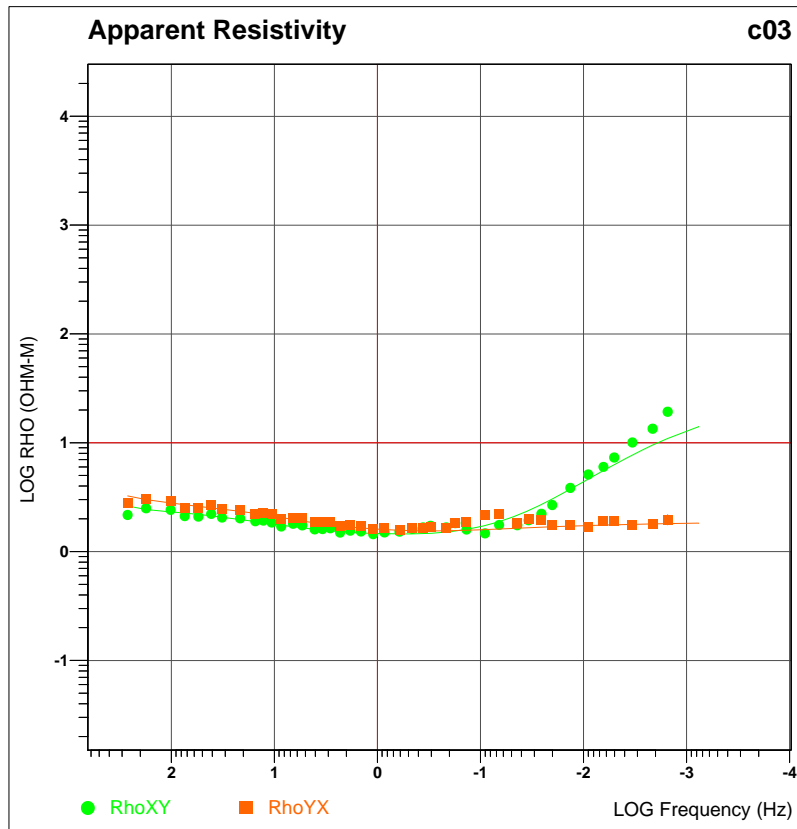
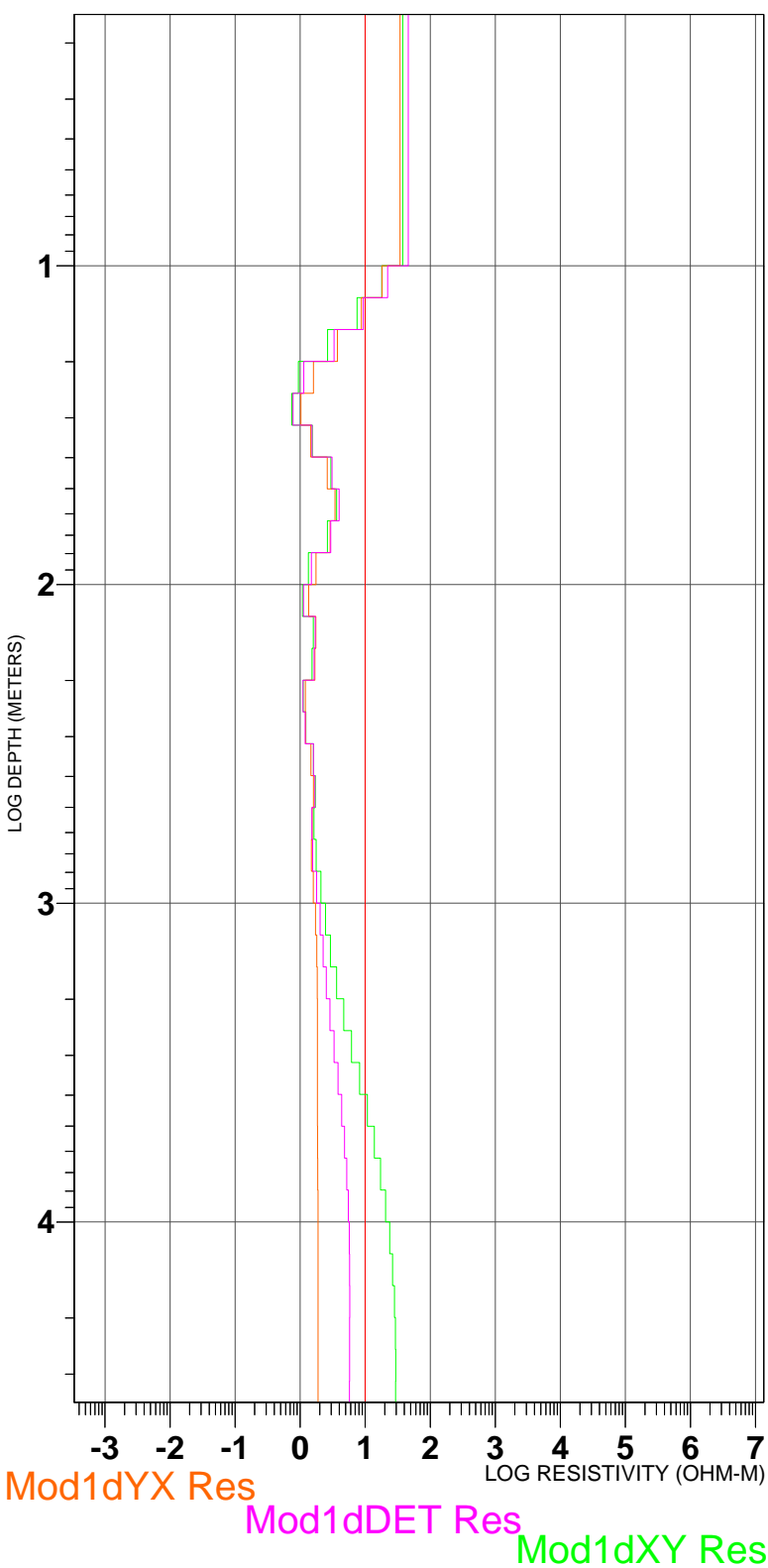


# 1-D Layered Model c01

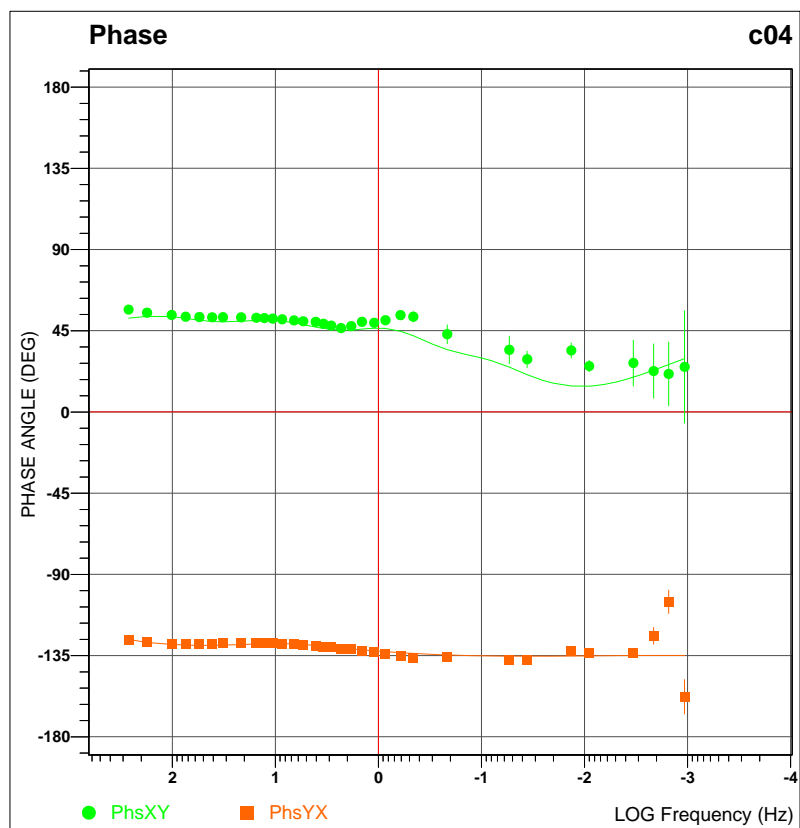
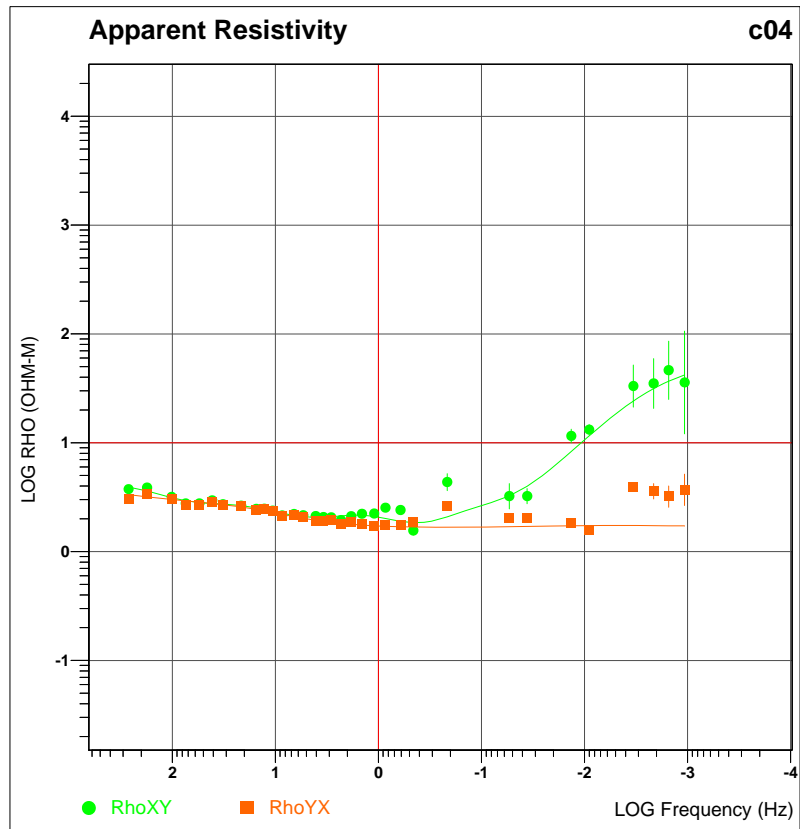
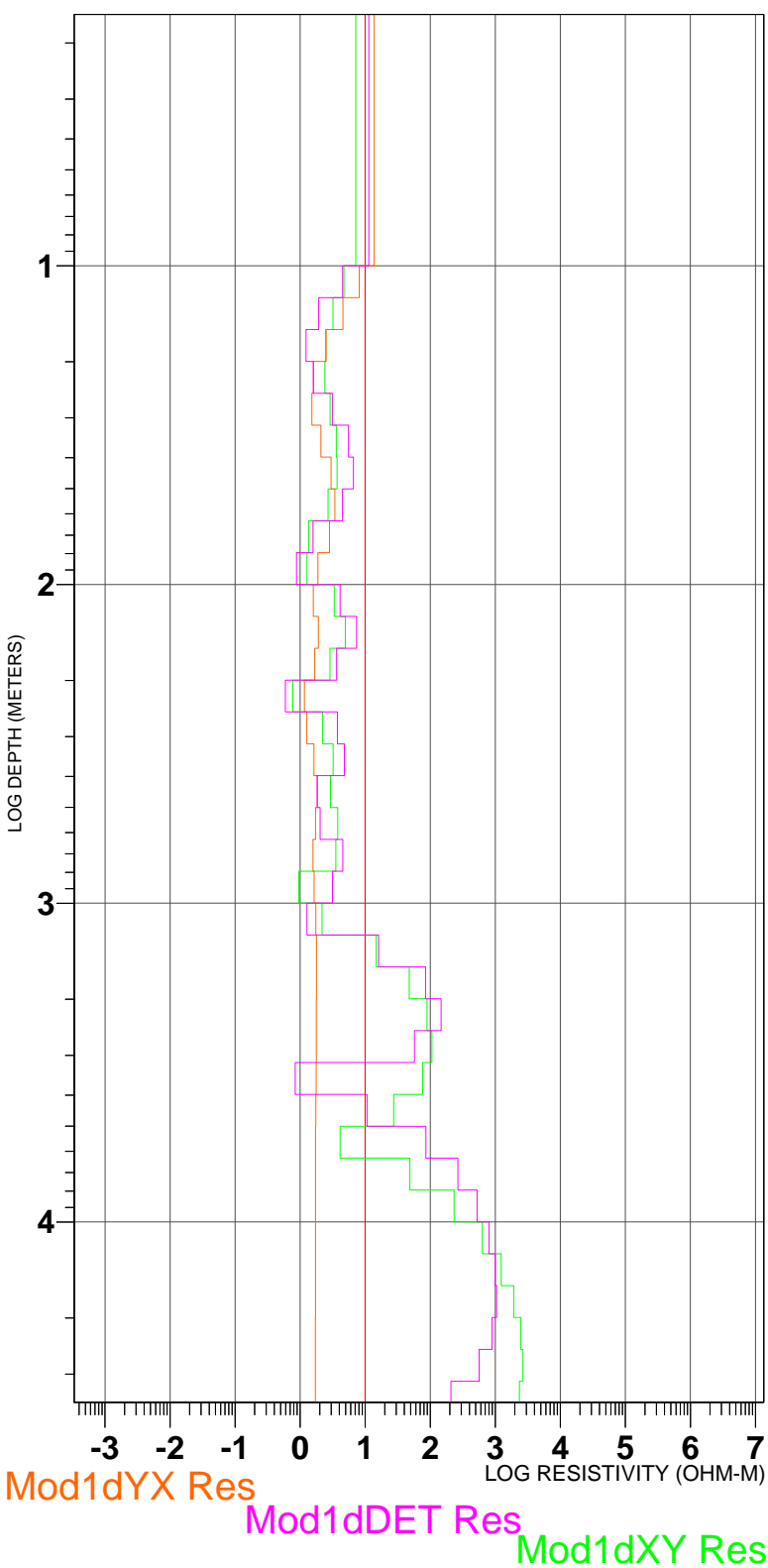




# 1-D Layered Model c03

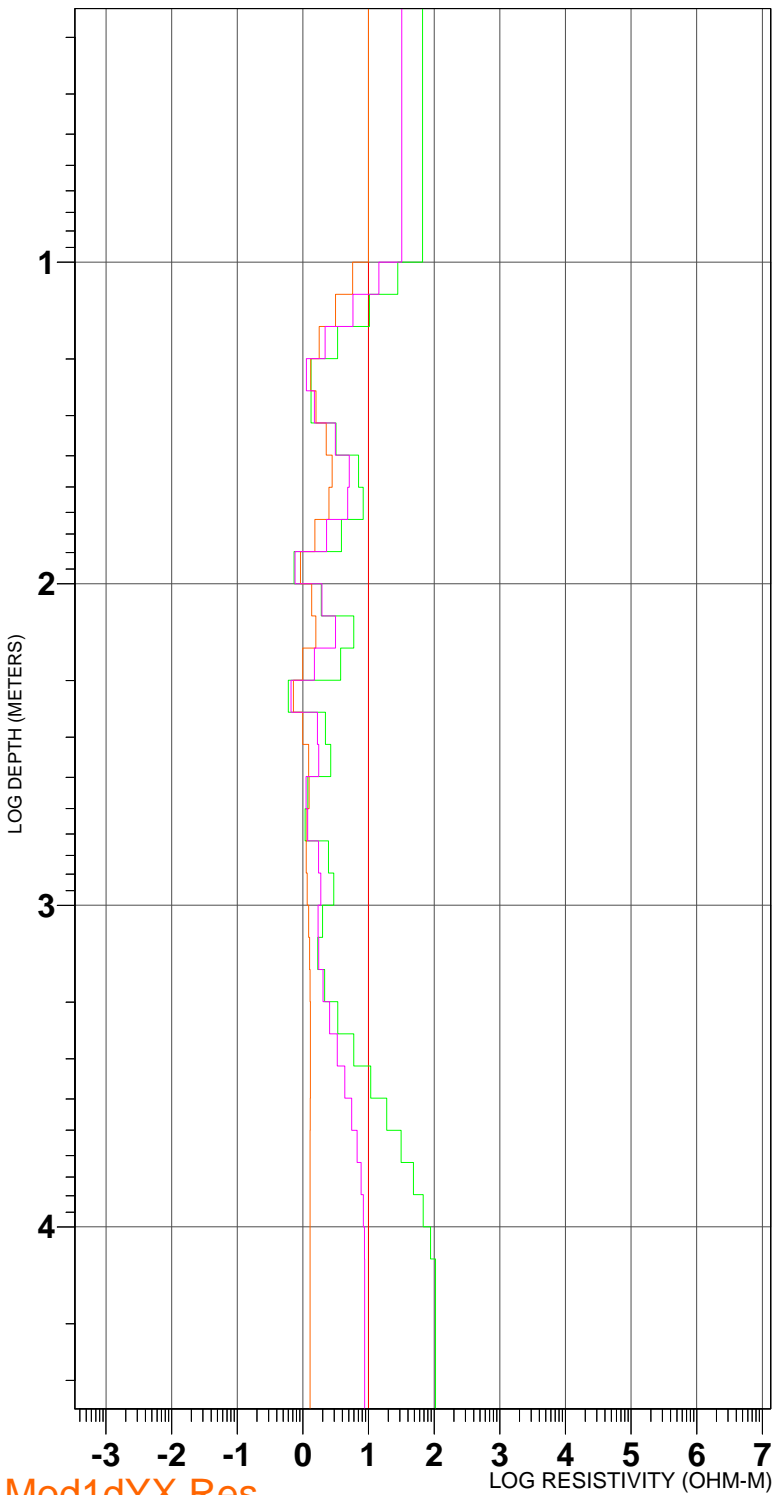


# 1-D Layered Model c04



# 1-D Layered Model

c05



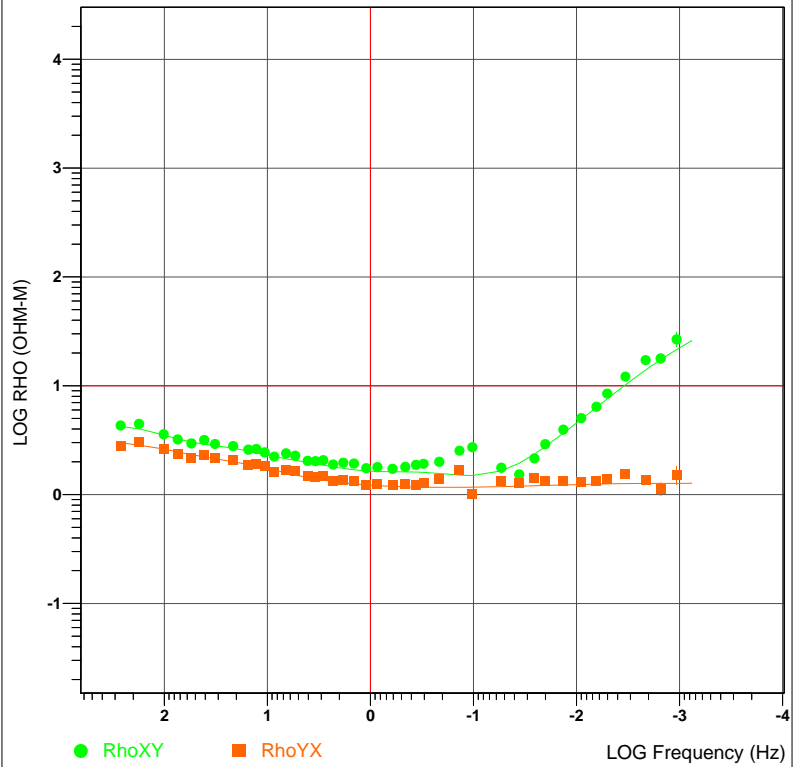
Mod1dYX Res

Mod1dDET Res

Mod1dXY Res

## Apparent Resistivity

c05

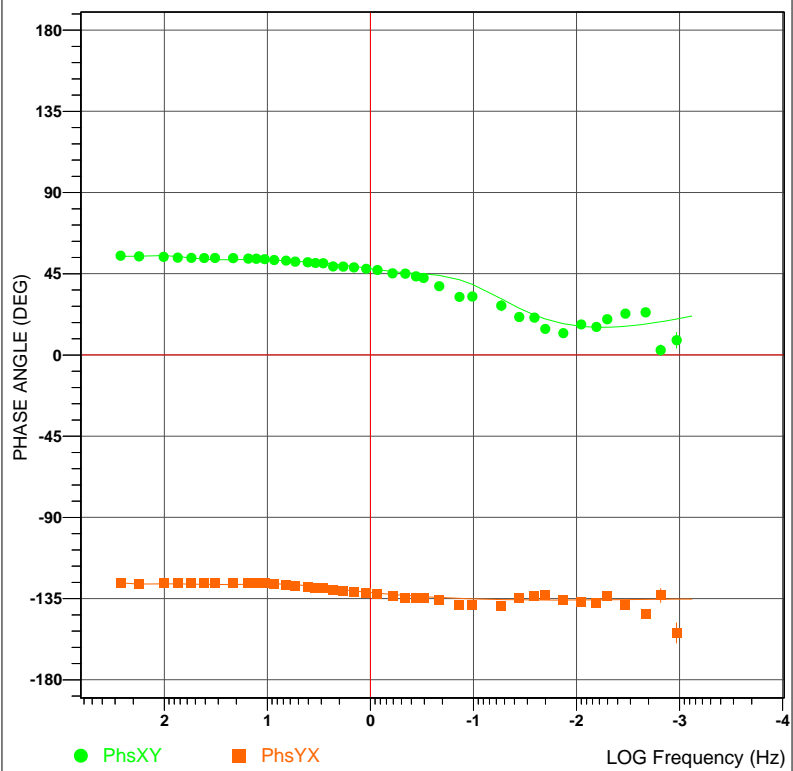


RhoXY

RhoYX

## Phase

c05

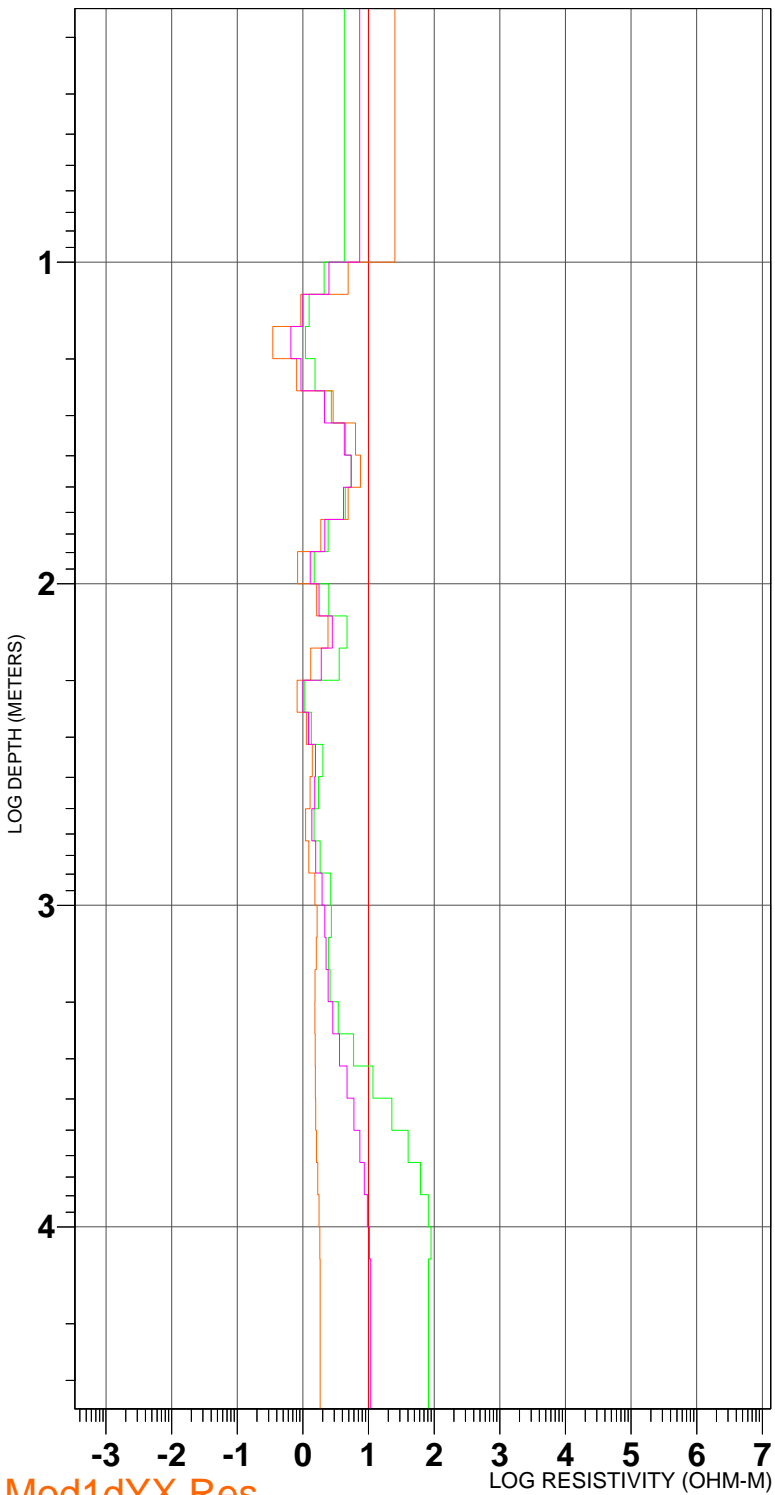


PhsXY

PhsYX

# 1-D Layered Model

c06



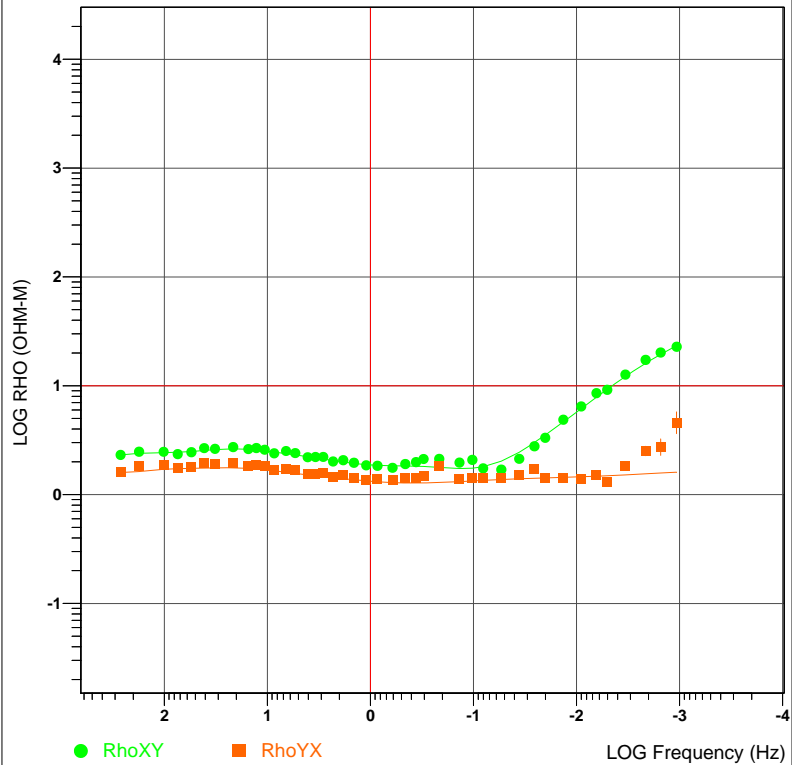
Mod1dYX Res

Mod1dDET Res

Mod1dXY Res

## Apparent Resistivity

c06

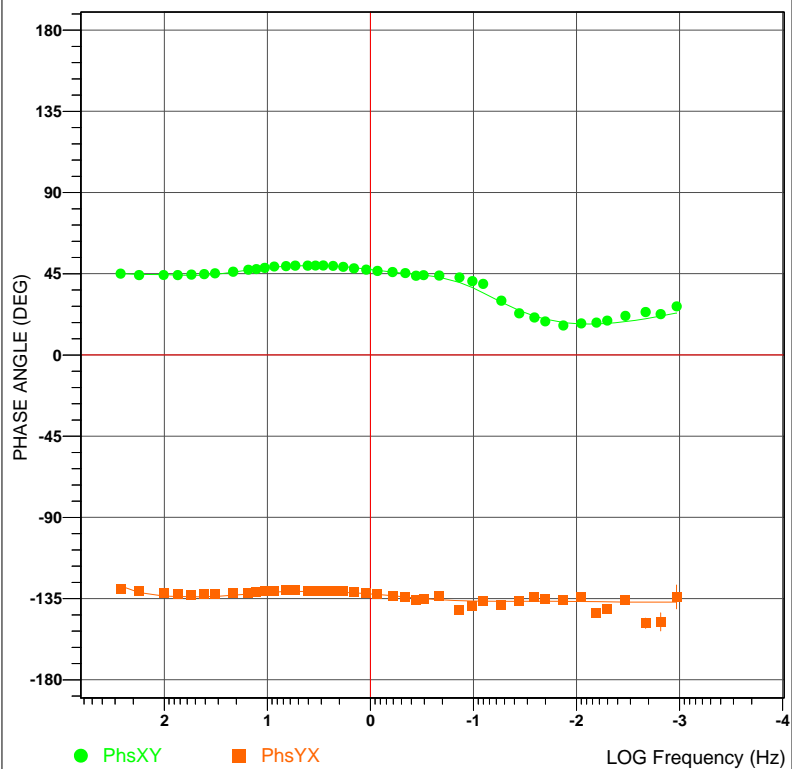


RhoXY

RhoYX

## Phase

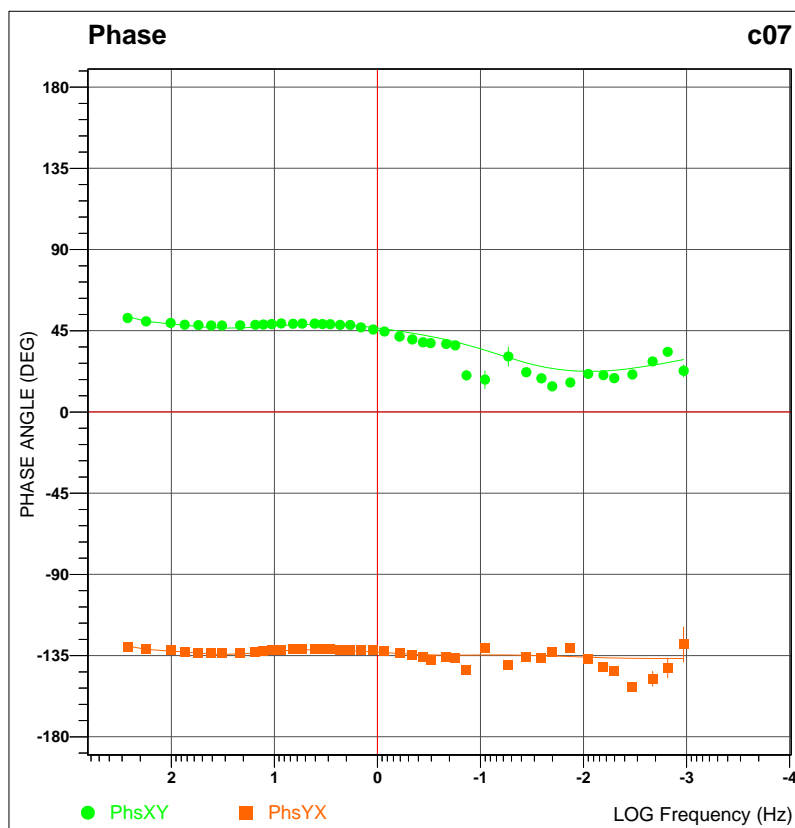
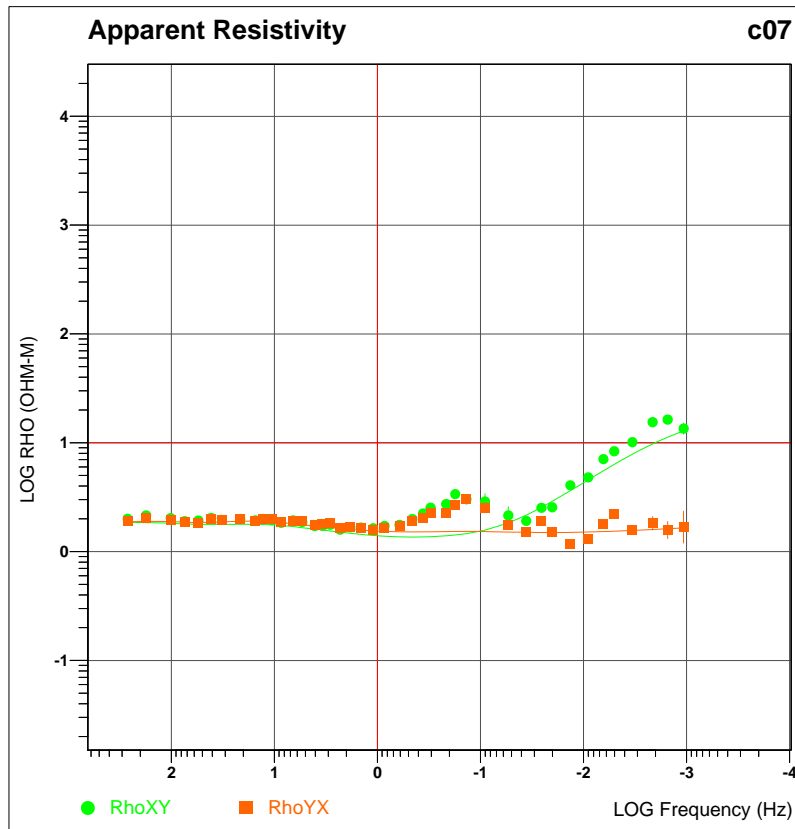
c06



PhsXY

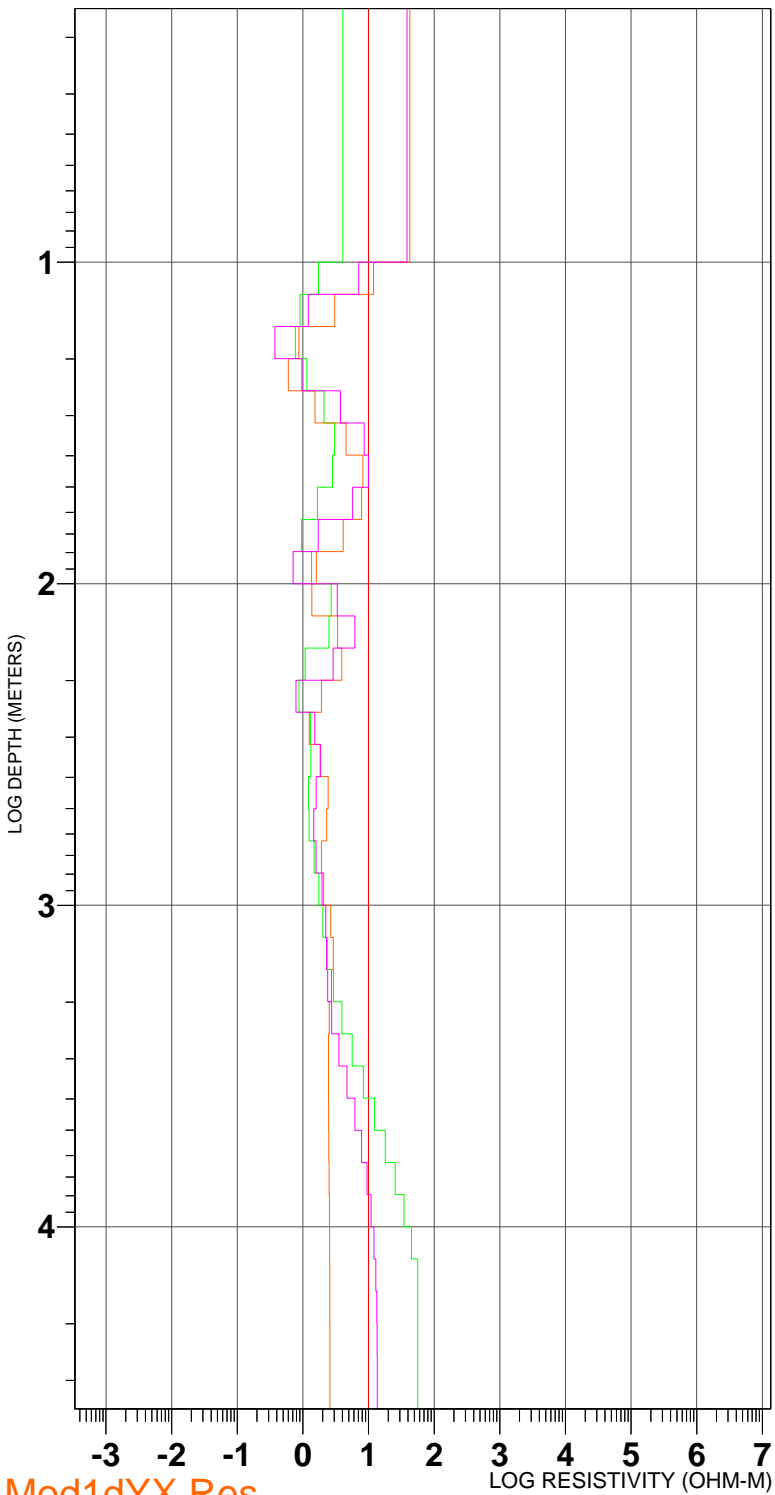
PhsYX

# 1-D Layered Model c07



# 1-D Layered Model

c08



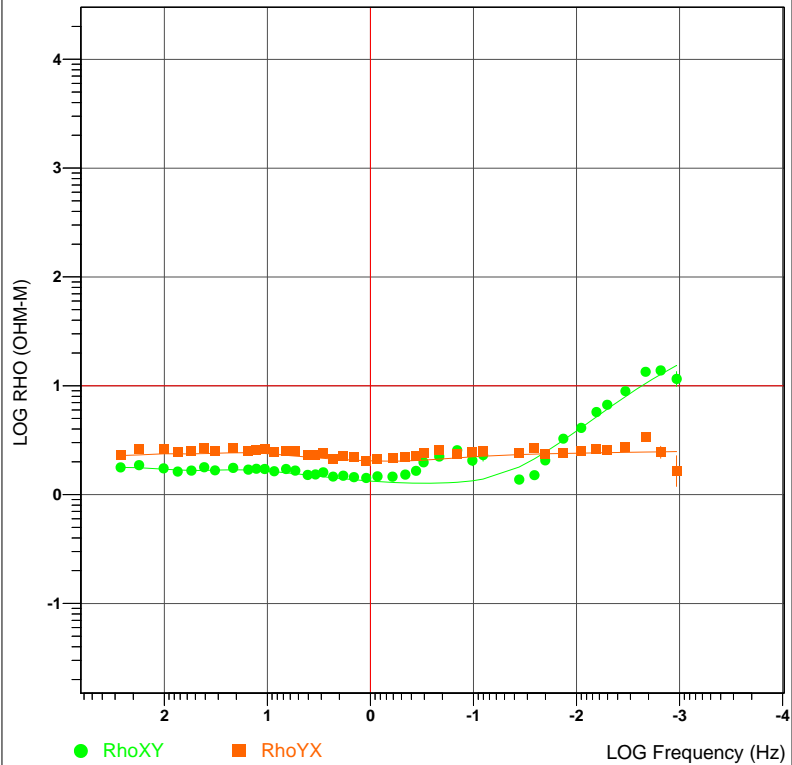
Mod1dYX Res

Mod1dDET Res

Mod1dXY Res

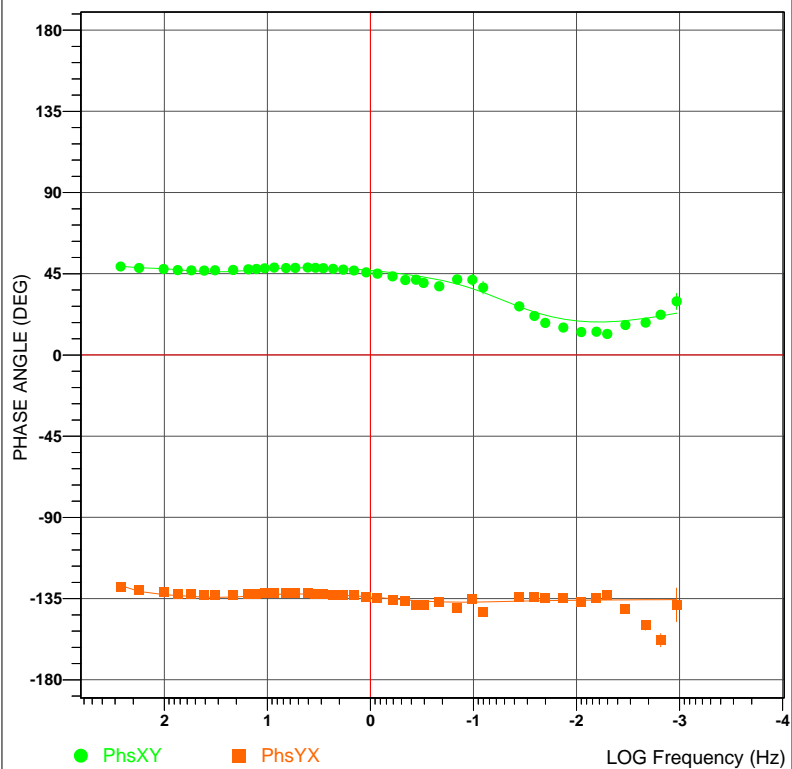
## Apparent Resistivity

c08

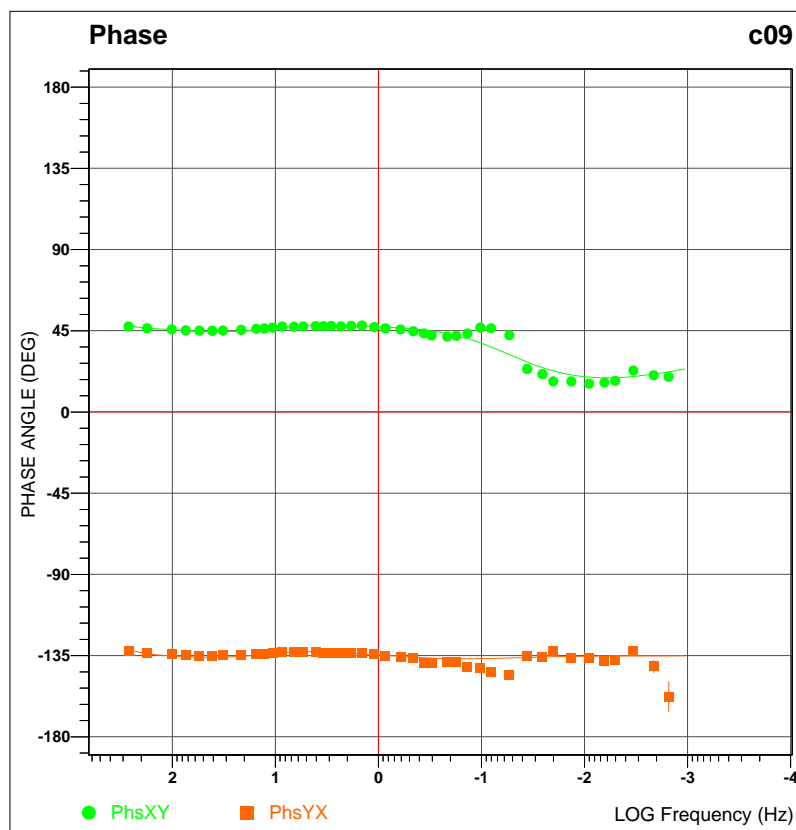
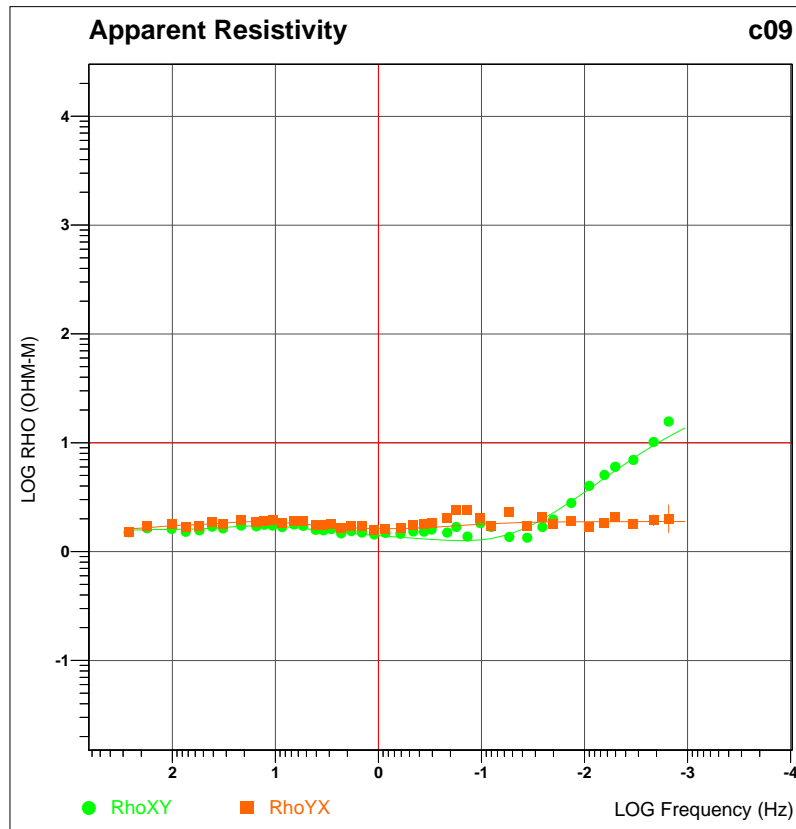
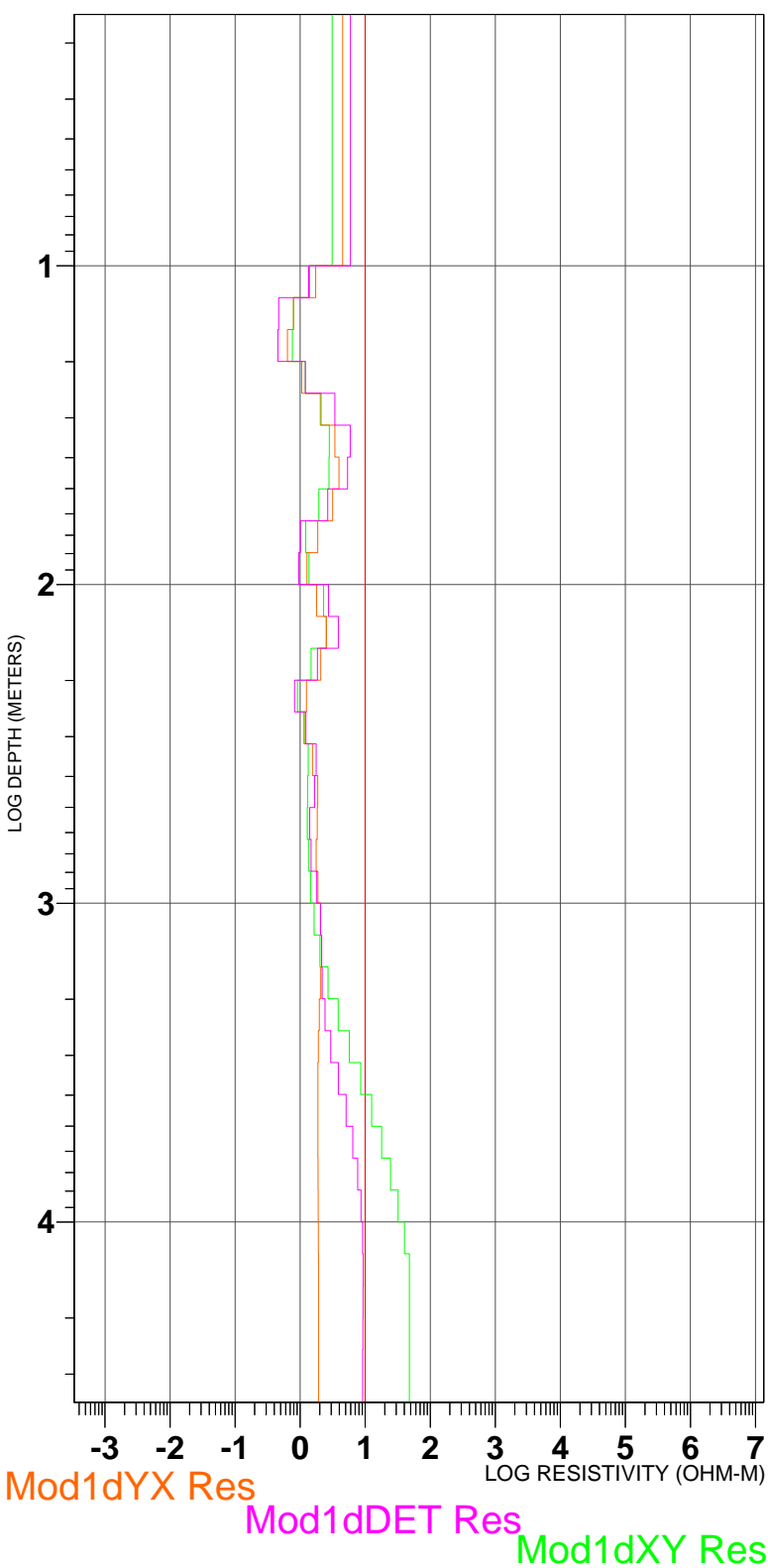


## Phase

c08

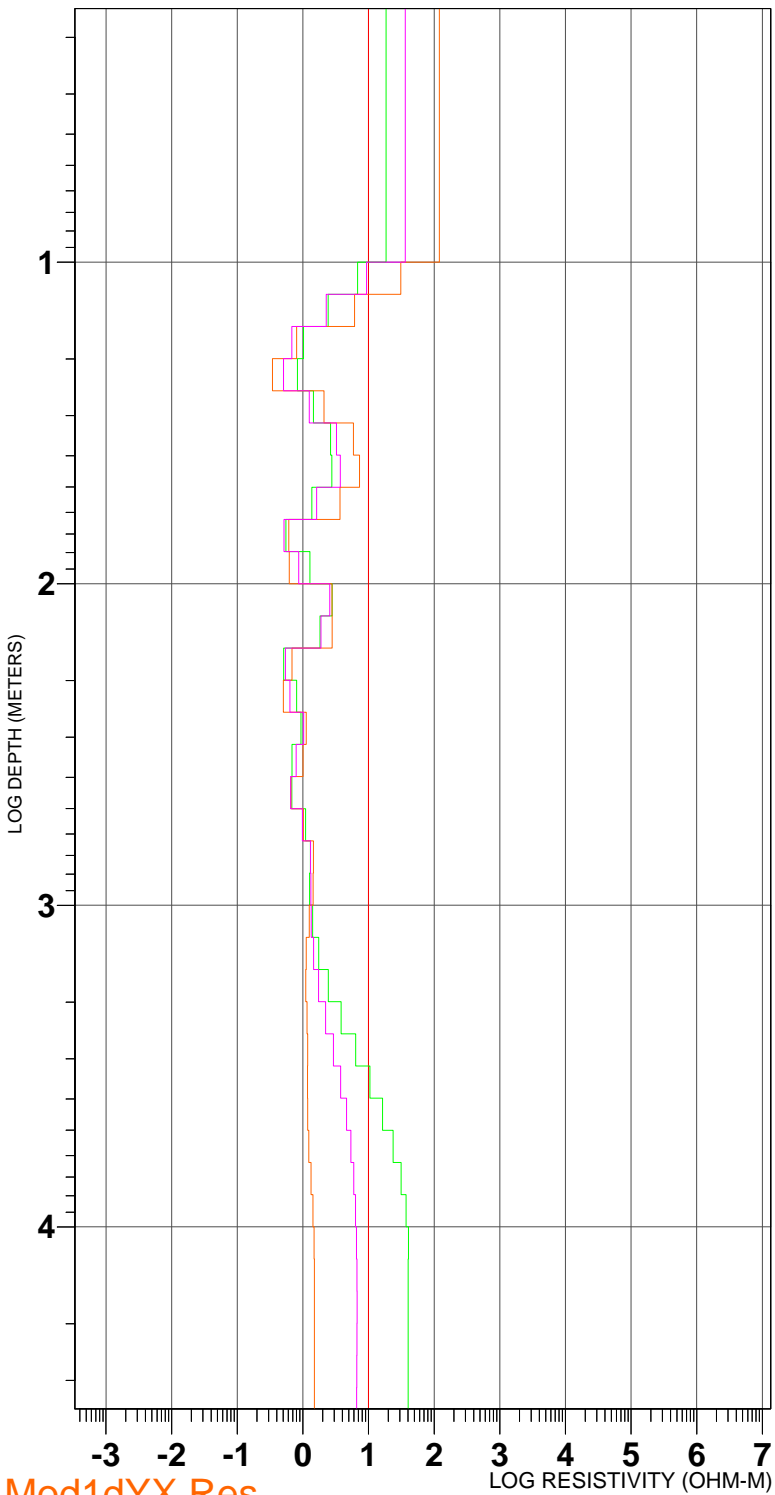


# 1-D Layered Model c09



# 1-D Layered Model

d03



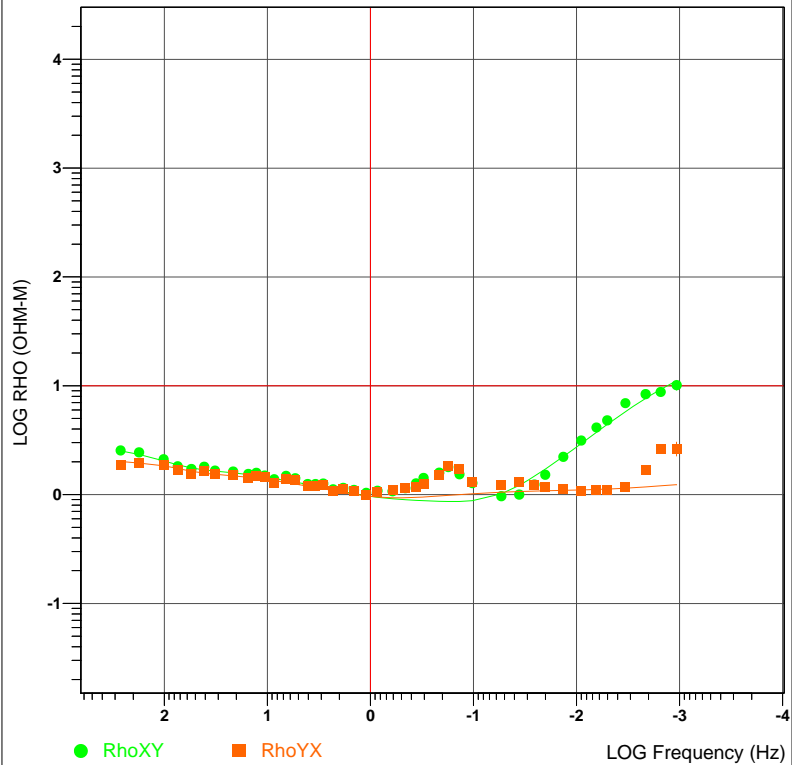
Mod1dYX Res

Mod1dDET Res

Mod1dXY Res

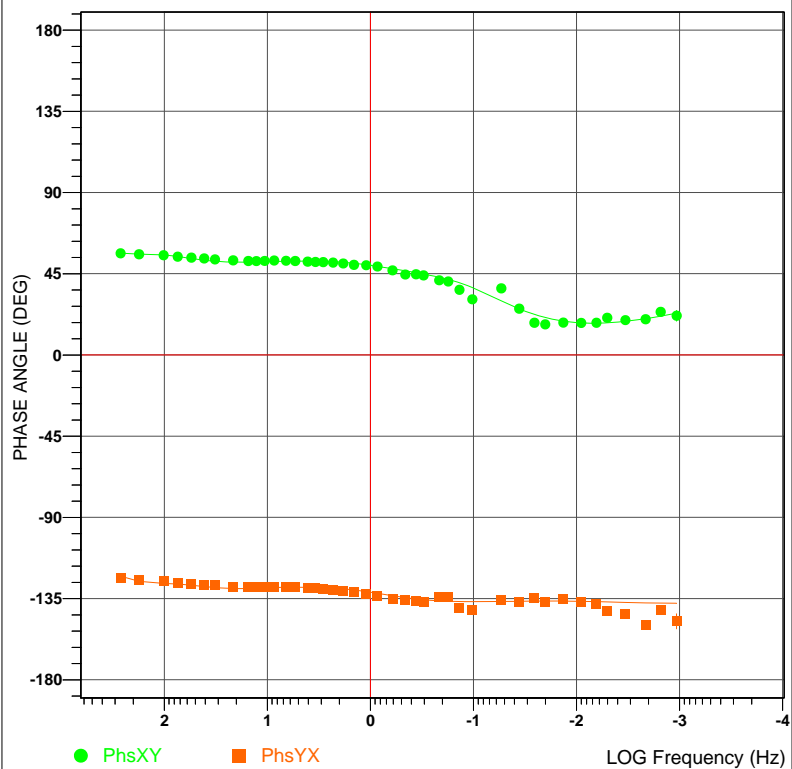
## Apparent Resistivity

d03



## Phase

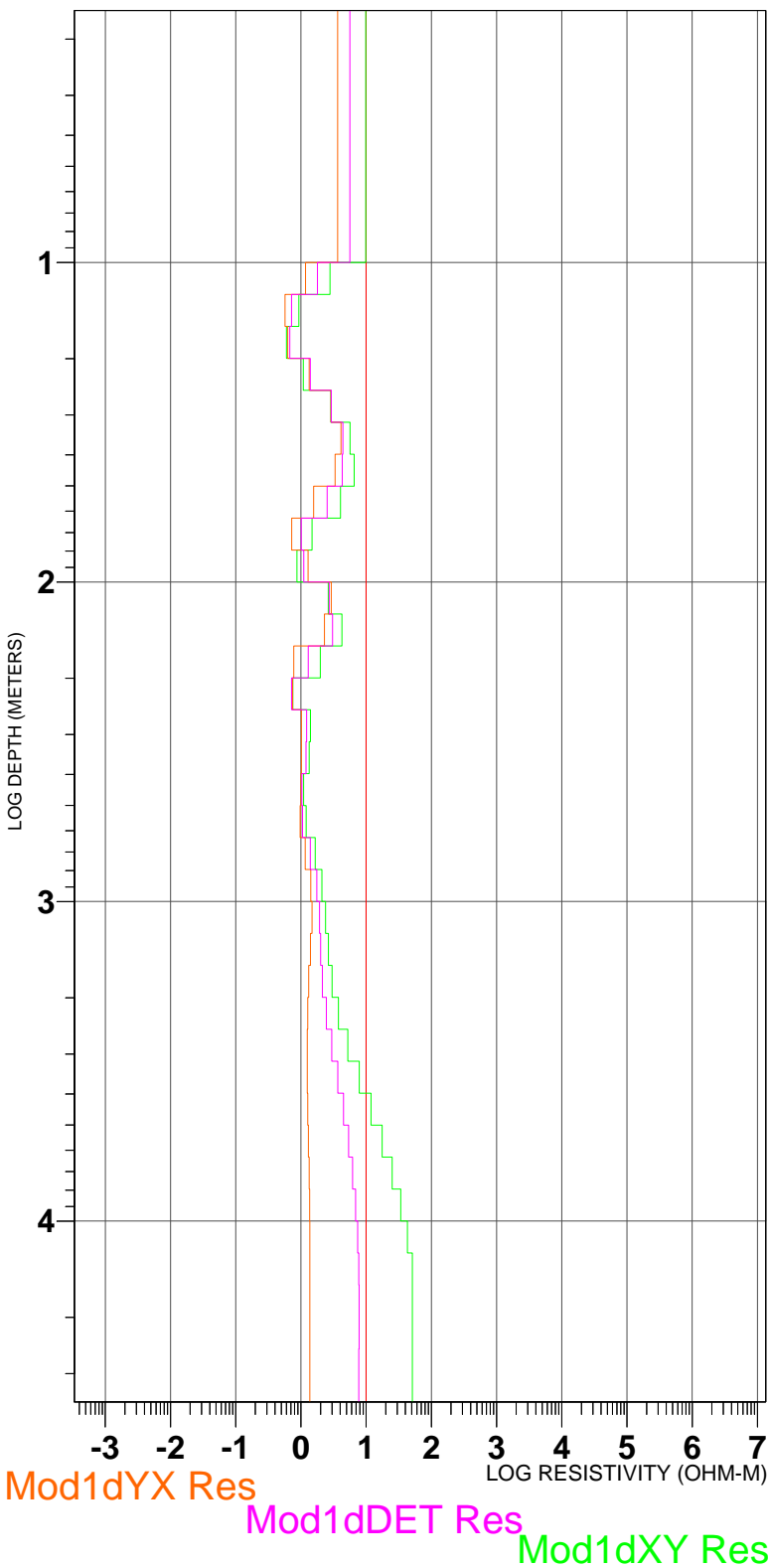
d03





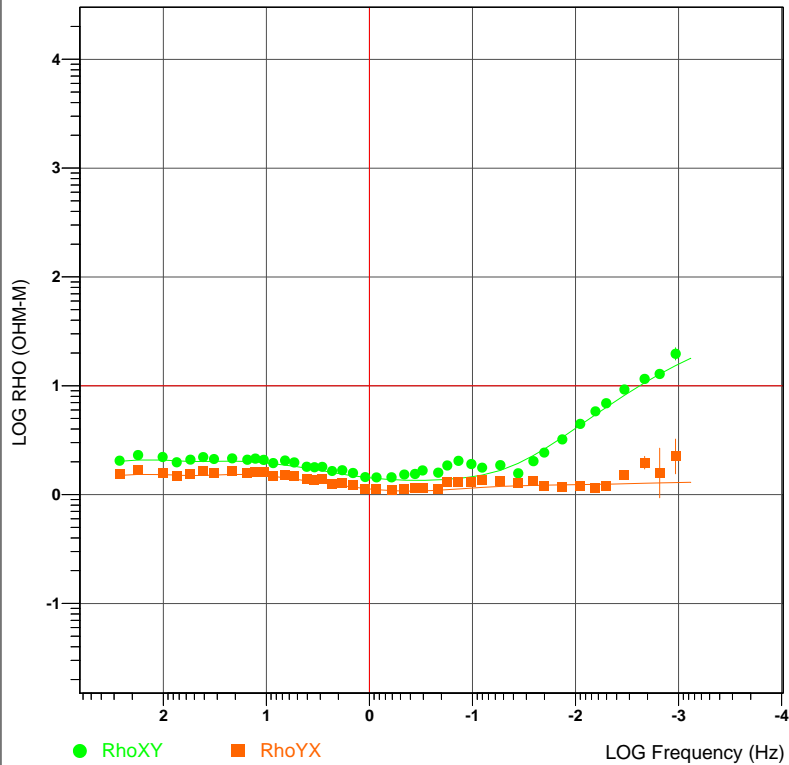
# 1-D Layered Model

d04



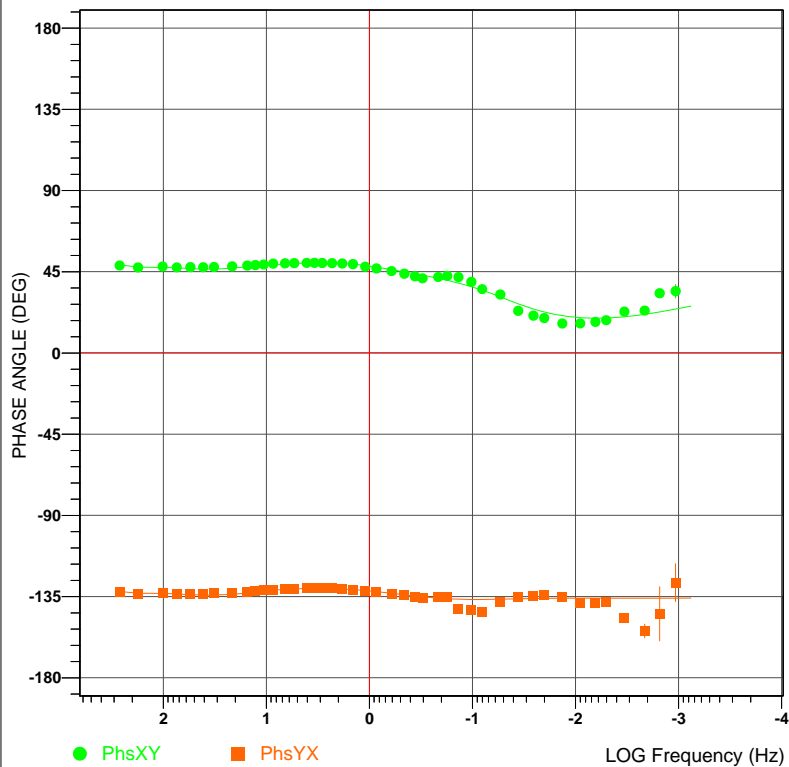
## Apparent Resistivity

d04

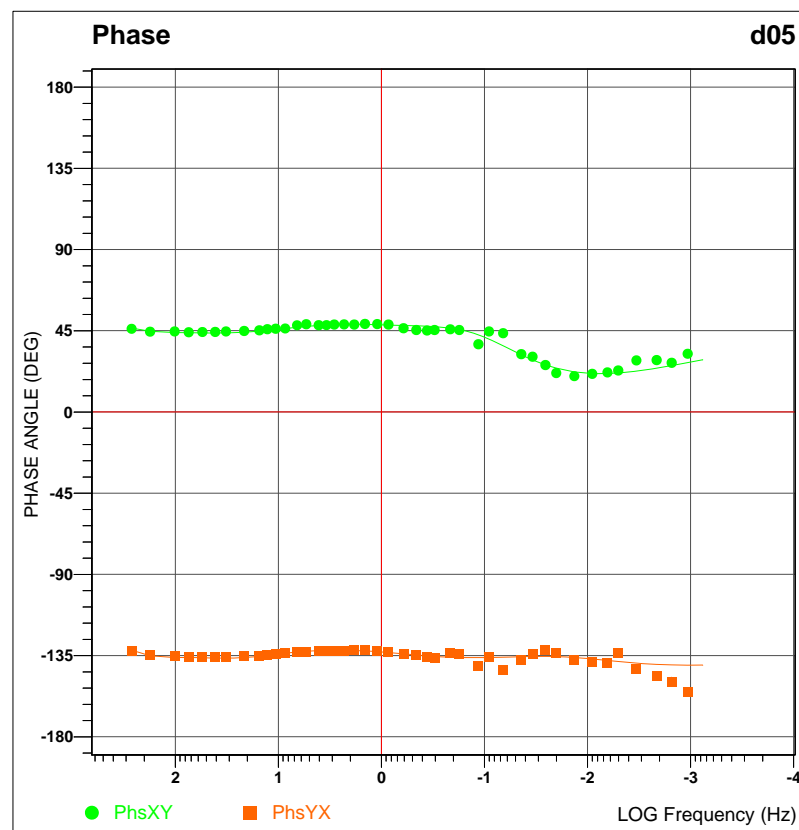
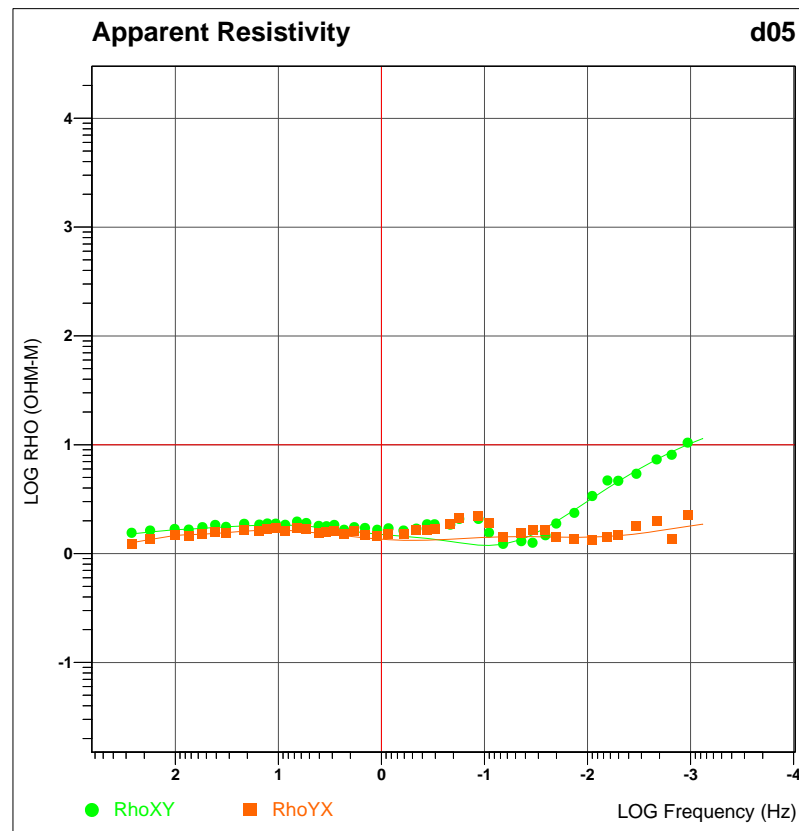
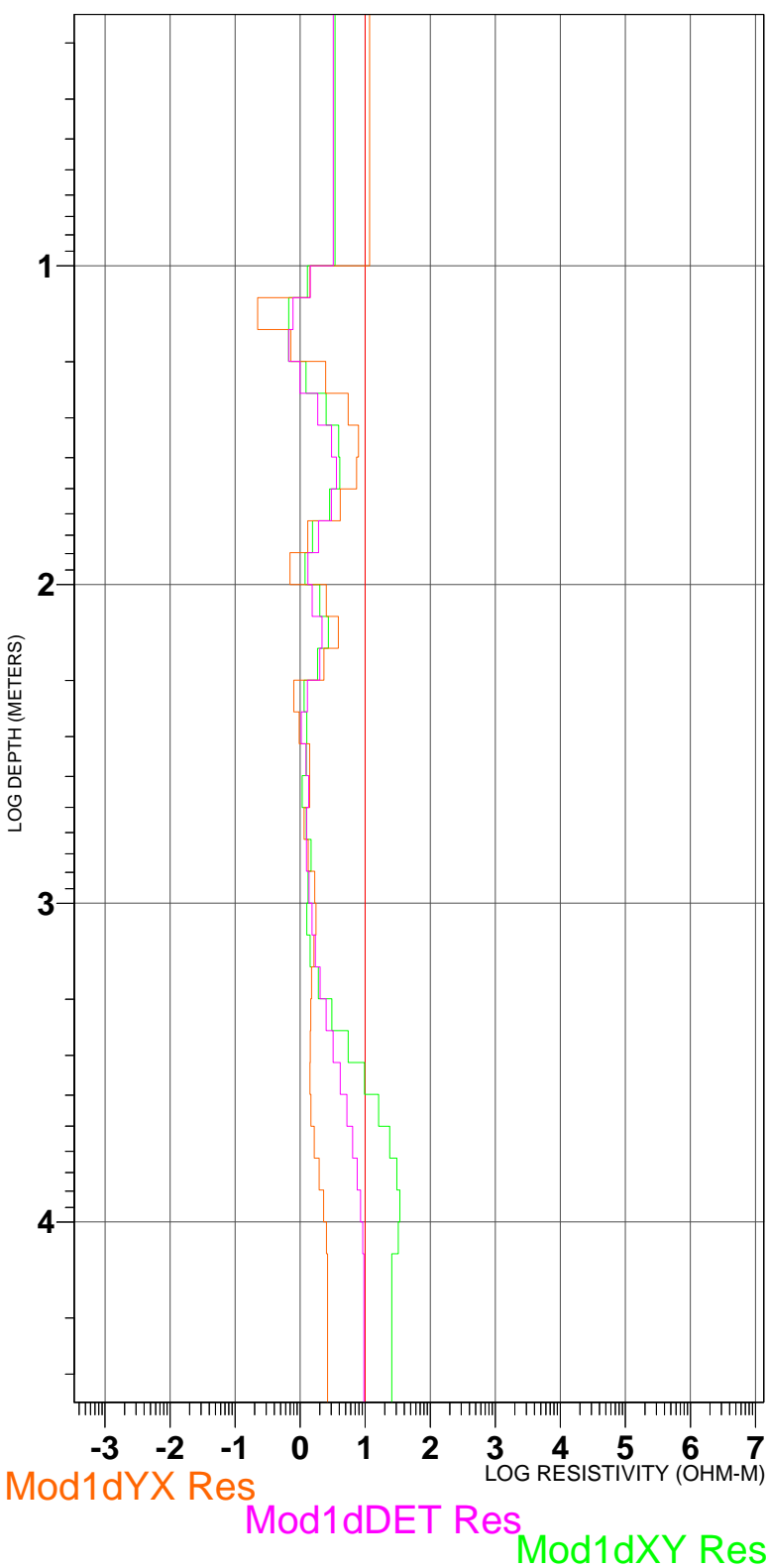


## Phase

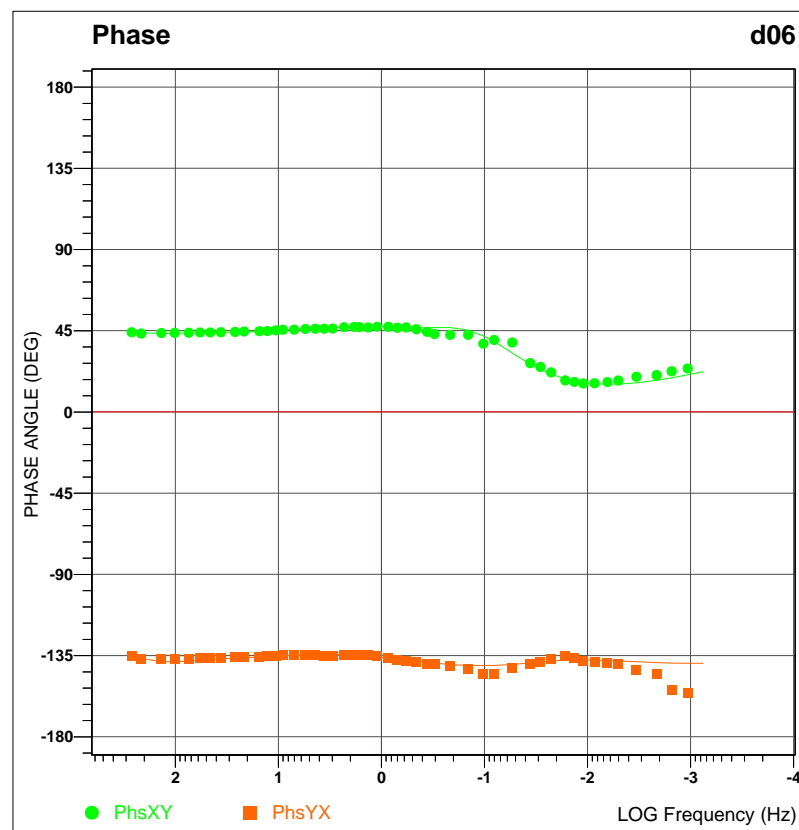
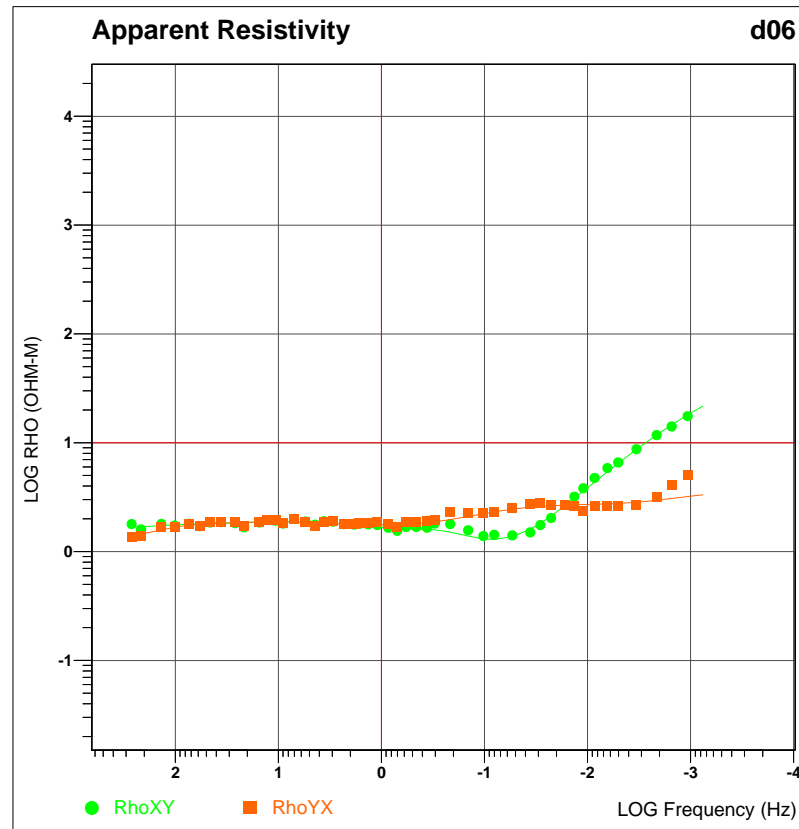
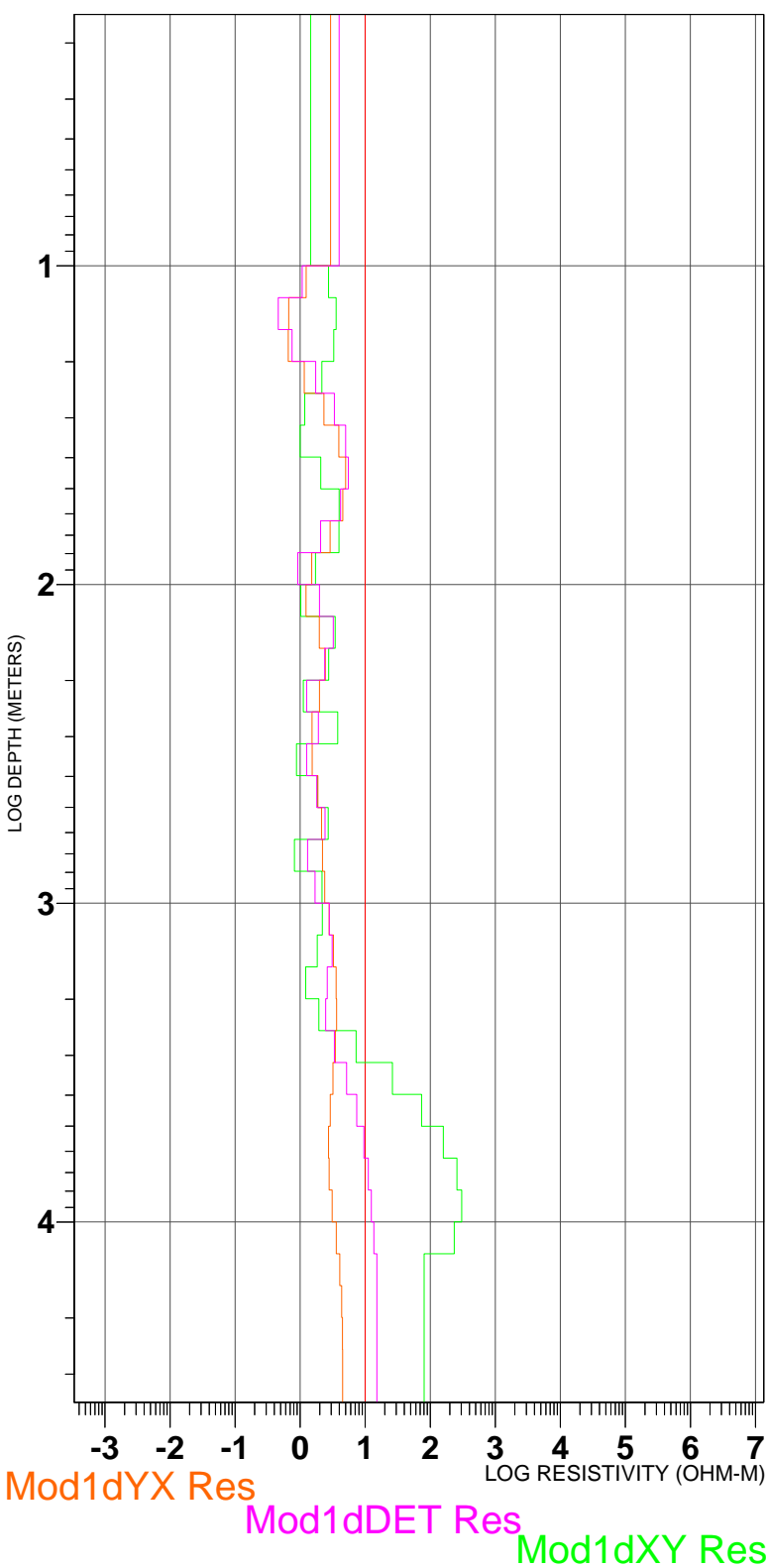
d04



# 1-D Layered Model d05

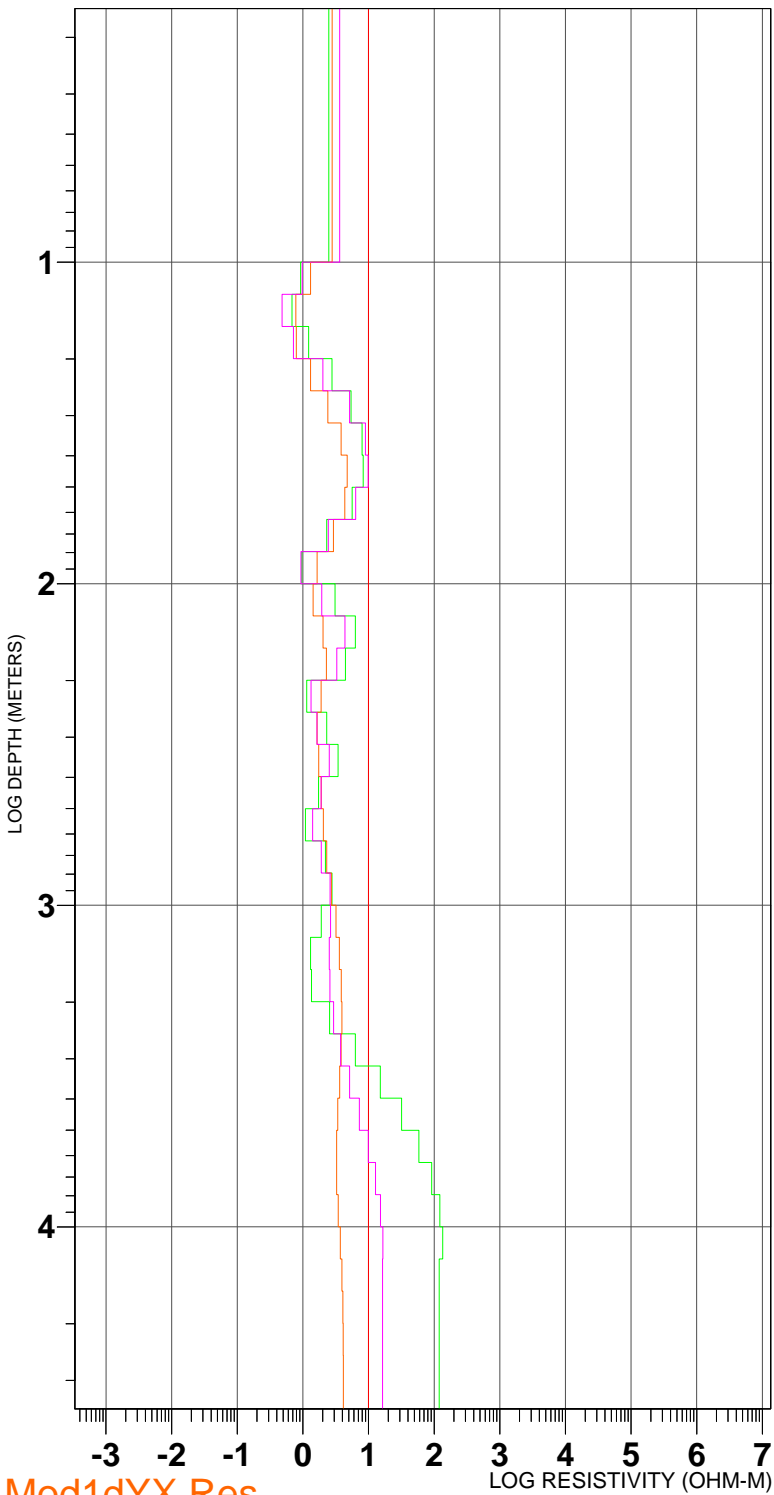


# 1-D Layered Model d06



# 1-D Layered Model

d07



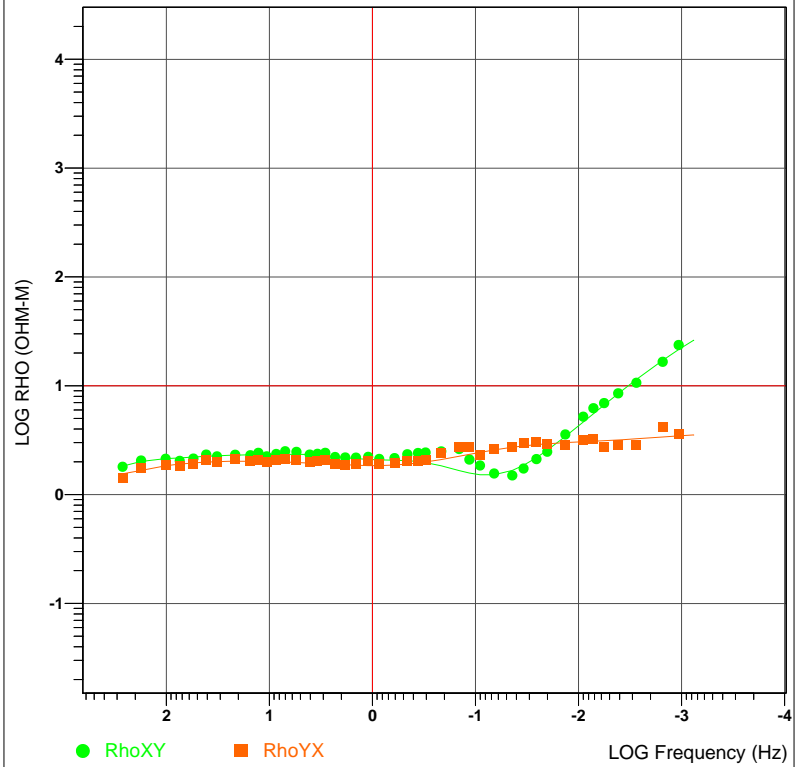
Mod1dYX Res

Mod1dDET Res

Mod1dXY Res

## Apparent Resistivity

d07

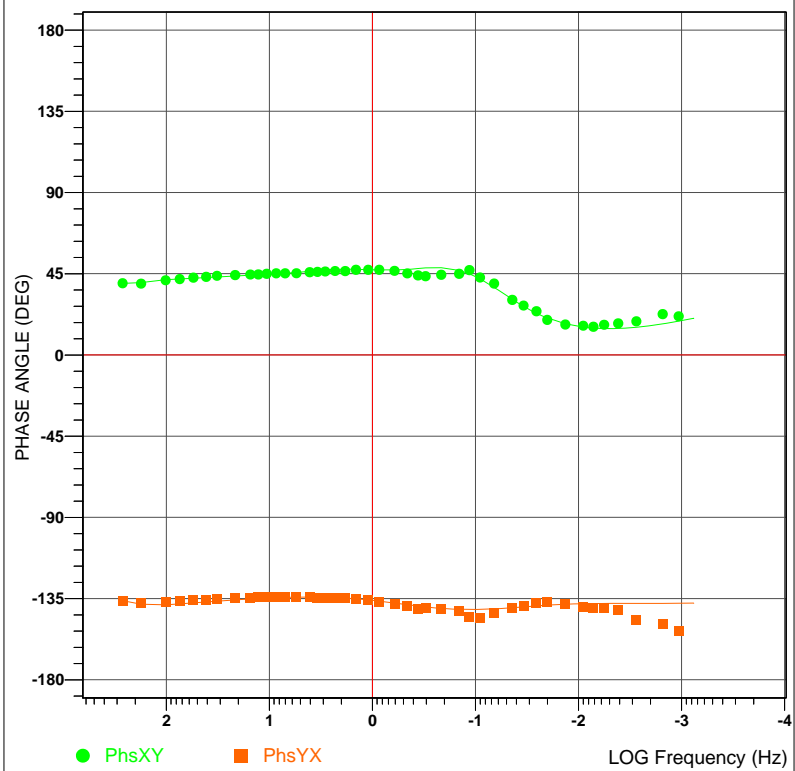


RhoXY

RhoYX

## Phase

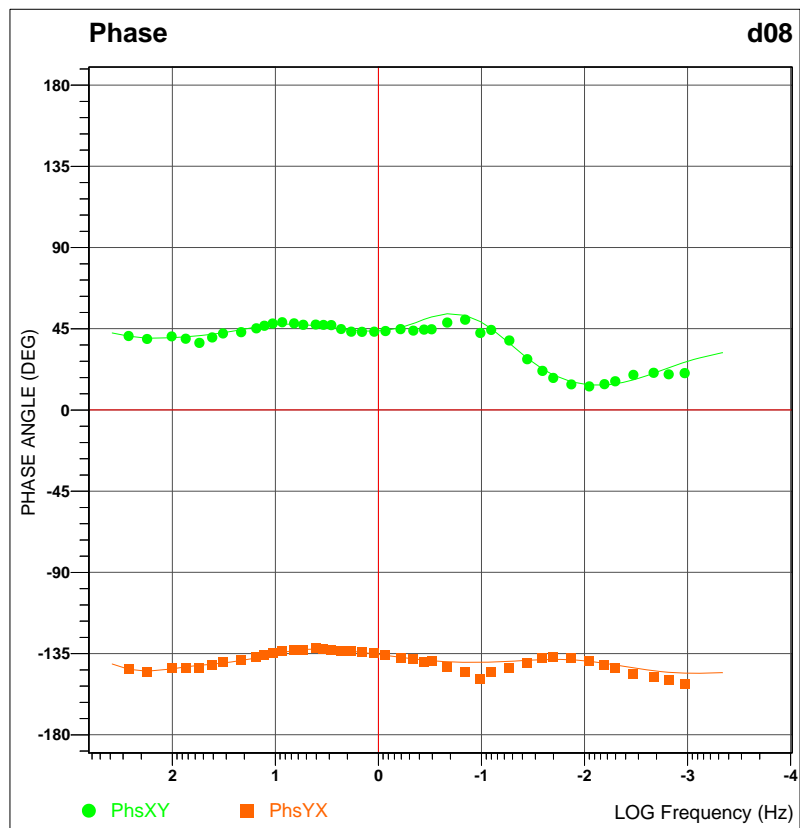
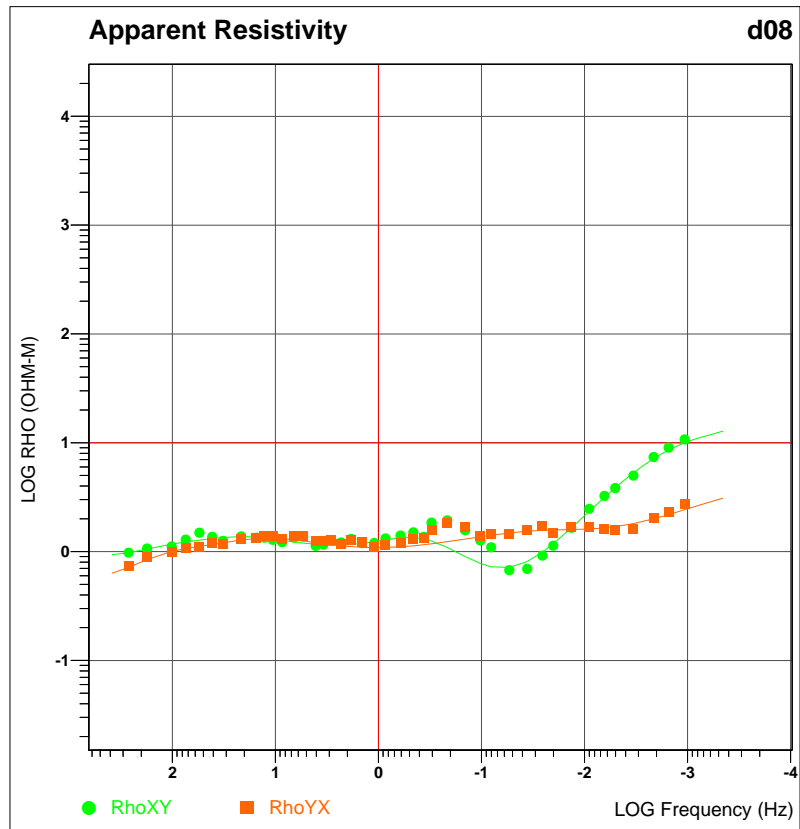
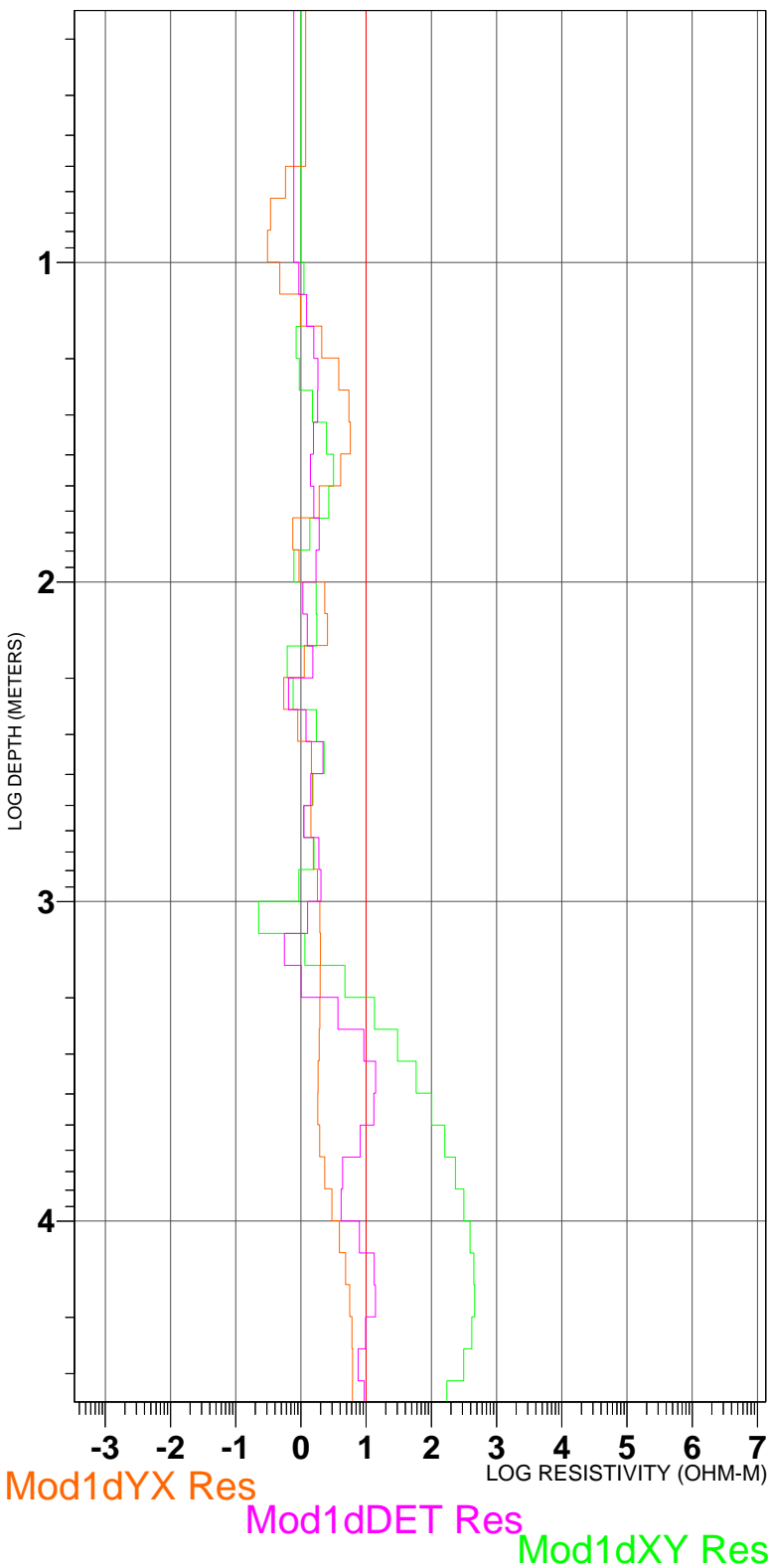
d07



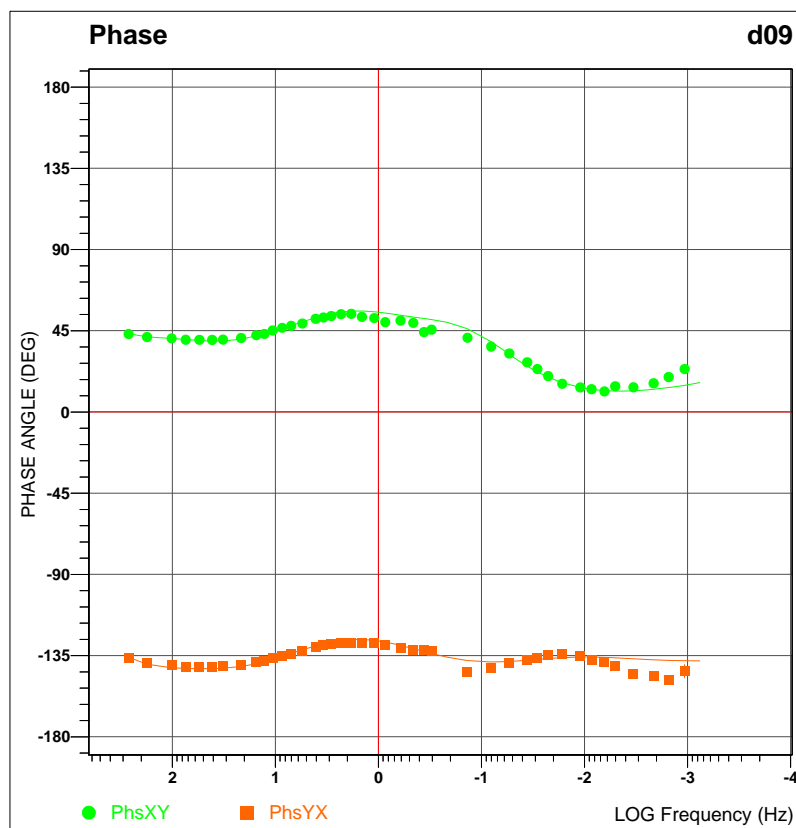
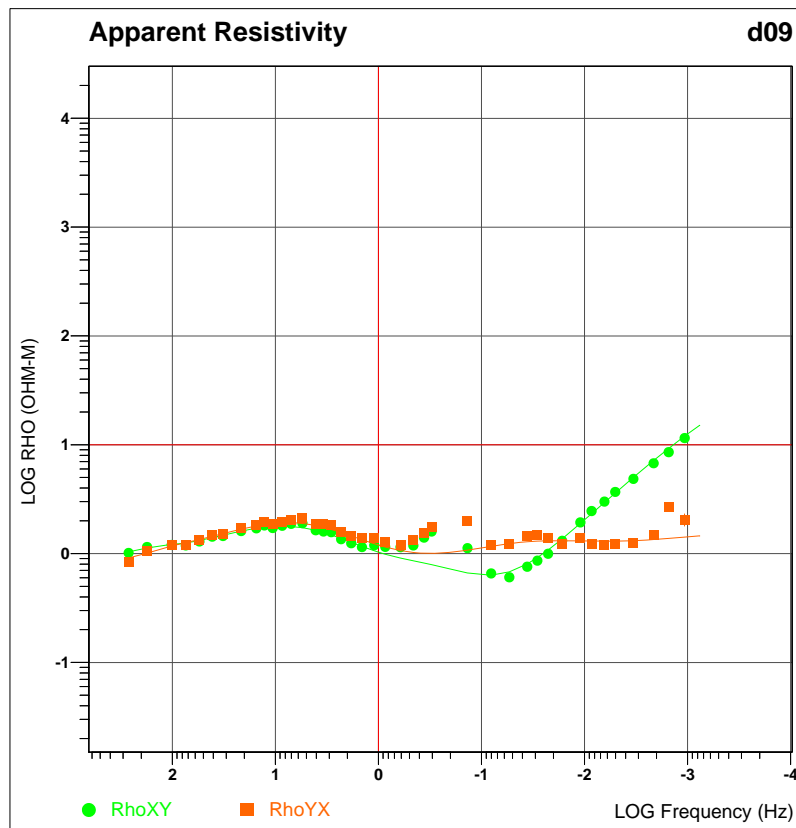
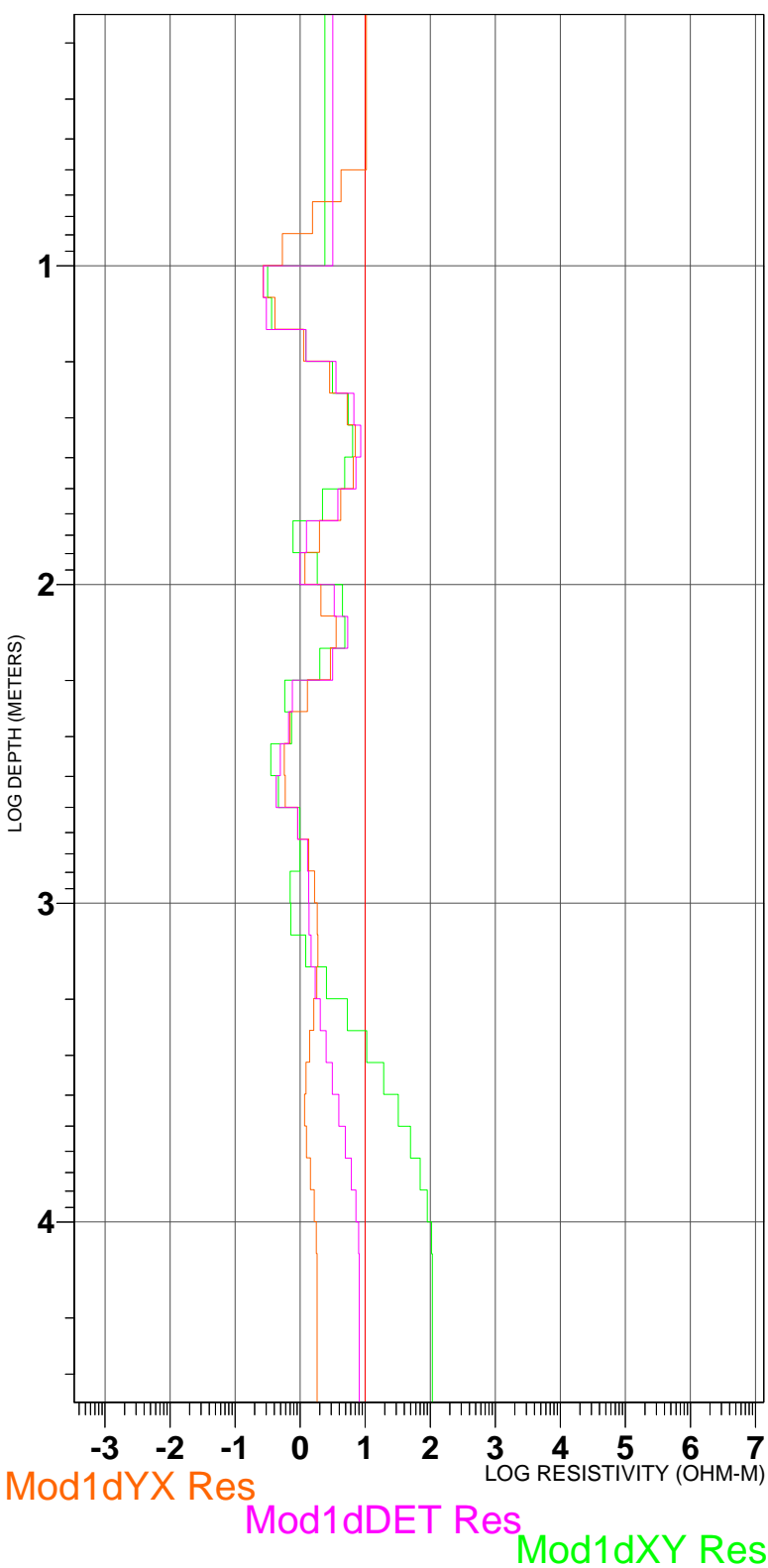
PhsXY

PhsYX

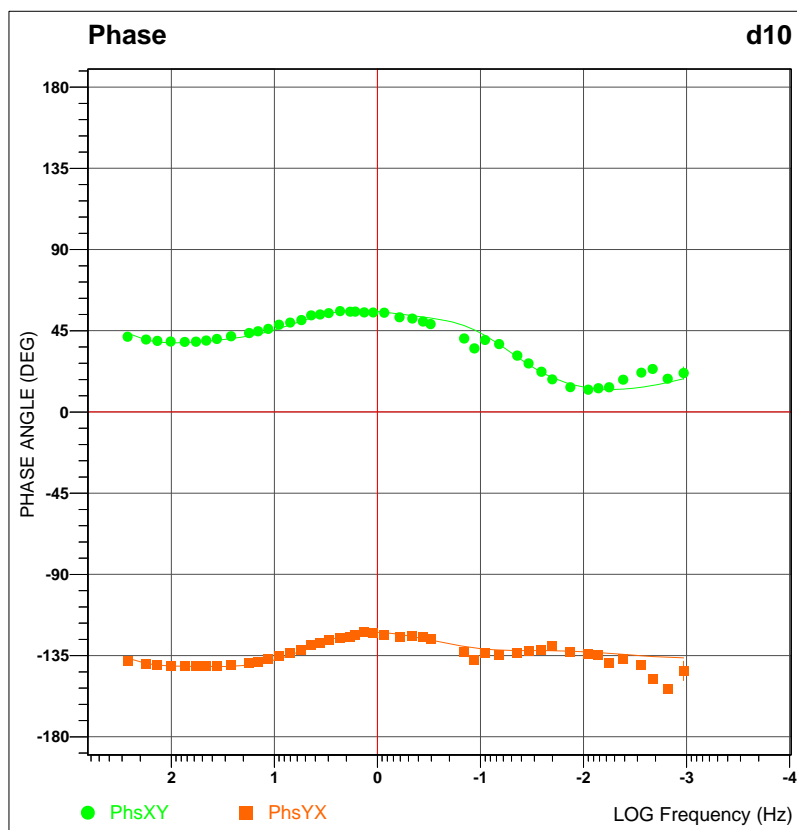
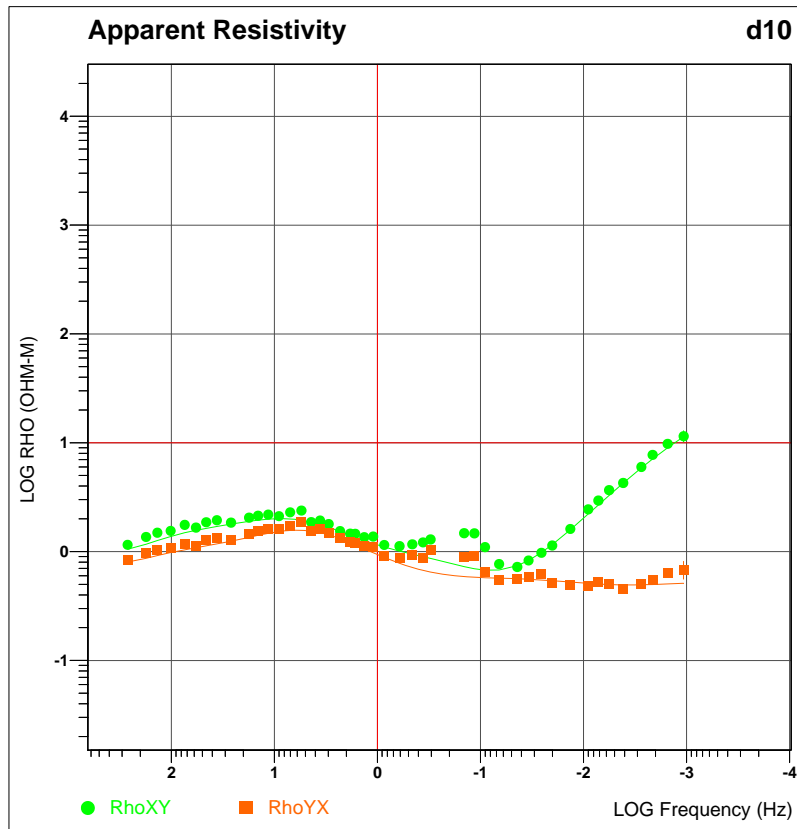
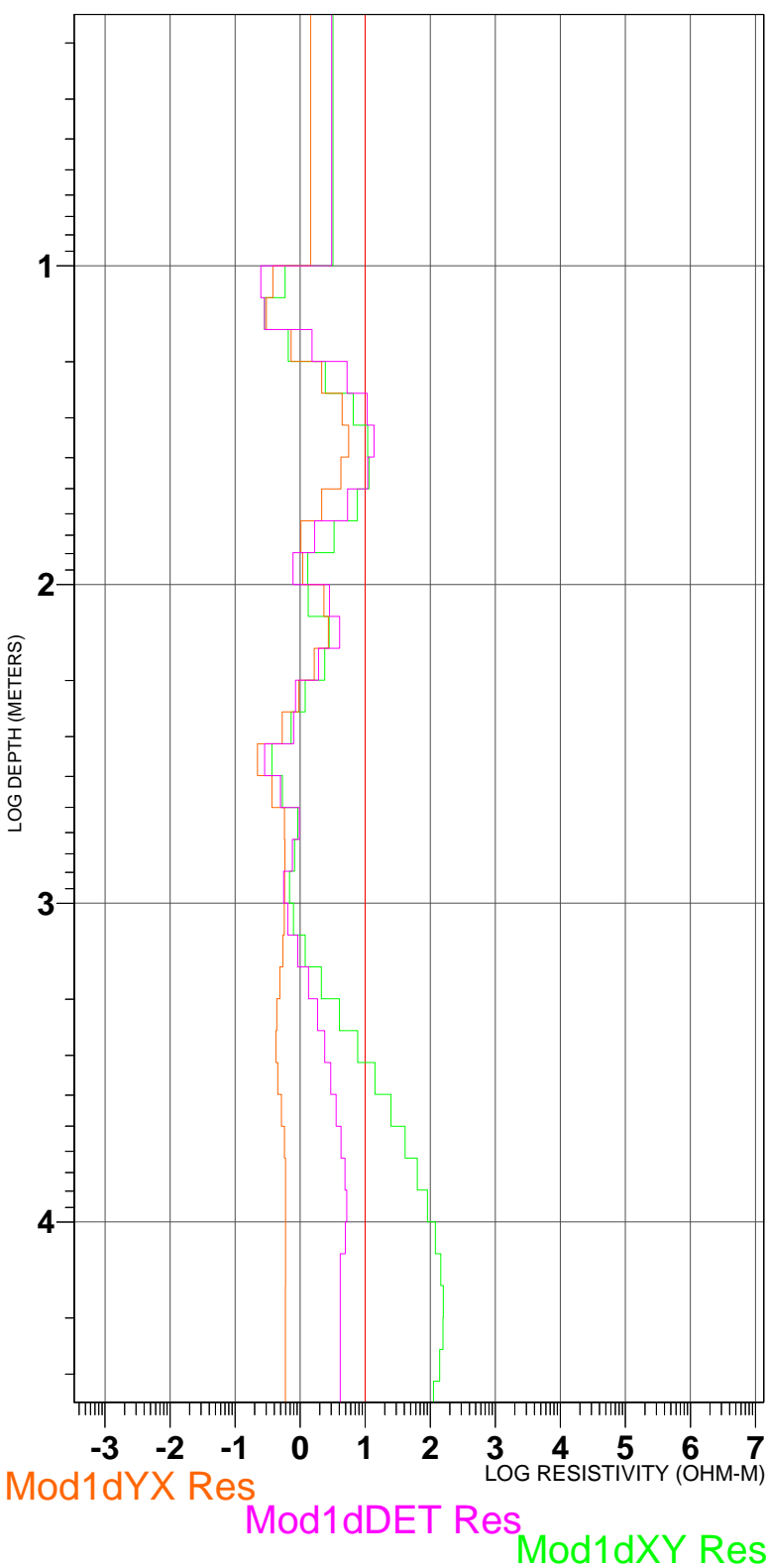
# 1-D Layered Model d08



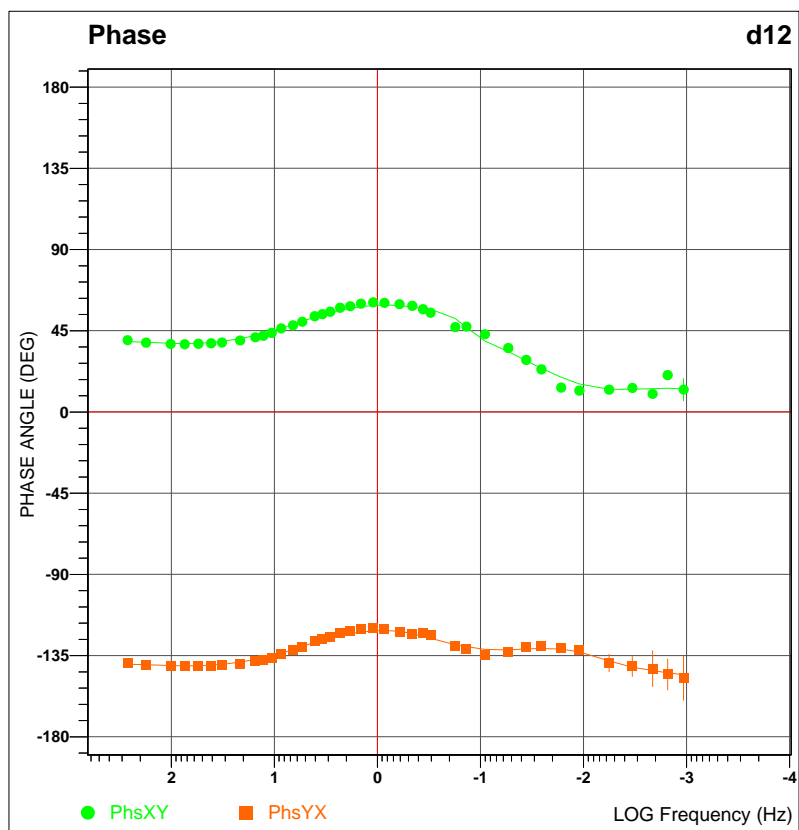
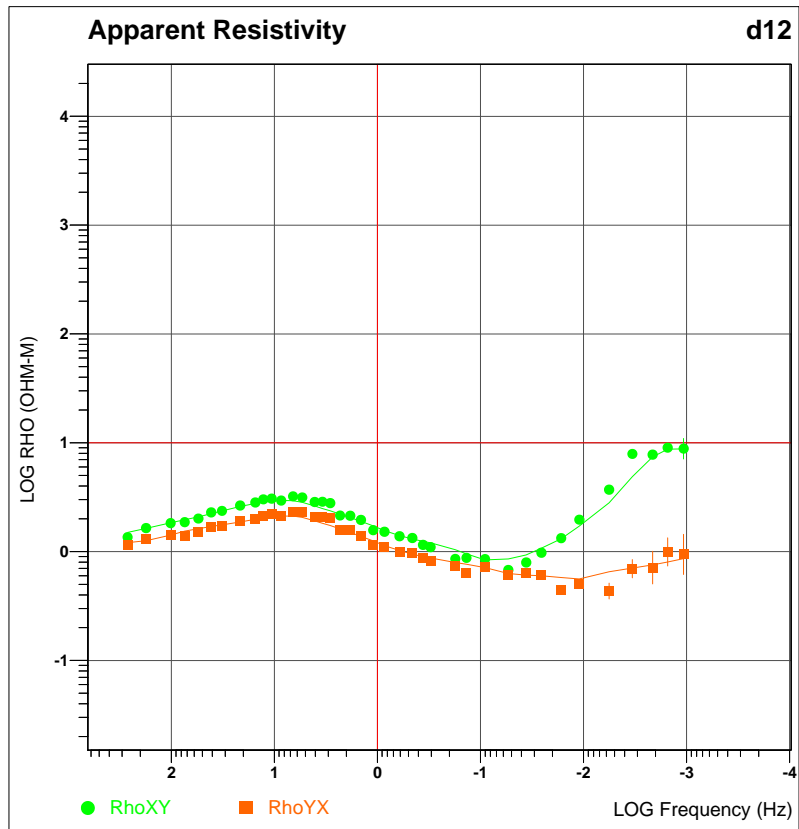
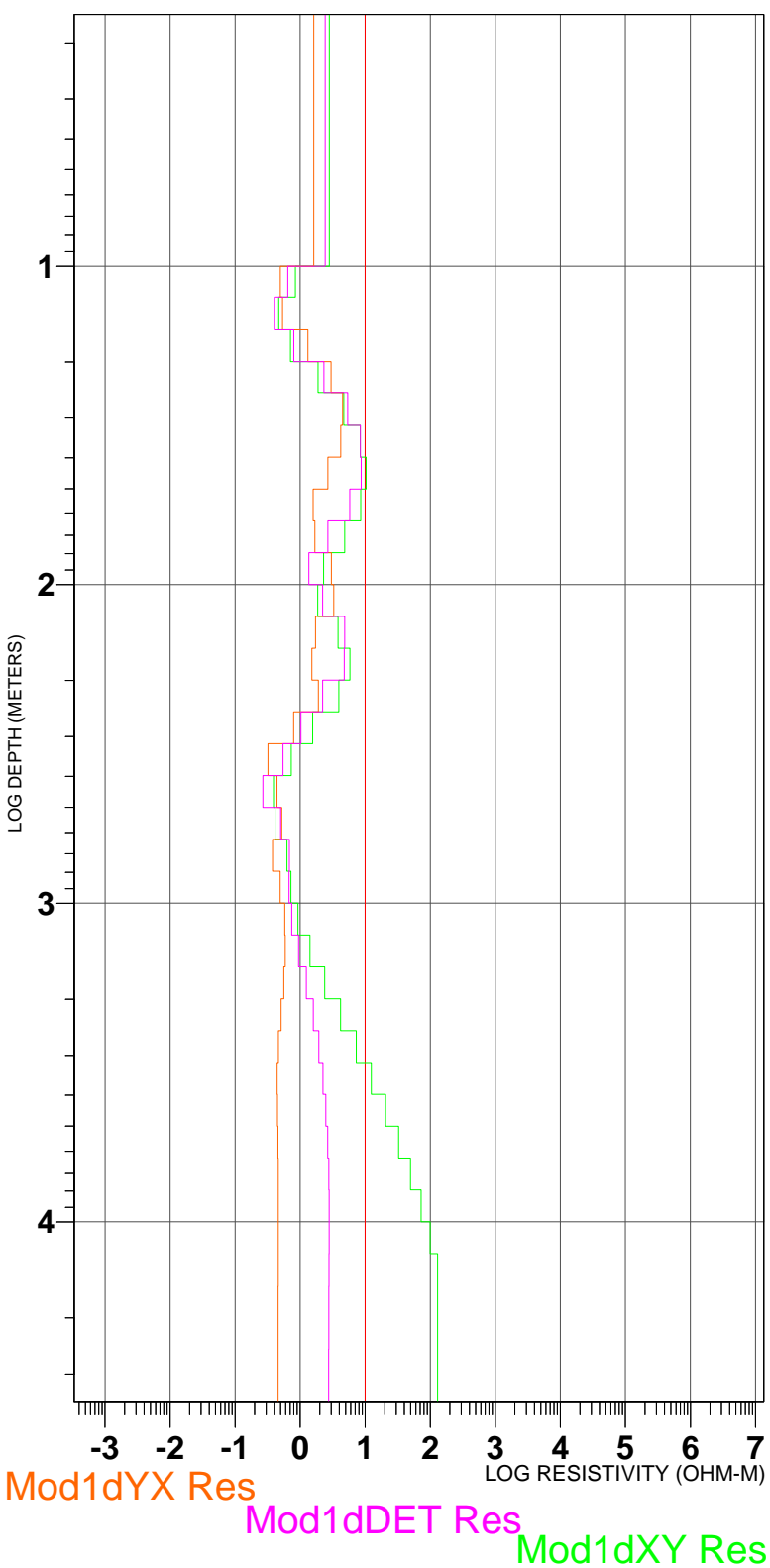
# 1-D Layered Model d09



# 1-D Layered Model d10

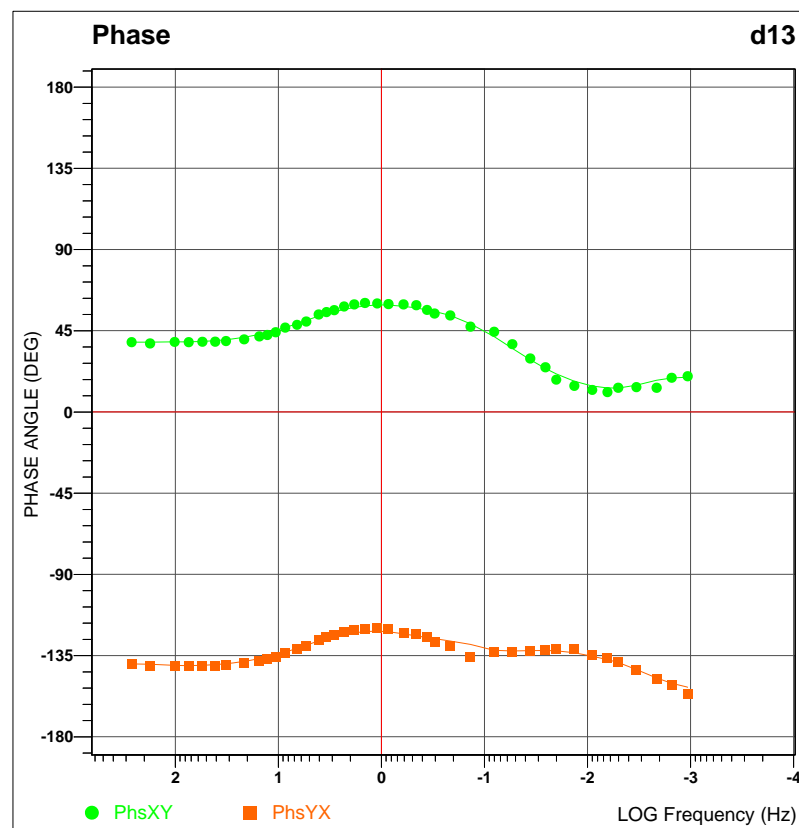
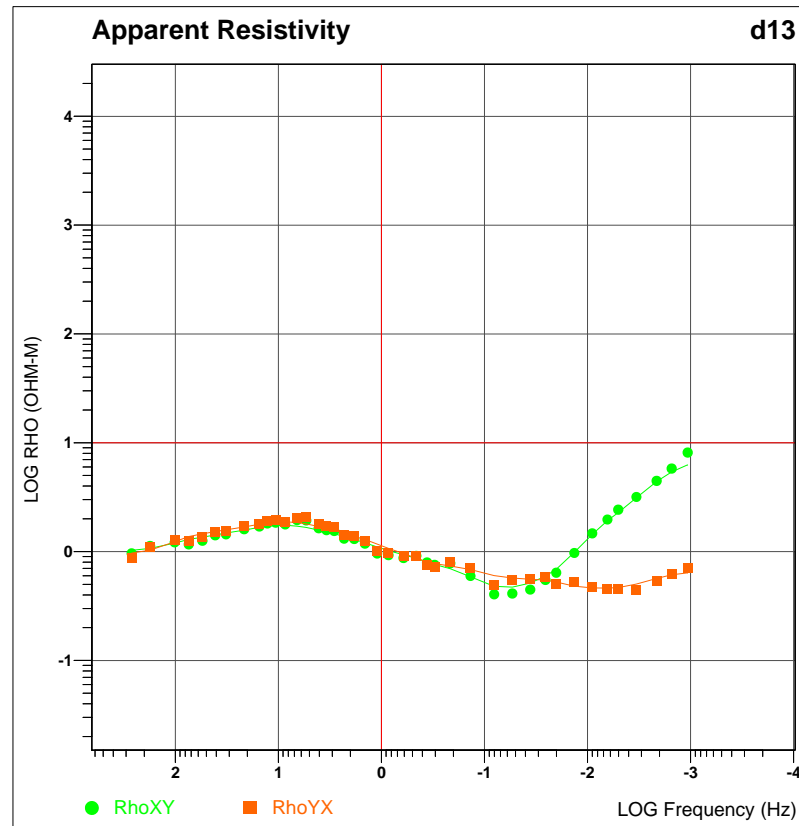
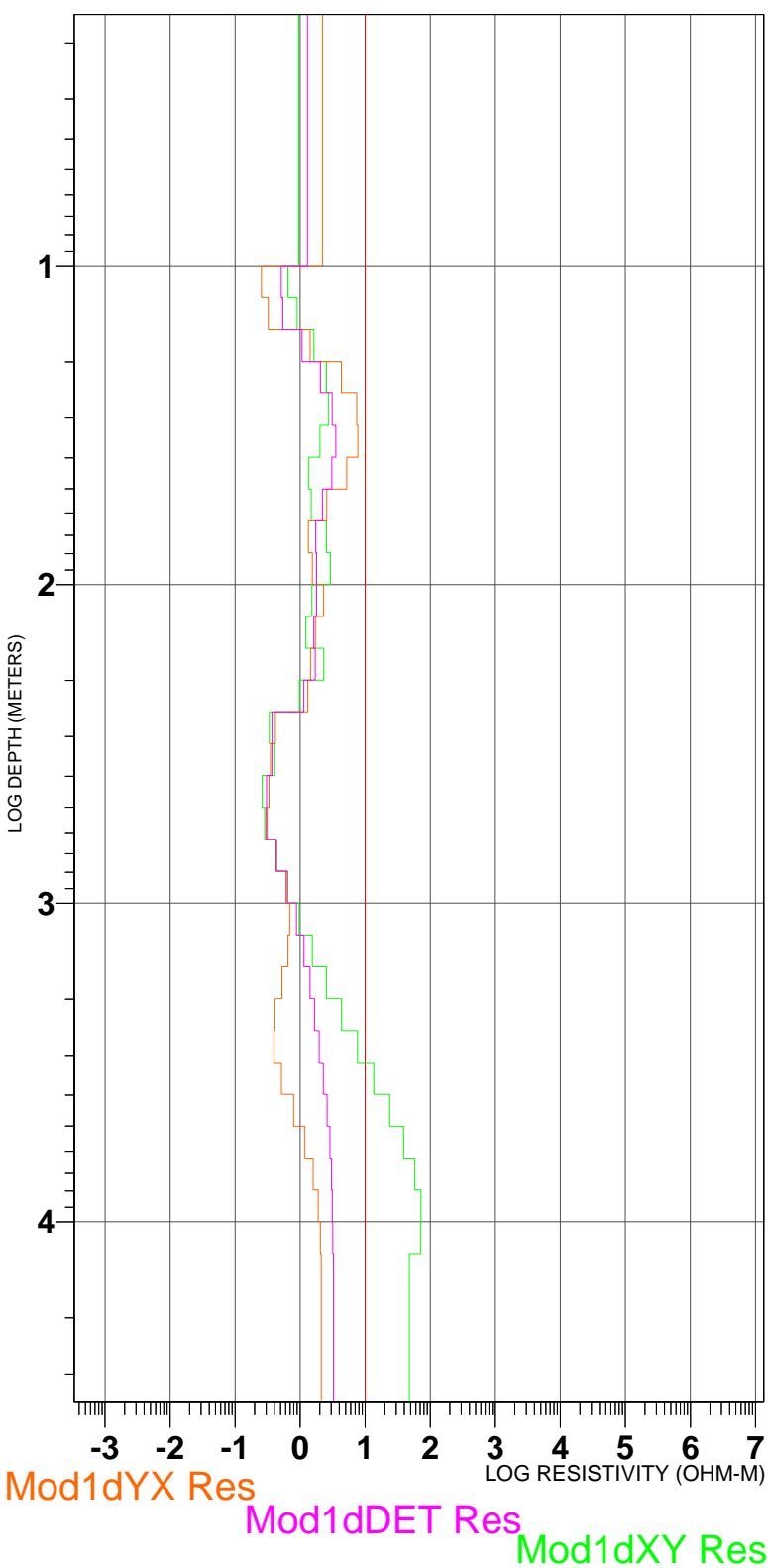


# 1-D Layered Model d12

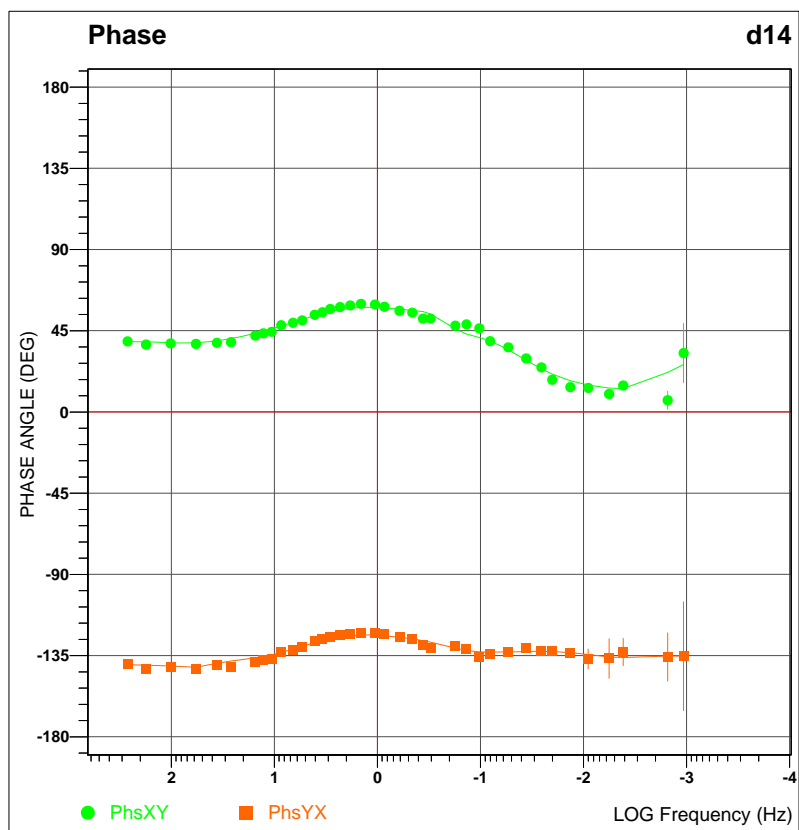
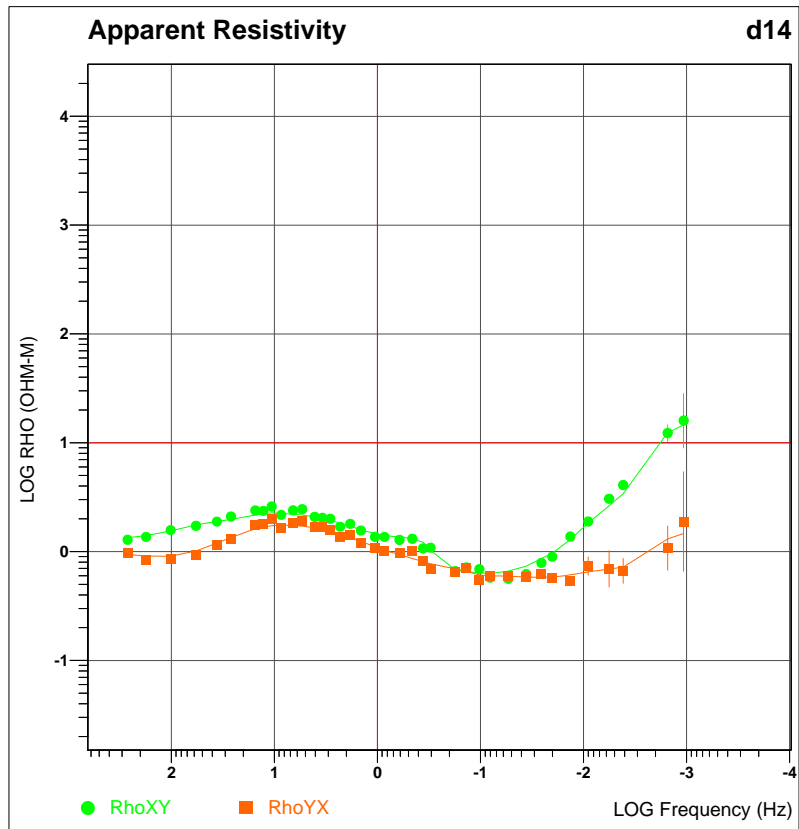
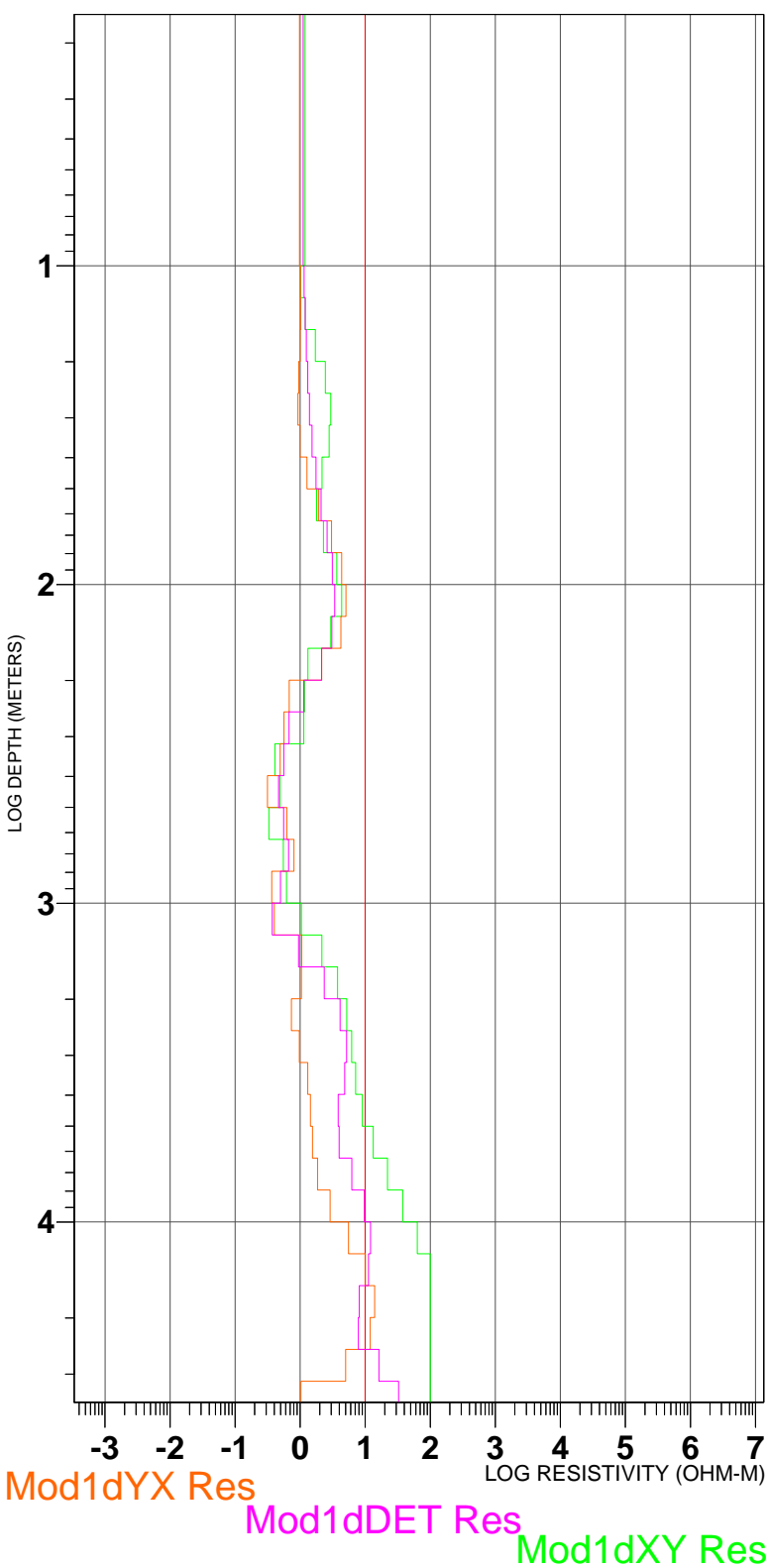




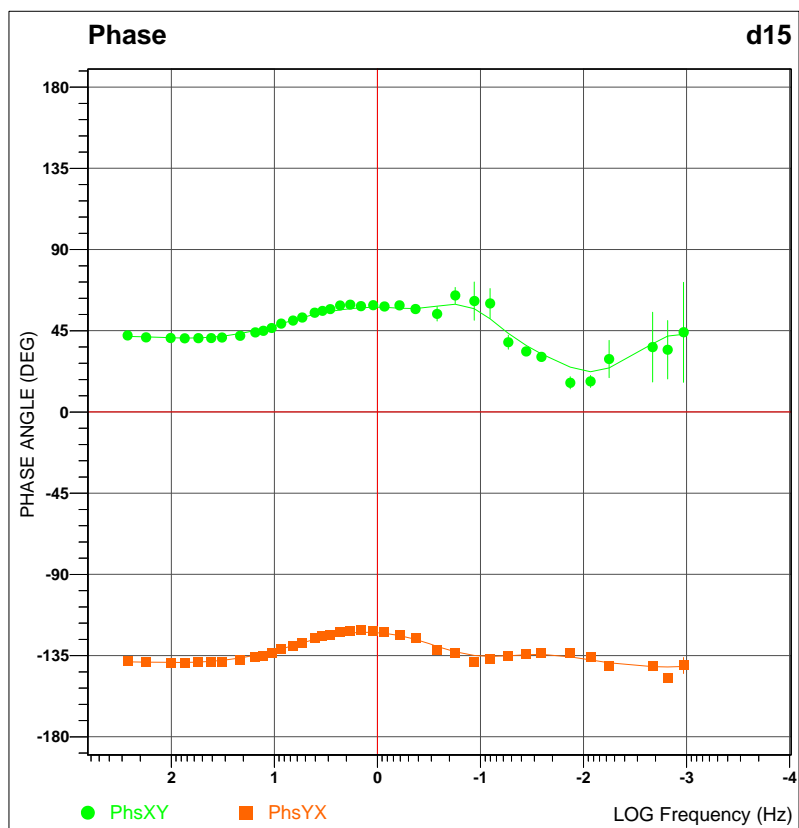
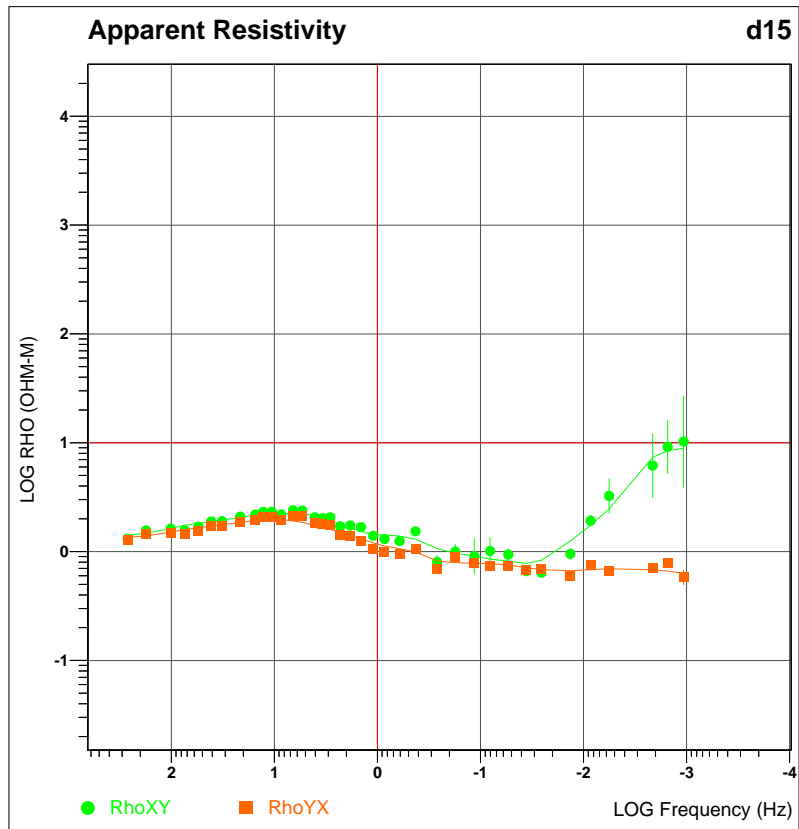
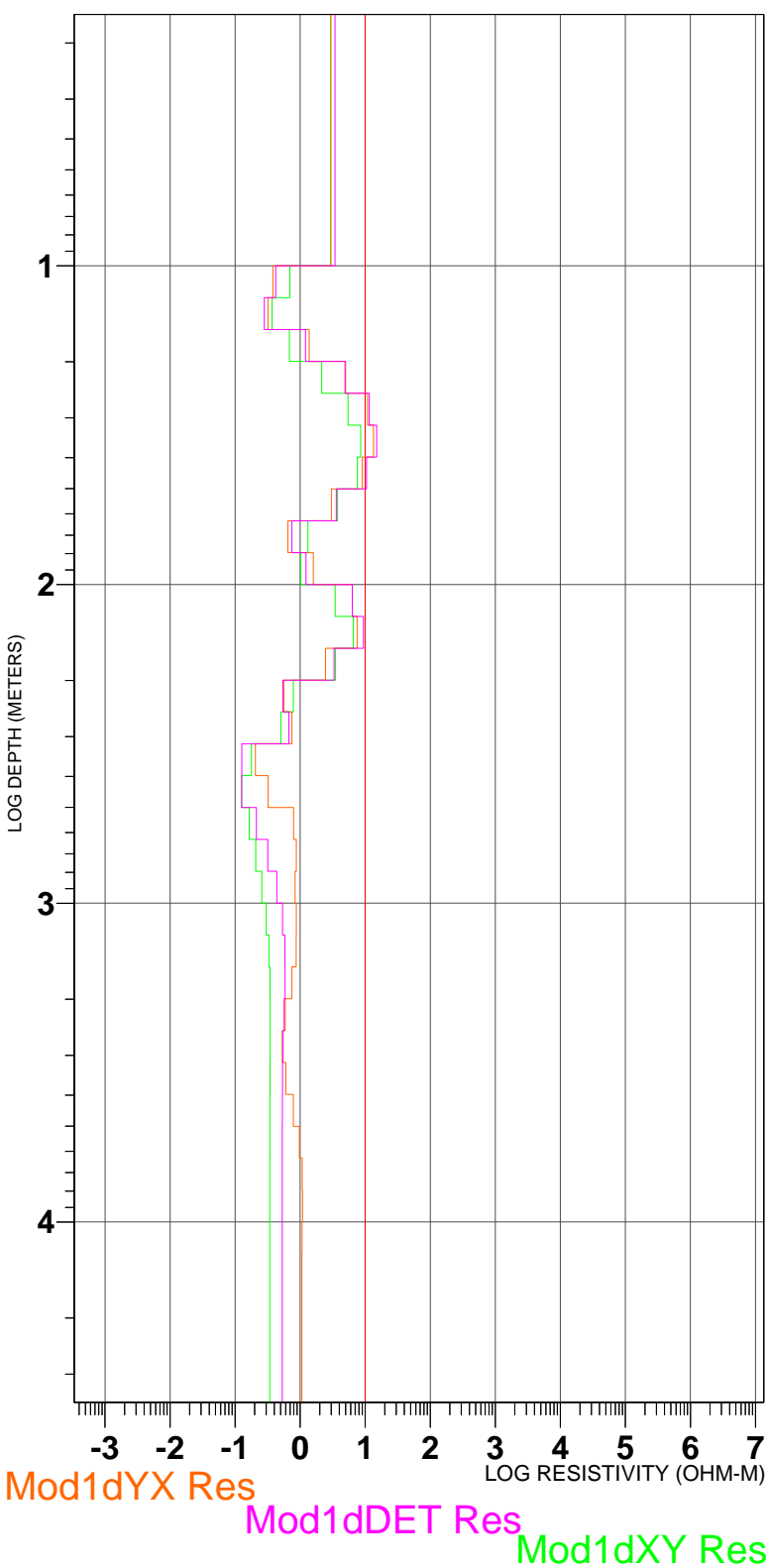
# 1-D Layered Model d13



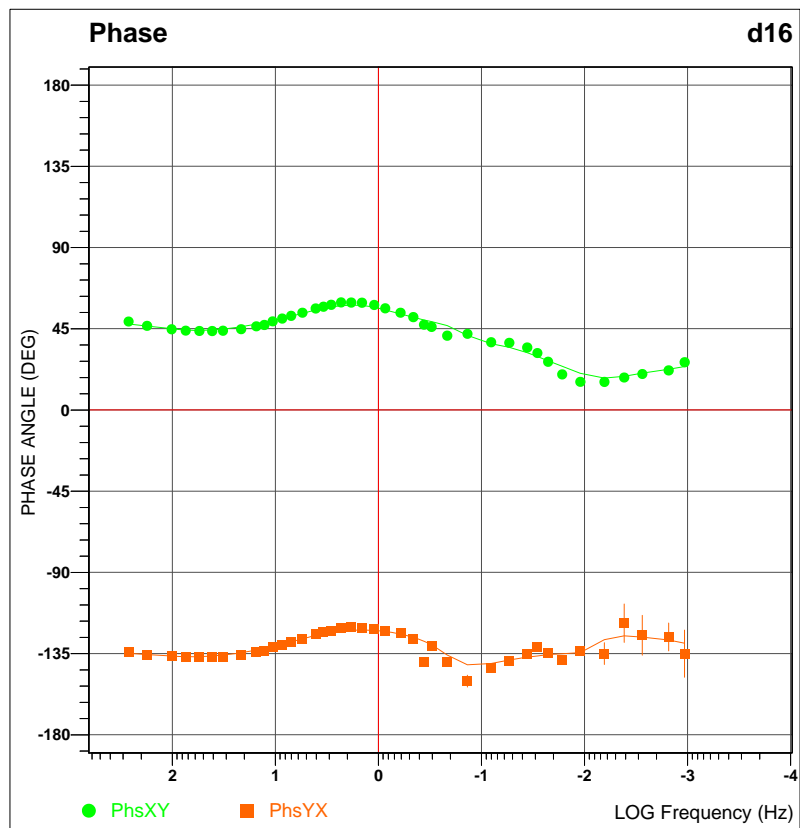
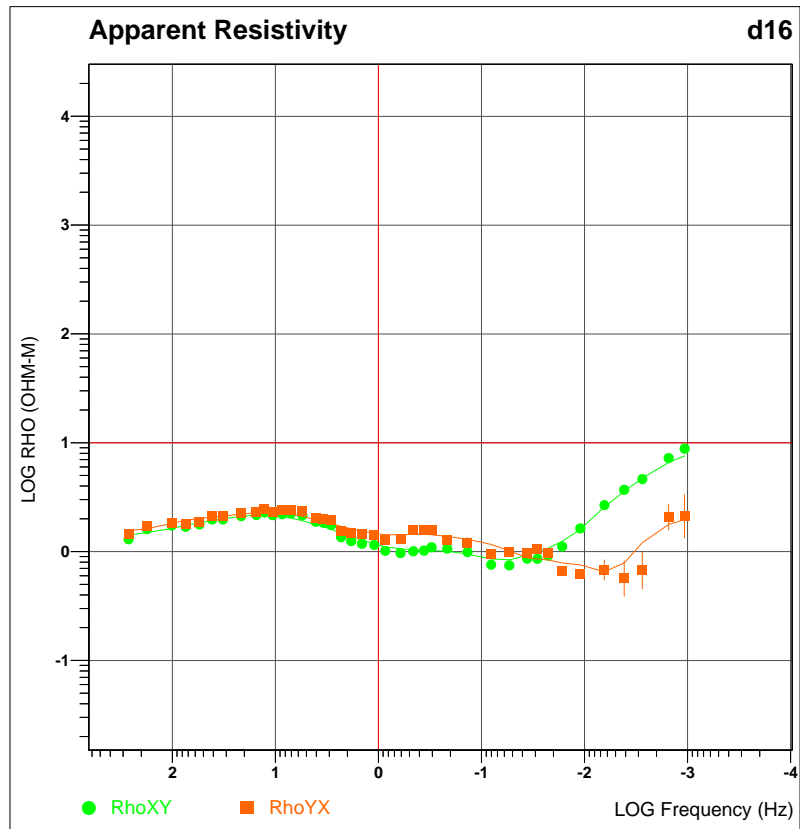
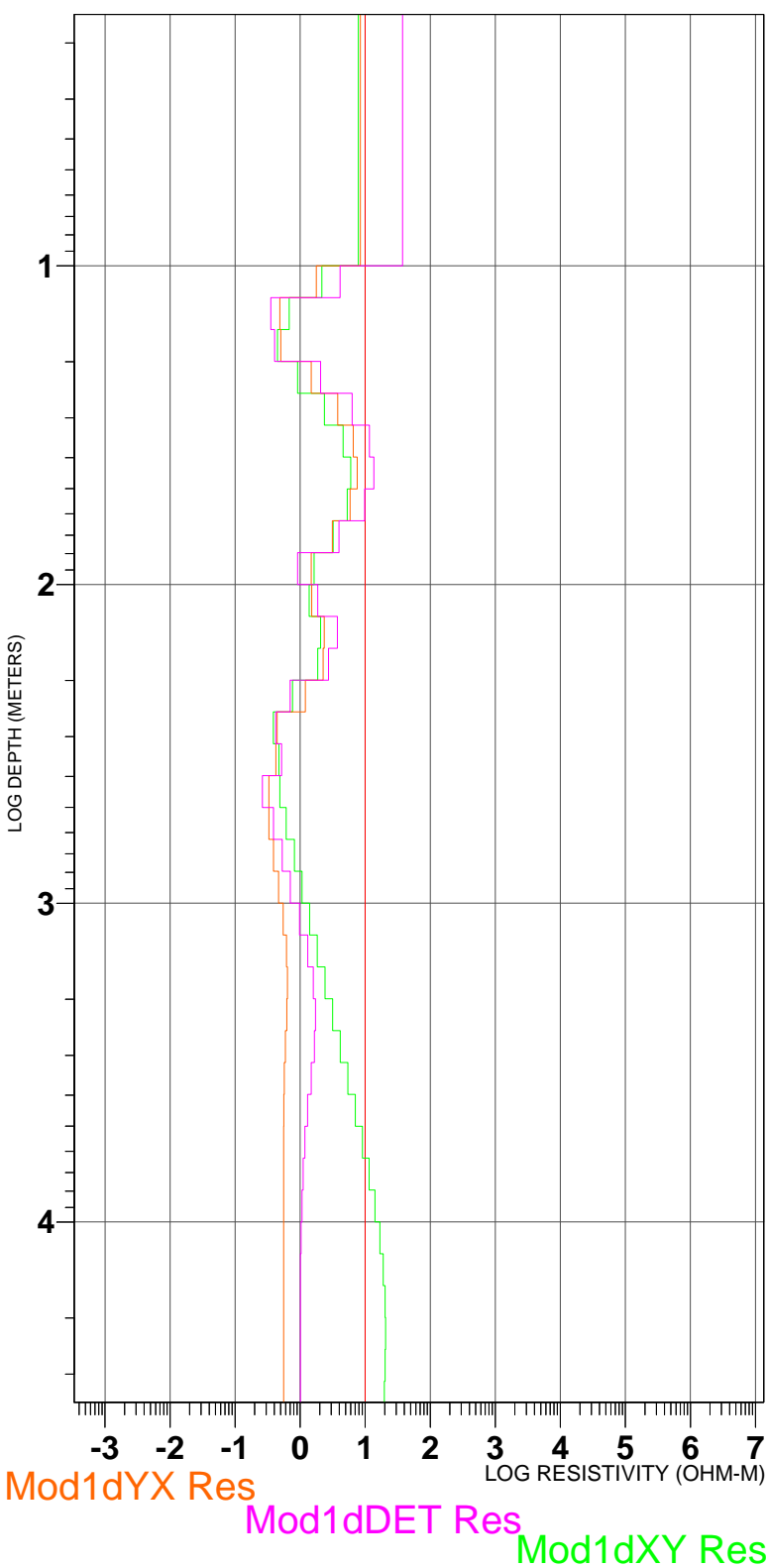
# 1-D Layered Model d14



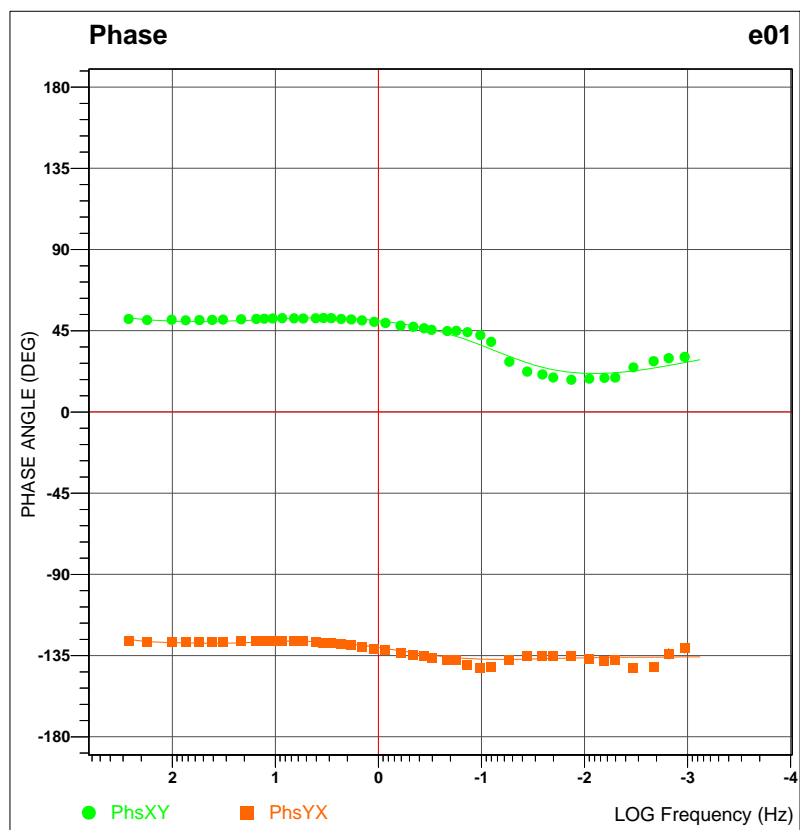
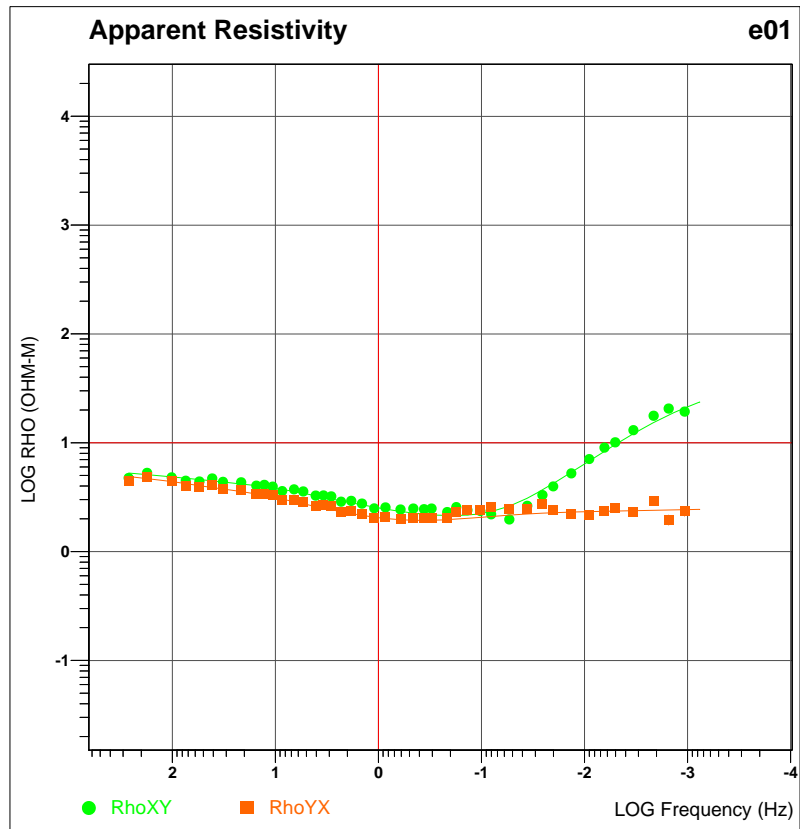
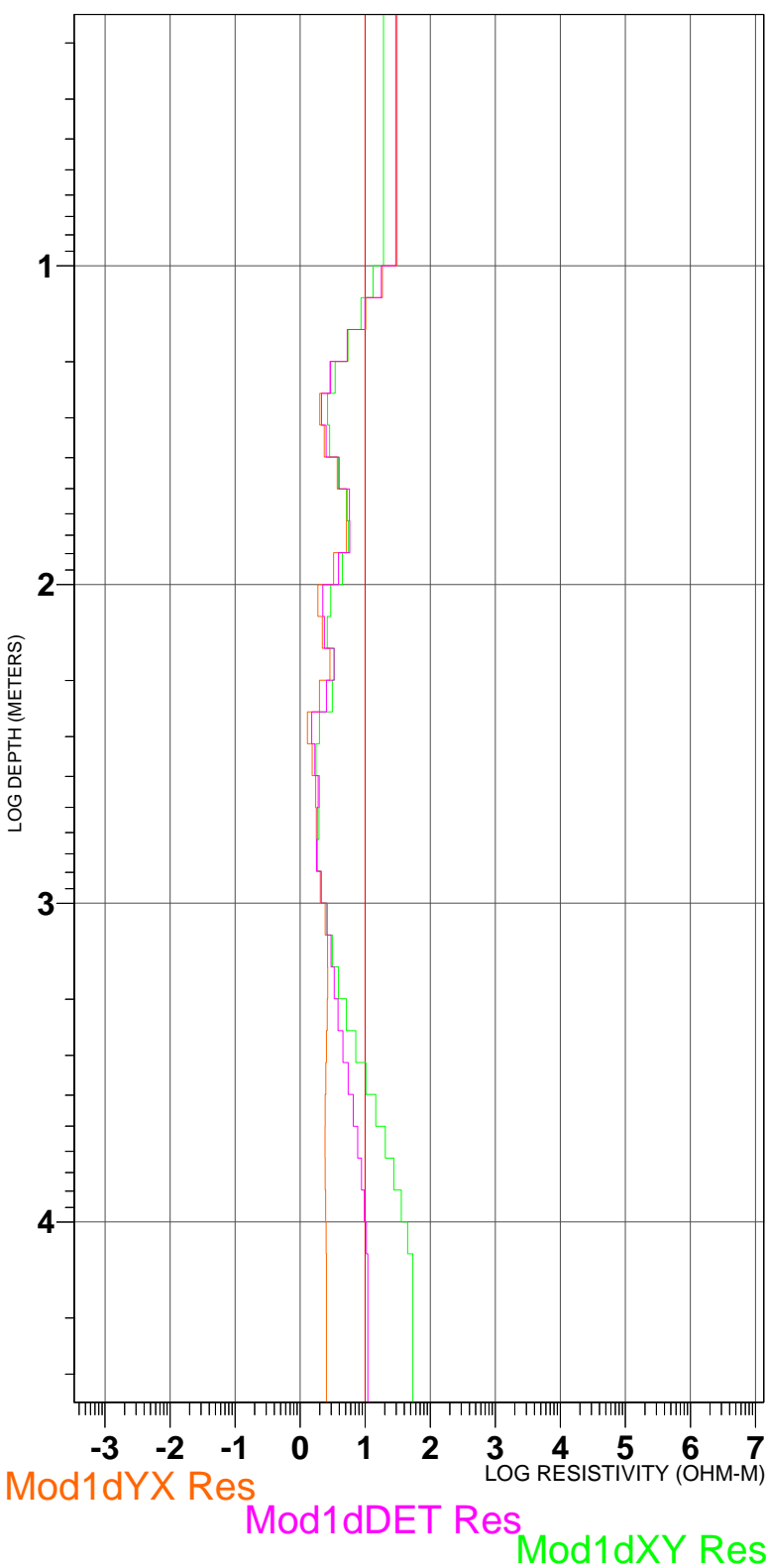
# 1-D Layered Model d15



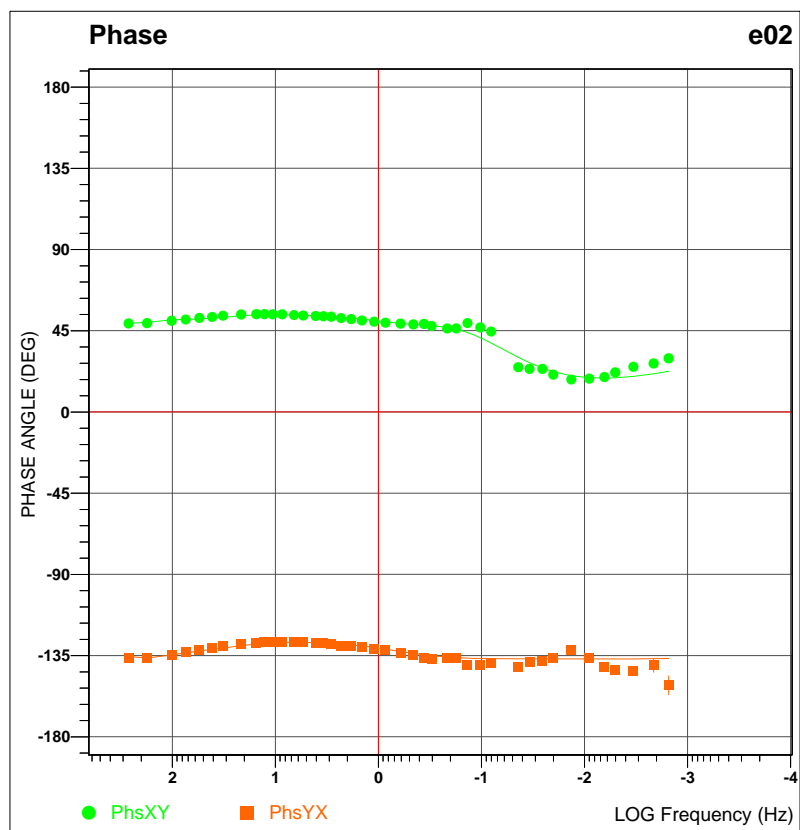
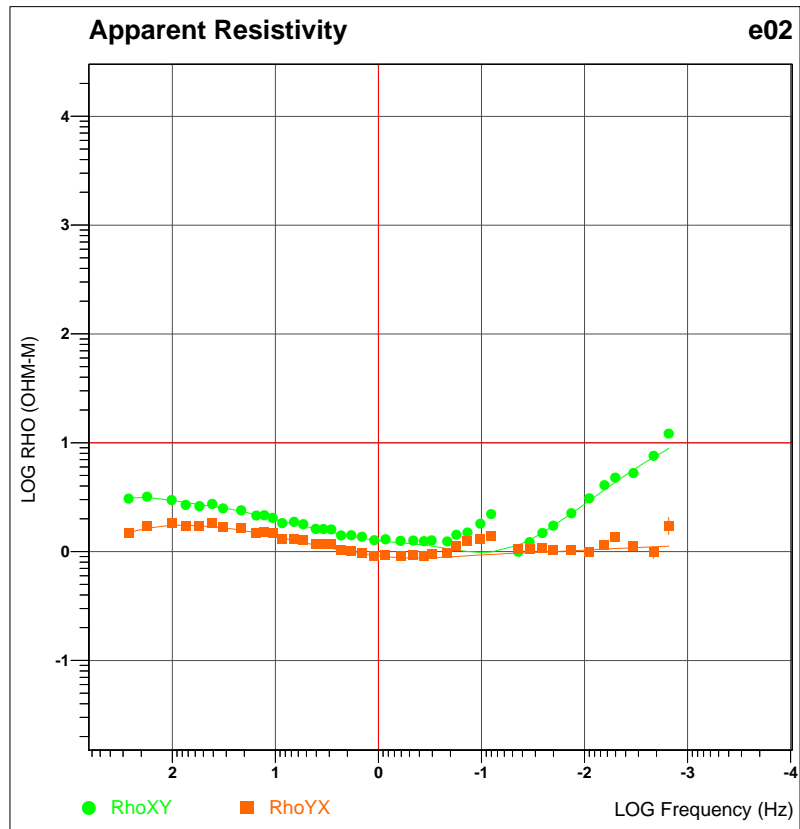
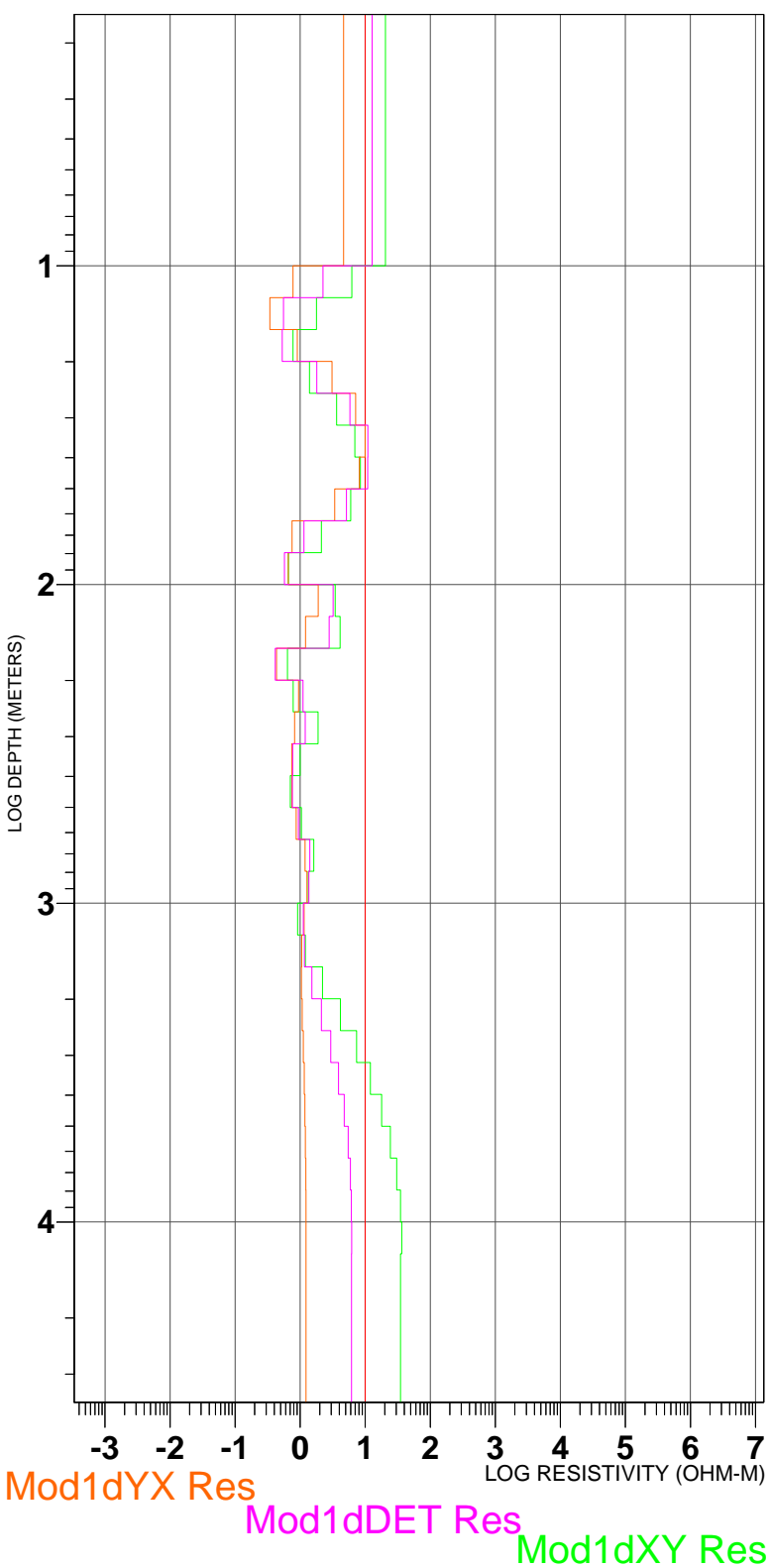
# 1-D Layered Model d16



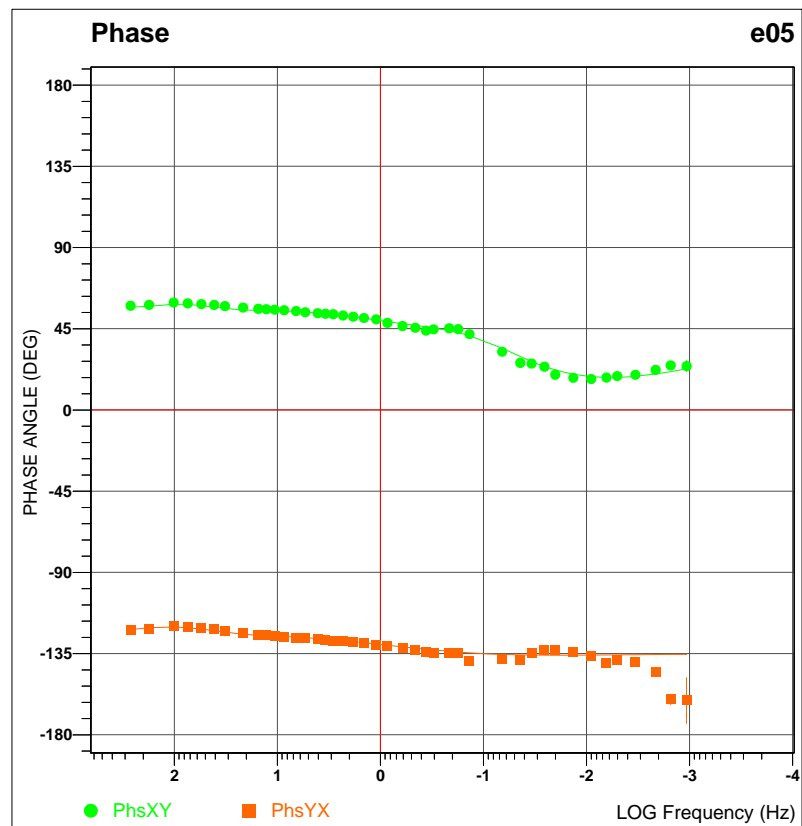
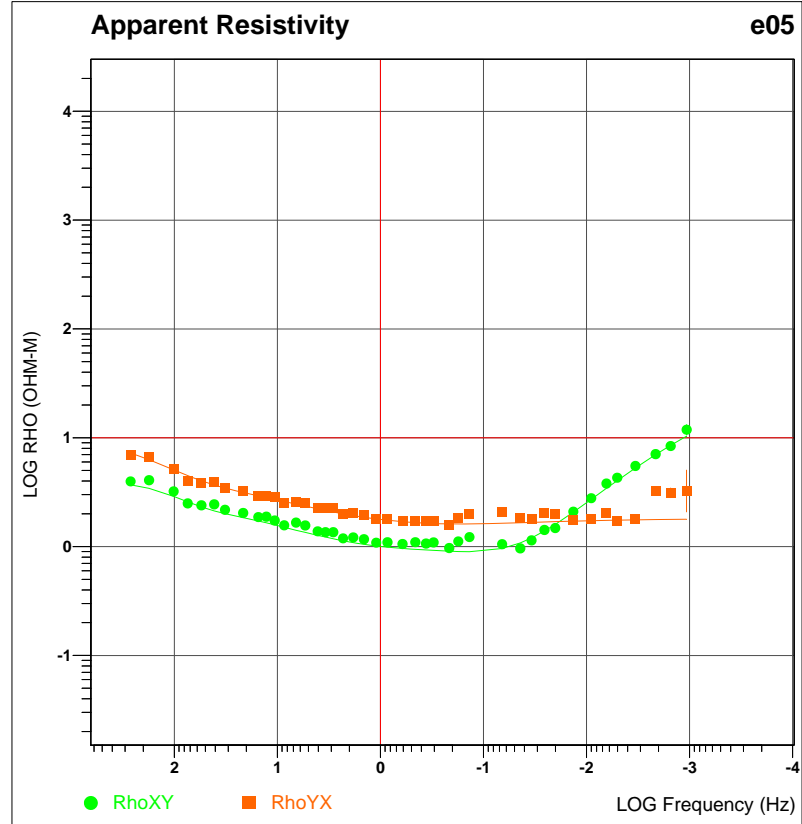
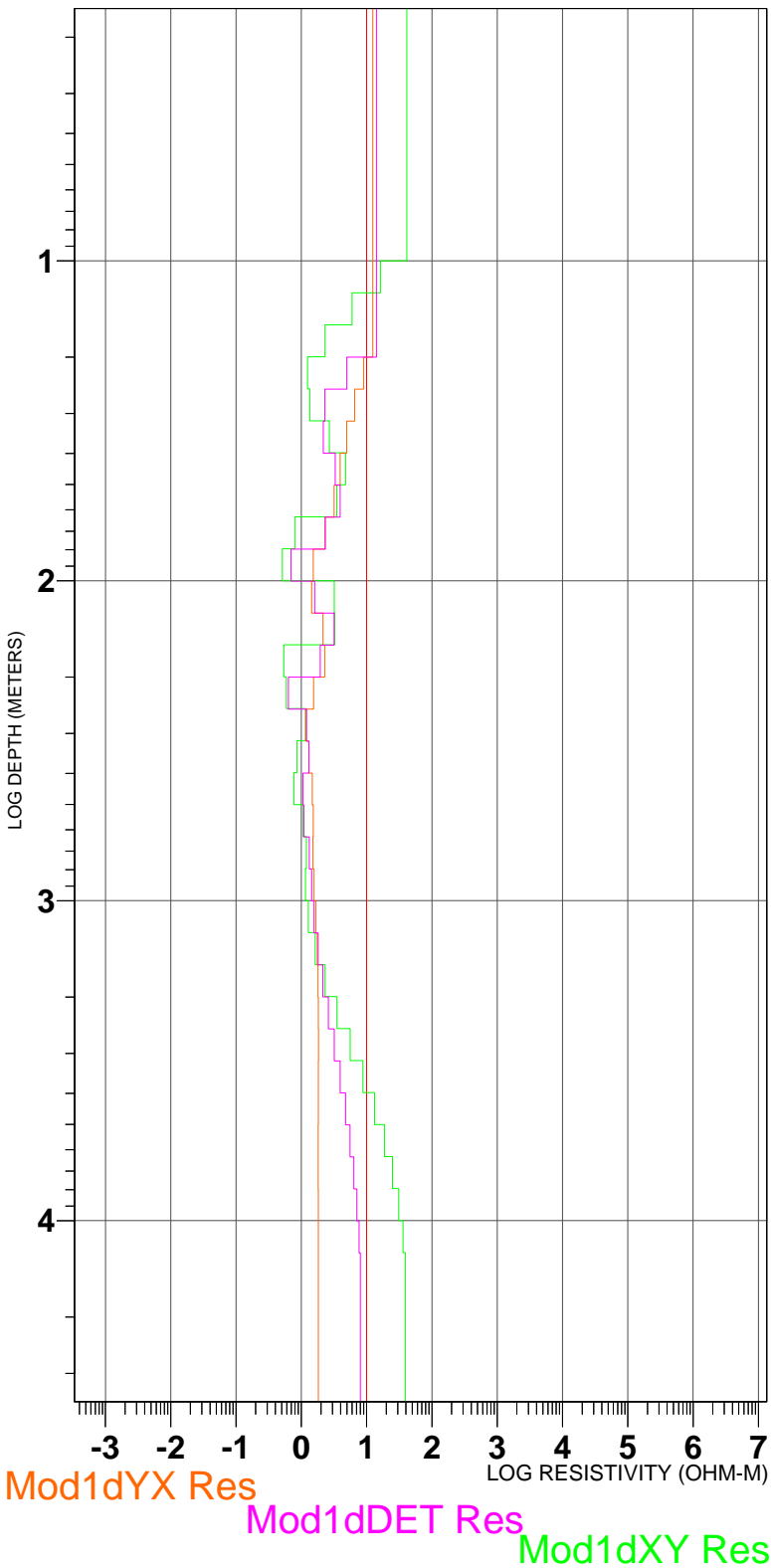
# 1-D Layered Model e01



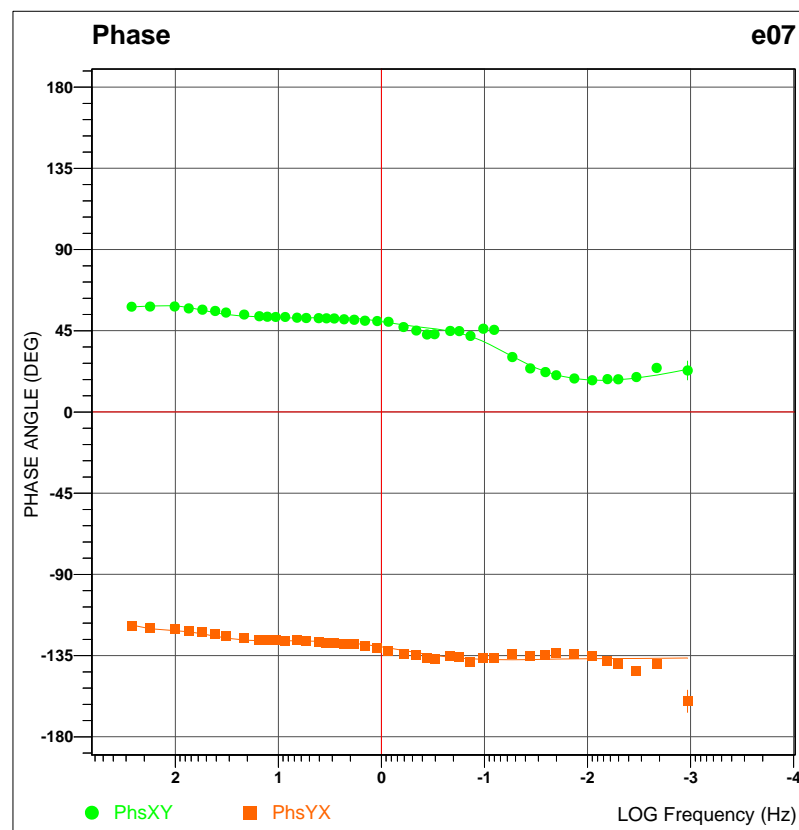
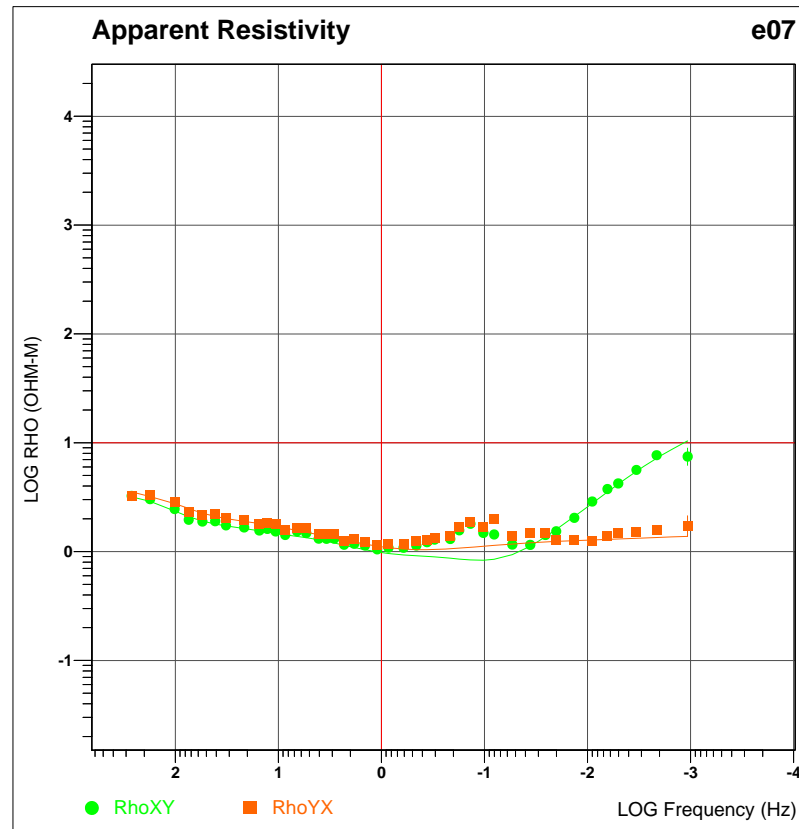
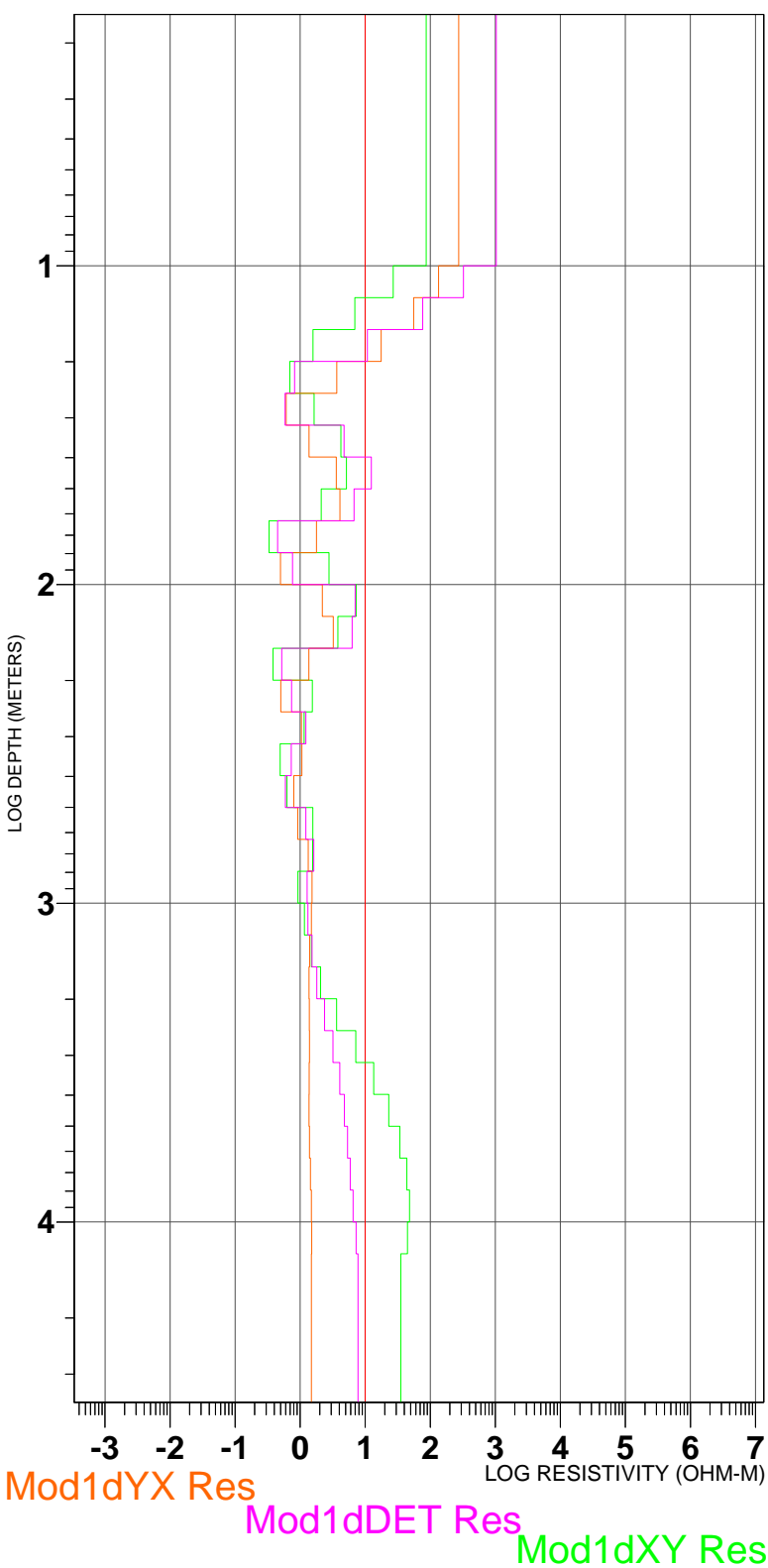
# 1-D Layered Model e02



# 1-D Layered Model e05

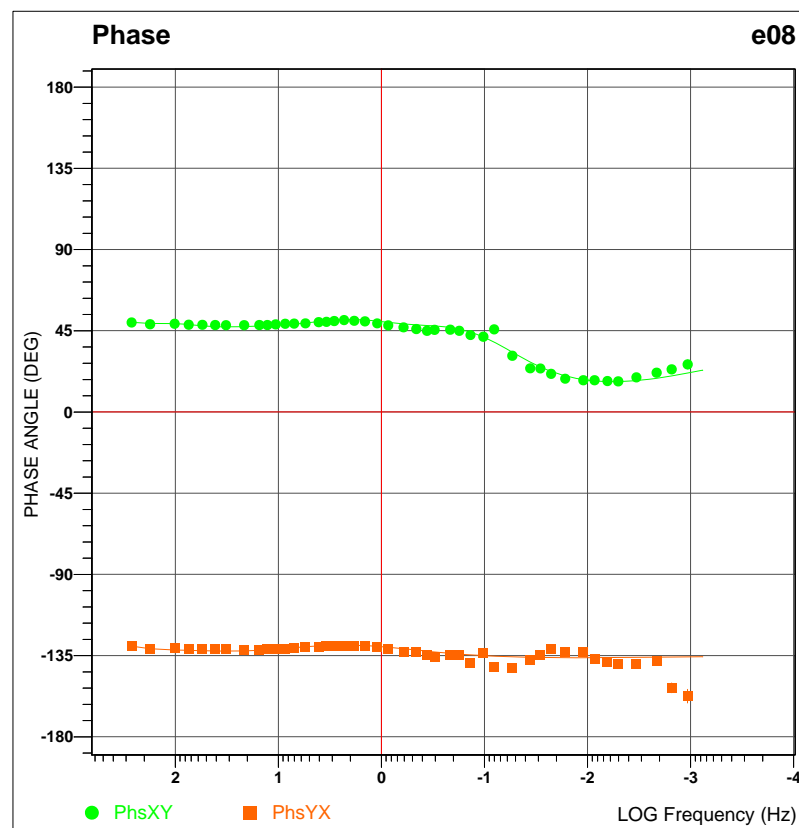
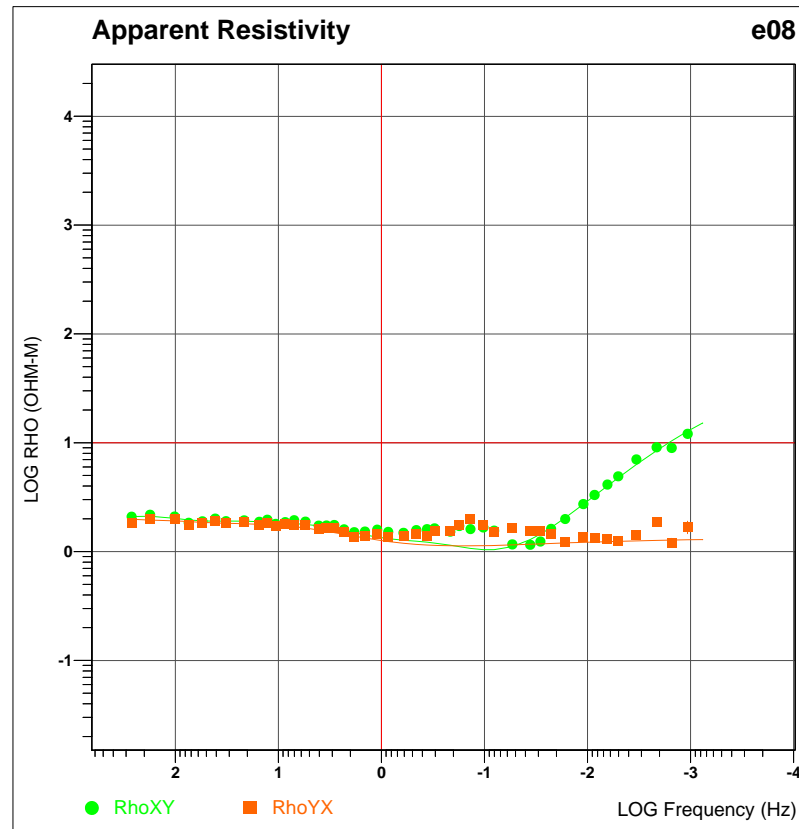
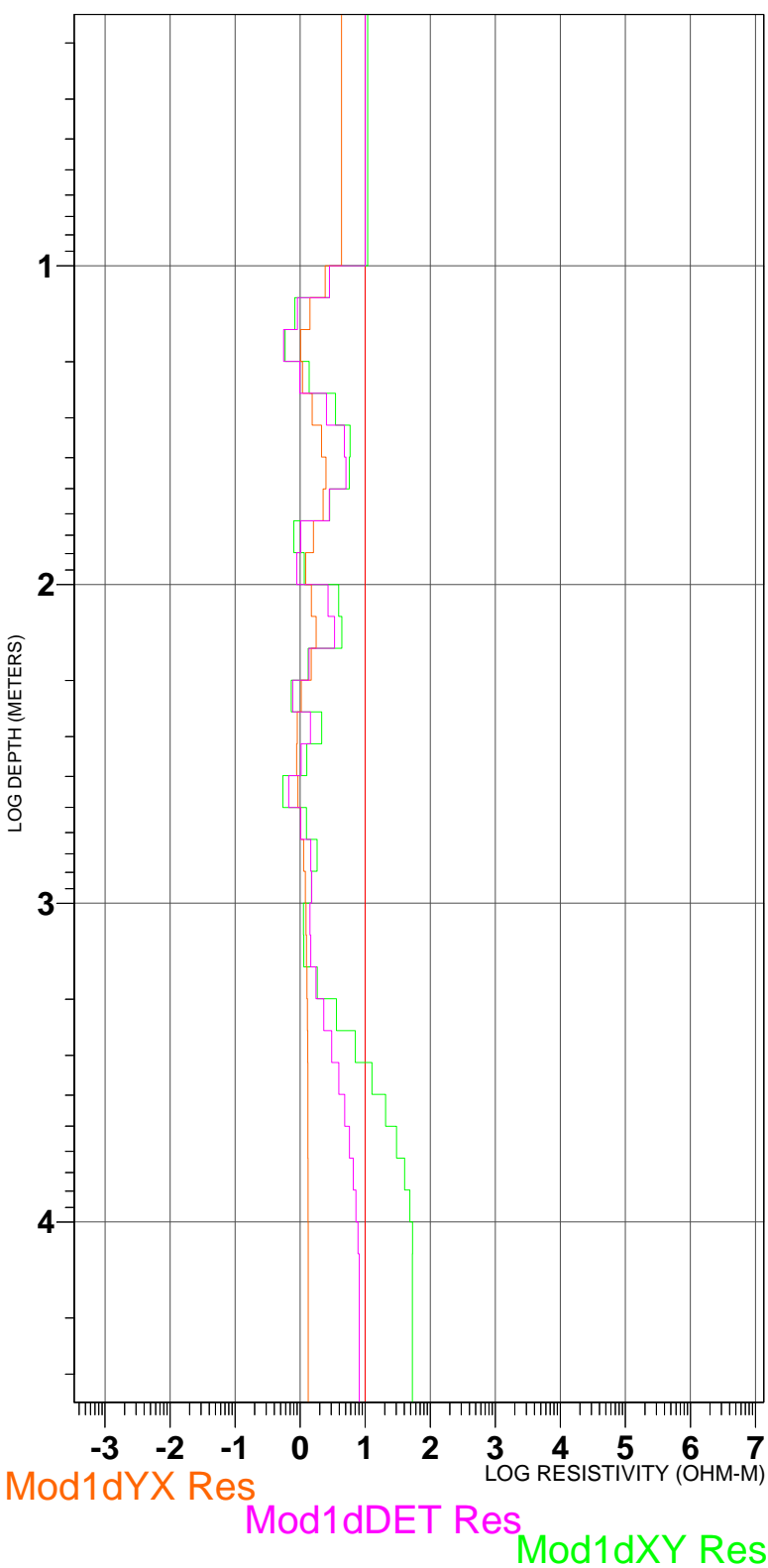


# 1-D Layered Model e07

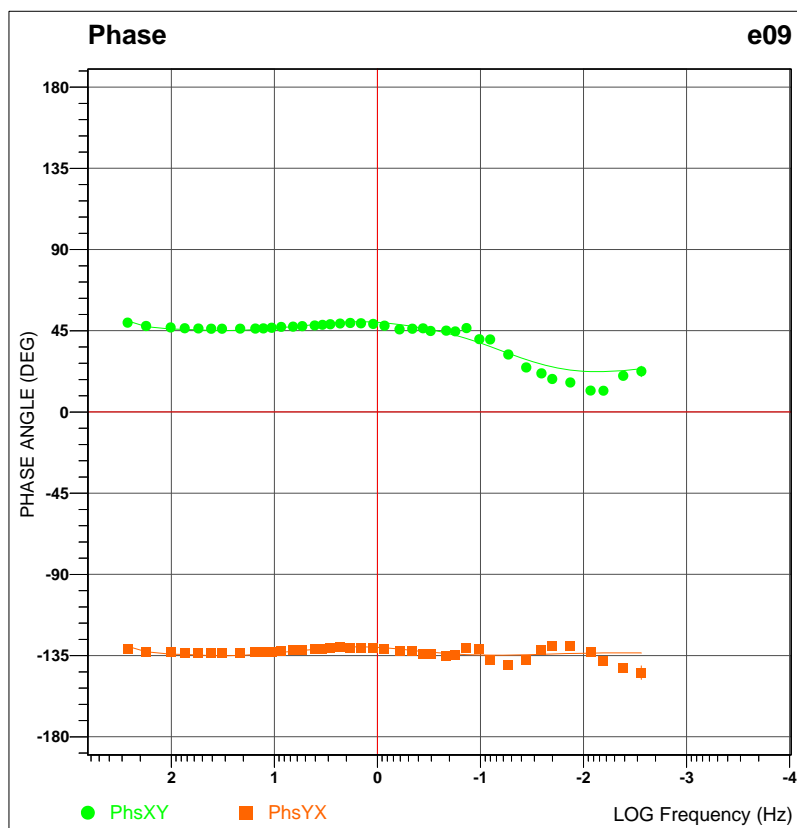
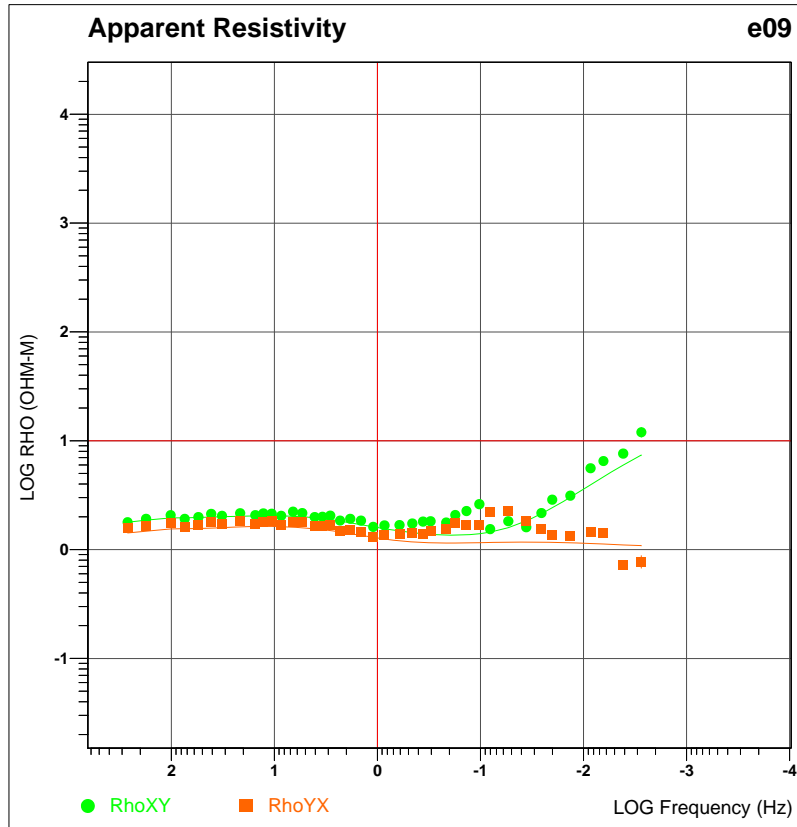
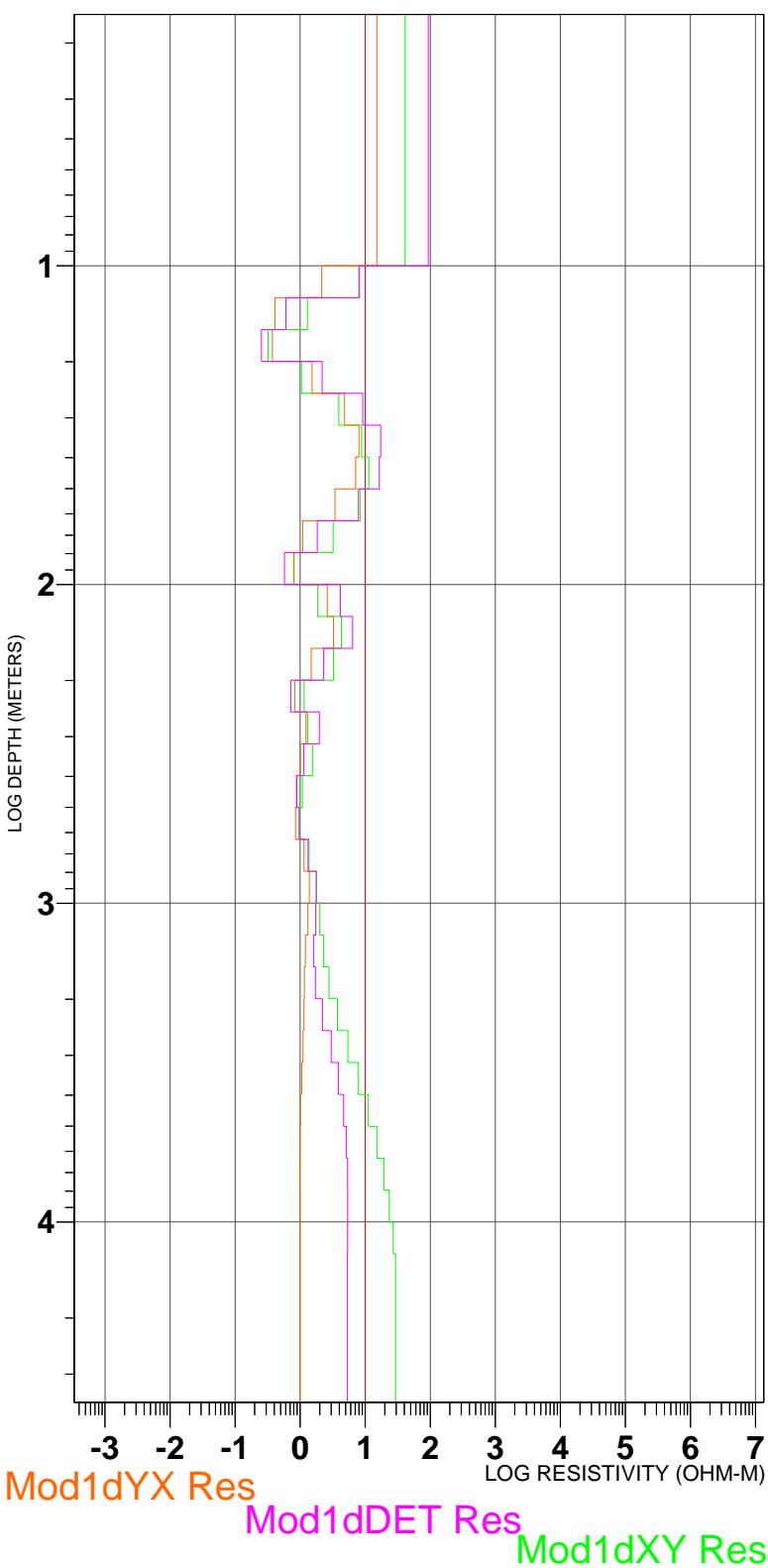




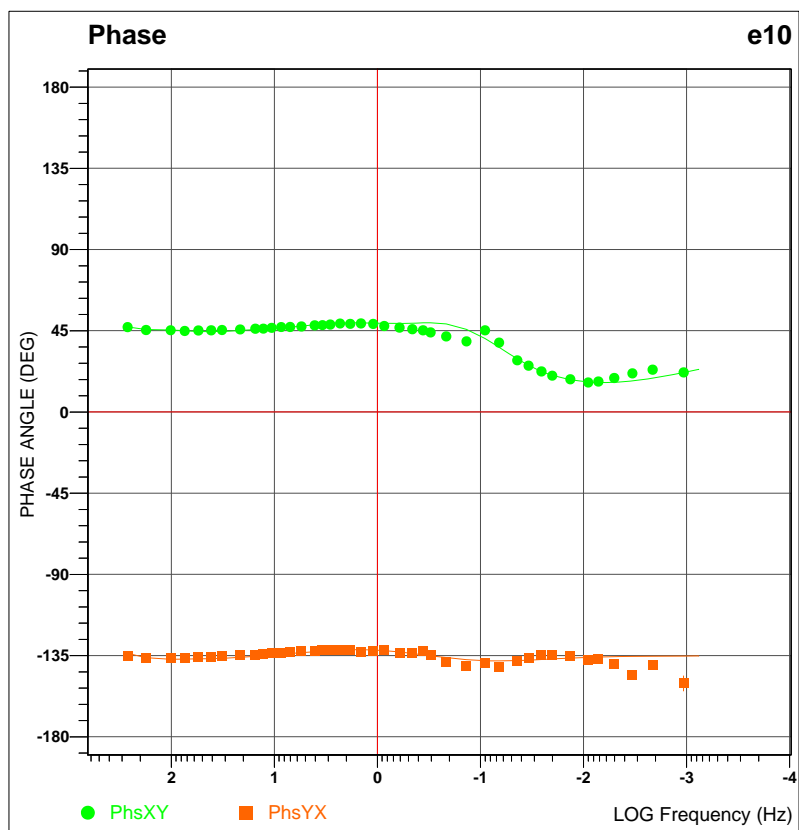
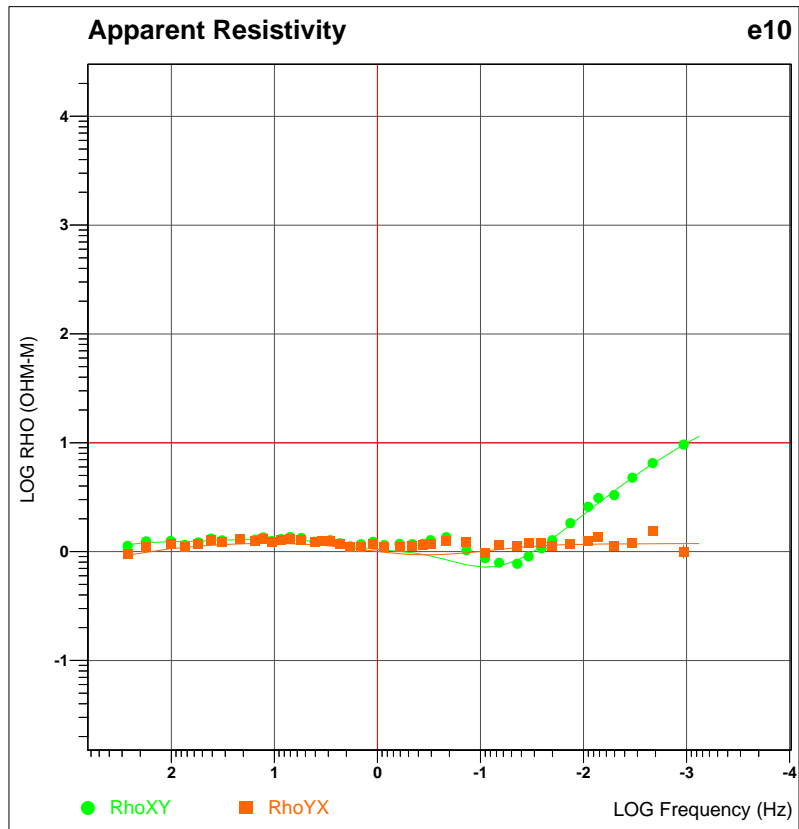
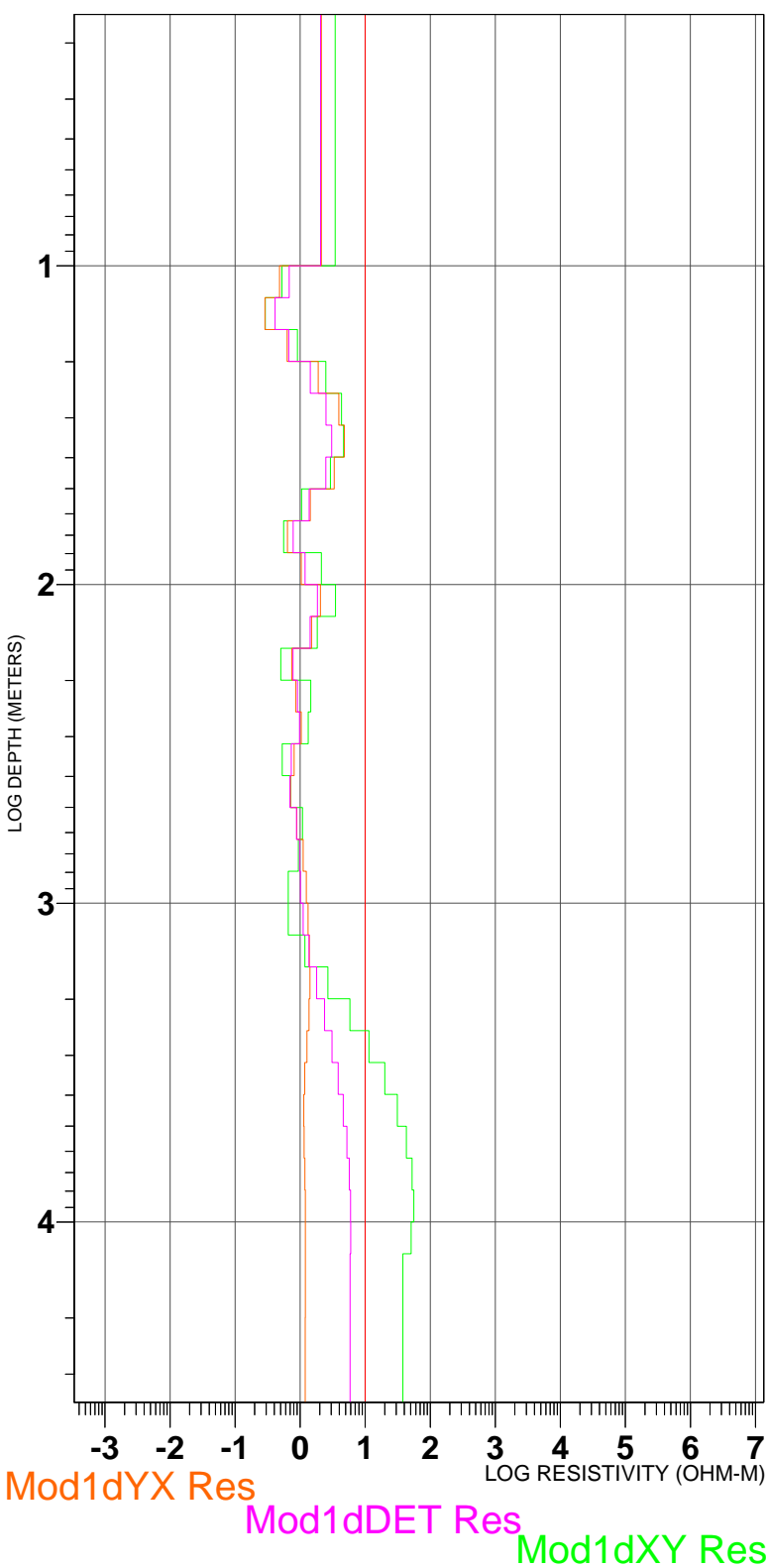
# 1-D Layered Model e08



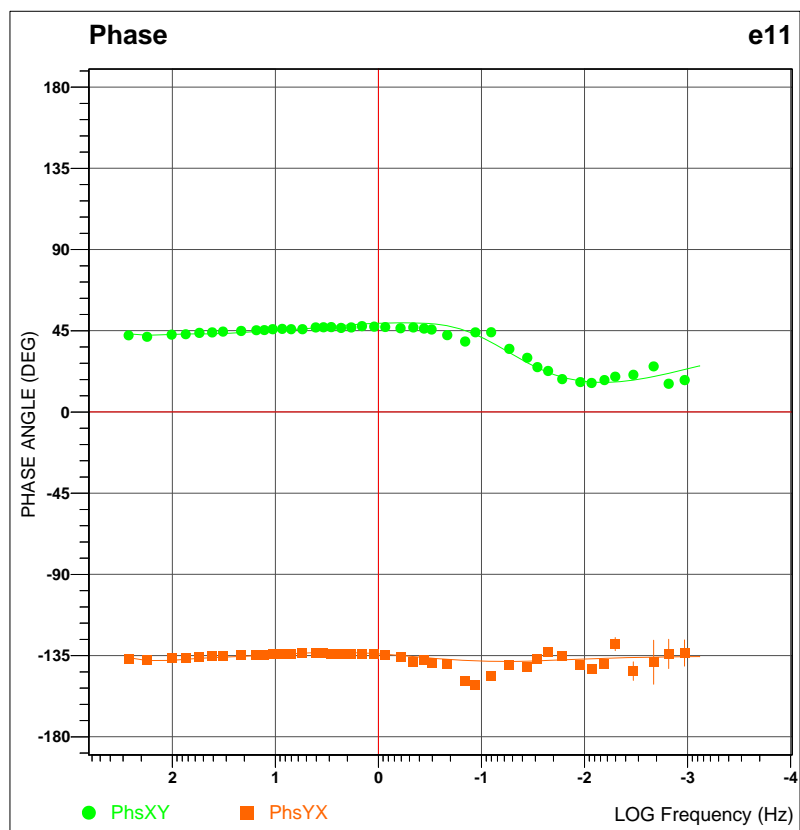
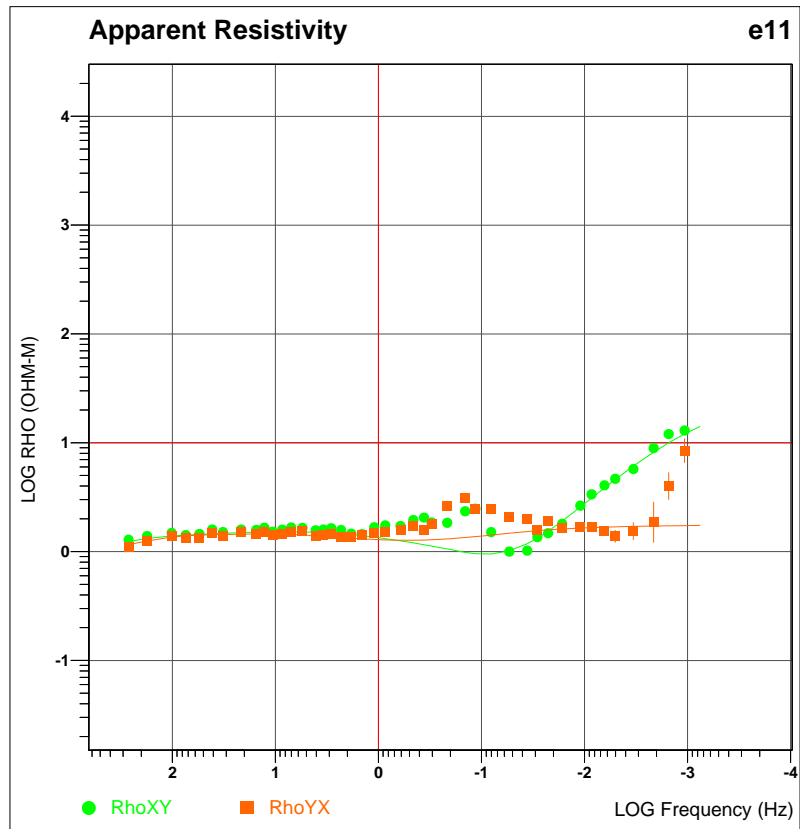
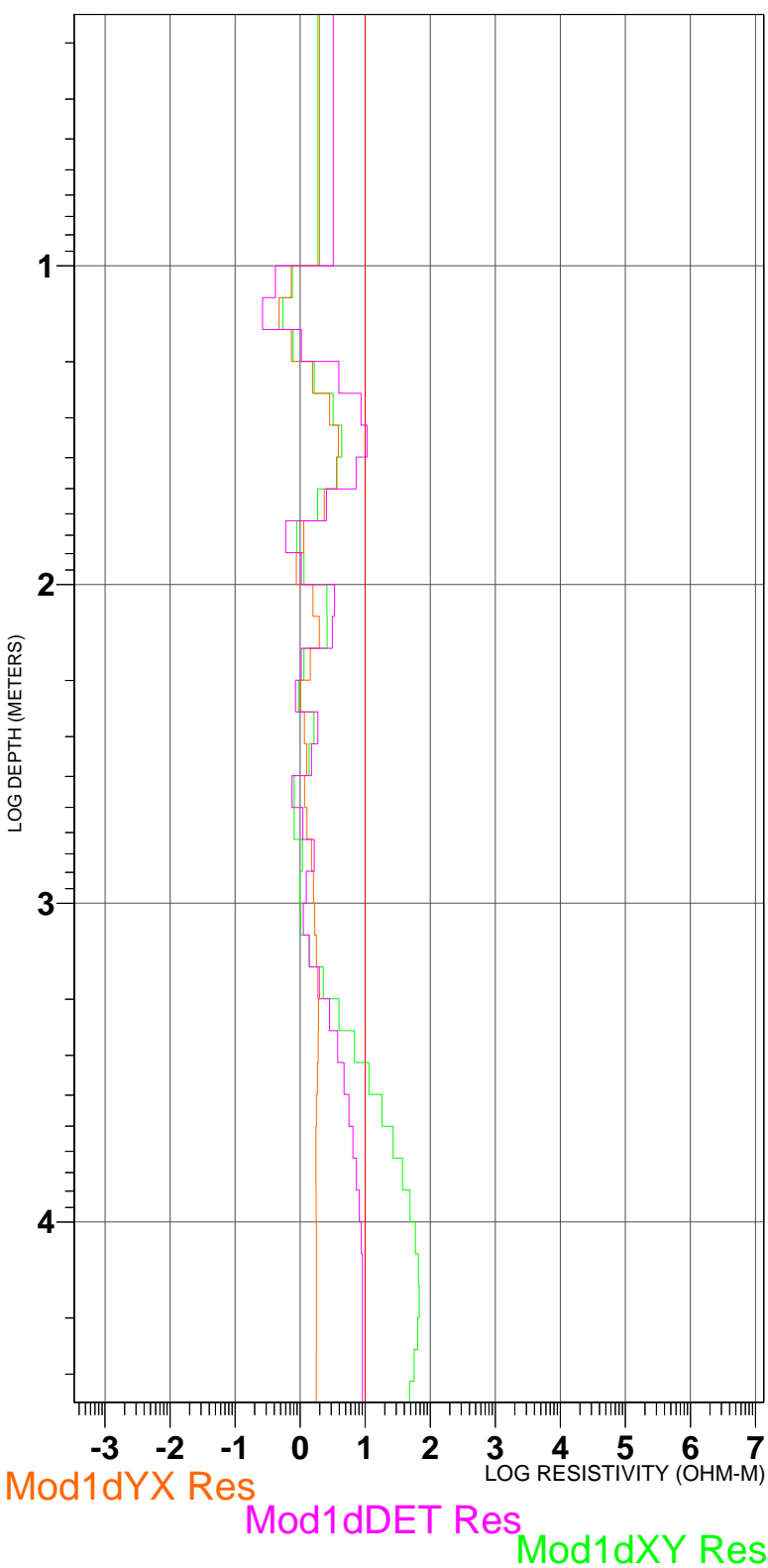
# 1-D Layered Model e09



# 1-D Layered Model e10

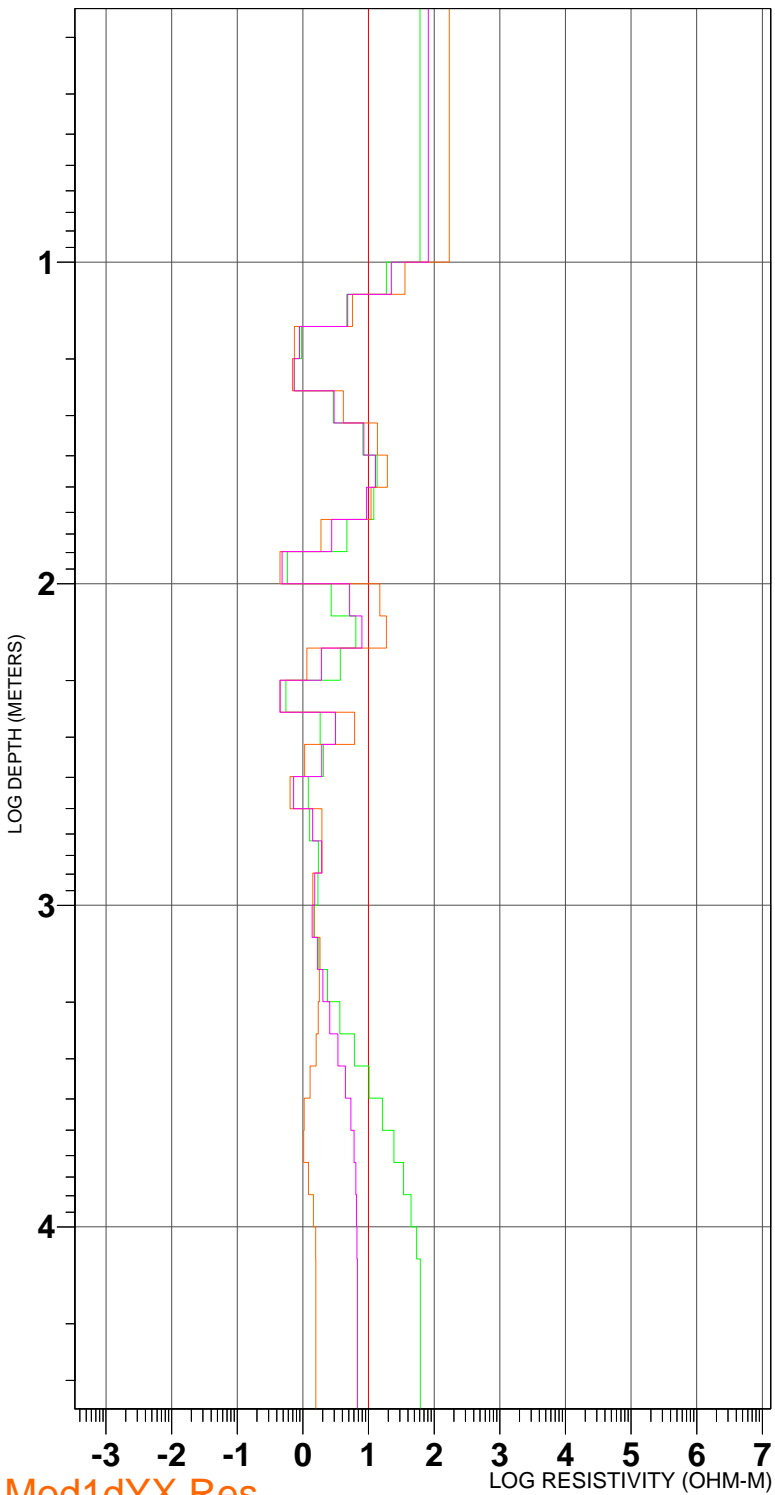


# 1-D Layered Model e11



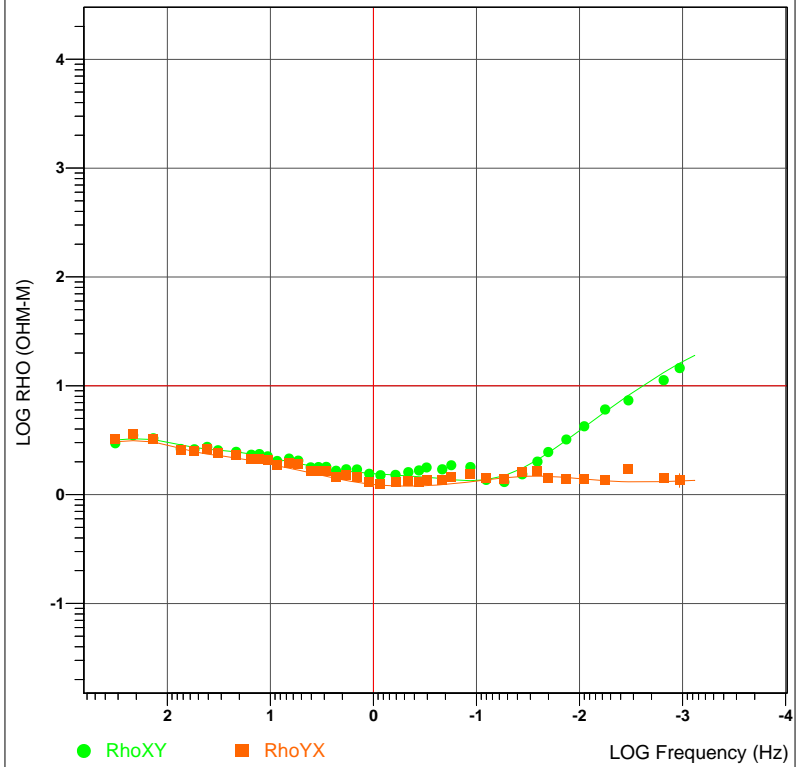
# 1-D Layered Model

f02



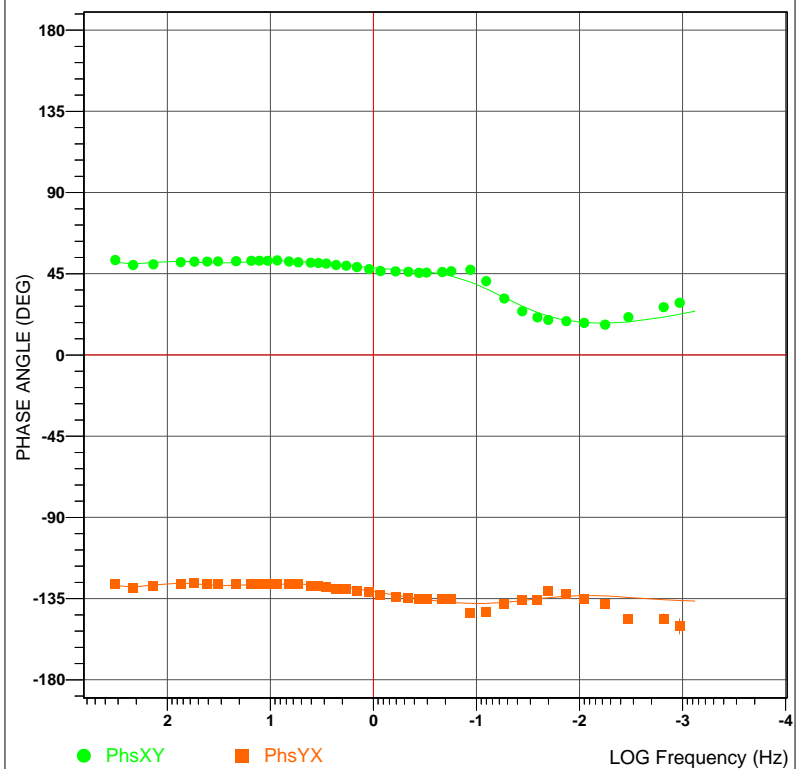
## Apparent Resistivity

f02



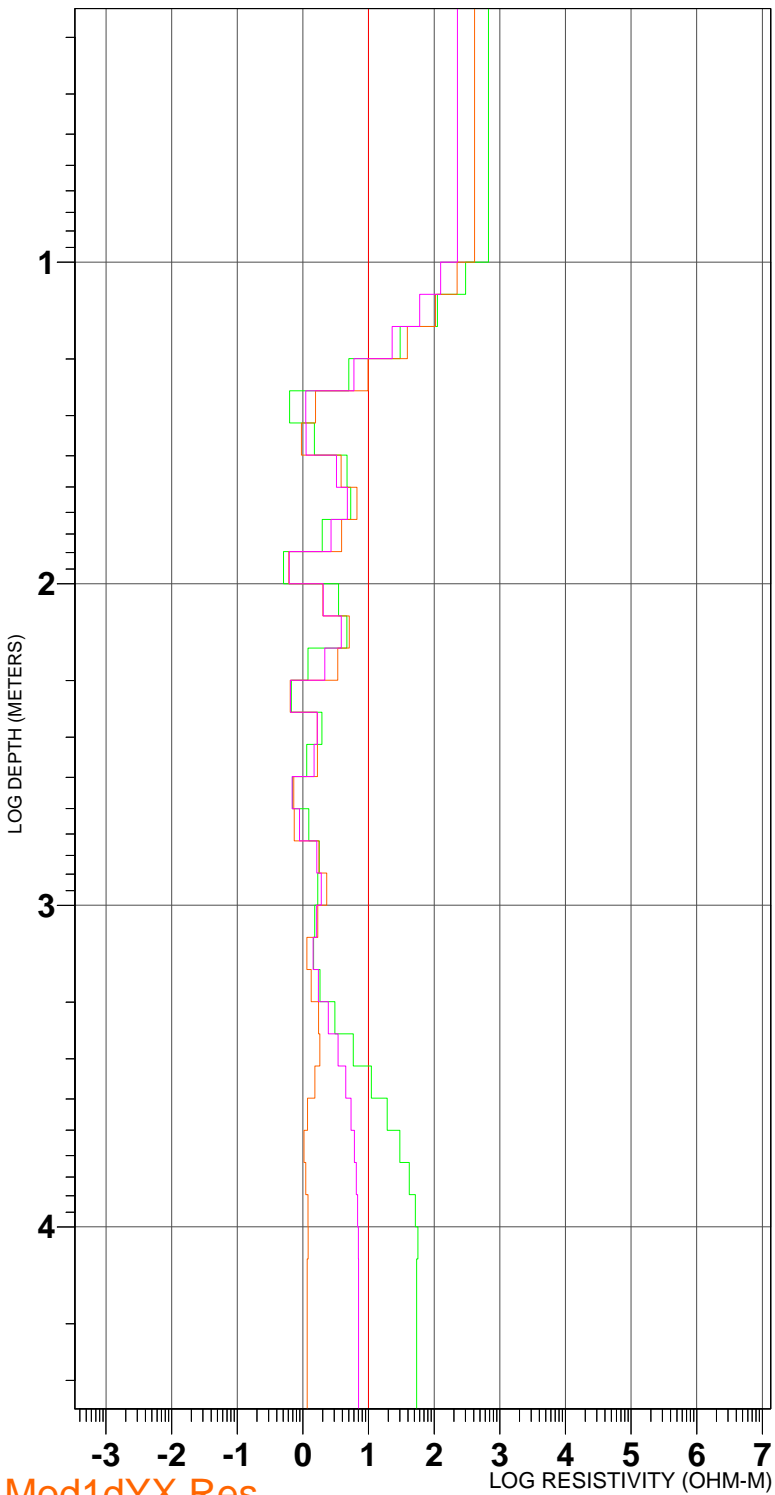
## Phase

f02



# 1-D Layered Model

f03



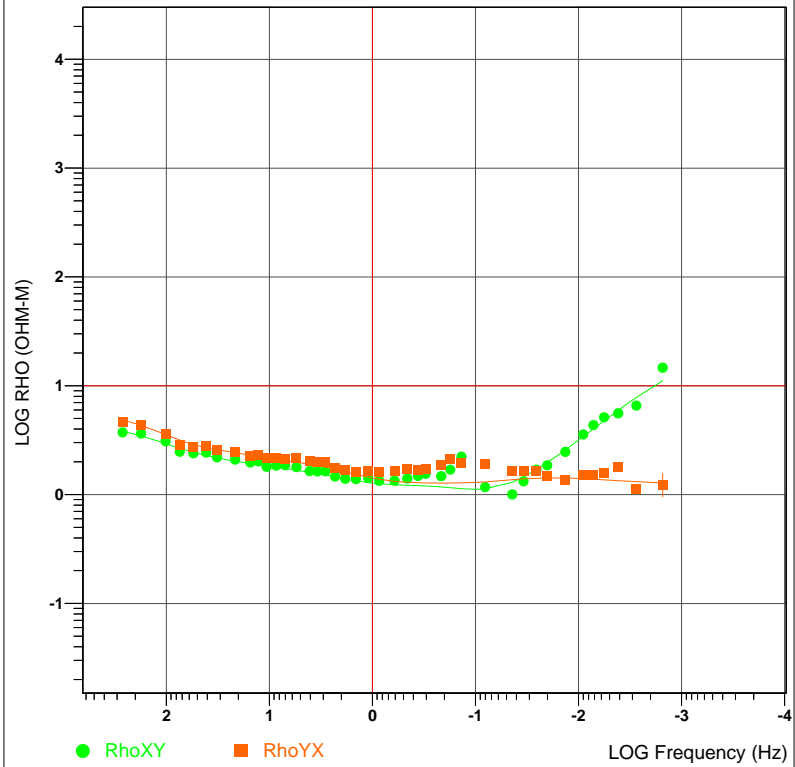
Mod1dYX Res

Mod1dDET Res

Mod1dXY Res

## Apparent Resistivity

f03

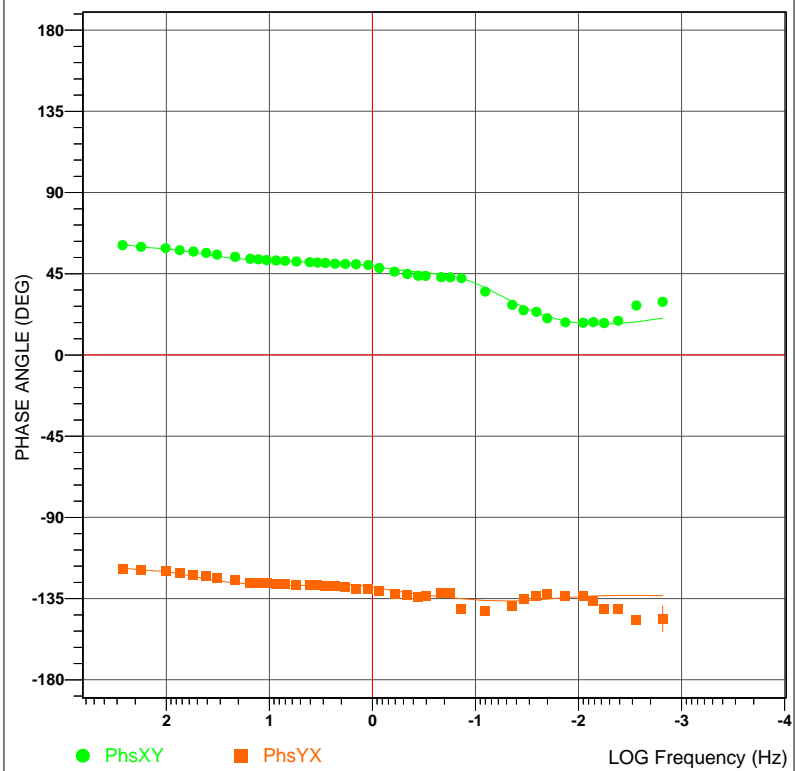


RhoXY

RhoYX

## Phase

f03

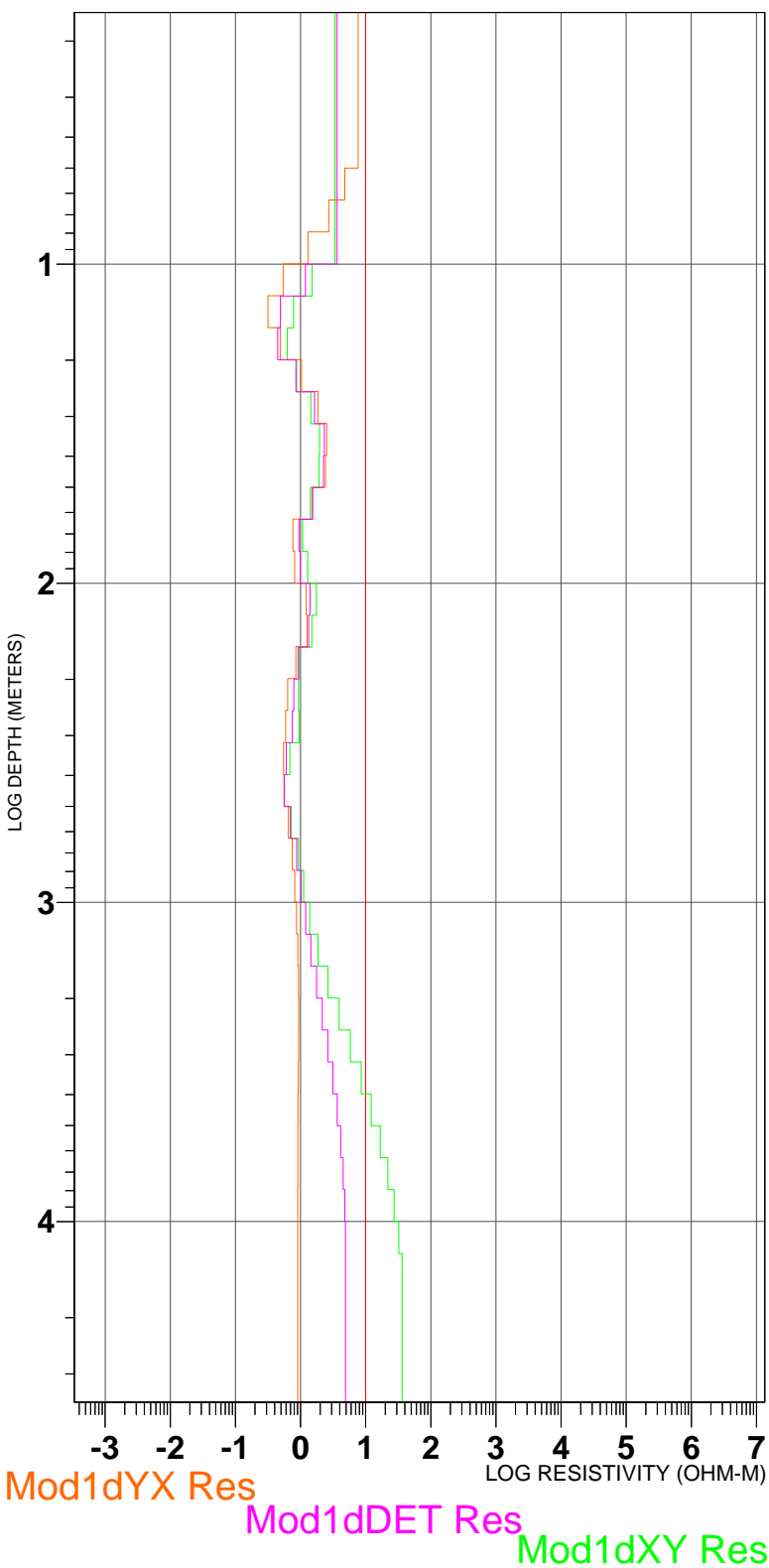


PhsXY

PhsYX

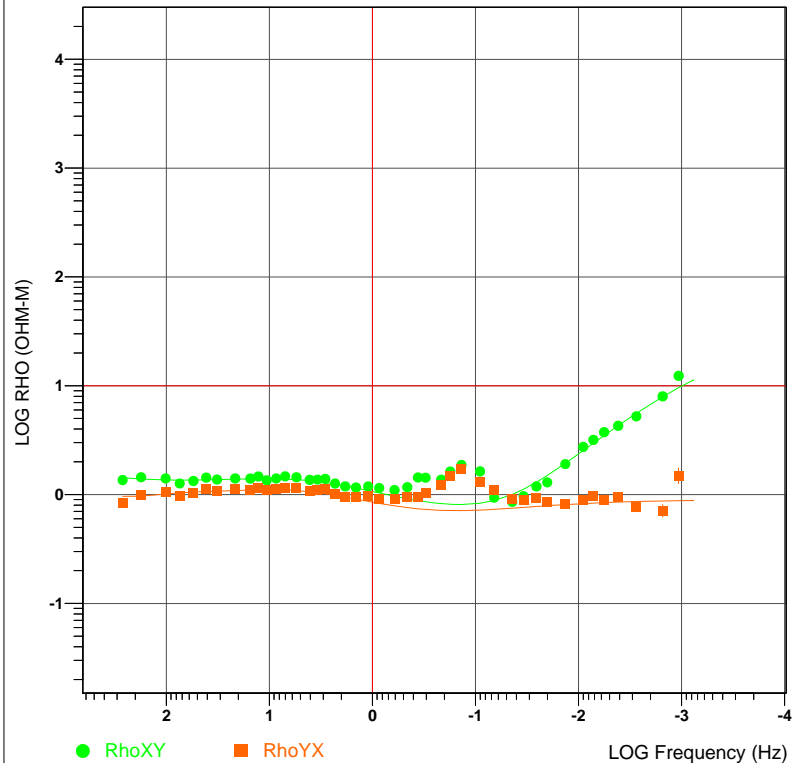
# 1-D Layered Model

f04



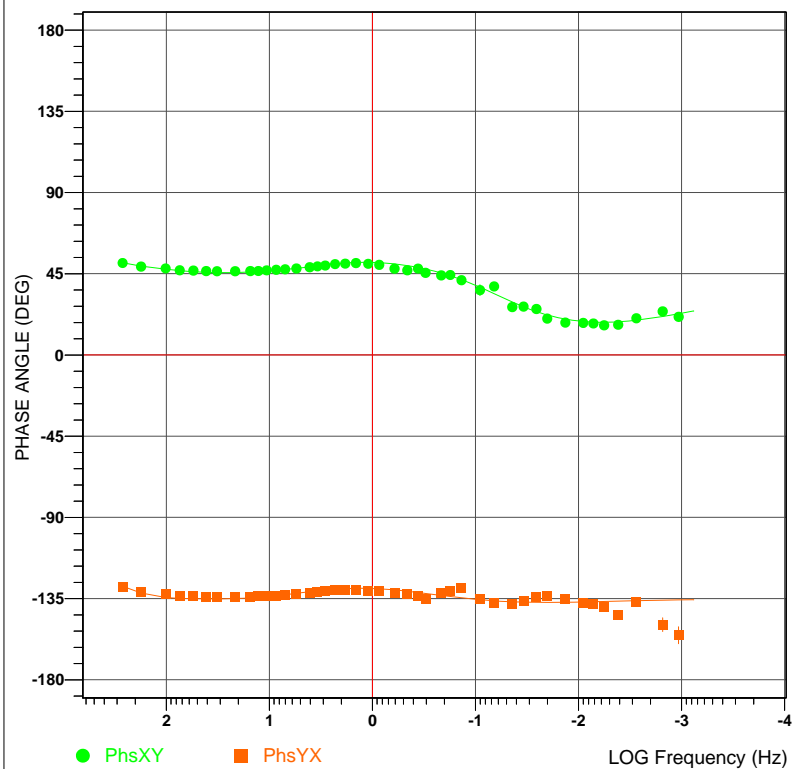
## Apparent Resistivity

f04



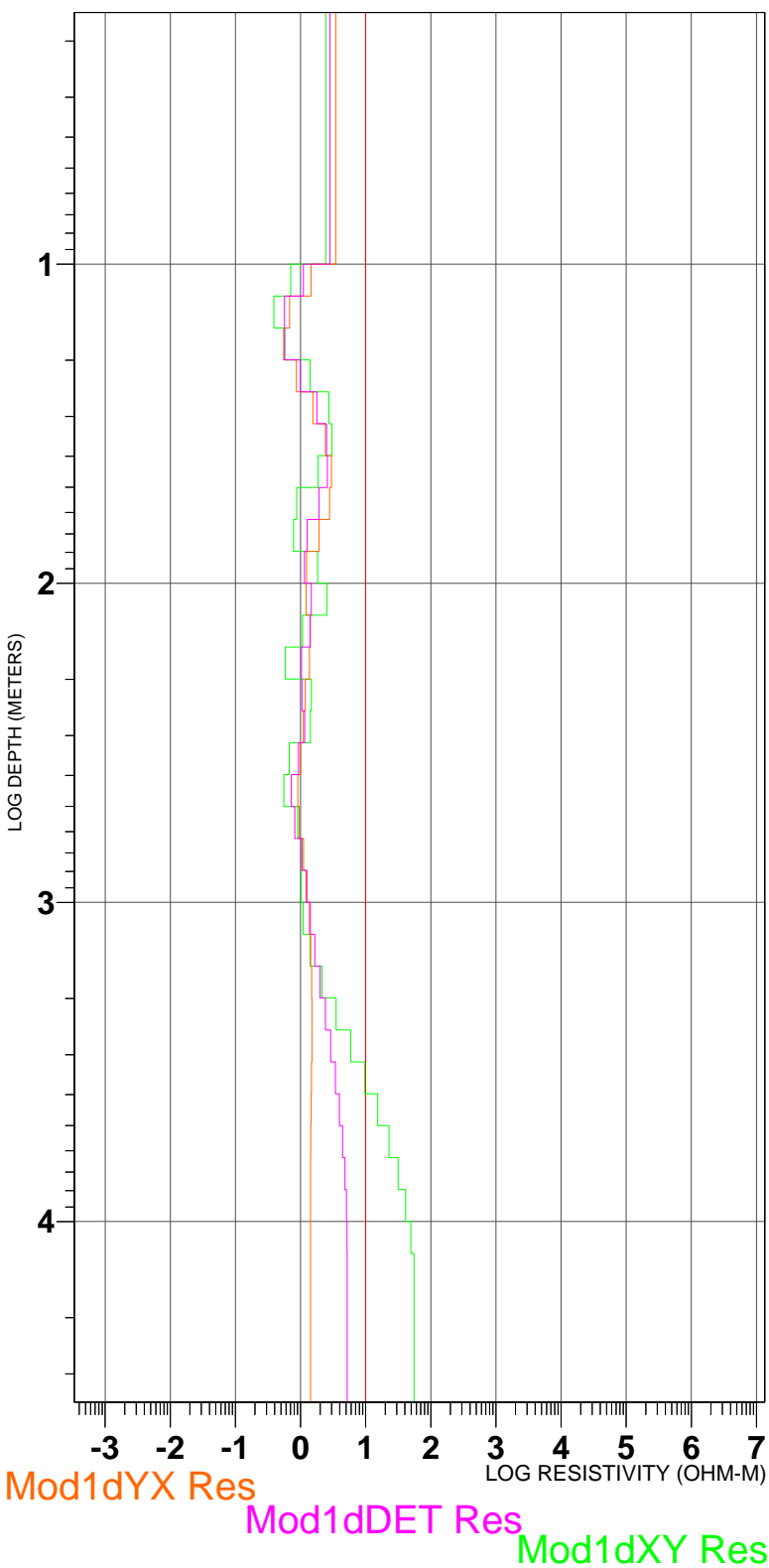
## Phase

f04



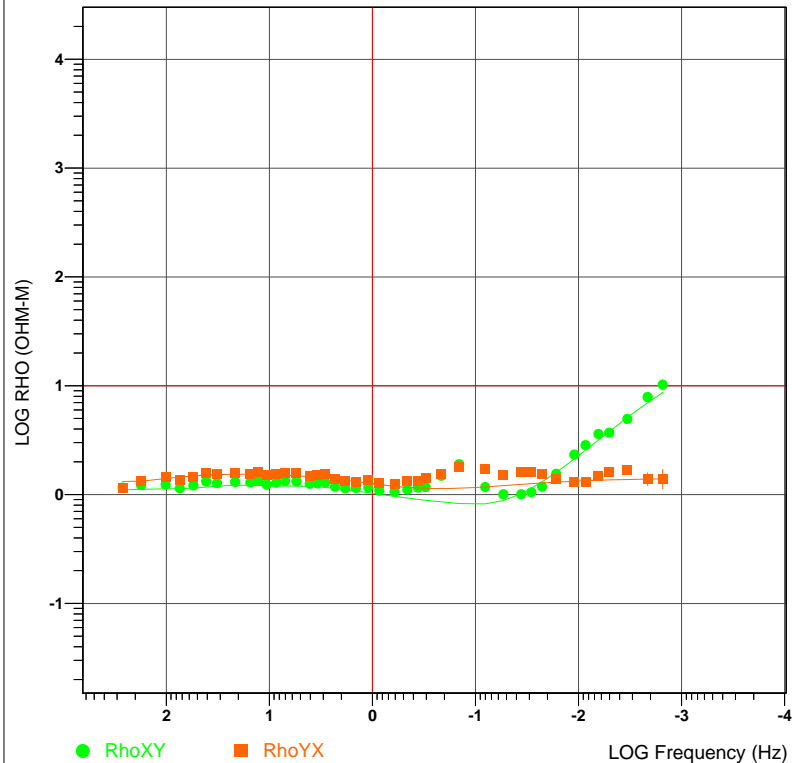
# 1-D Layered Model

f05



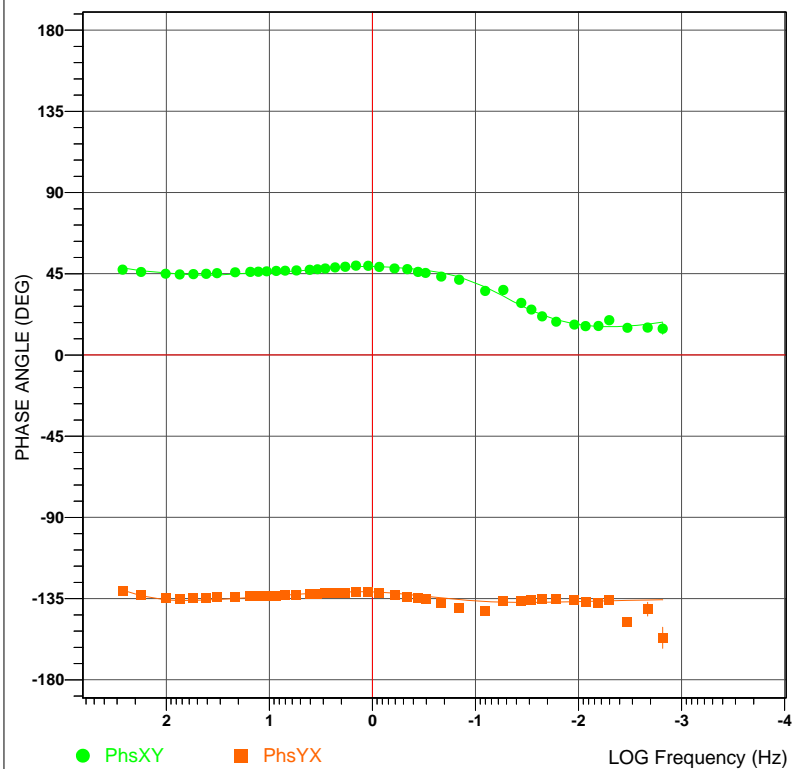
## Apparent Resistivity

f05



## Phase

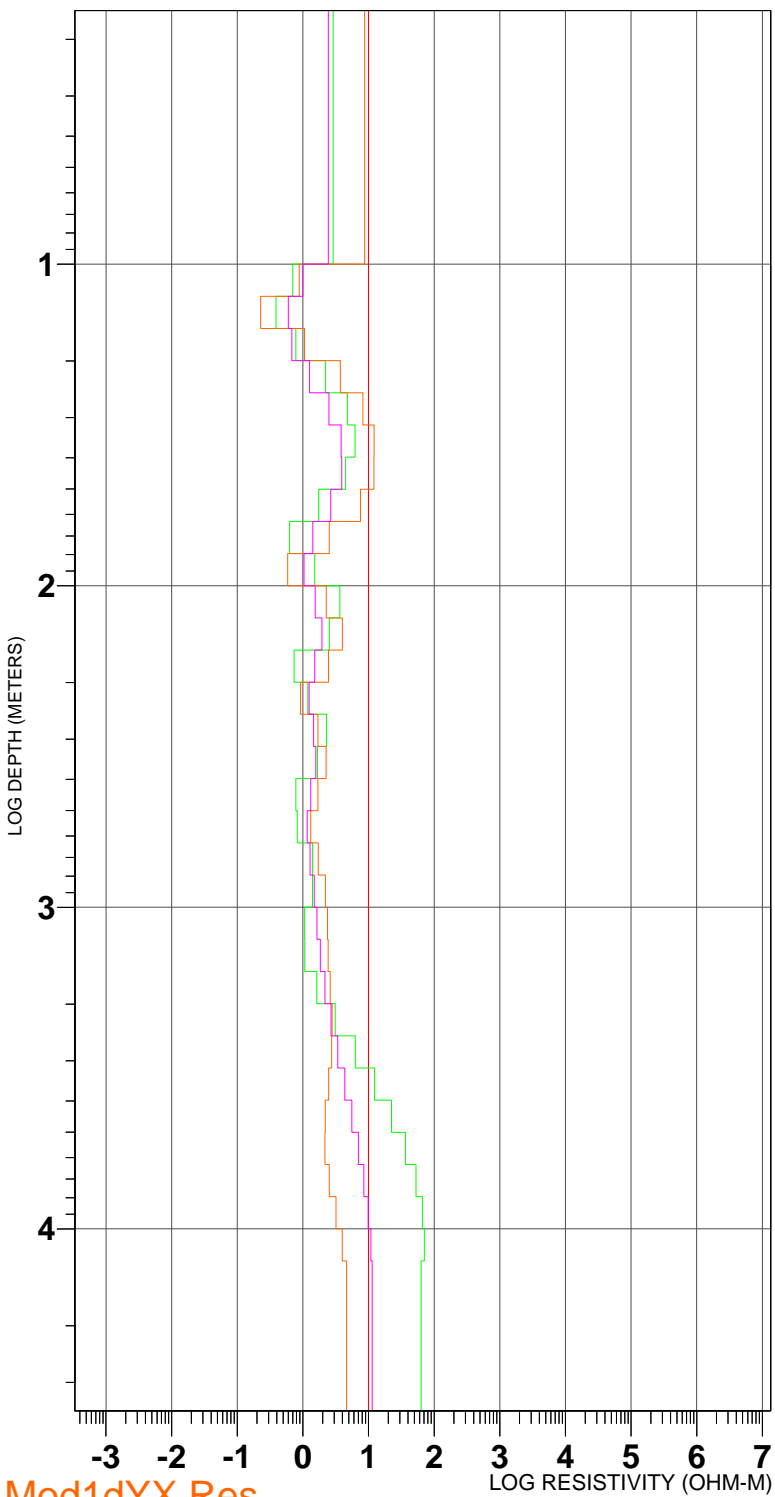
f05





# 1-D Layered Model

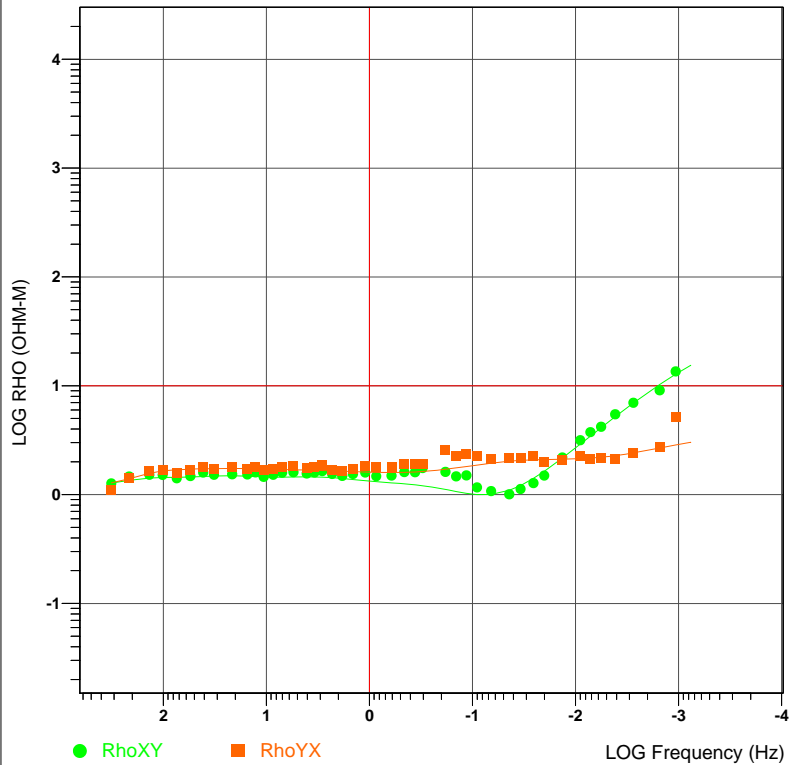
f06



Mod1dYX Res  
Mod1dDET Res  
Mod1dXY Res

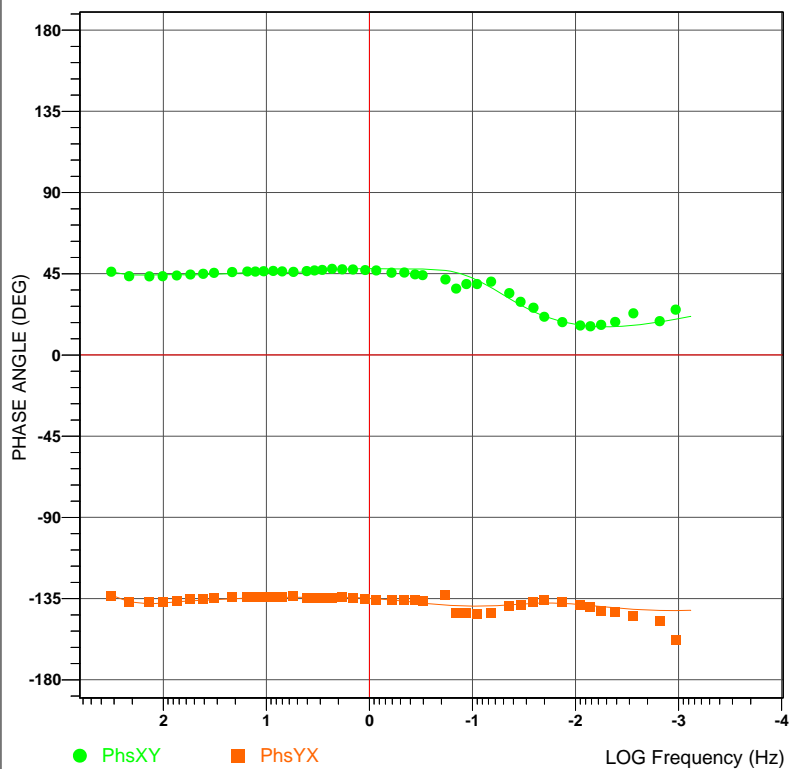
## Apparent Resistivity

f06



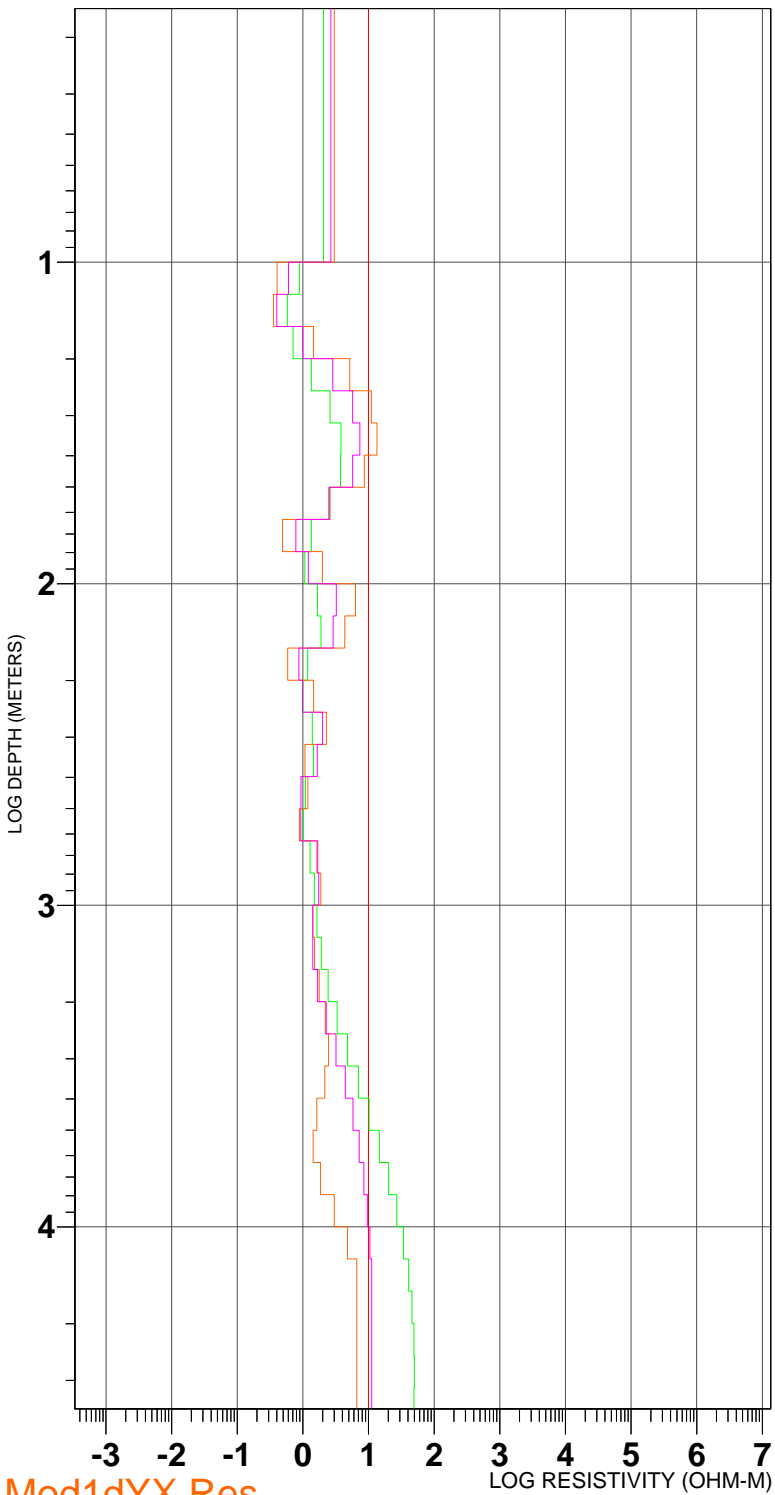
## Phase

f06



# 1-D Layered Model

f07



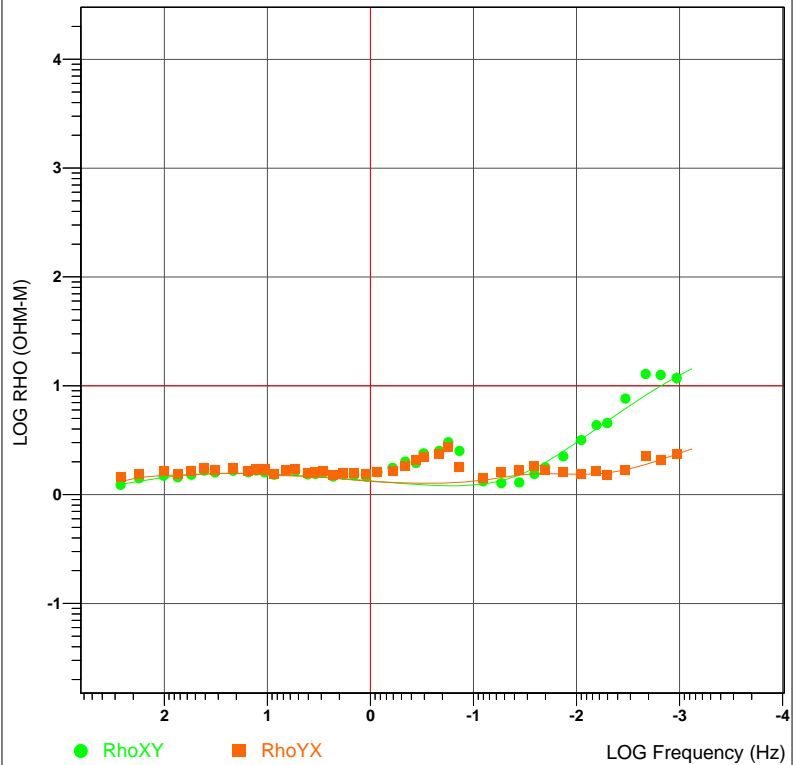
Mod1dYX Res

Mod1dDET Res

Mod1dXY Res

## Apparent Resistivity

f07

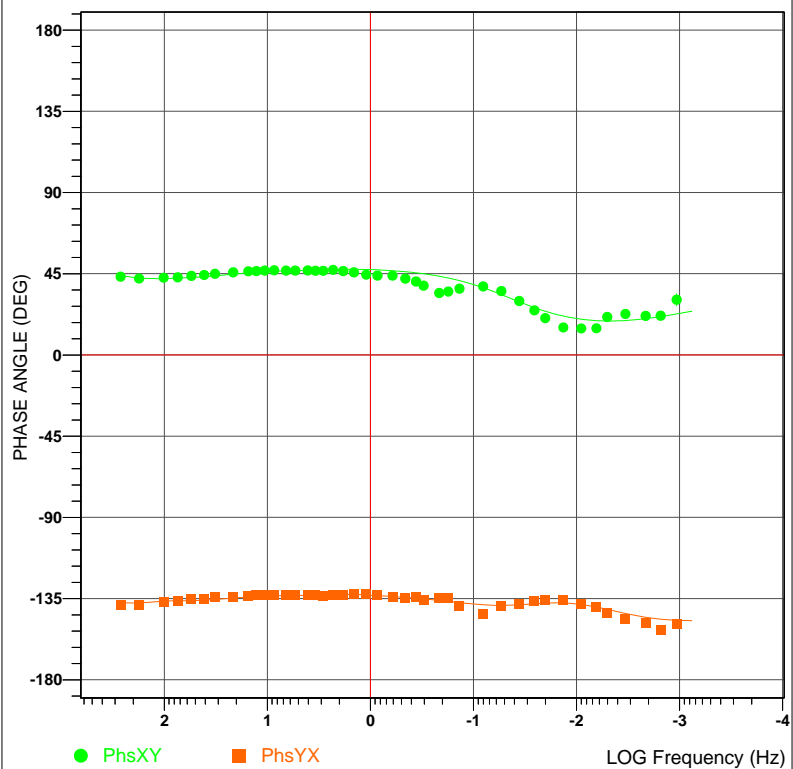


RhoXY

RhoYX

## Phase

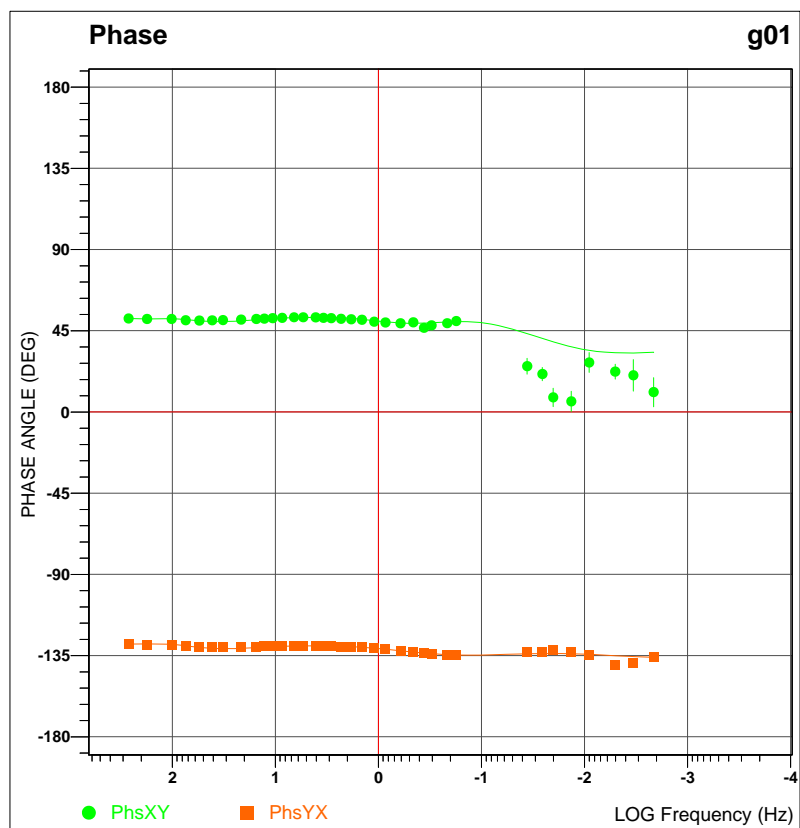
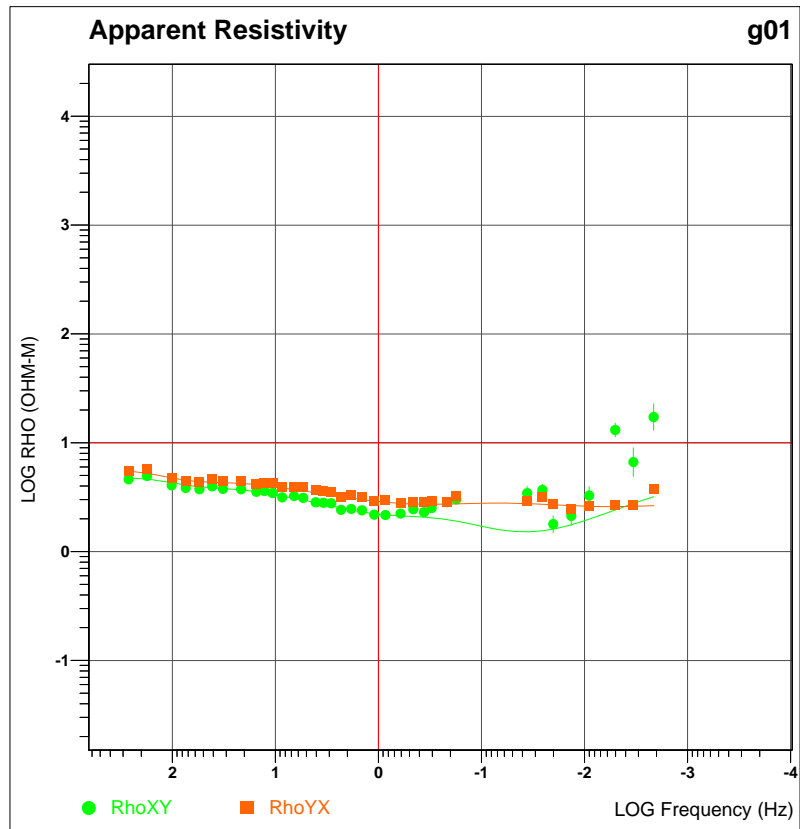
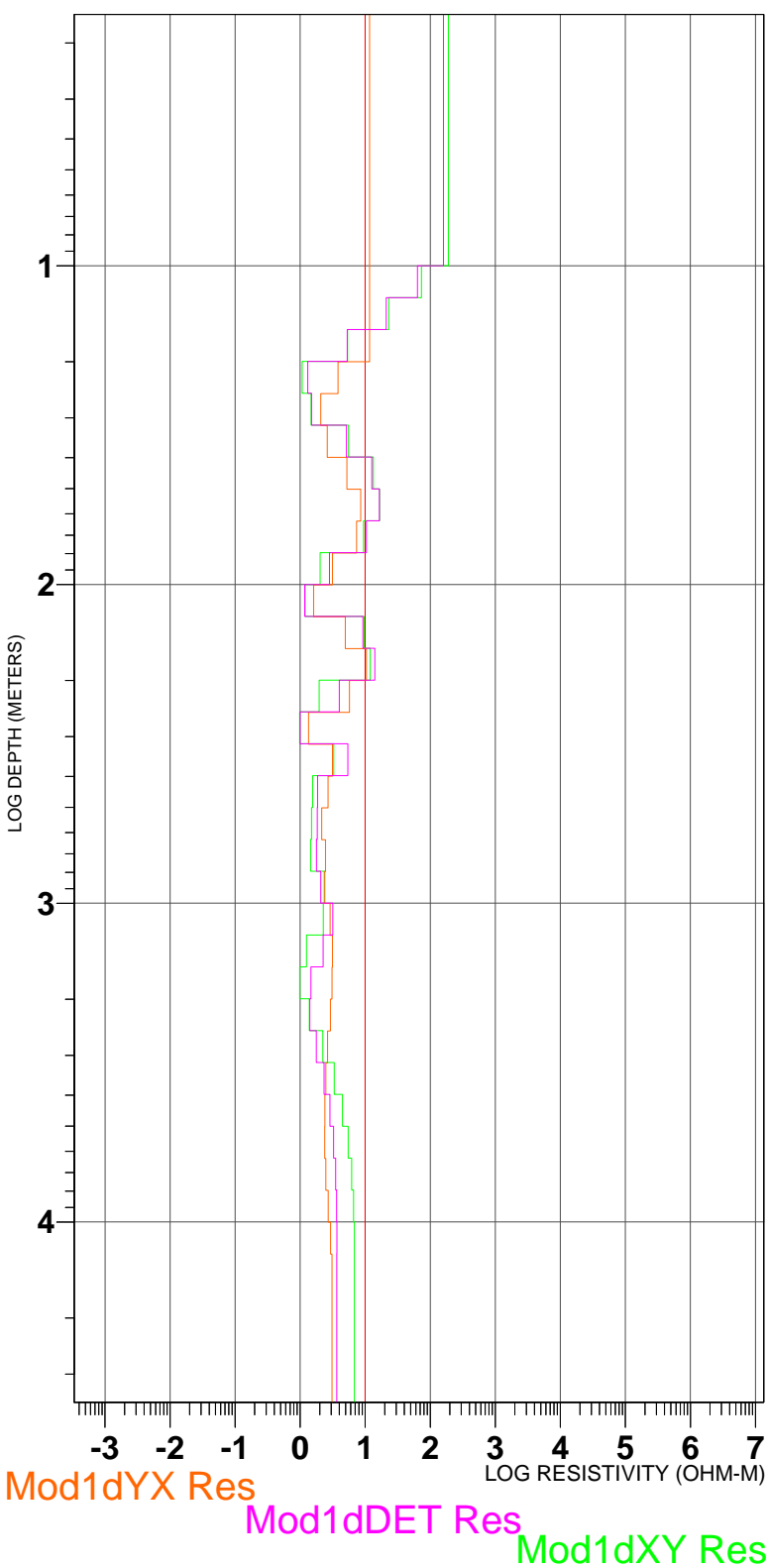
f07



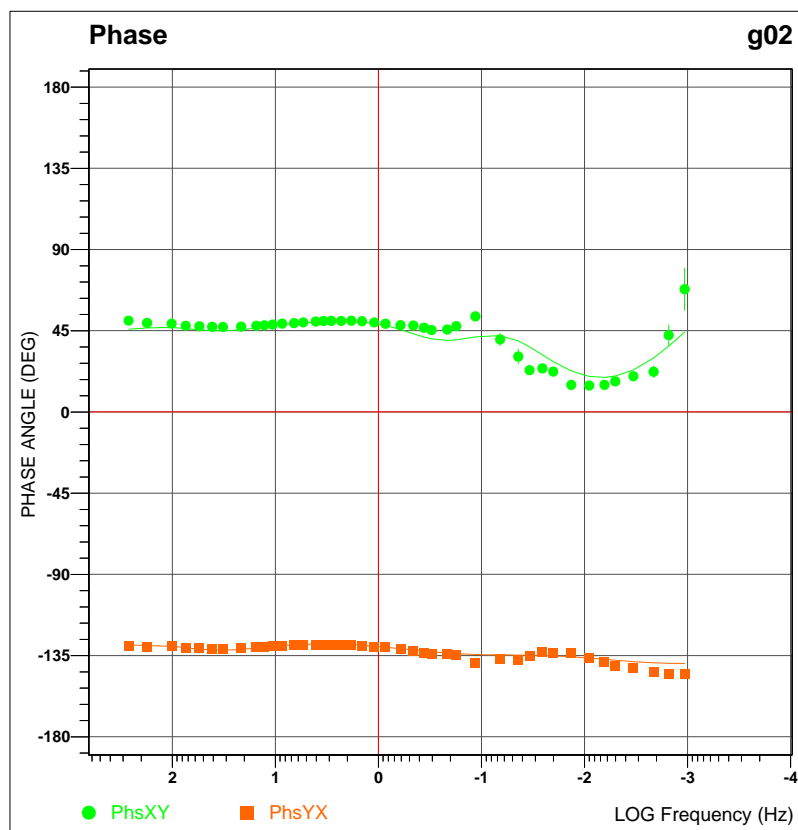
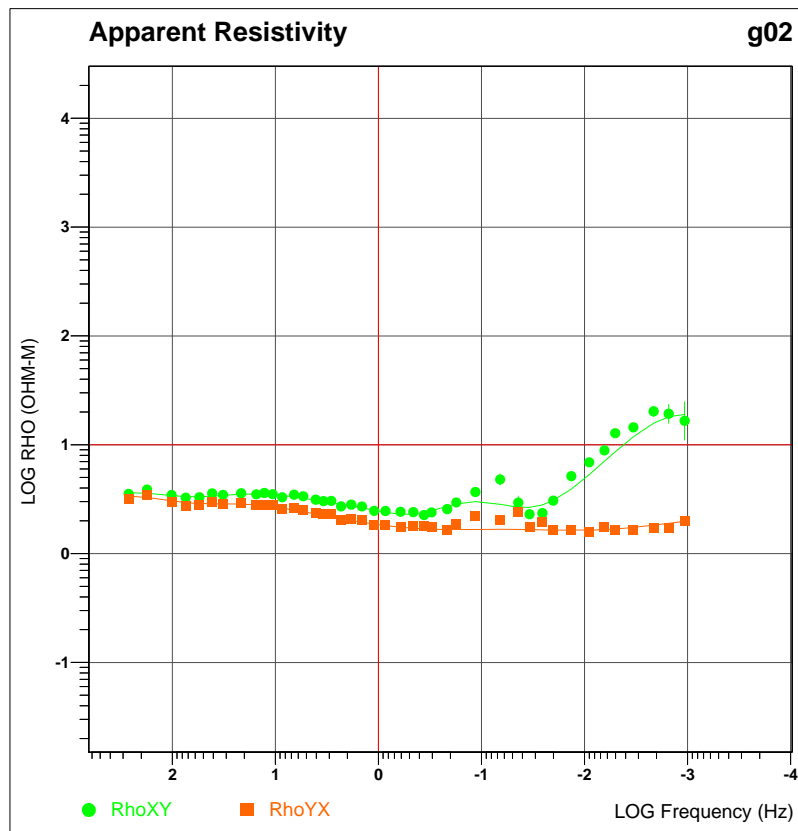
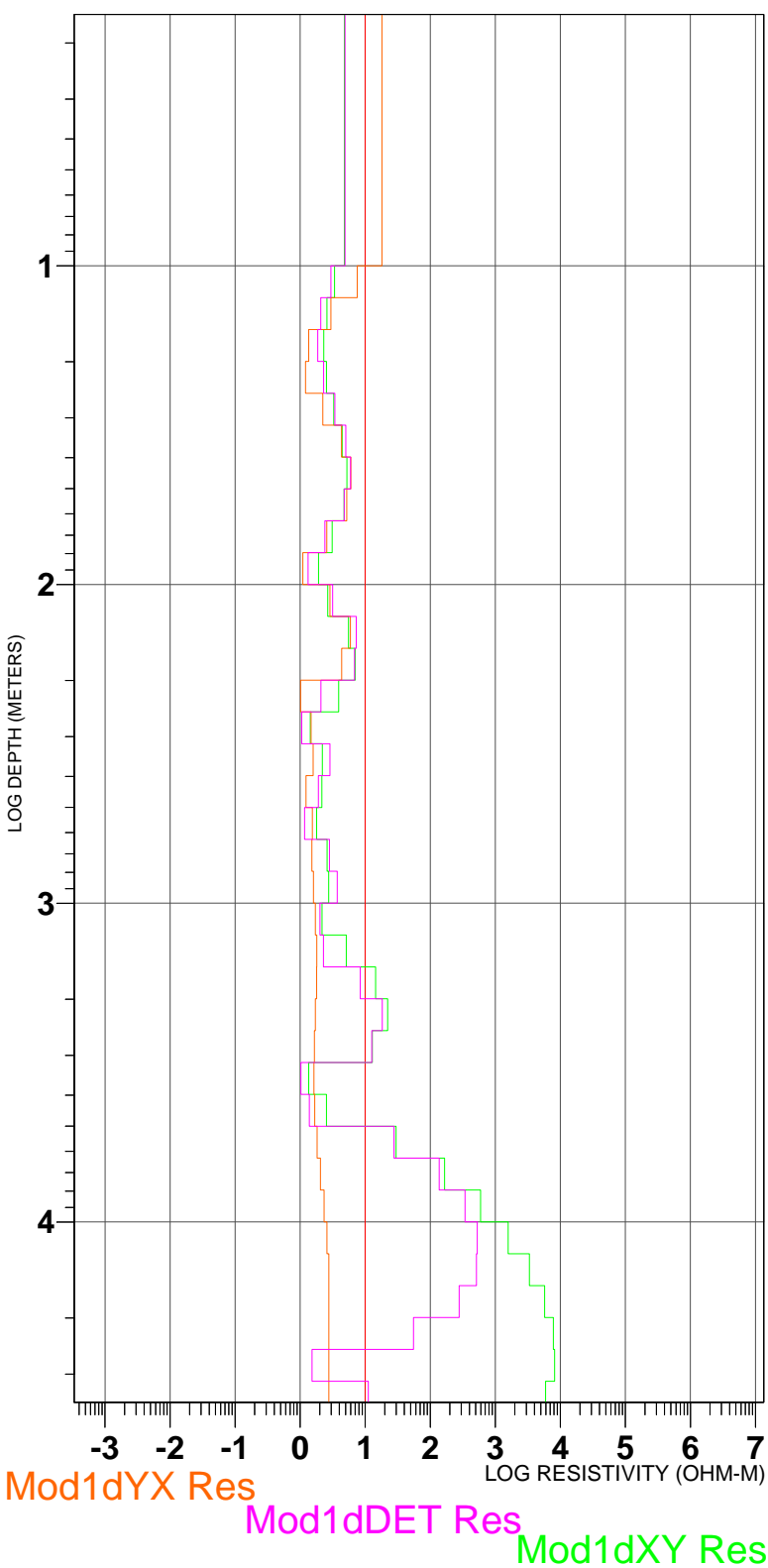
PhsXY

PhsYX

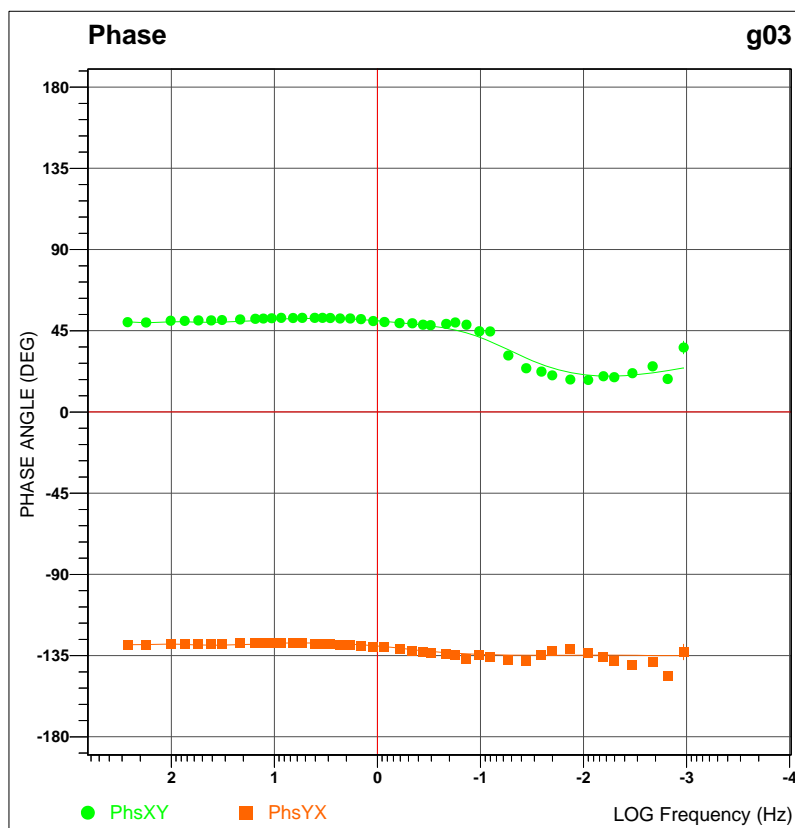
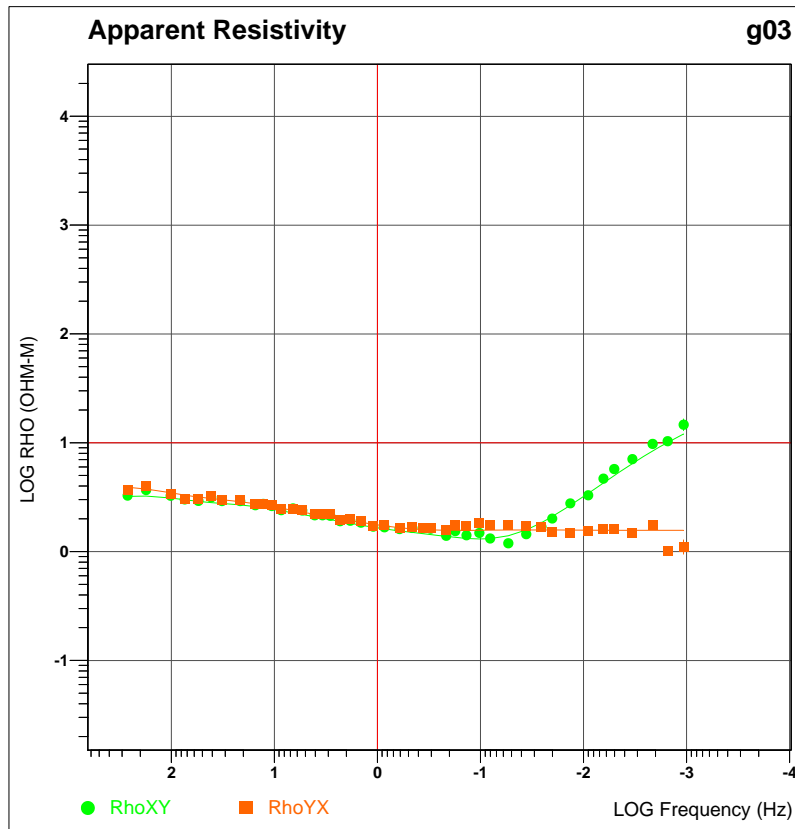
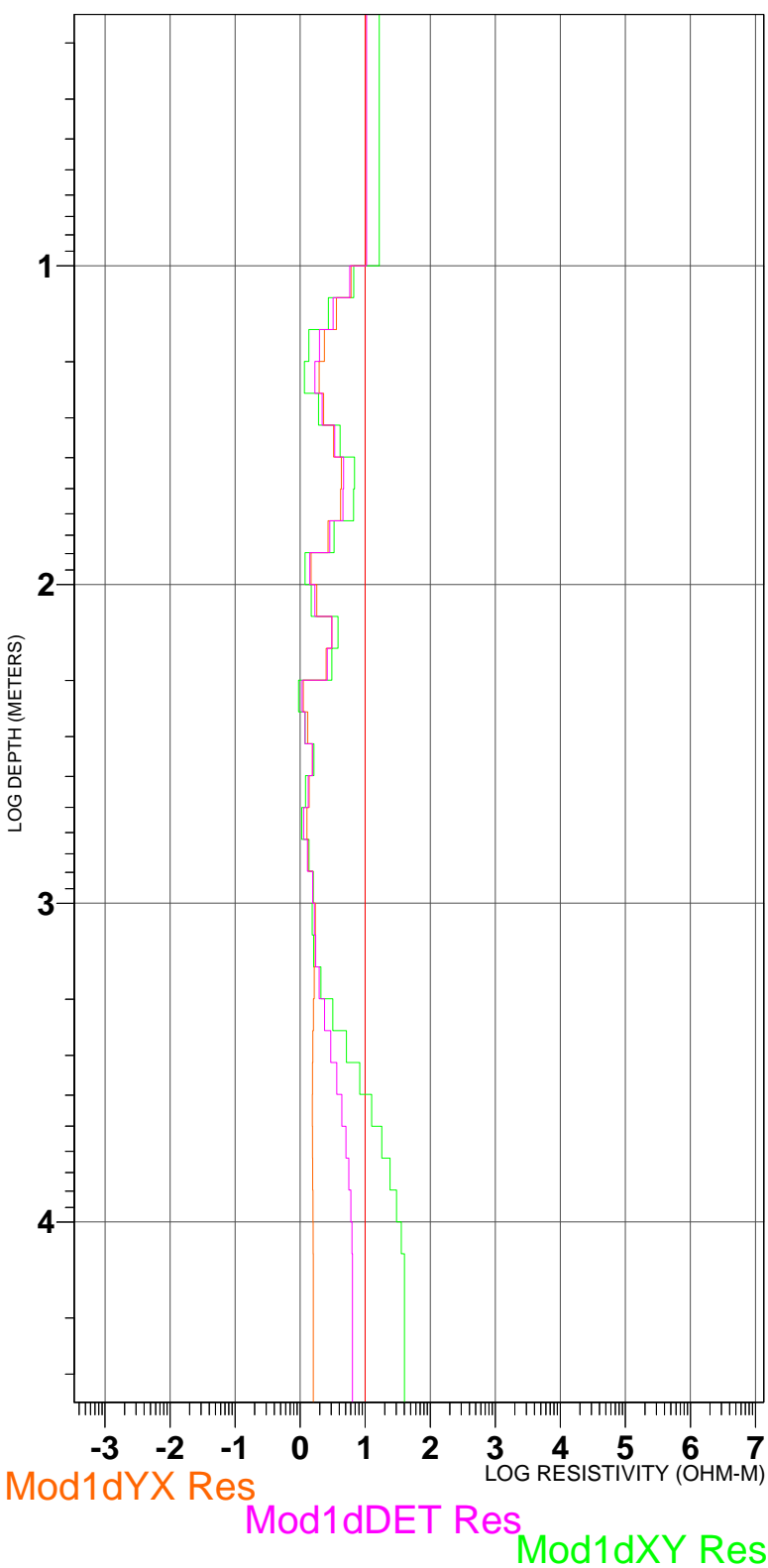
# 1-D Layered Model g01



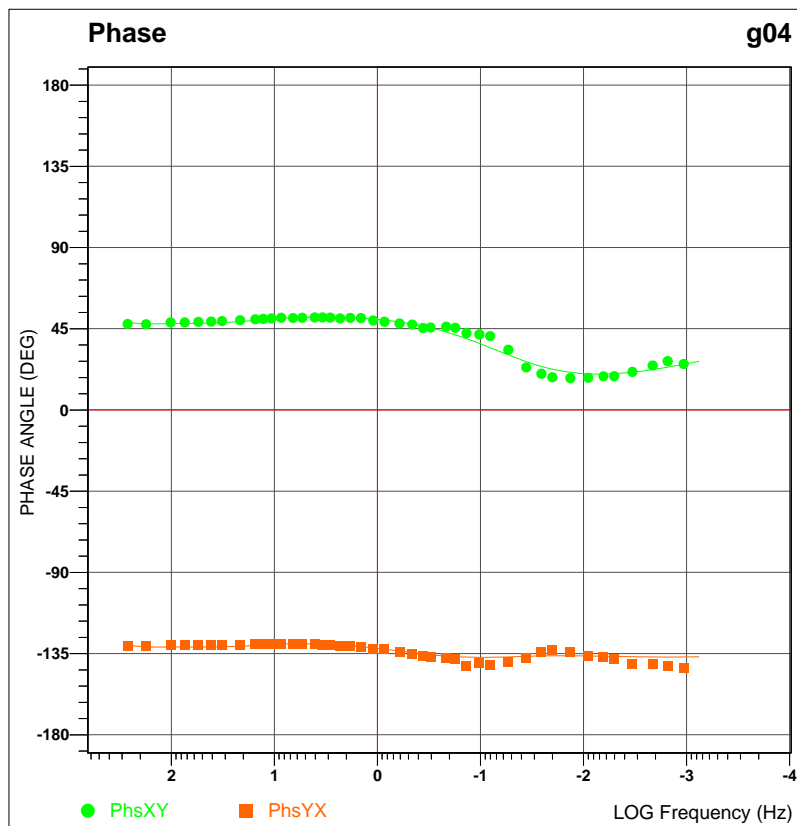
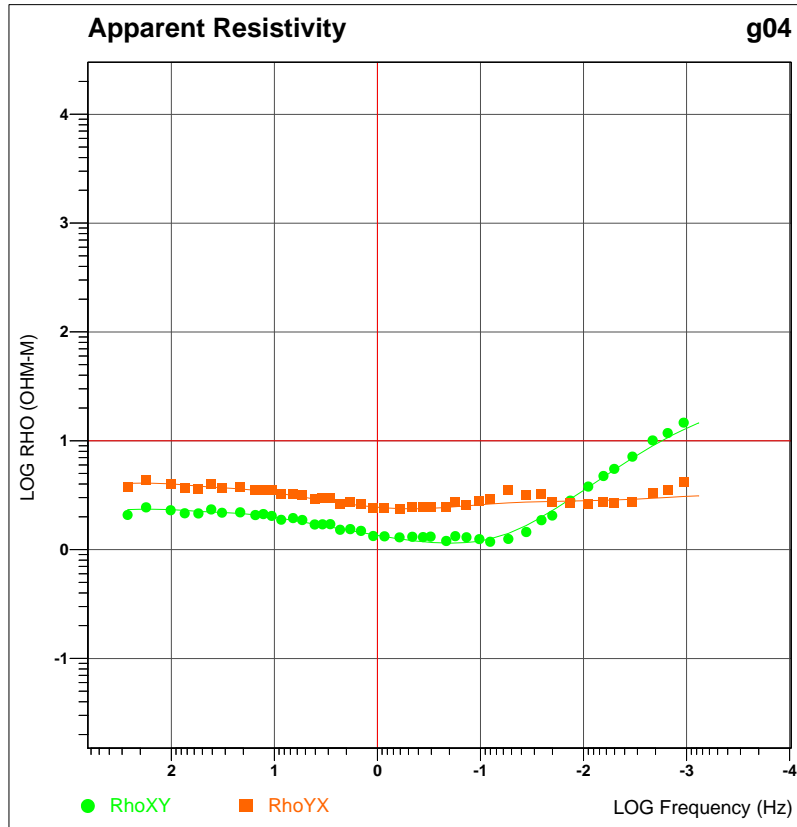
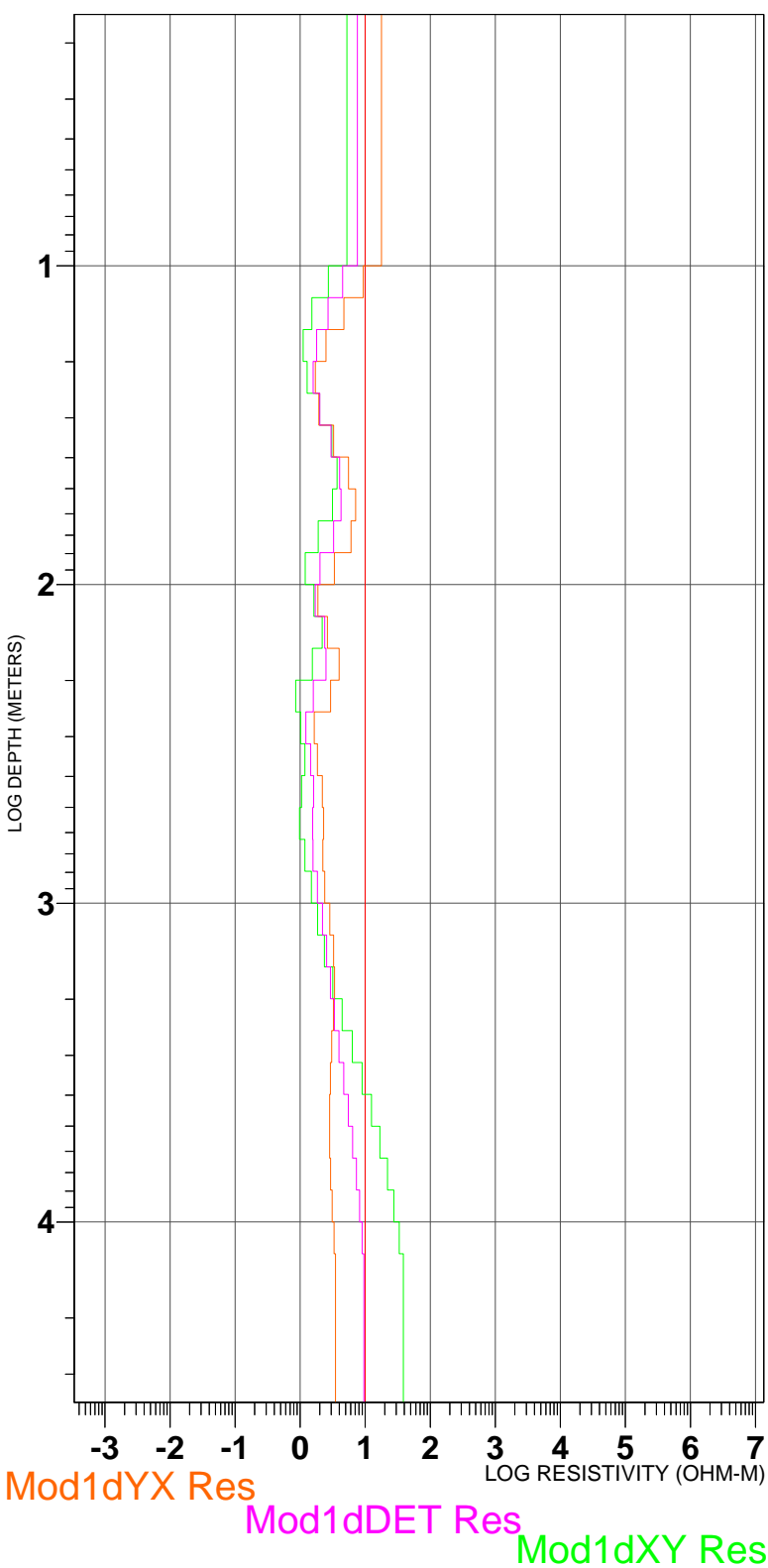
# 1-D Layered Model g02



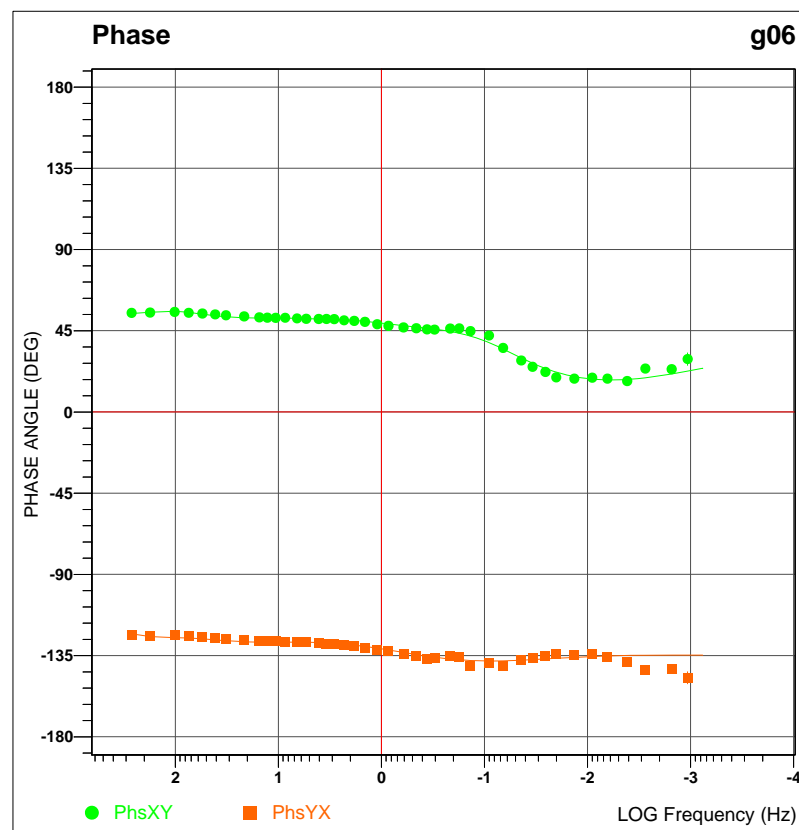
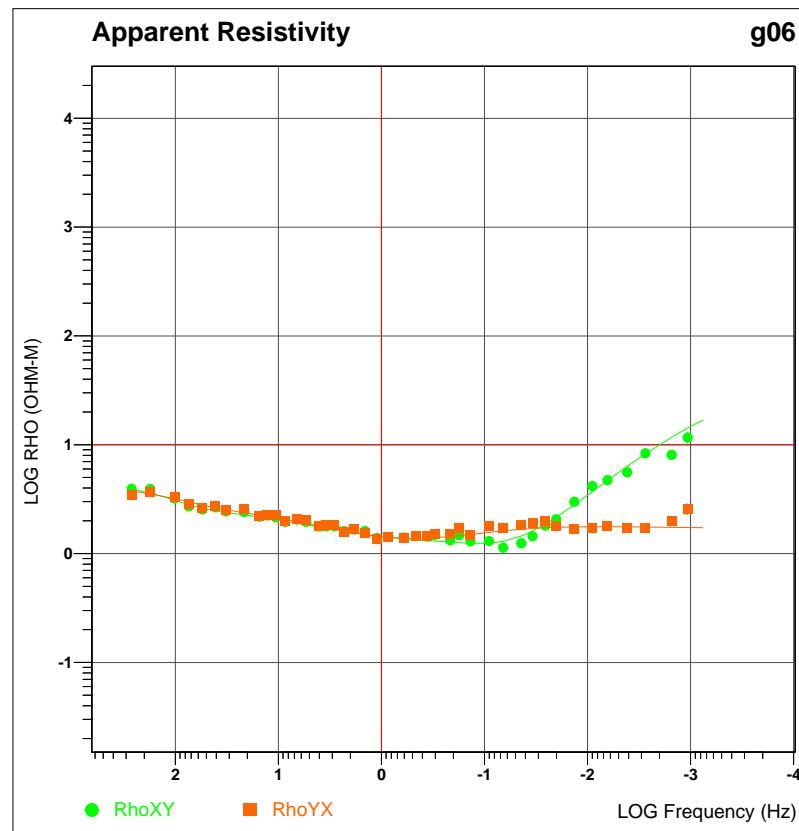
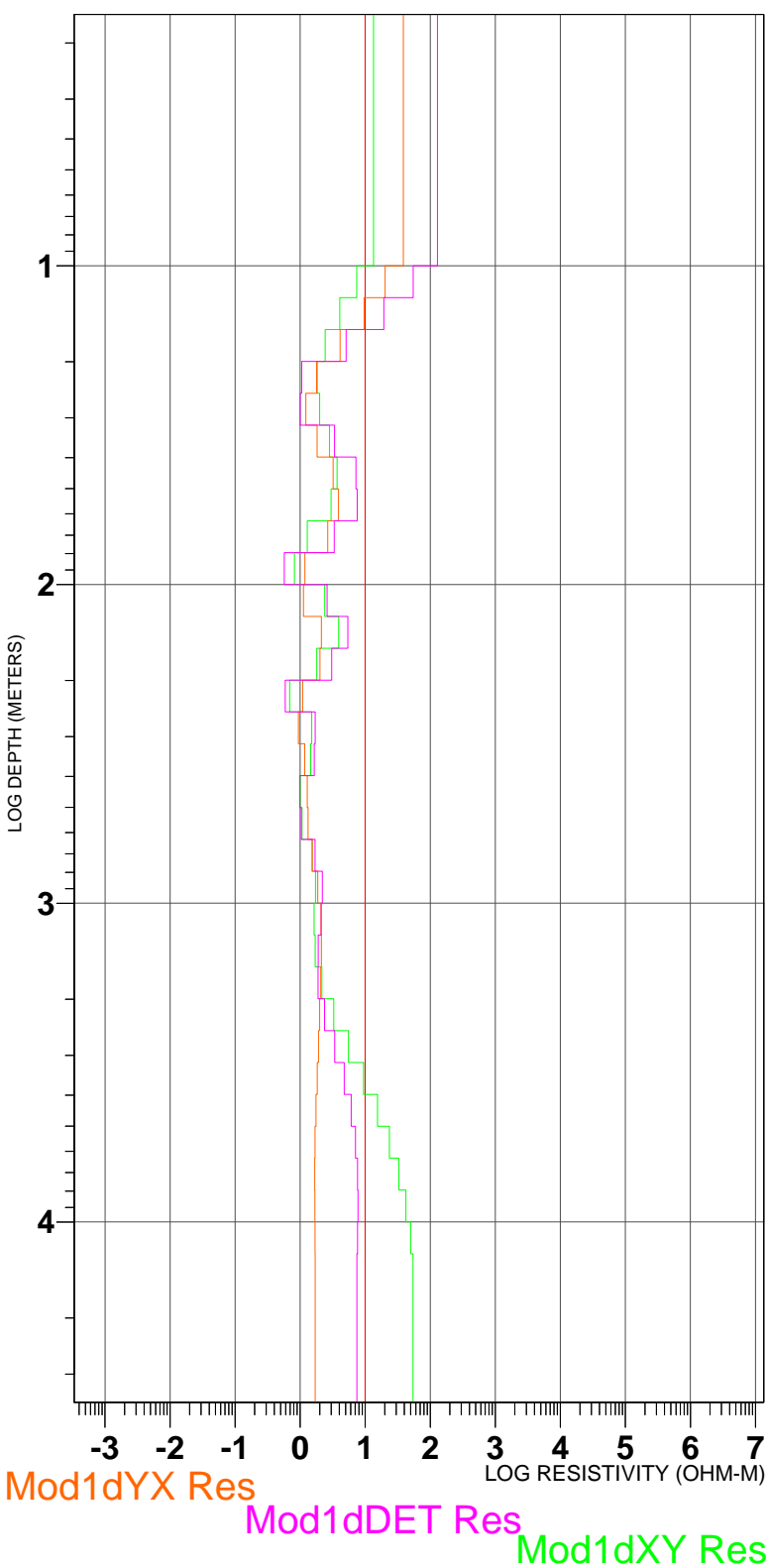
# 1-D Layered Model g03



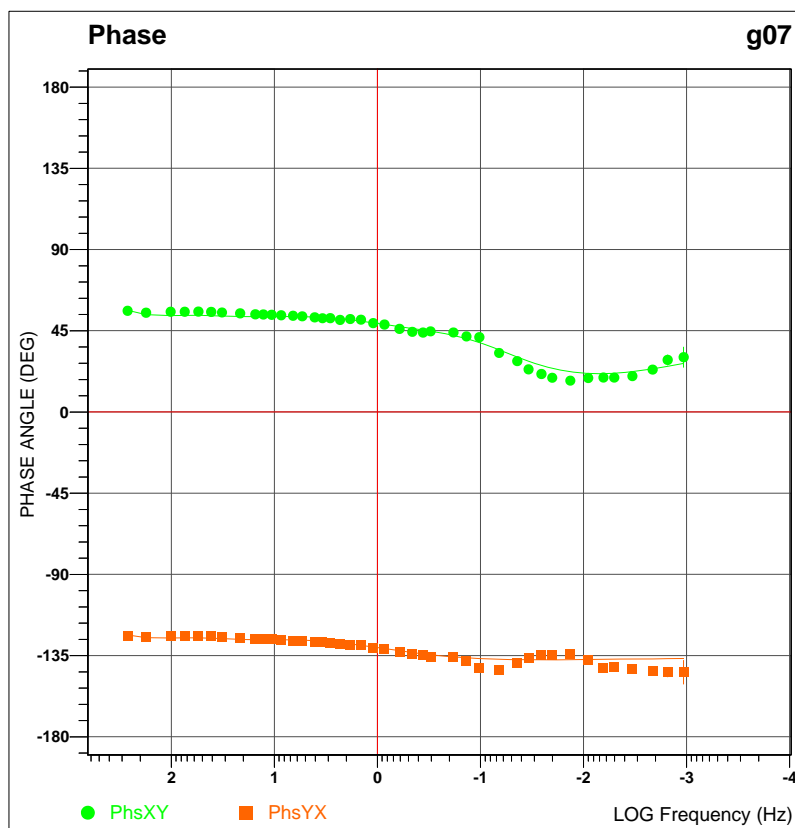
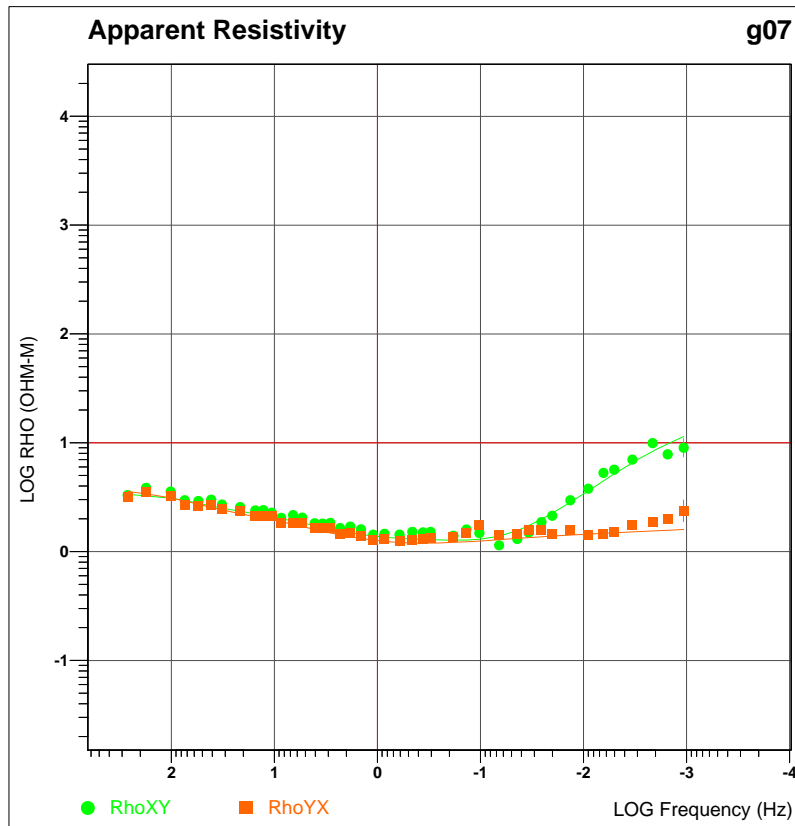
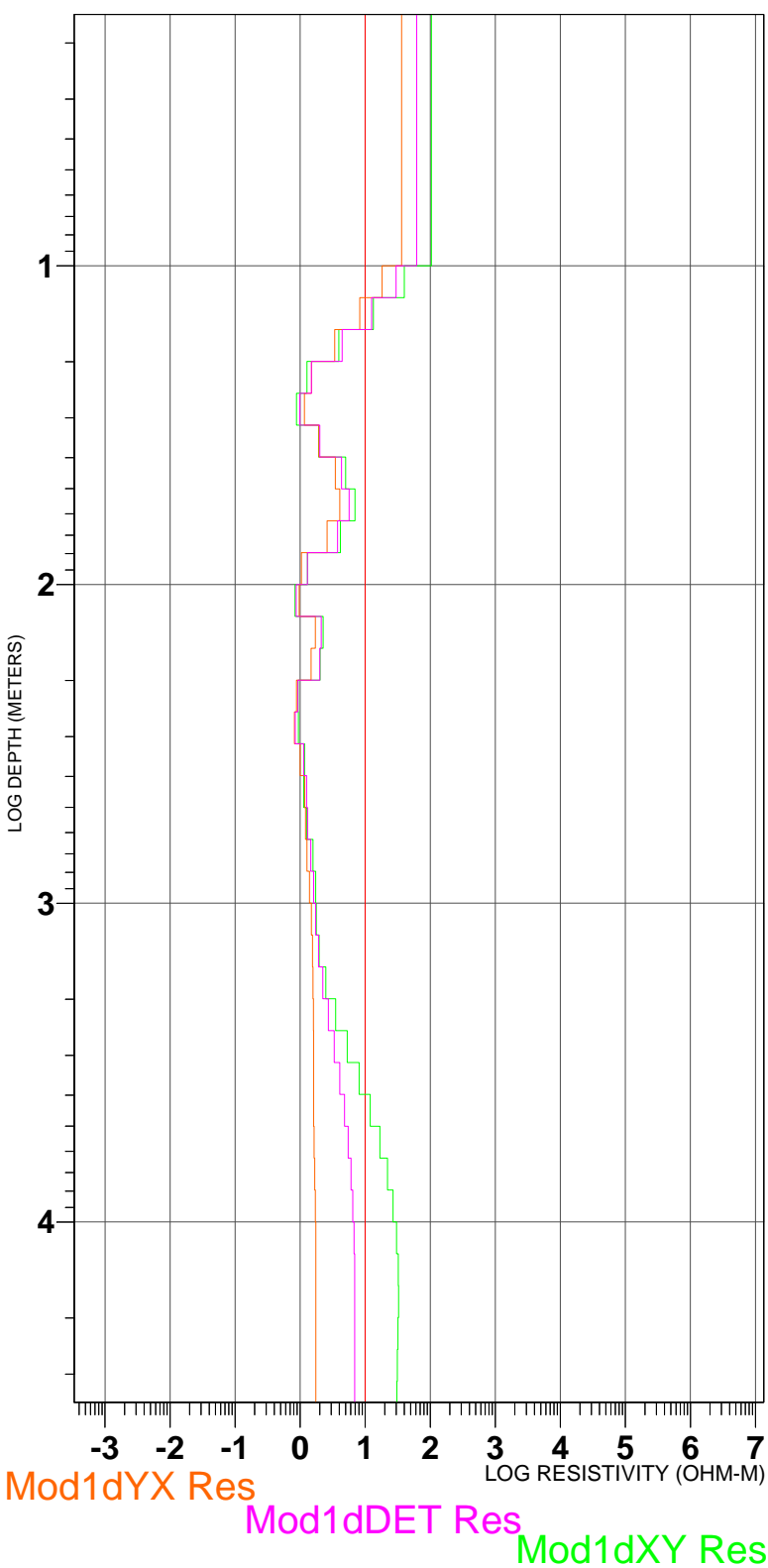
# 1-D Layered Model g04



# 1-D Layered Model g06

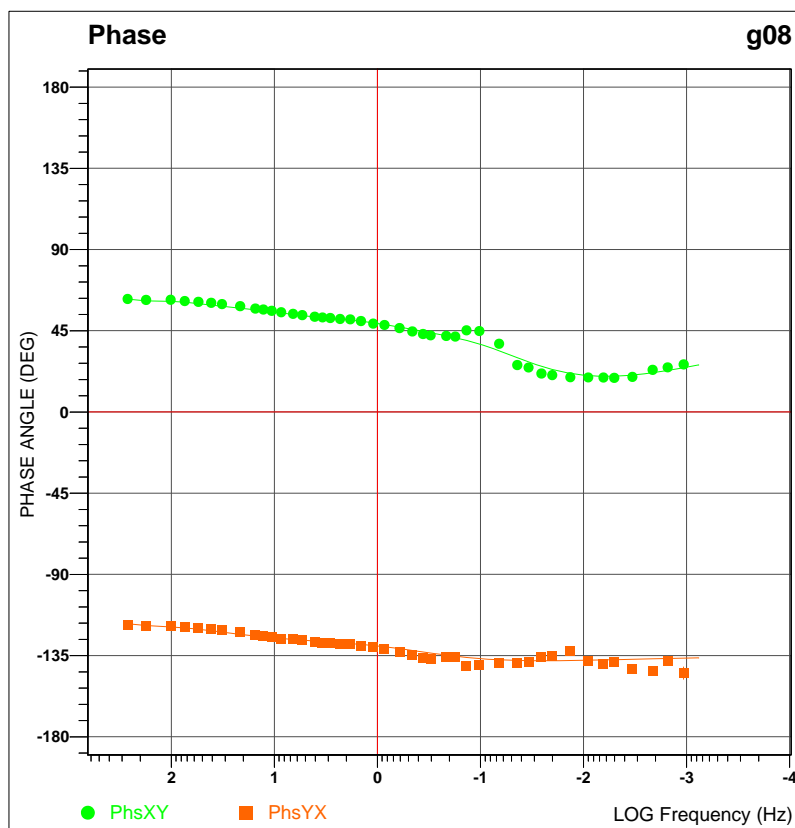
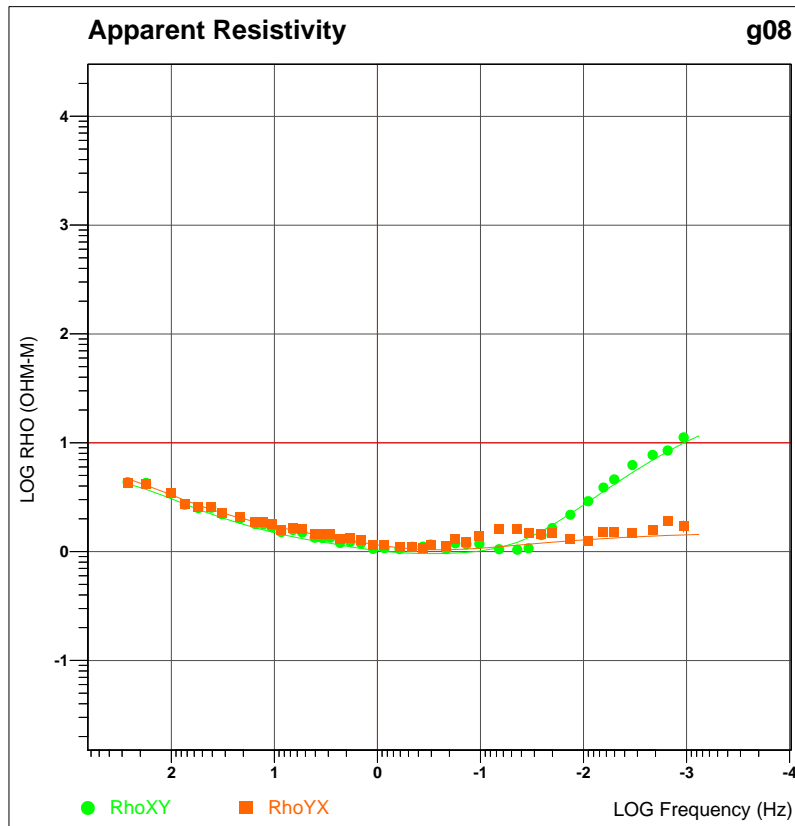
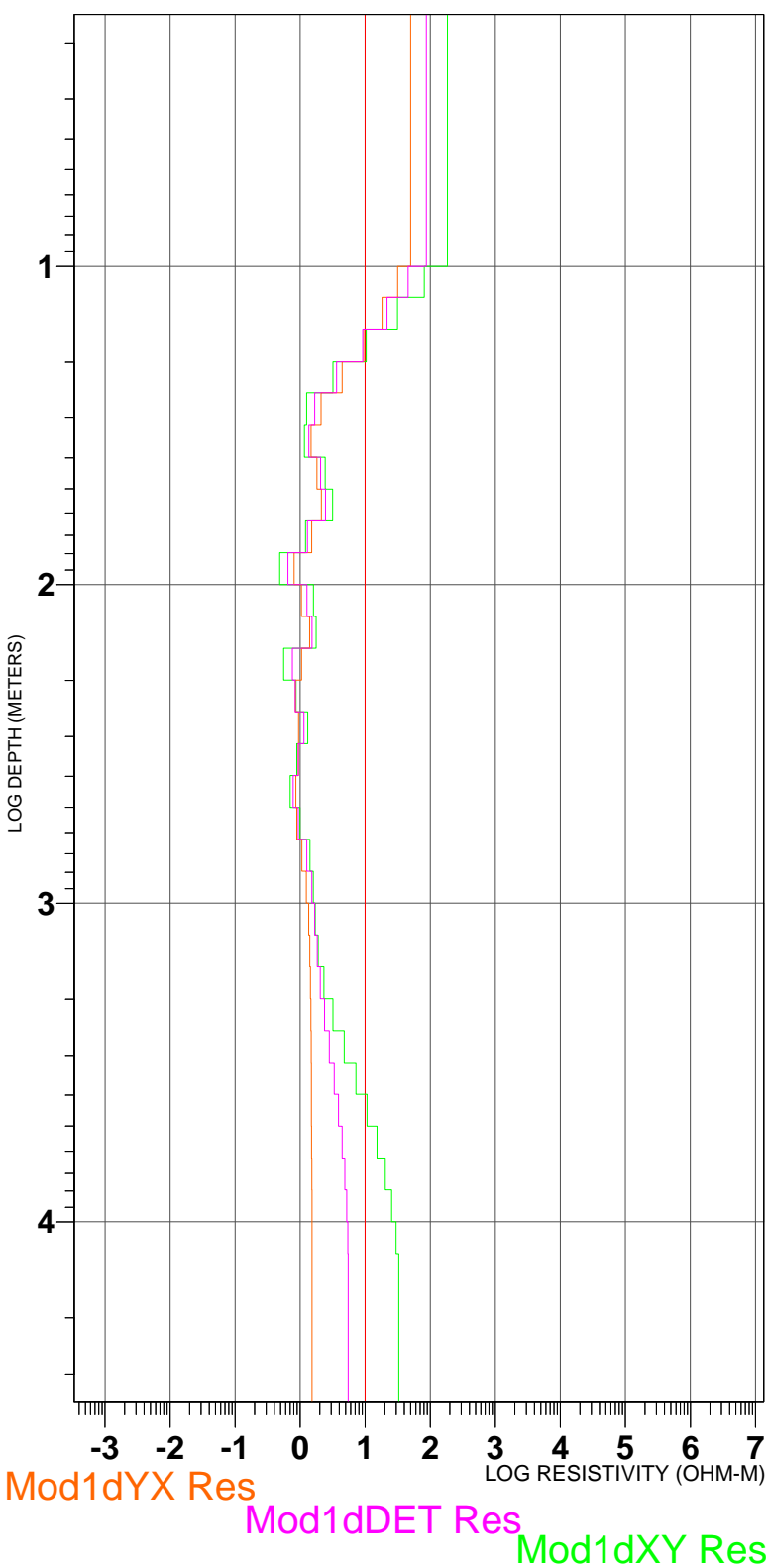


# 1-D Layered Model g07

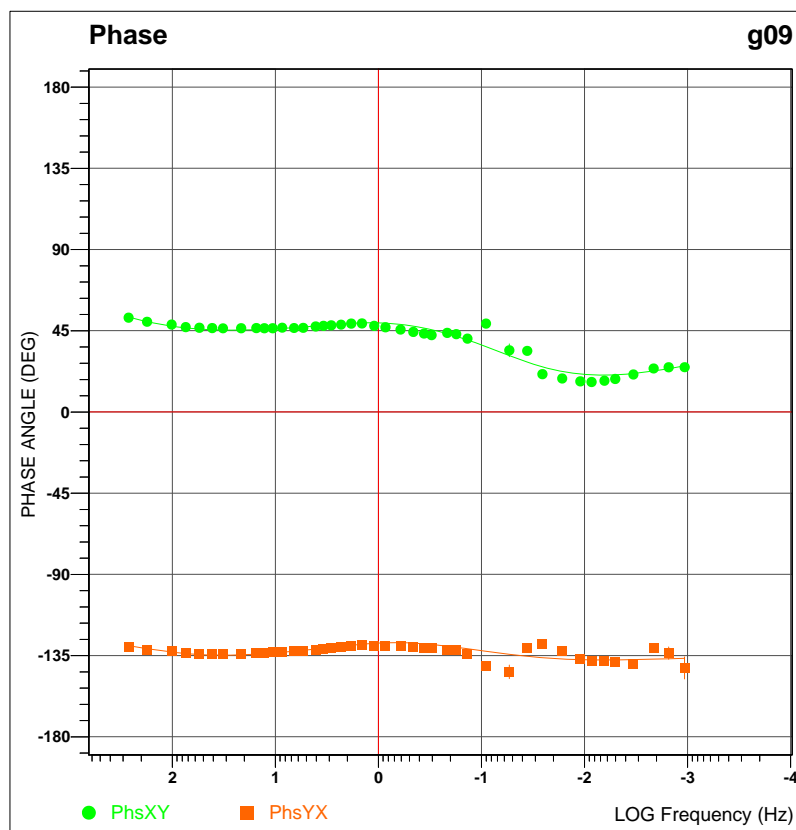
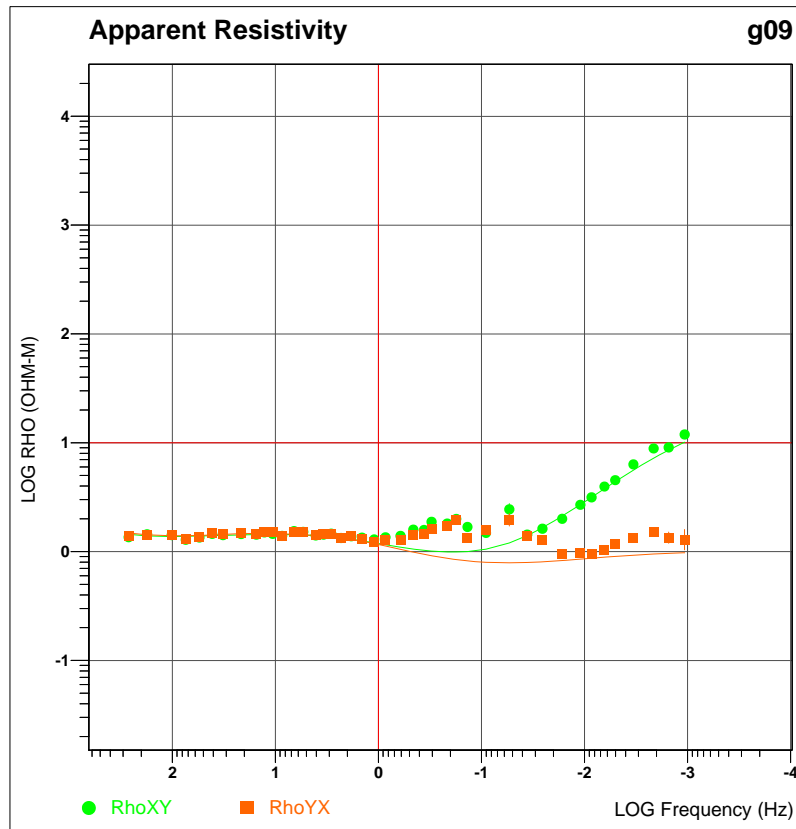
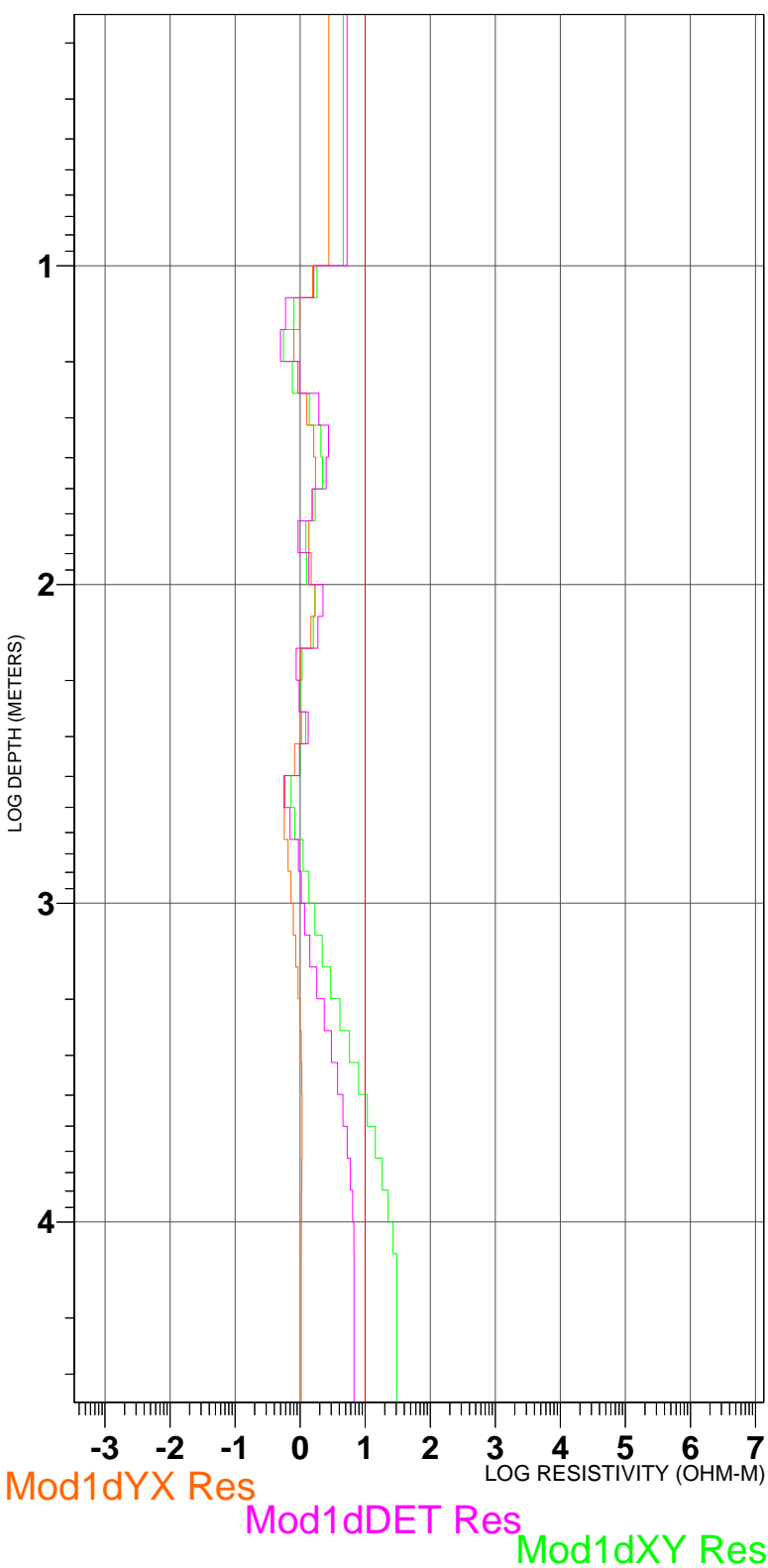




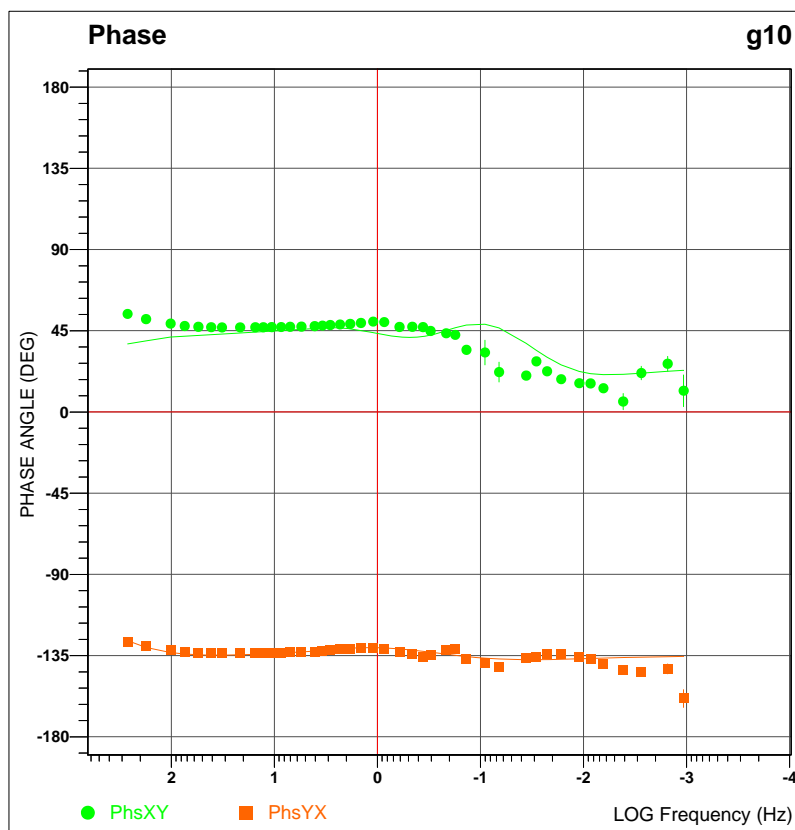
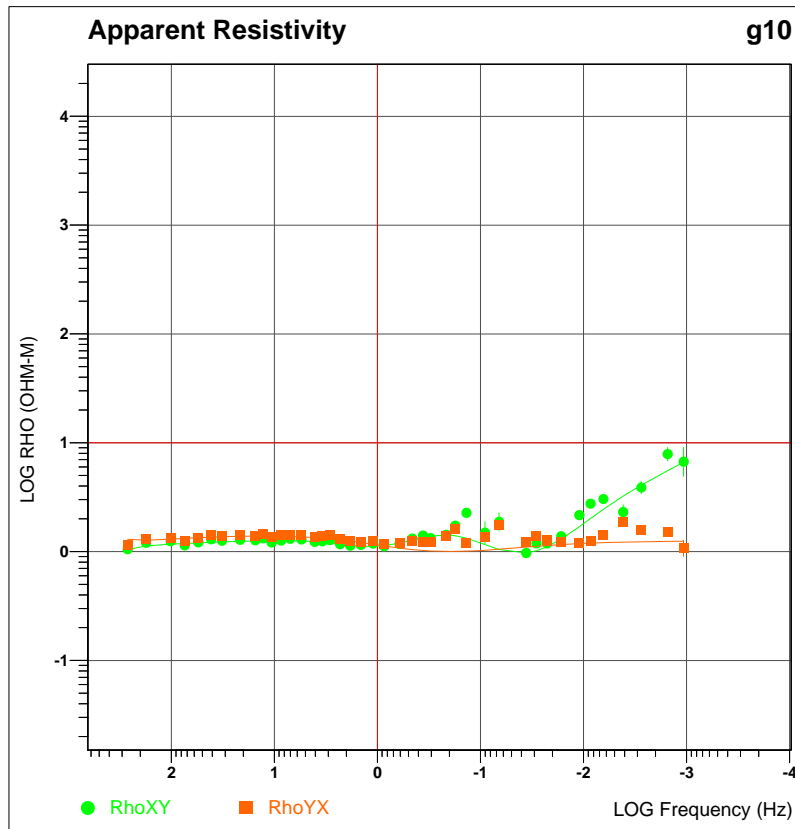
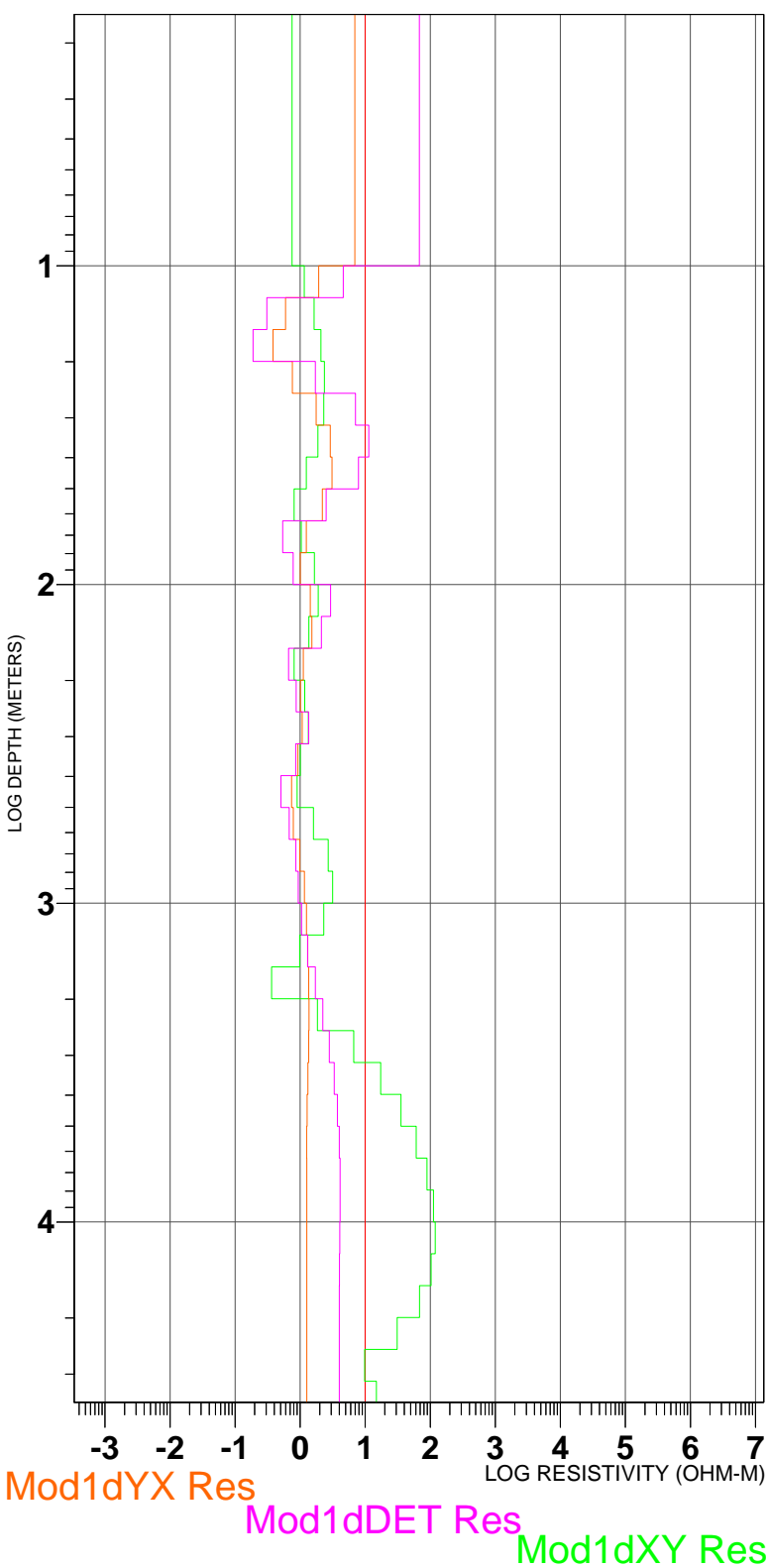
# 1-D Layered Model g08



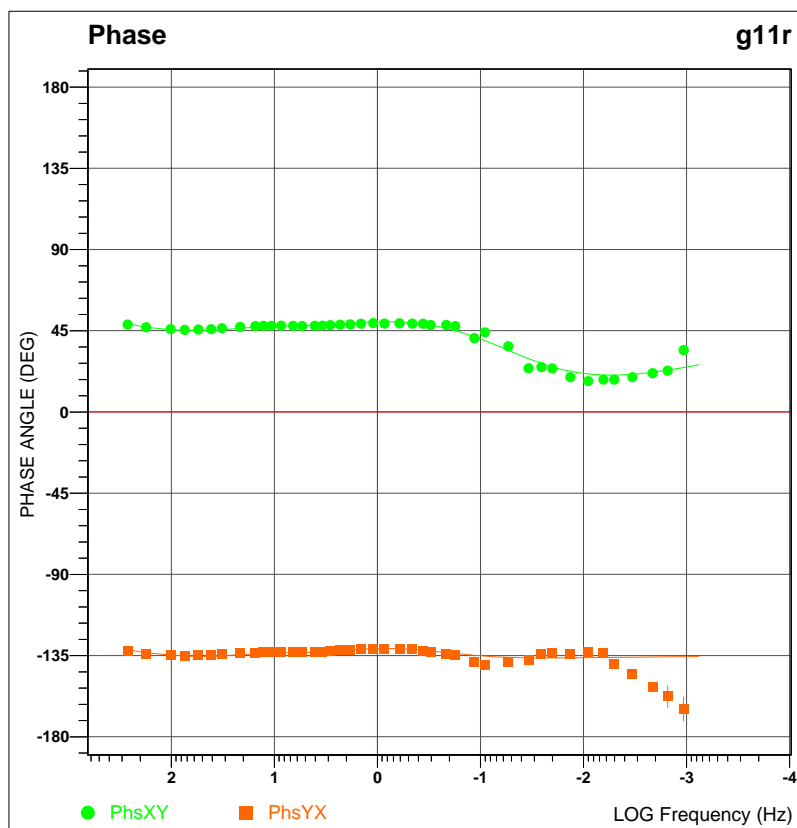
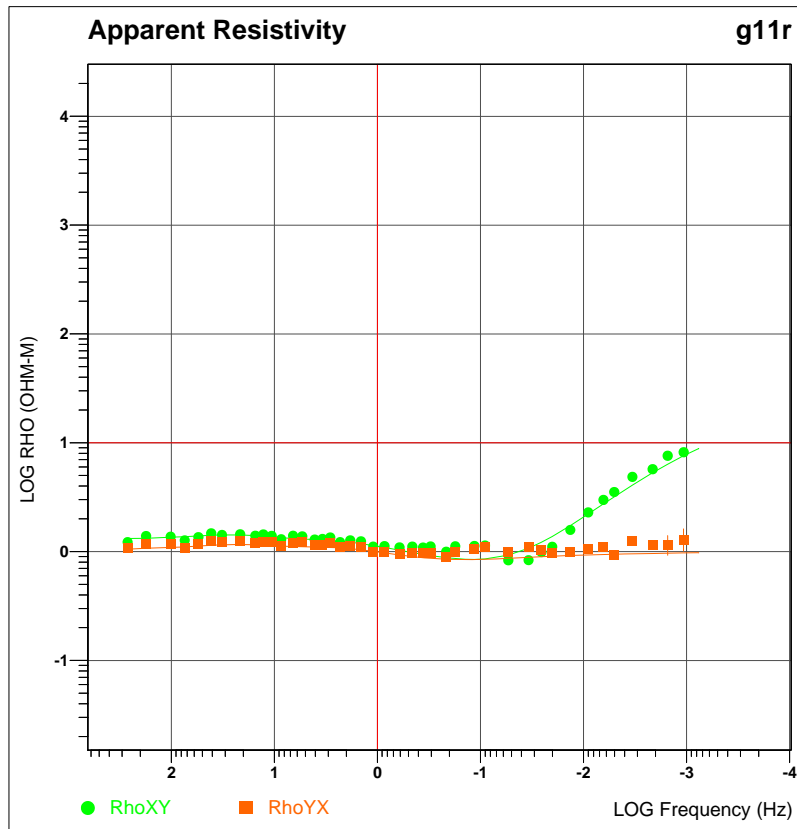
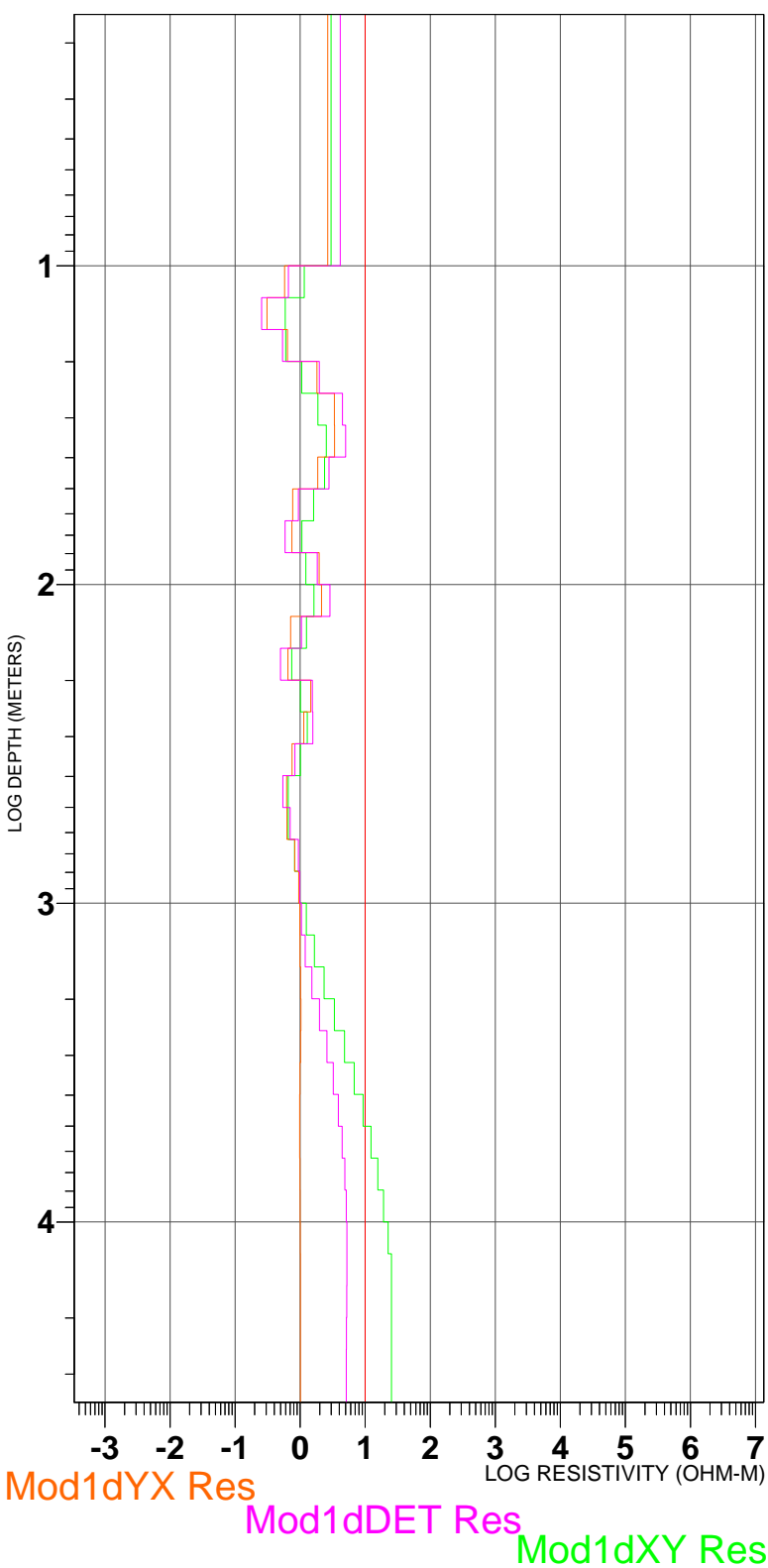
# 1-D Layered Model g09



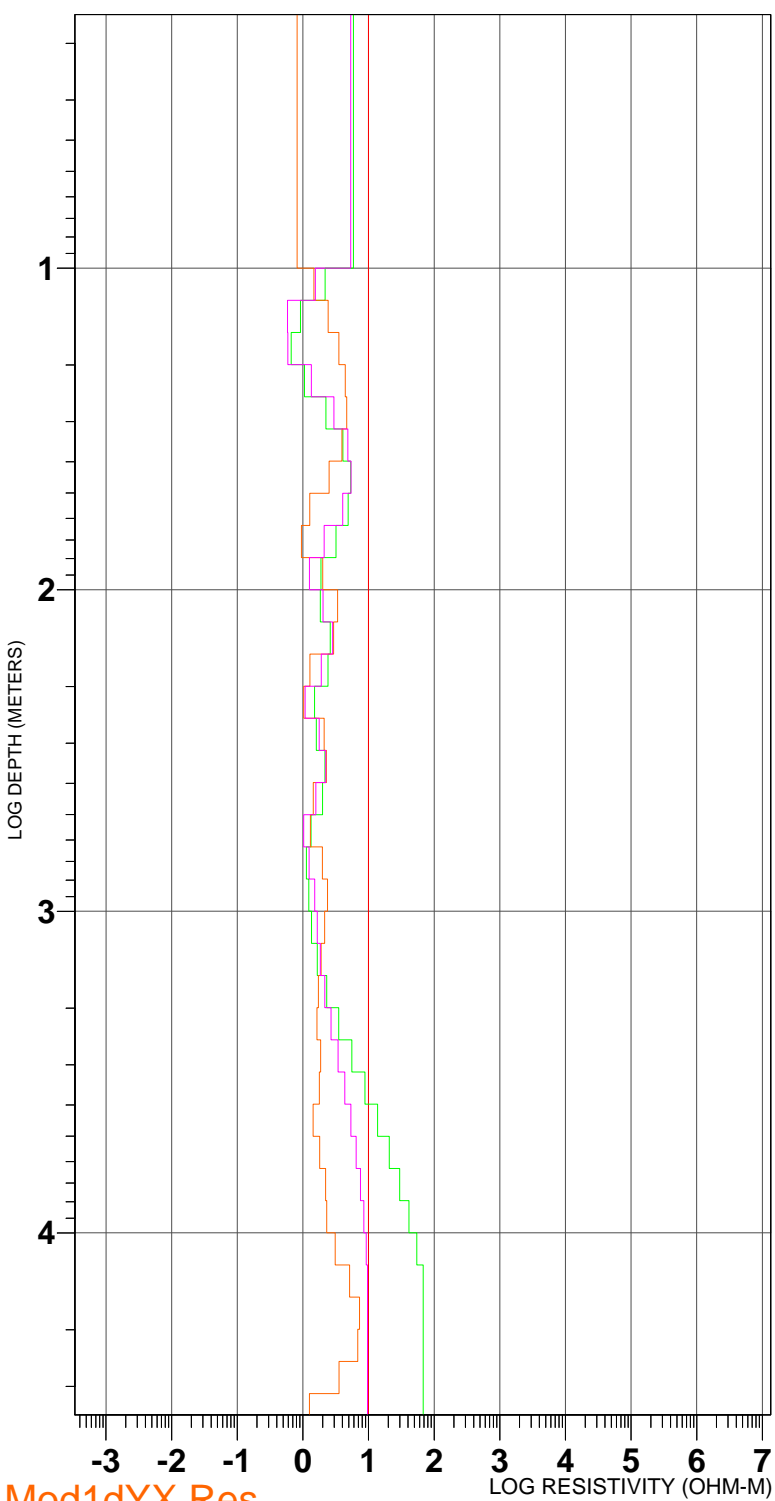
# 1-D Layered Model g10



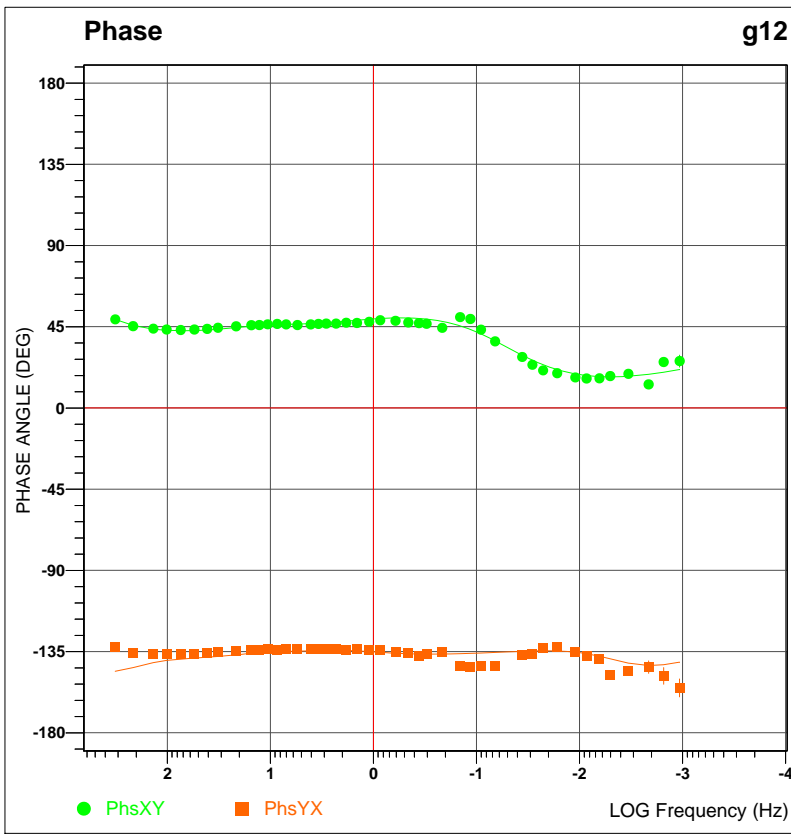
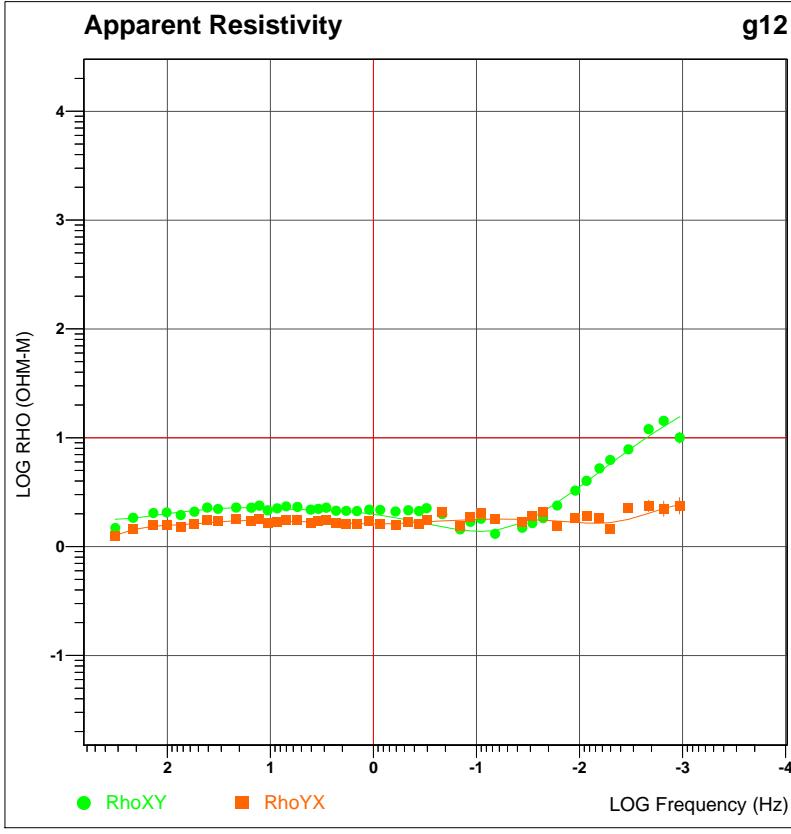
# 1-D Layered Model g11r



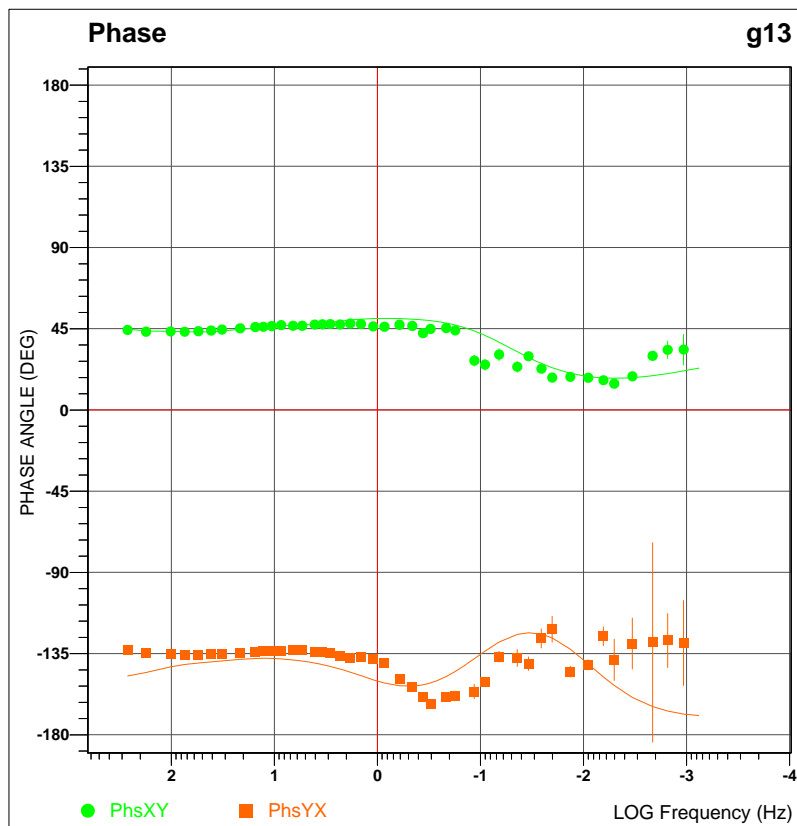
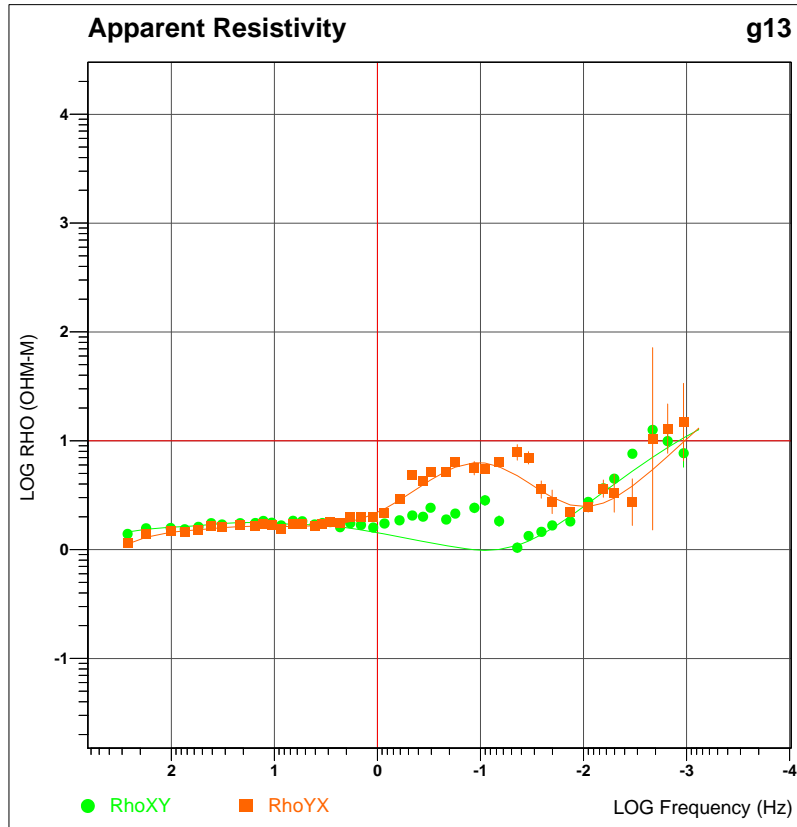
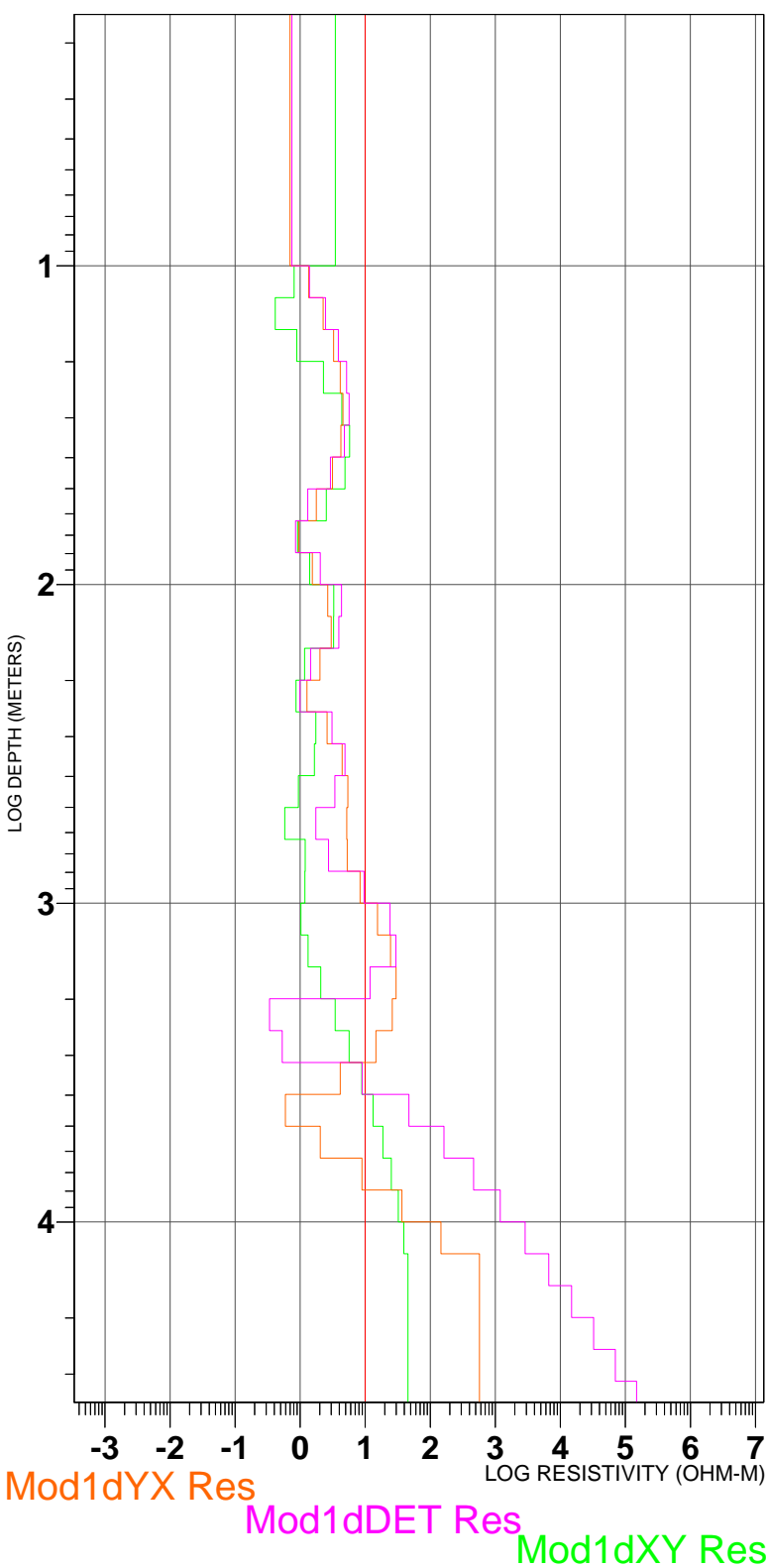
# 1-D Layered Model g12



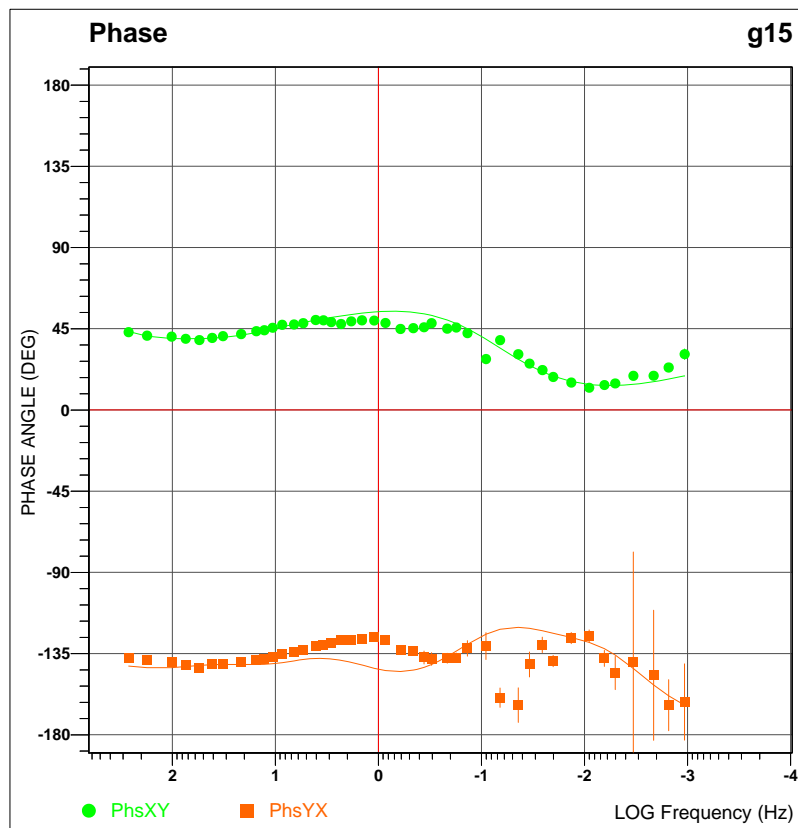
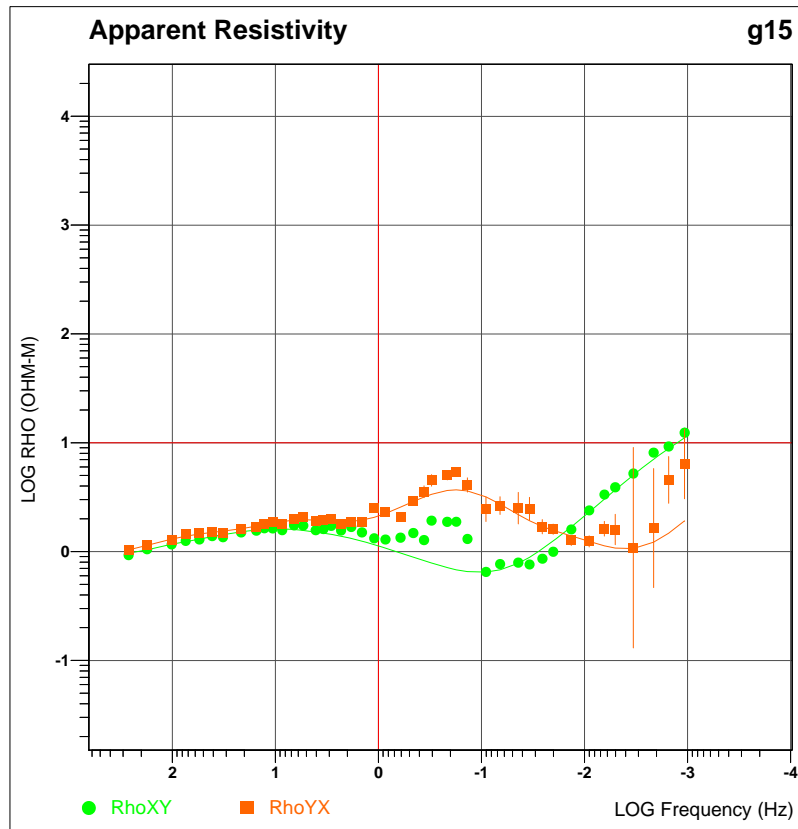
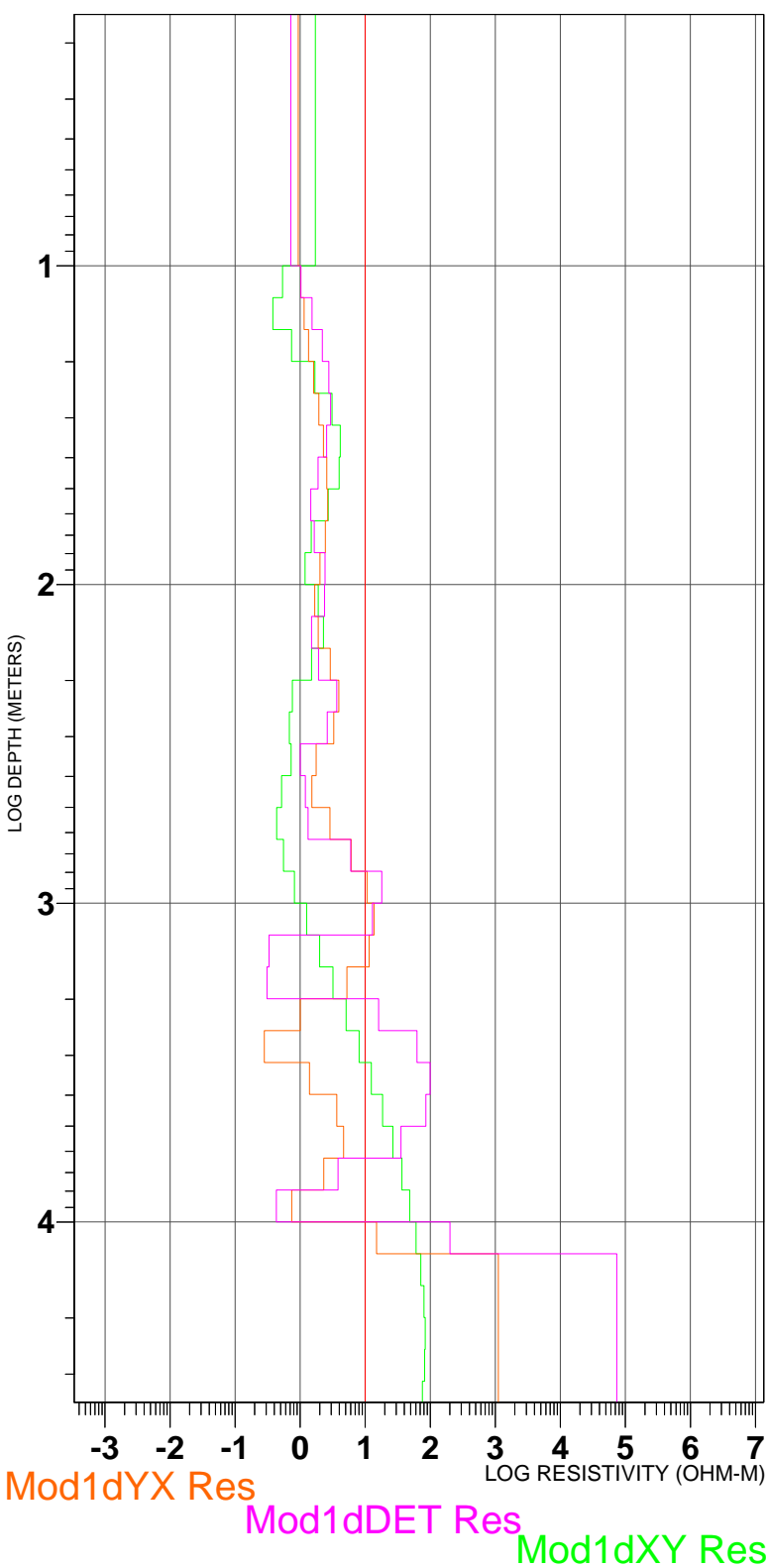
Mod1dYX Res  
Mod1dDET Res  
Mod1dXY Res



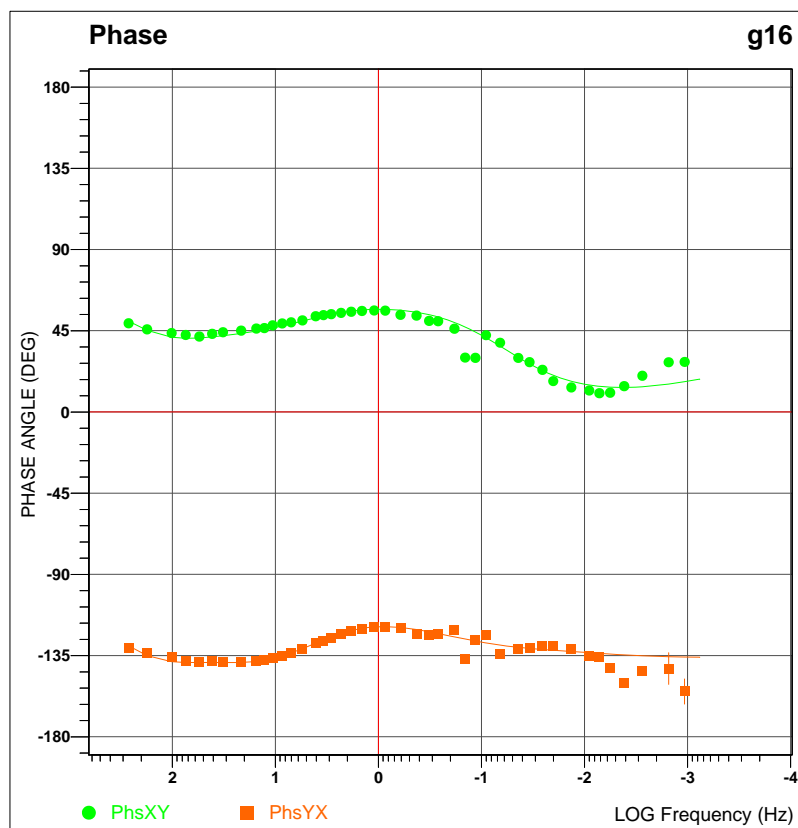
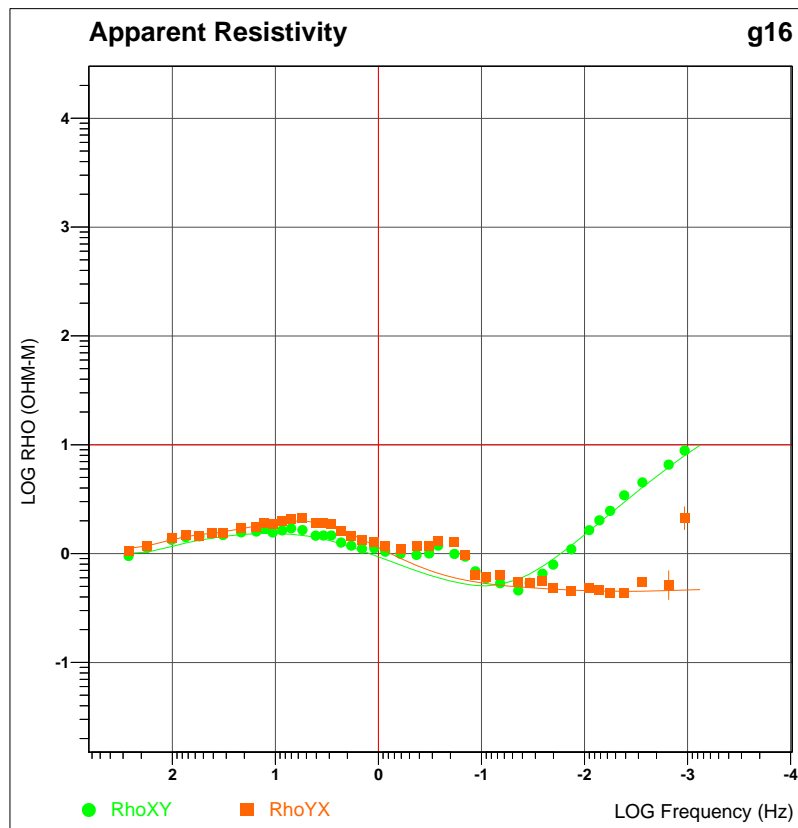
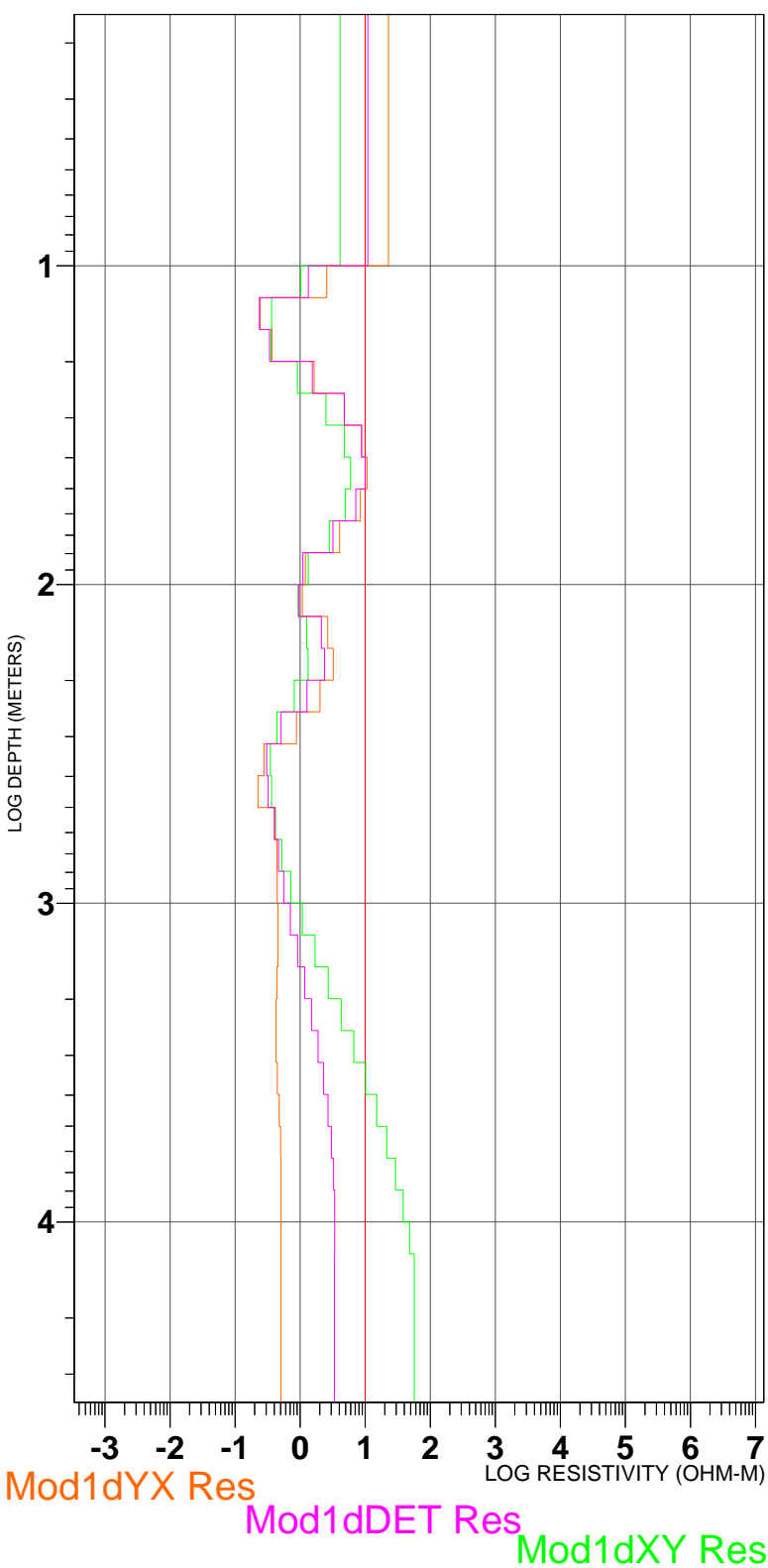
# 1-D Layered Model g13



# 1-D Layered Model g15

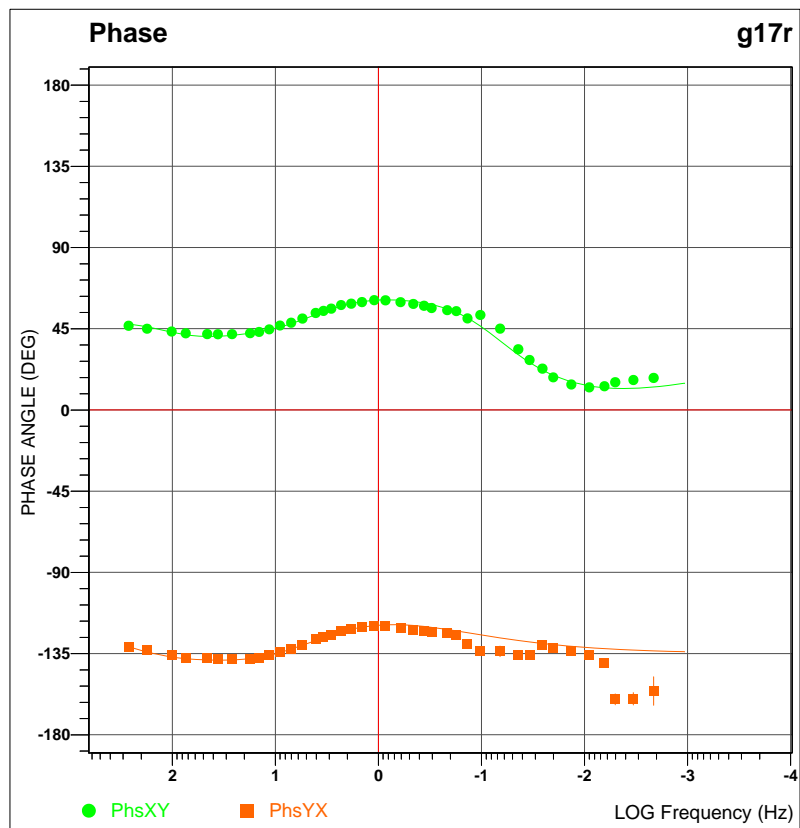
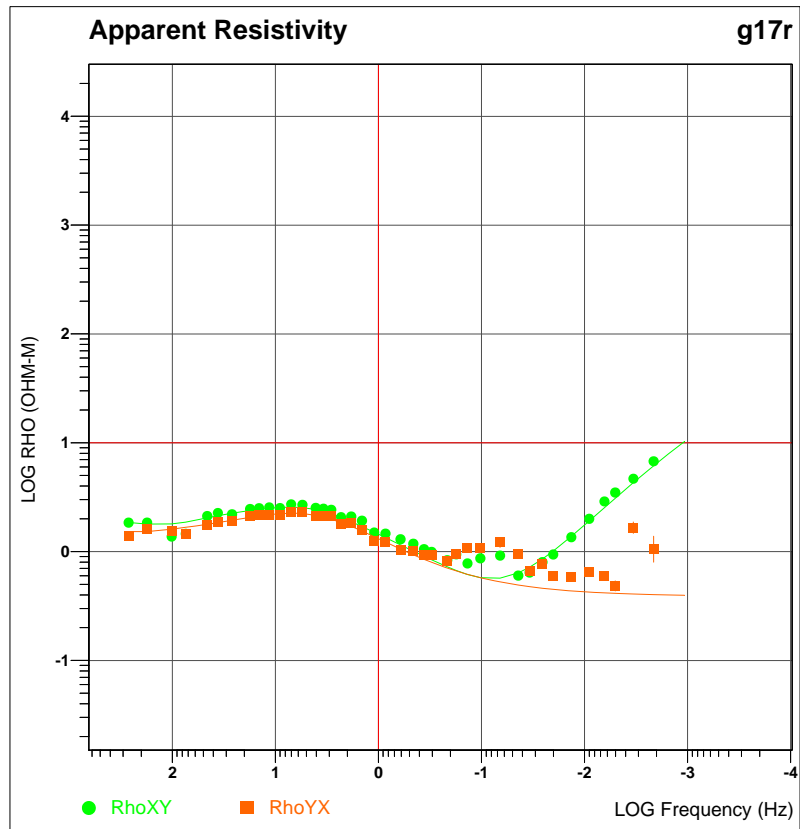
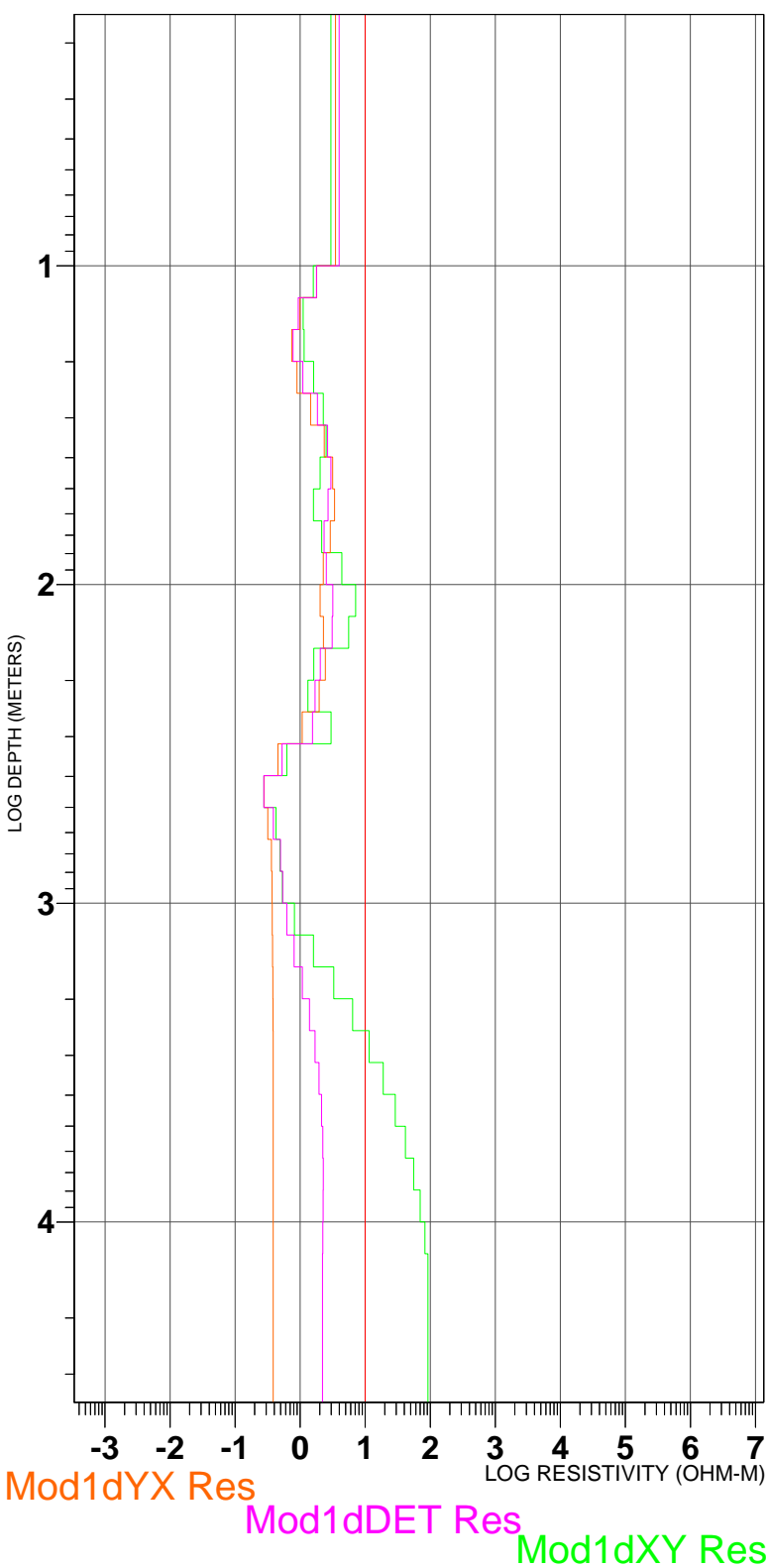


# 1-D Layered Model g16

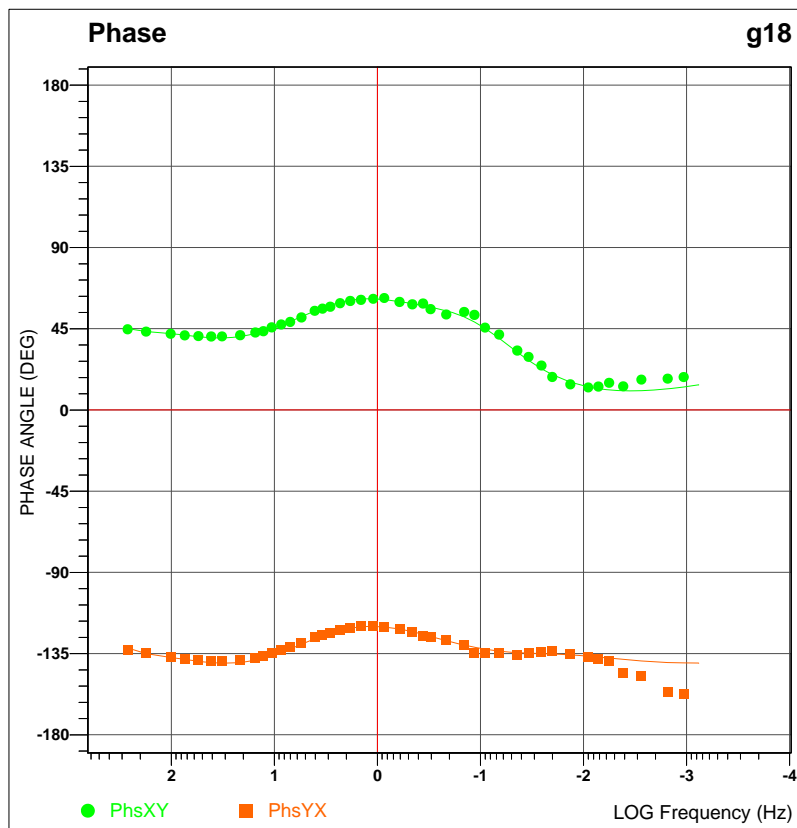
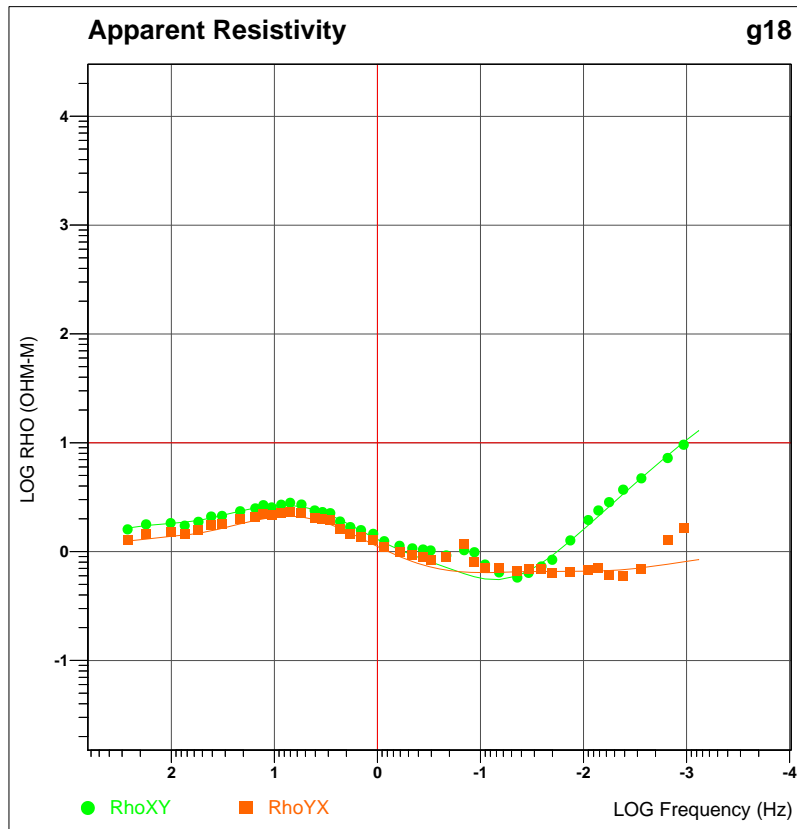
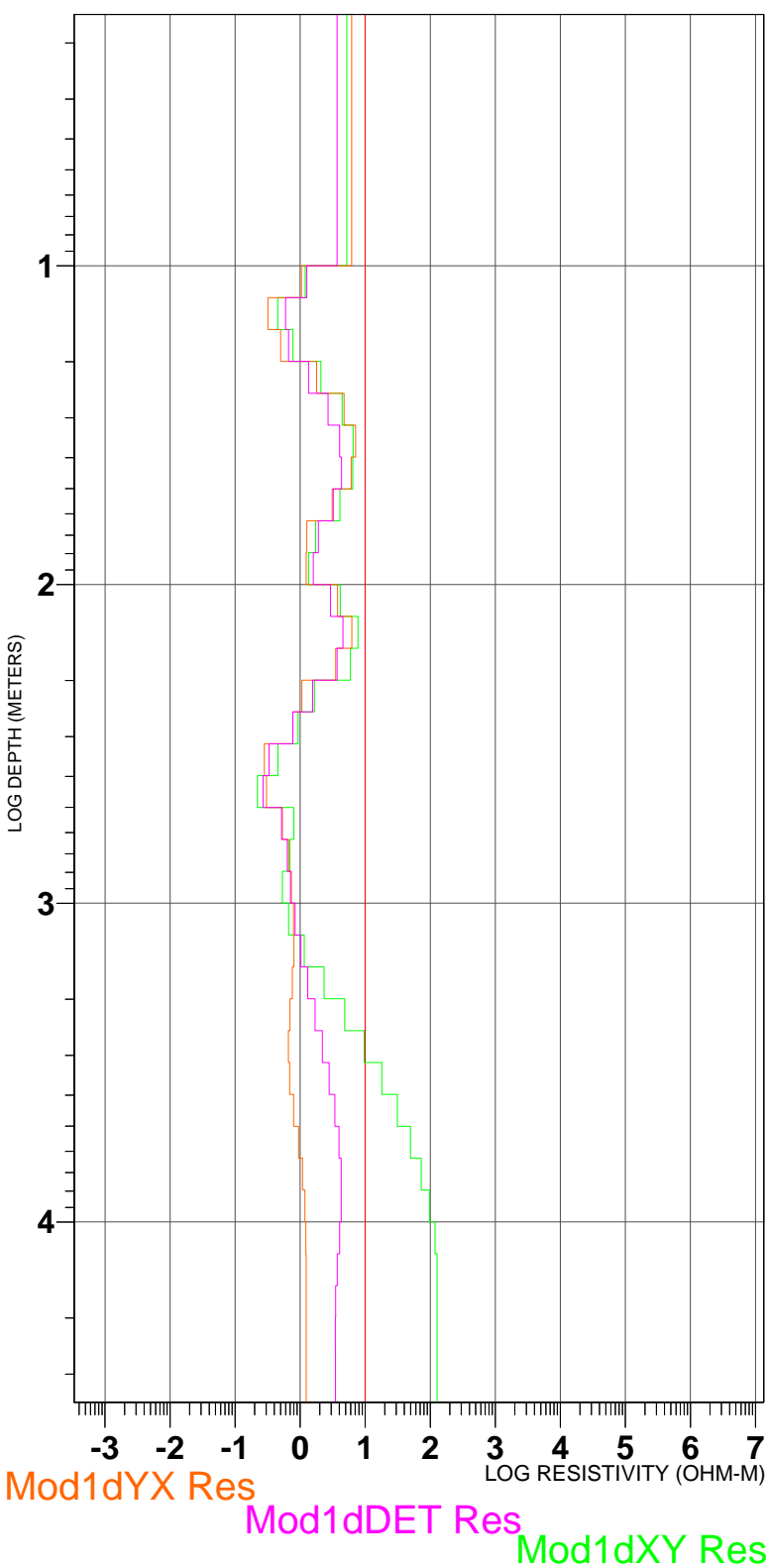




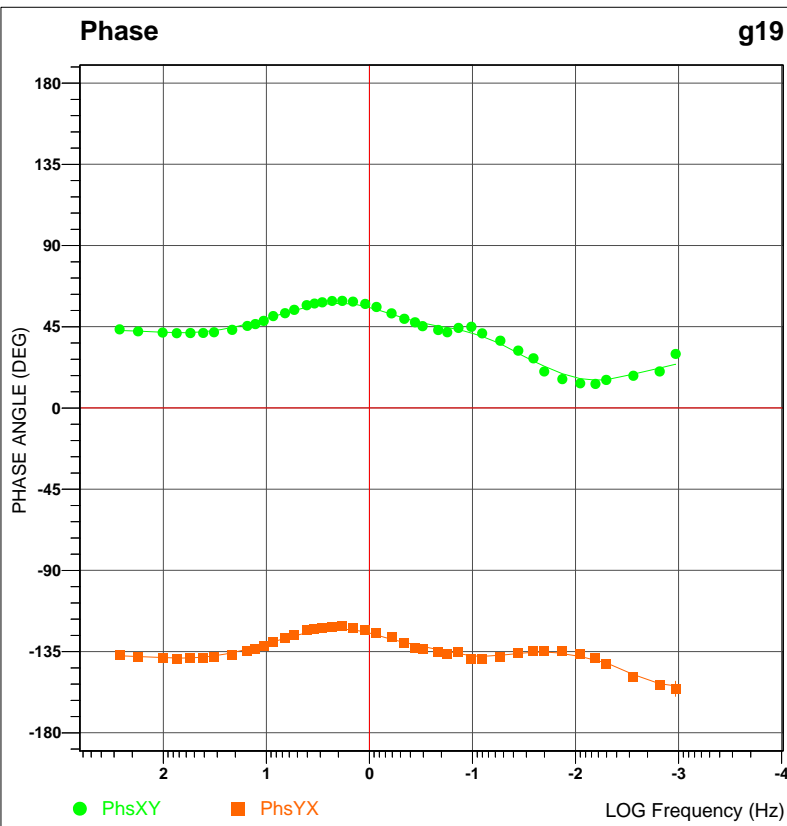
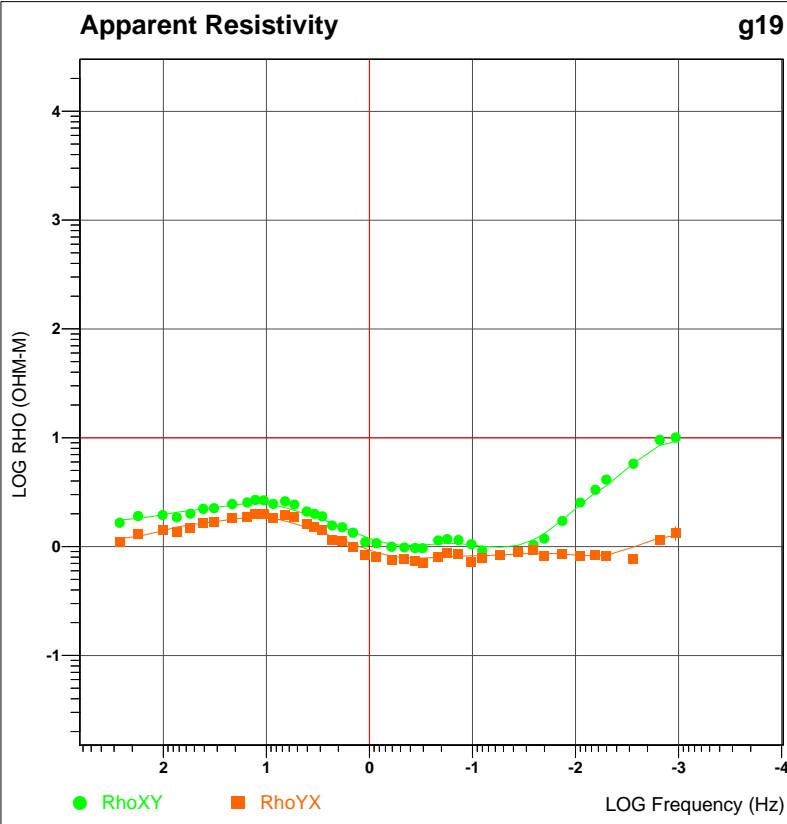
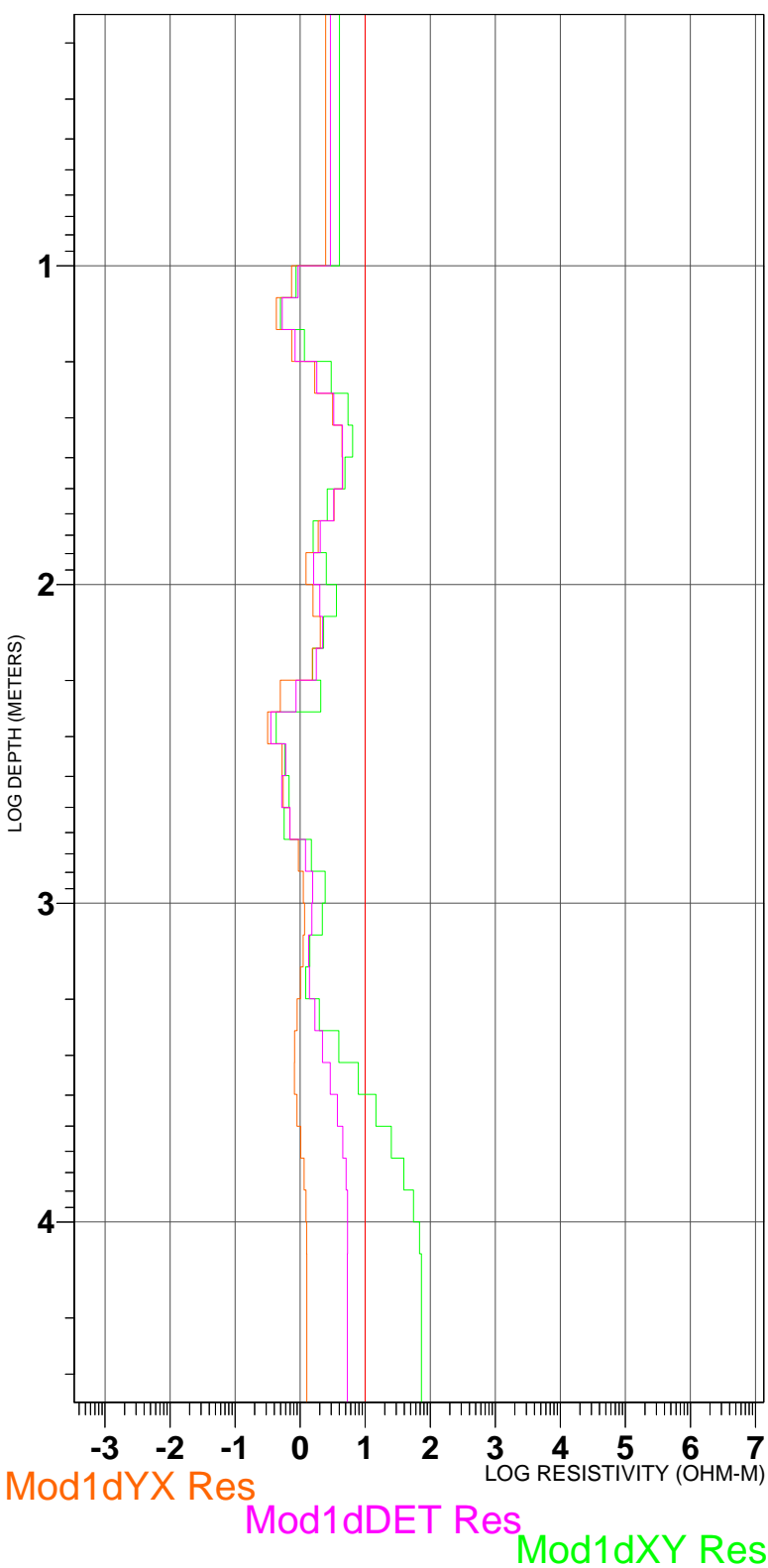
# 1-D Layered Model g17r



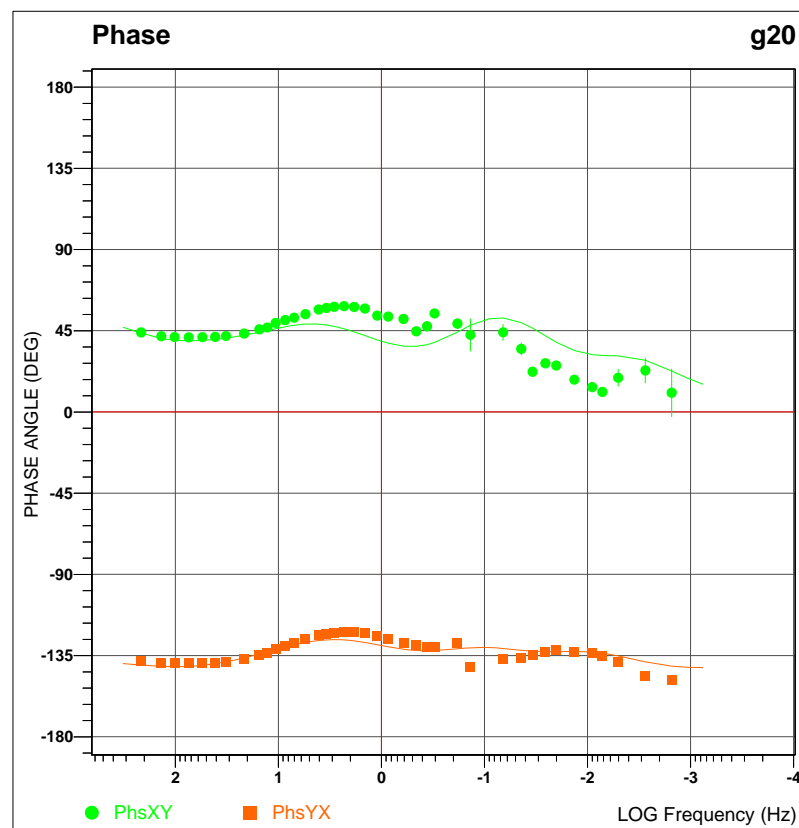
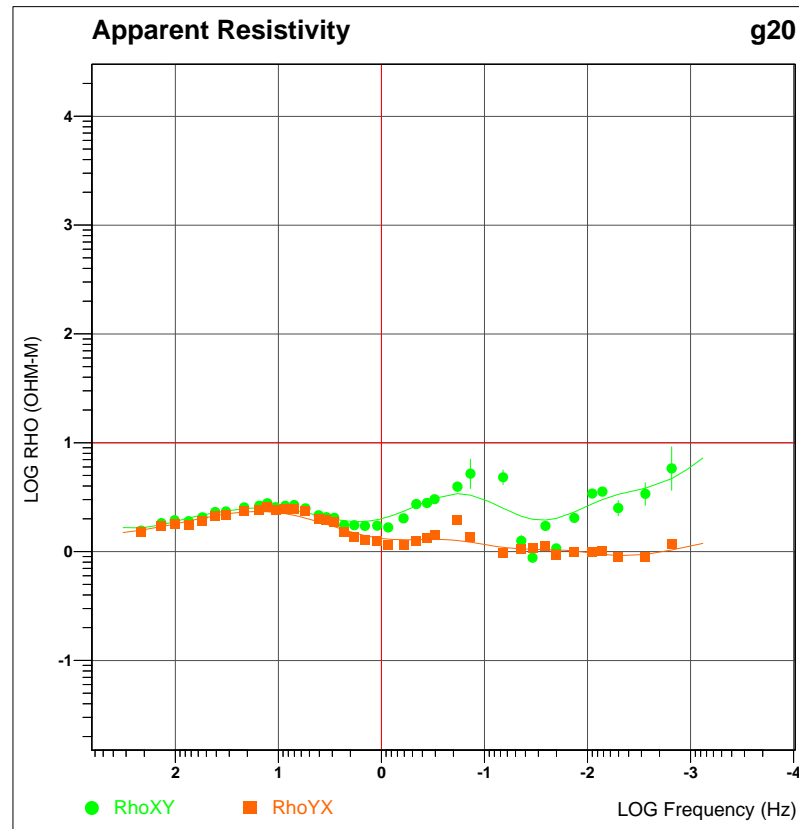
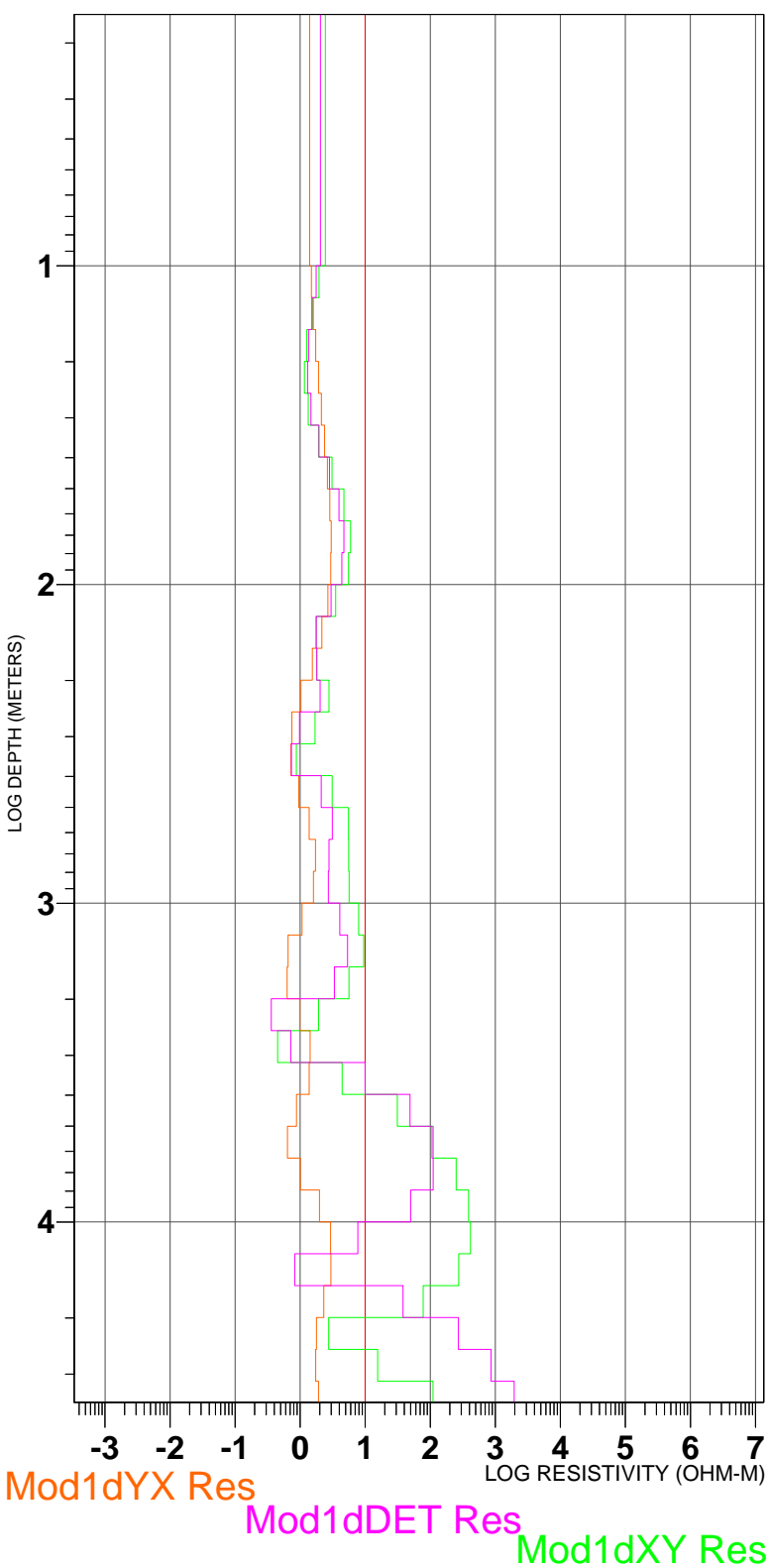
# 1-D Layered Model g18



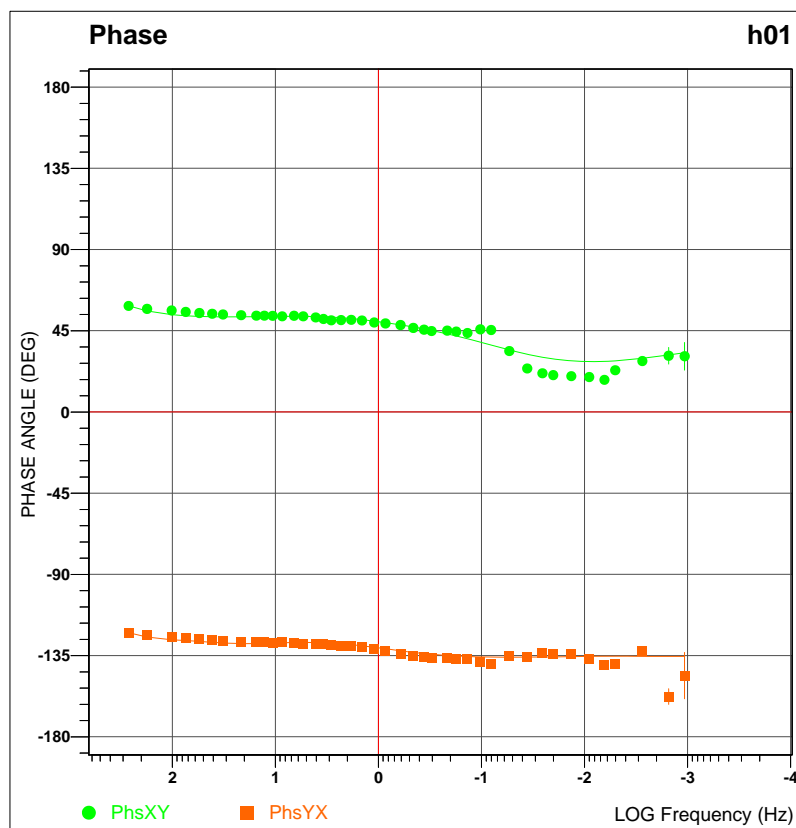
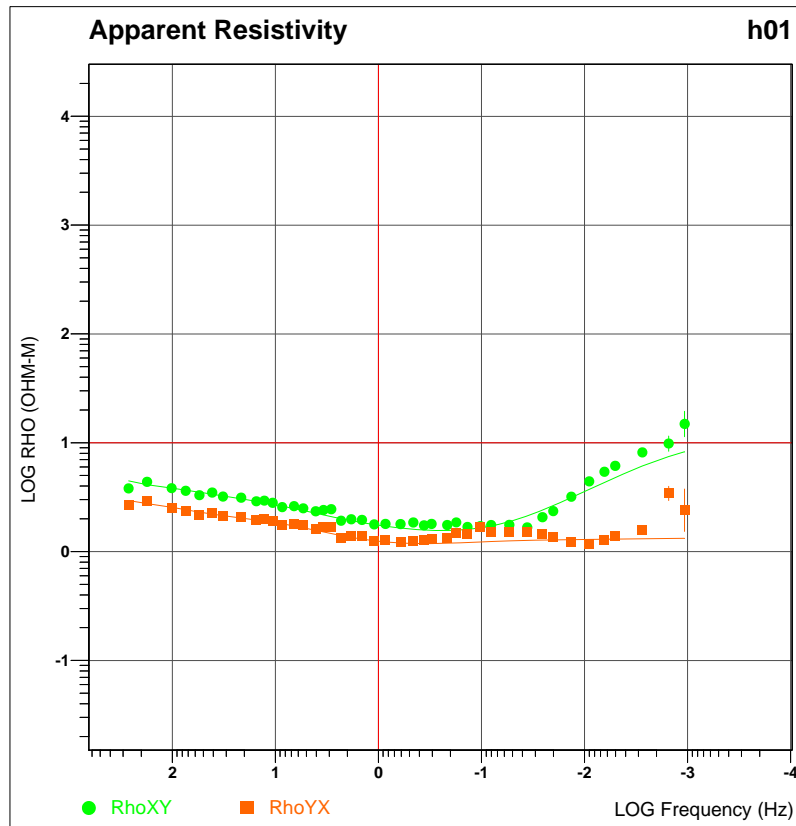
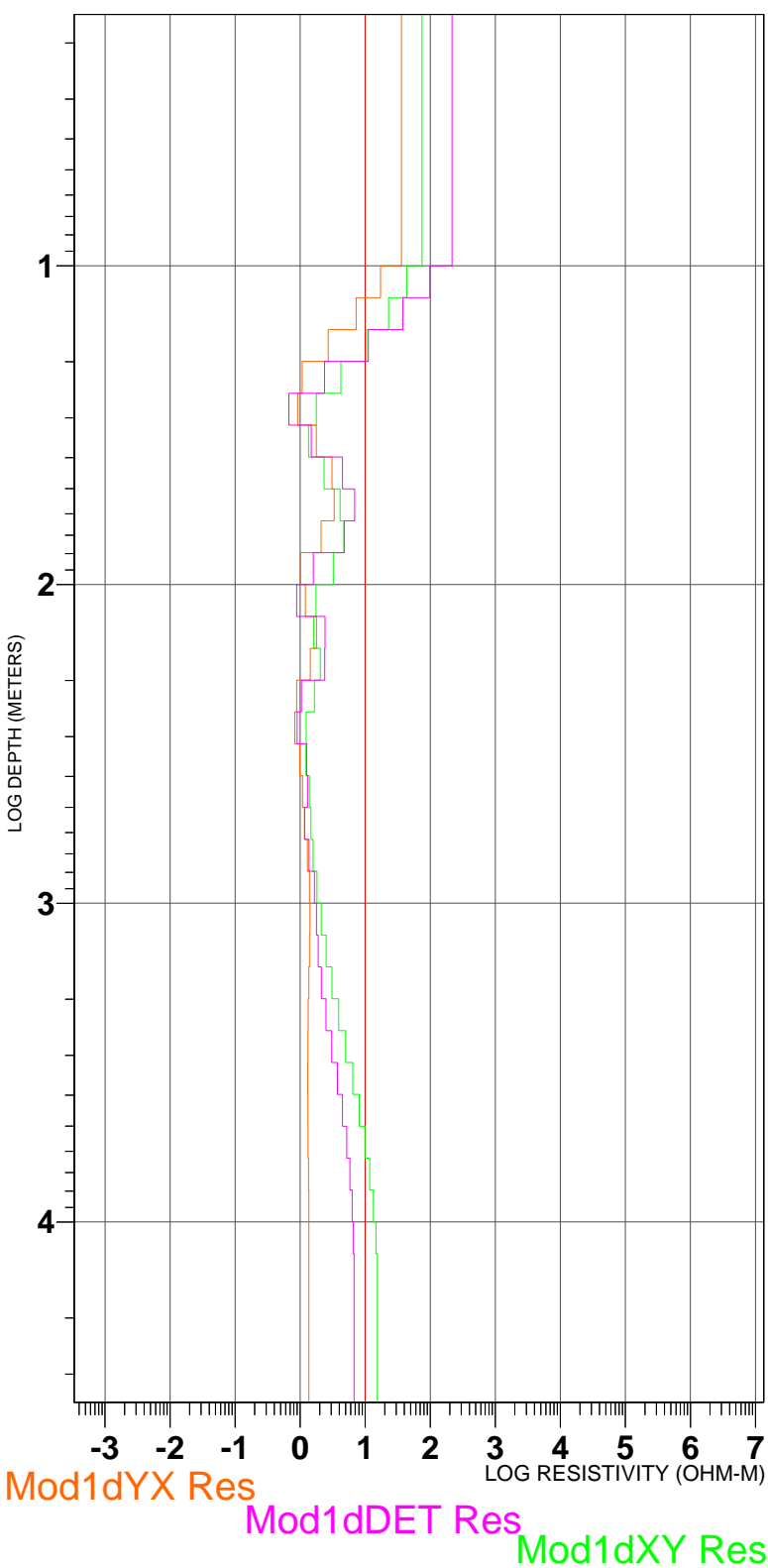
# 1-D Layered Model g19



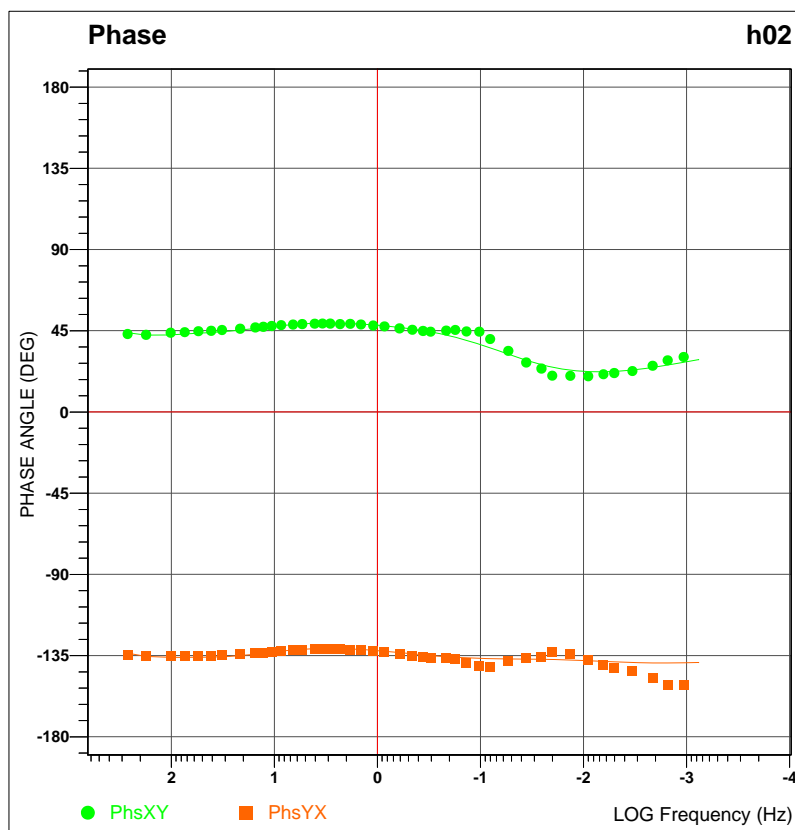
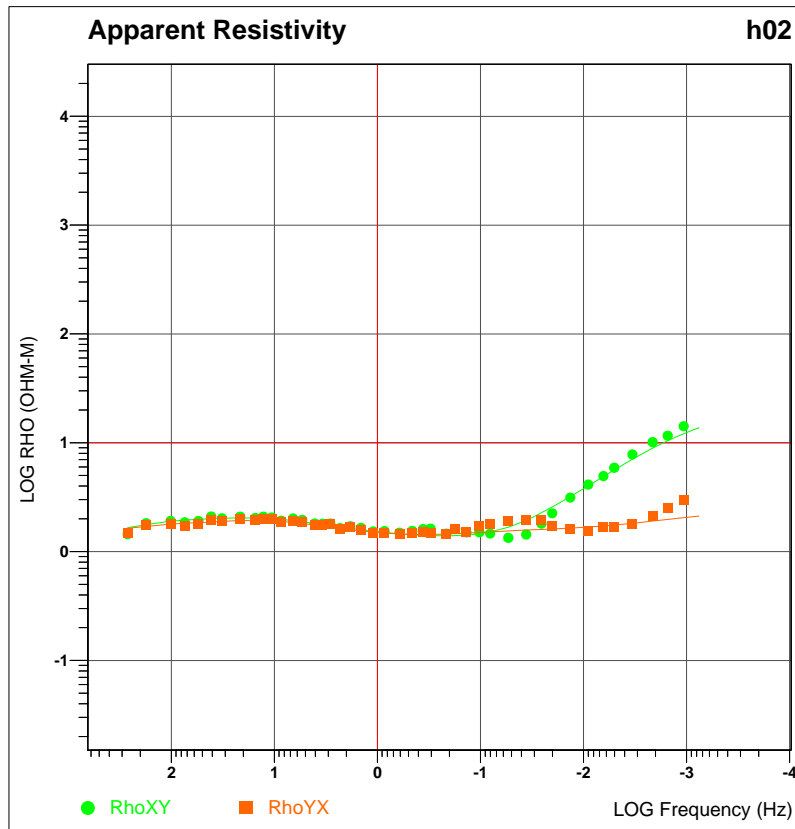
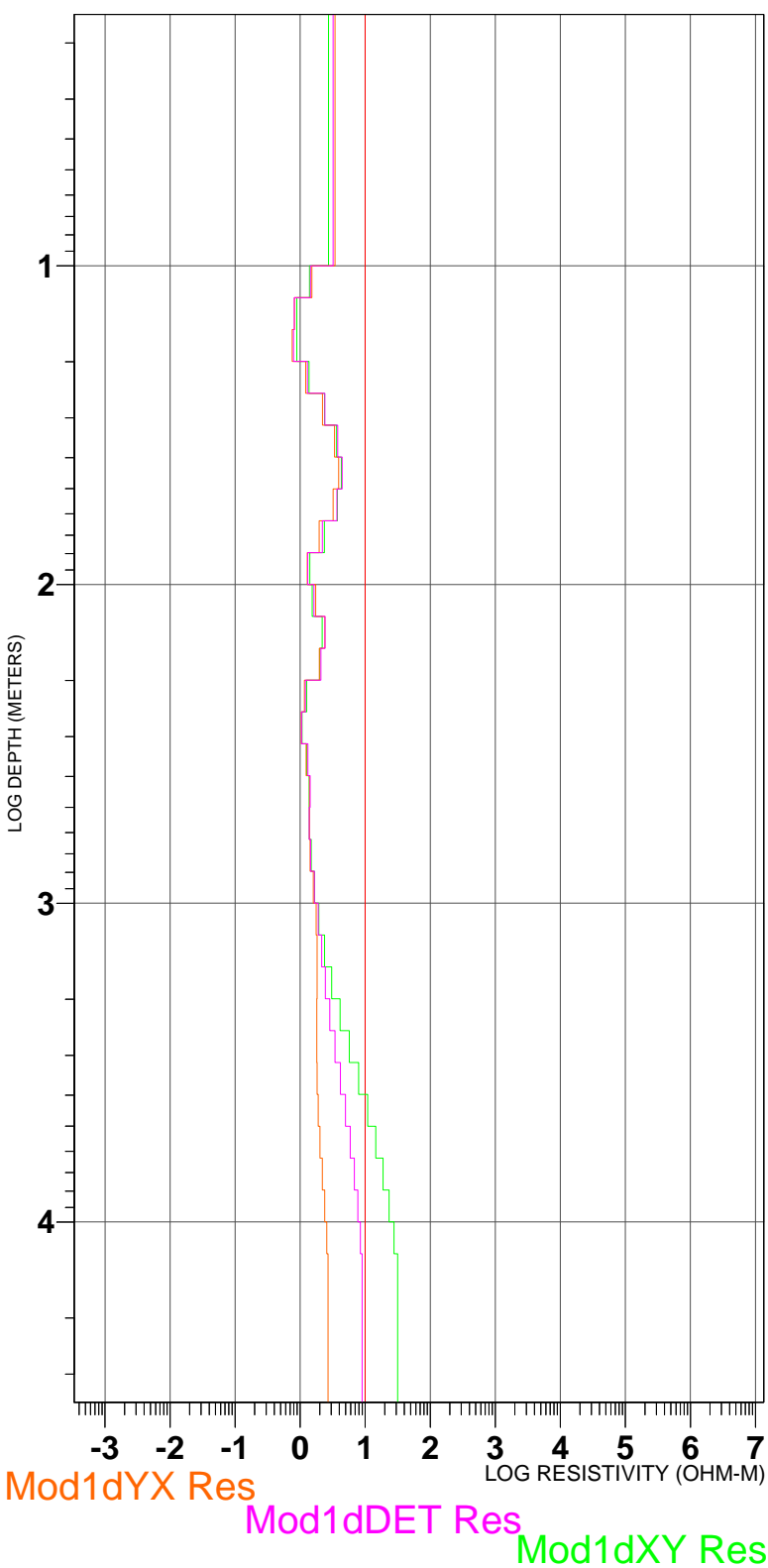
# 1-D Layered Model g20



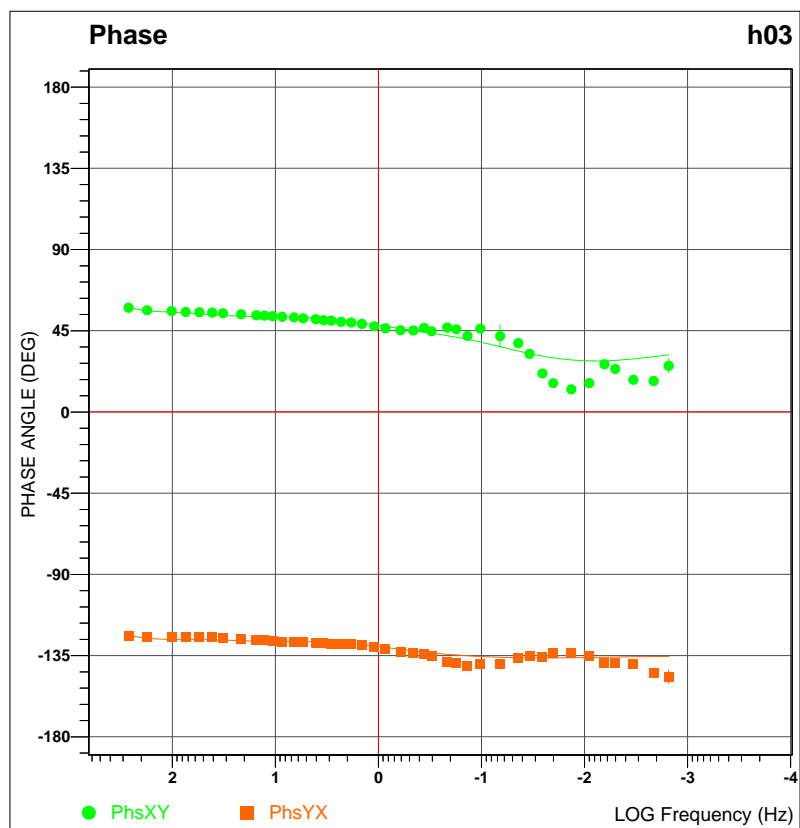
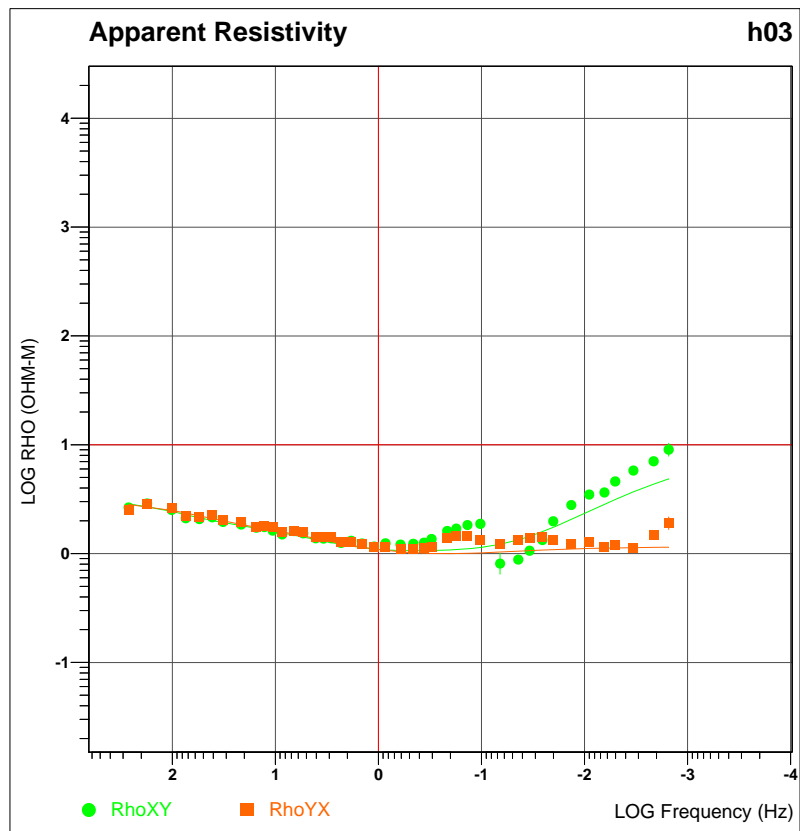
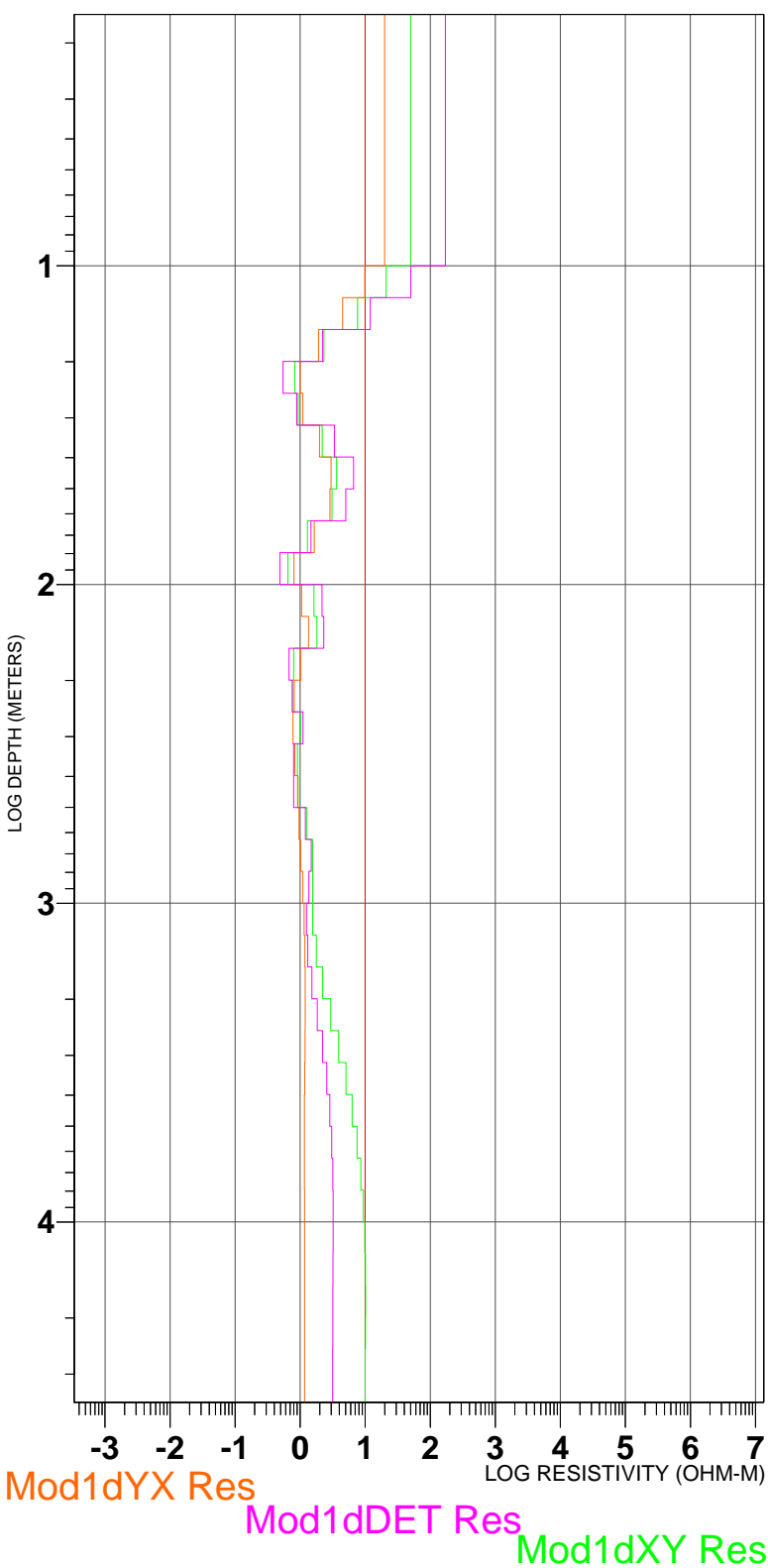
# 1-D Layered Model h01



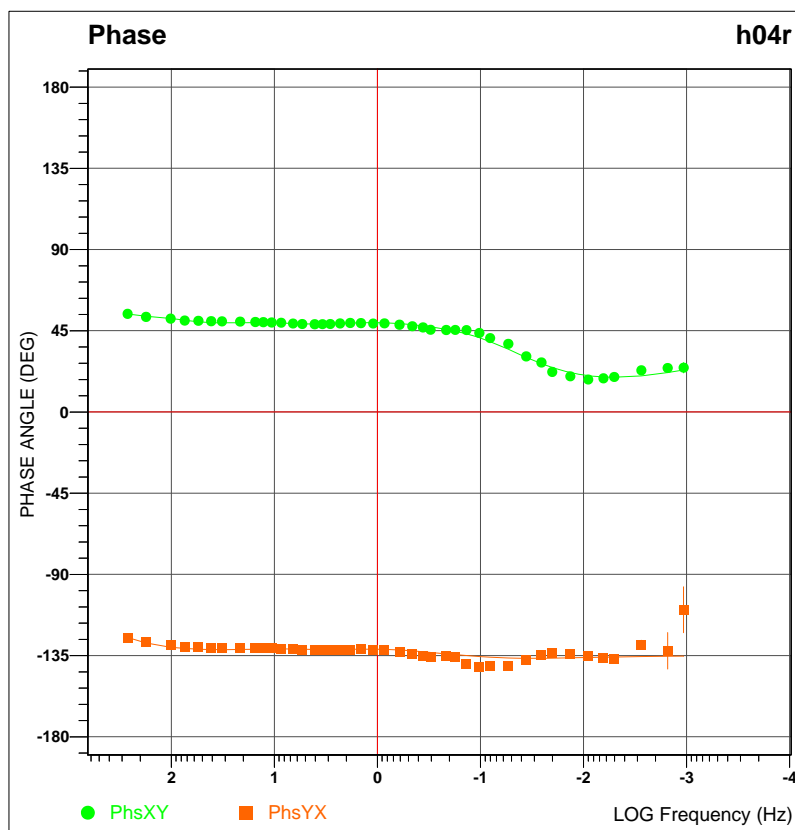
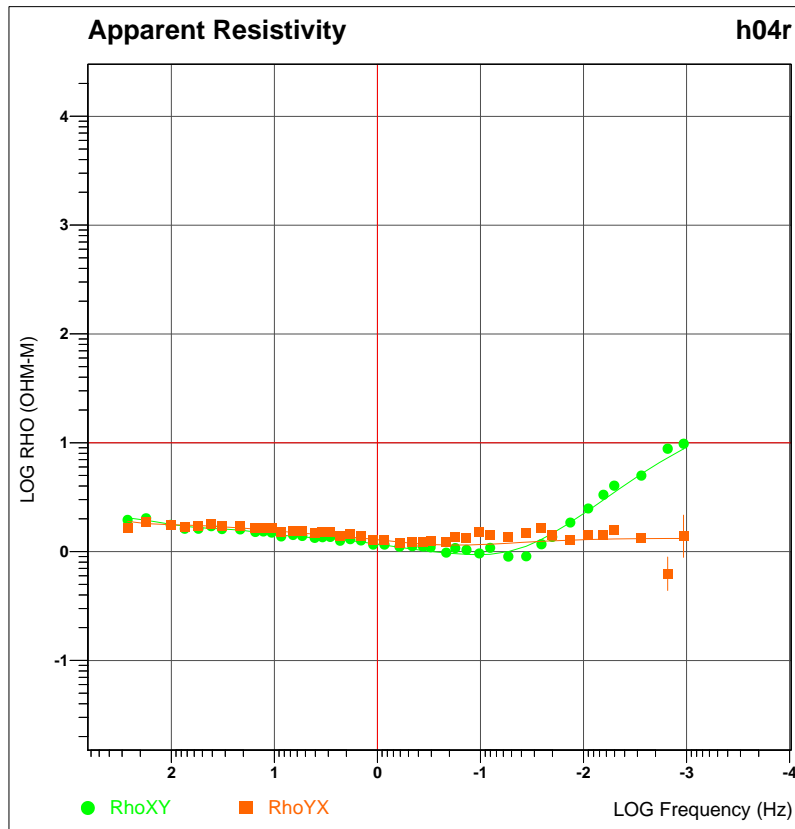
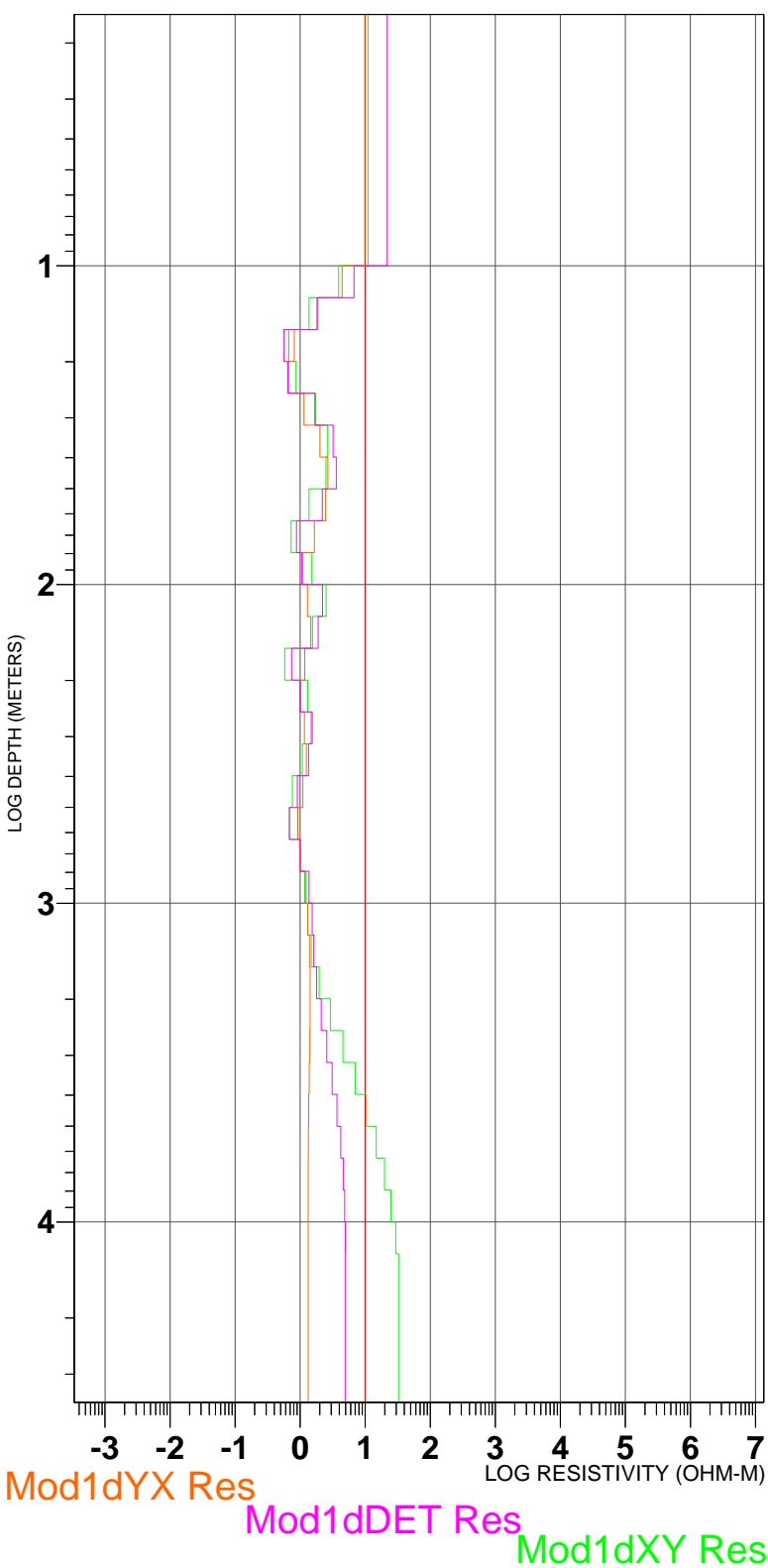
# 1-D Layered Model h02



# 1-D Layered Model h03



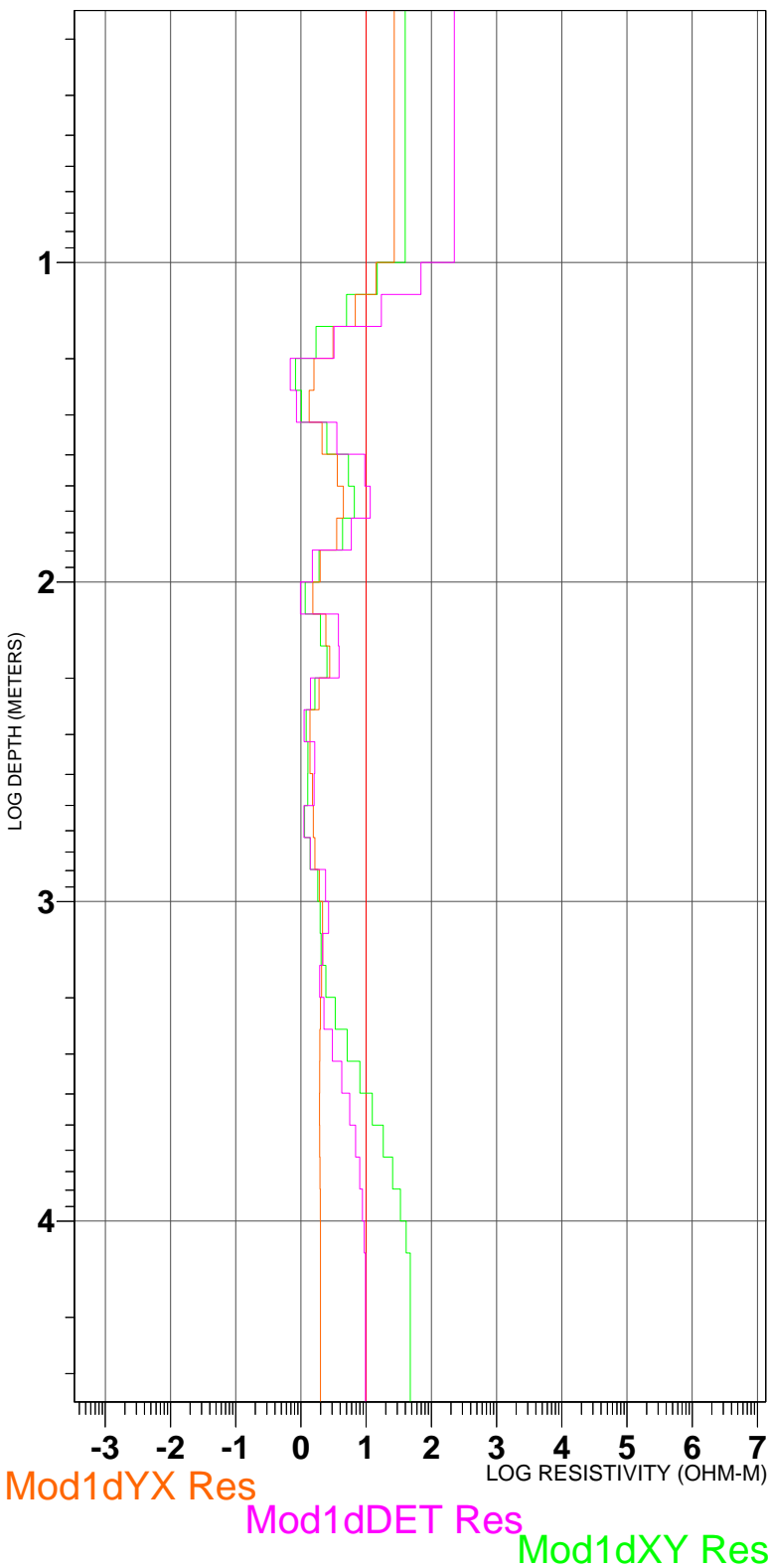
# 1-D Layered Model h04r





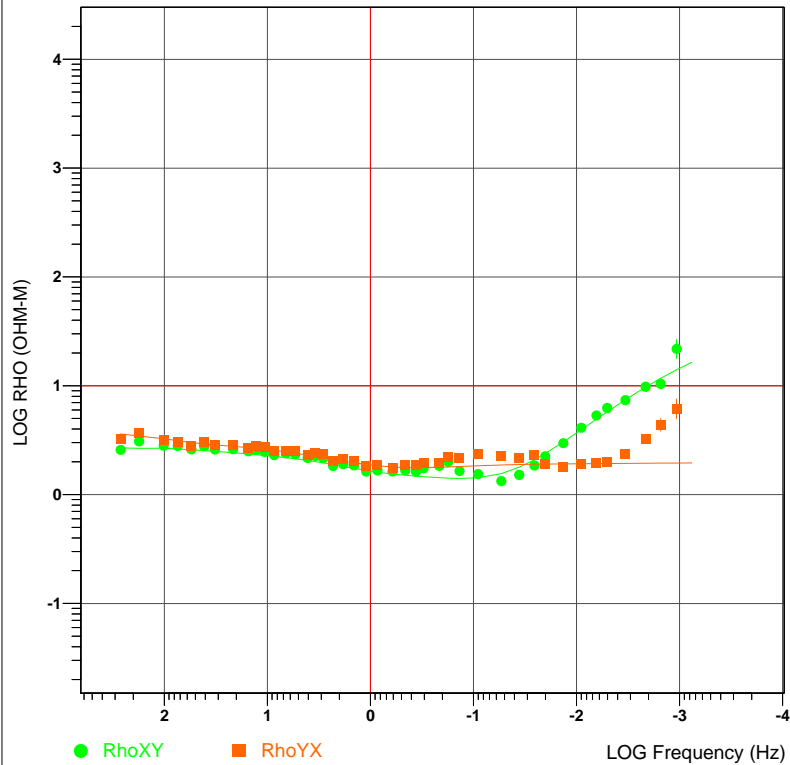
# 1-D Layered Model

j01



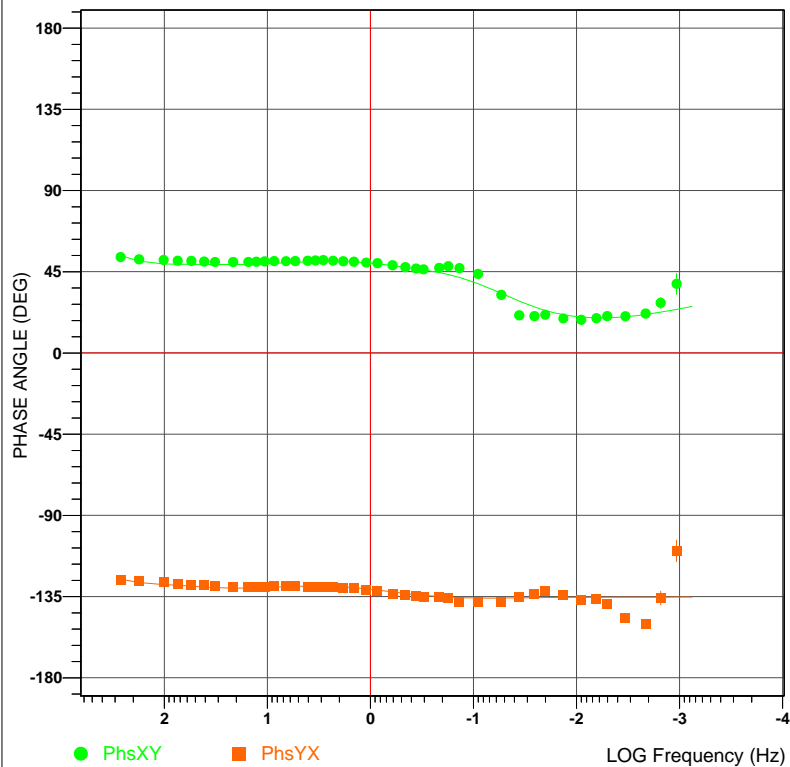
## Apparent Resistivity

j01



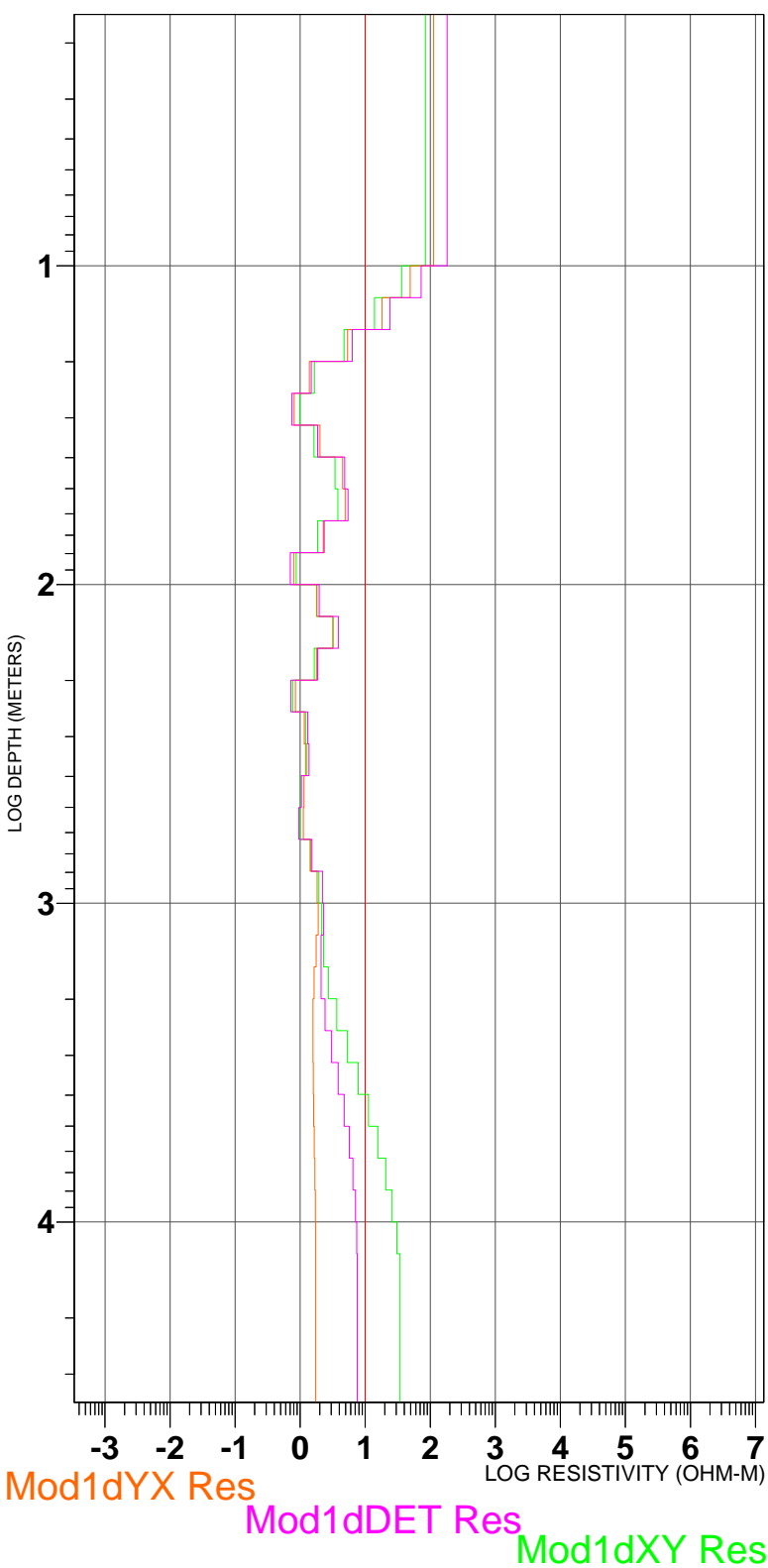
## Phase

j01



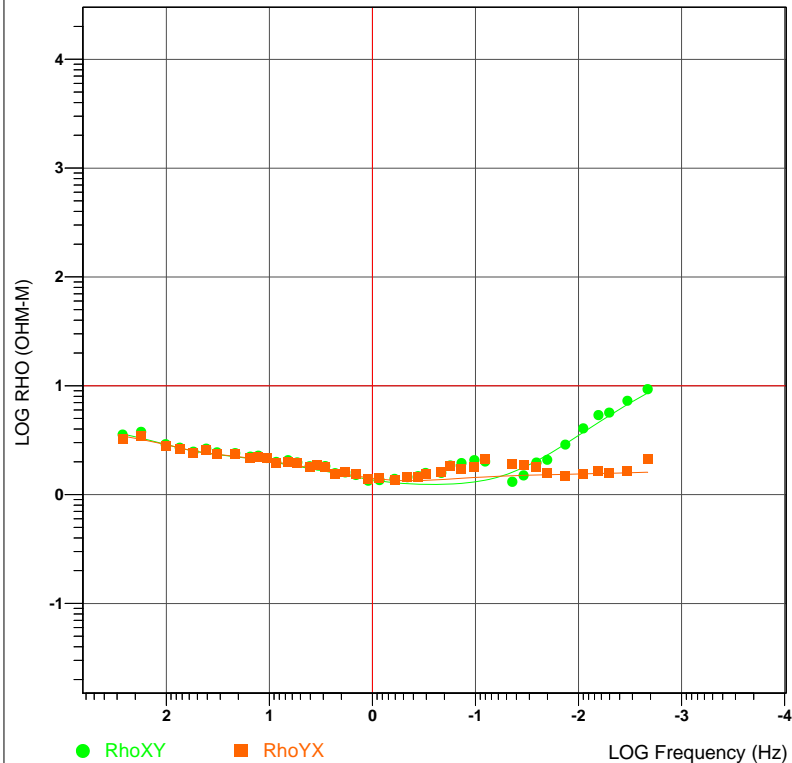
# 1-D Layered Model

j02



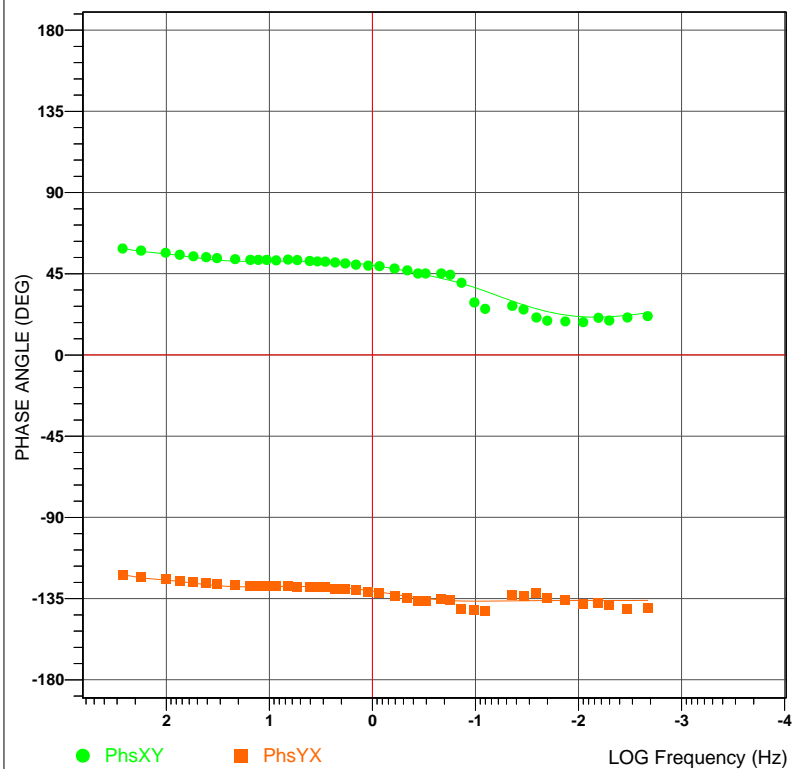
## Apparent Resistivity

j02



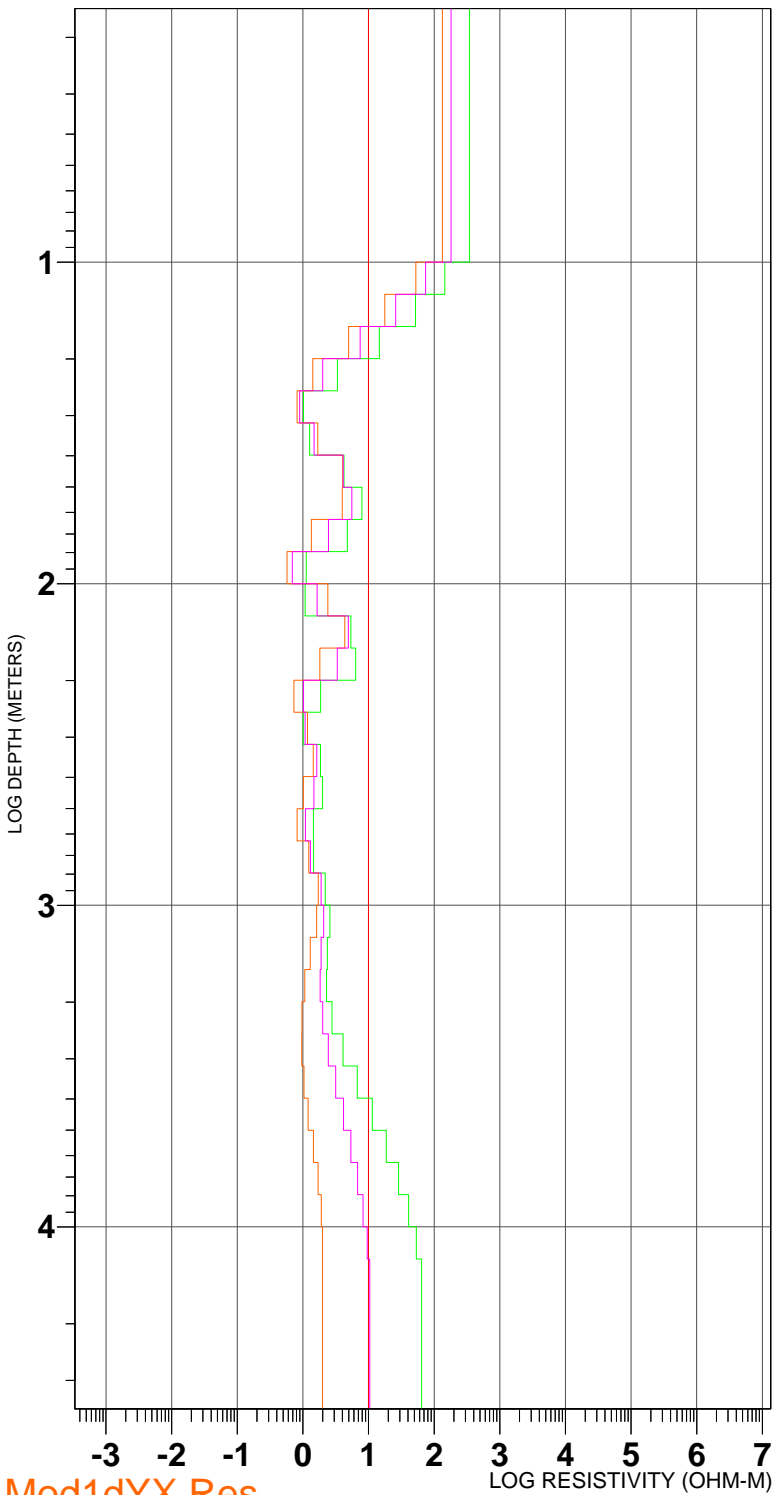
## Phase

j02



# 1-D Layered Model

j03



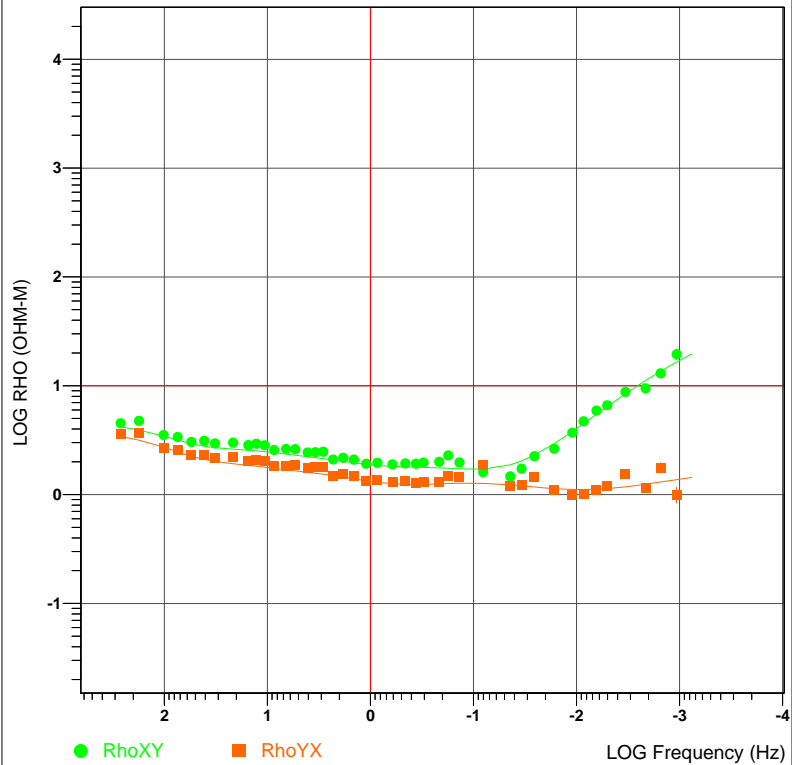
Mod1dYX Res

Mod1dDET Res

Mod1dXY Res

## Apparent Resistivity

j03

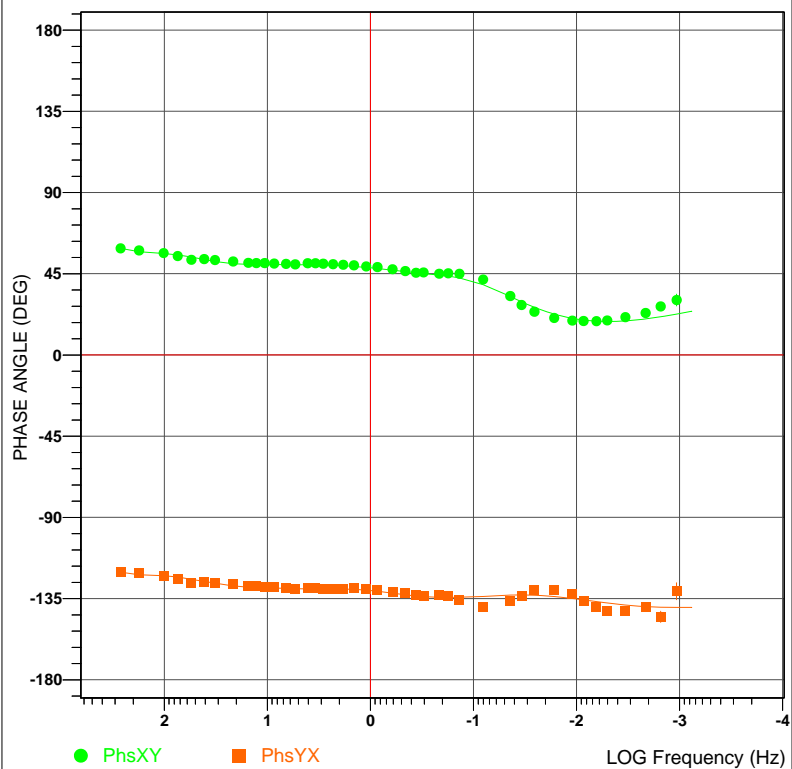


RhoXY

RhoYX

## Phase

j03

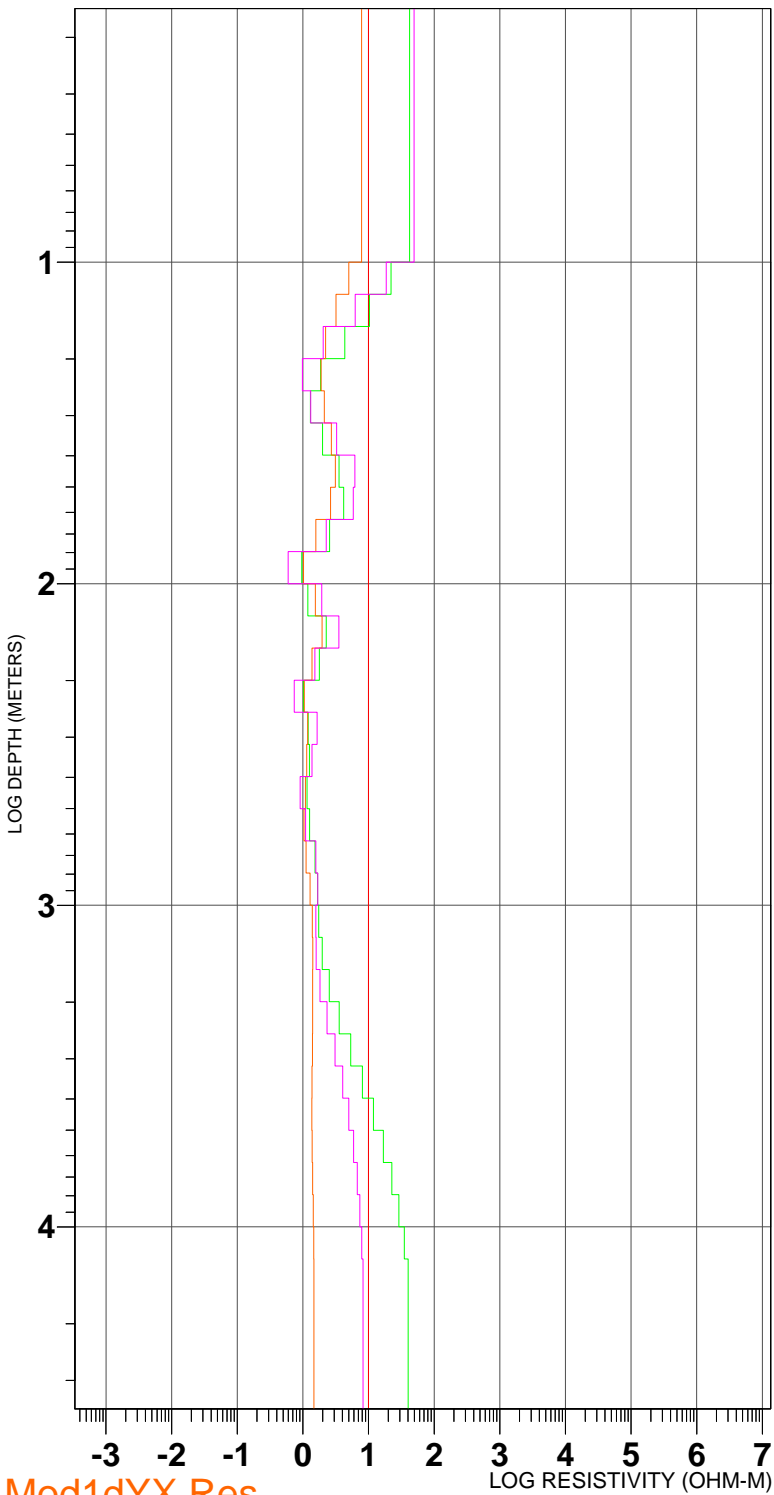


PhsXY

PhsYX

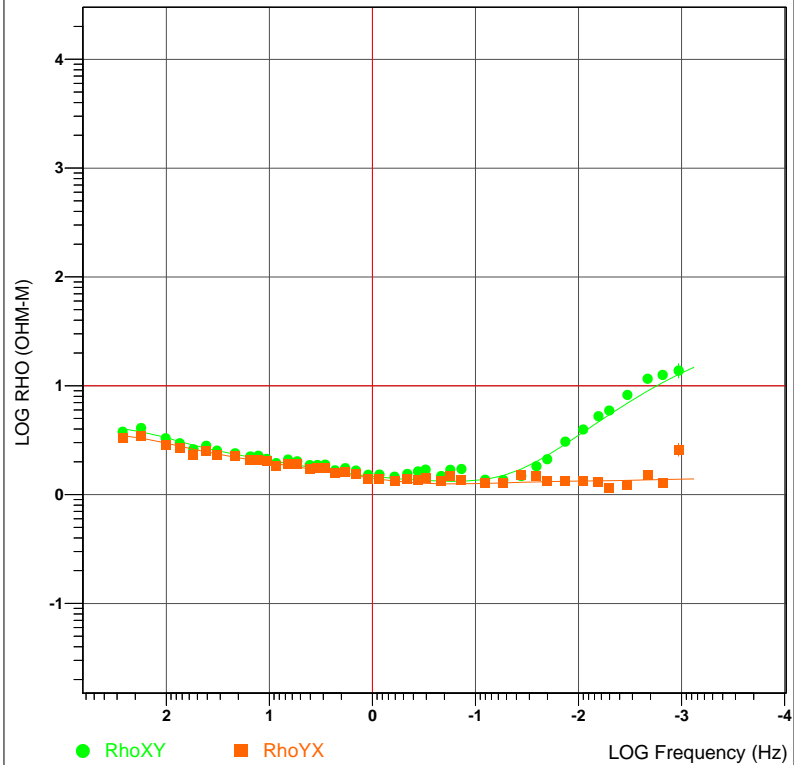
# 1-D Layered Model

j04



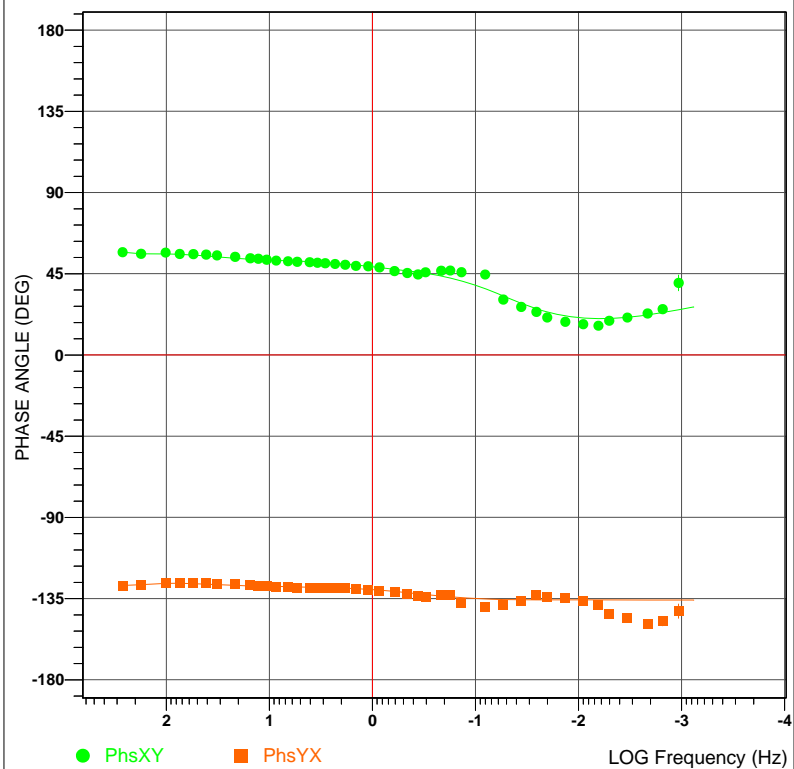
## Apparent Resistivity

j04

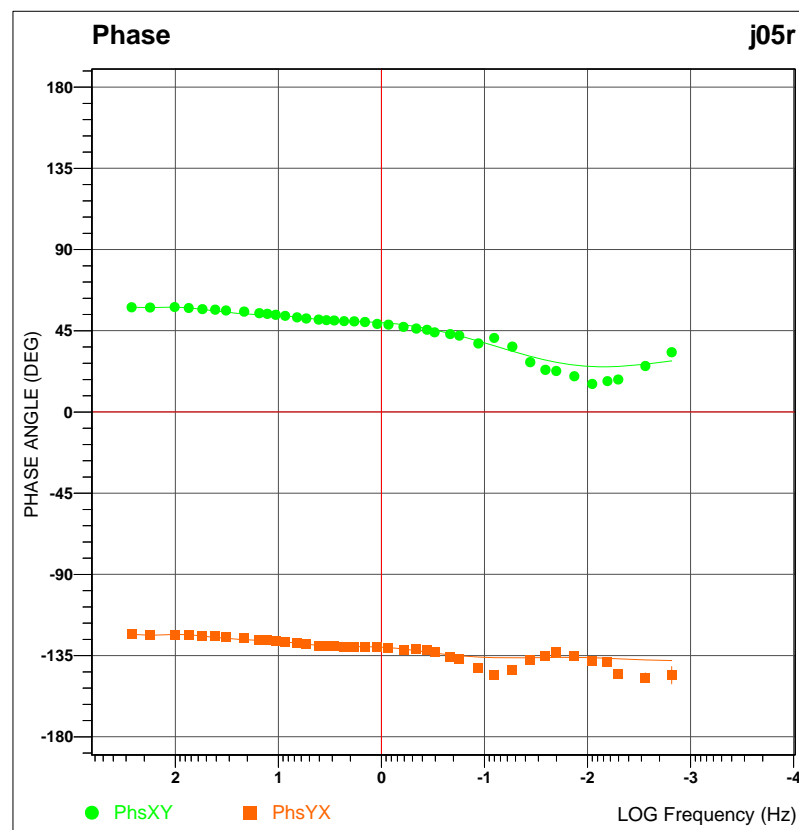
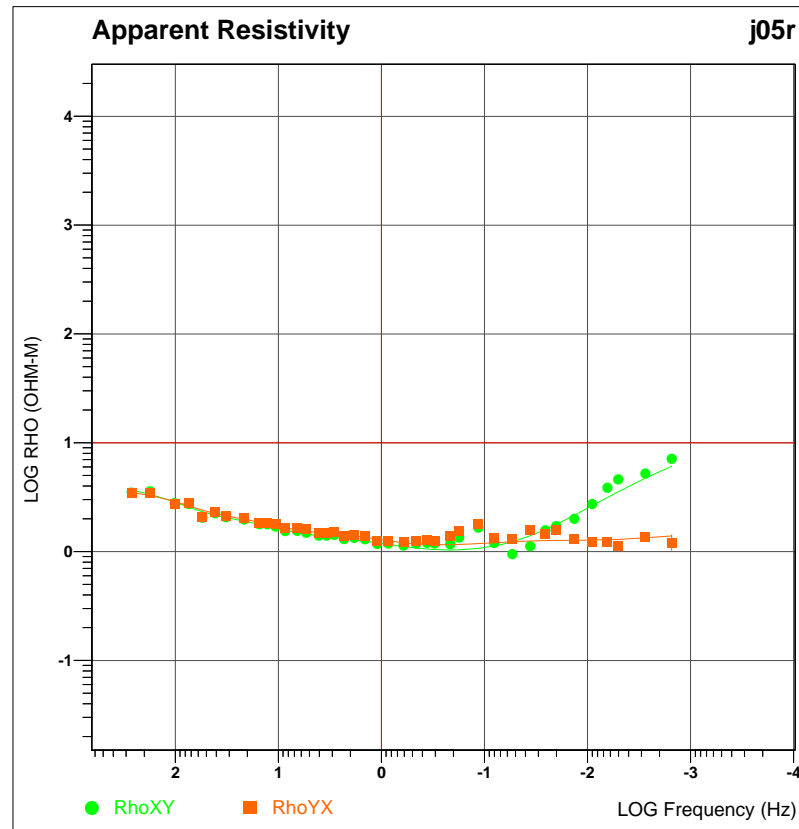
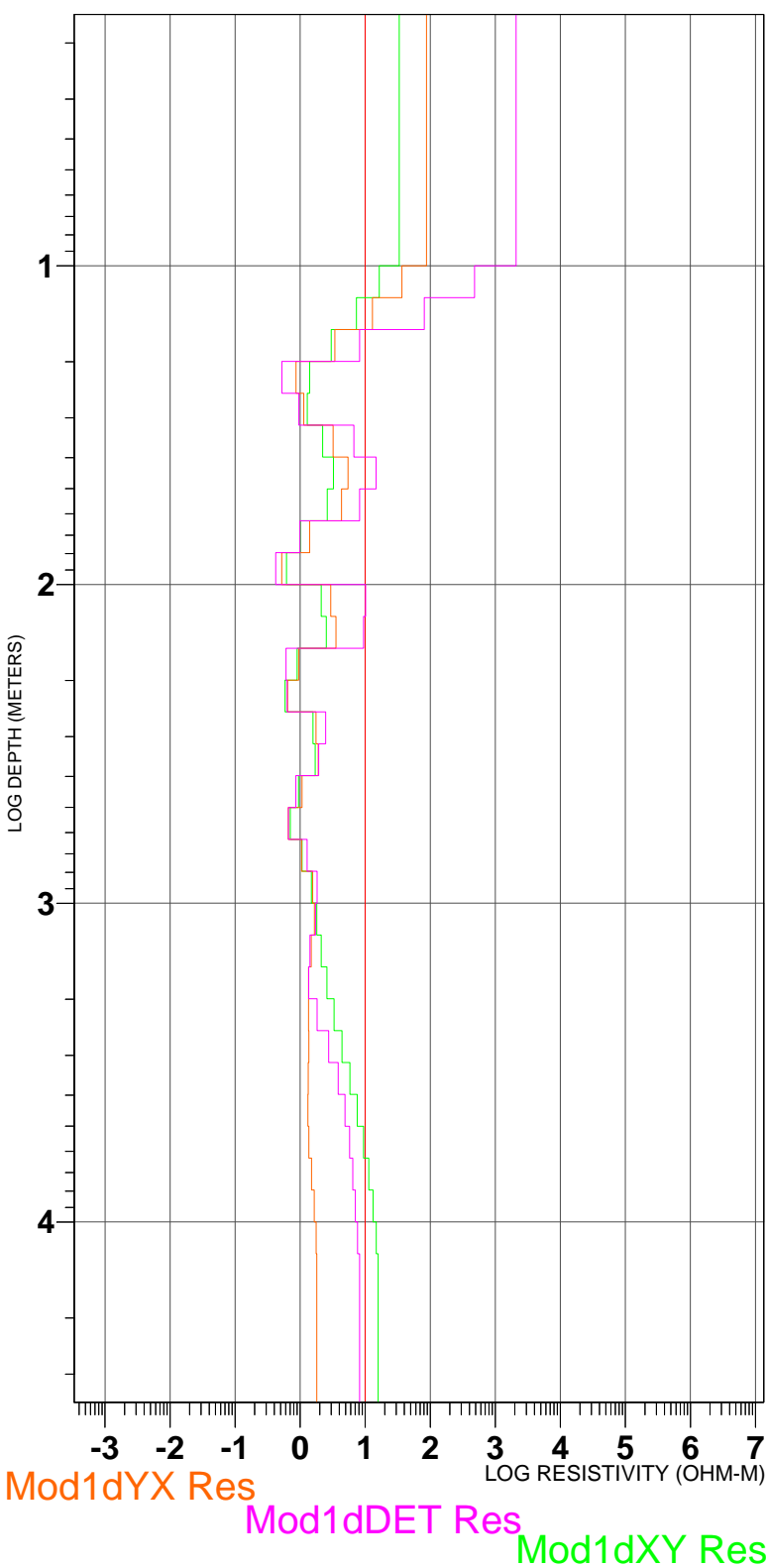


## Phase

j04



# 1-D Layered Model j05r



# 1-D Layered Model

j06



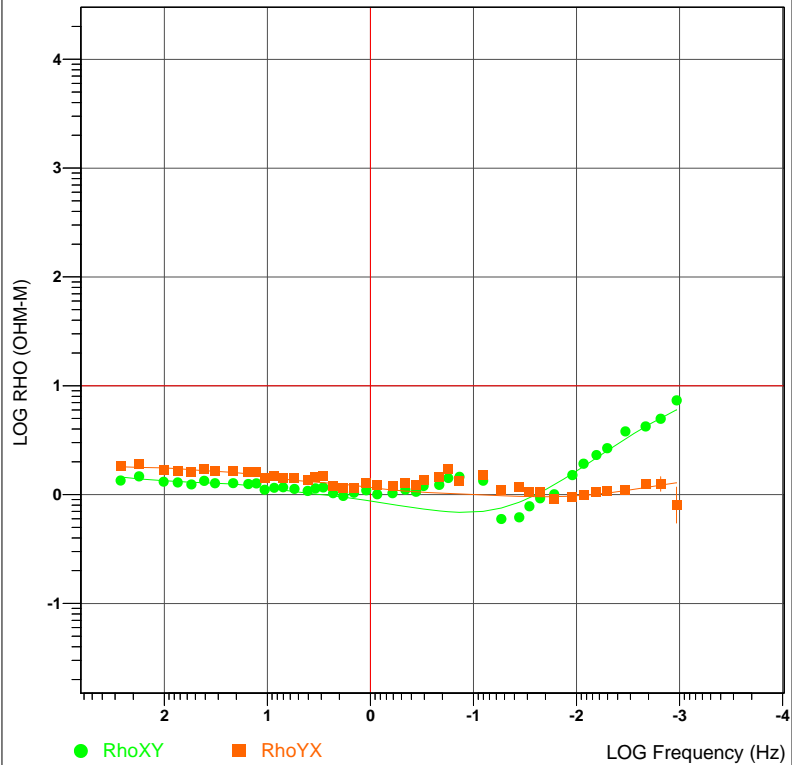
Mod1dYX Res

Mod1dDET Res

Mod1dXY Res

## Apparent Resistivity

j06

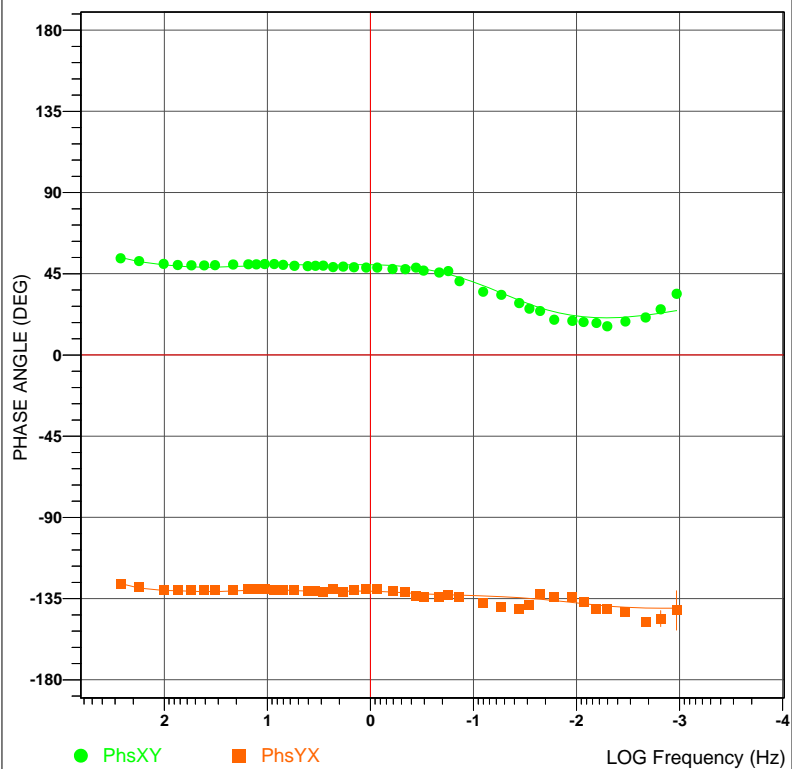


RhoXY

RhoYX

## Phase

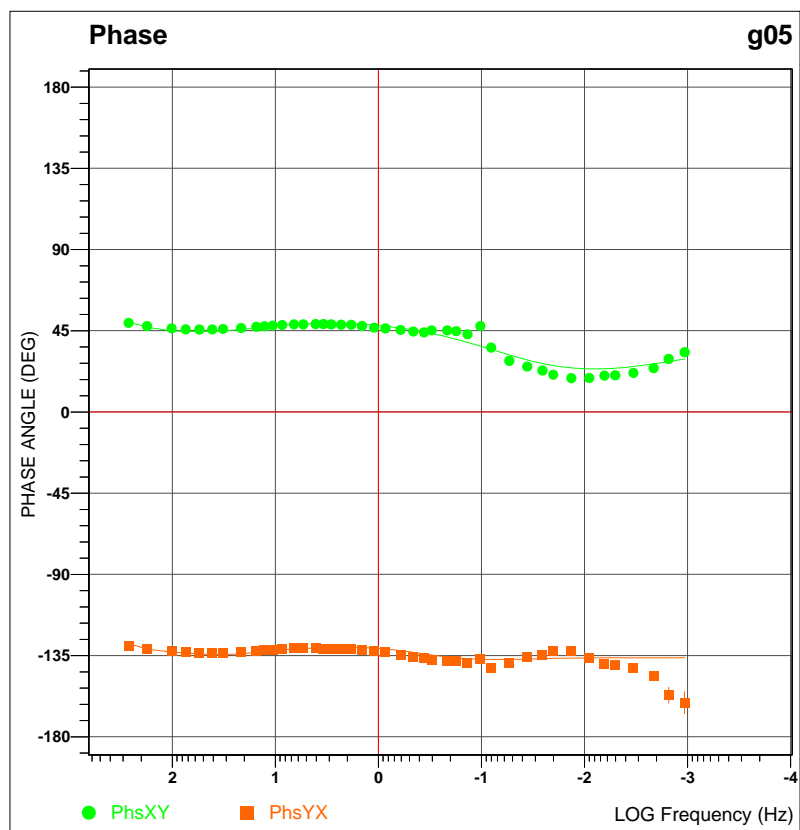
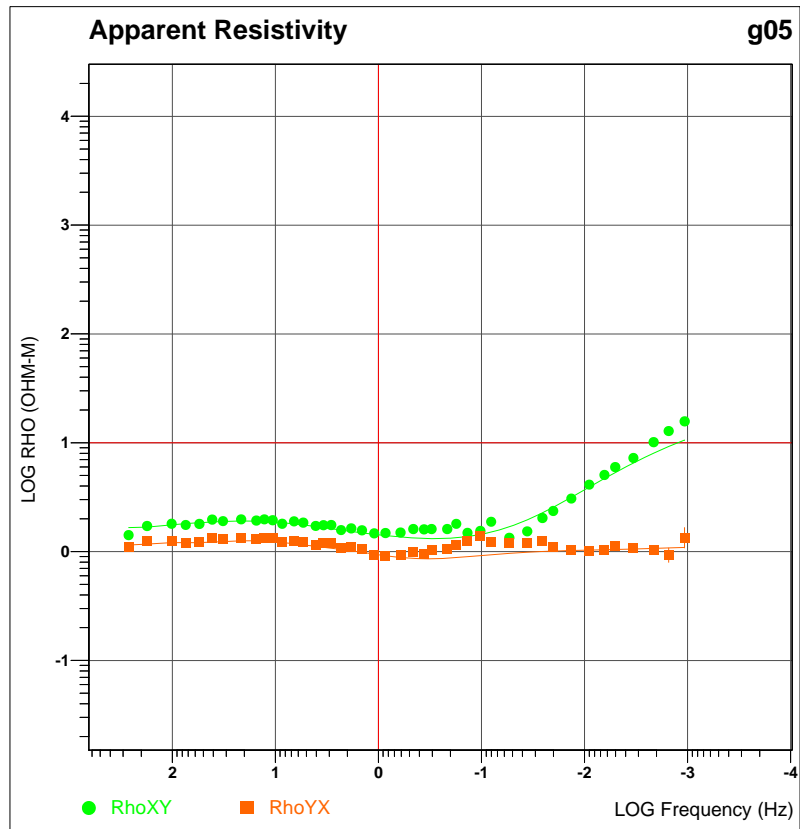
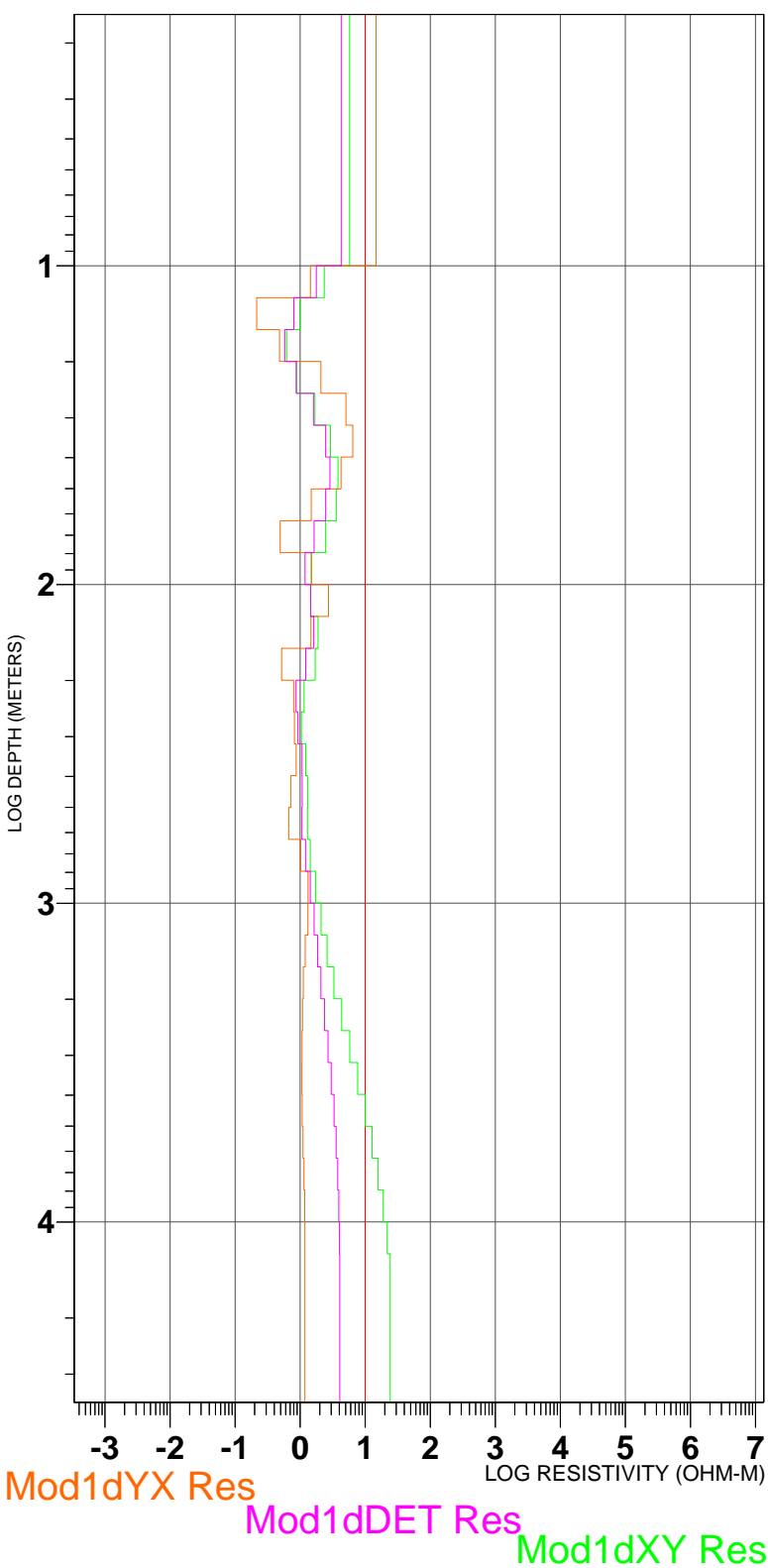
j06



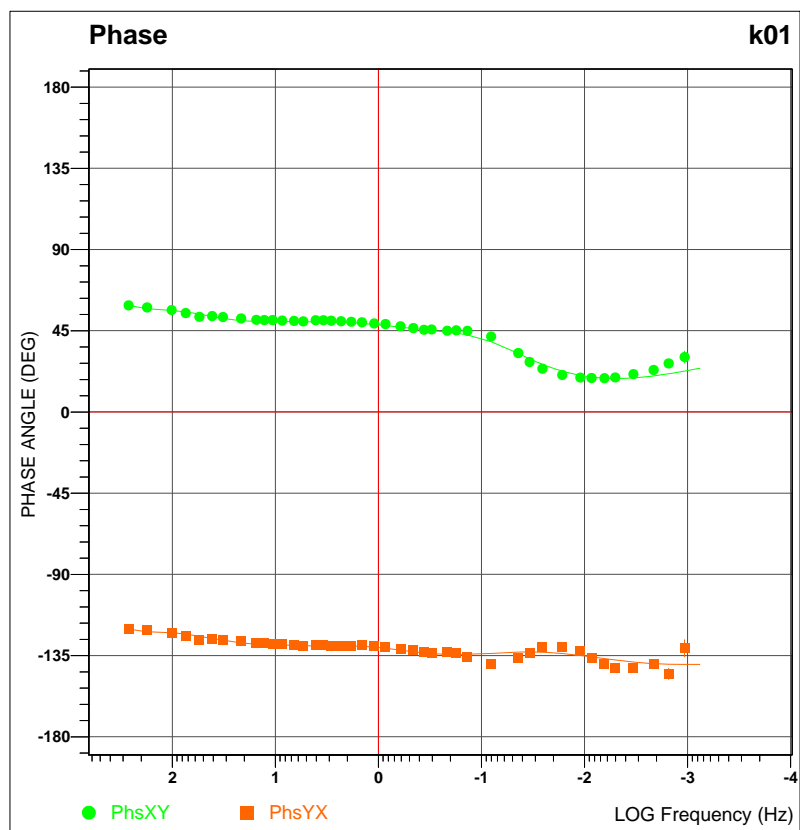
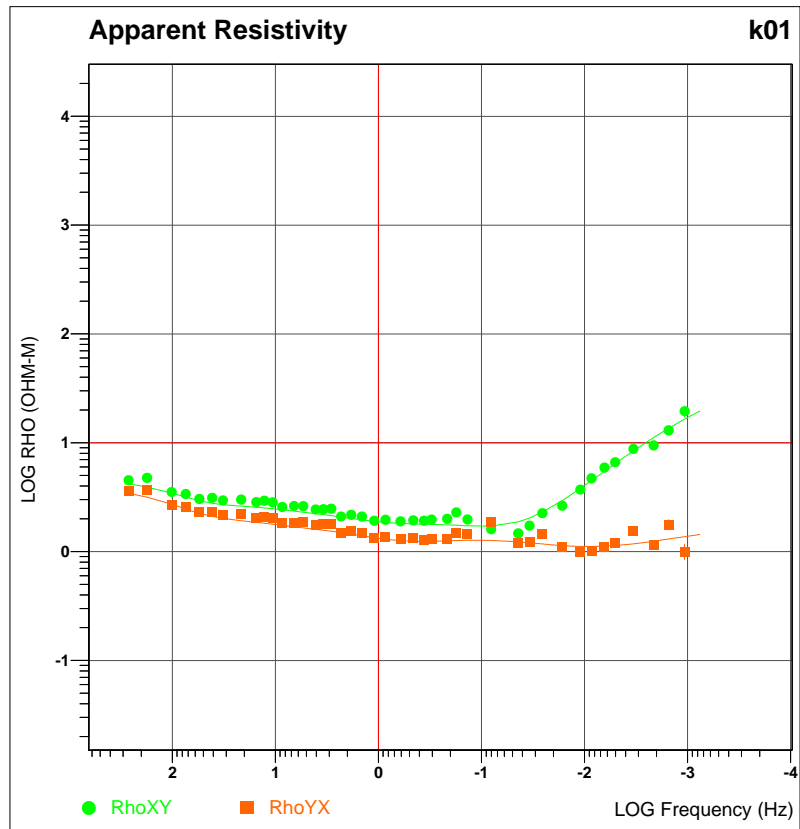
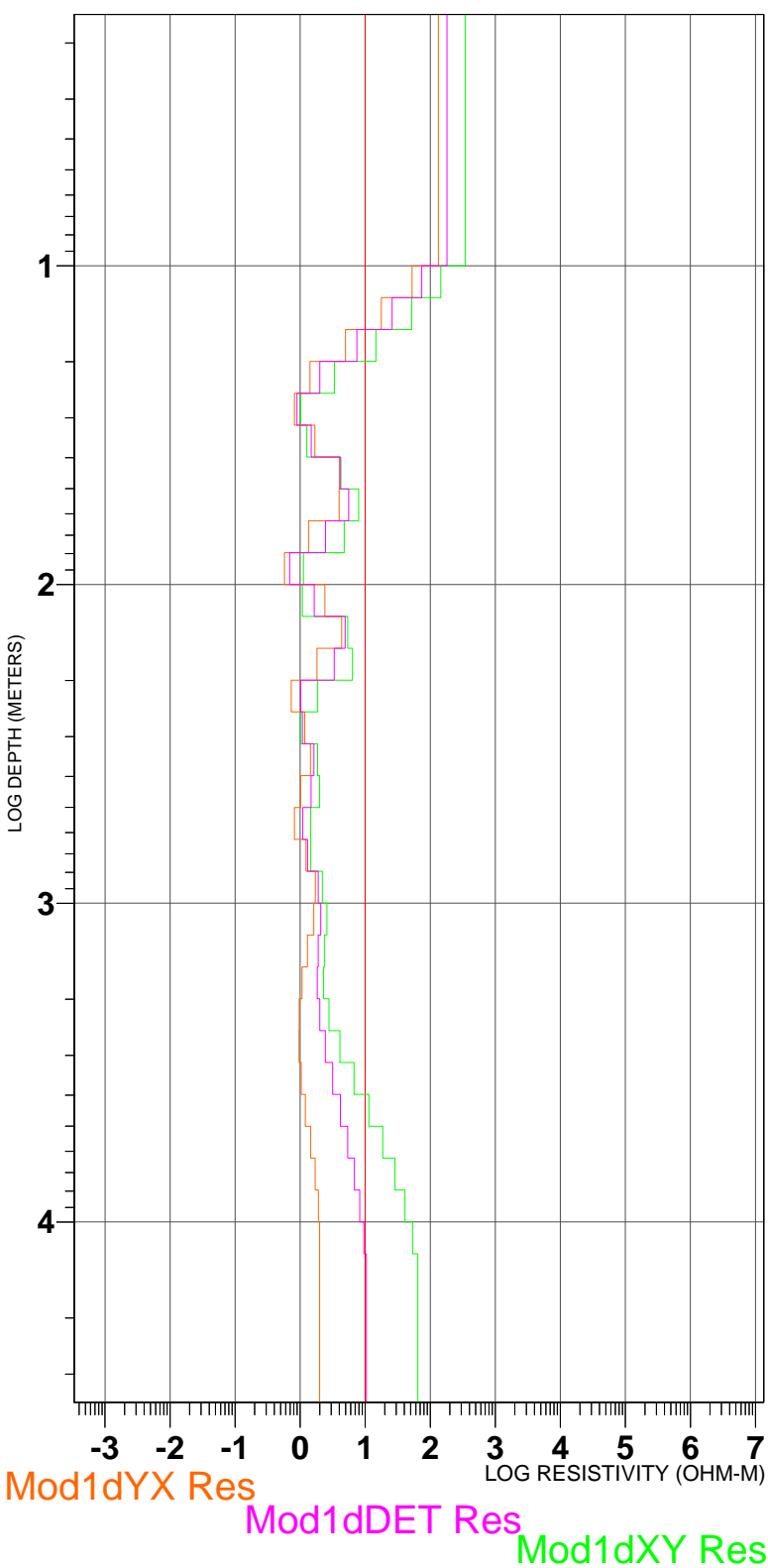
PhsXY

PhsYX

# 1-D Layered Model g05

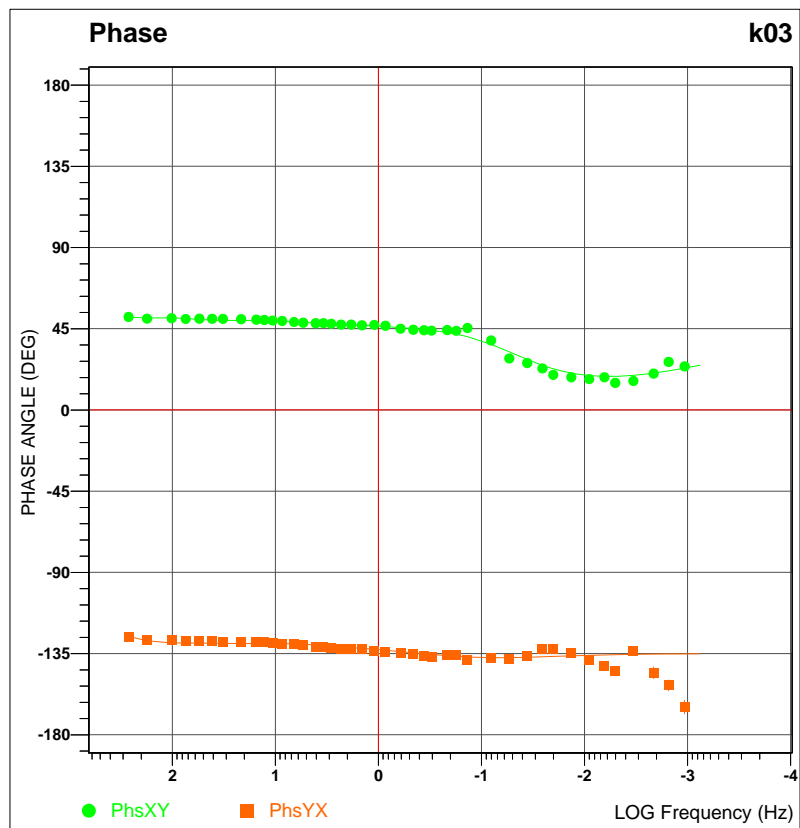
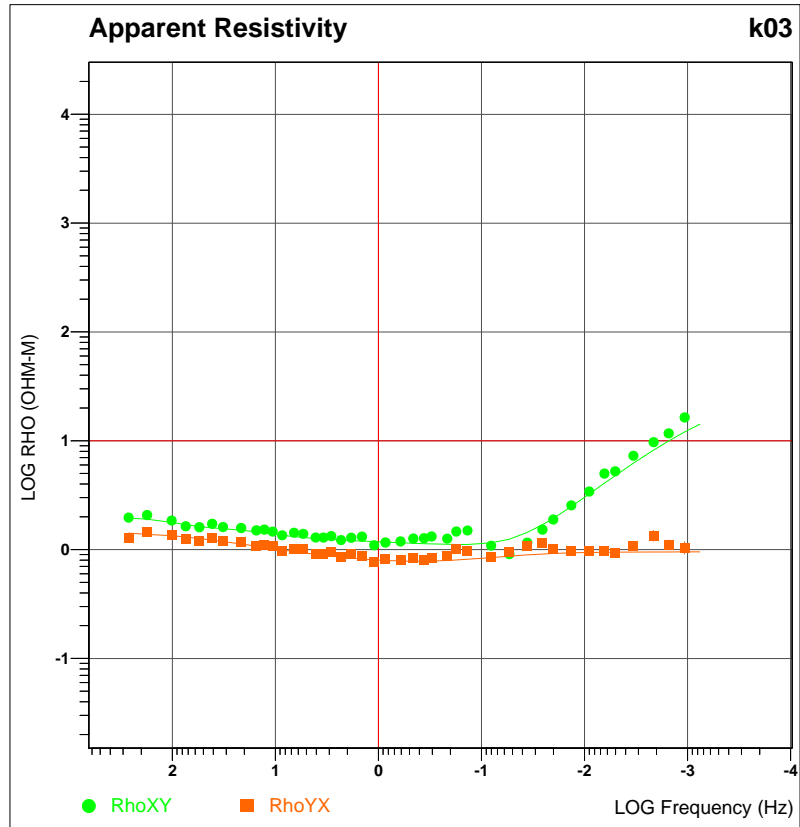
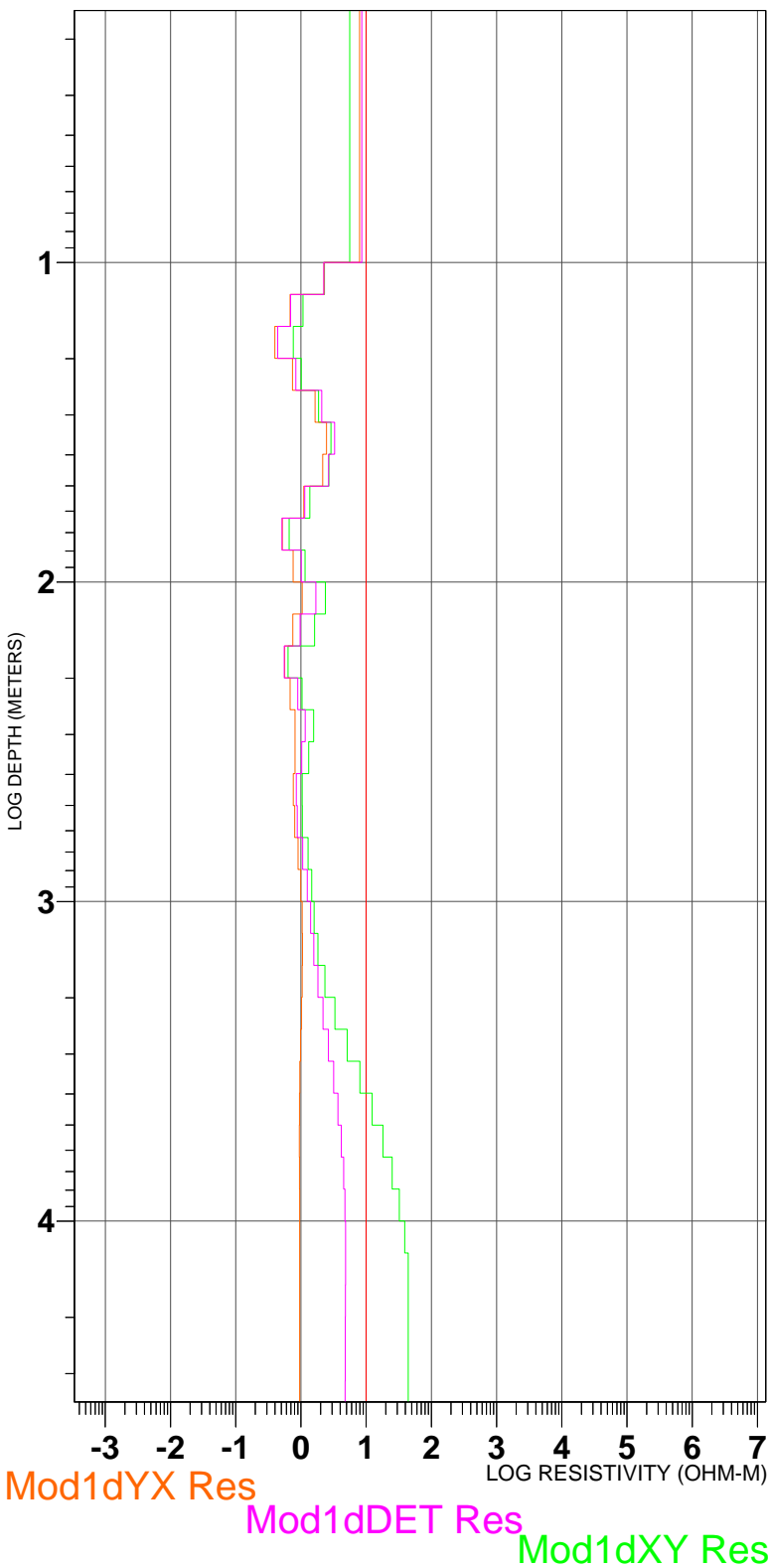


# 1-D Layered Model k01

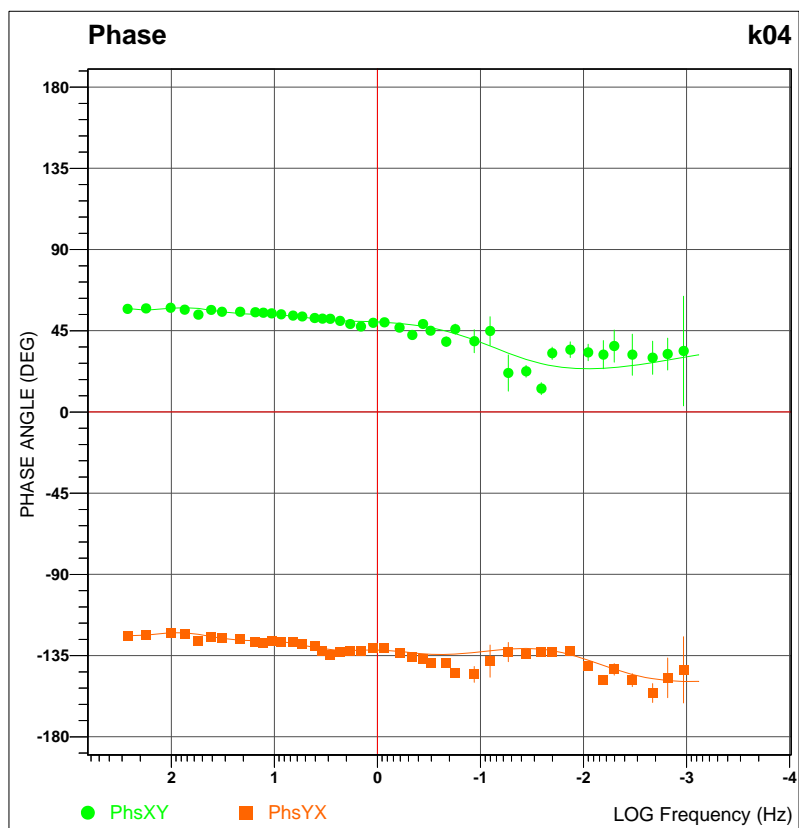
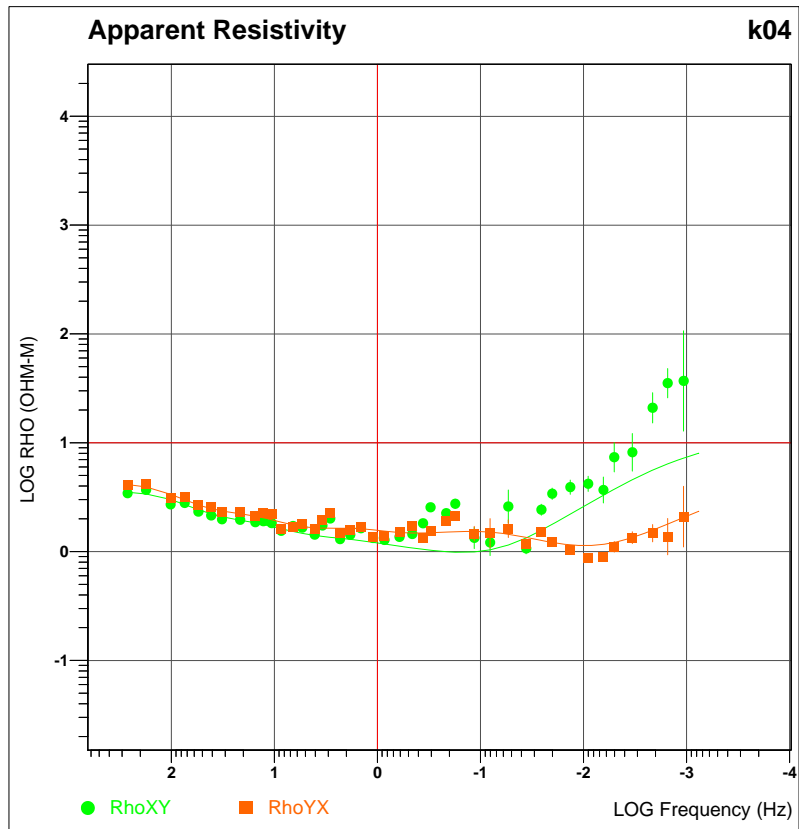
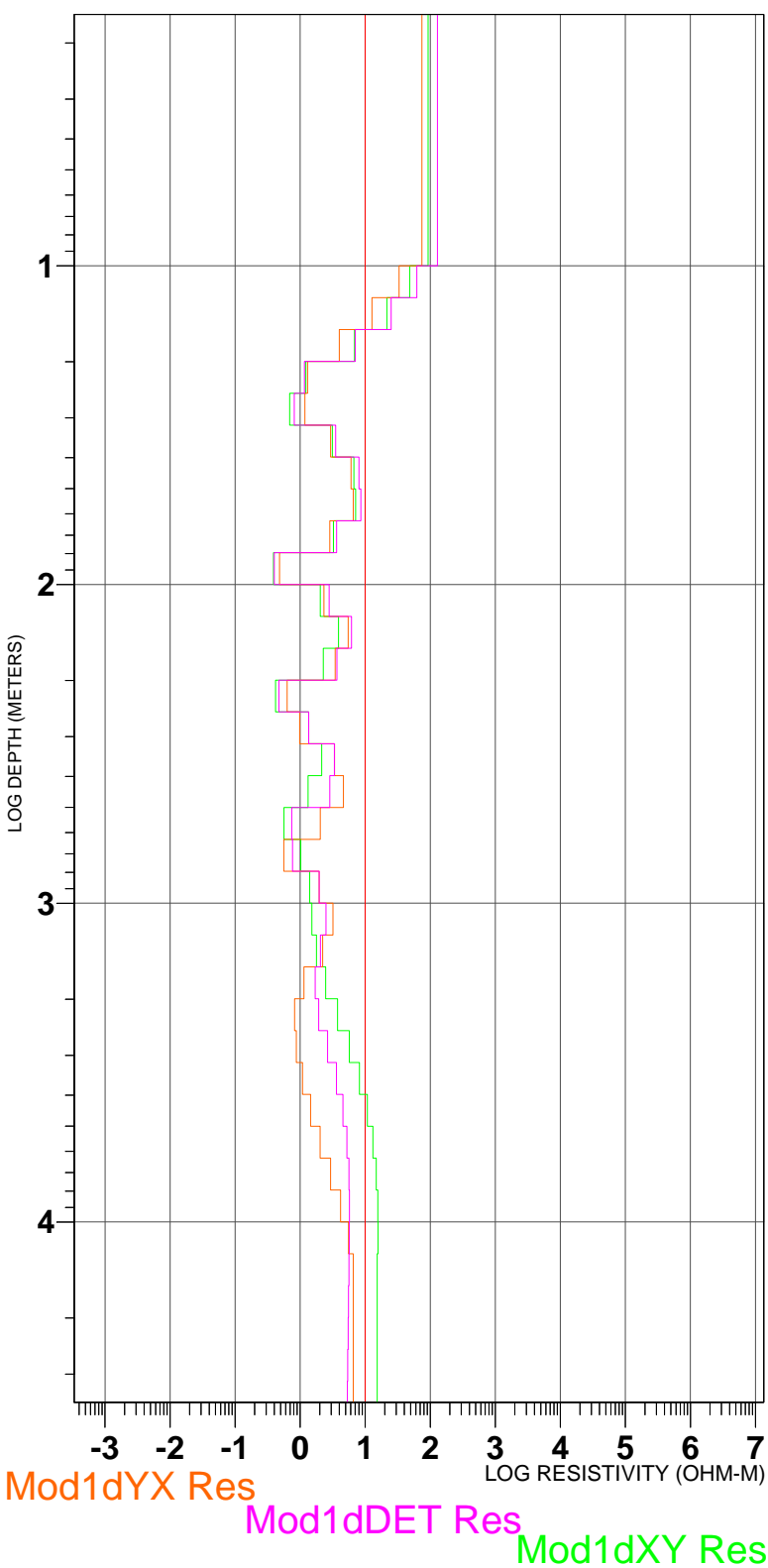




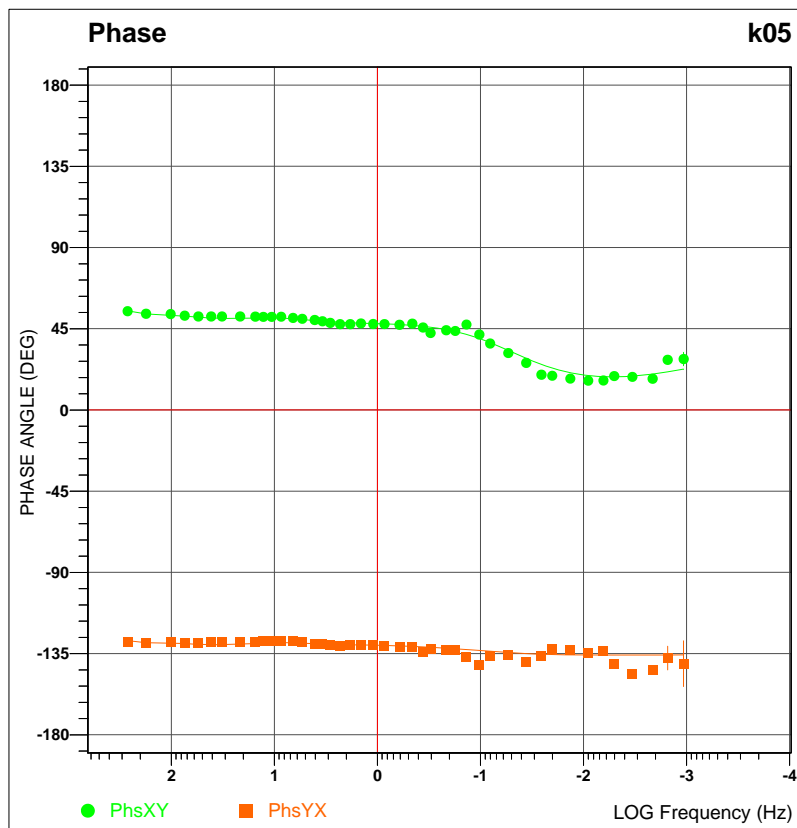
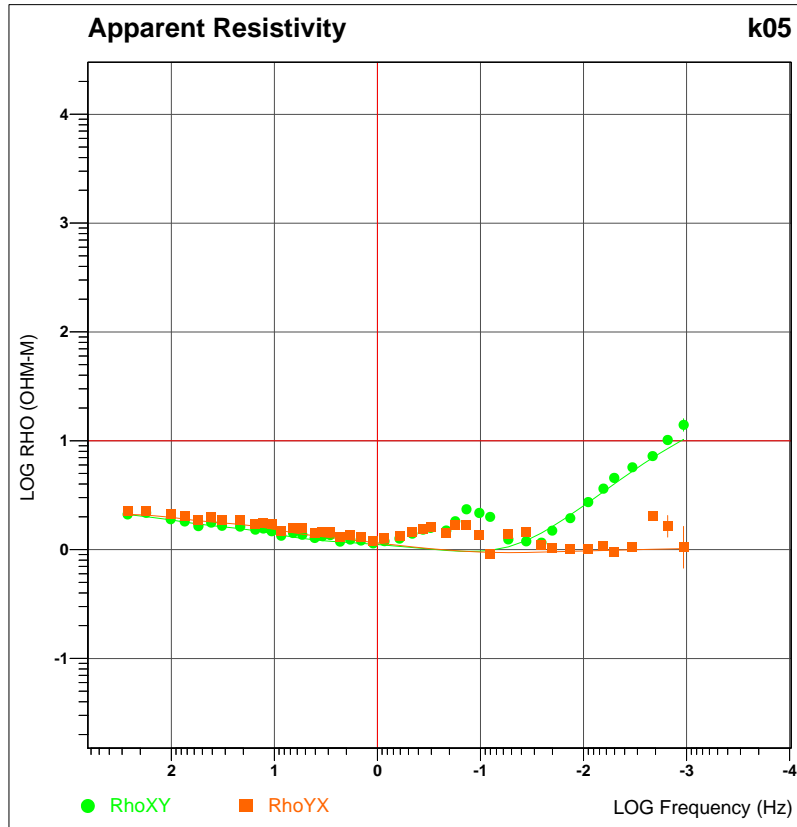
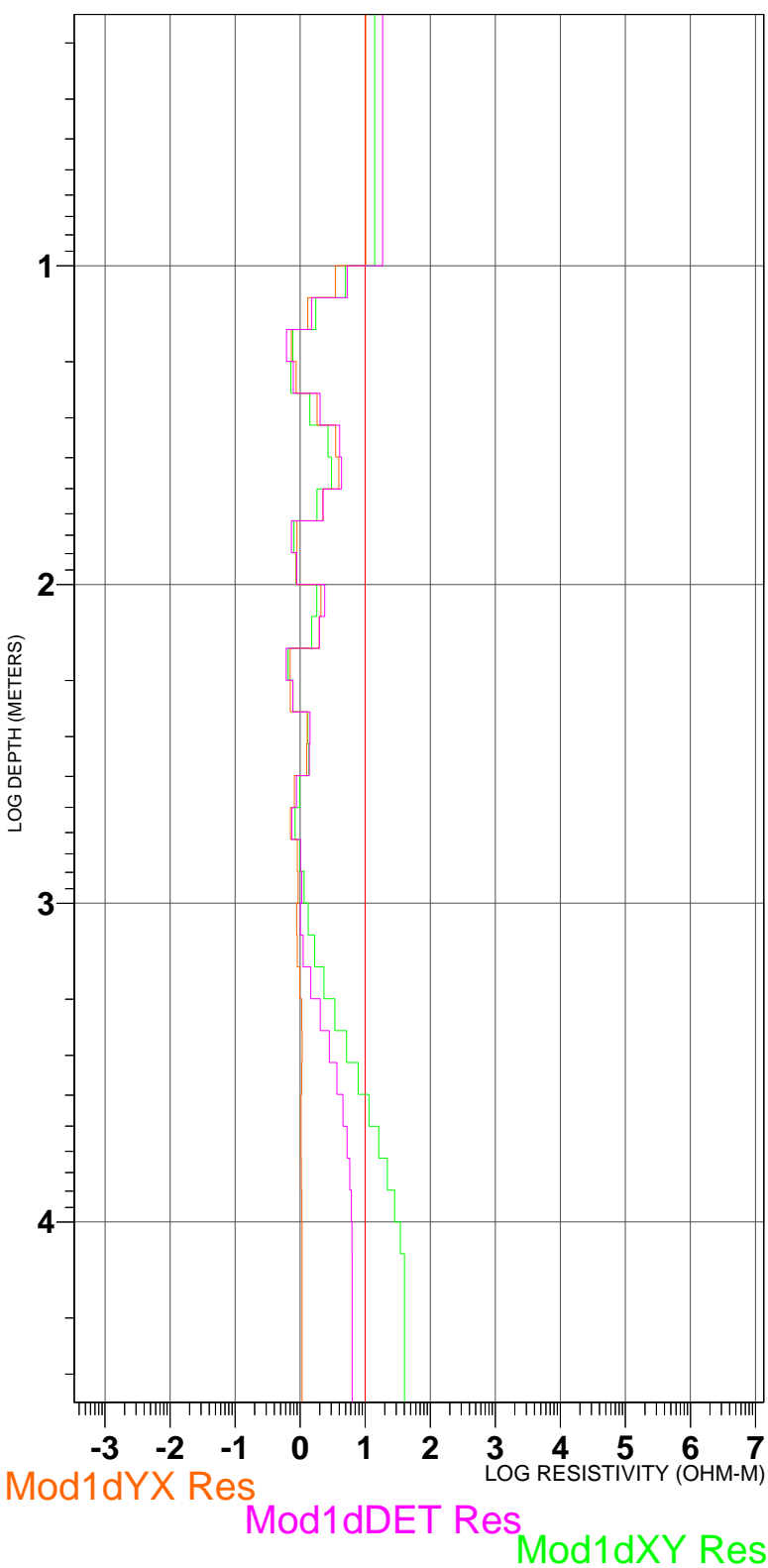
# 1-D Layered Model k03



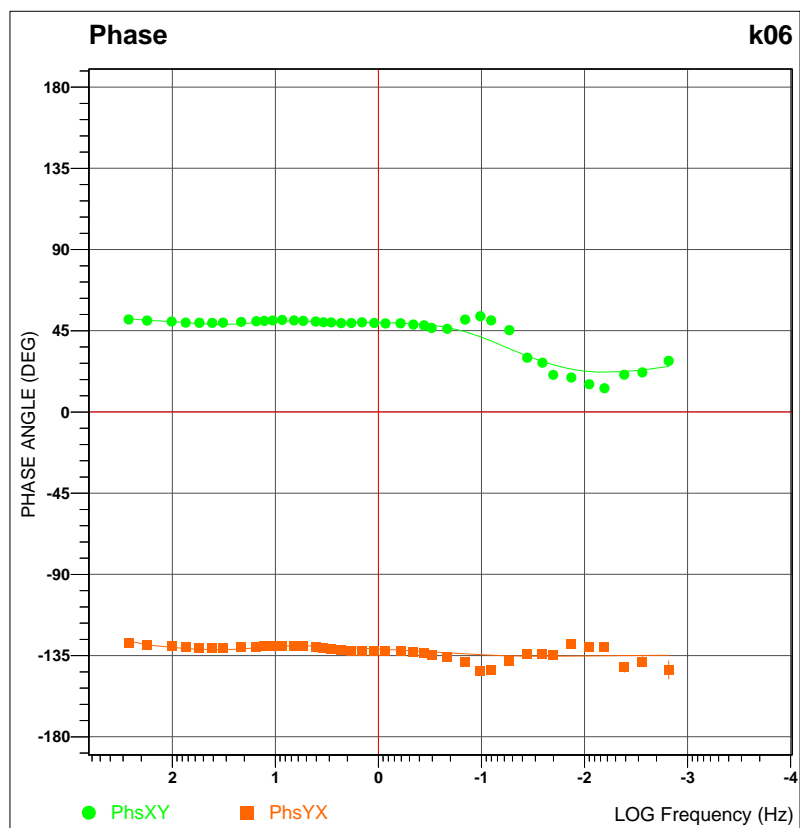
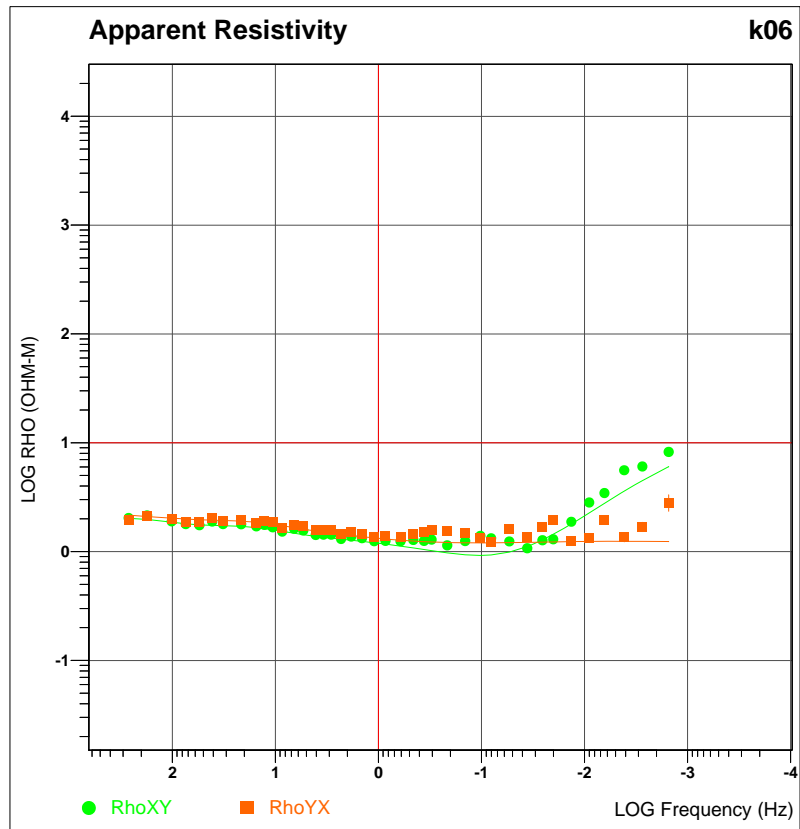
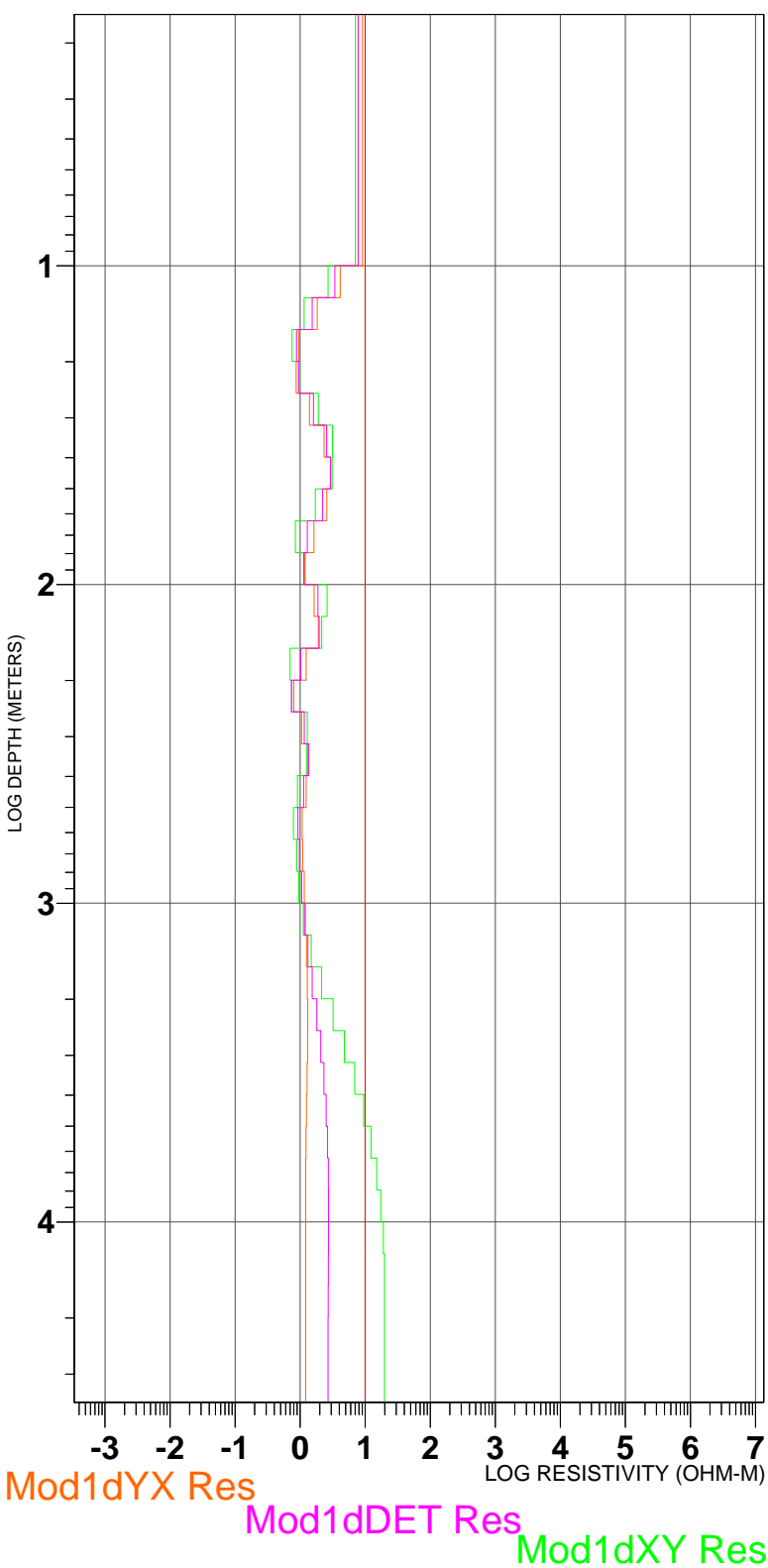
# 1-D Layered Model k04



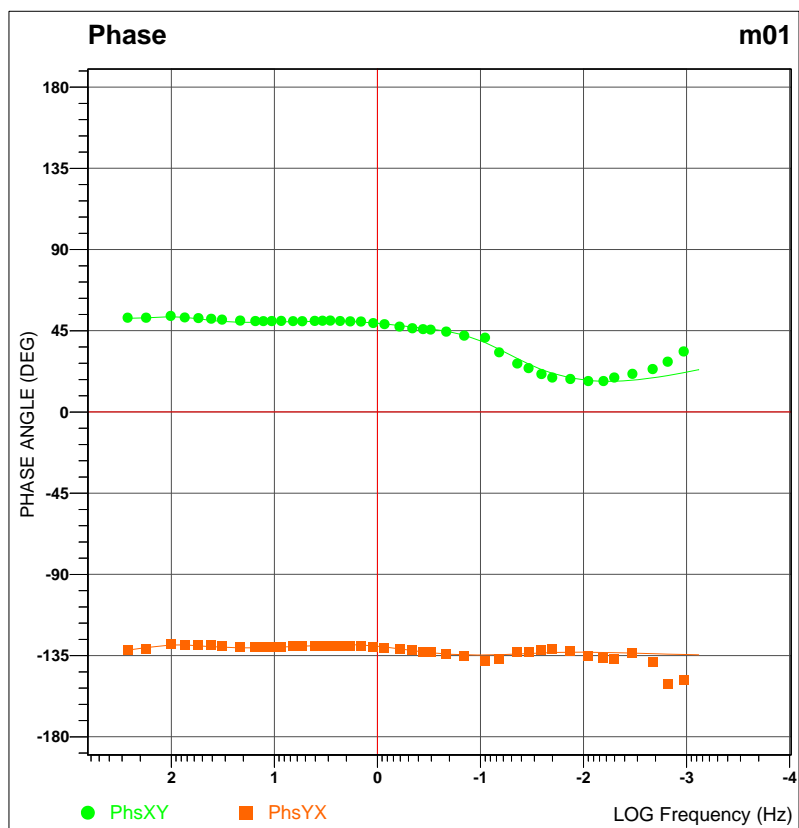
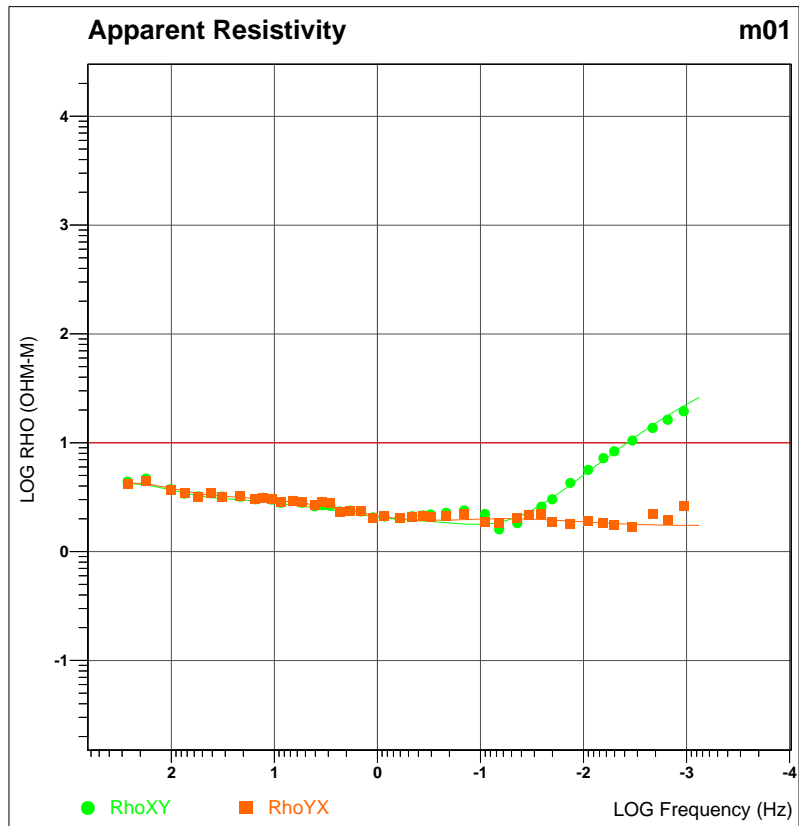
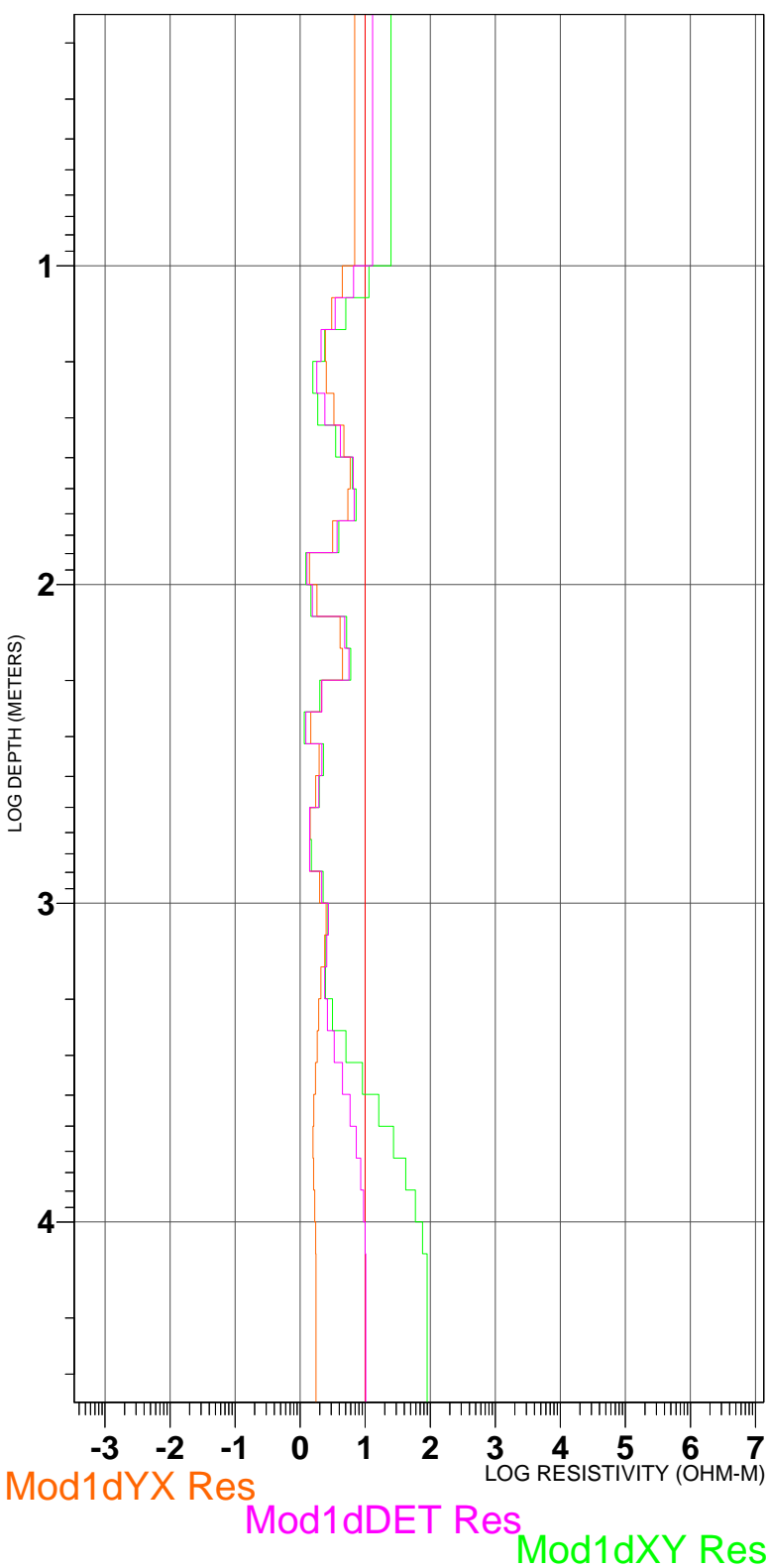
# 1-D Layered Model k05



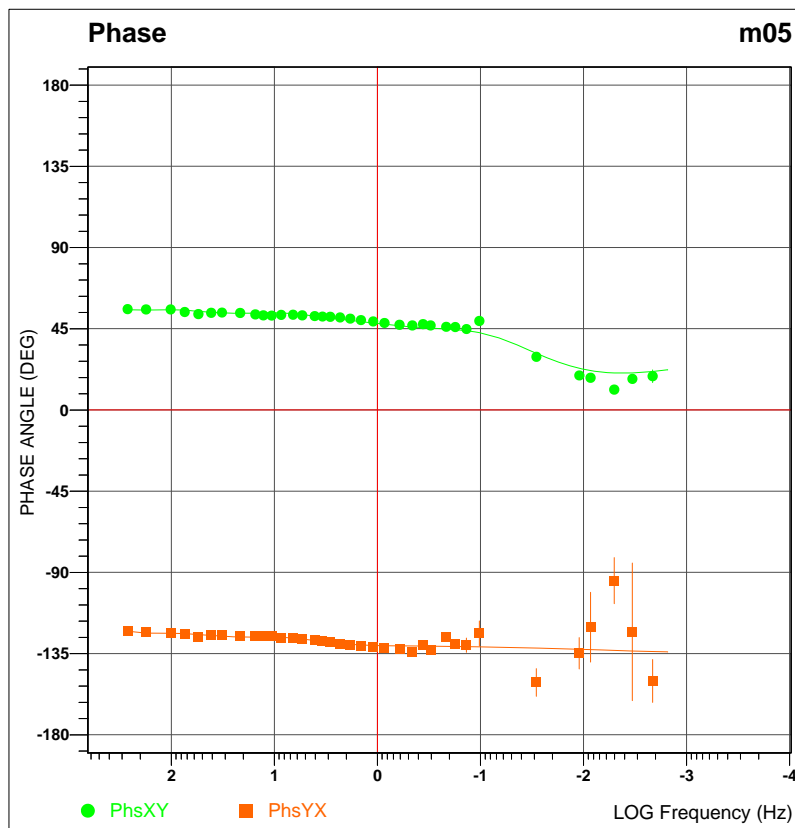
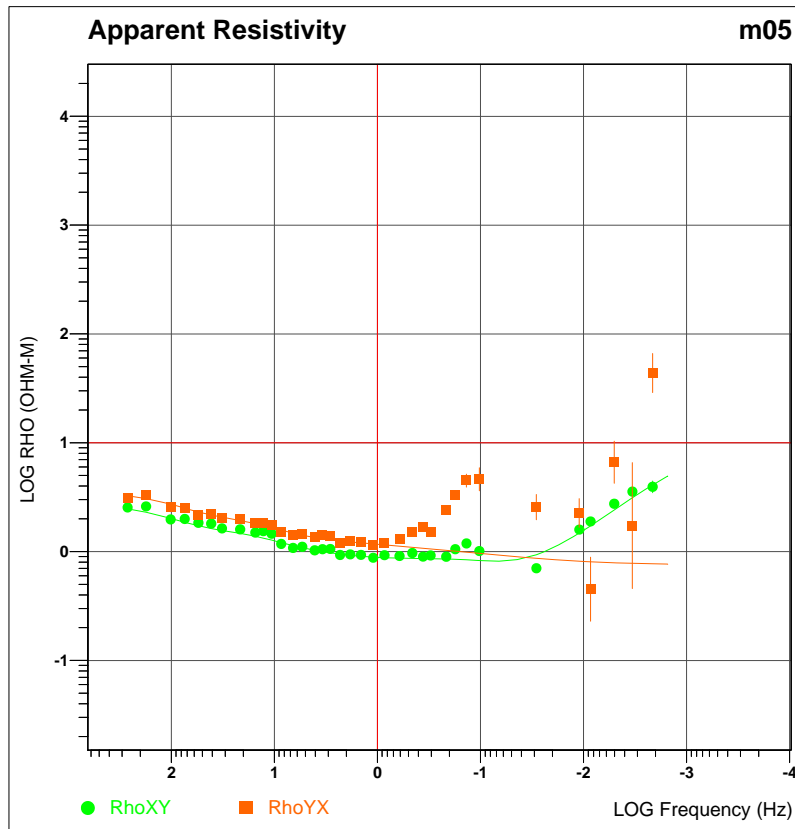
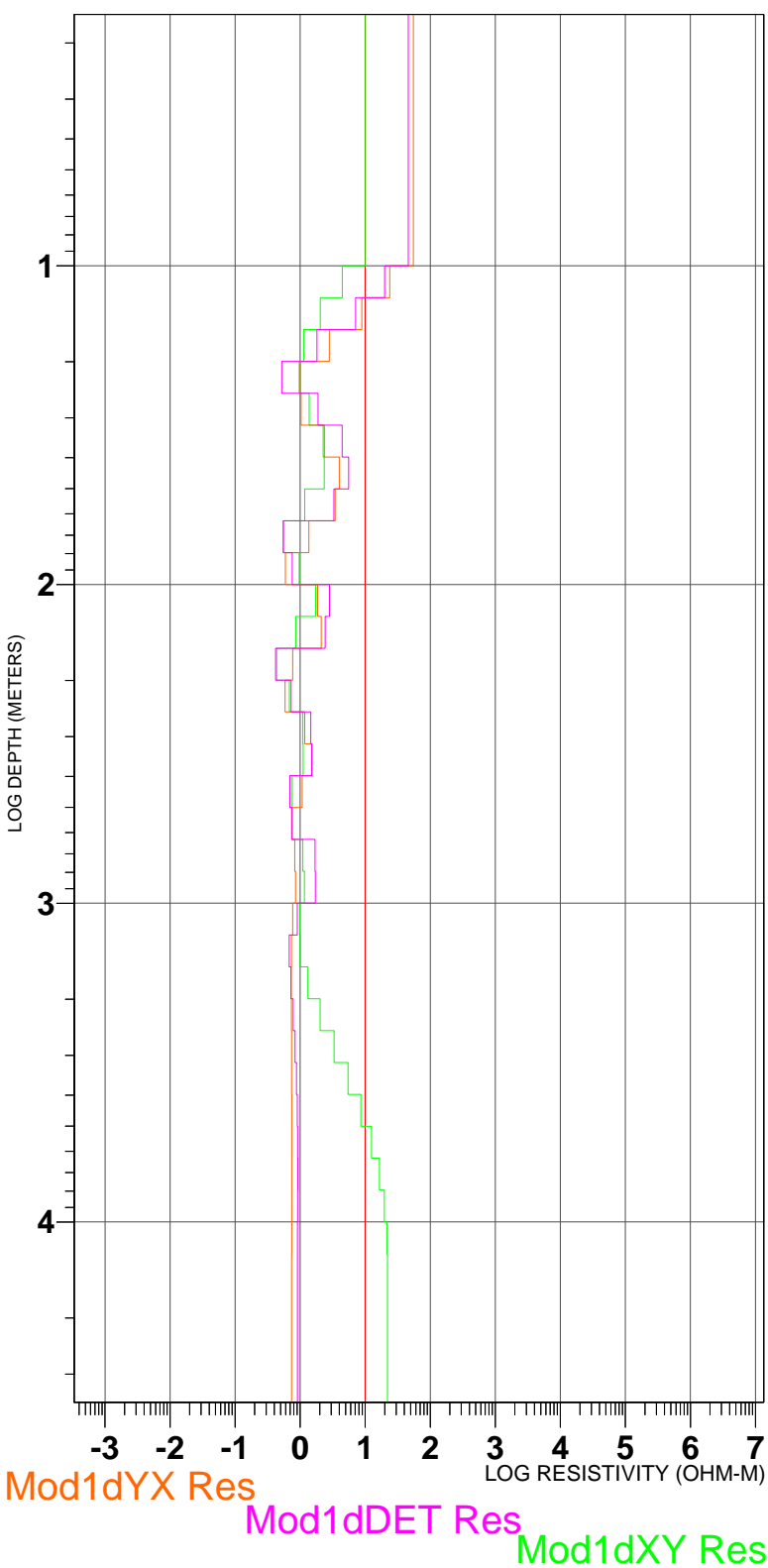
# 1-D Layered Model k06



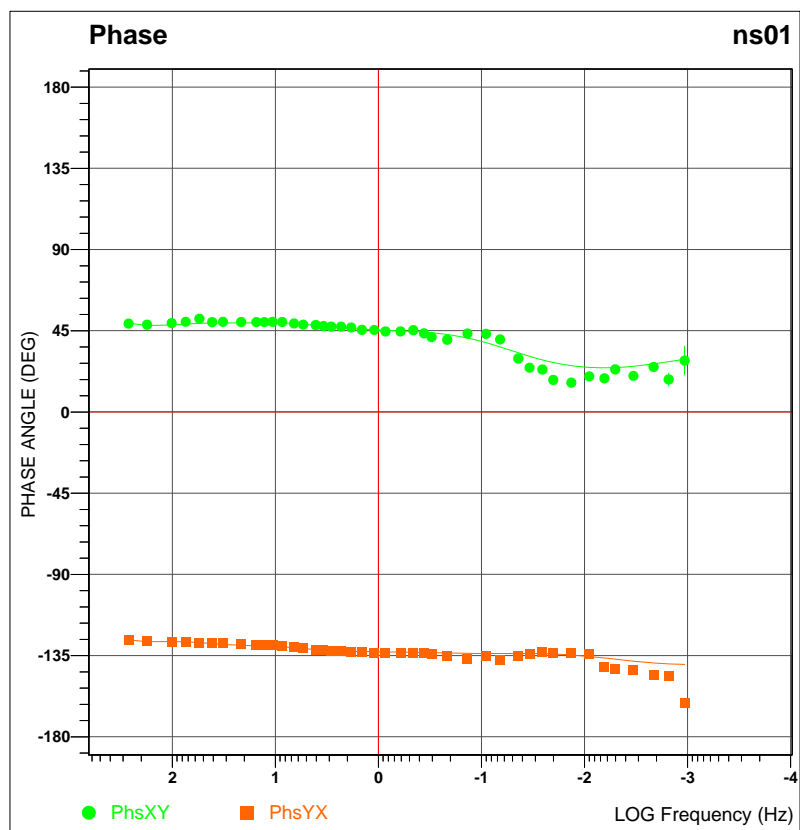
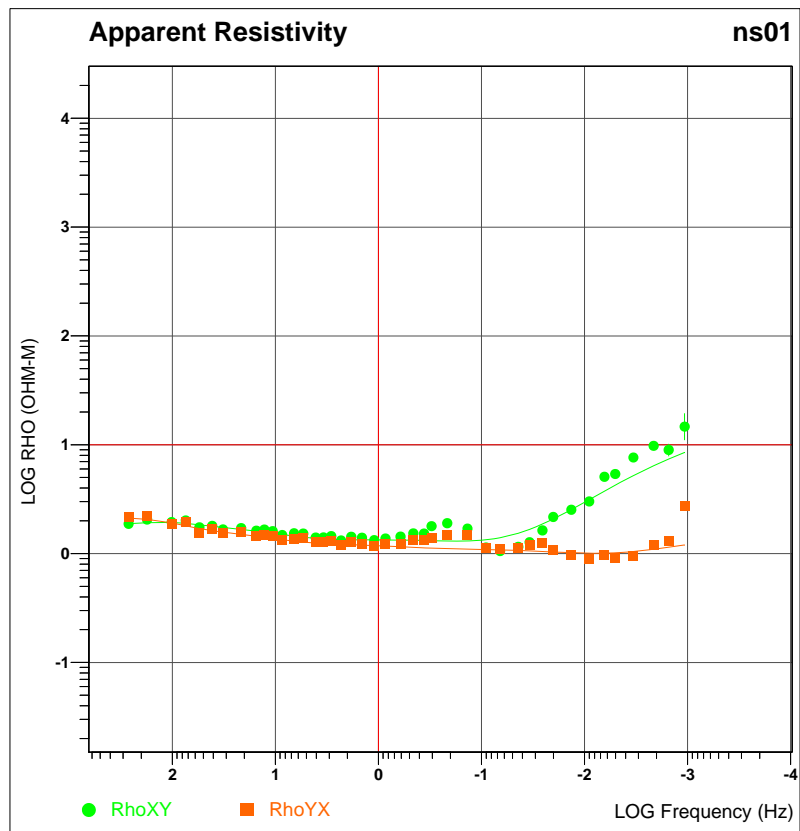
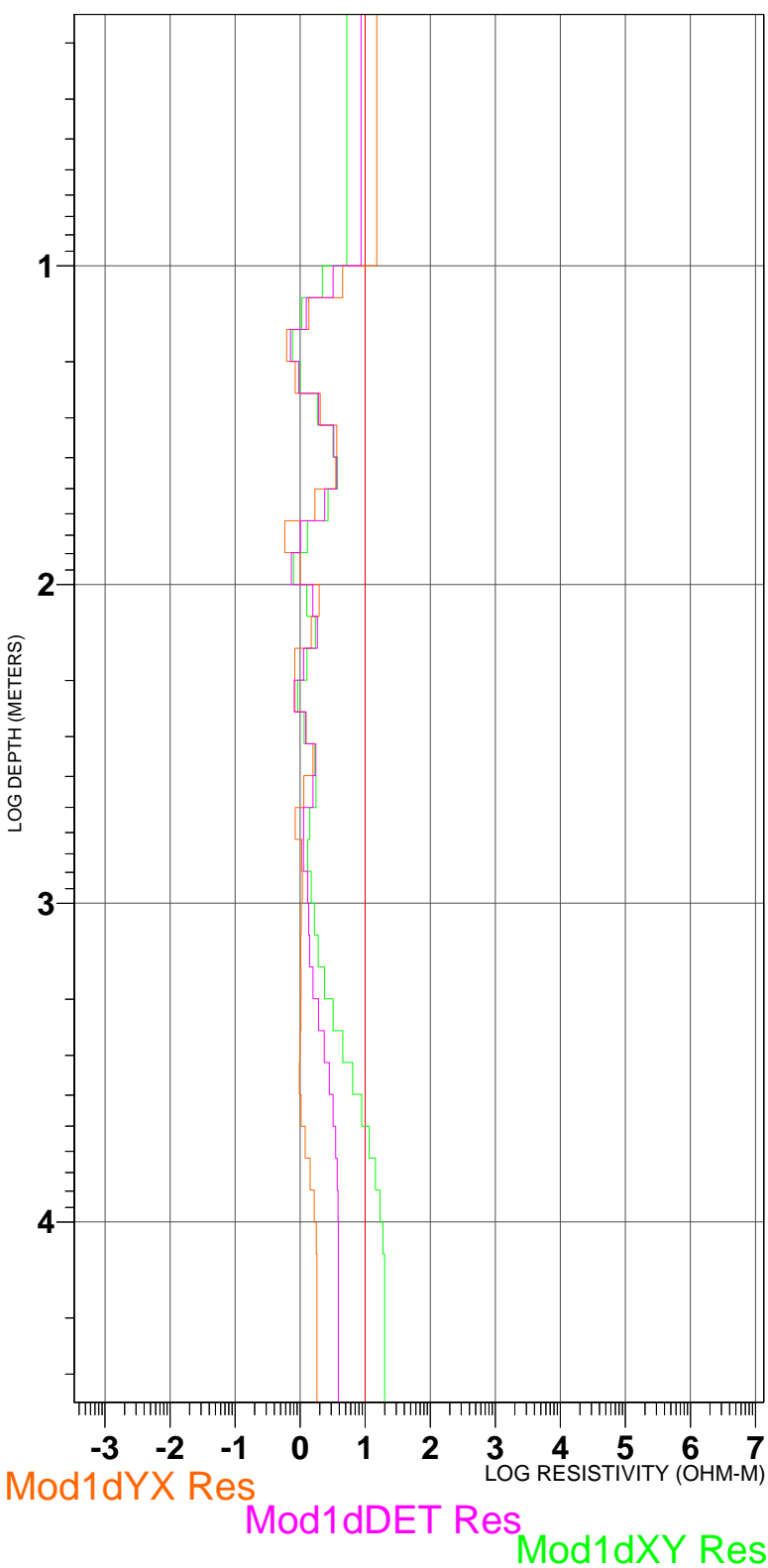
# 1-D Layered Model m01



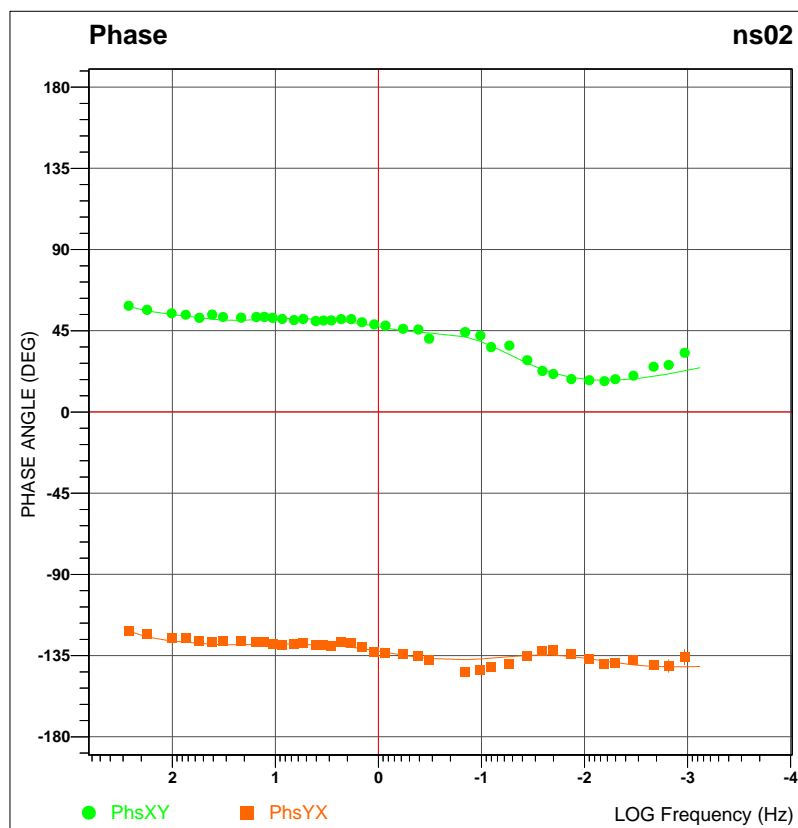
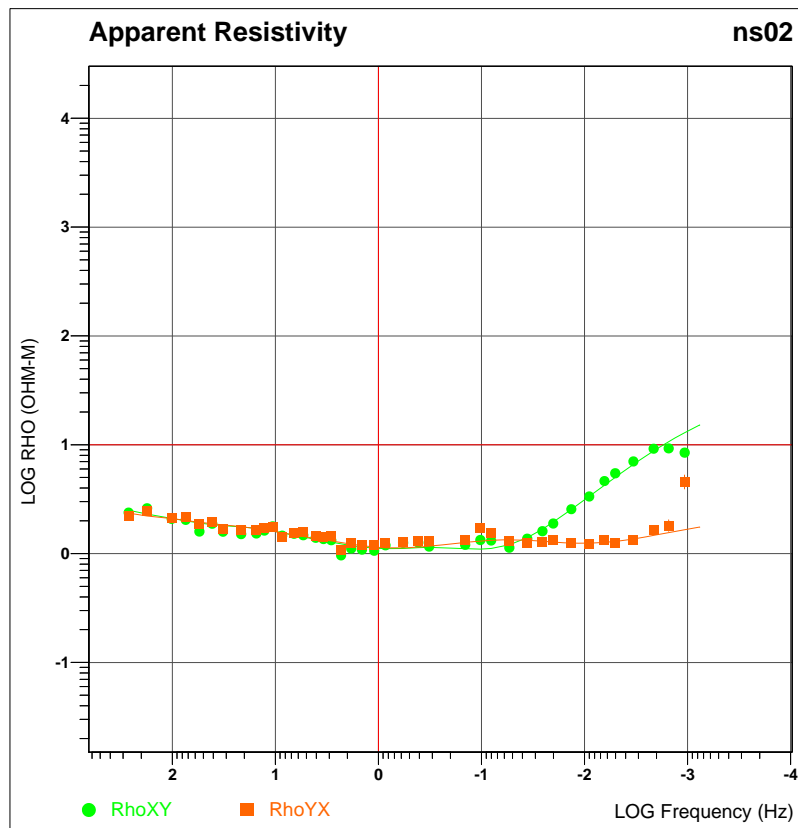
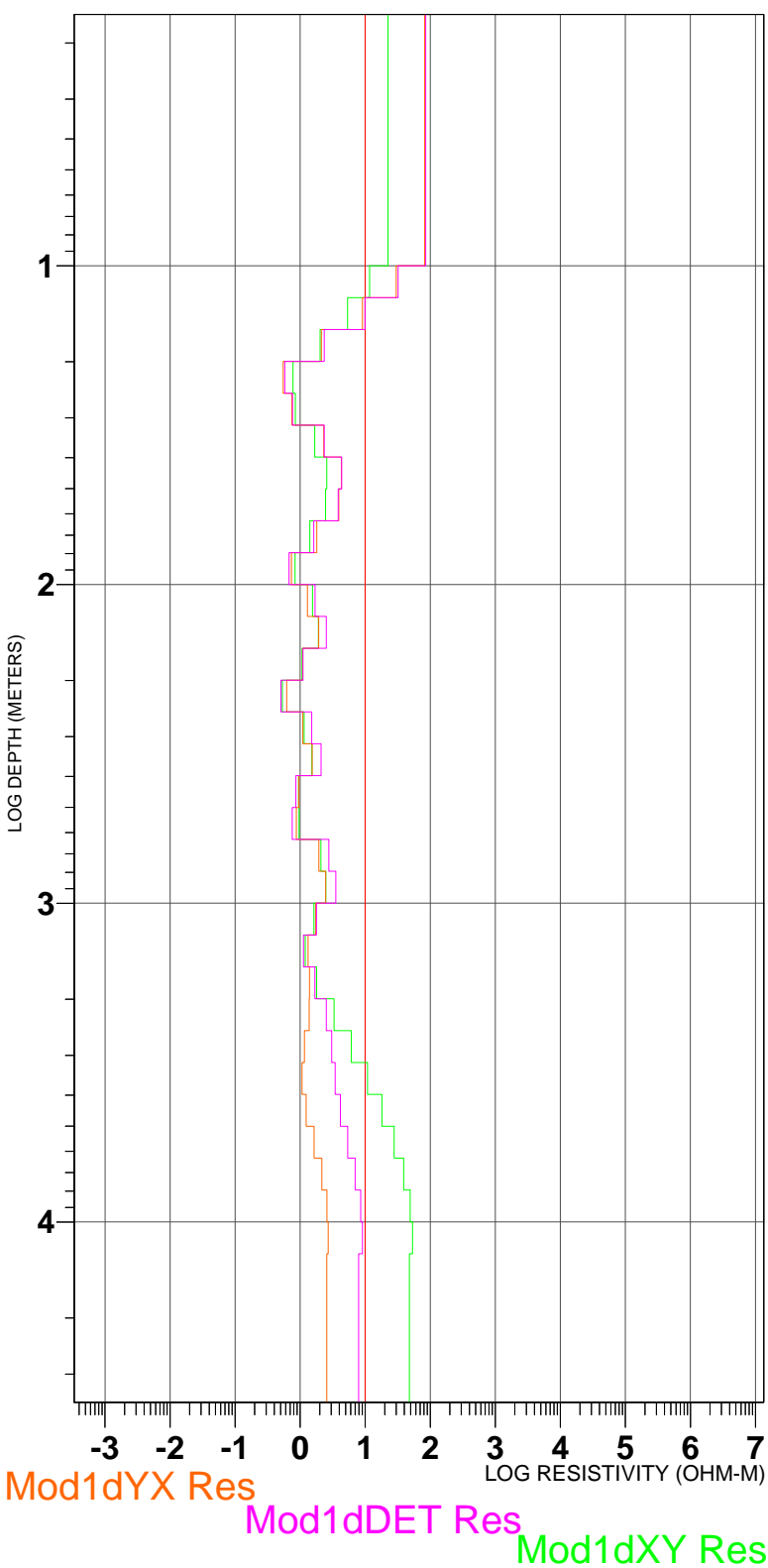
# 1-D Layered Model m05



# 1-D Layered Model ns01

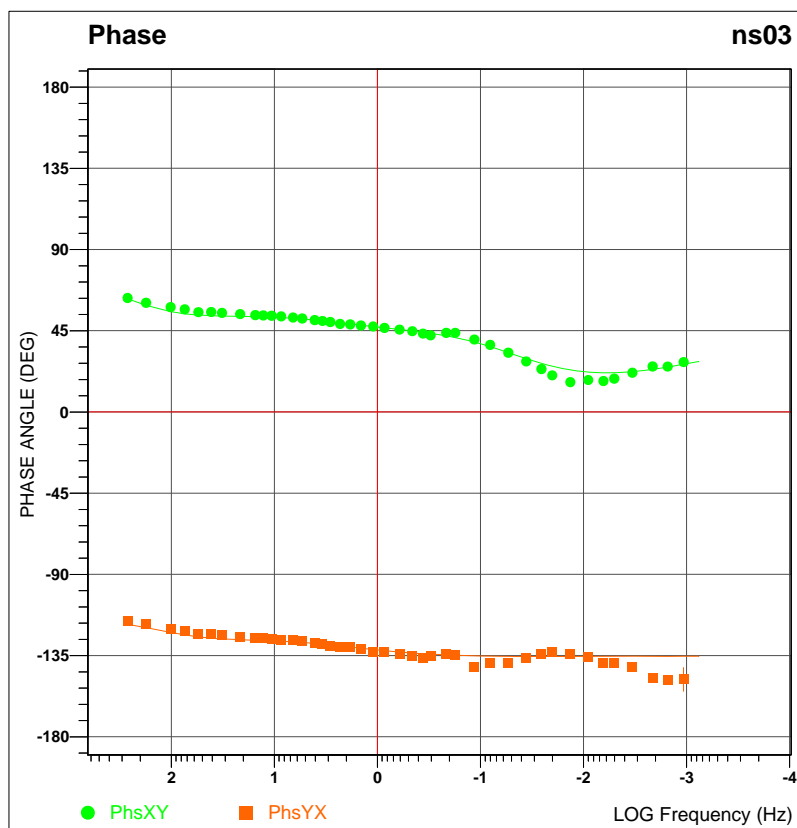
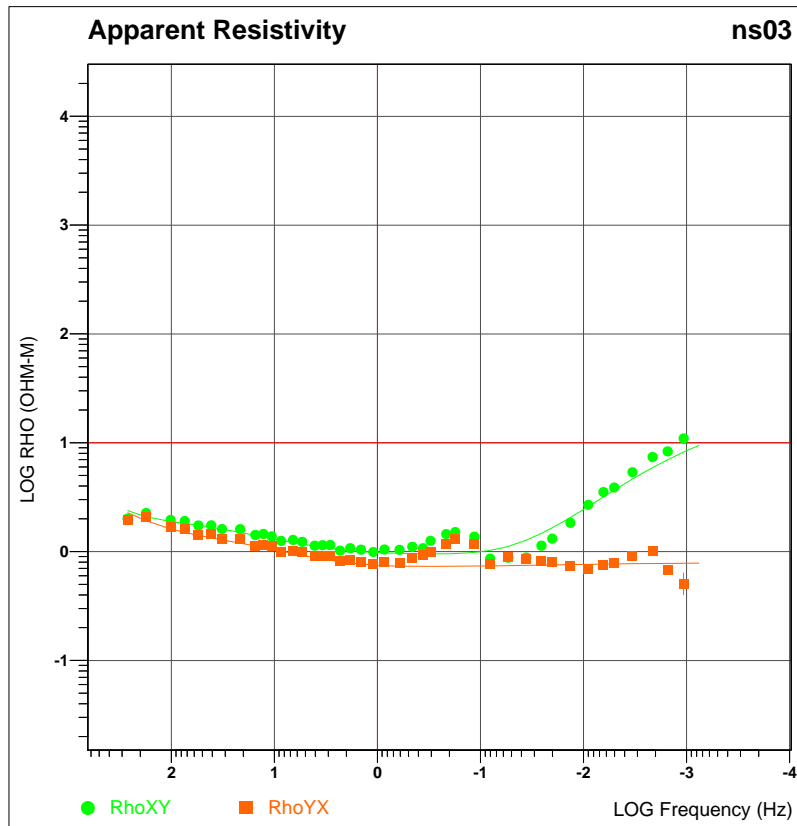
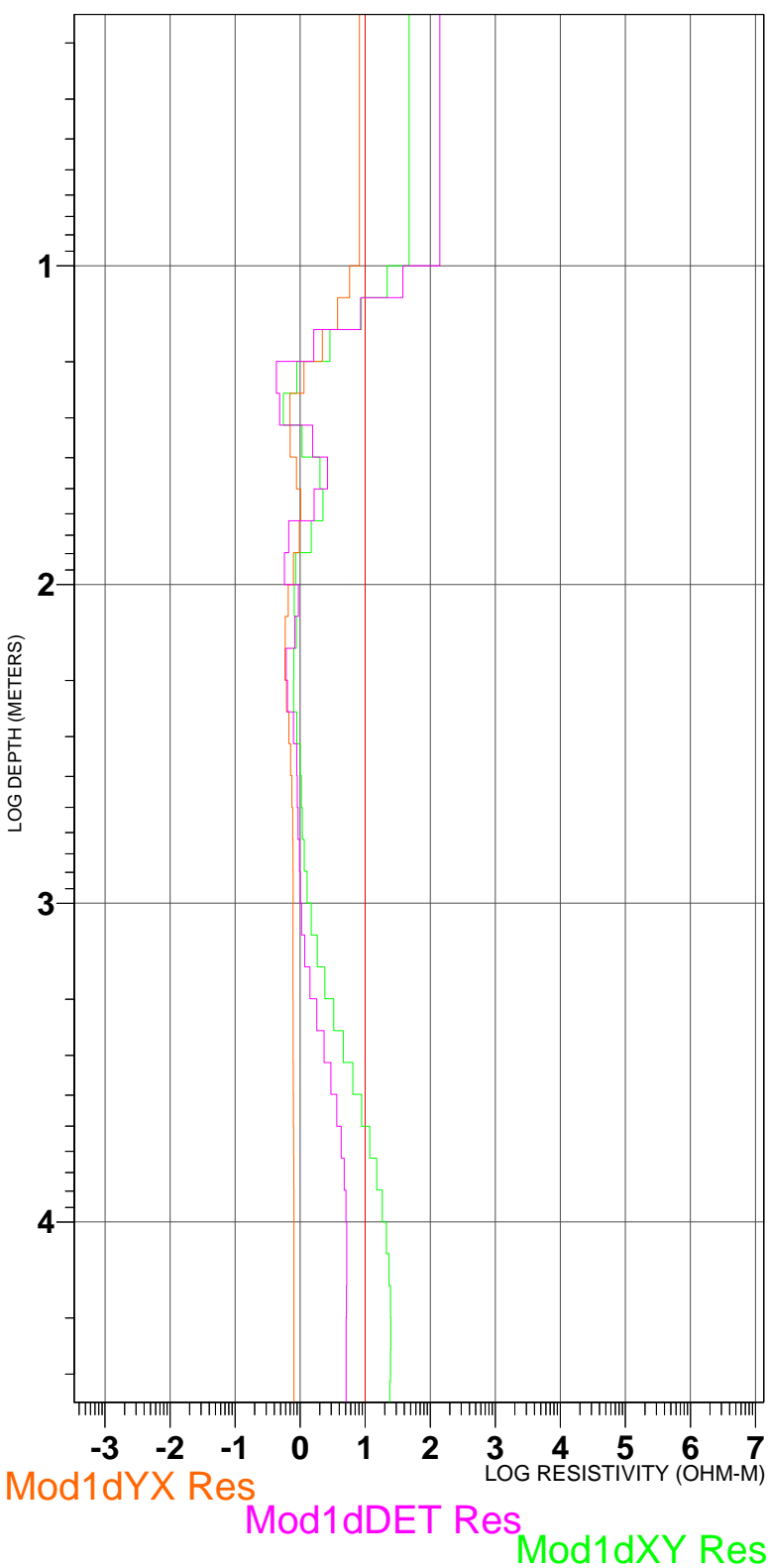


# 1-D Layered Model ns02

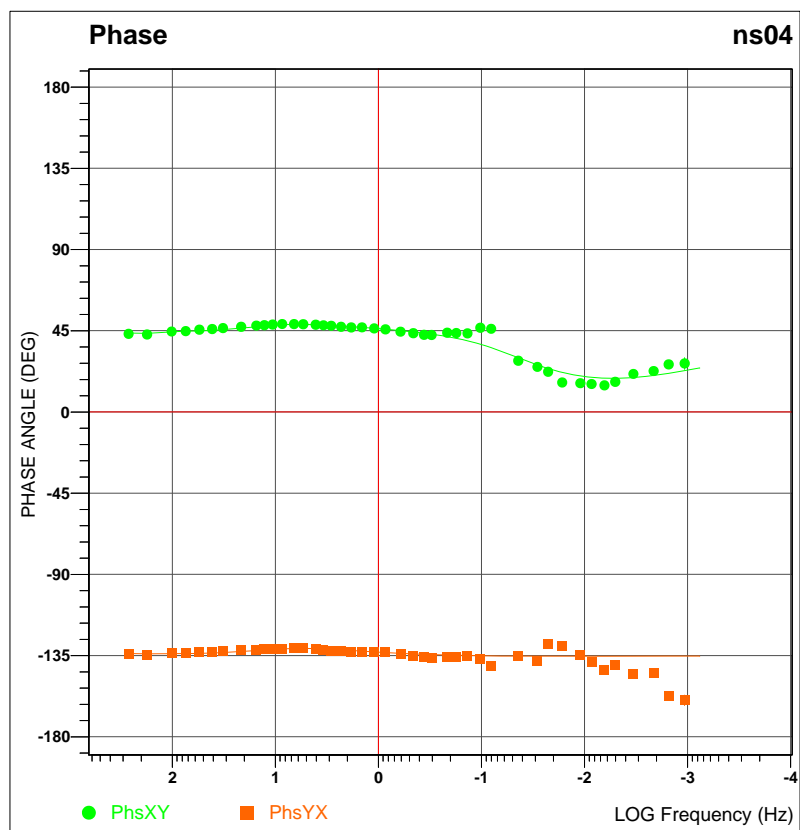
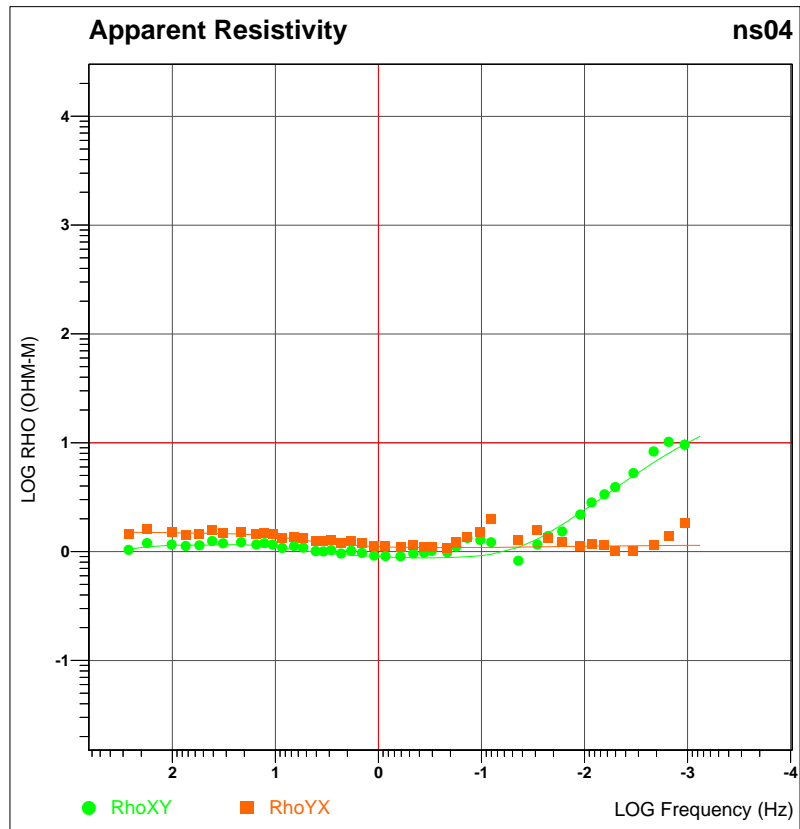
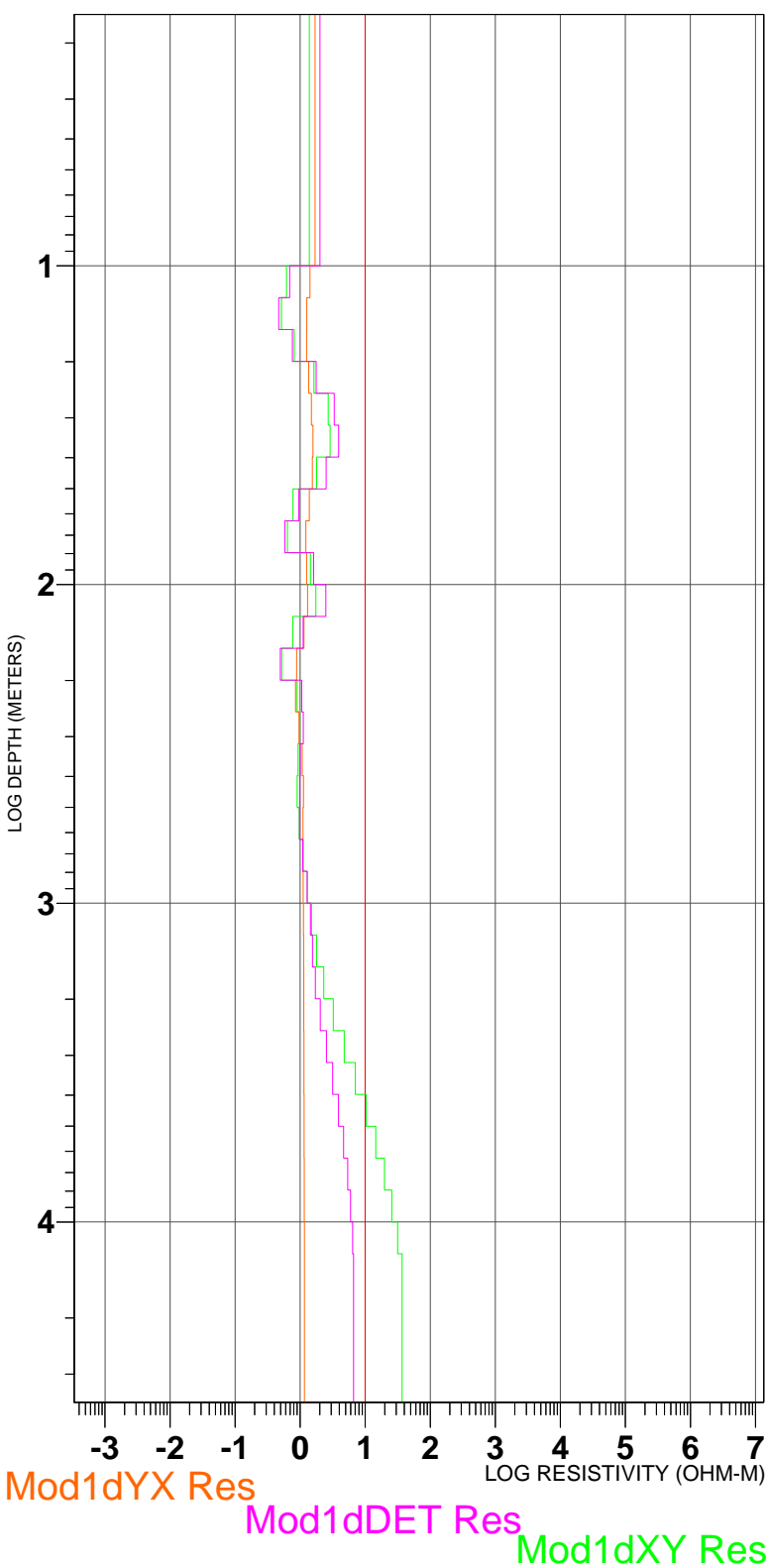




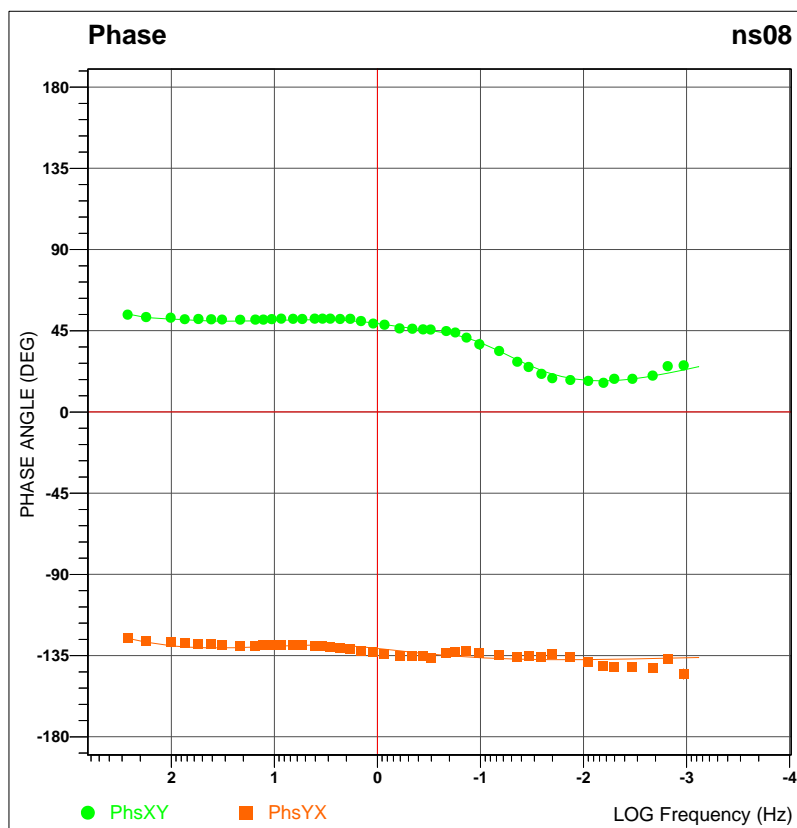
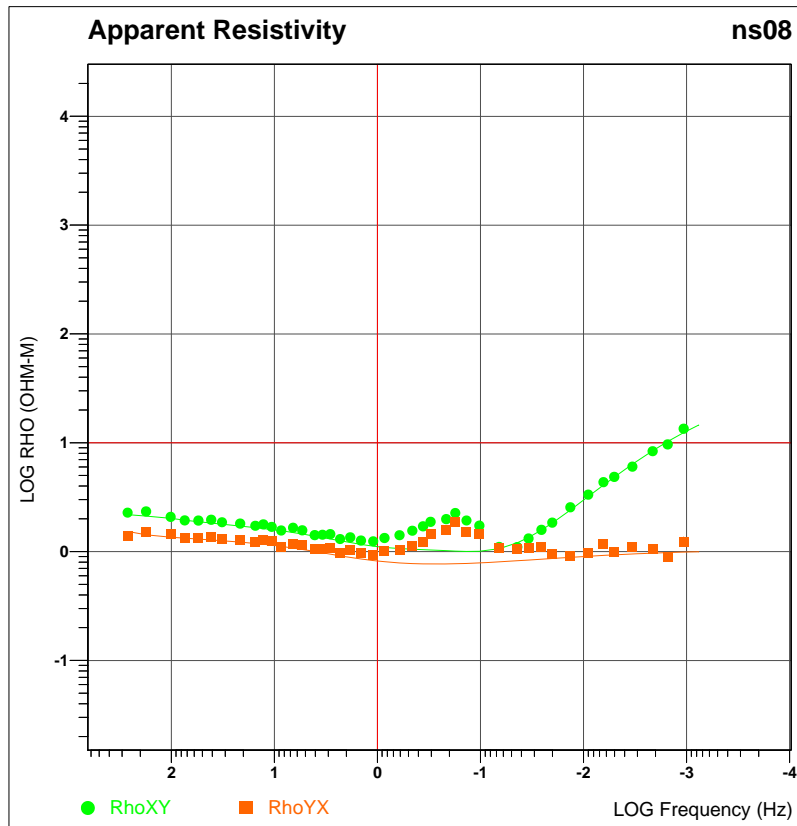
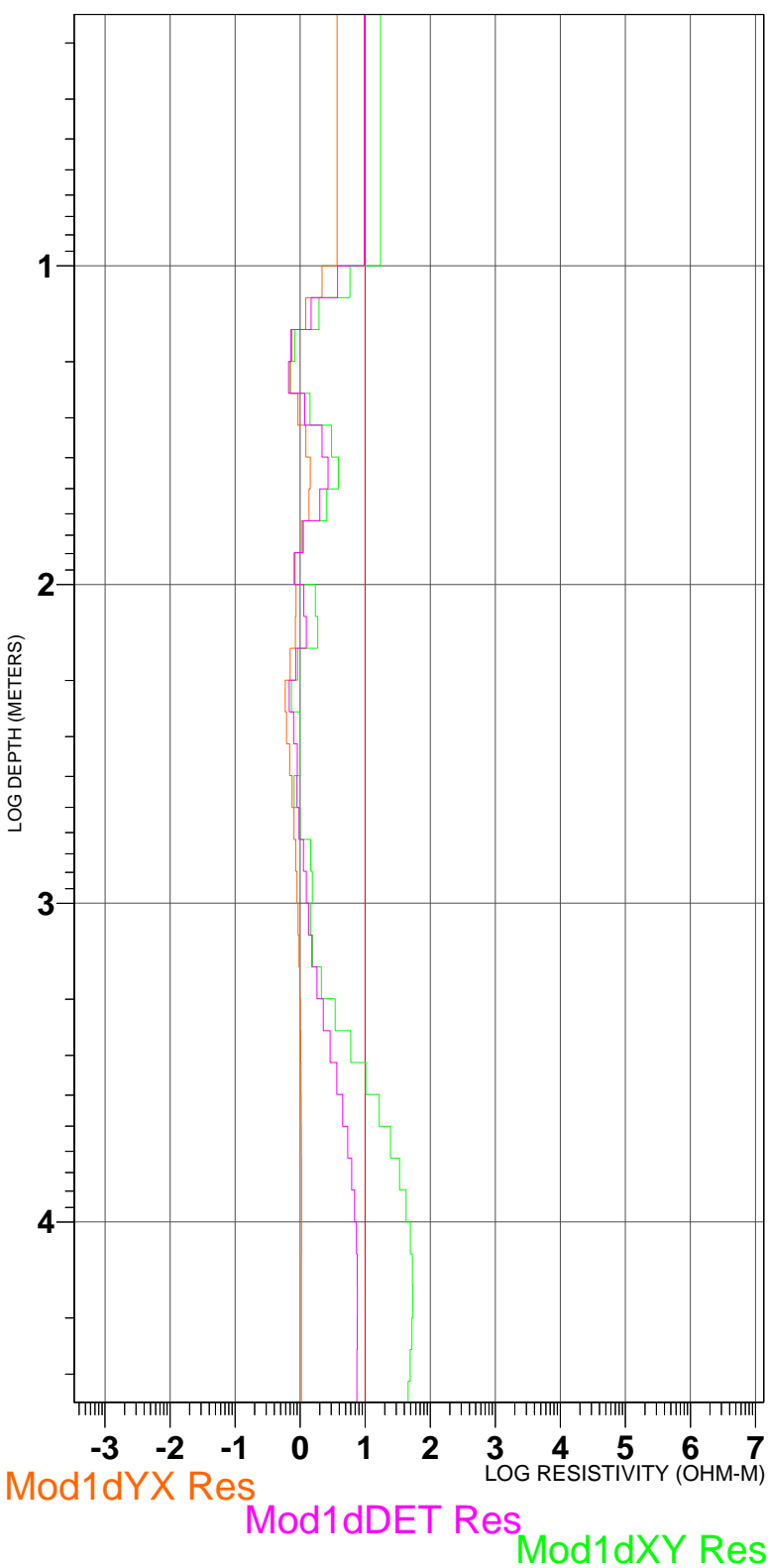
# 1-D Layered Model ns03



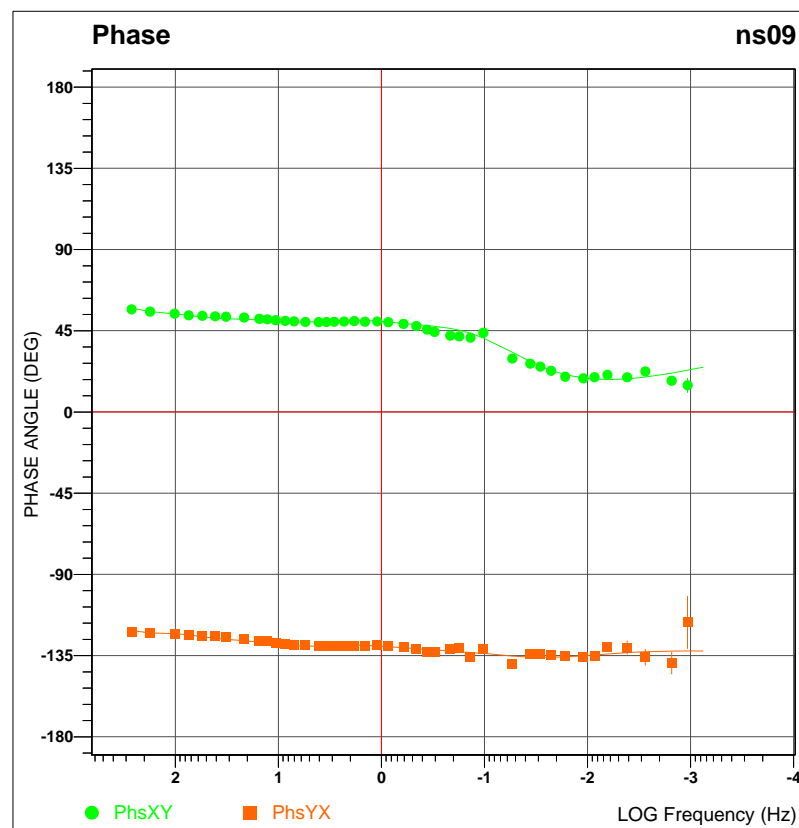
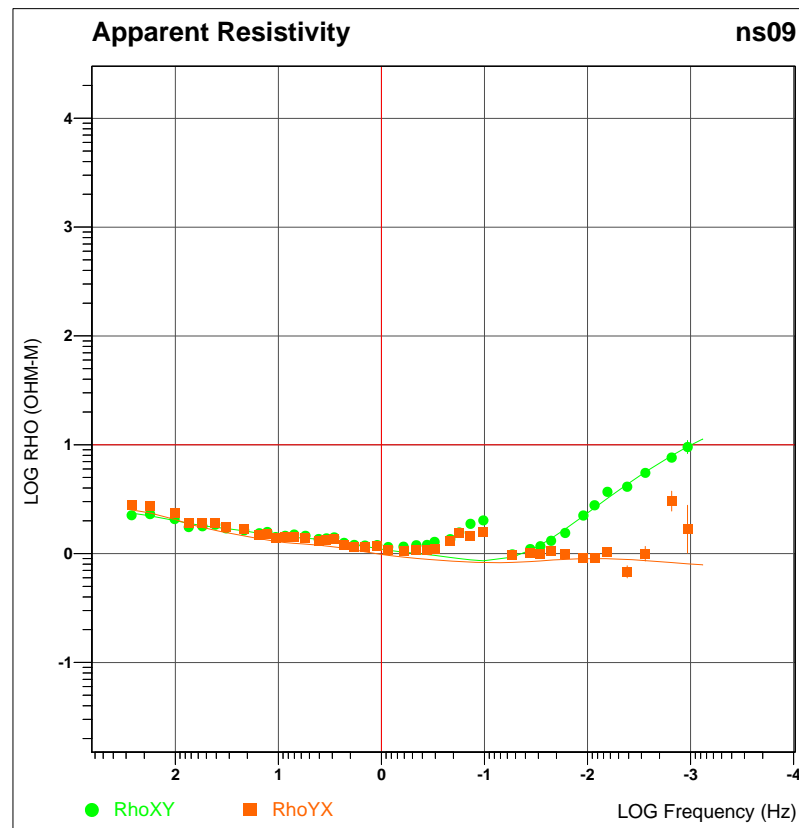
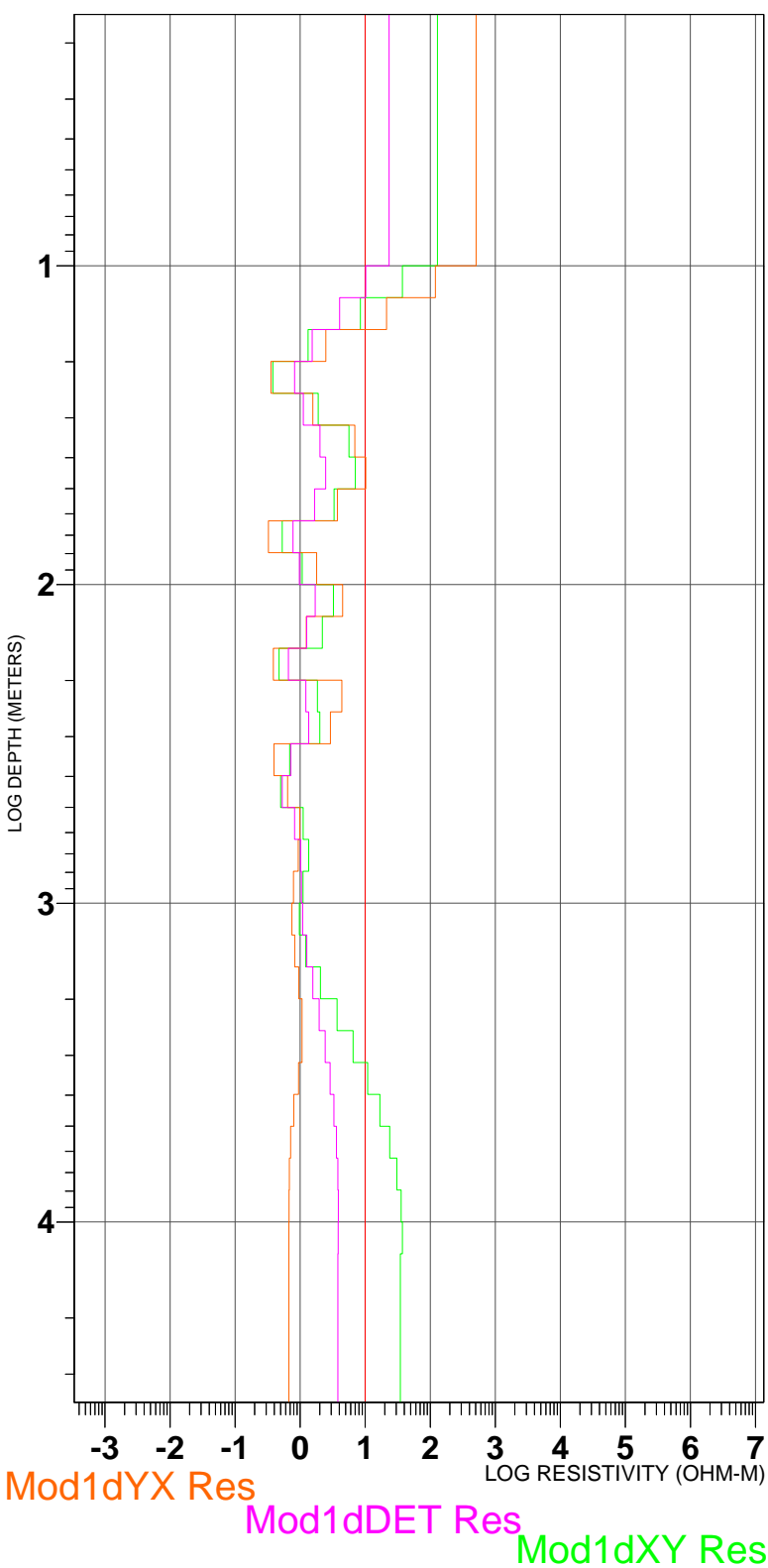
# 1-D Layered Model ns04



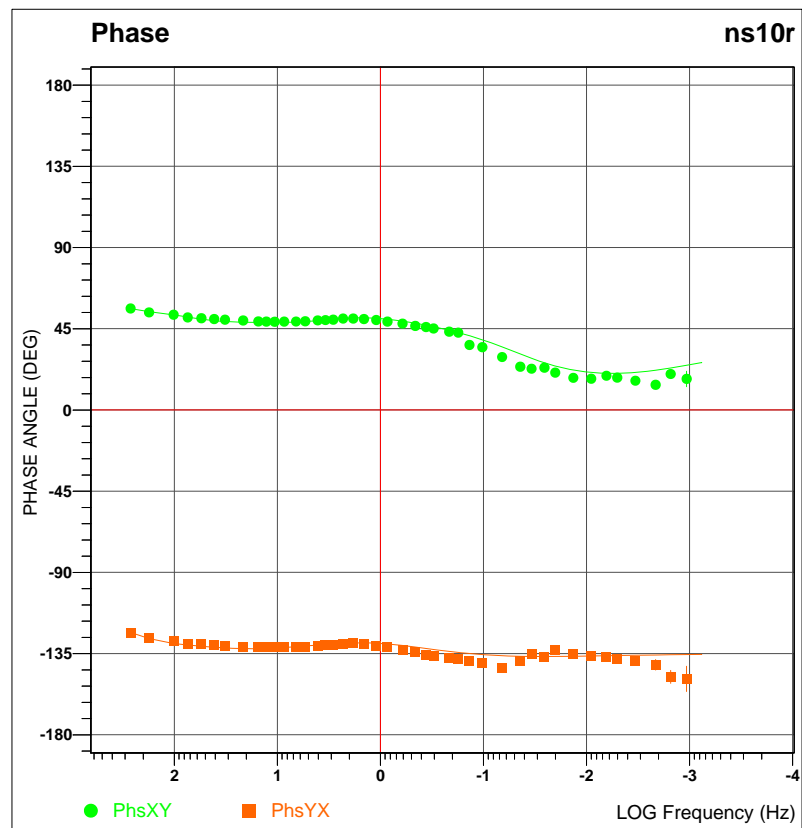
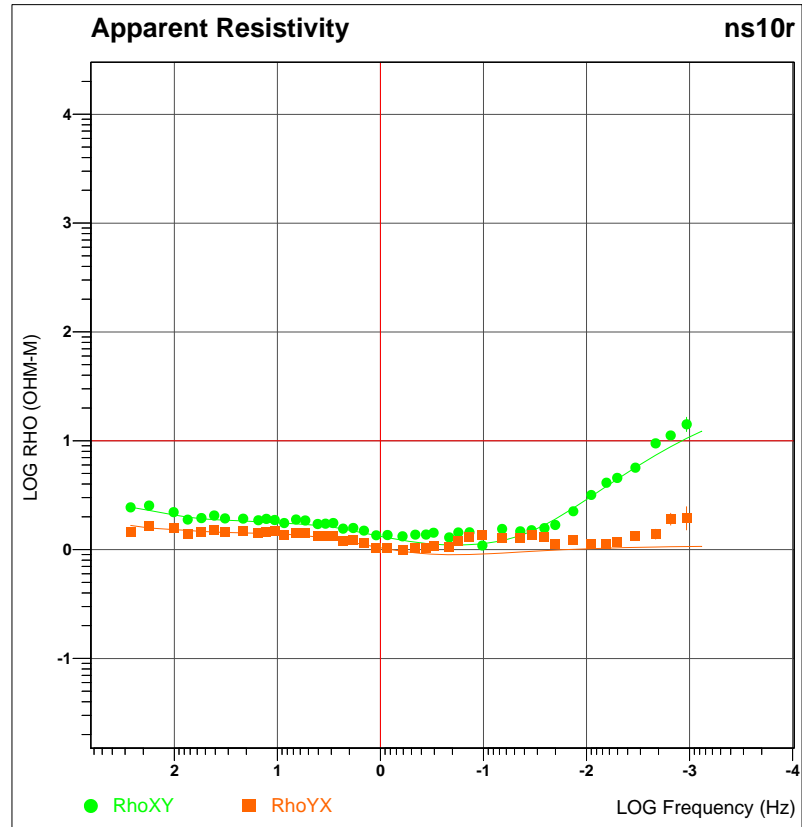
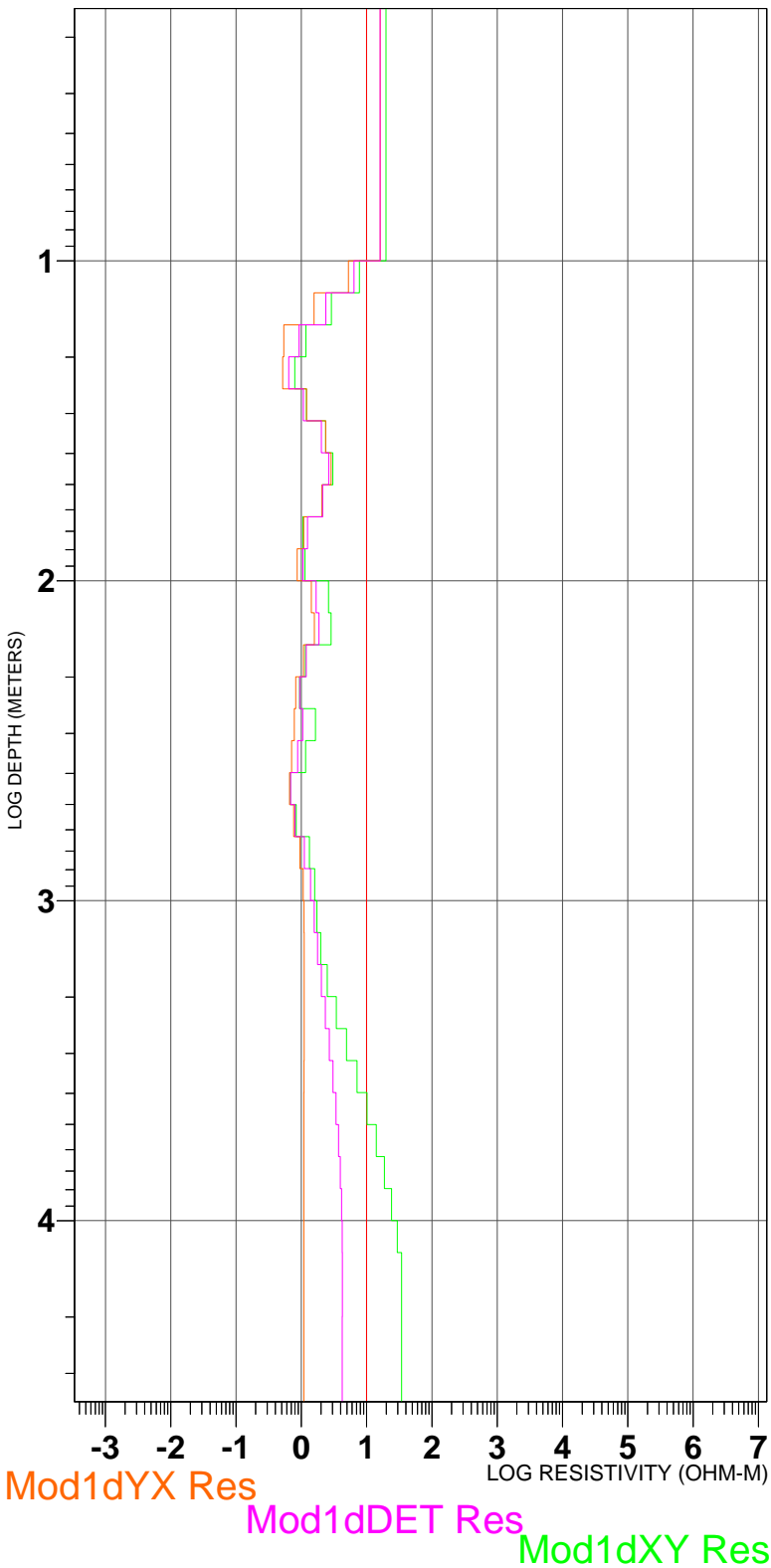
# 1-D Layered Model ns08



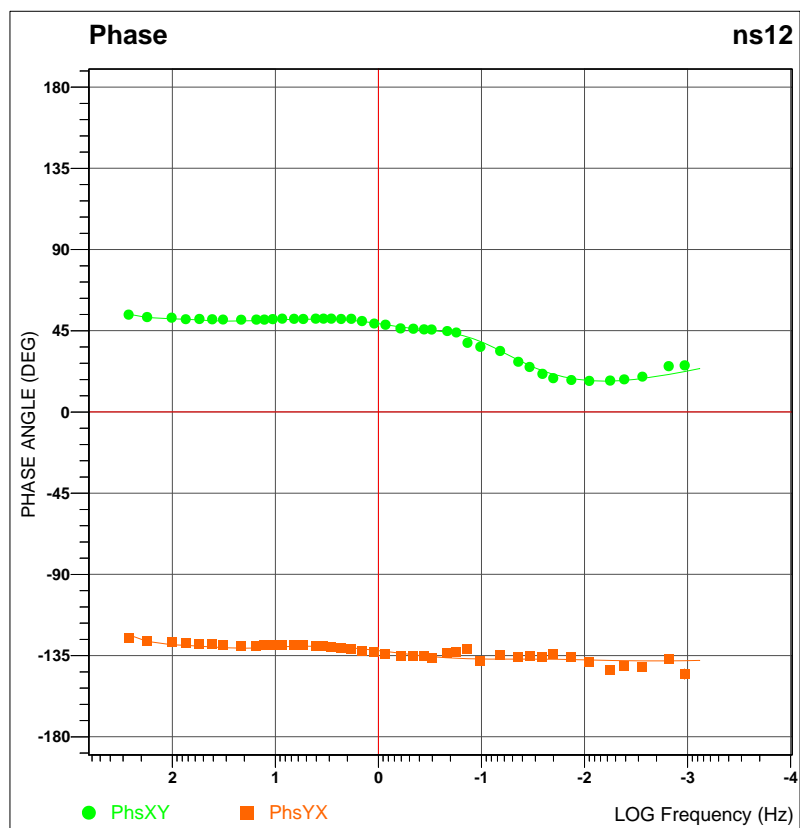
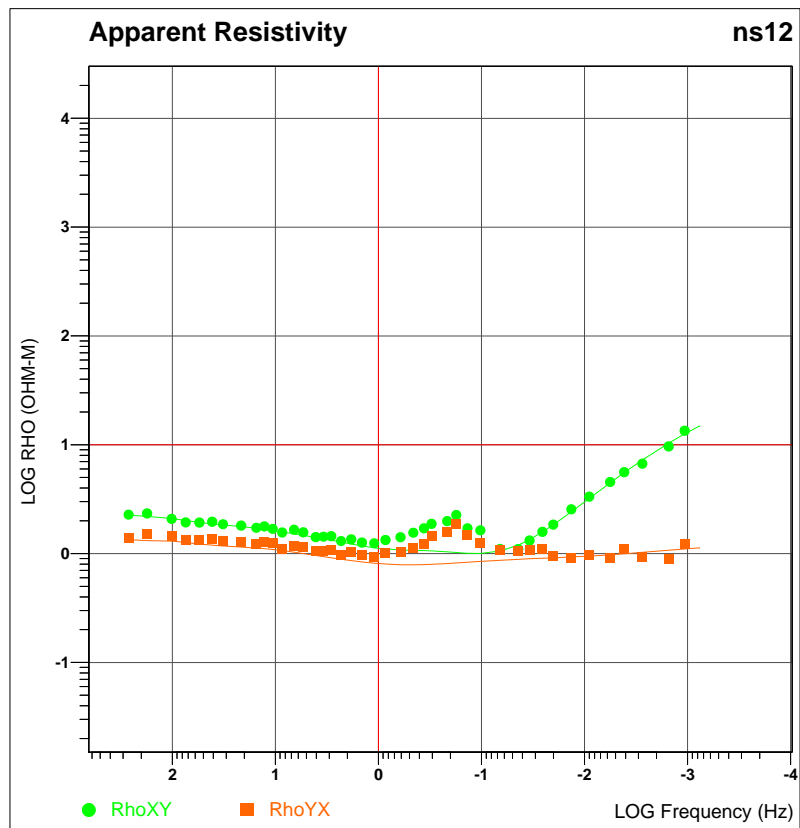
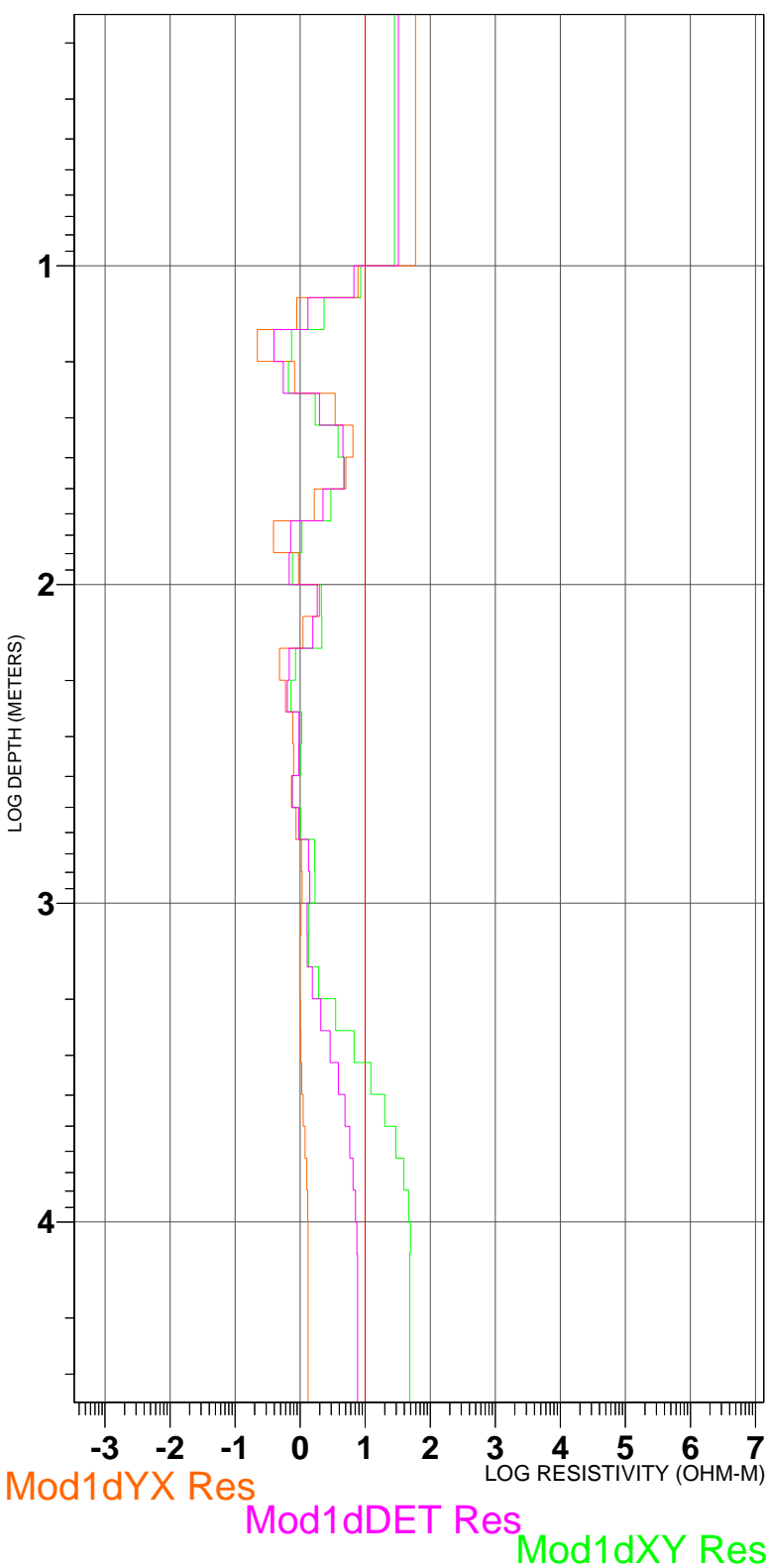
# 1-D Layered Model ns09



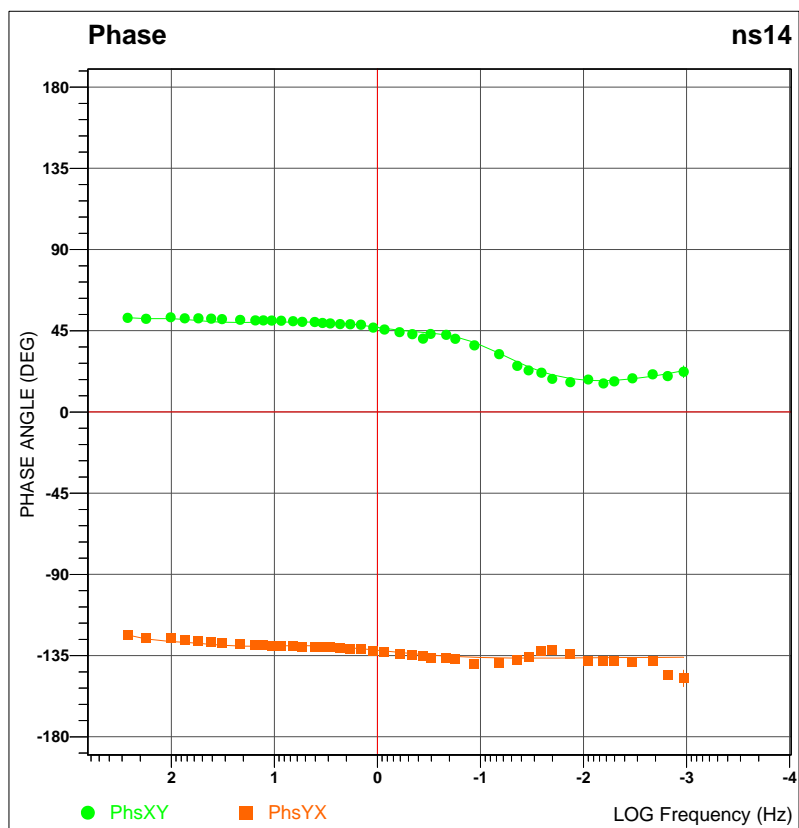
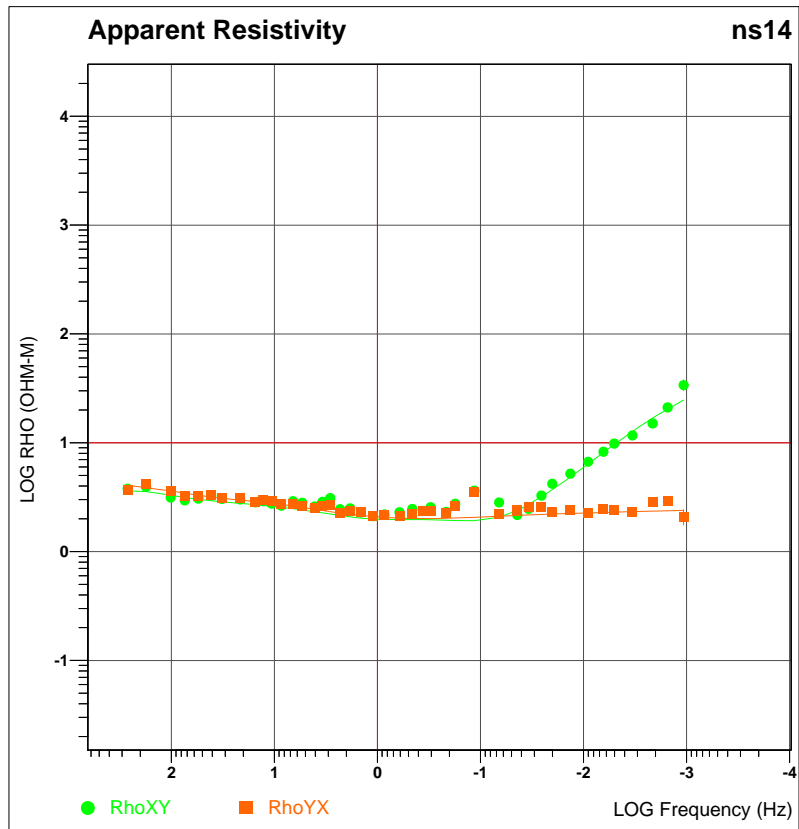
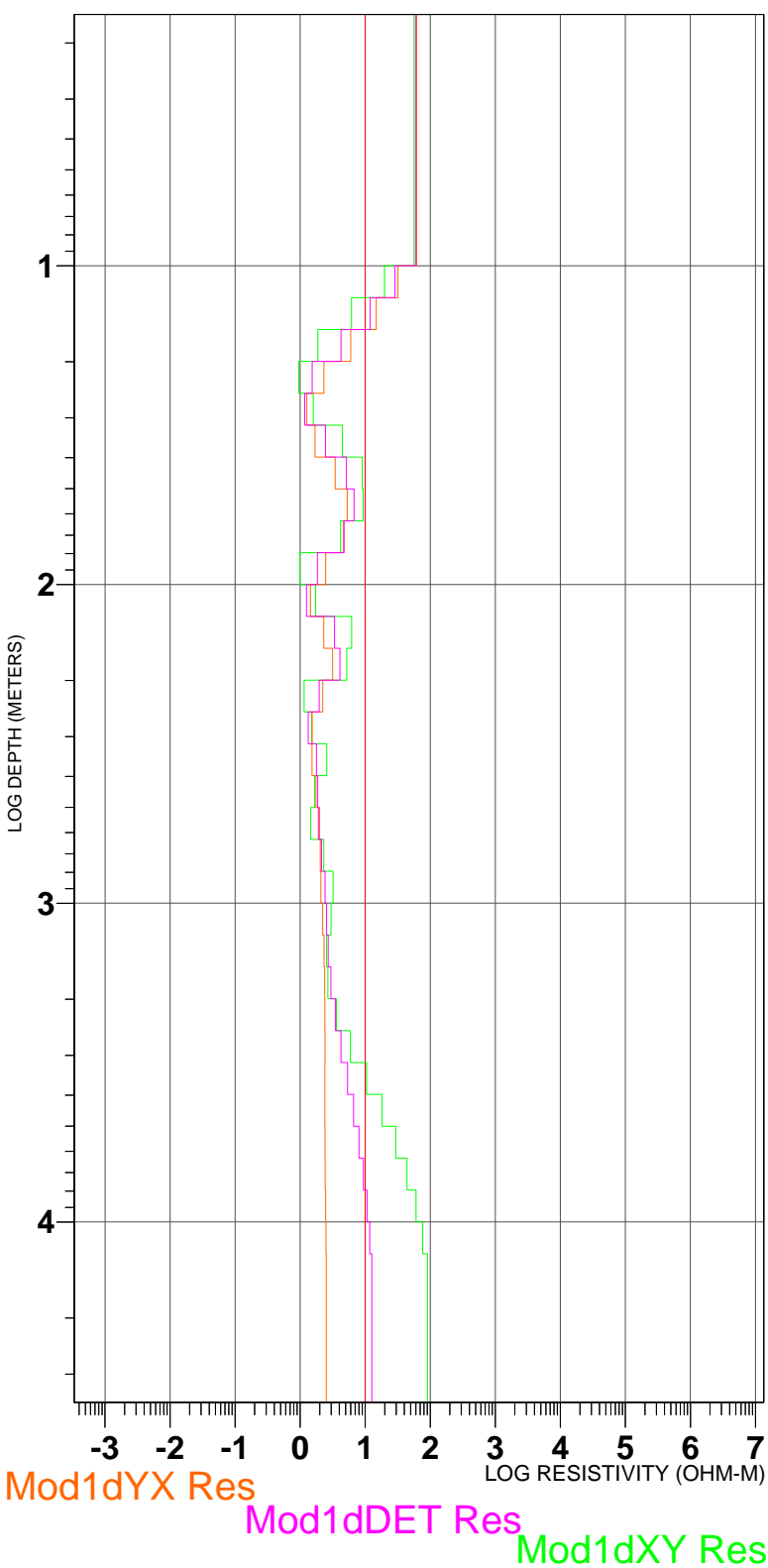
# 1-D Layered Model ns10r



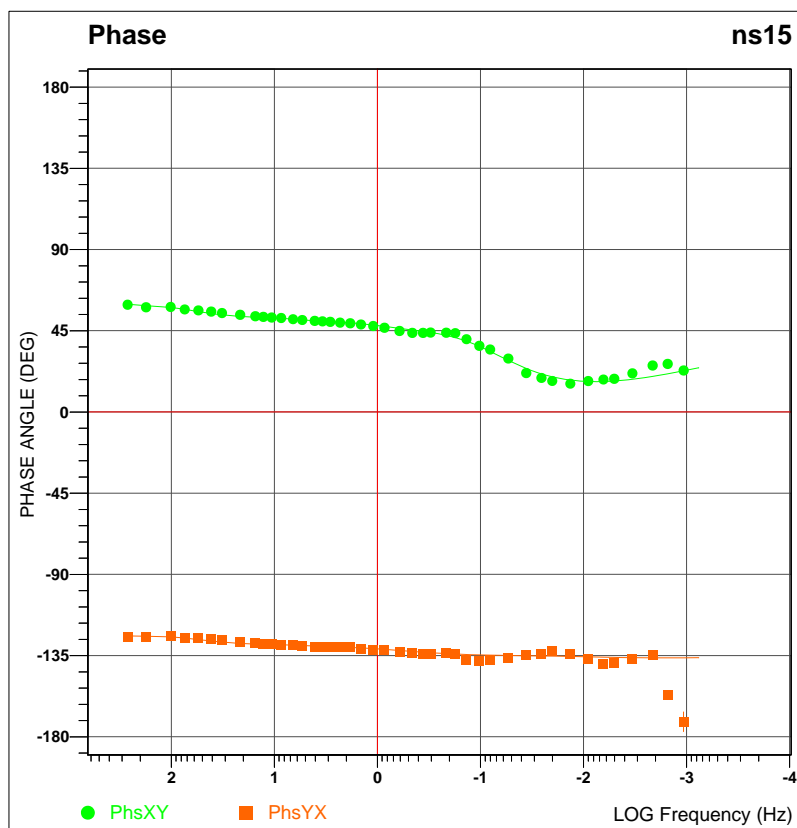
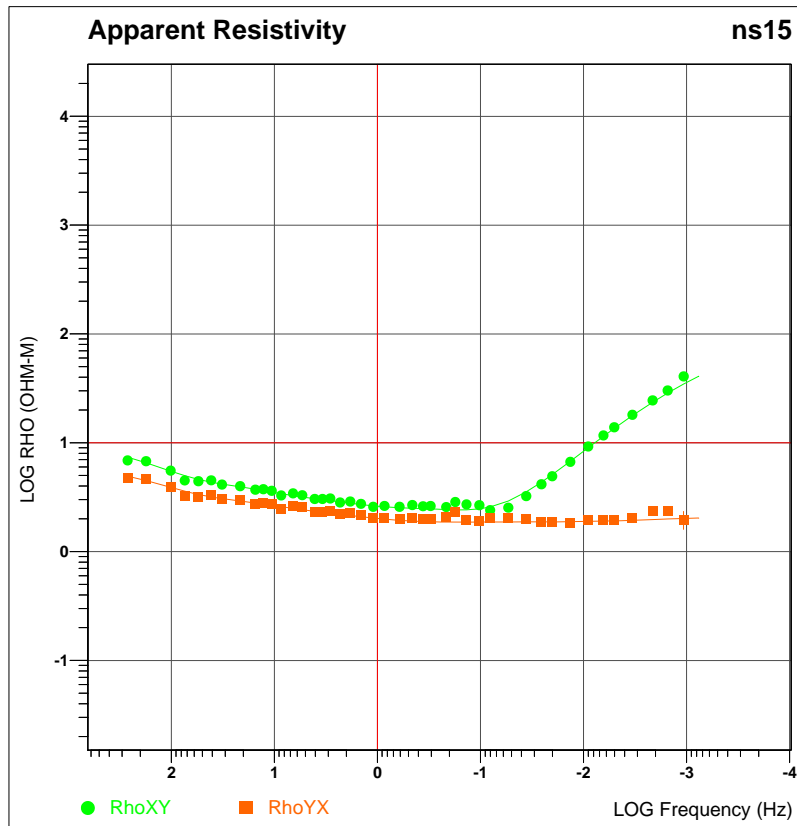
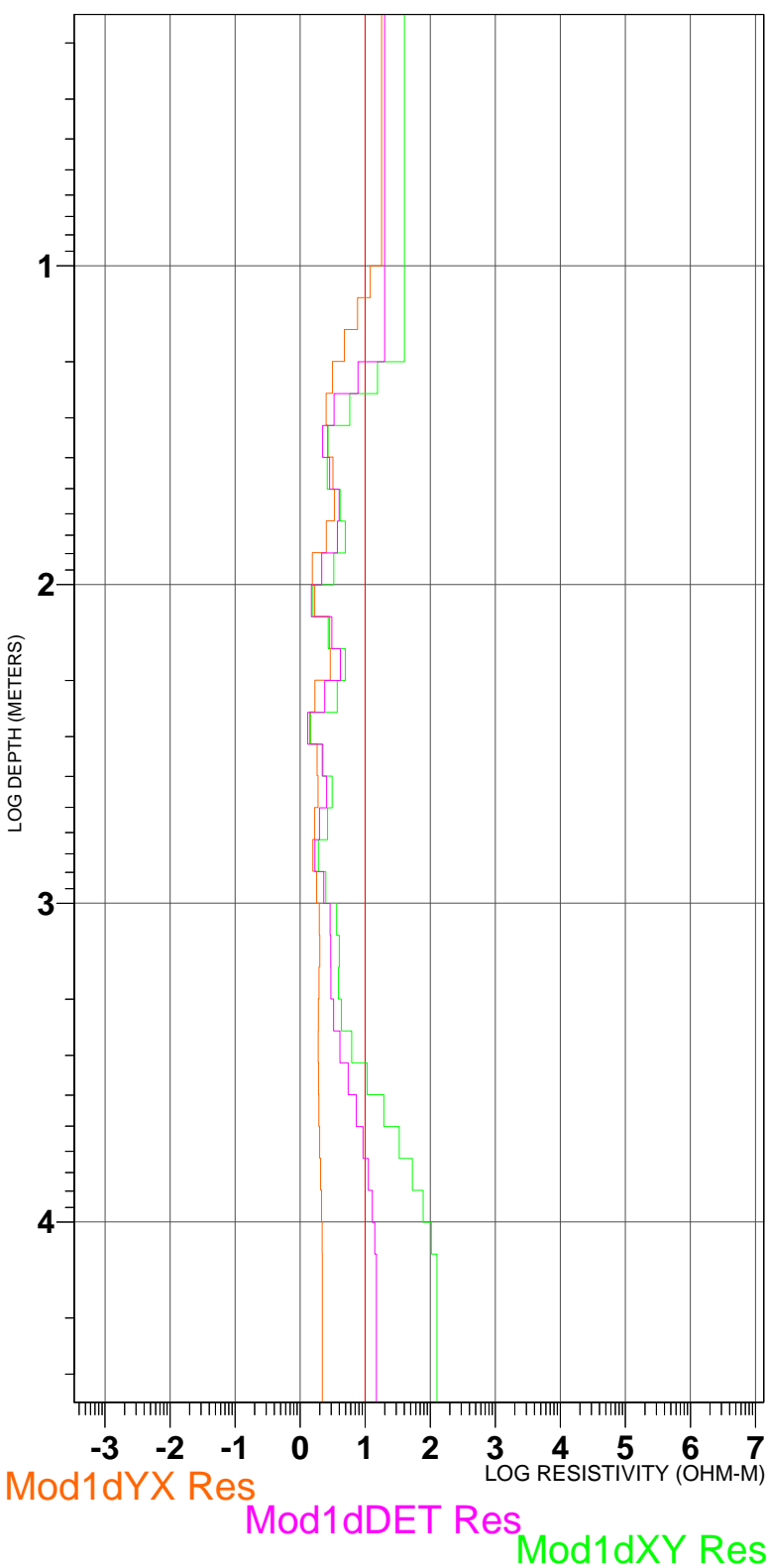
# 1-D Layered Model ns12



# 1-D Layered Model ns14

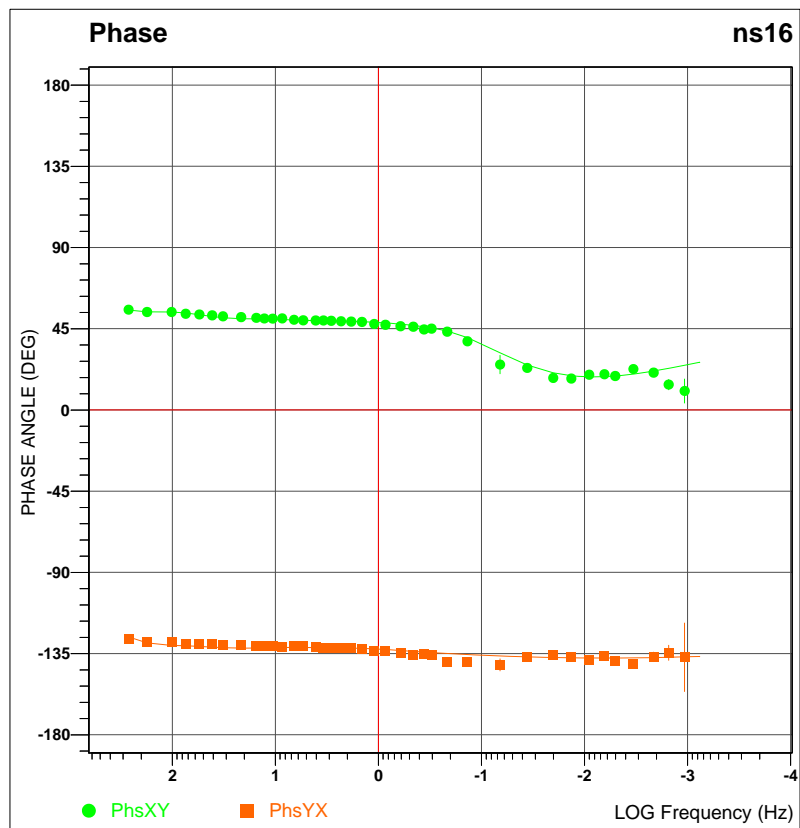
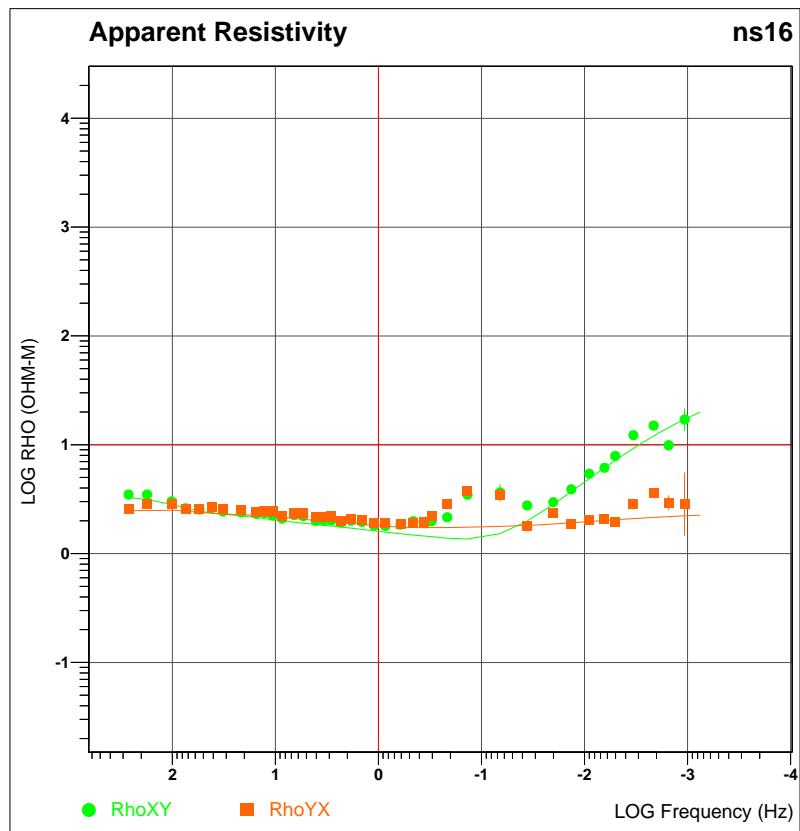
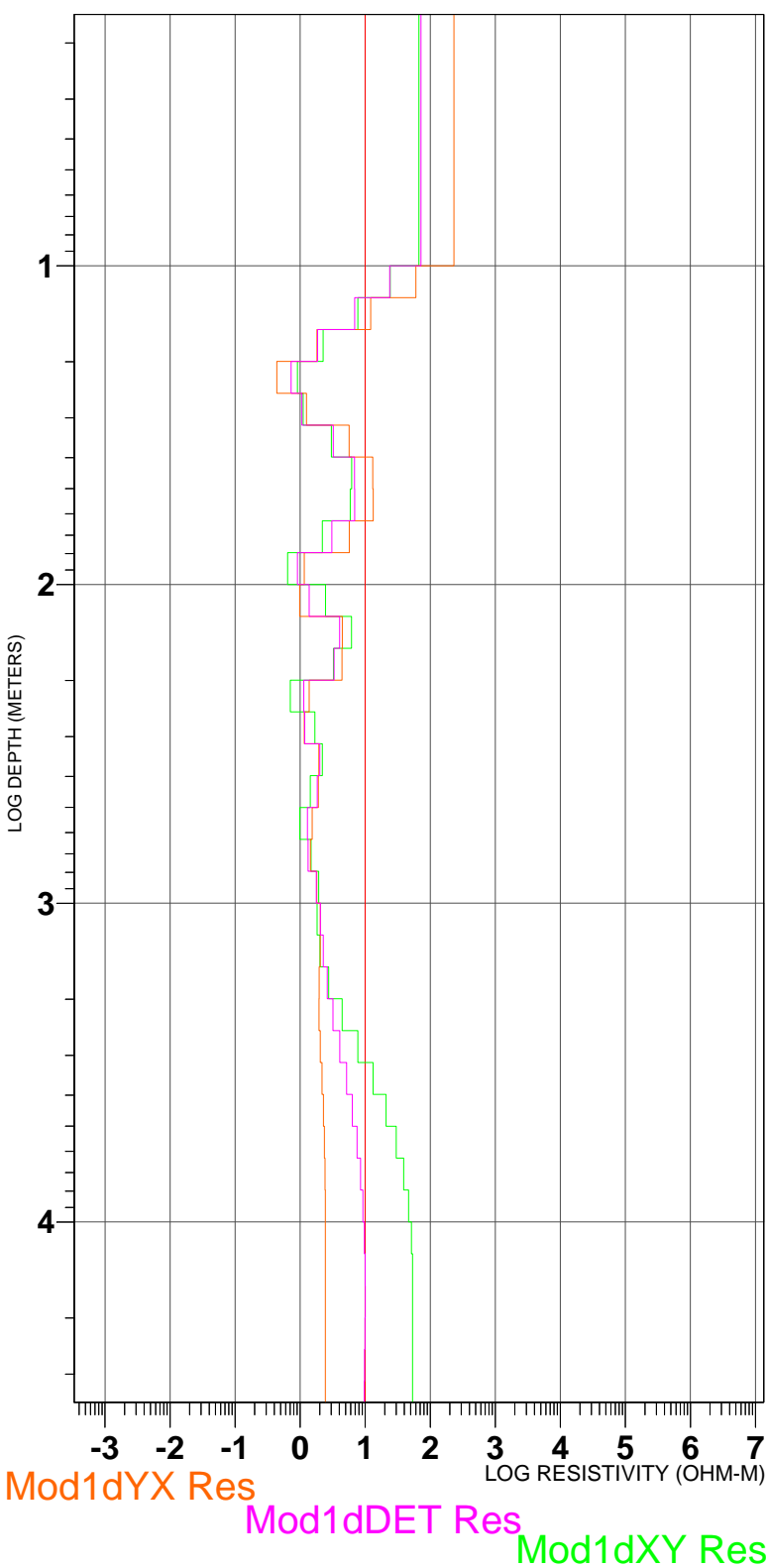


# 1-D Layered Model ns15

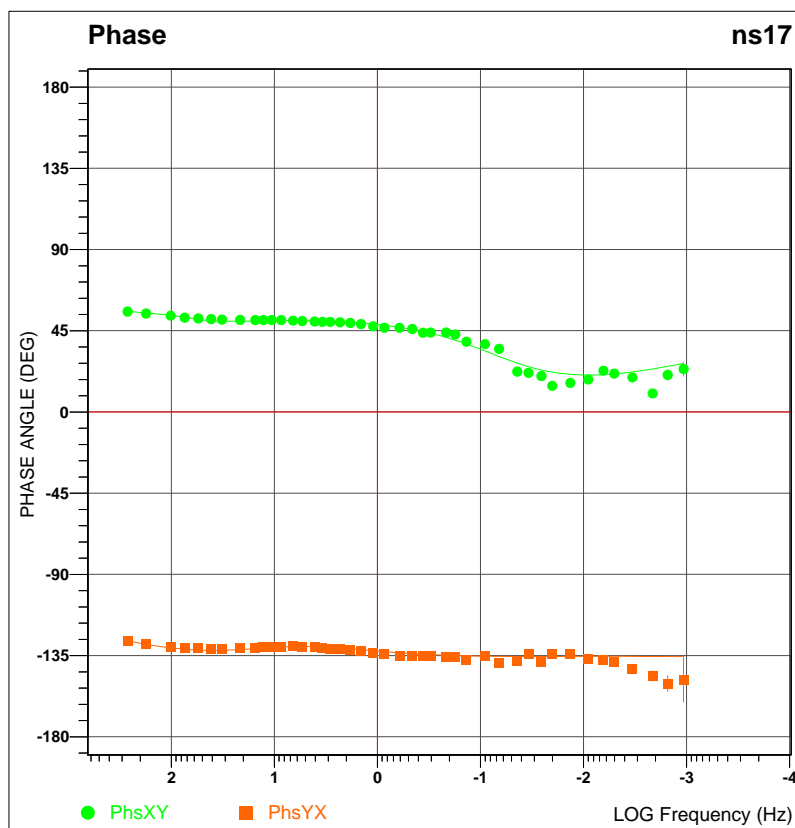
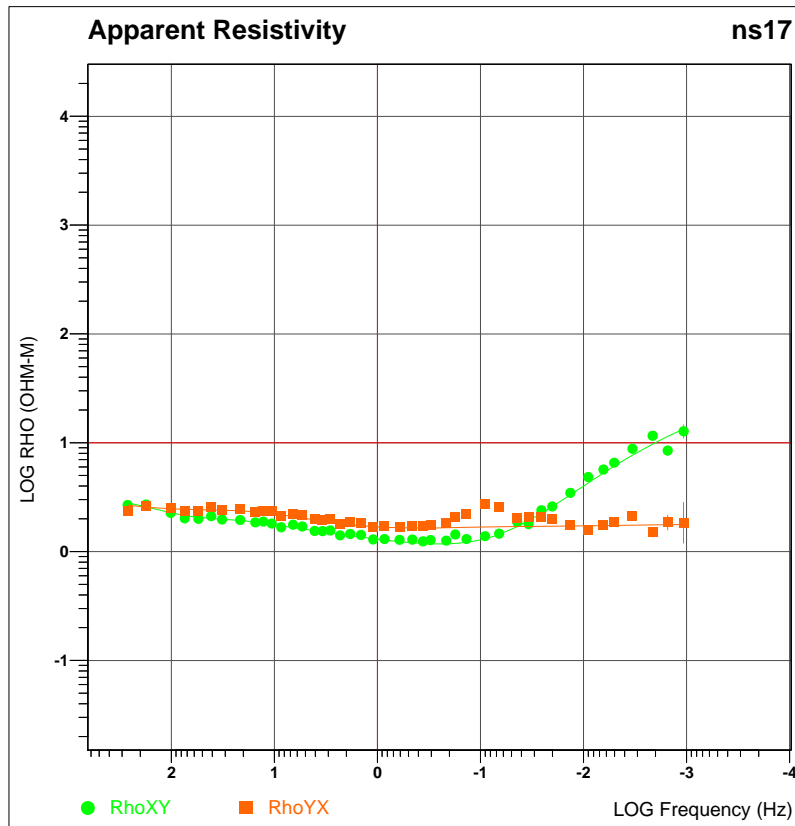
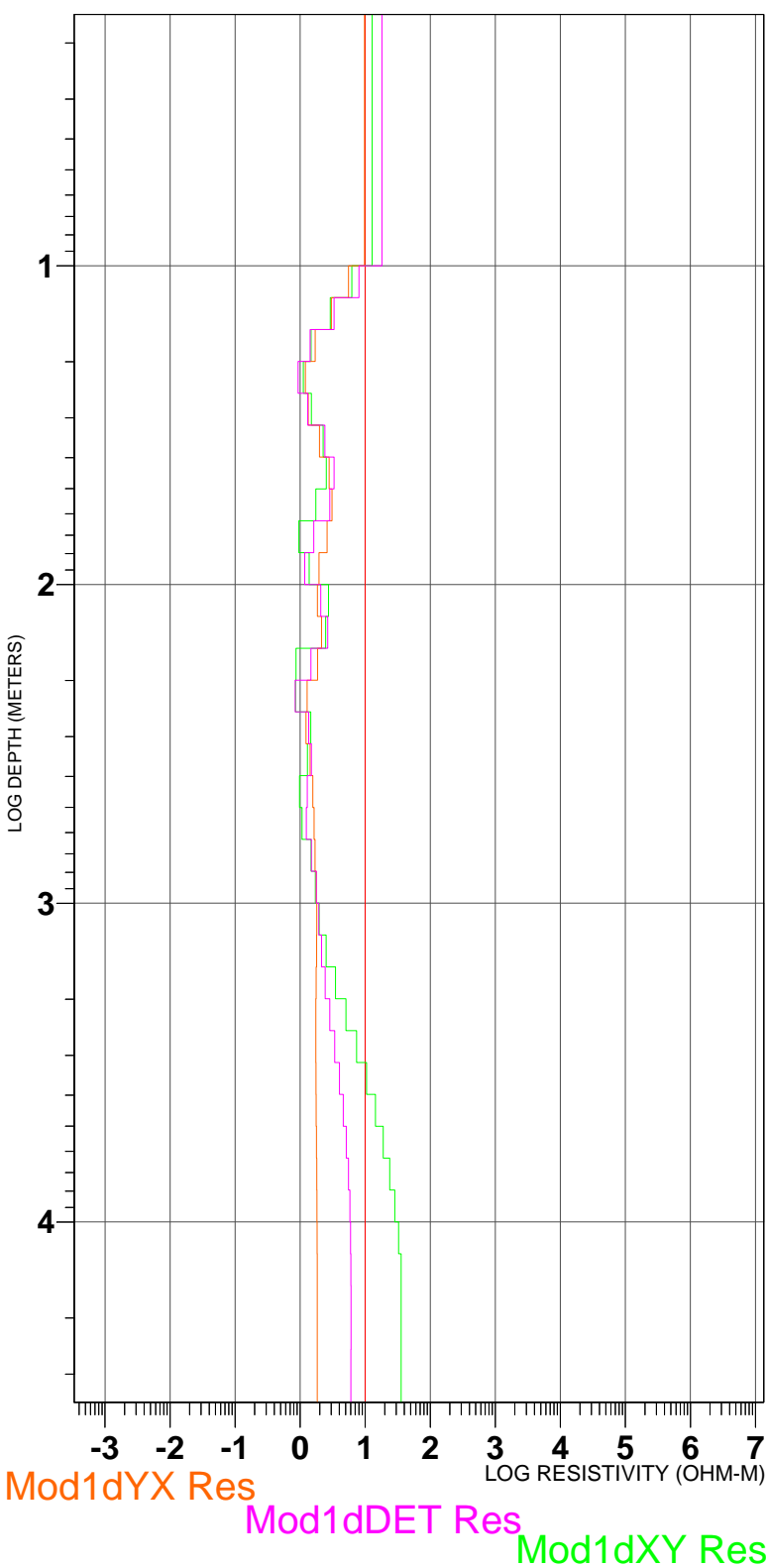




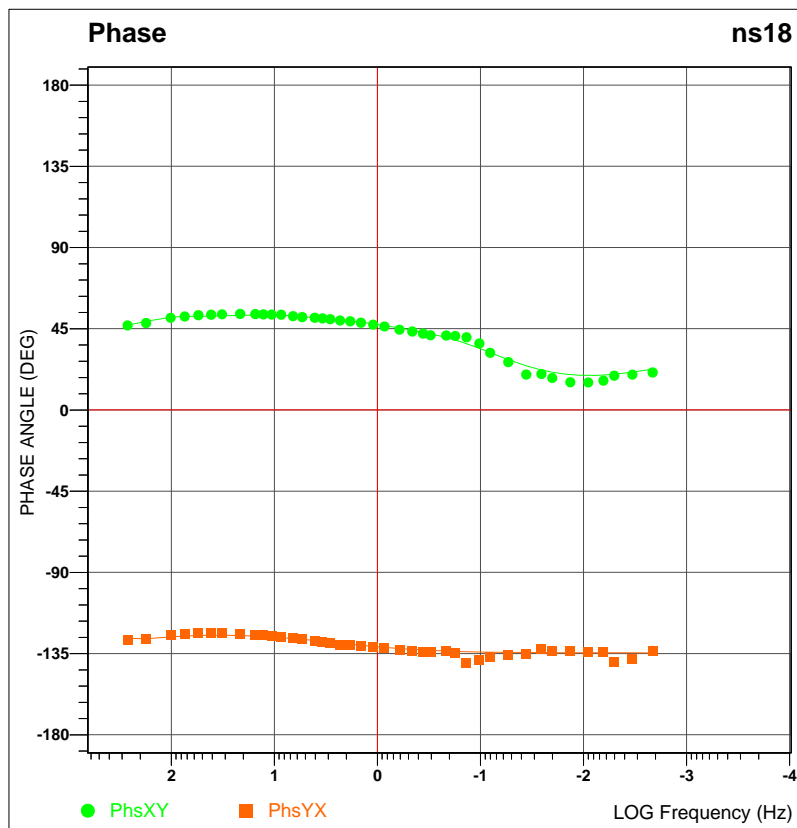
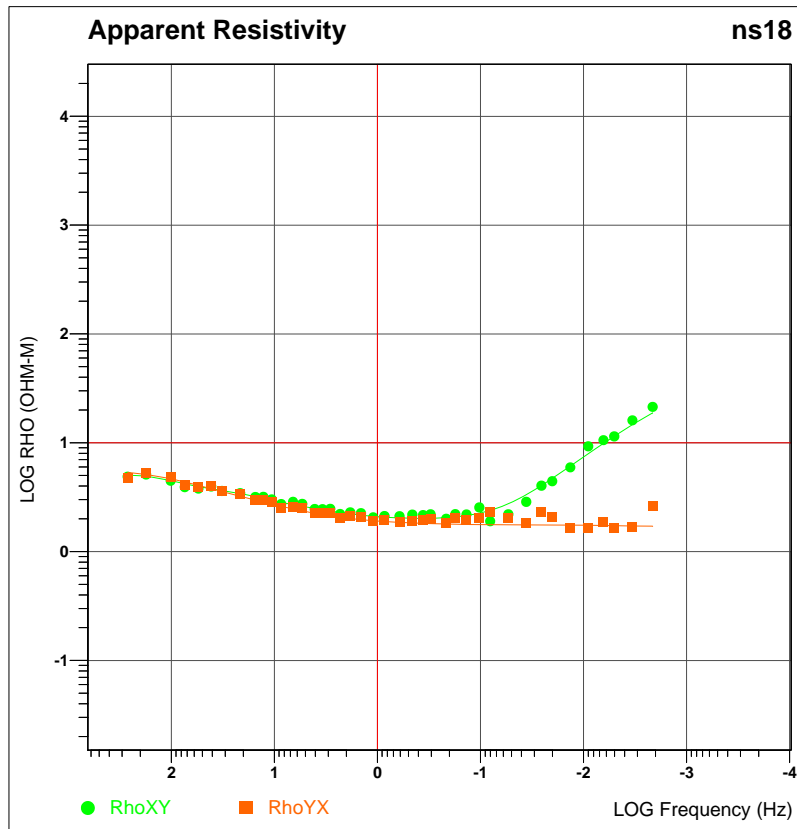
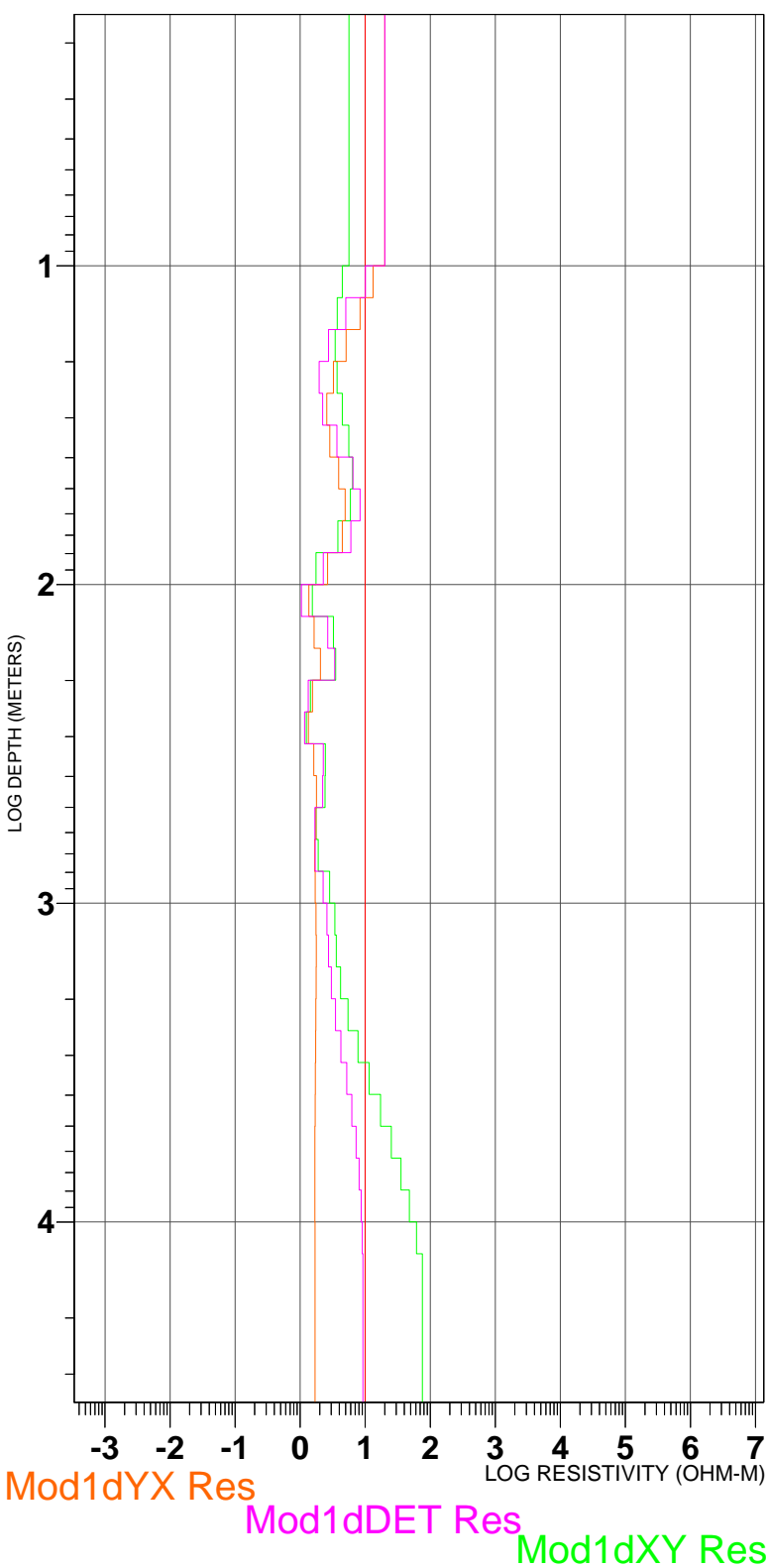
# 1-D Layered Model ns16



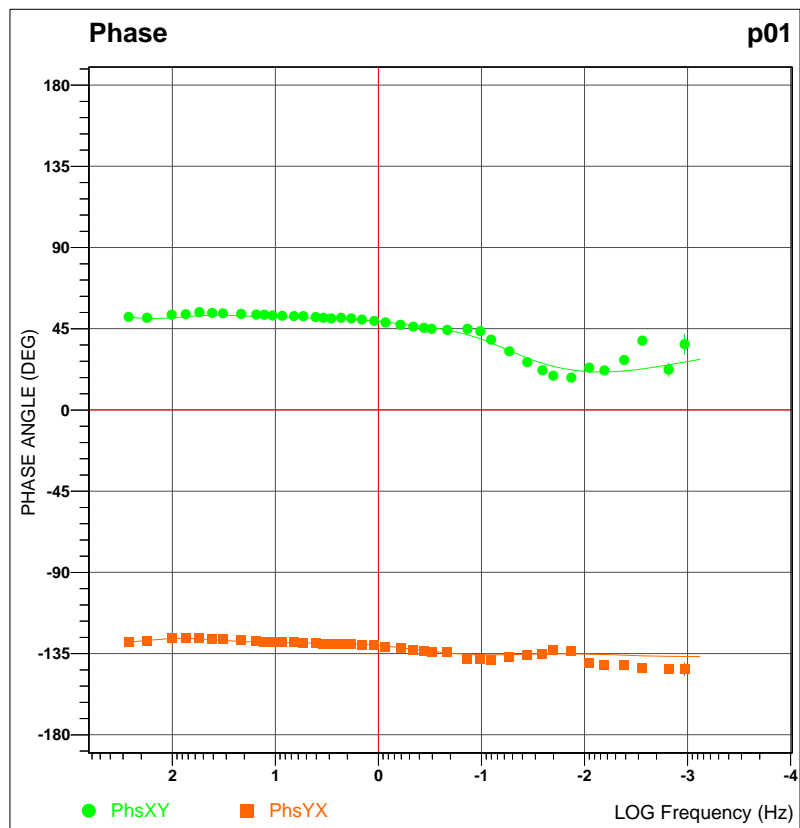
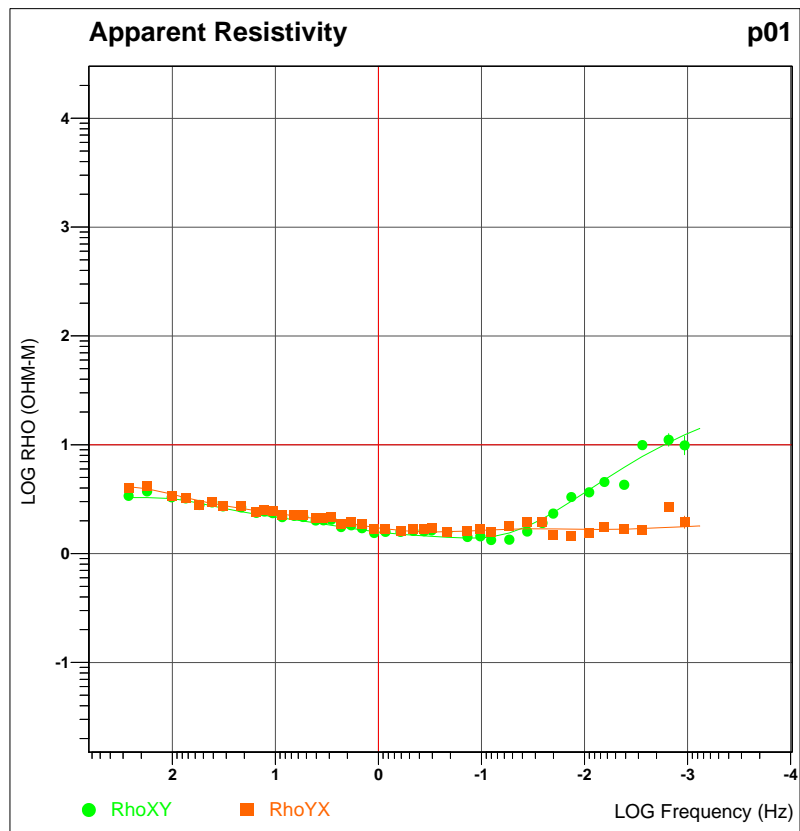
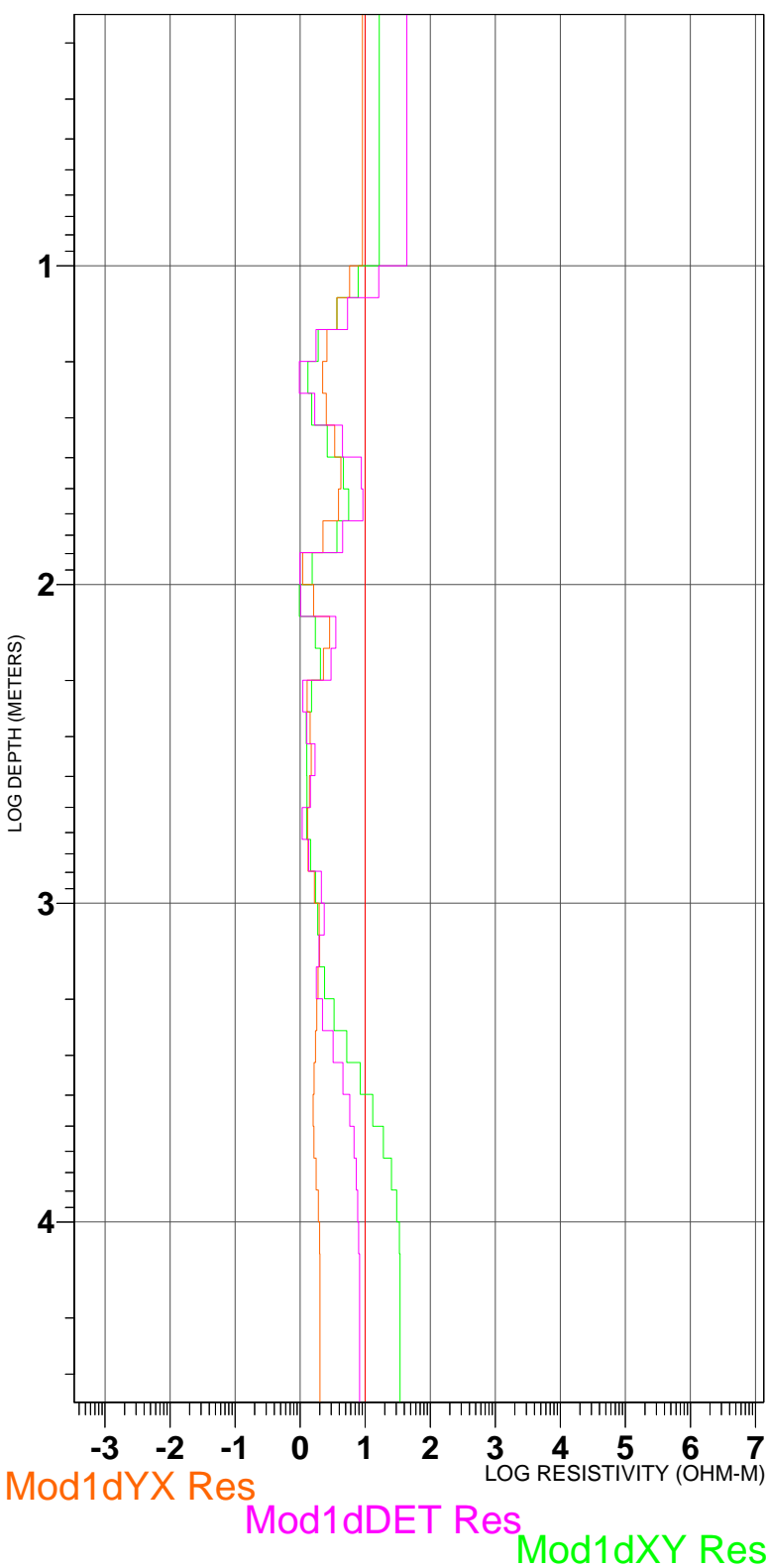
# 1-D Layered Model ns17



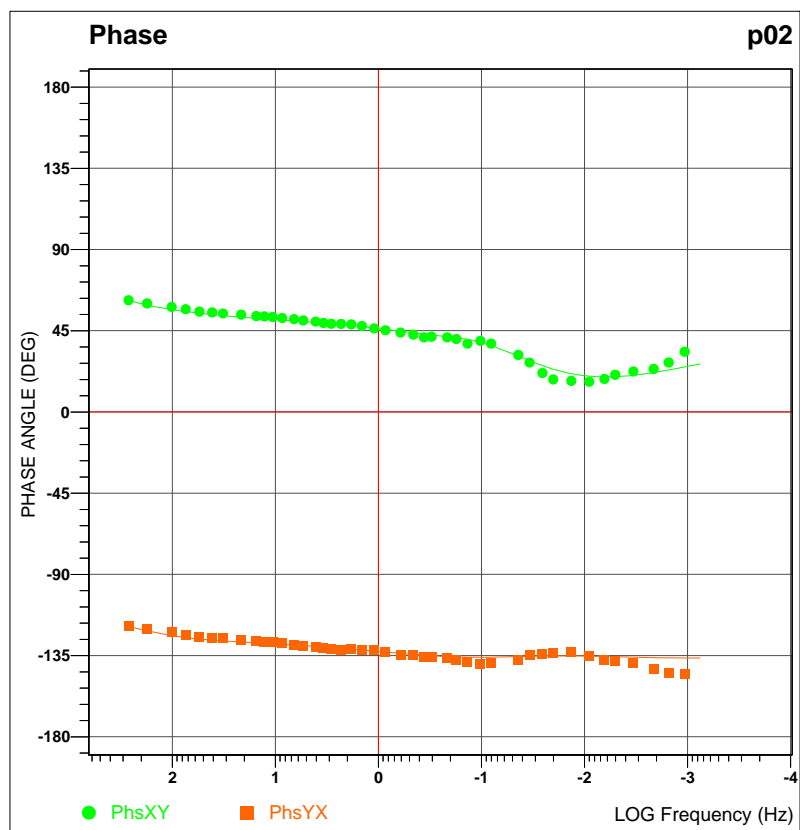
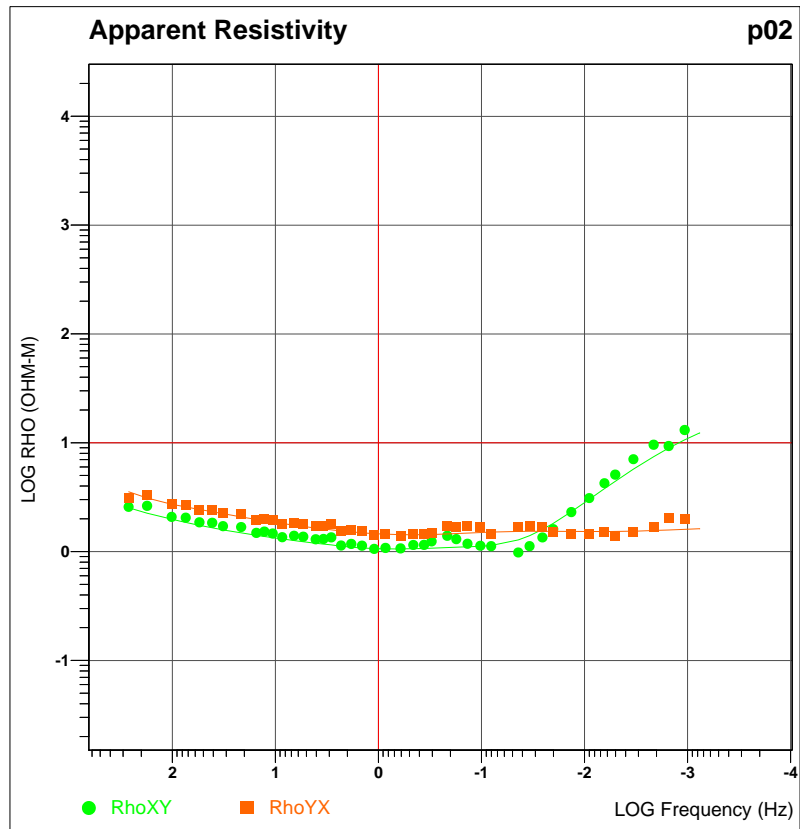
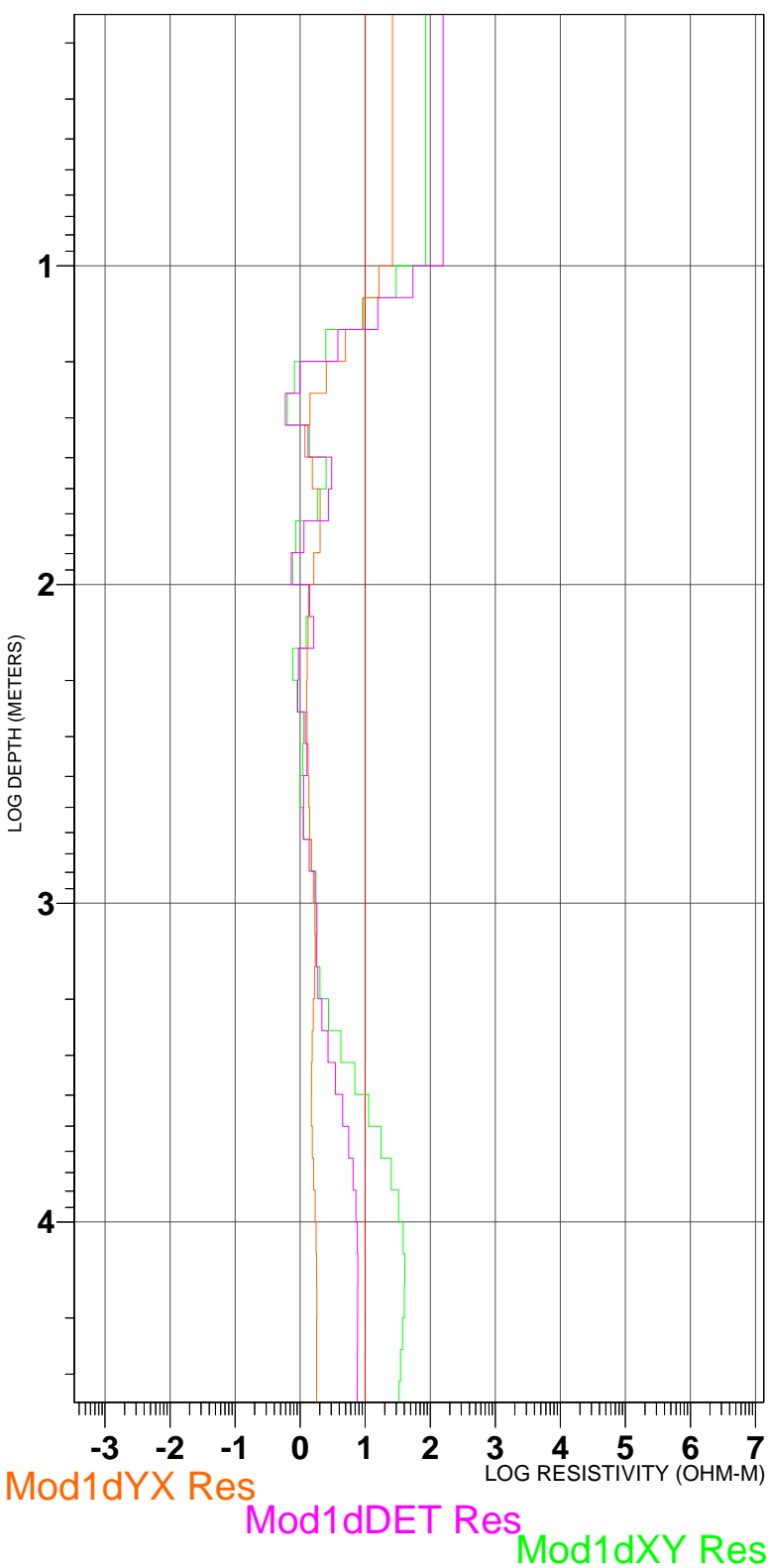
# 1-D Layered Model ns18



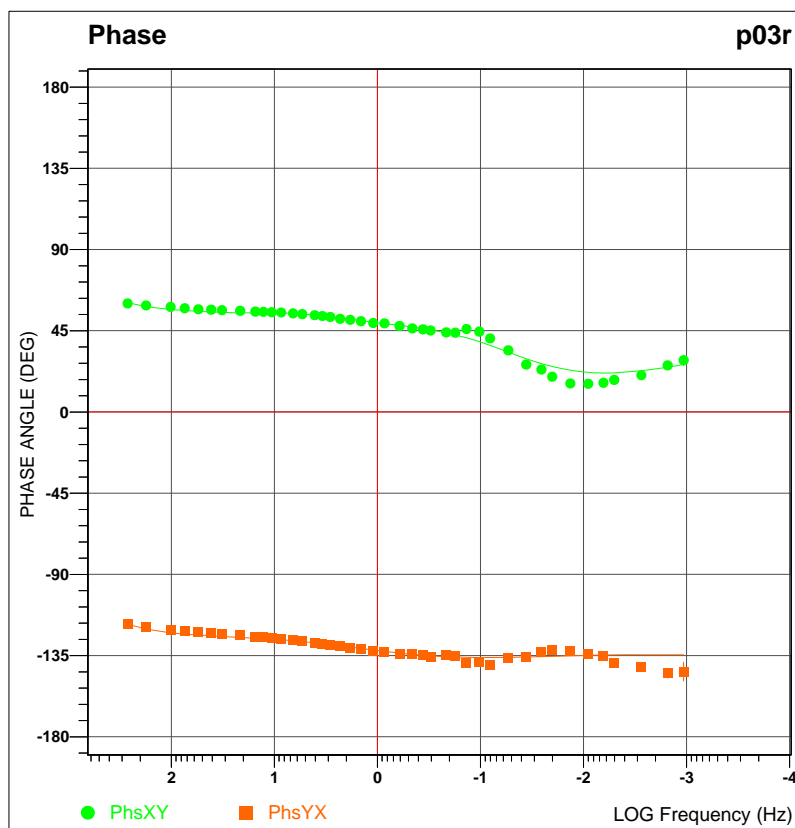
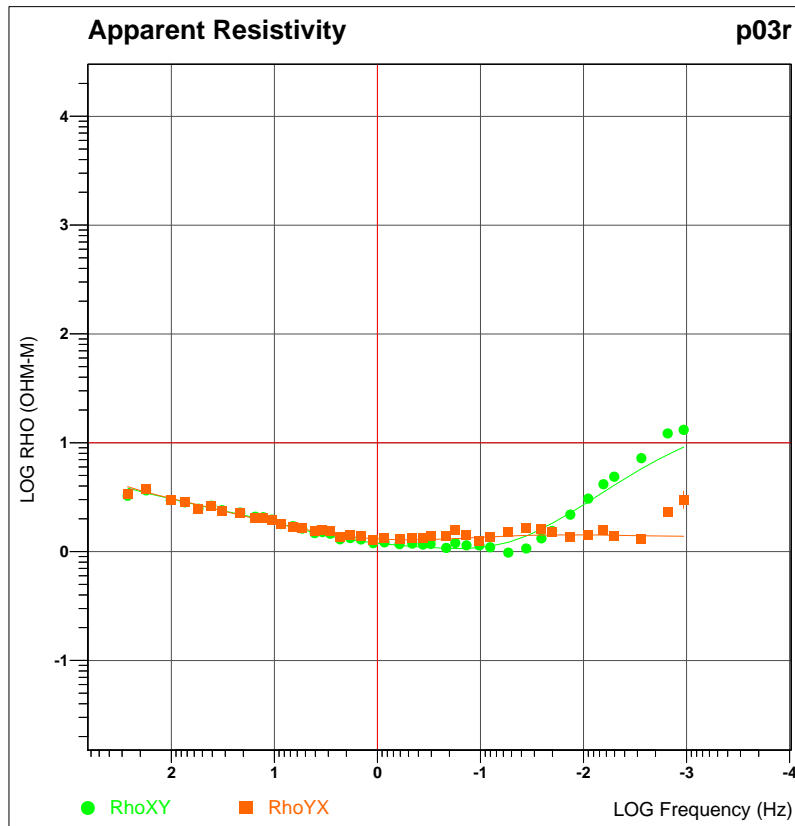
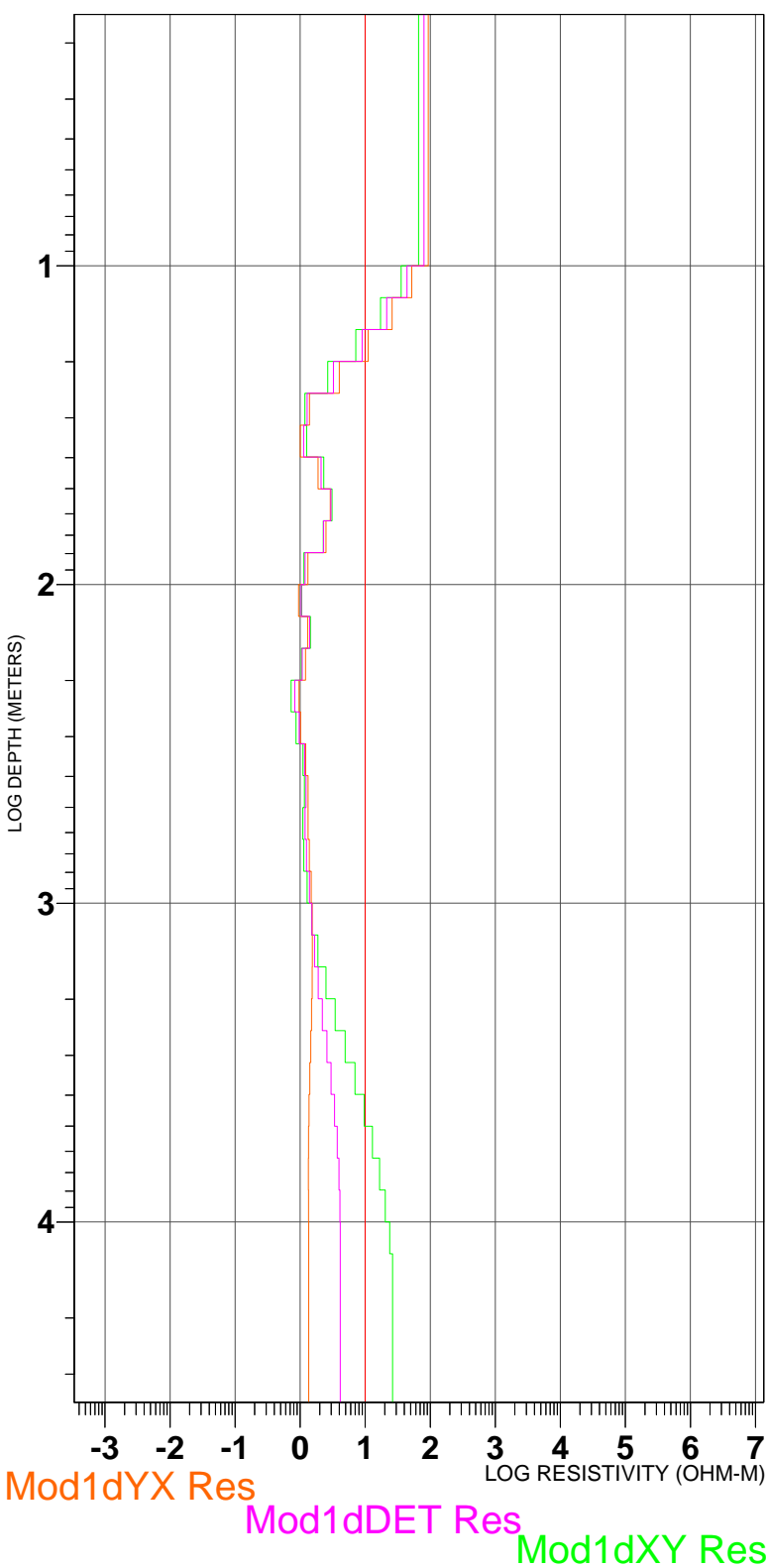
# 1-D Layered Model p01



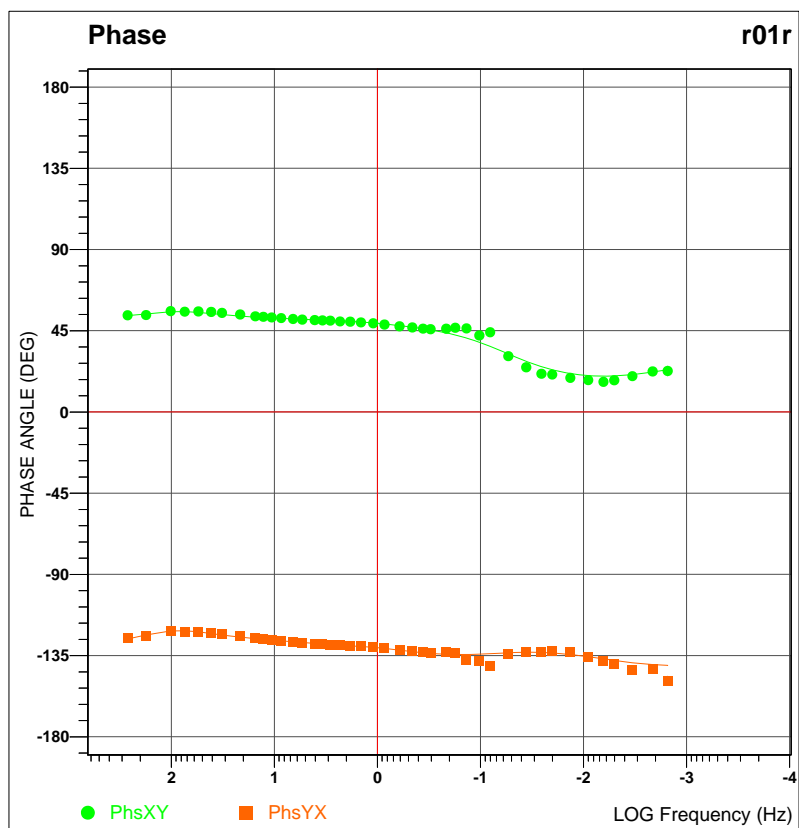
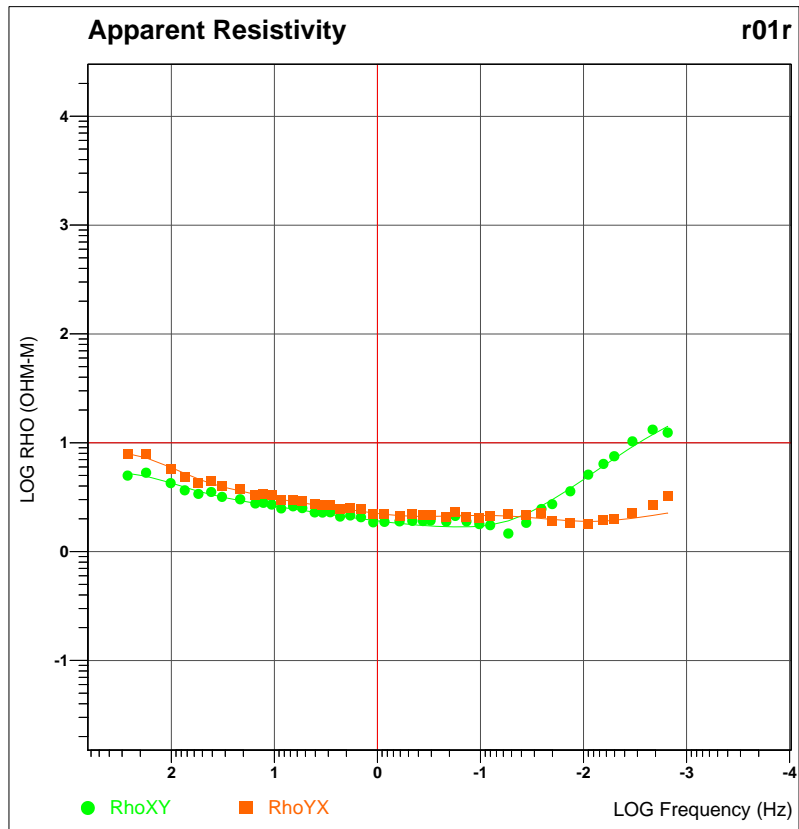
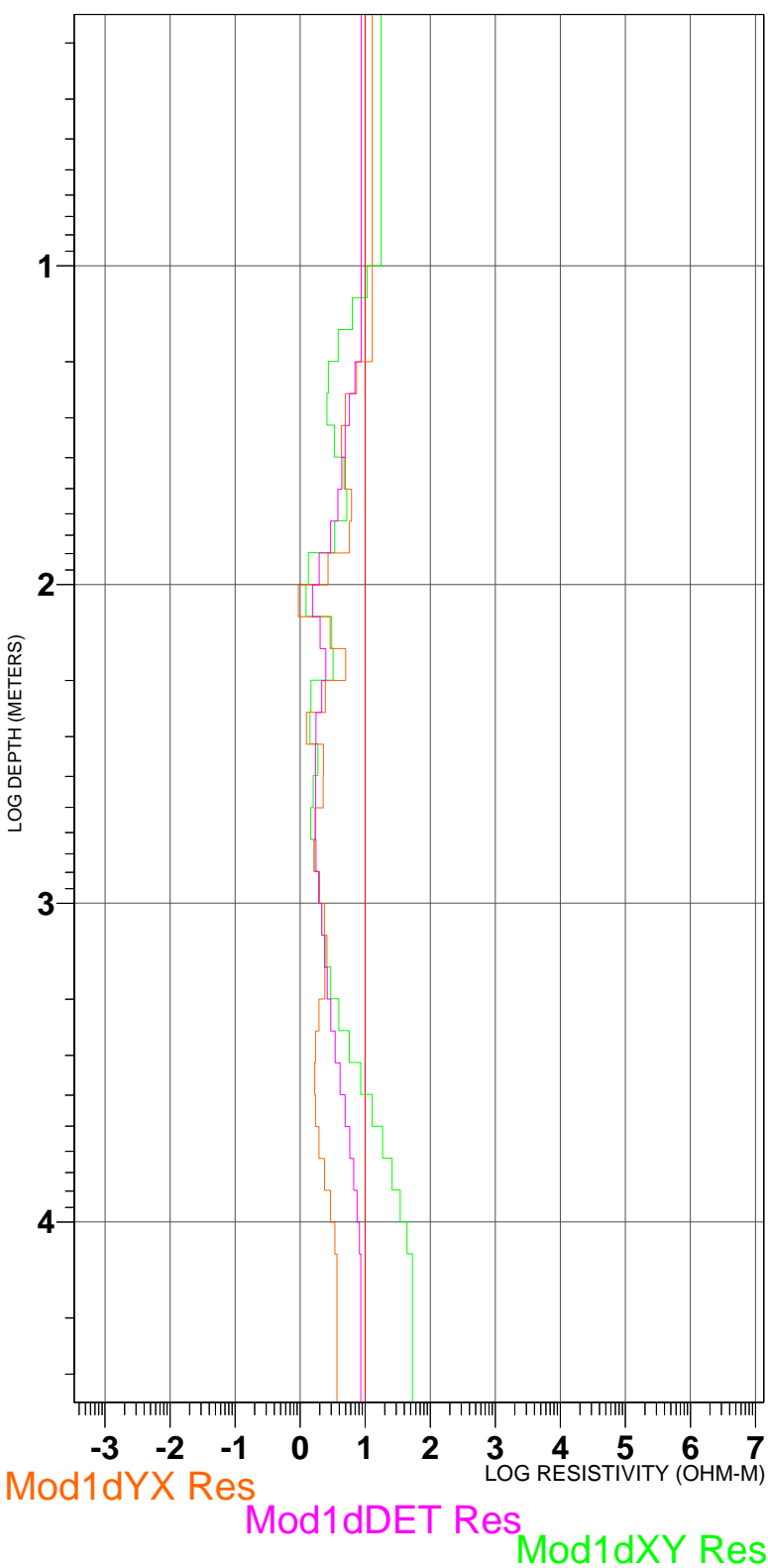
# 1-D Layered Model p02



# 1-D Layered Model p03r

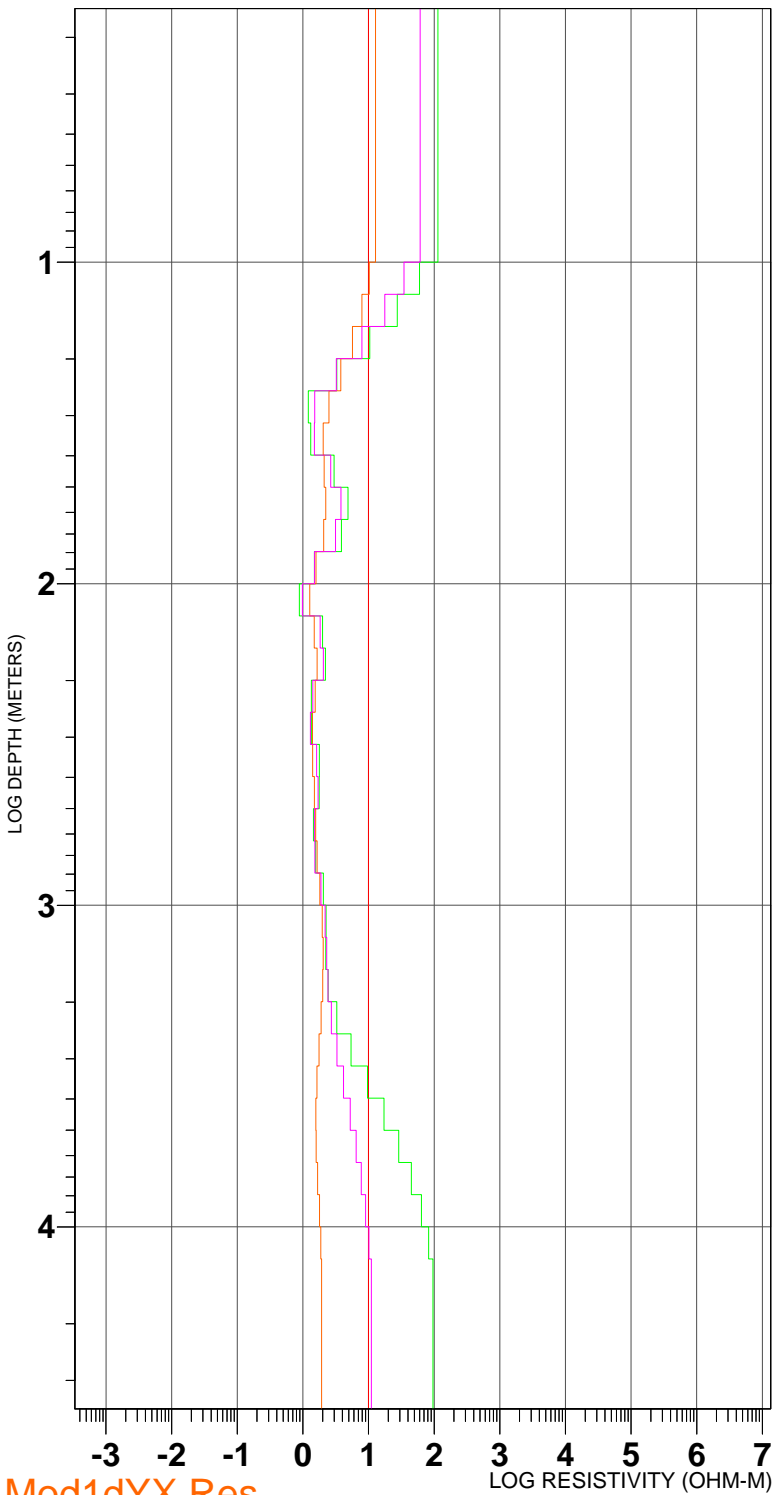


# 1-D Layered Model r01r



# 1-D Layered Model

r02



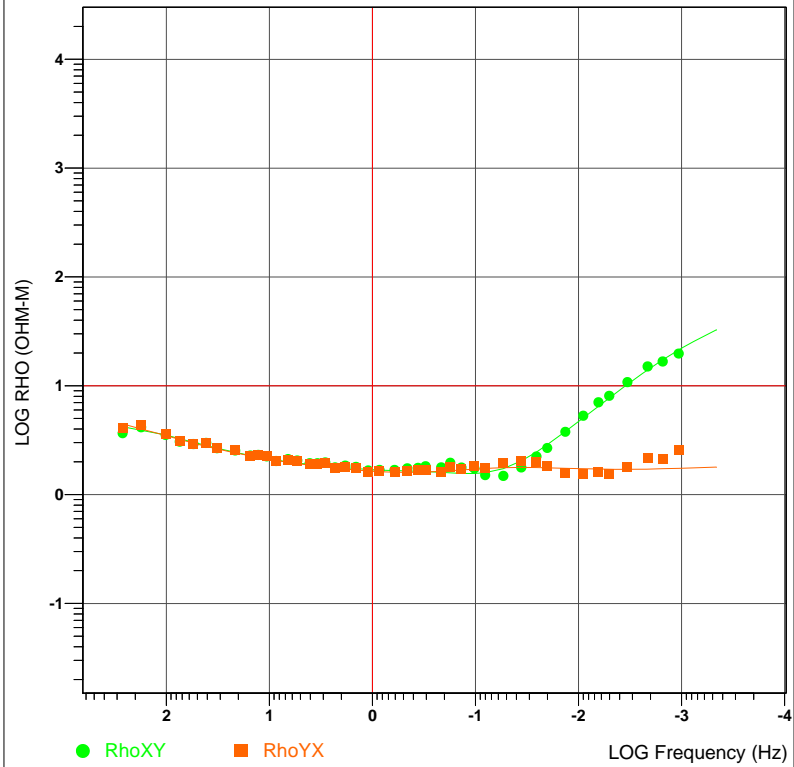
Mod1dYX Res

Mod1dDET Res

Mod1dXY Res

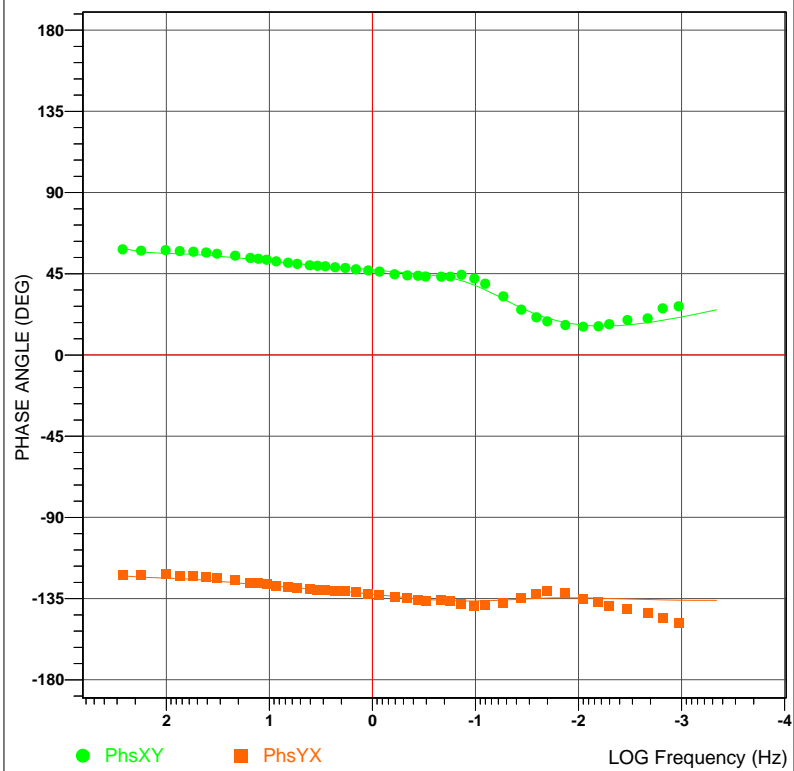
## Apparent Resistivity

r02



## Phase

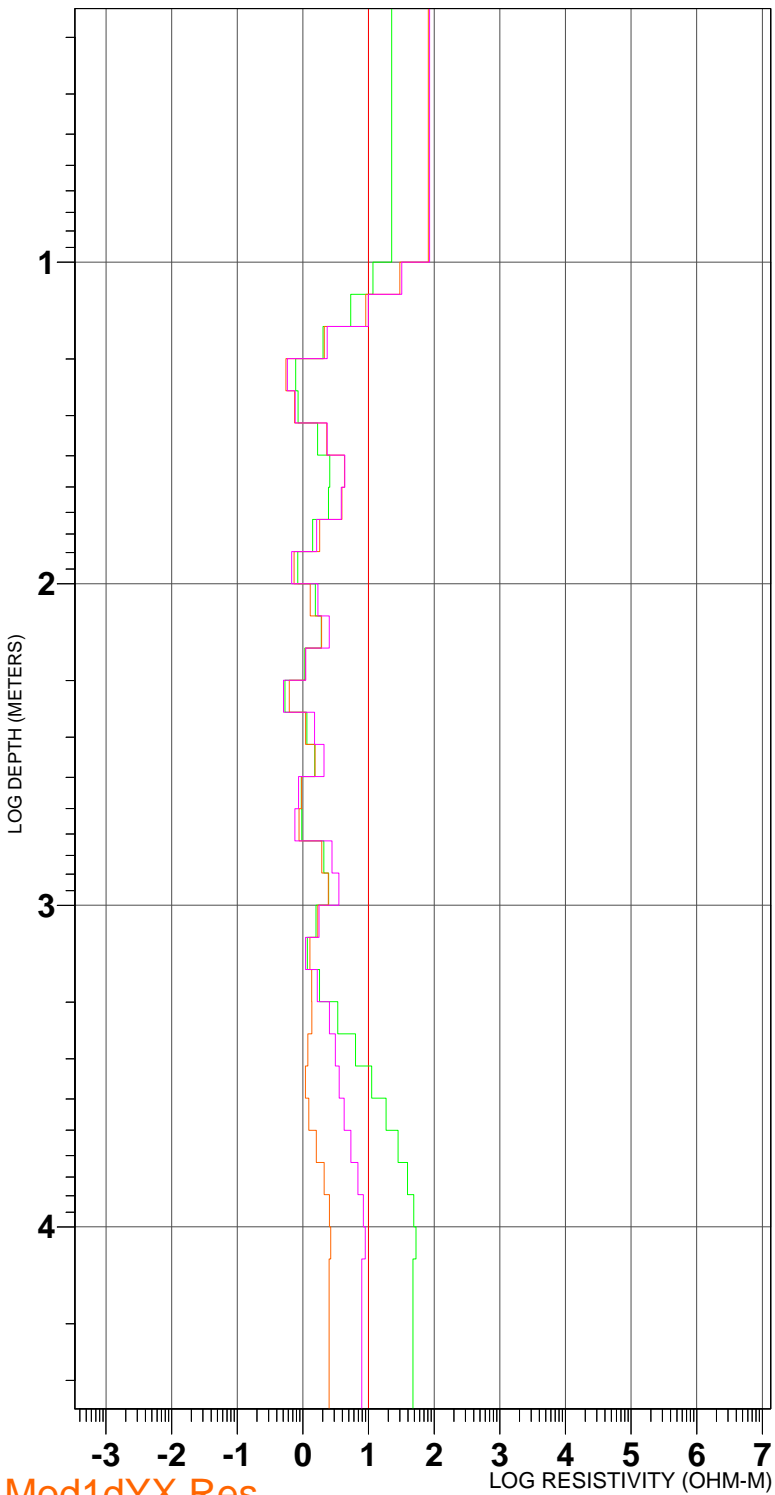
r02





# 1-D Layered Model

r03



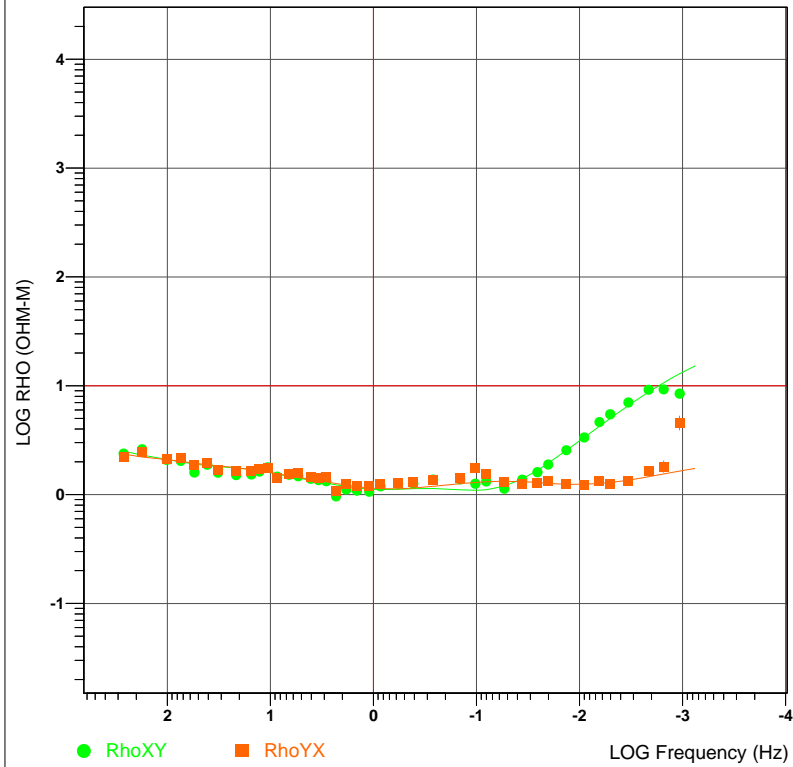
Mod1dYX Res

Mod1dDET Res

Mod1dXY Res

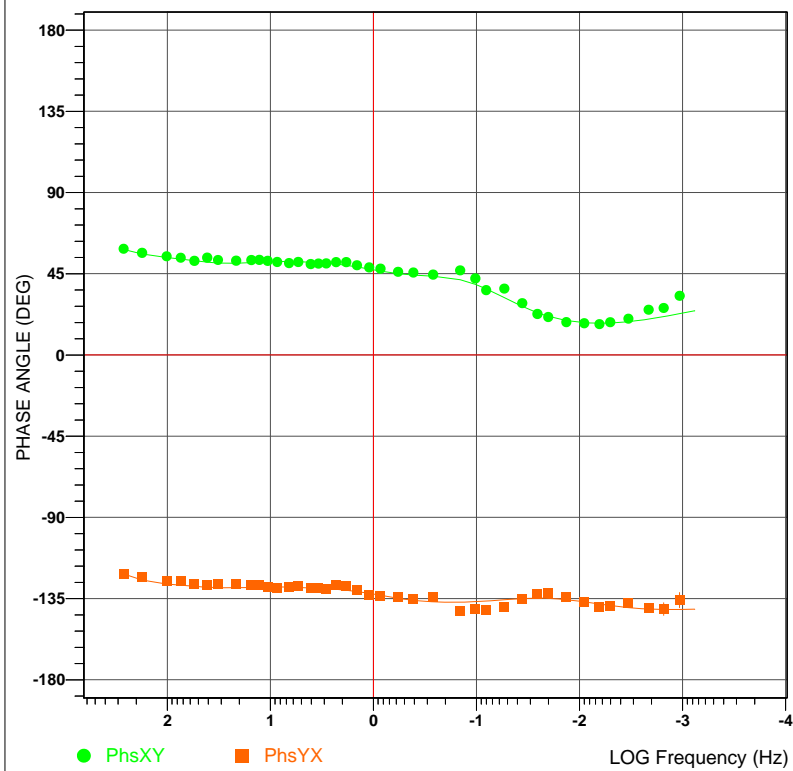
## Apparent Resistivity

r03

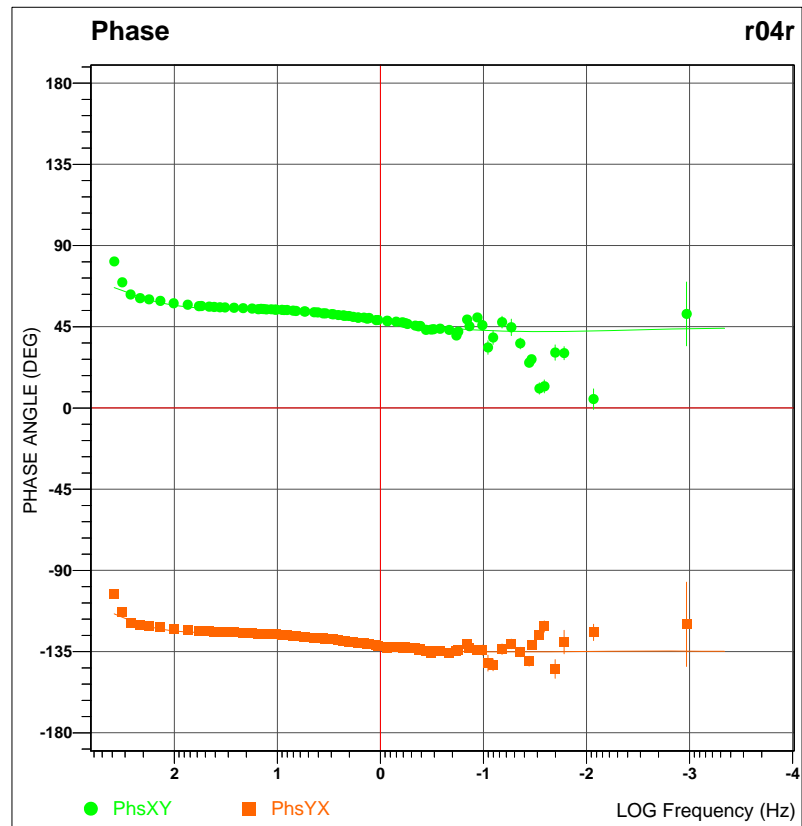
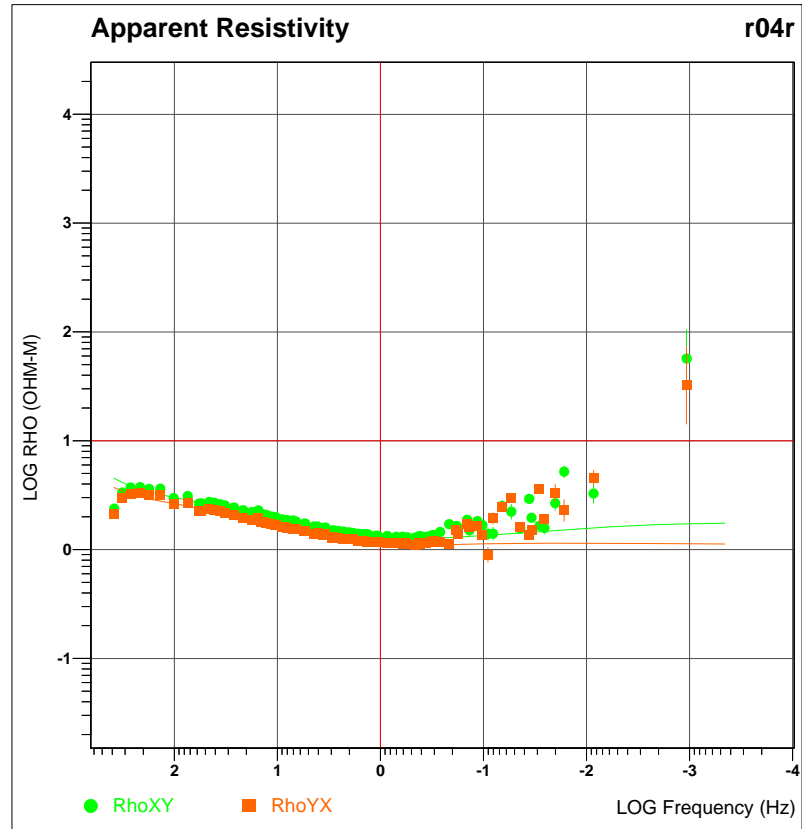
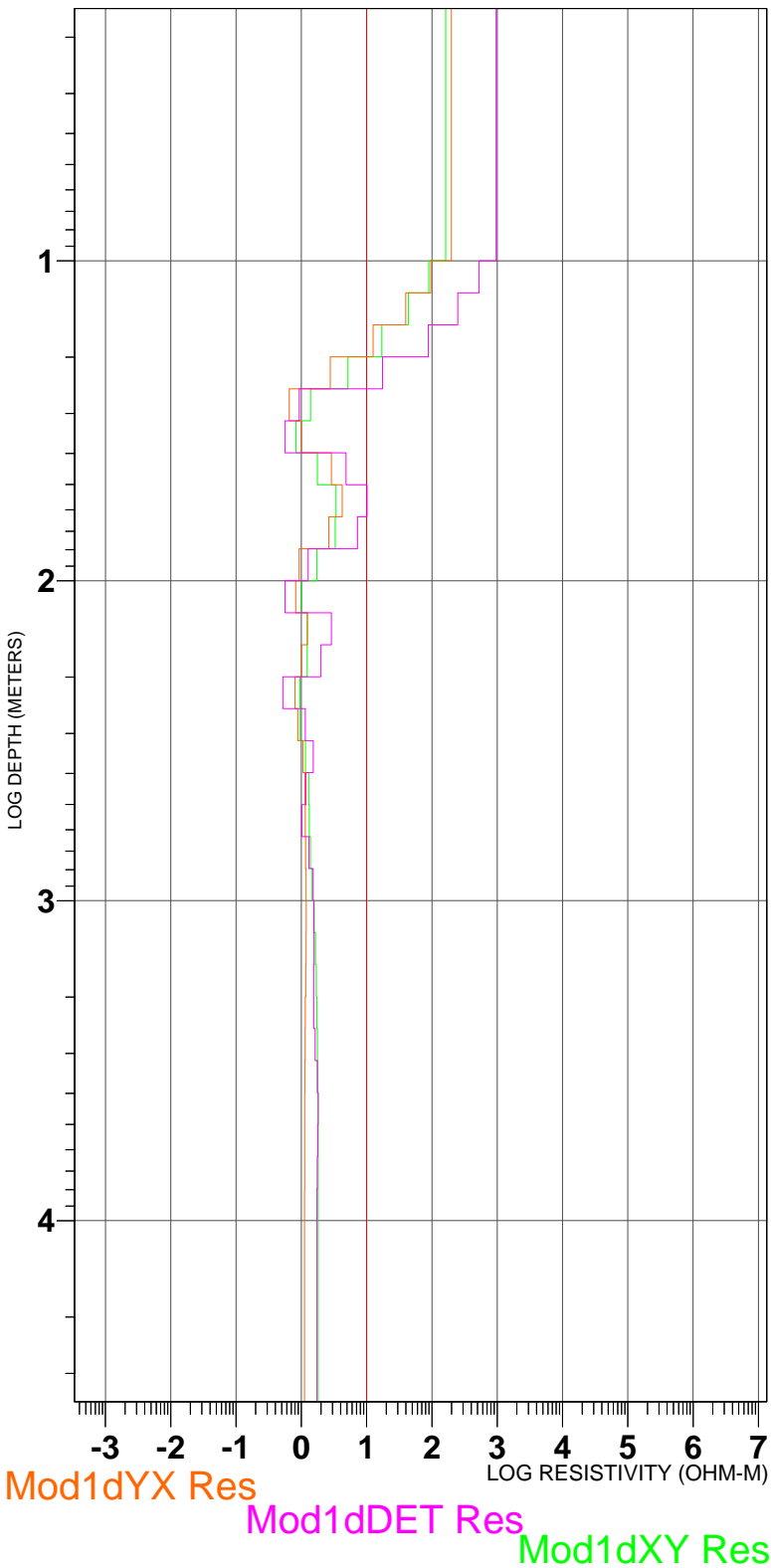


## Phase

r03

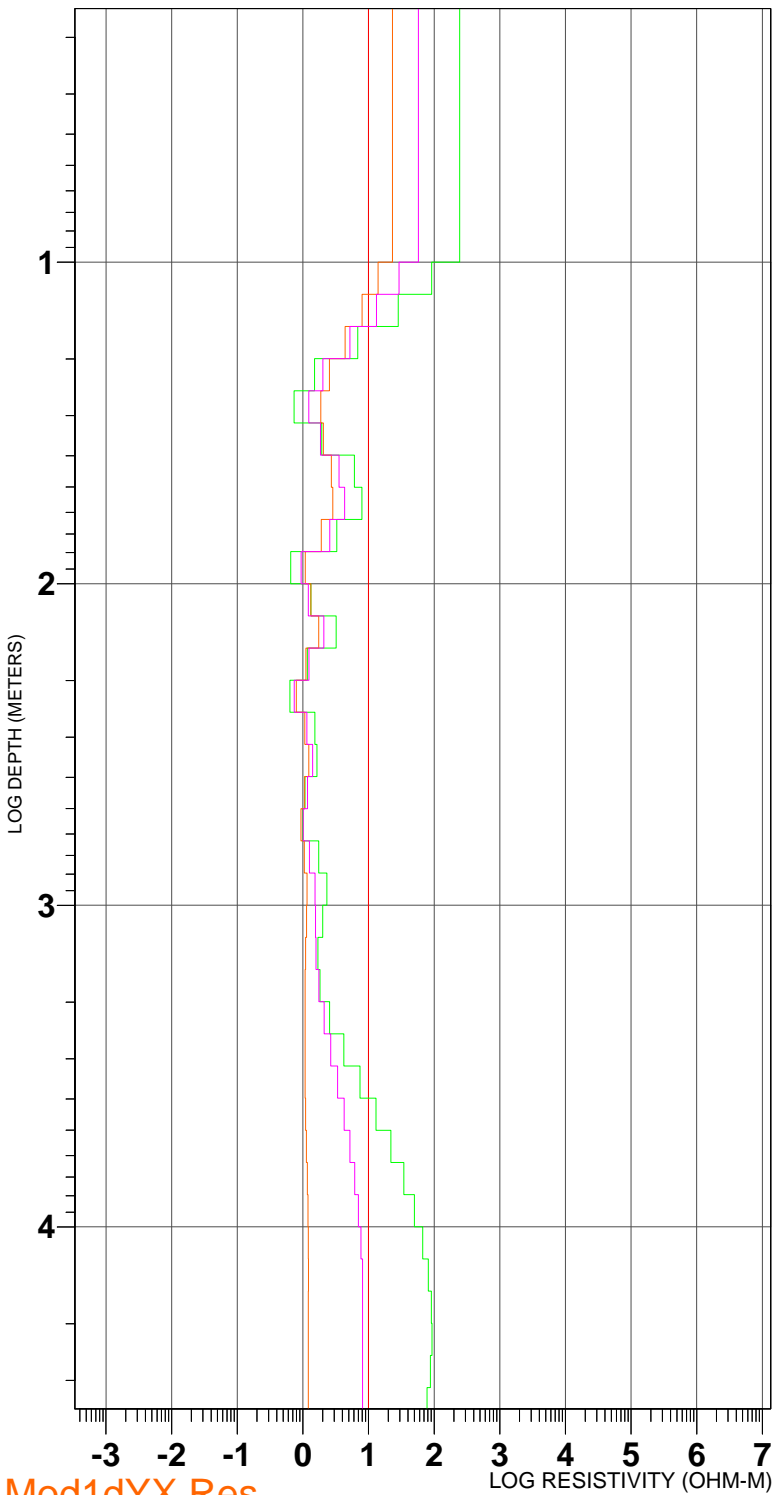


# 1-D Layered Model r04r



# 1-D Layered Model

r05



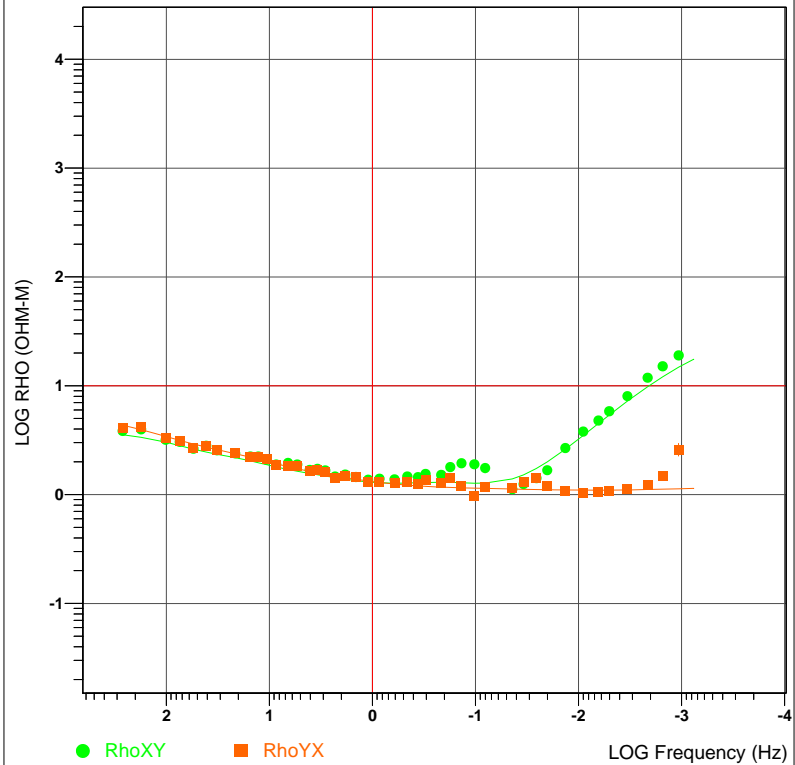
Mod1dYX Res

Mod1dDET Res

Mod1dXY Res

## Apparent Resistivity

r05

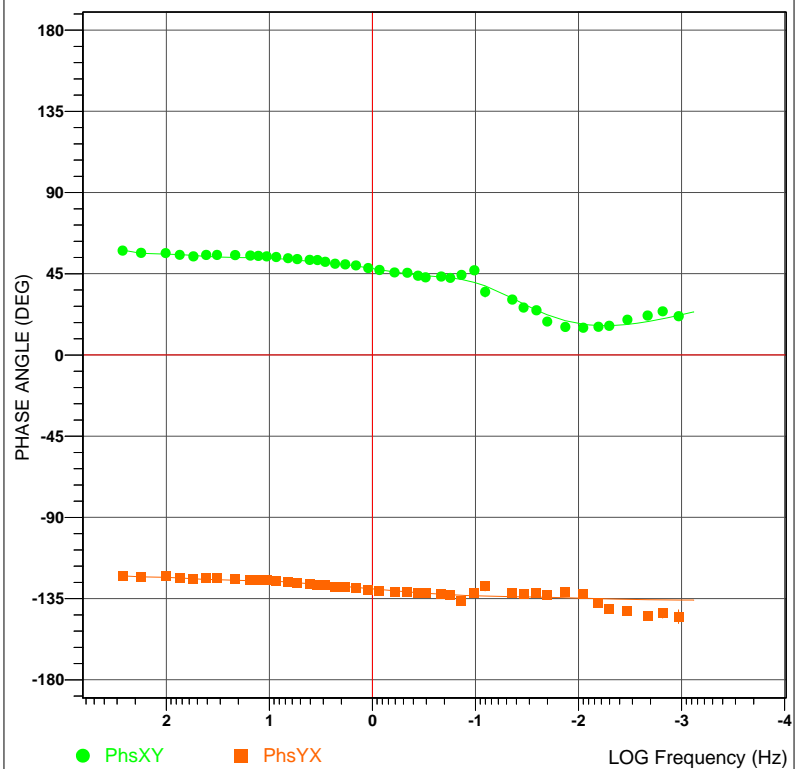


RhoXY

RhoYX

## Phase

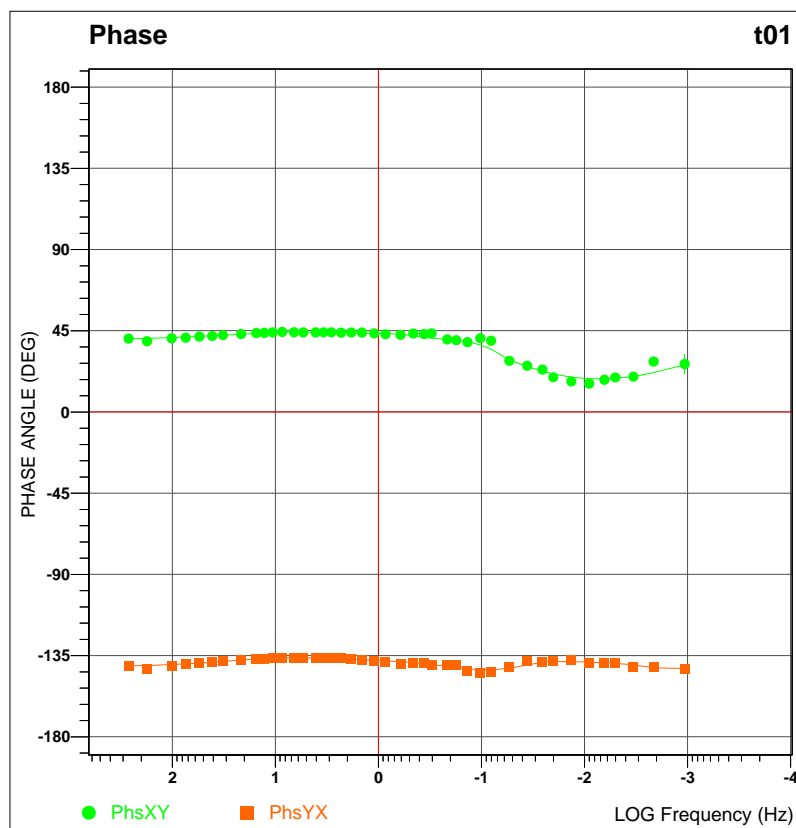
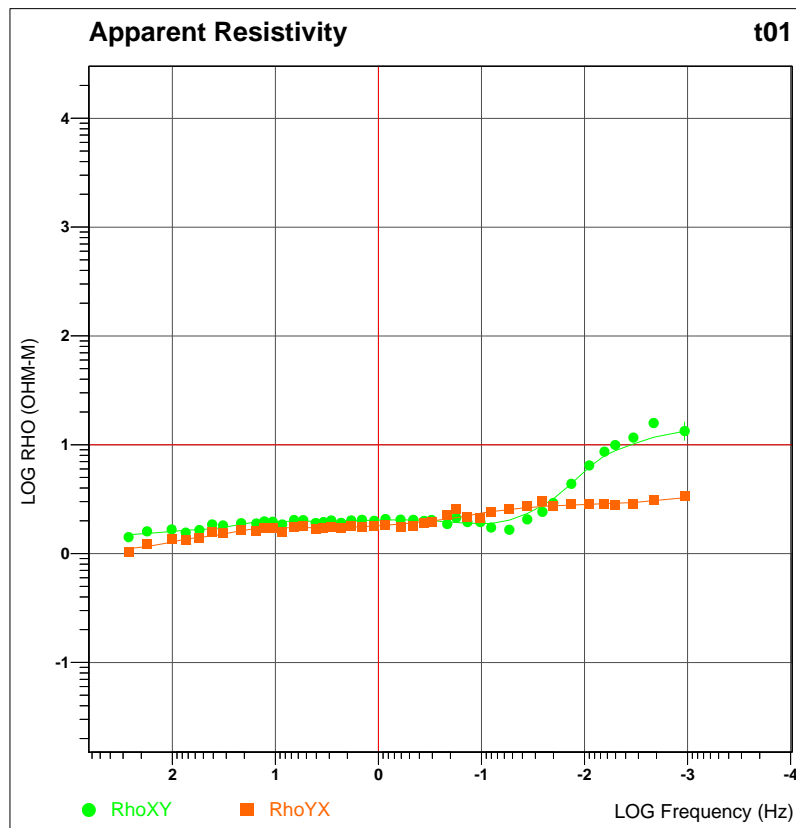
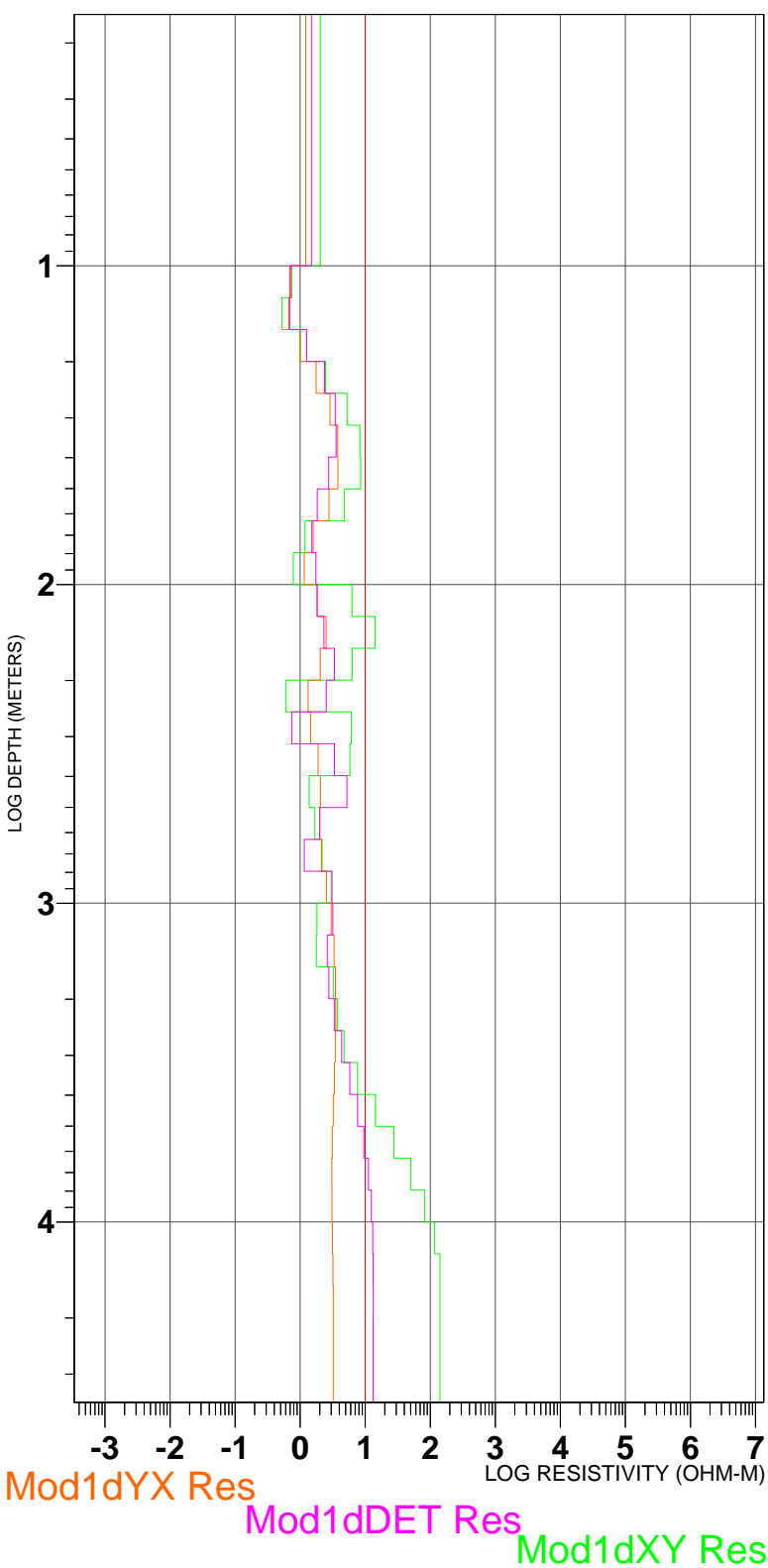
r05



PhsXY

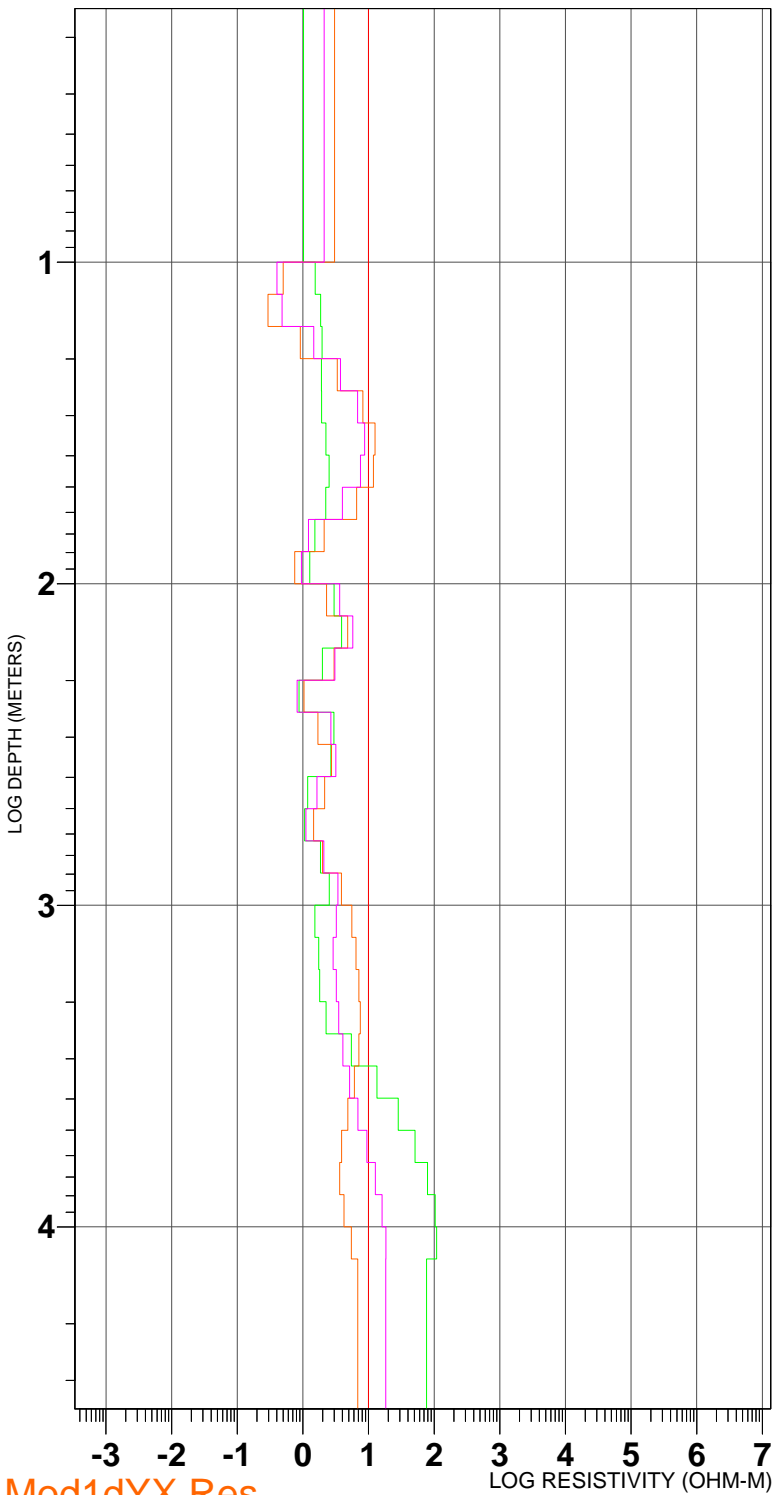
PhsYX

# 1-D Layered Model t01



# 1-D Layered Model

t02



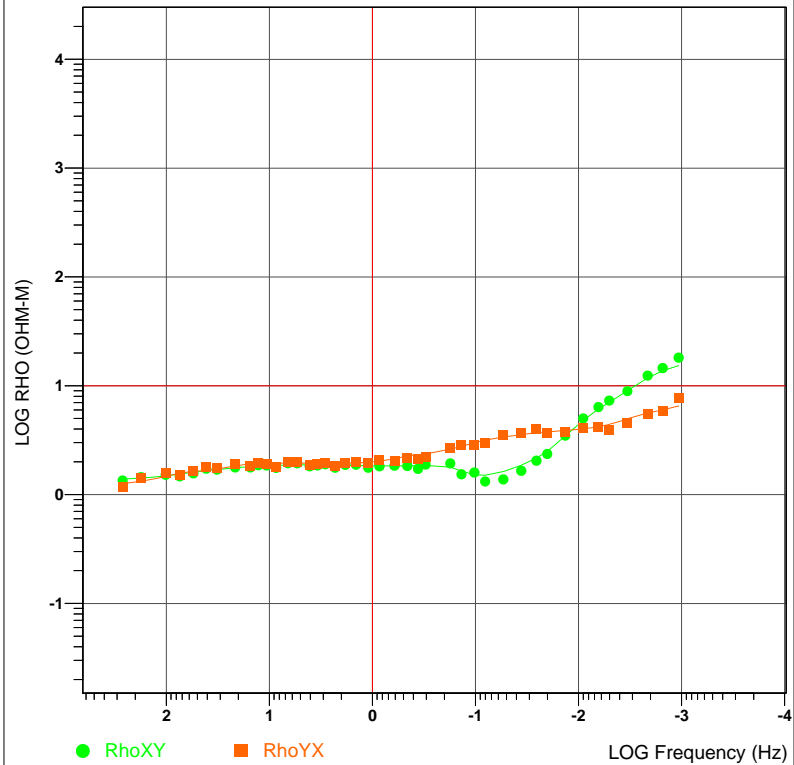
Mod1dYX Res

Mod1dDET Res

Mod1dXY Res

## Apparent Resistivity

t02

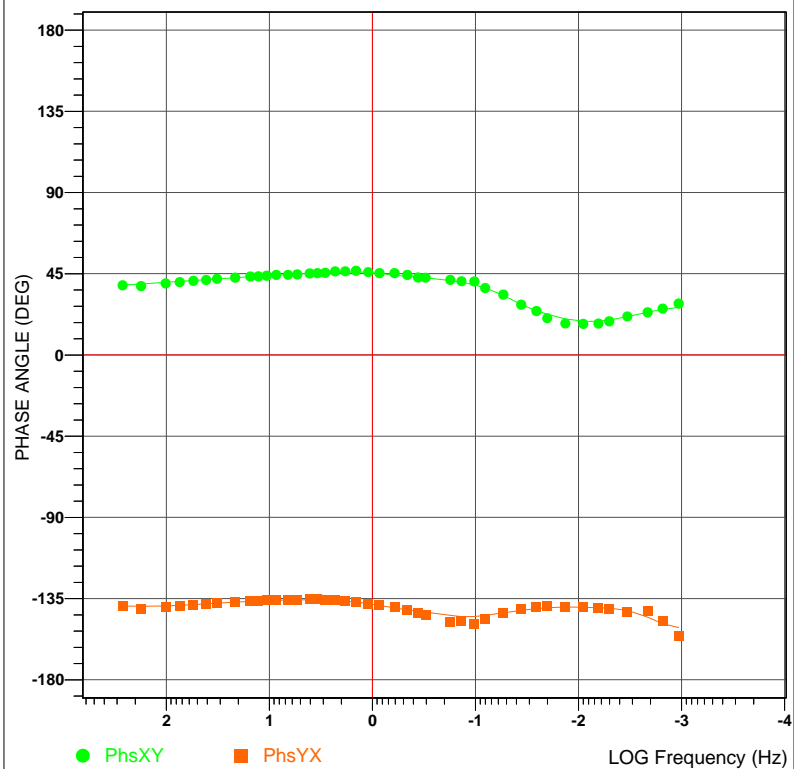


RhoXY

RhoYX

## Phase

t02



PhsXY

PhsYX

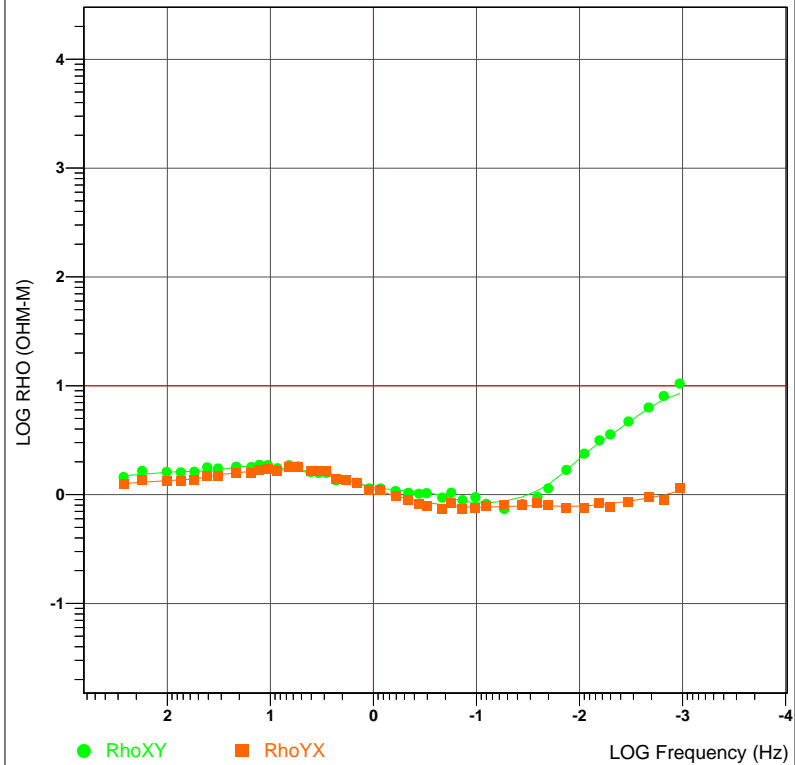
# 1-D Layered Model

t03



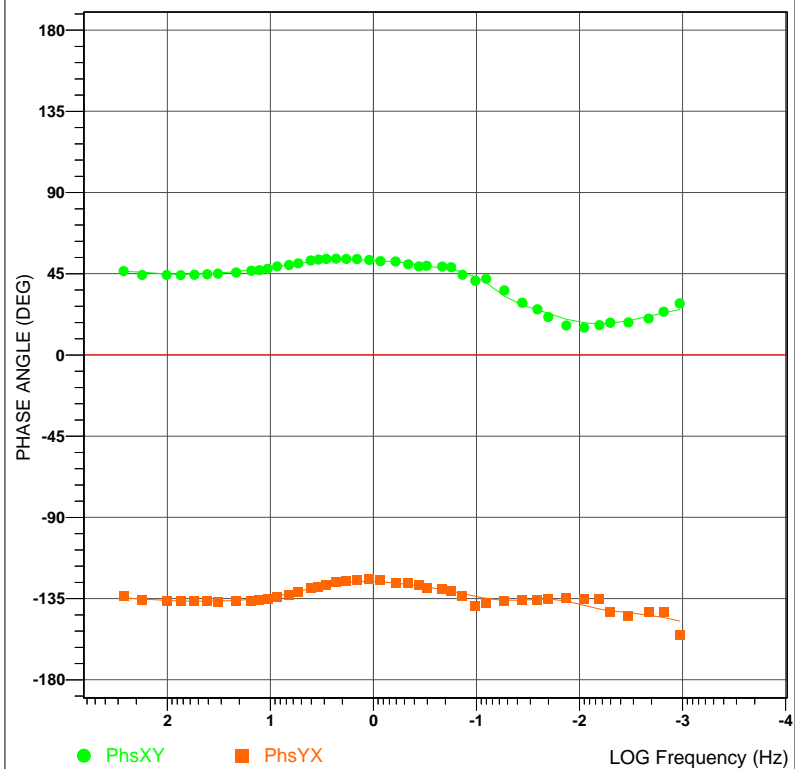
## Apparent Resistivity

t03



## Phase

t03



# 1-D Layered Model

t04



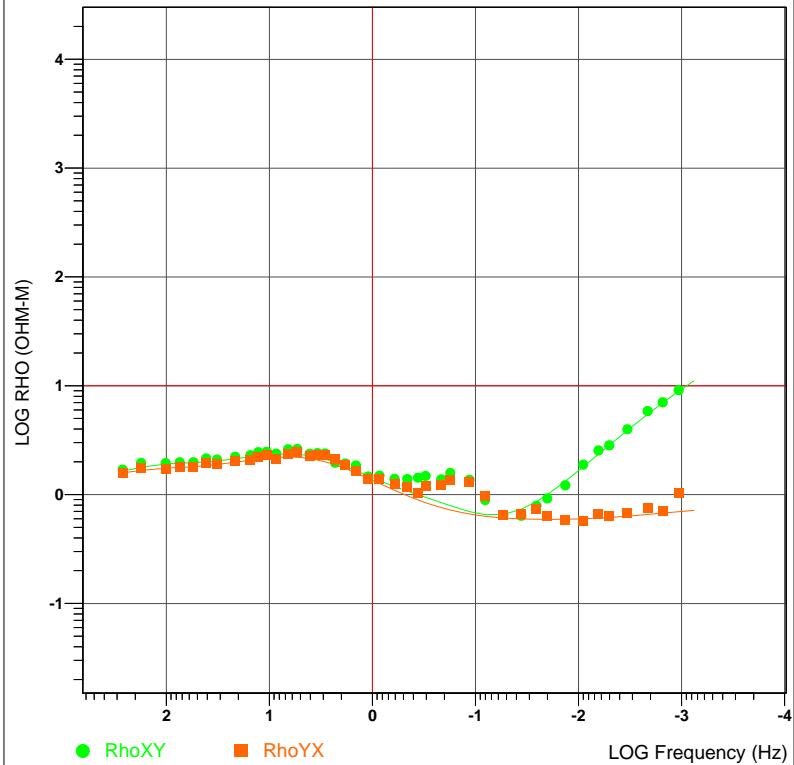
Mod1dYX Res

Mod1dDET Res

Mod1dXY Res

## Apparent Resistivity

t04

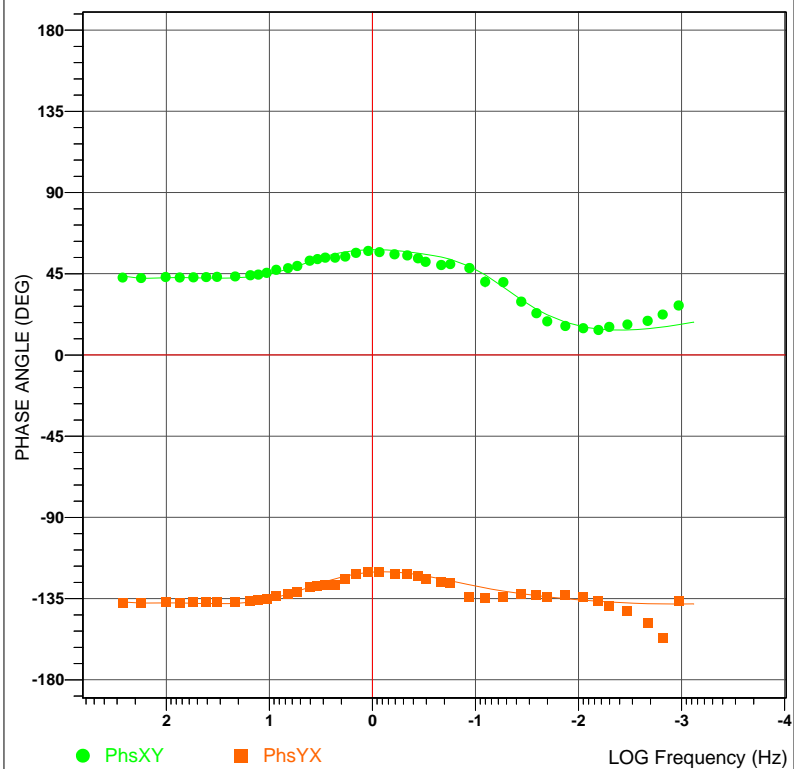


RhoXY

RhoYX

## Phase

t04

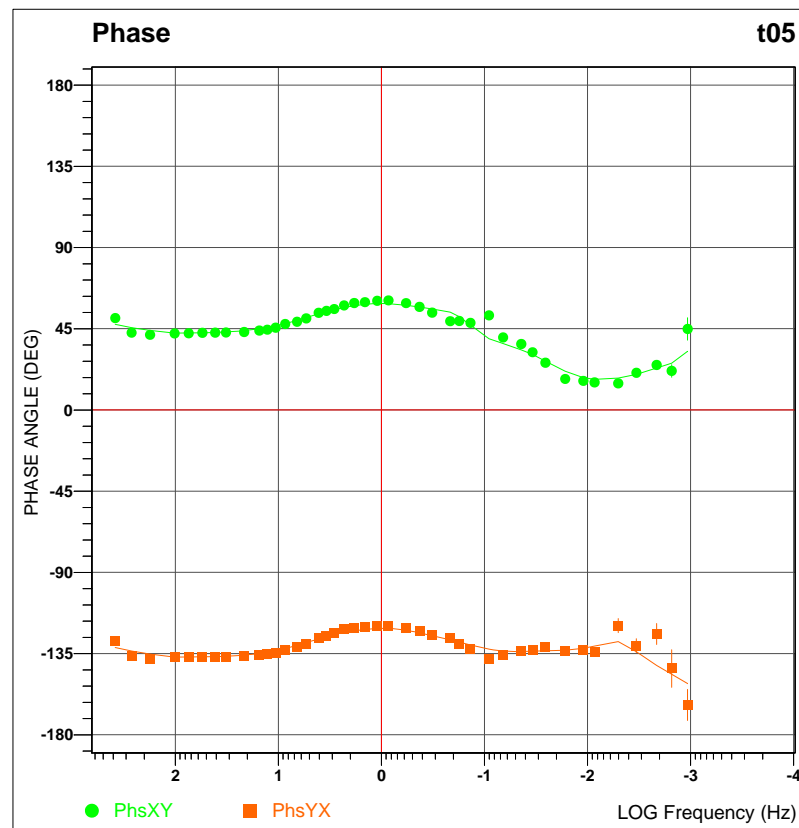
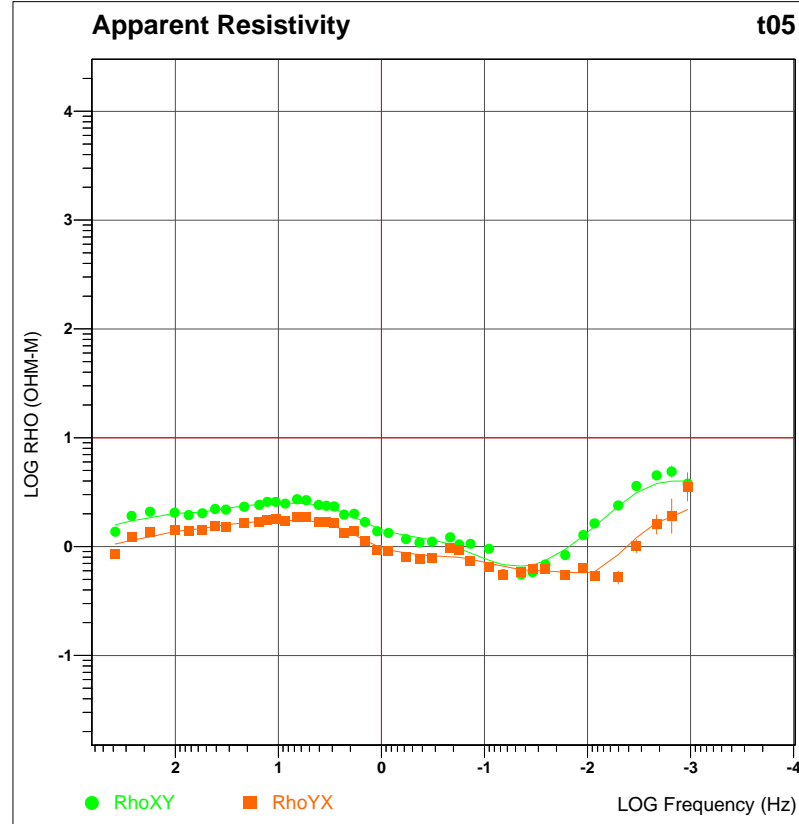
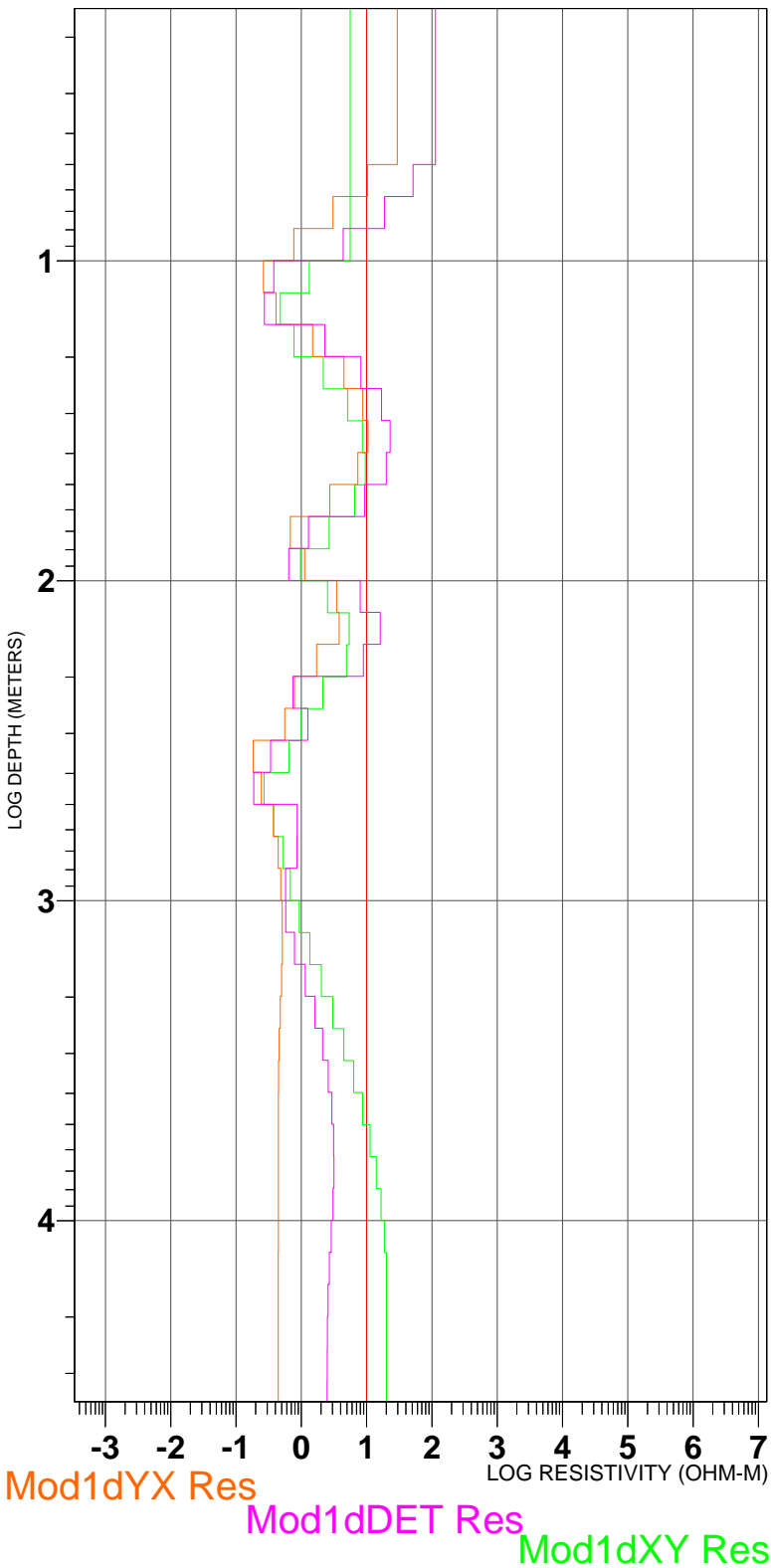


PhsXY

PhsYX

# 1-D Layered Model

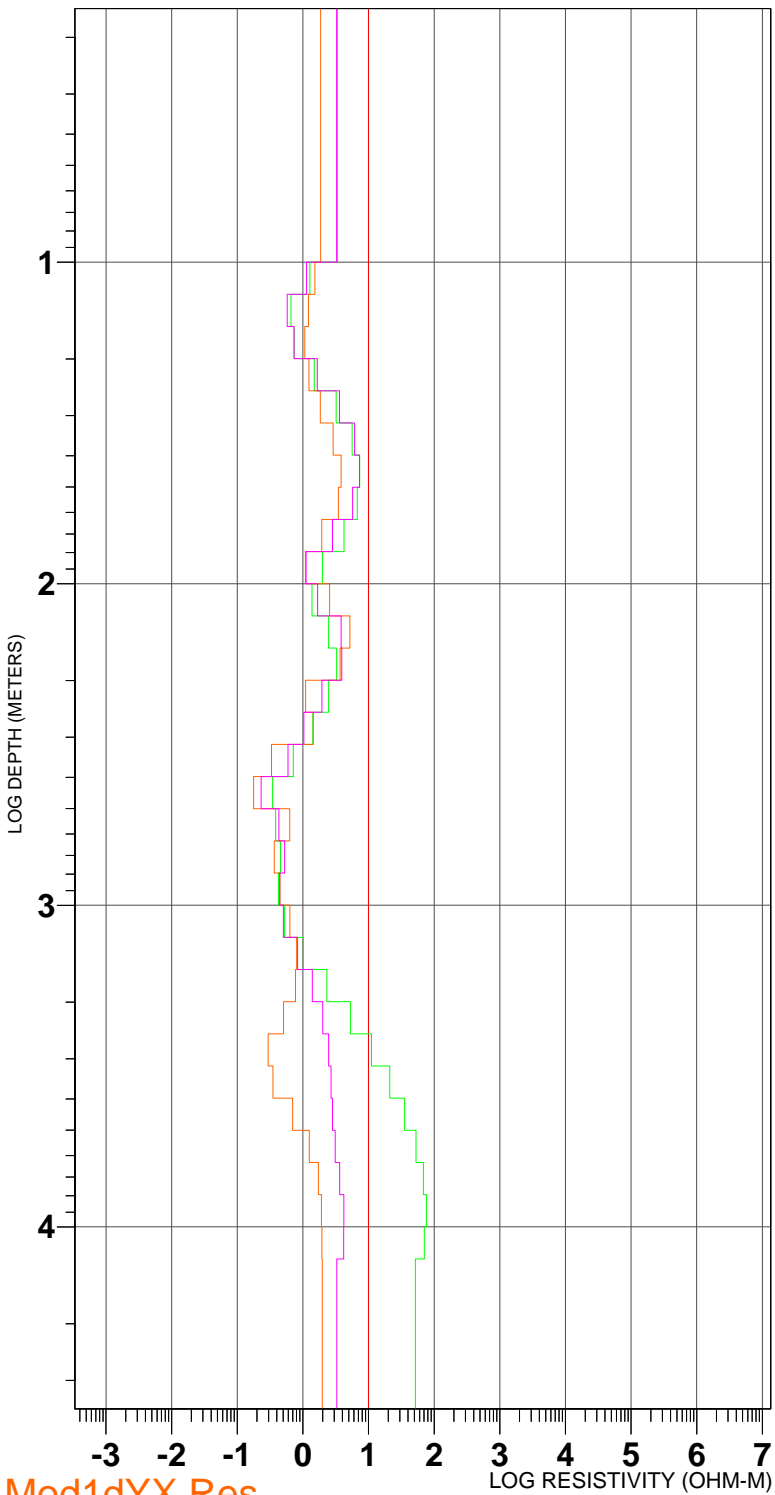
t05





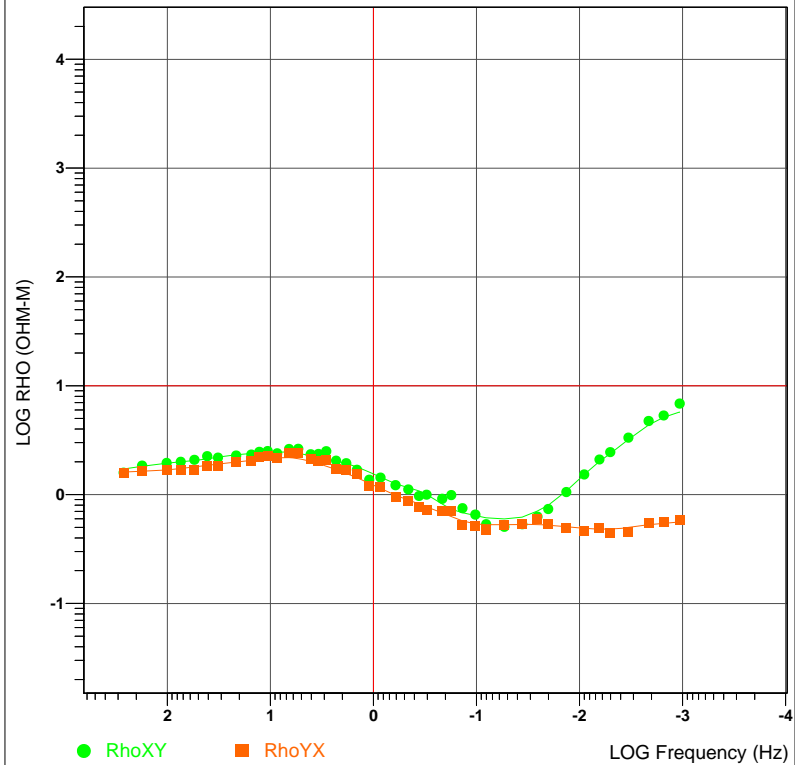
# 1-D Layered Model

t06



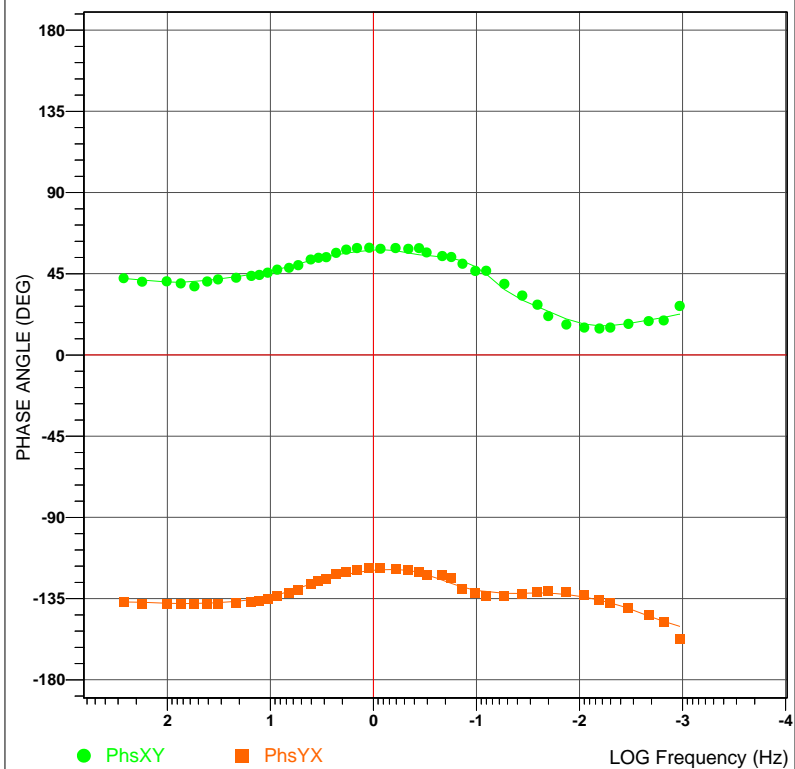
## Apparent Resistivity

t06



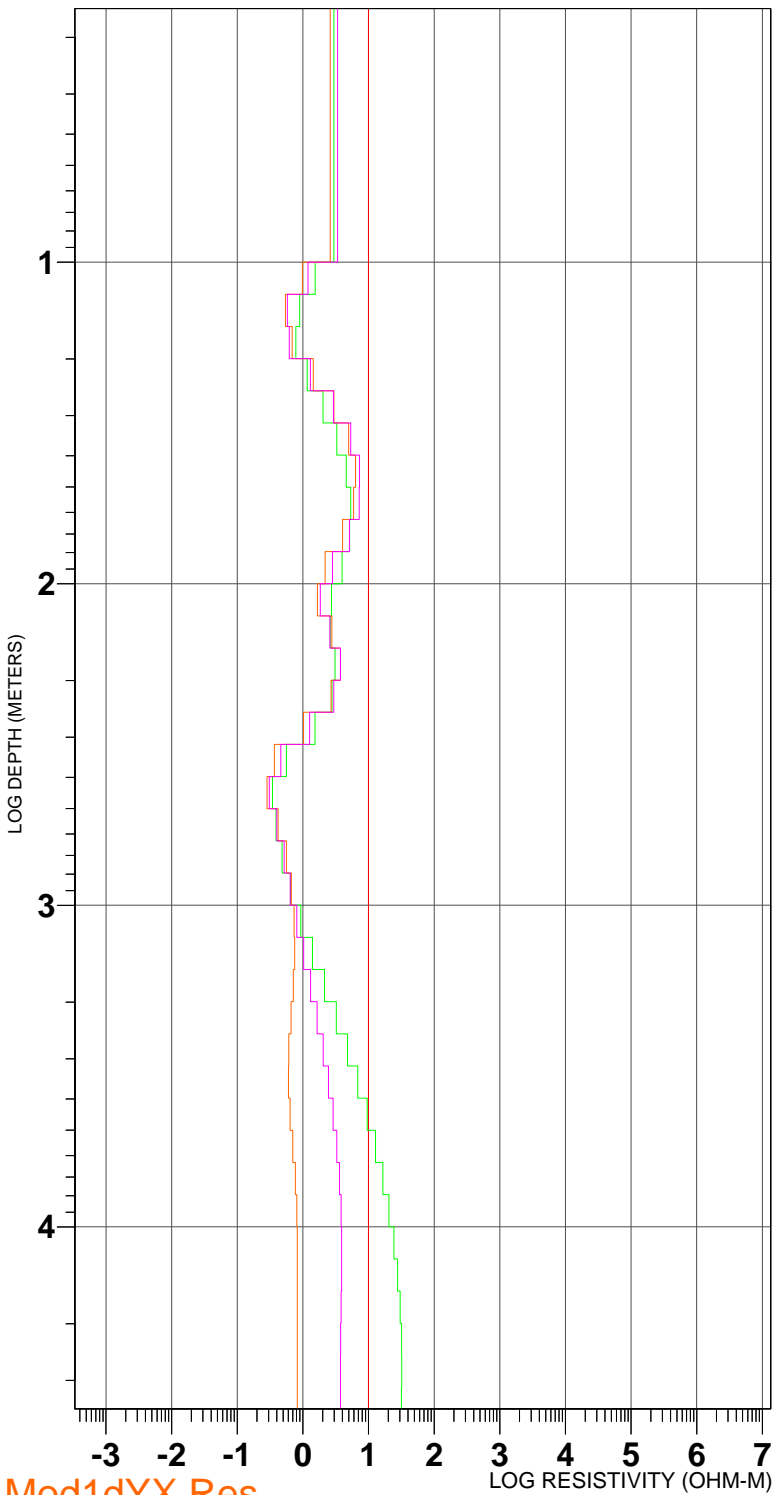
## Phase

t06



# 1-D Layered Model

t07



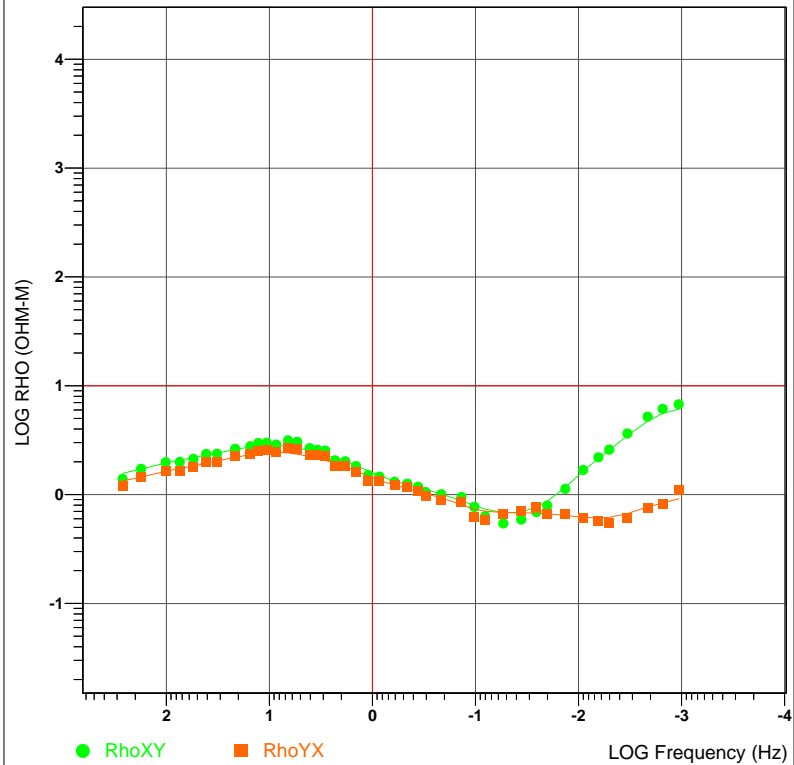
Mod1dYX Res

Mod1dDET Res

Mod1dXY Res

## Apparent Resistivity

t07

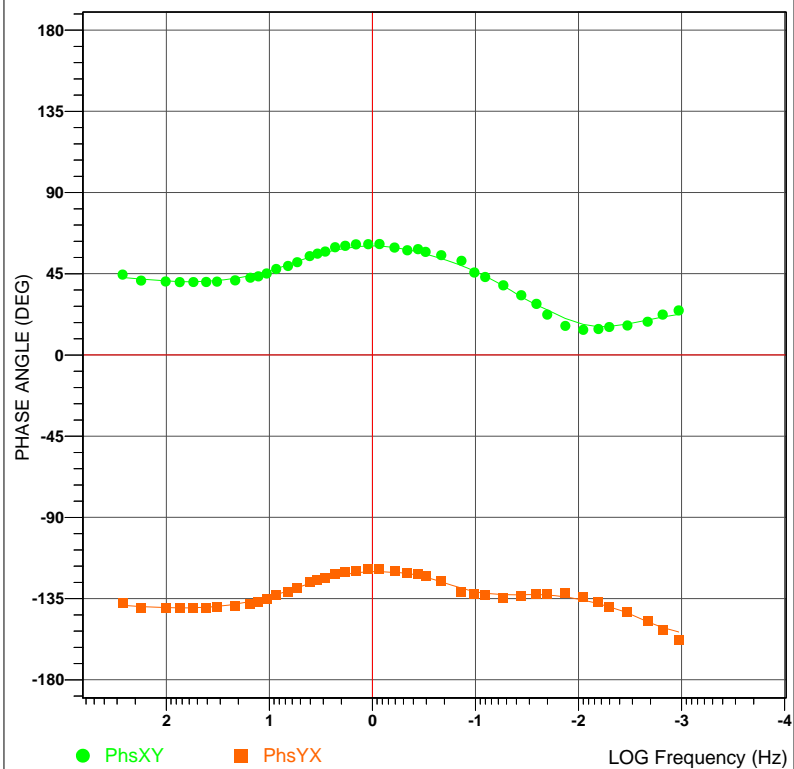


RhoXY

RhoYX

## Phase

t07

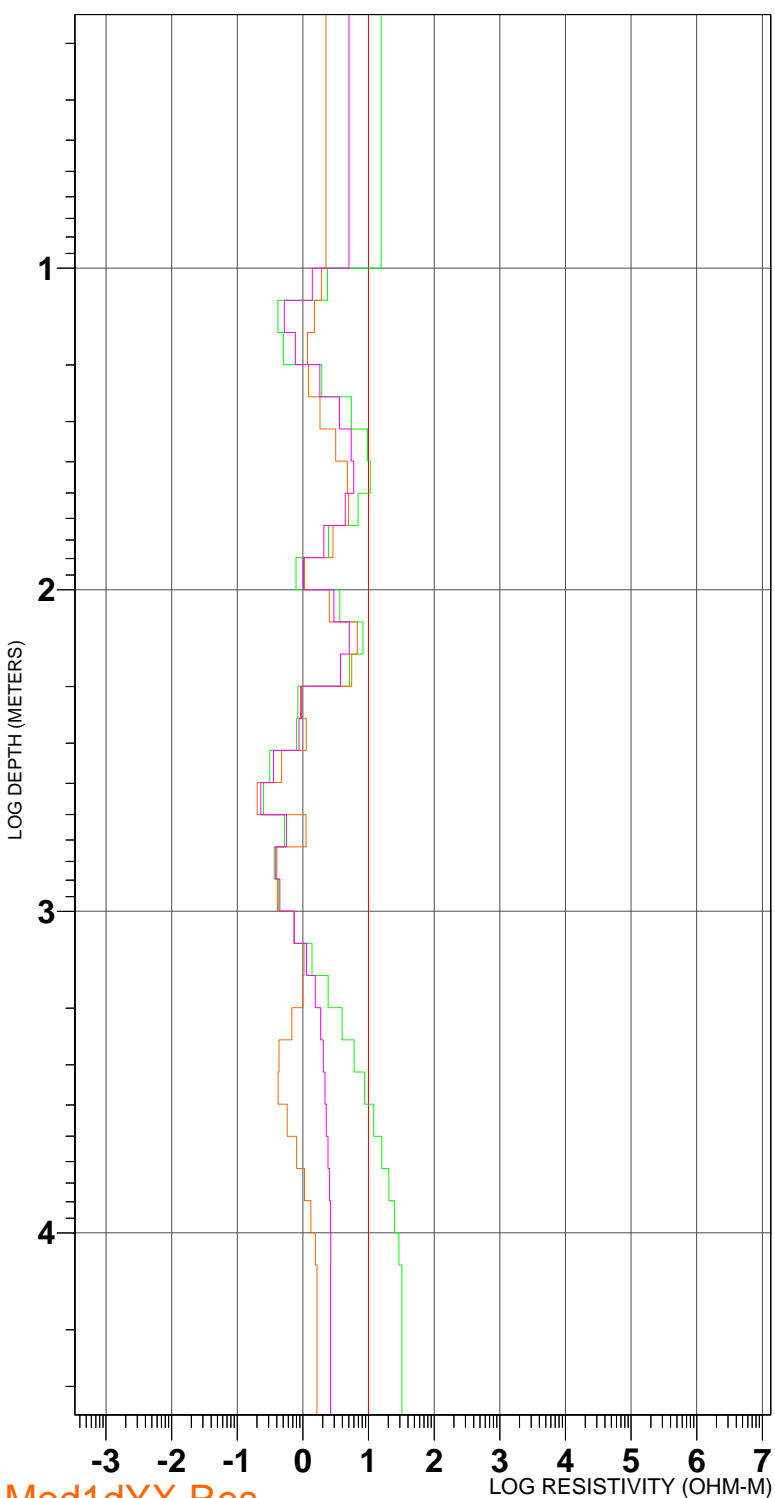


PhsXY

PhsYX

# 1-D Layered Model

t08



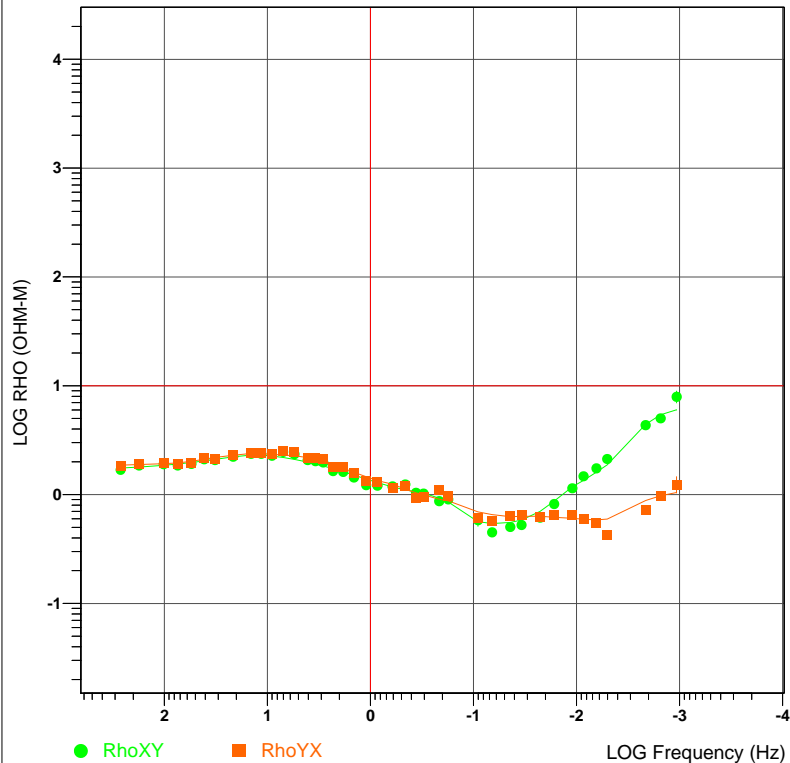
Mod1dYX Res

Mod1dDET Res

Mod1dXY Res

## Apparent Resistivity

t08

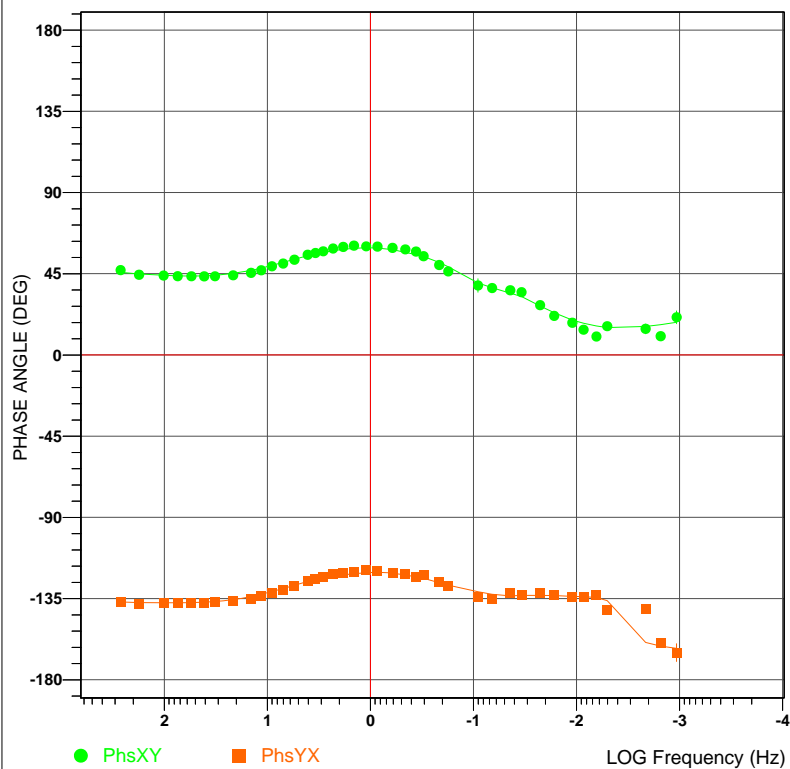


RhoXY

RhoYX

## Phase

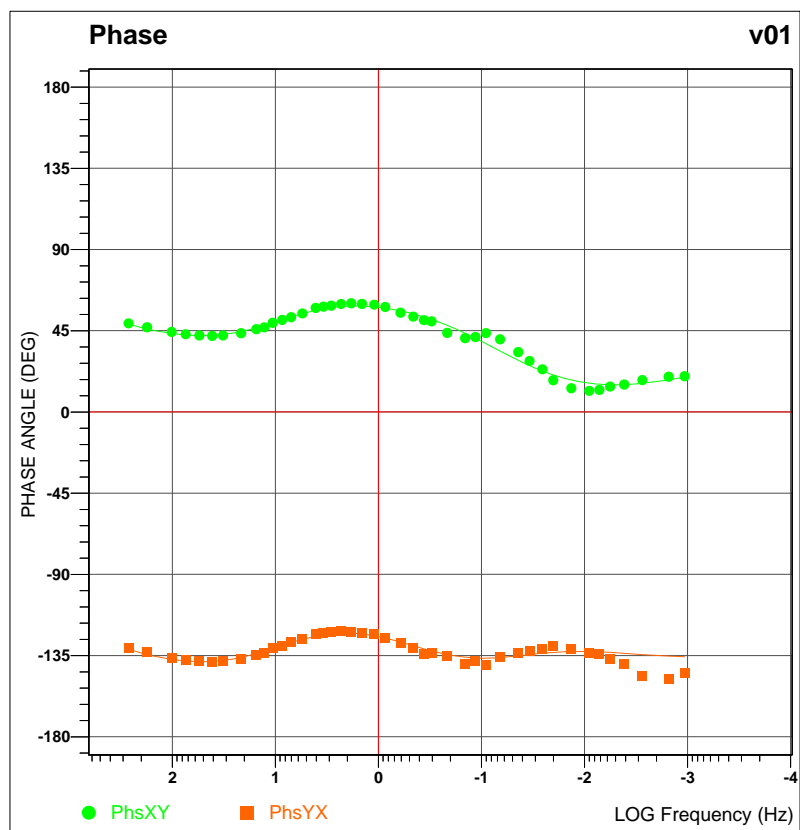
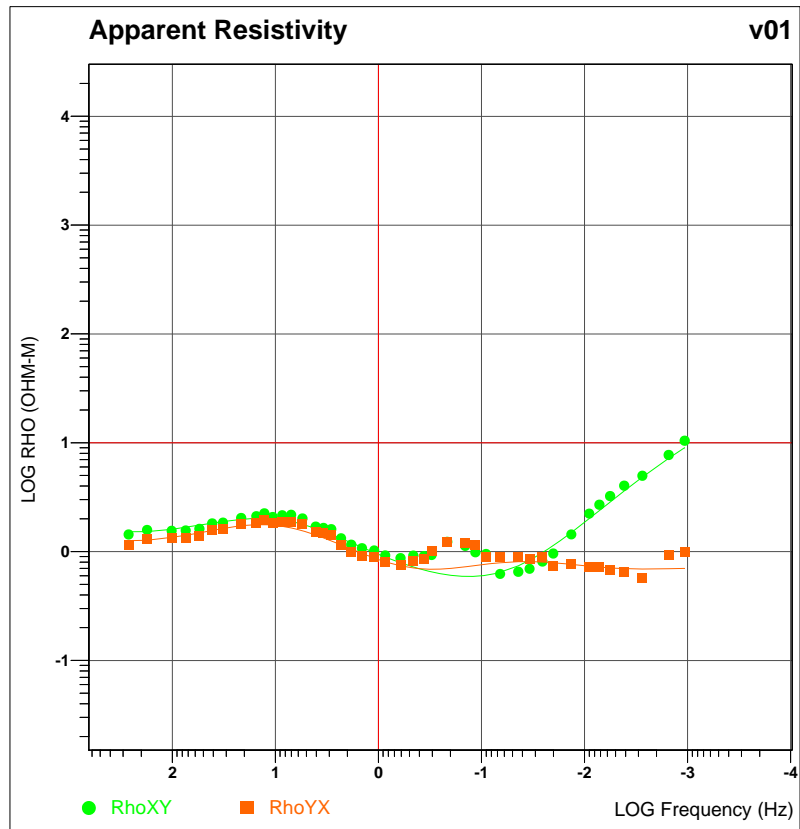
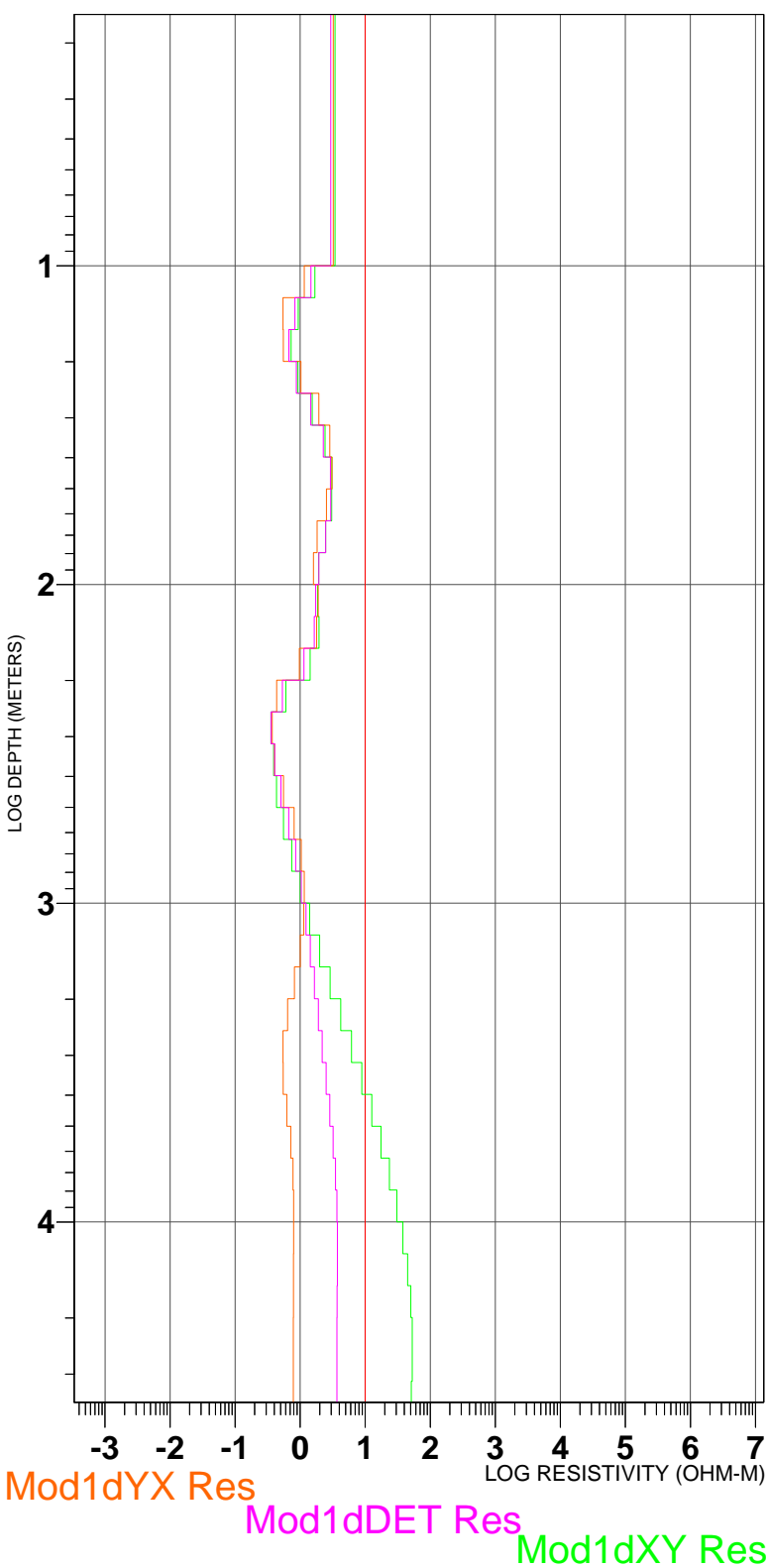
t08



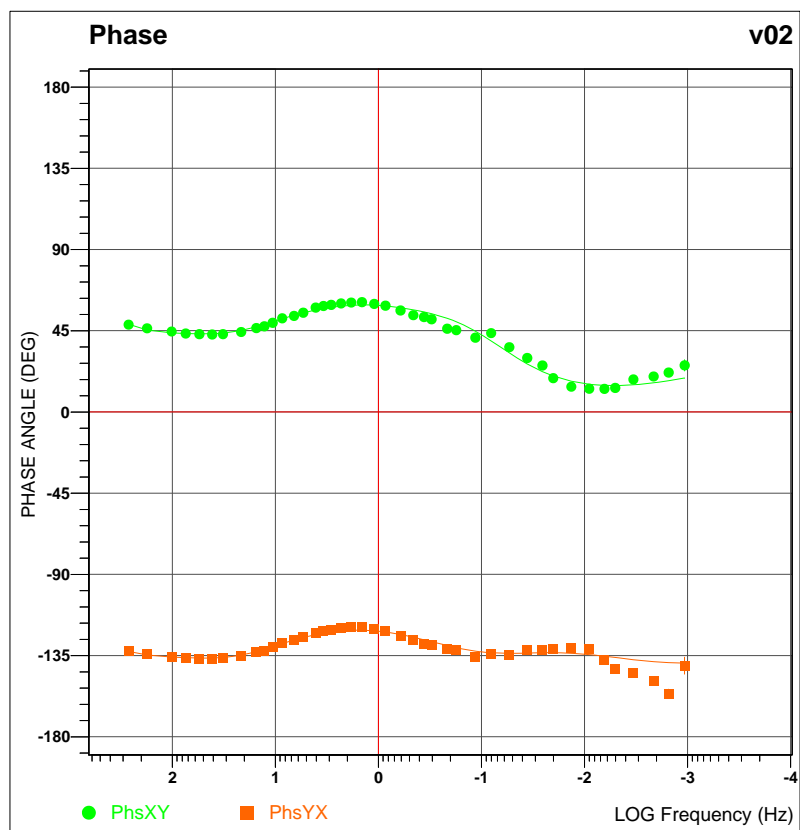
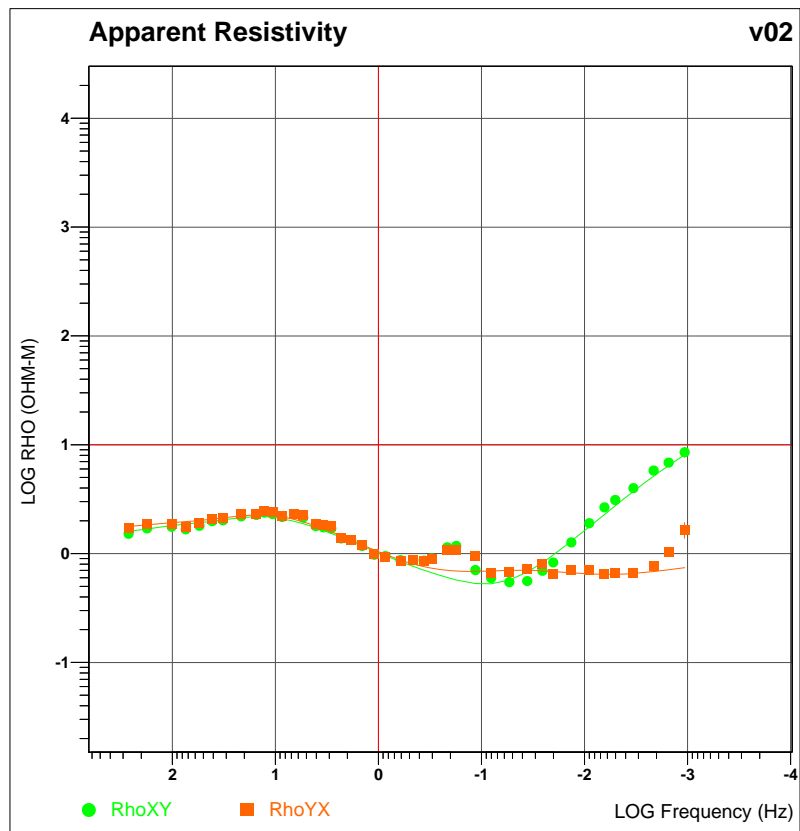
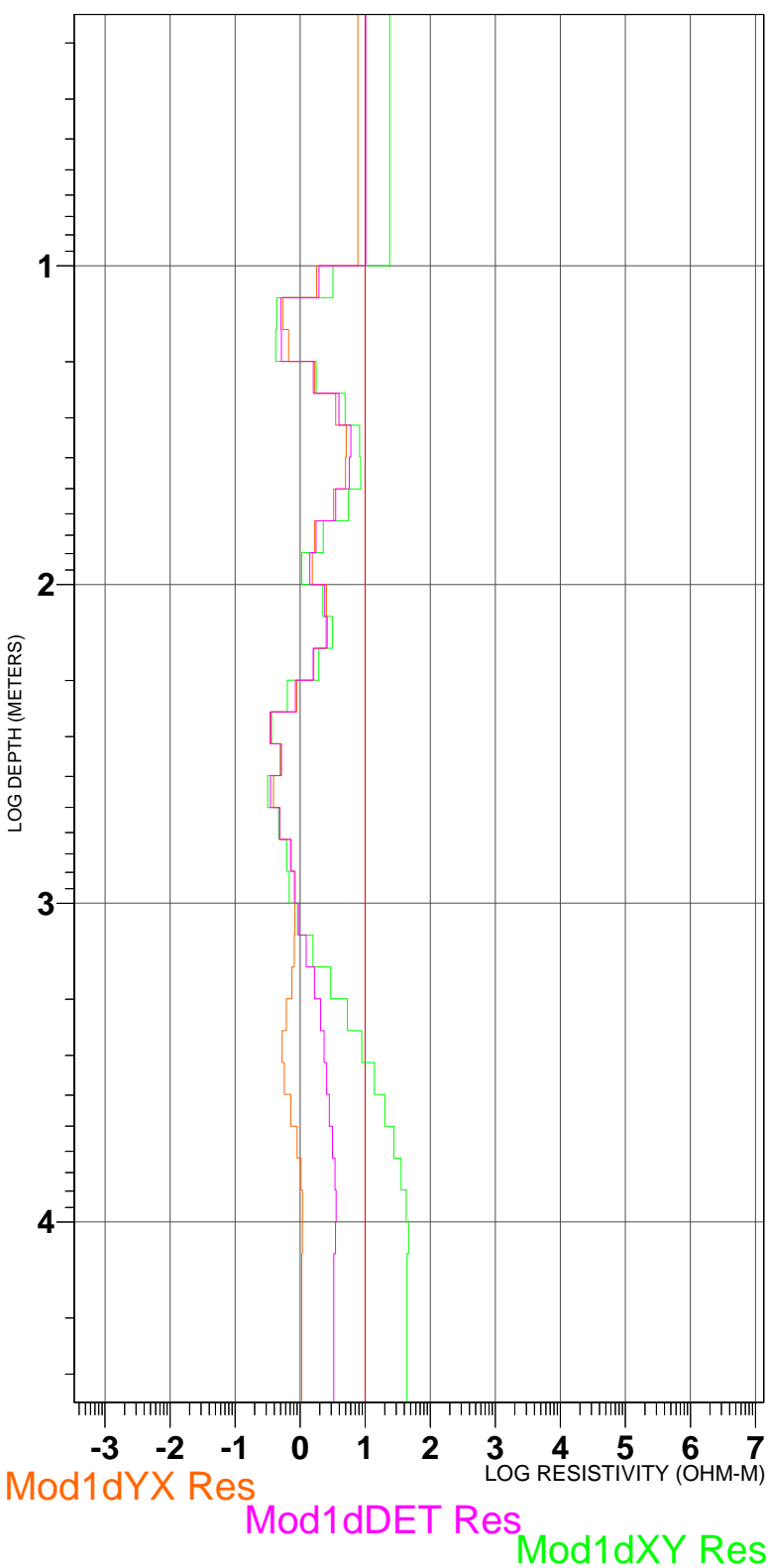
PhsXY

PhsYX

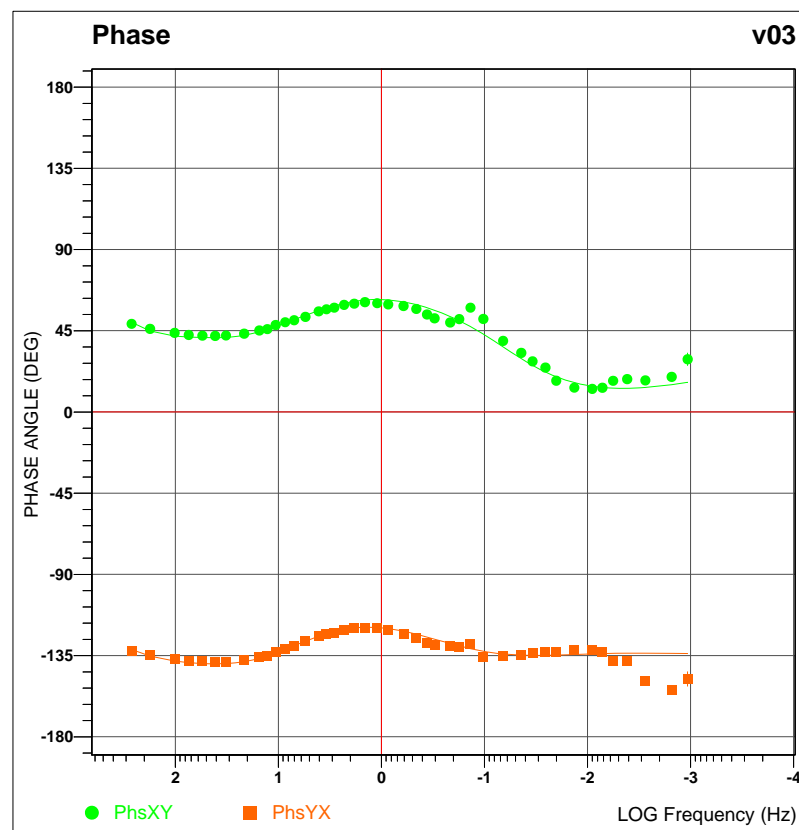
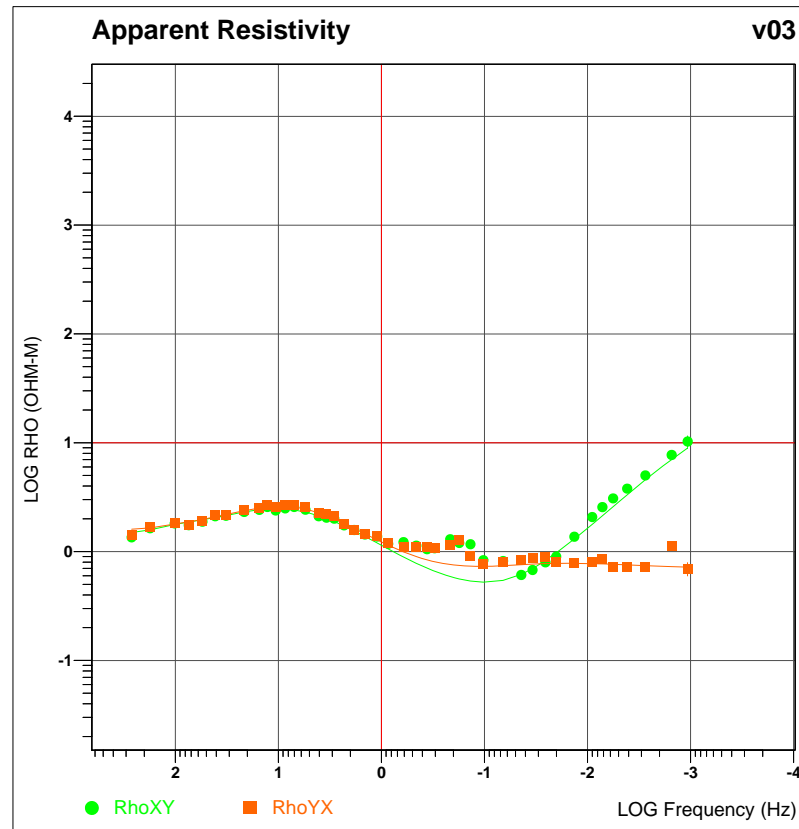
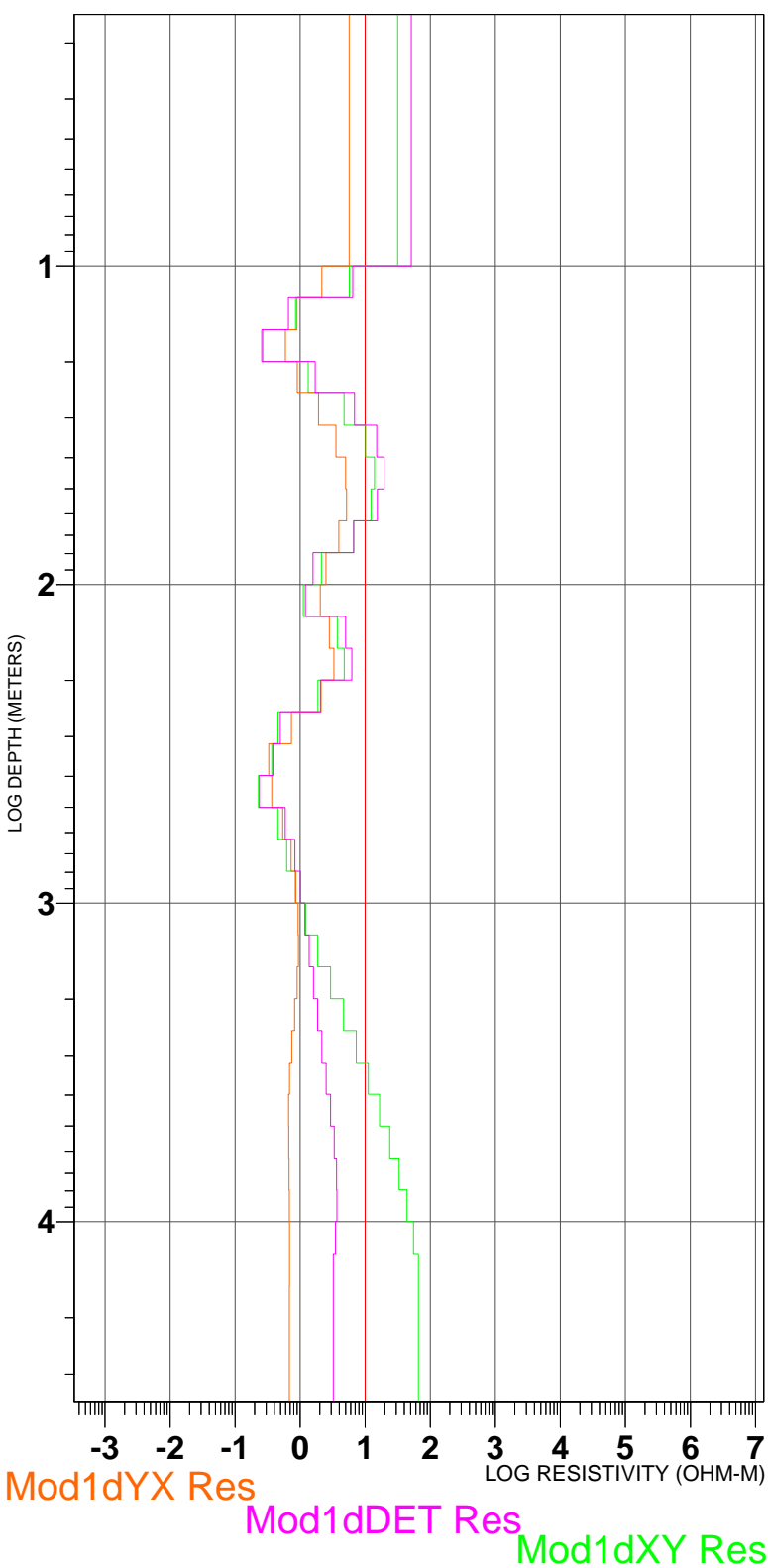
# 1-D Layered Model v01



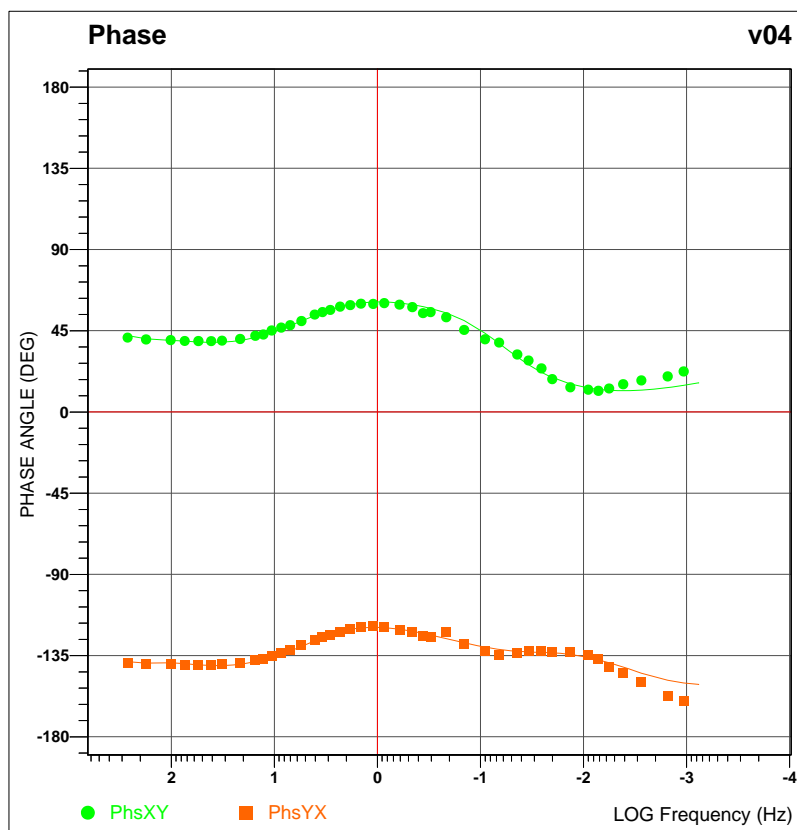
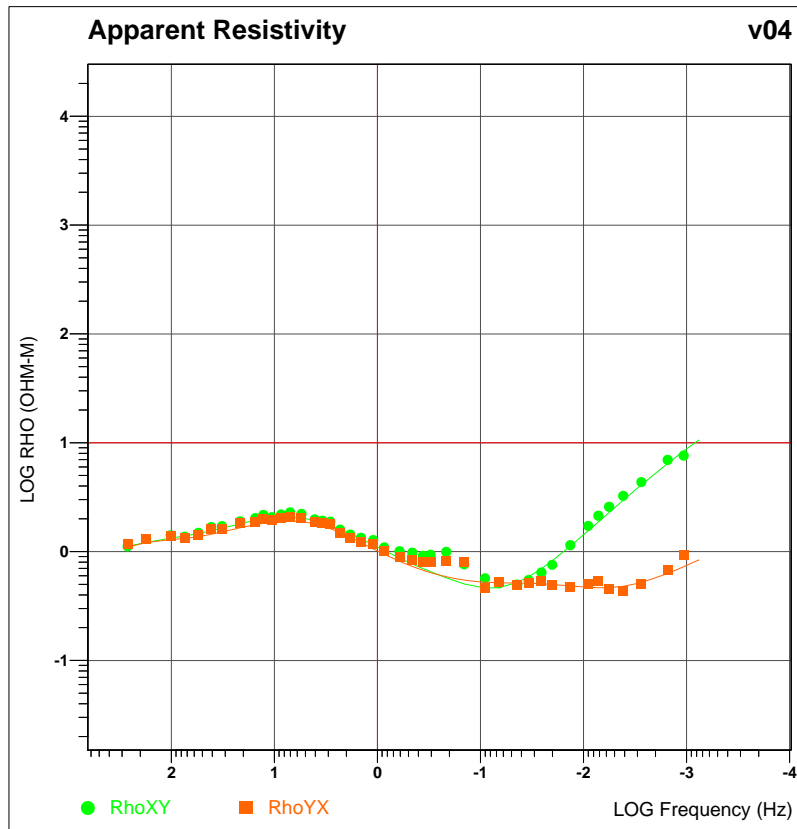
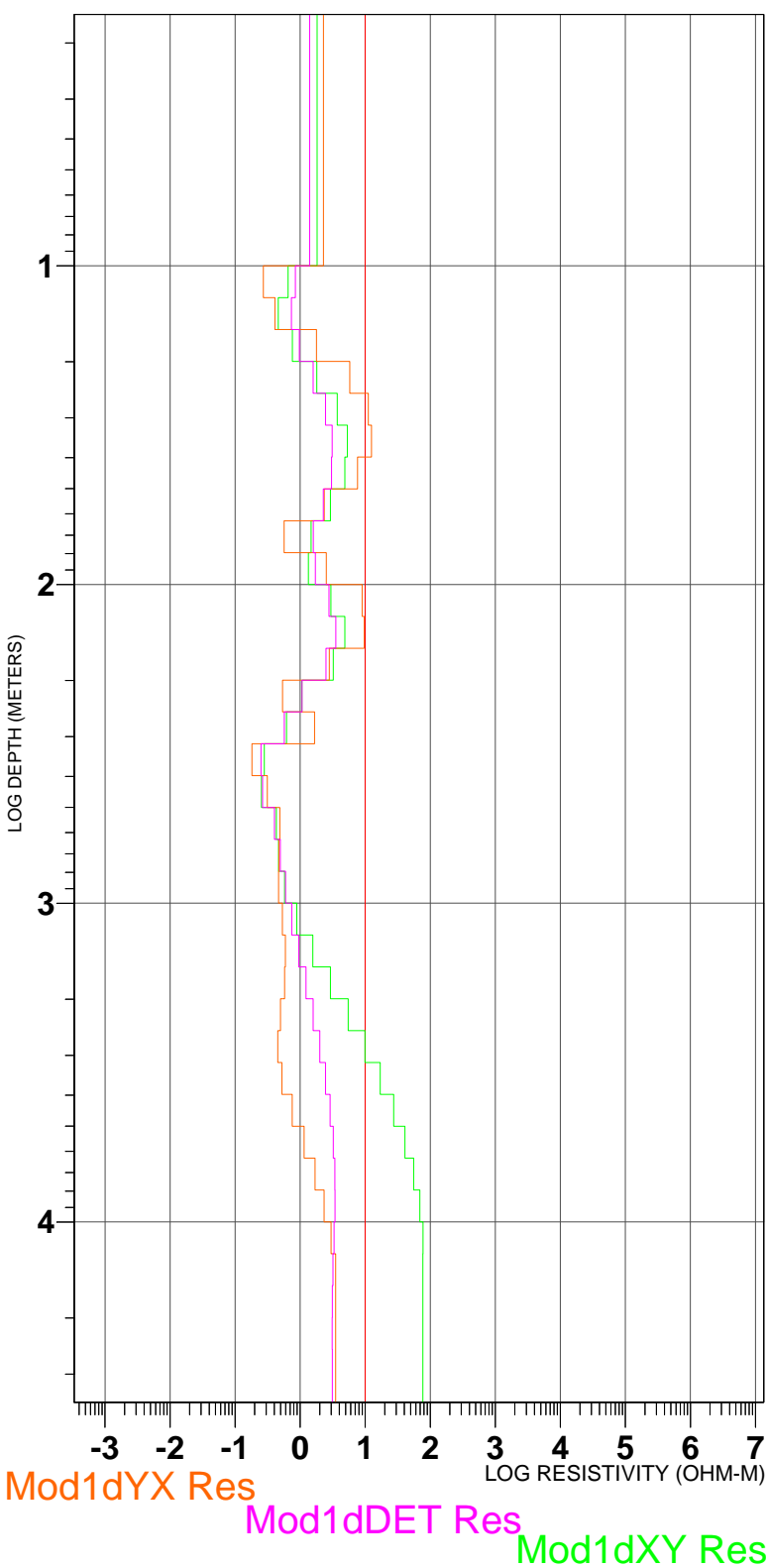
# 1-D Layered Model v02



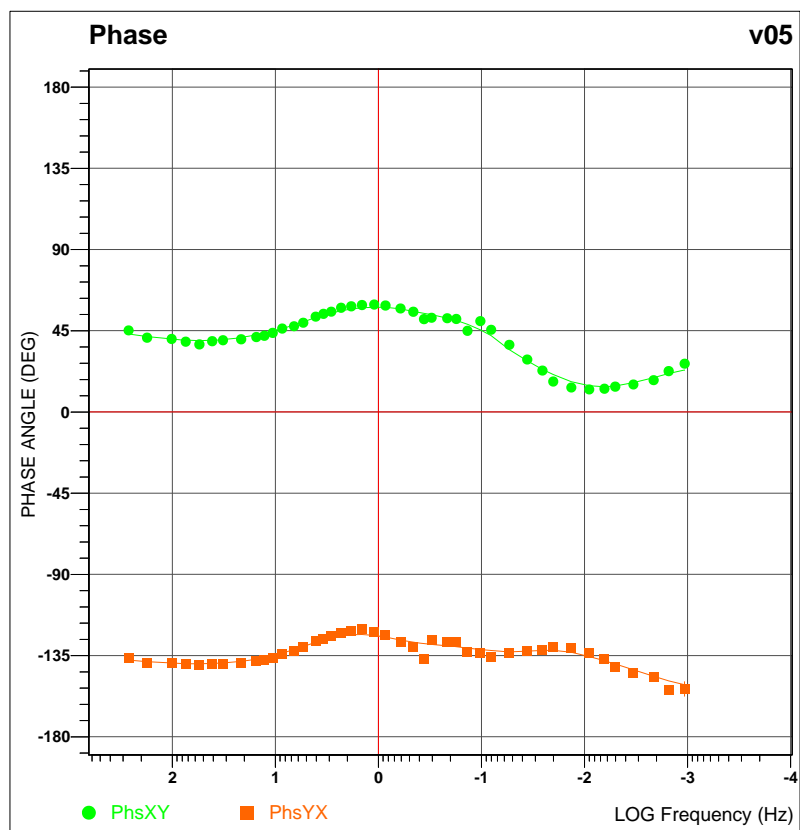
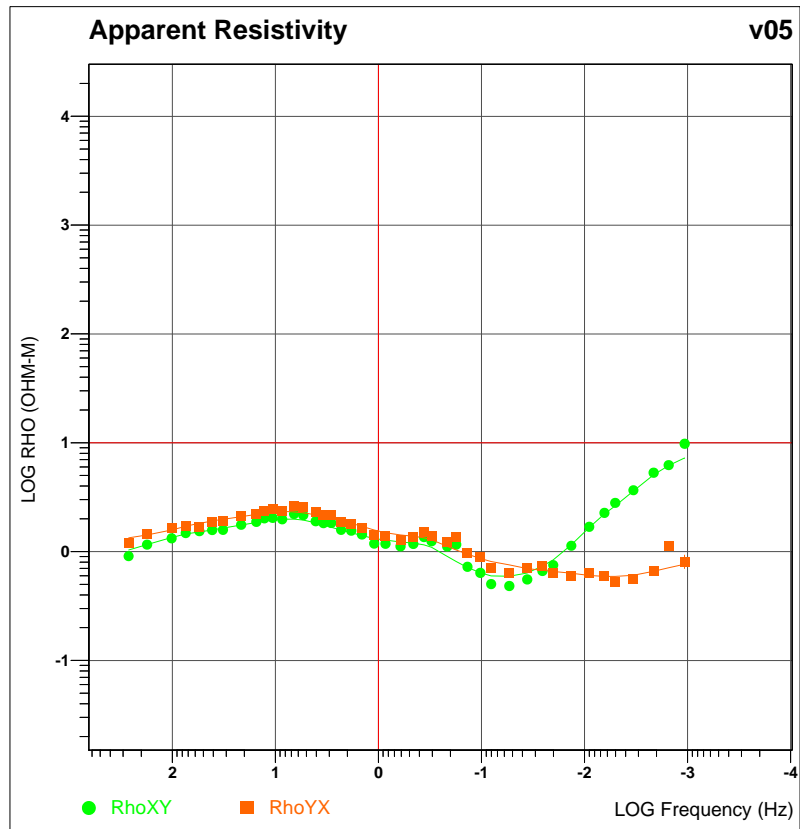
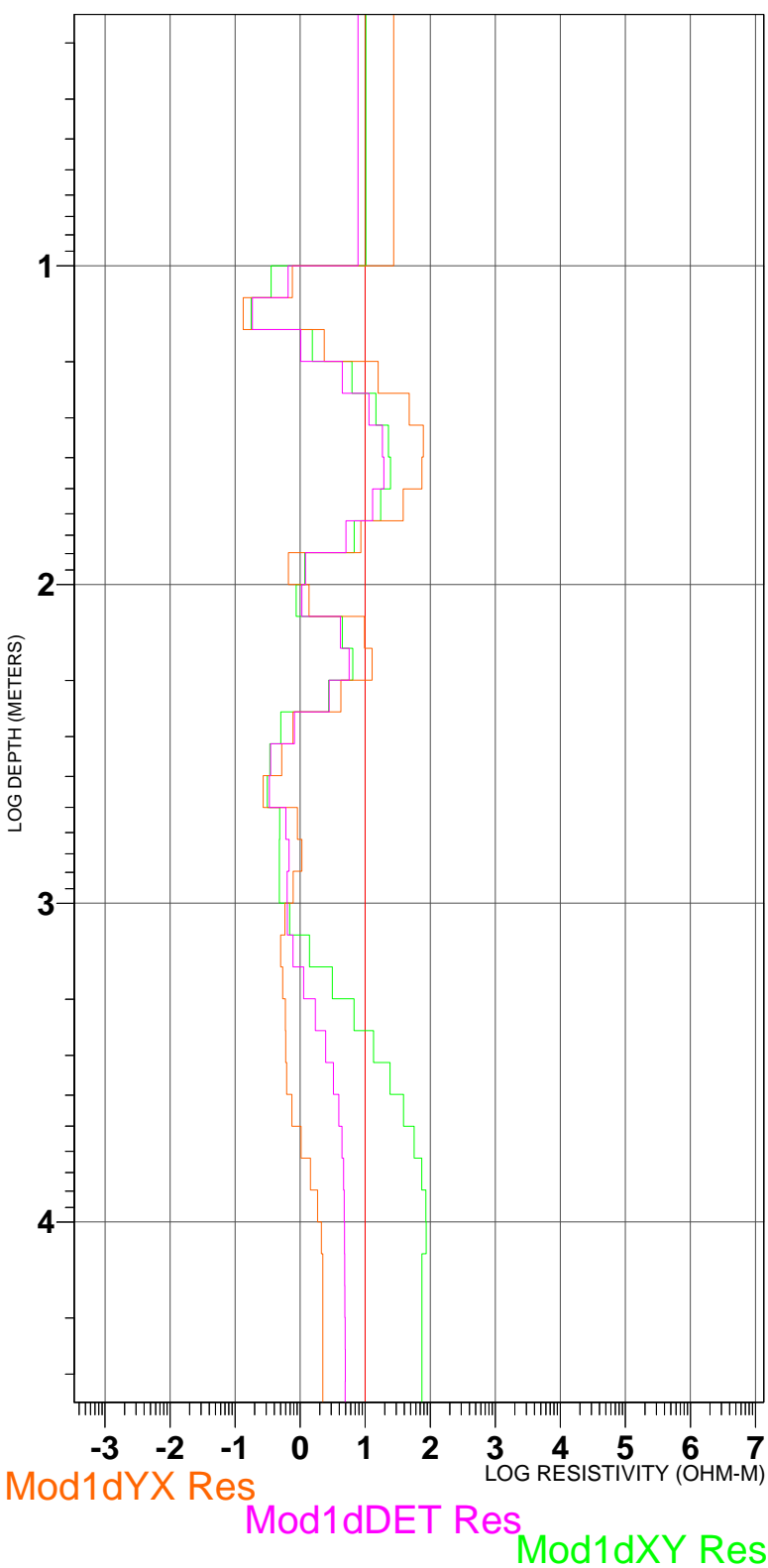
# 1-D Layered Model v03



# 1-D Layered Model v04

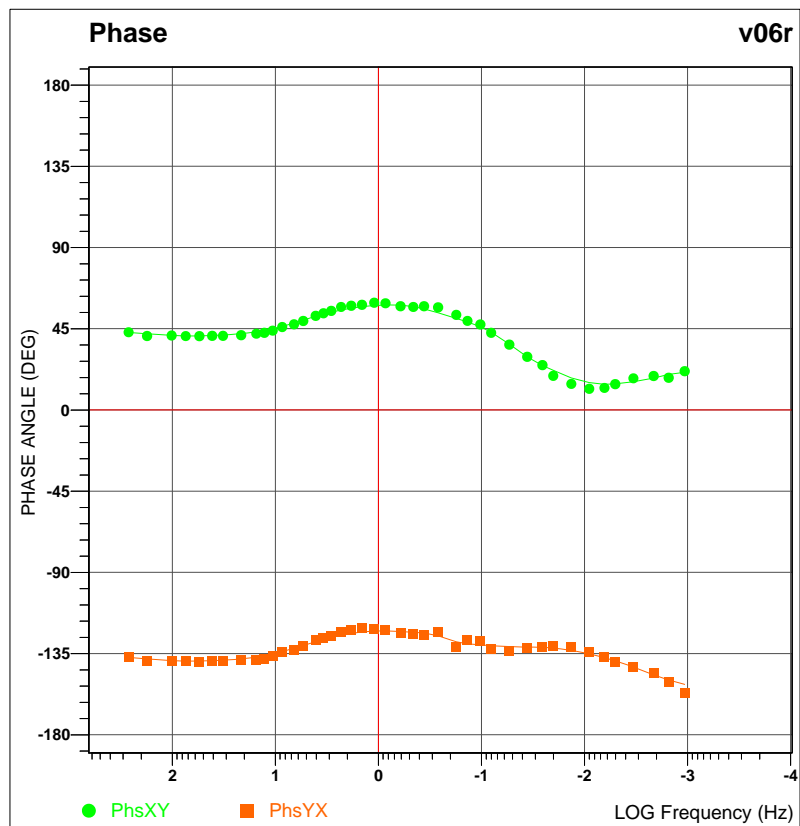
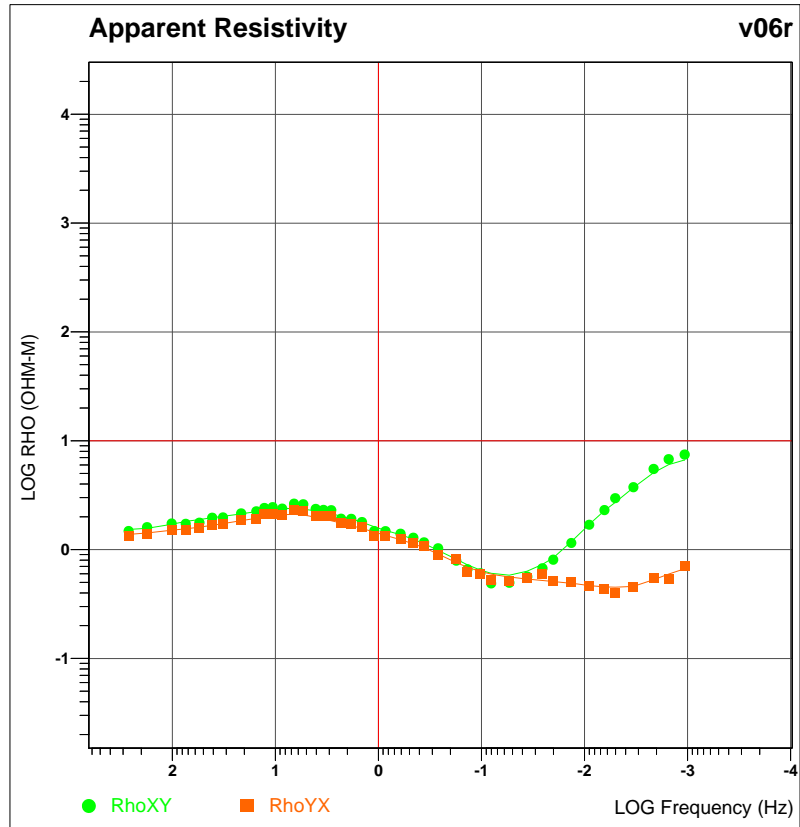
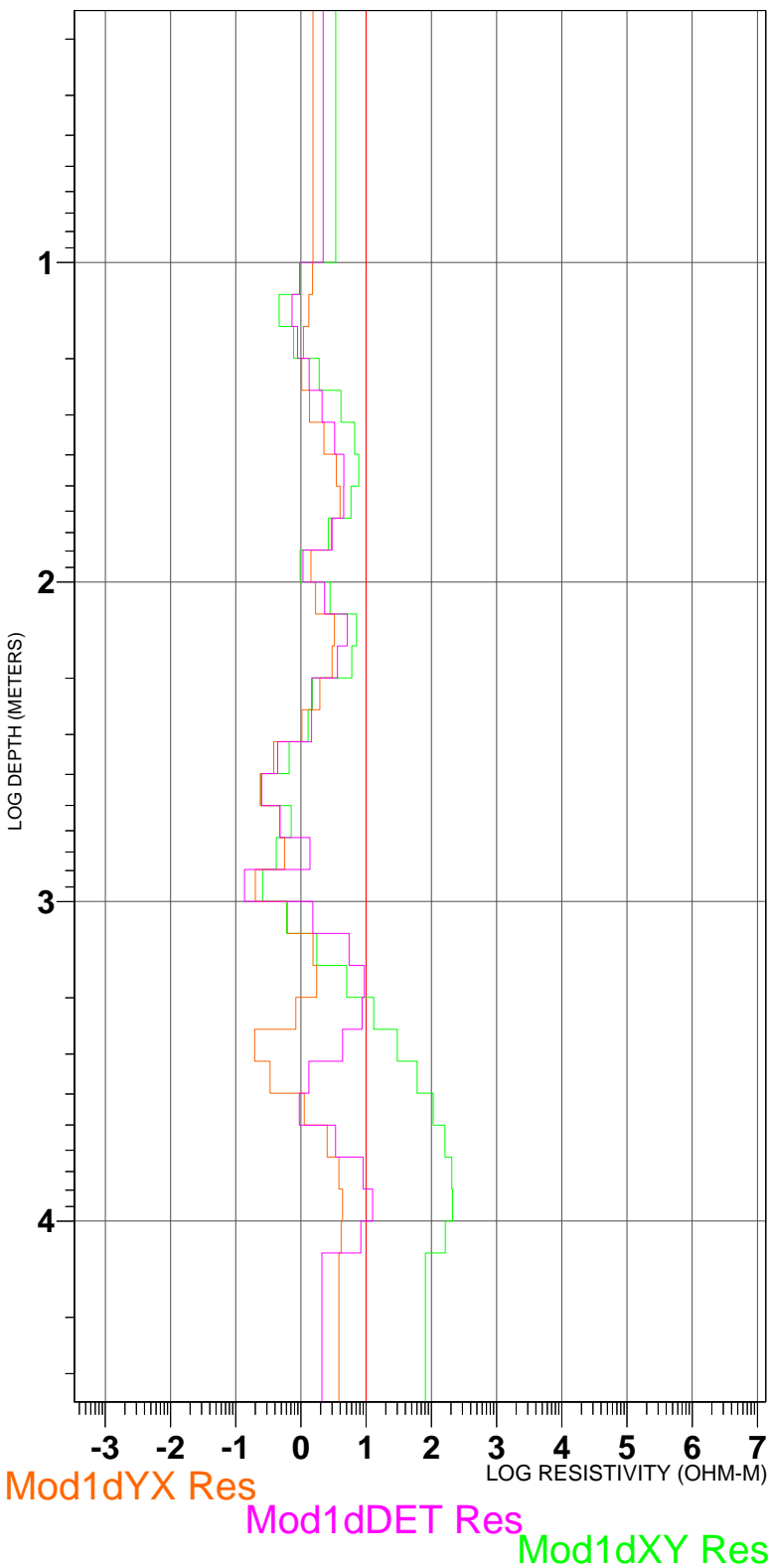


# 1-D Layered Model v05

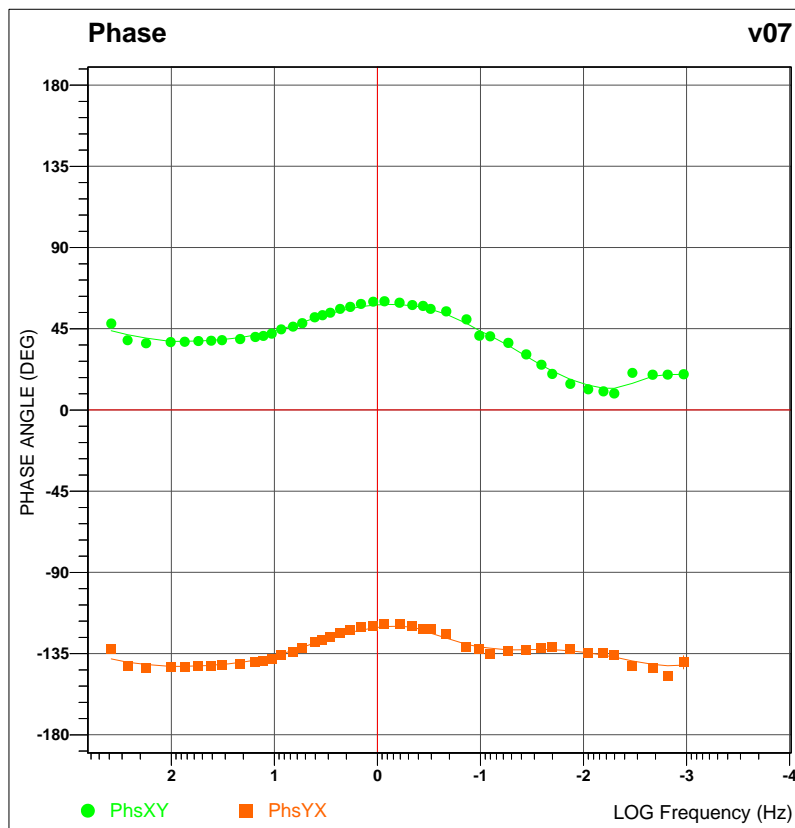
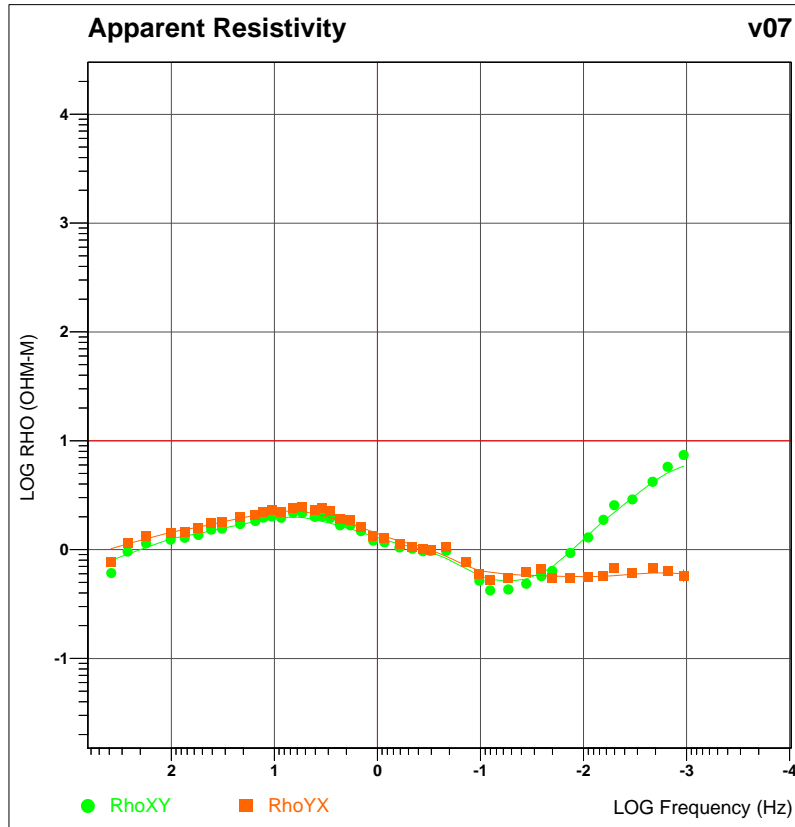
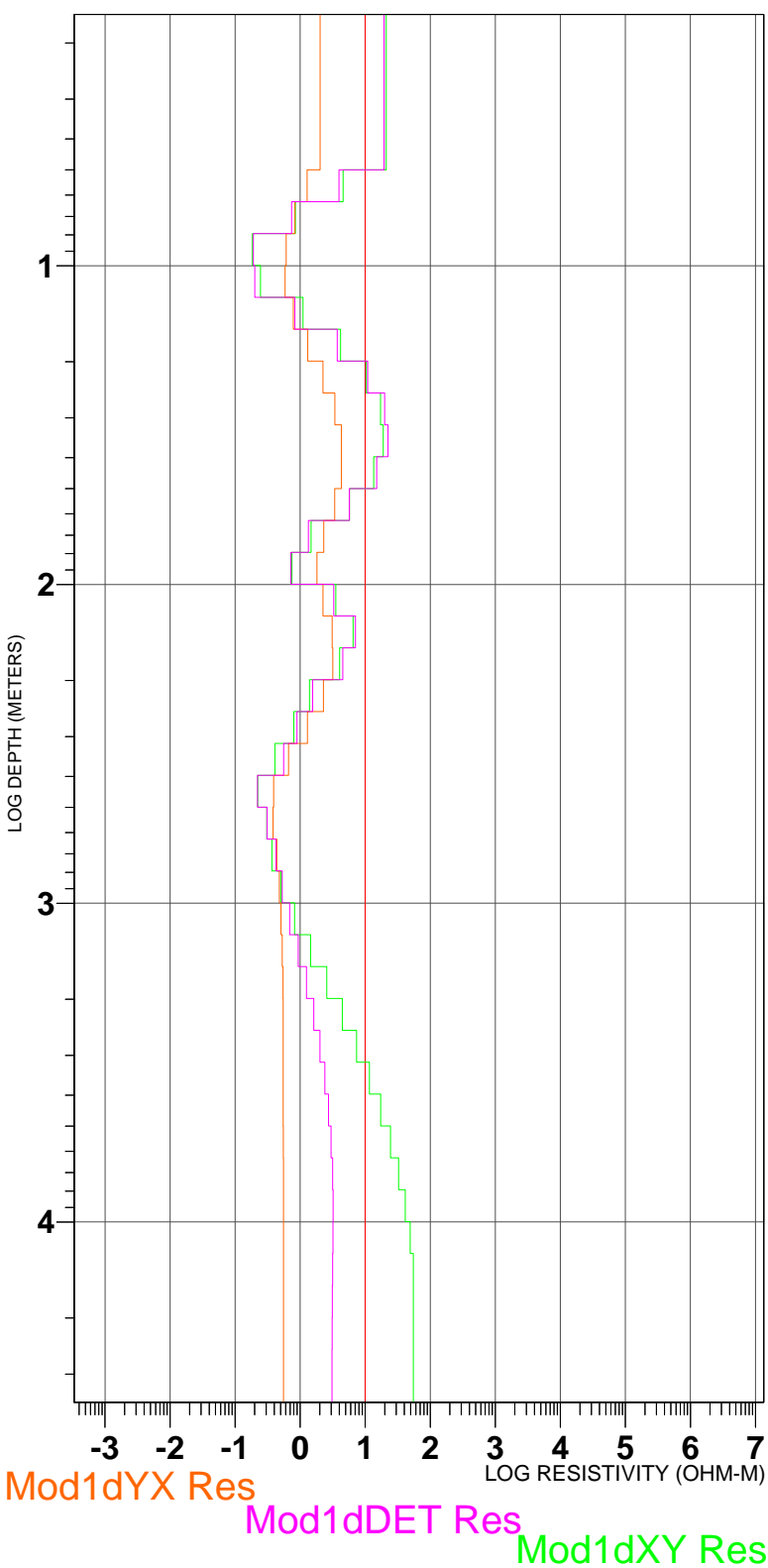




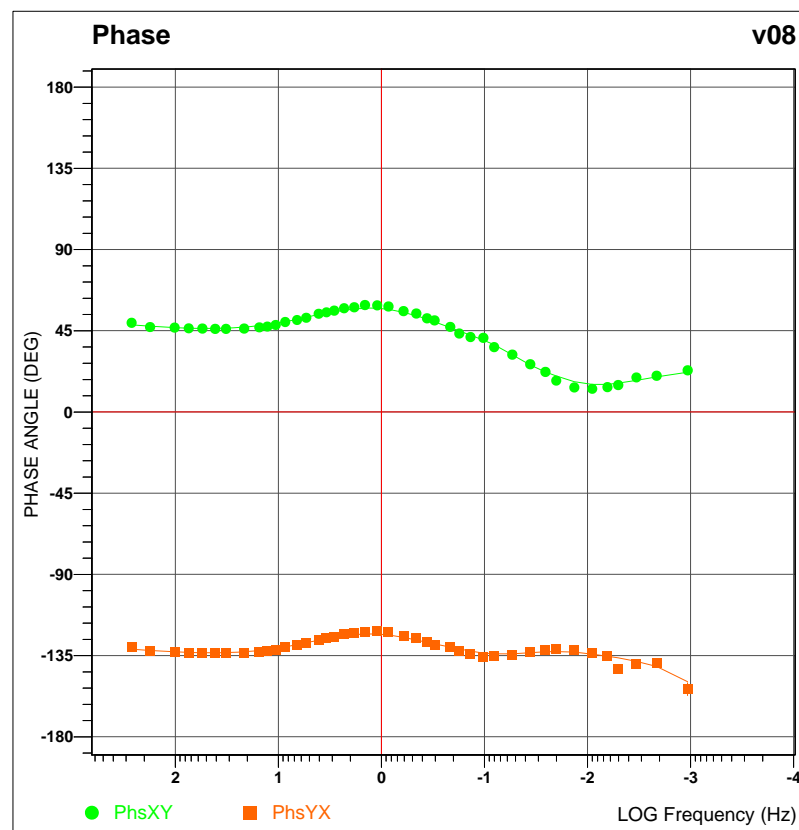
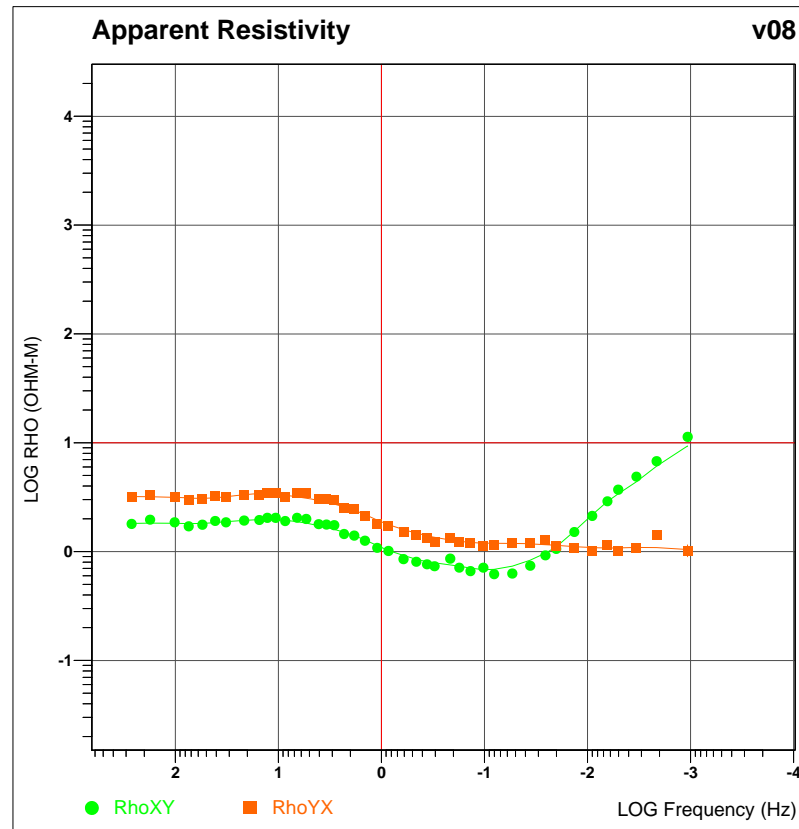
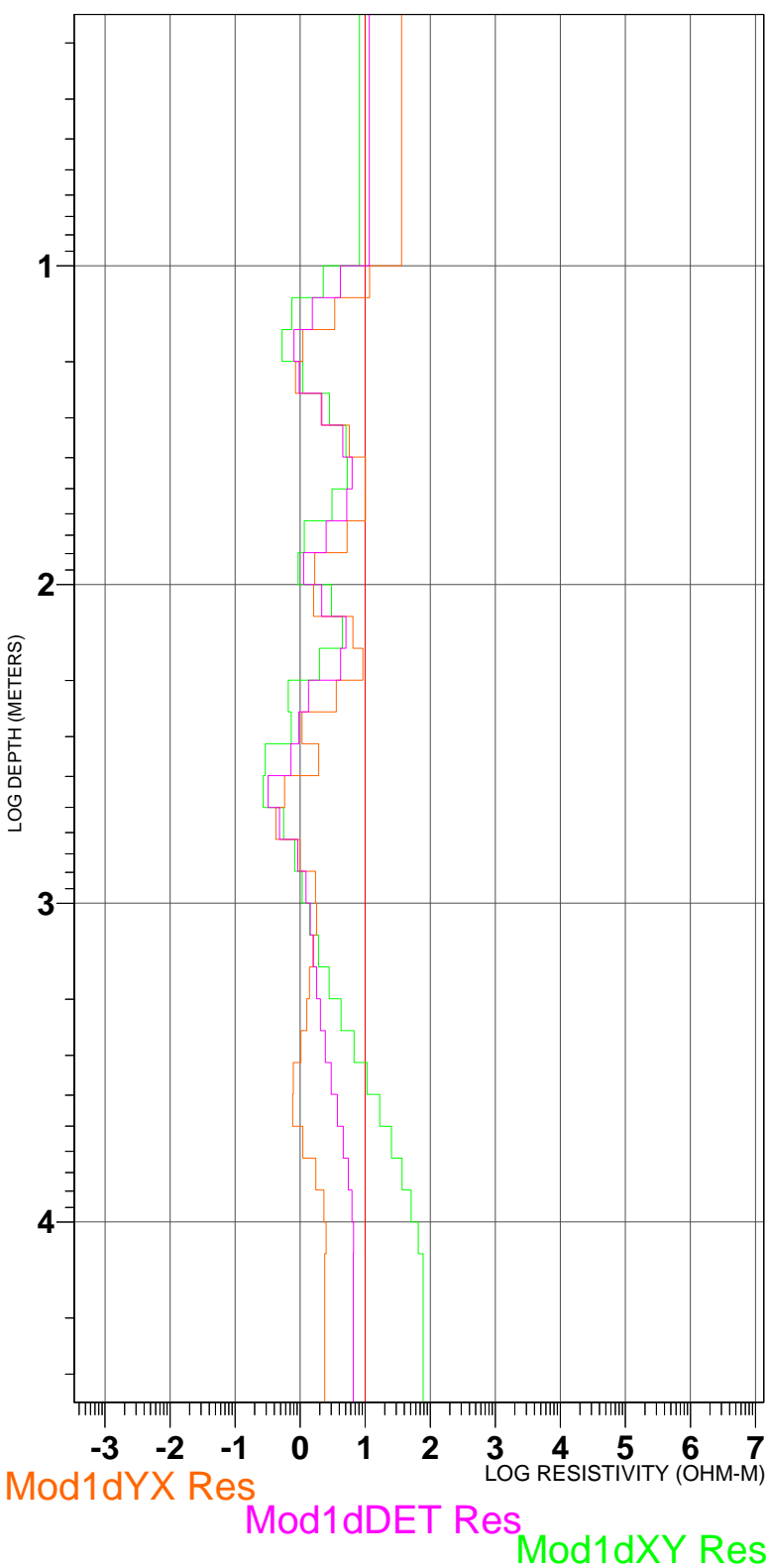
# 1-D Layered Model v06r



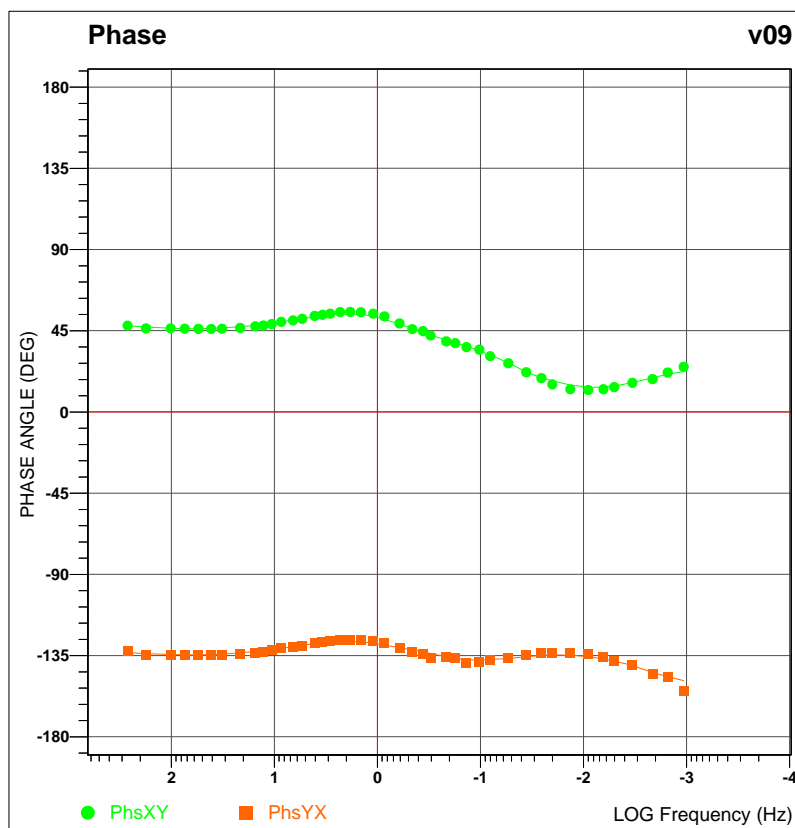
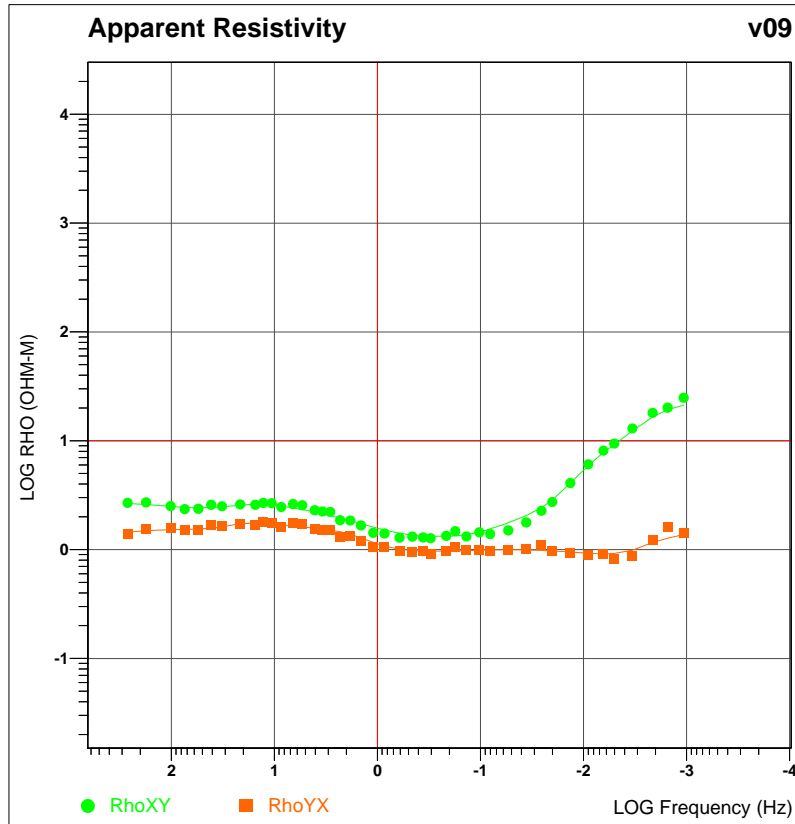
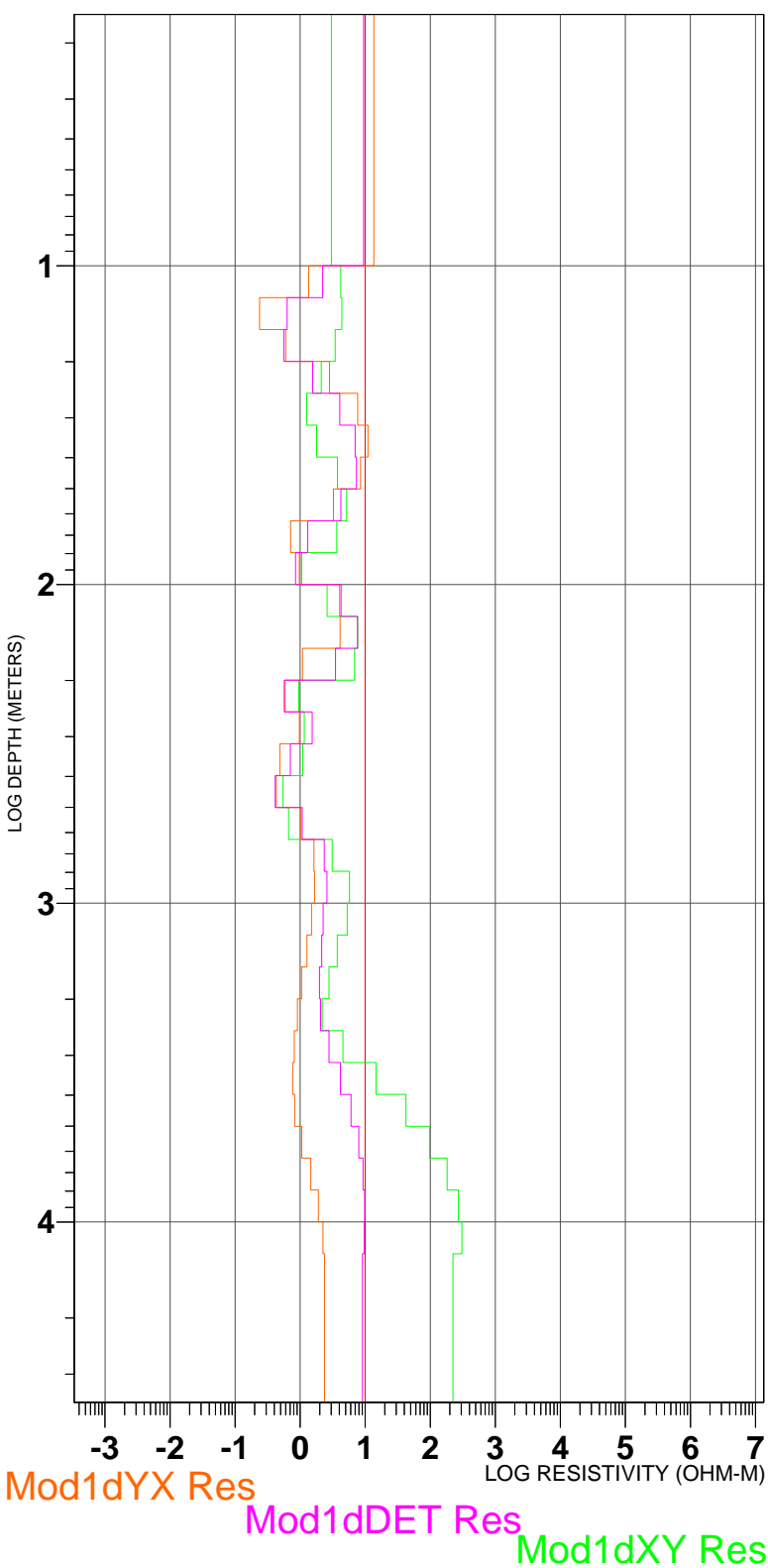
# 1-D Layered Model v07



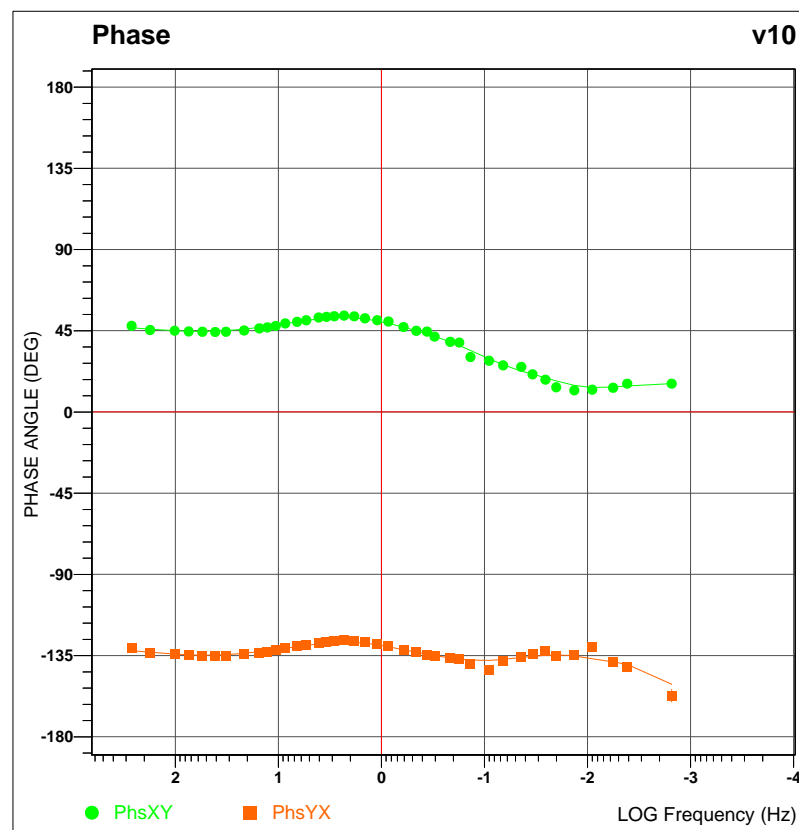
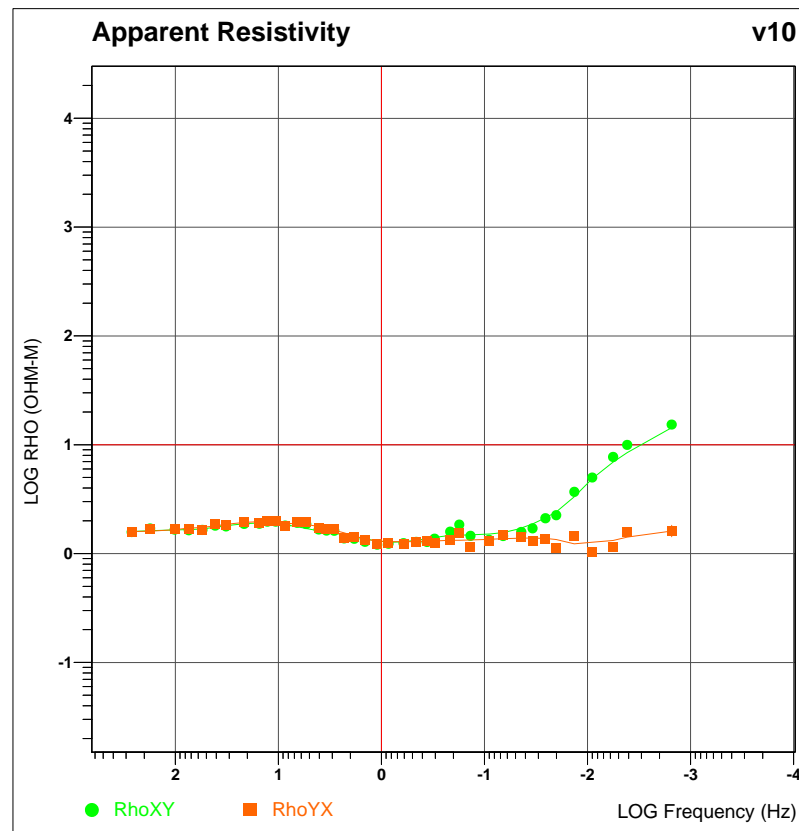
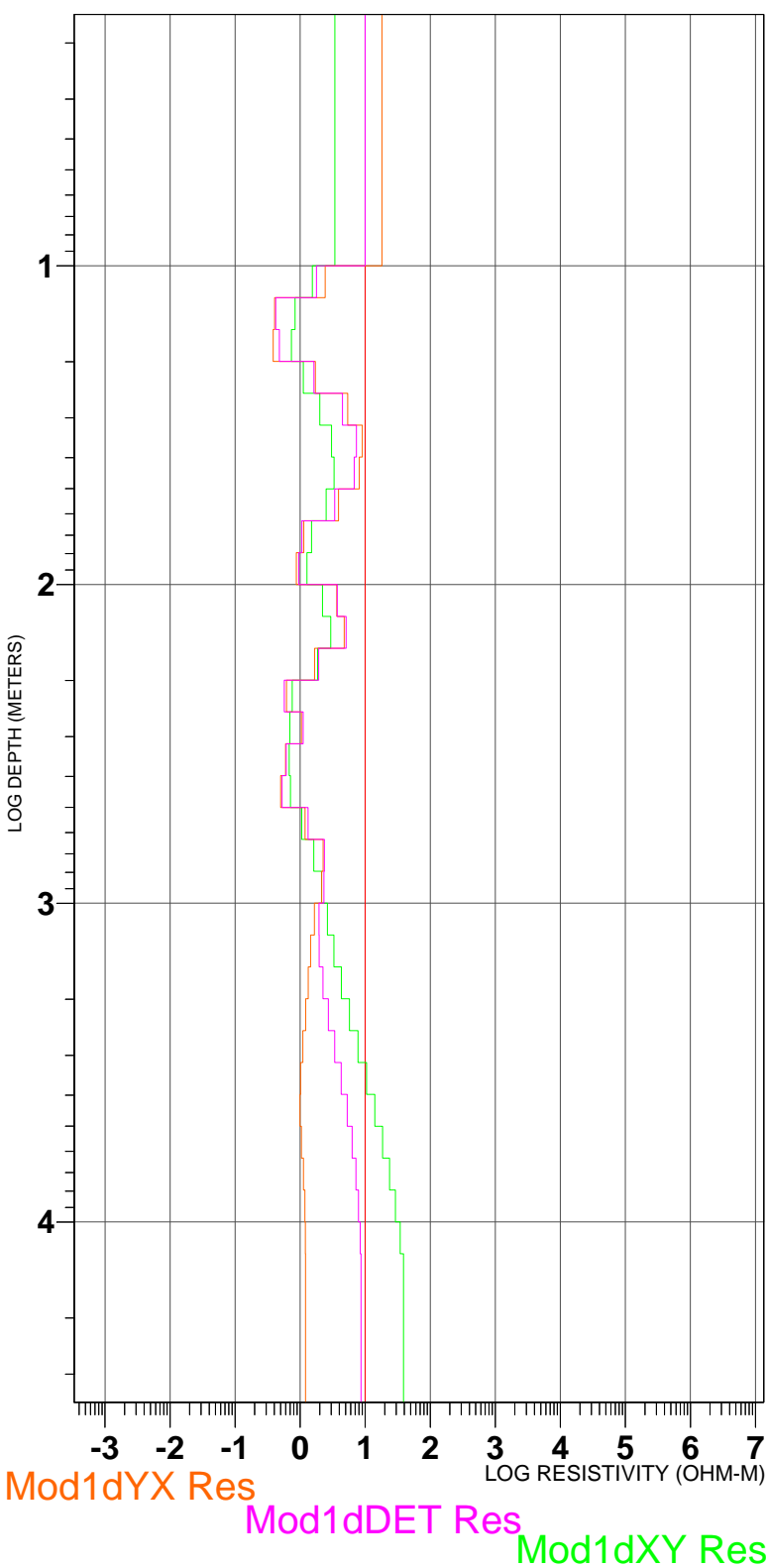
# 1-D Layered Model v08



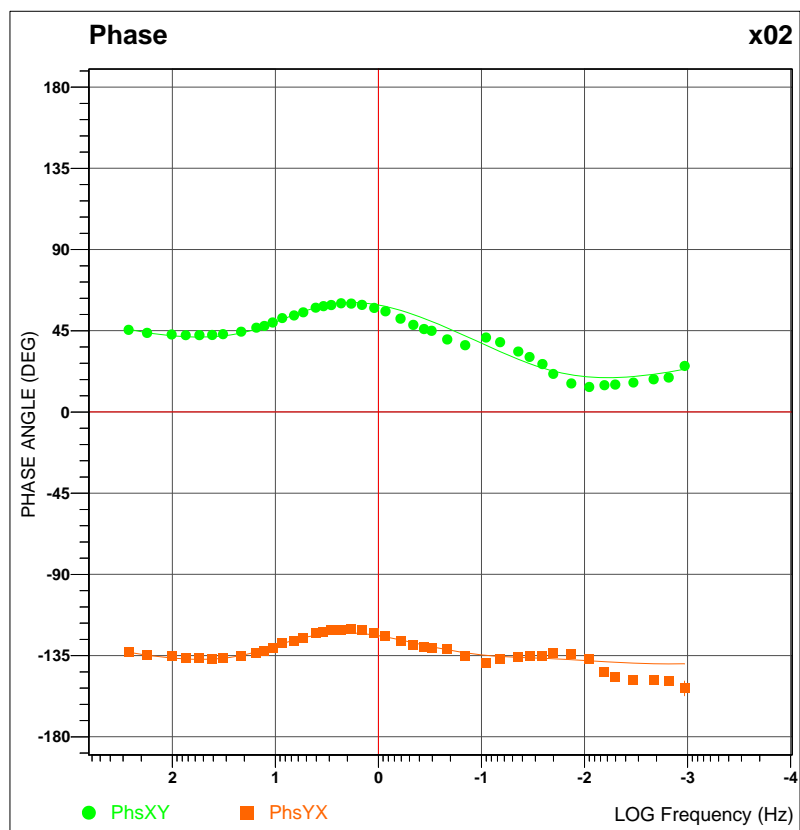
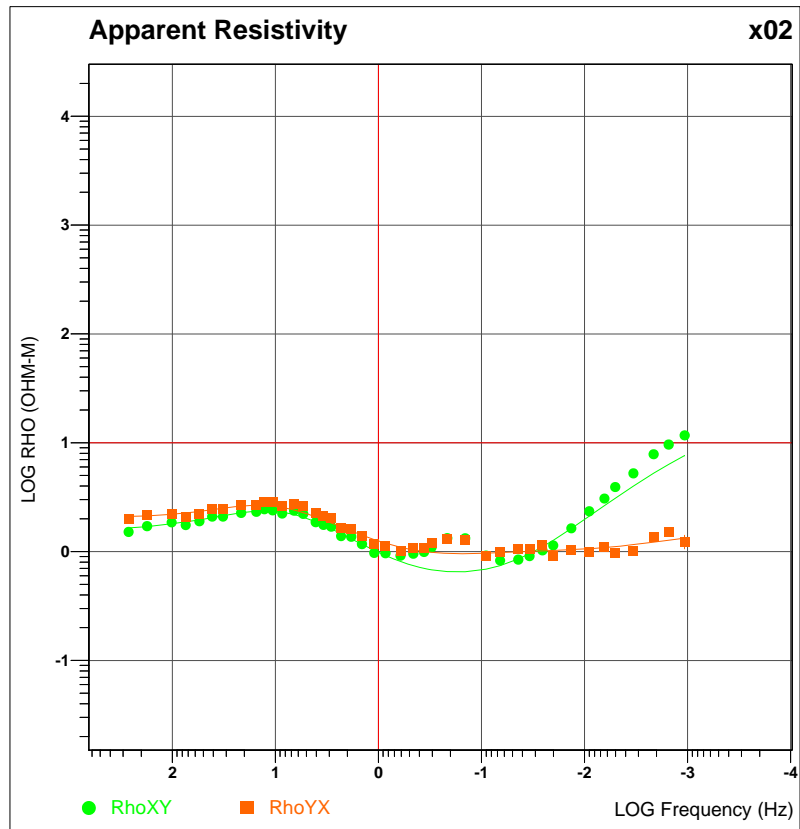
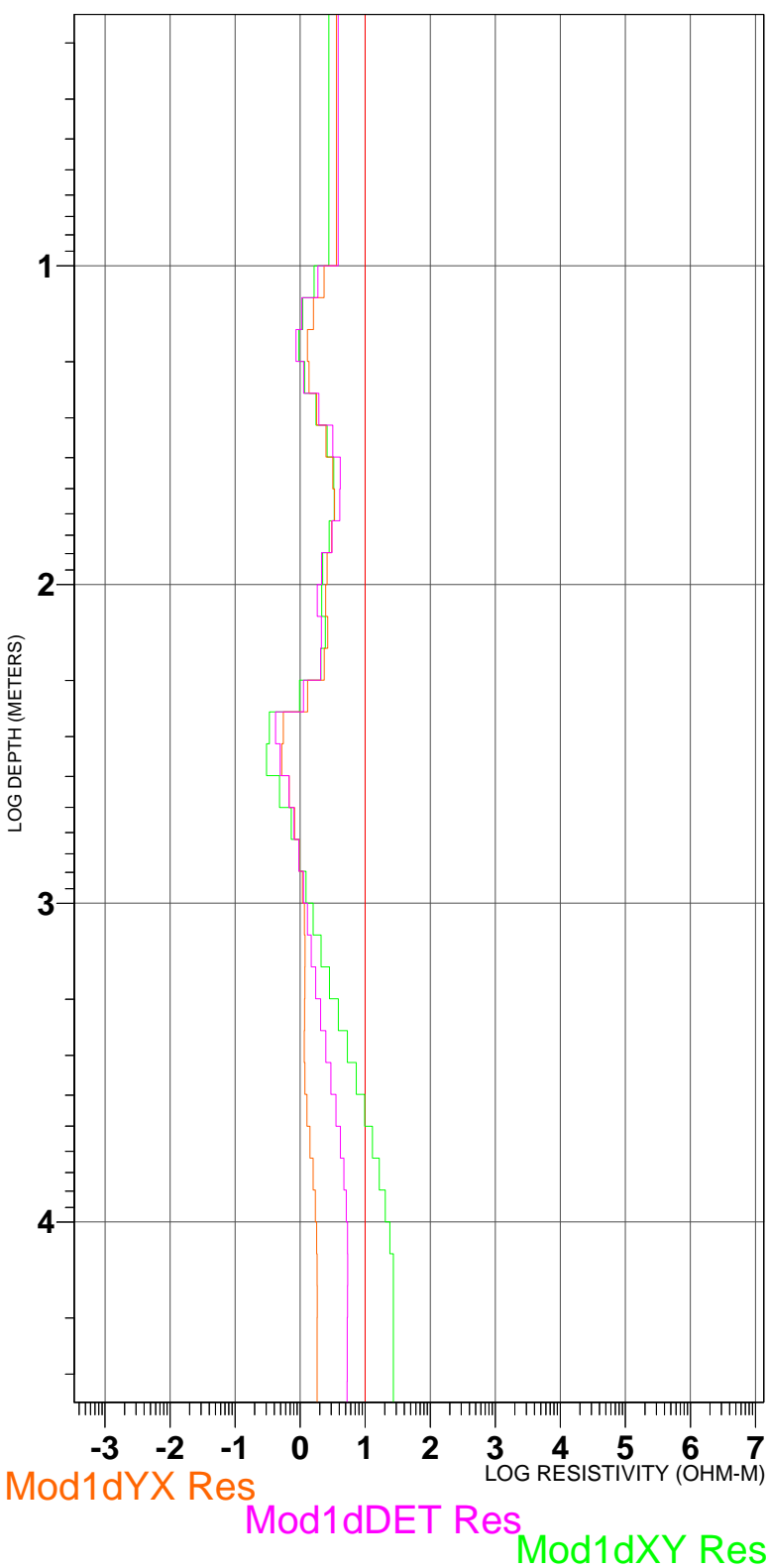
# 1-D Layered Model v09



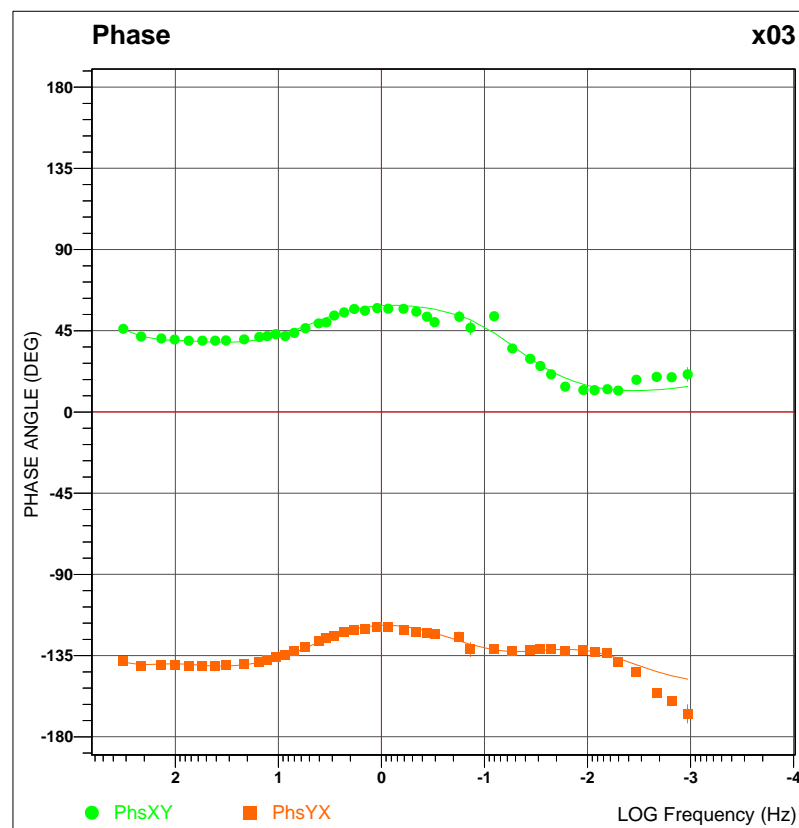
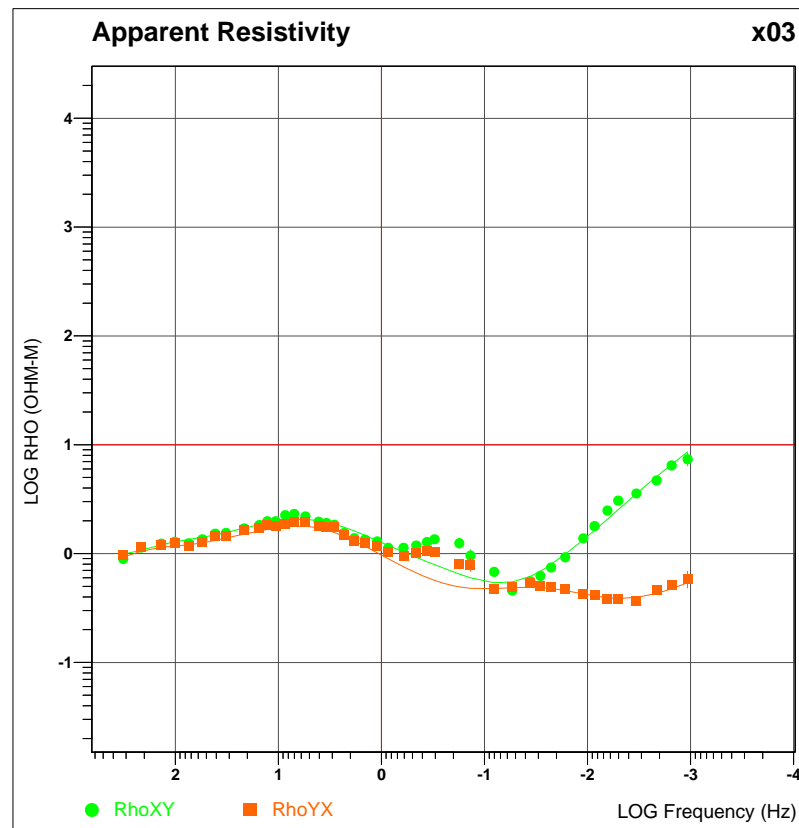
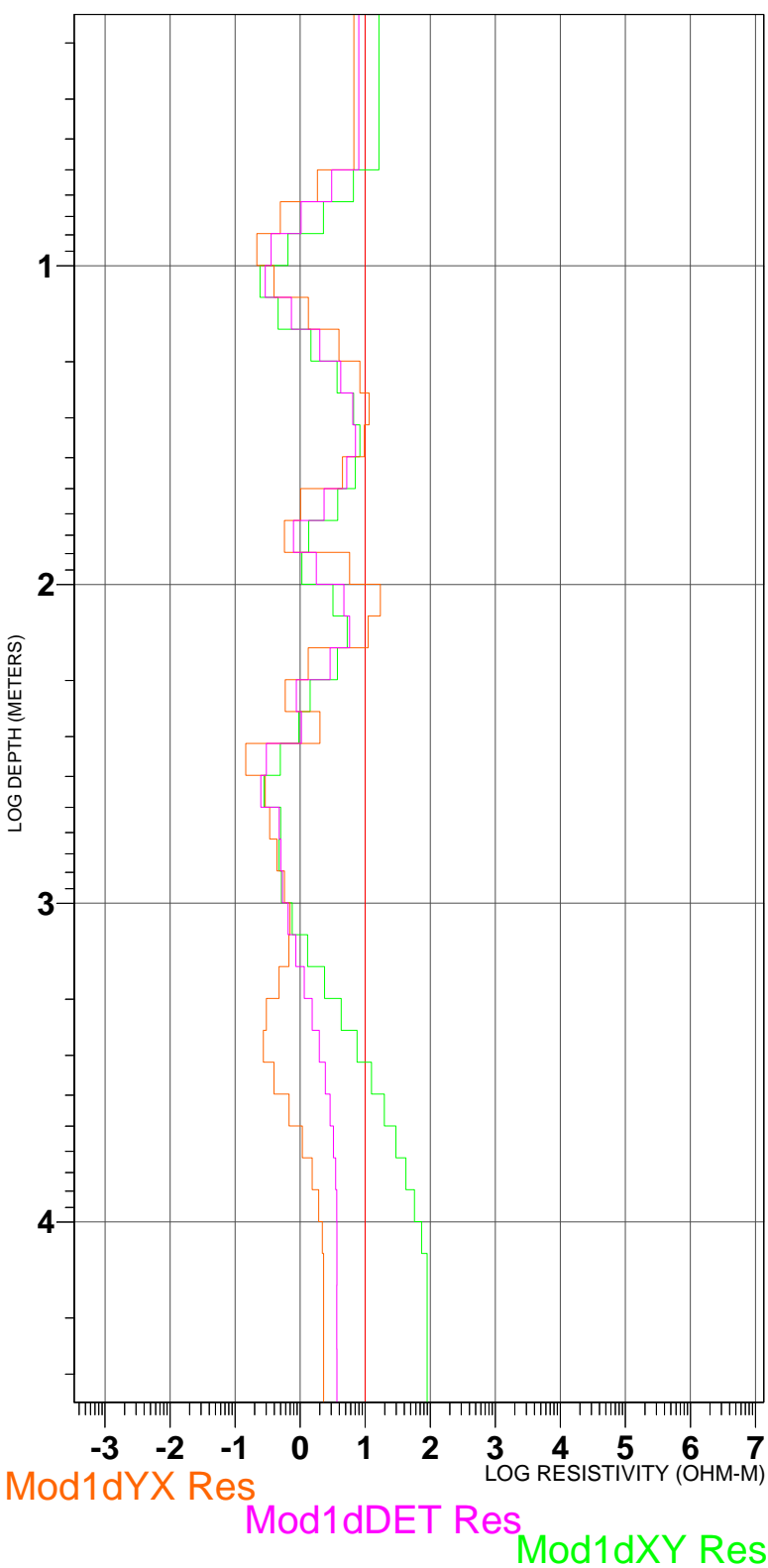
# 1-D Layered Model v10



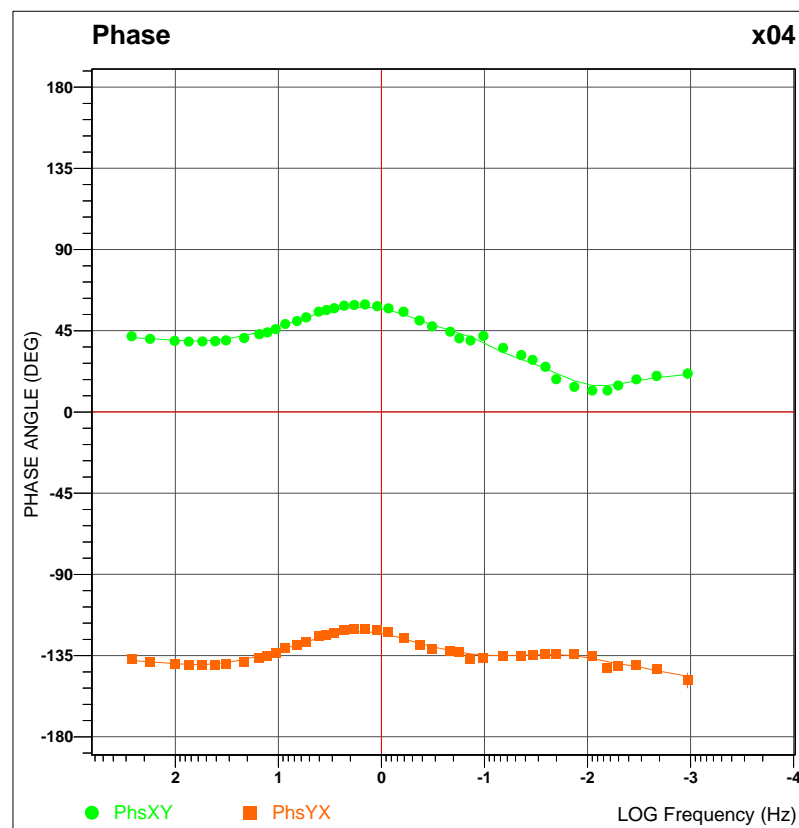
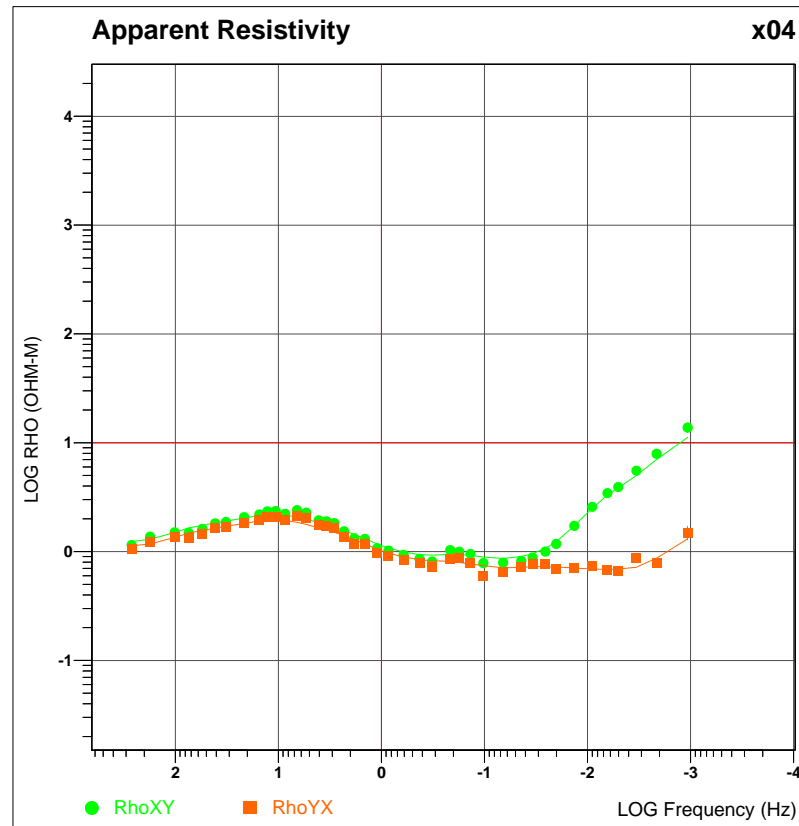
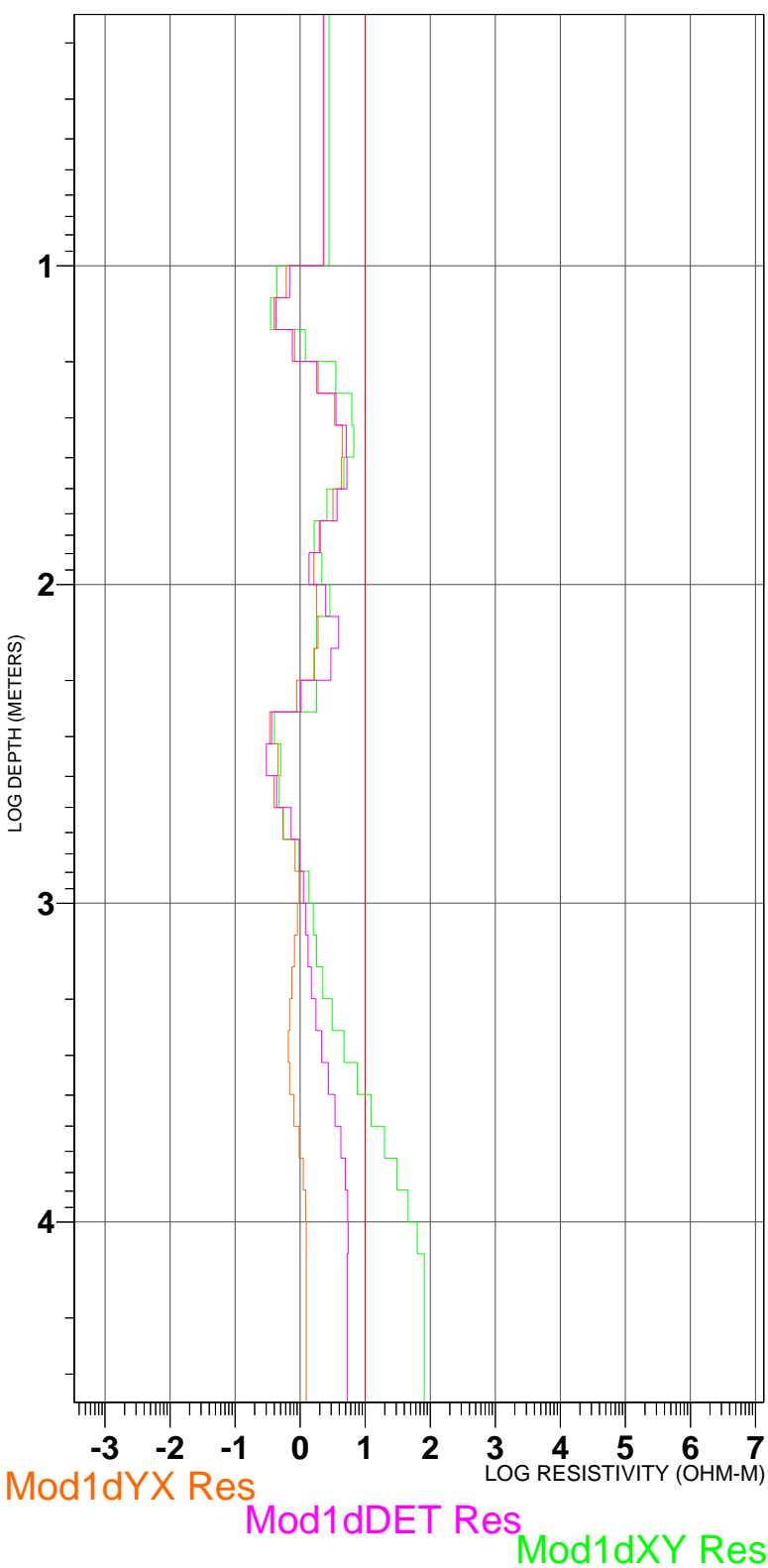
# 1-D Layered Model x02



# 1-D Layered Model x03

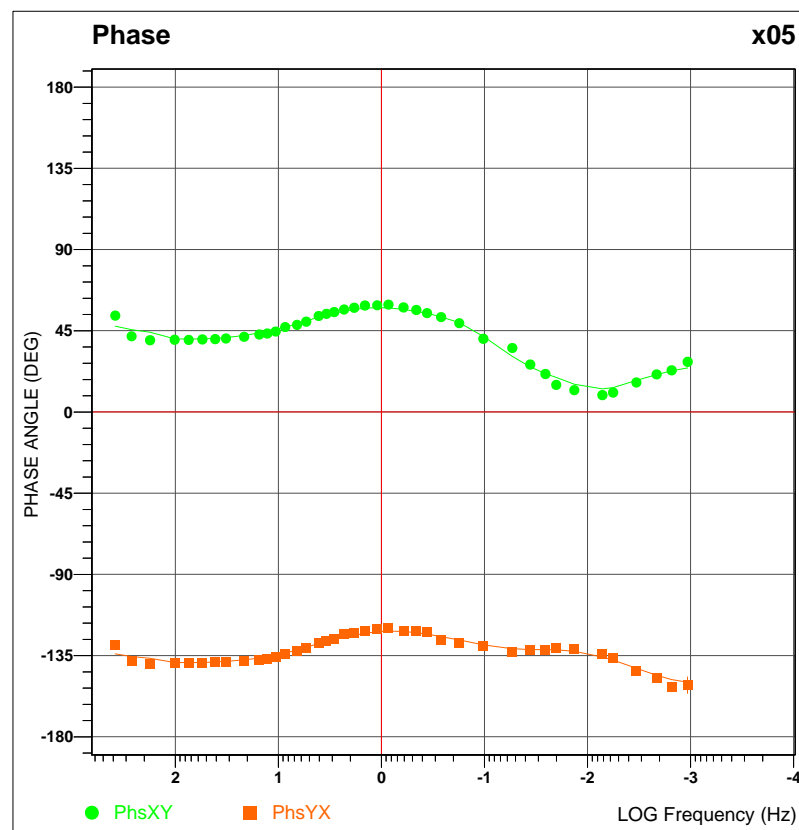
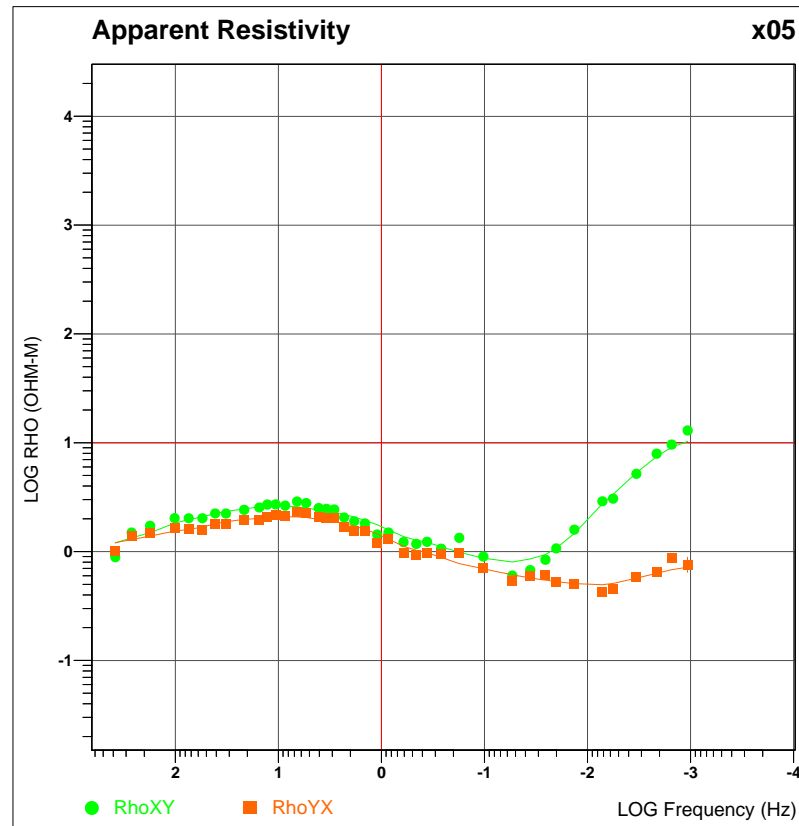


# 1-D Layered Model x04

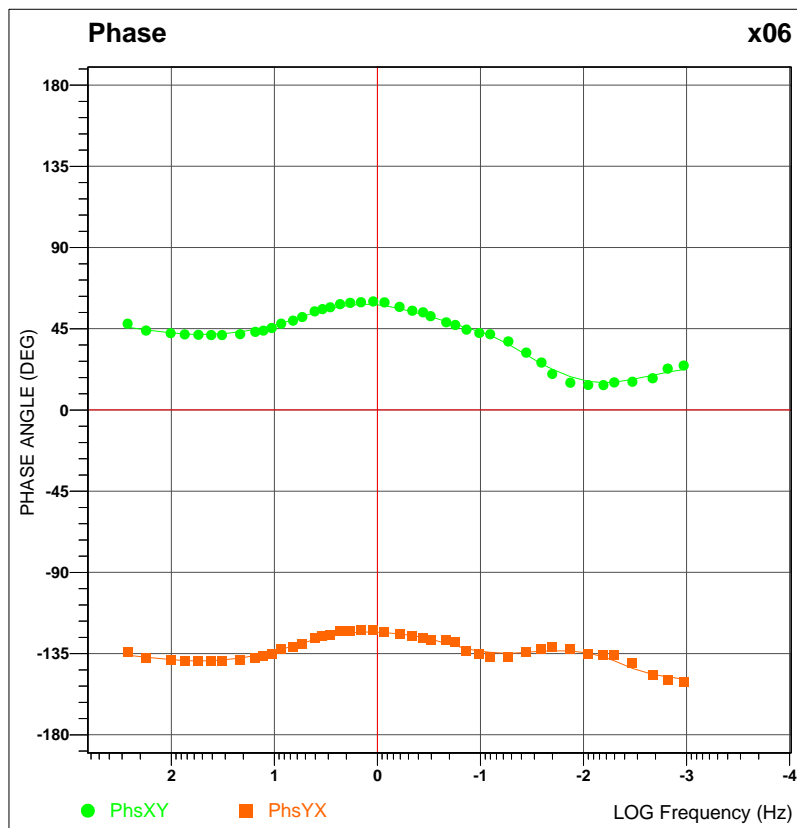
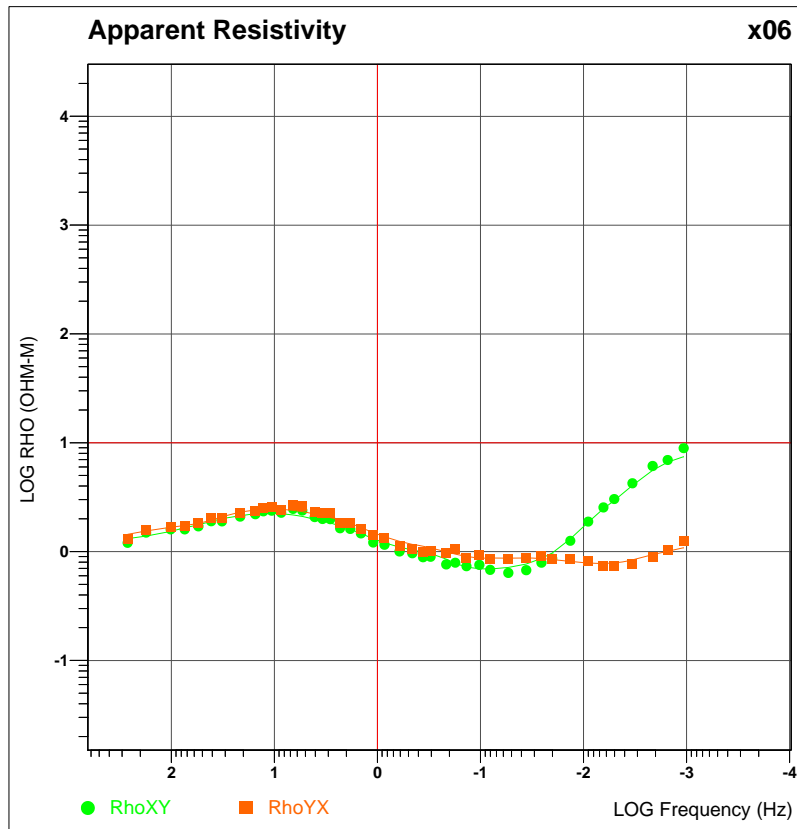
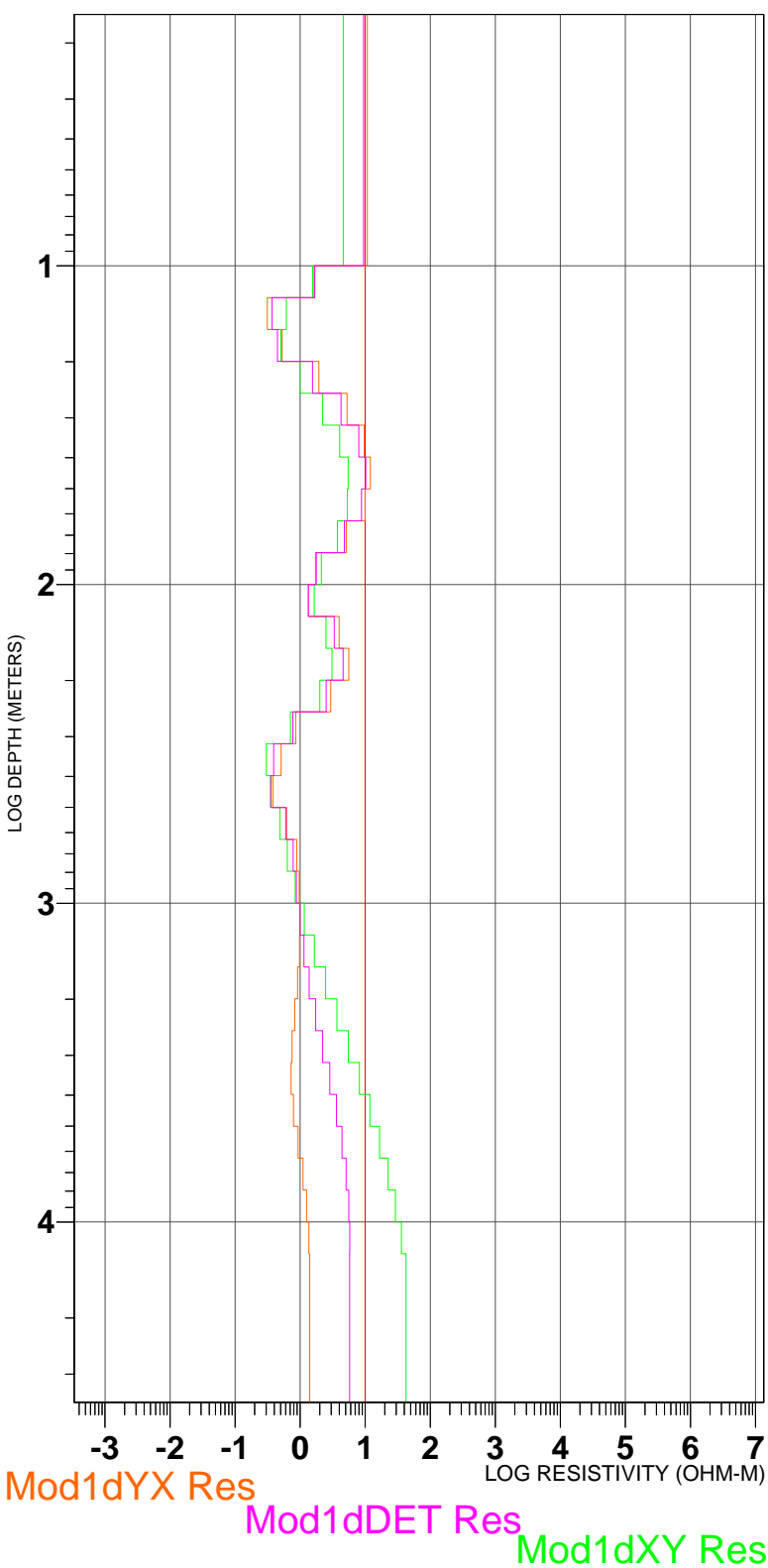




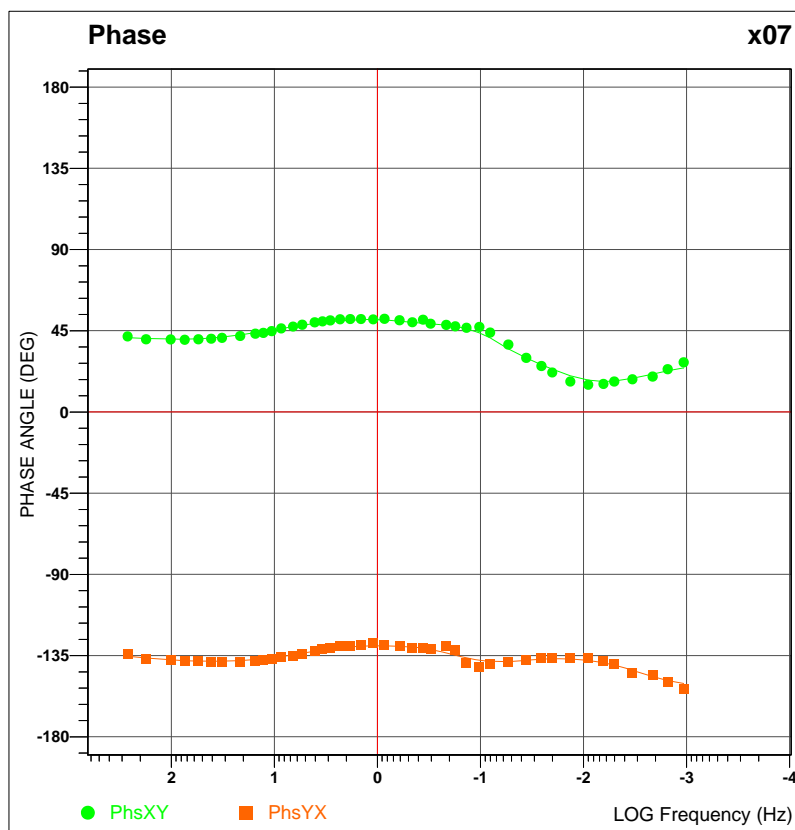
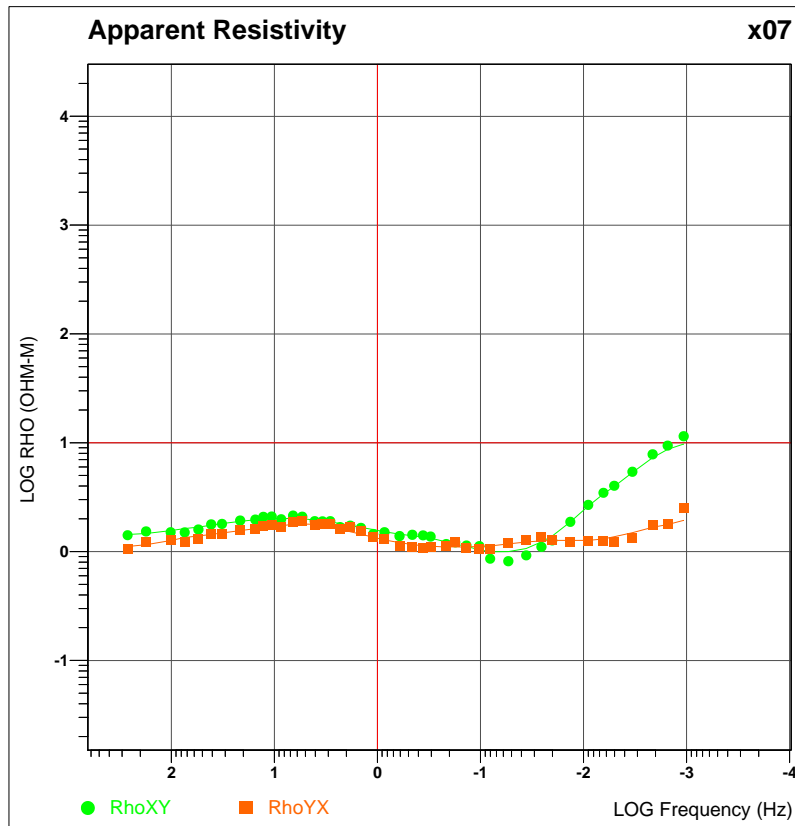
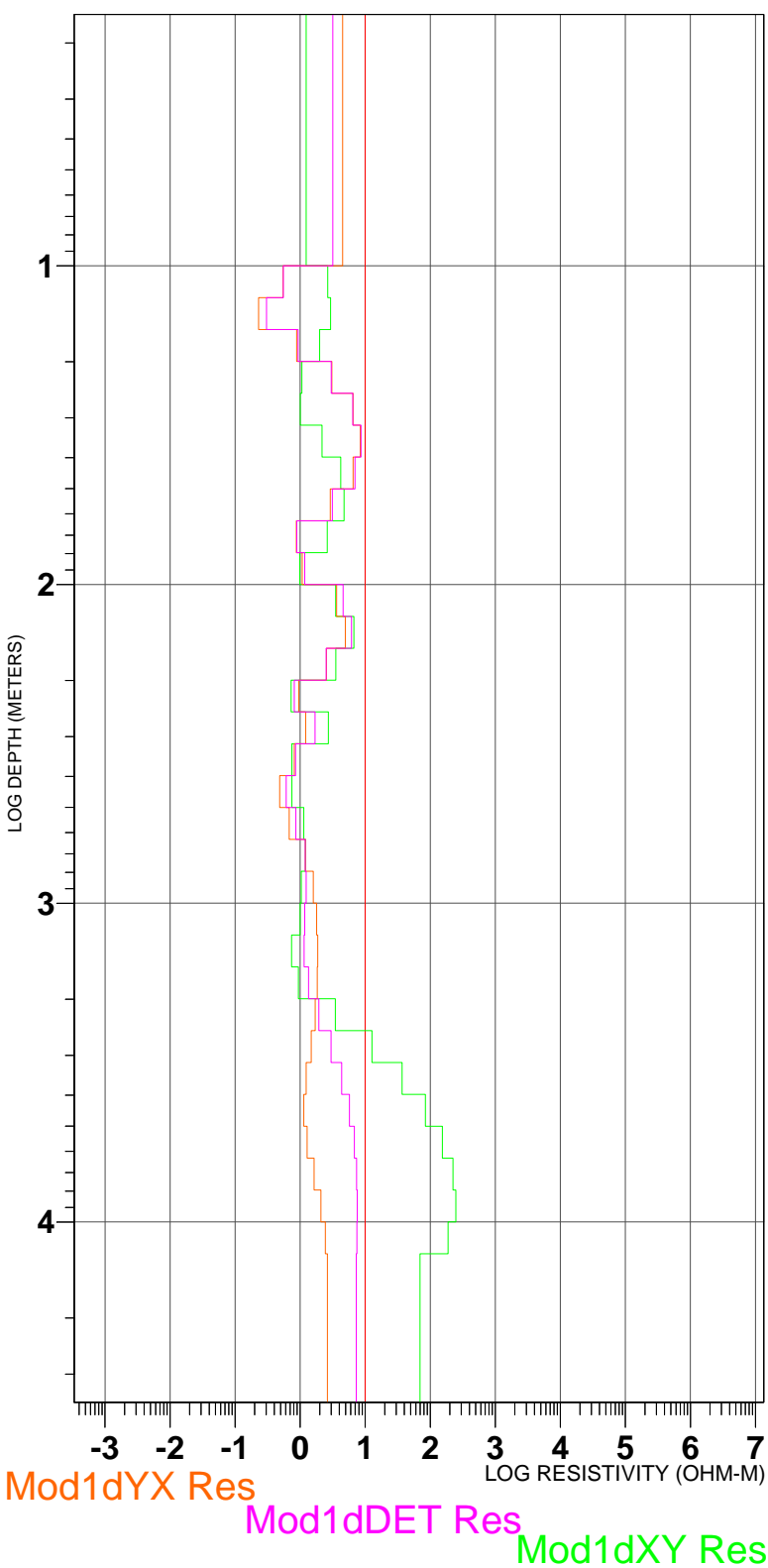
# 1-D Layered Model x05



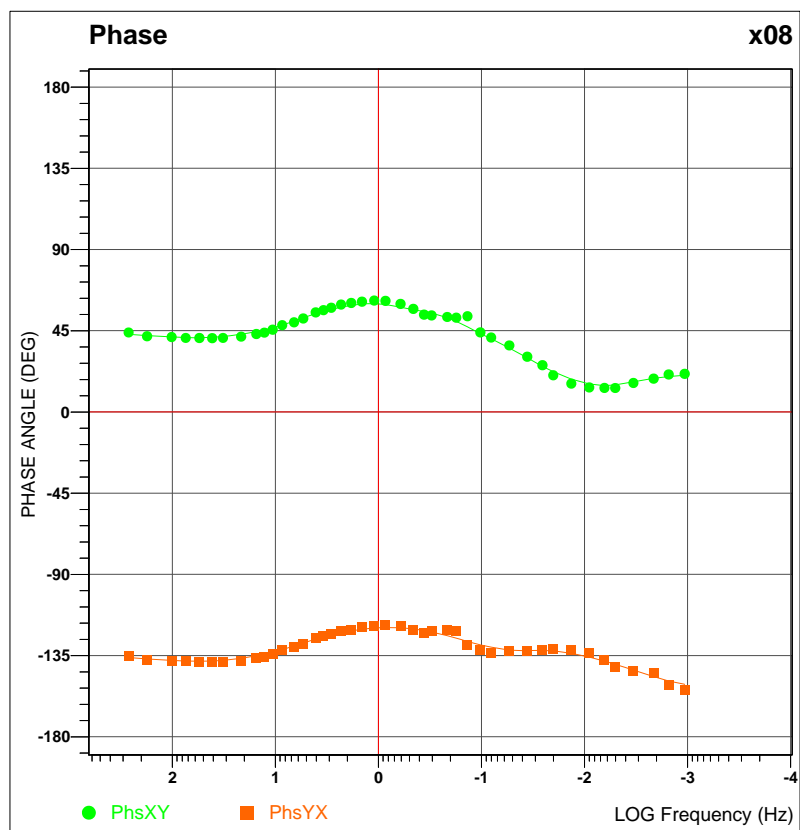
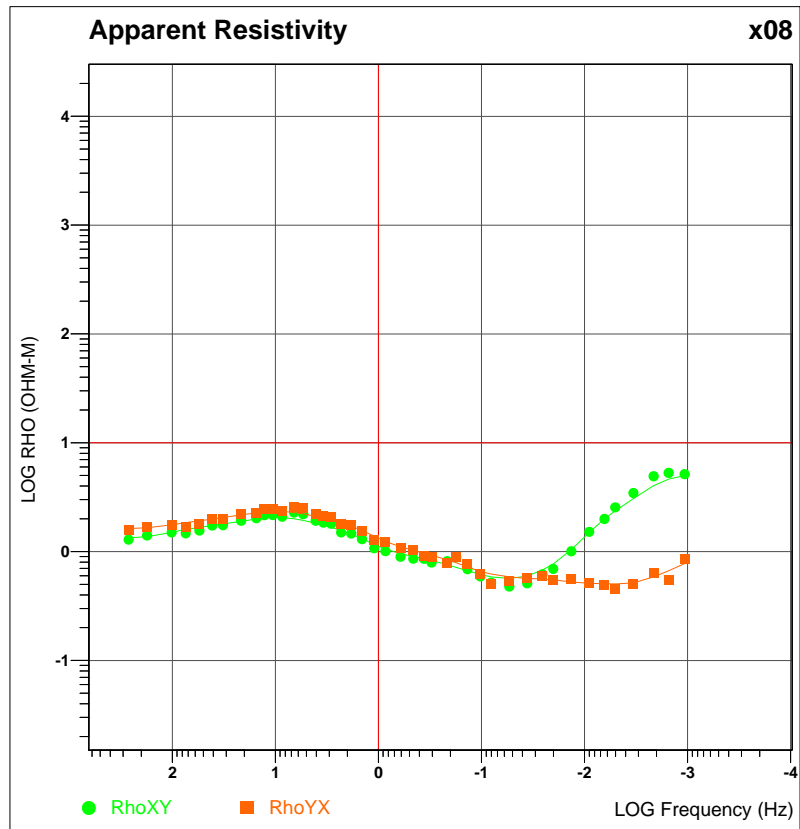
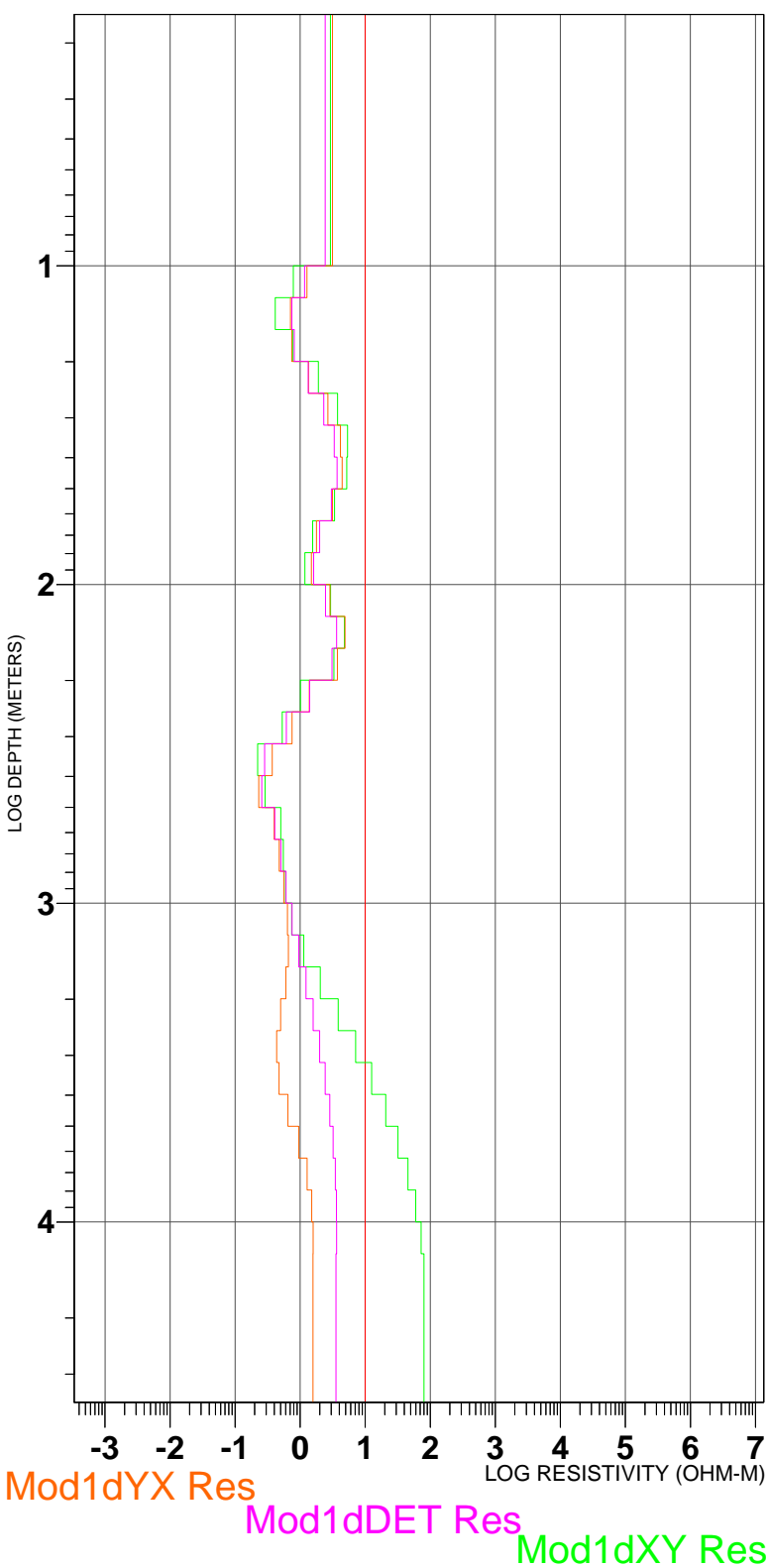
# 1-D Layered Model x06



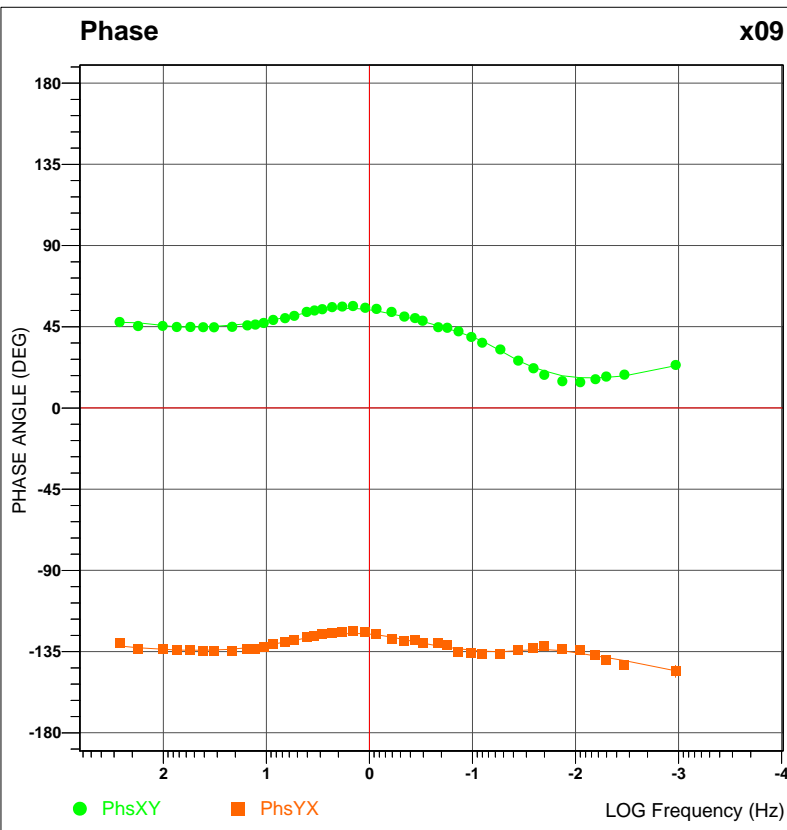
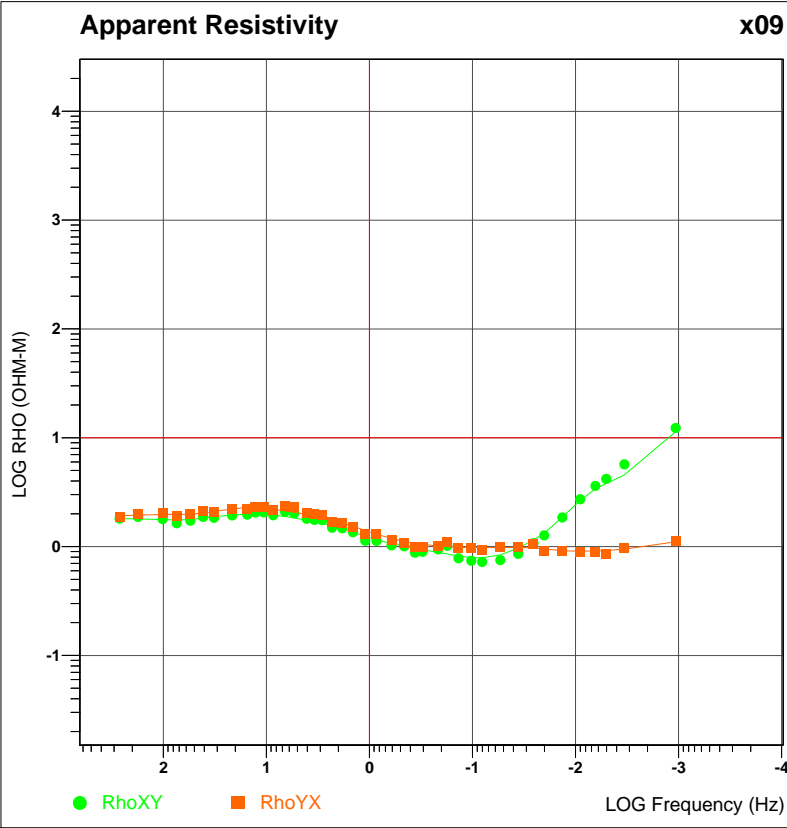
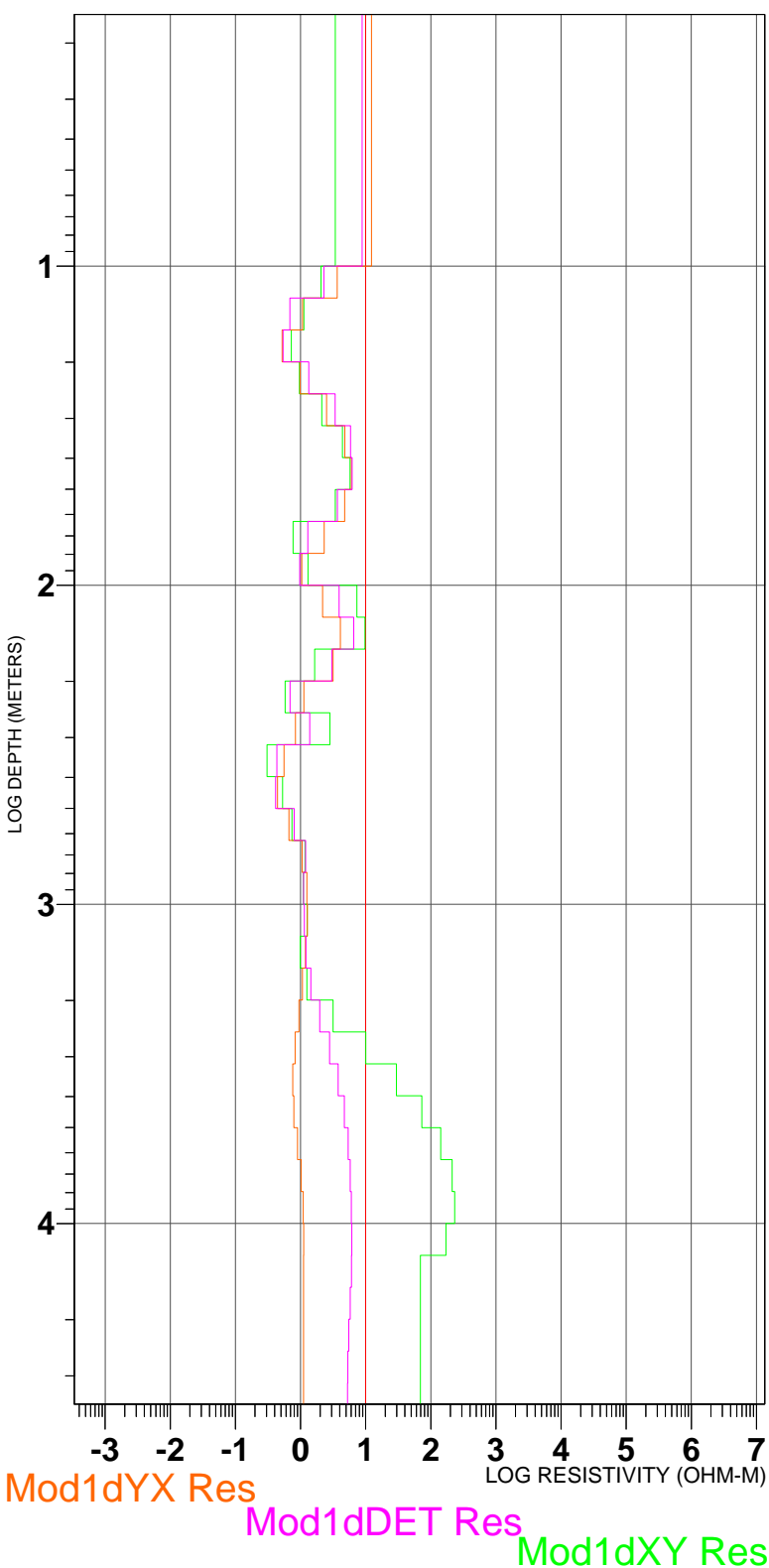
# 1-D Layered Model x07



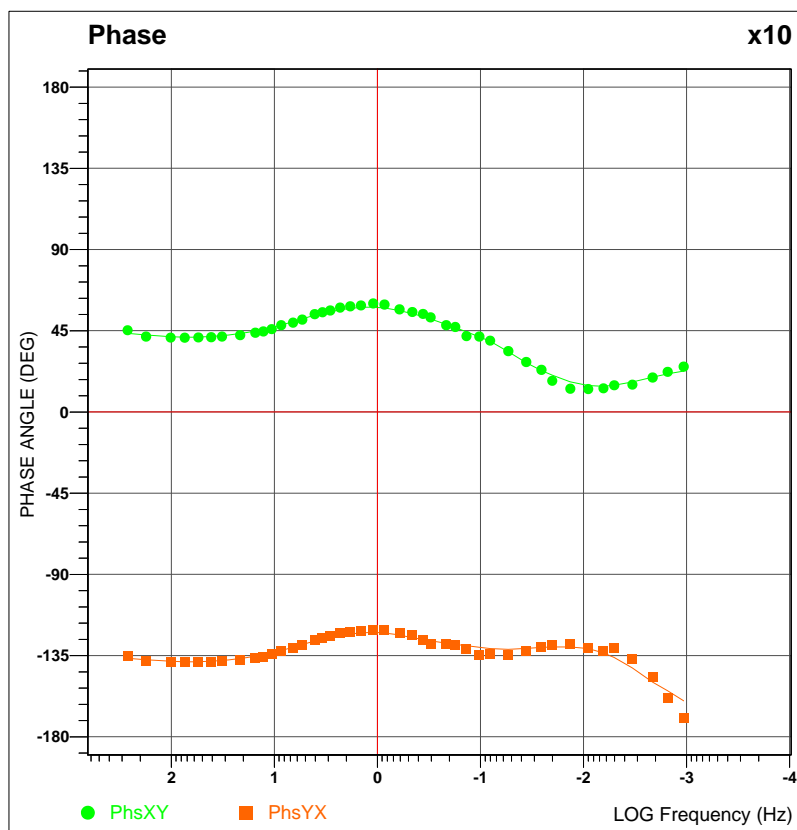
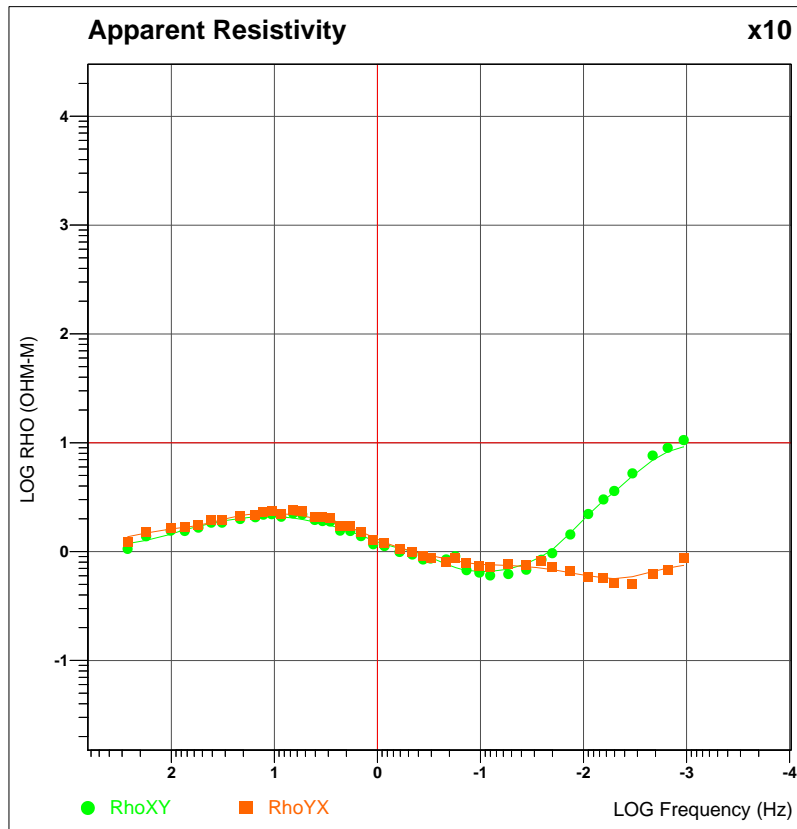
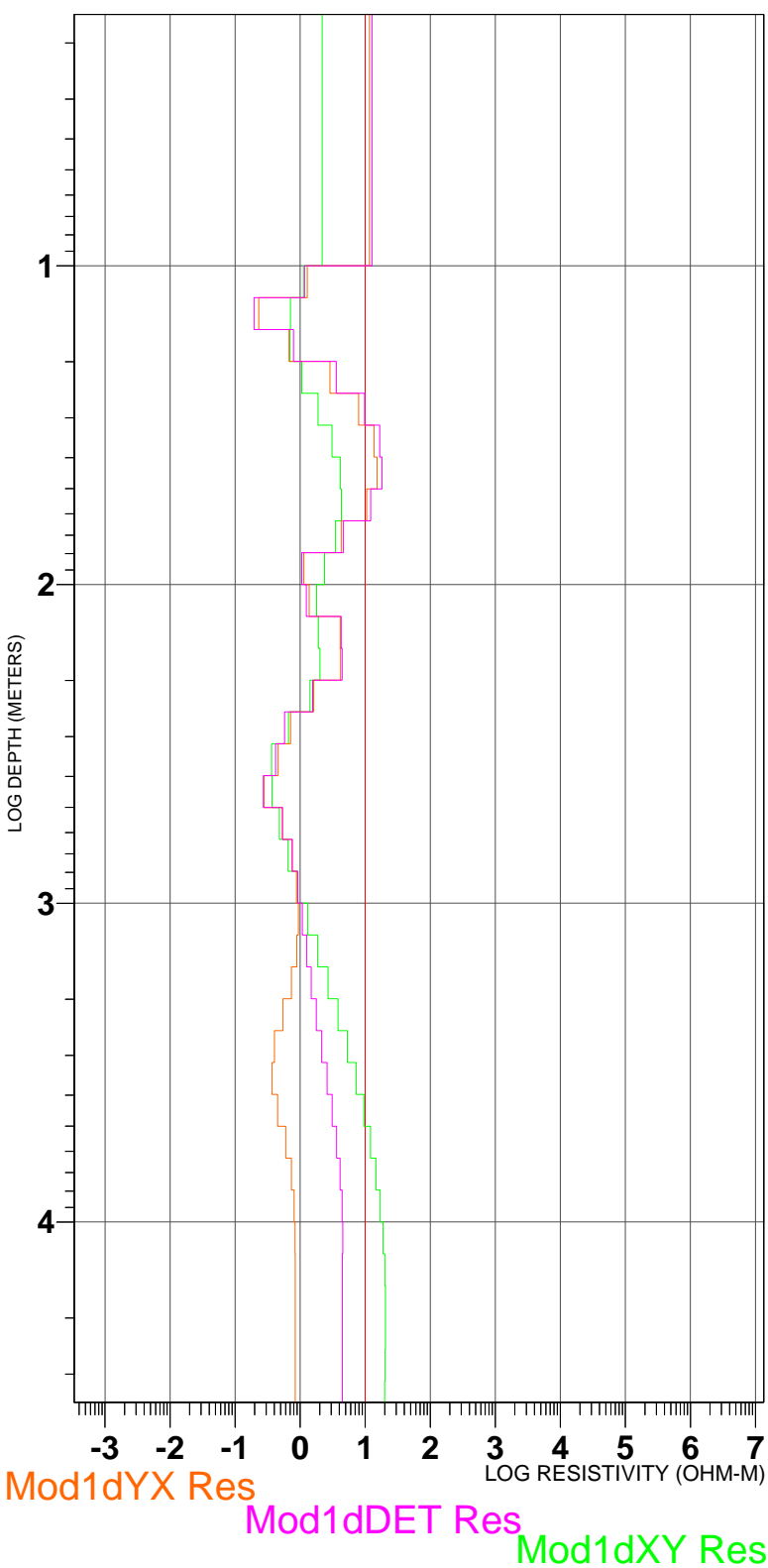
# 1-D Layered Model x08



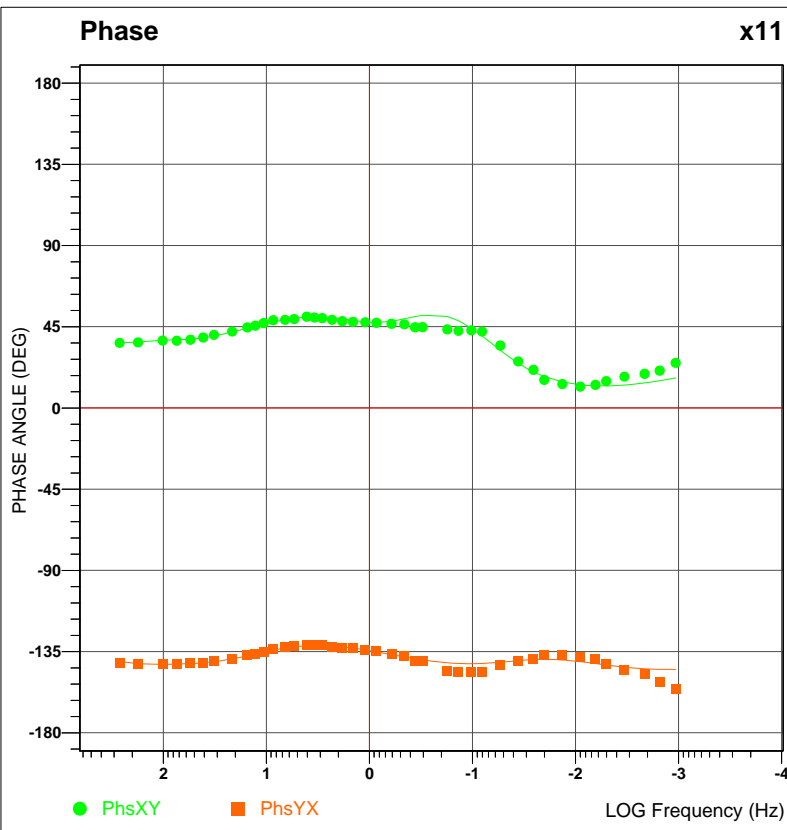
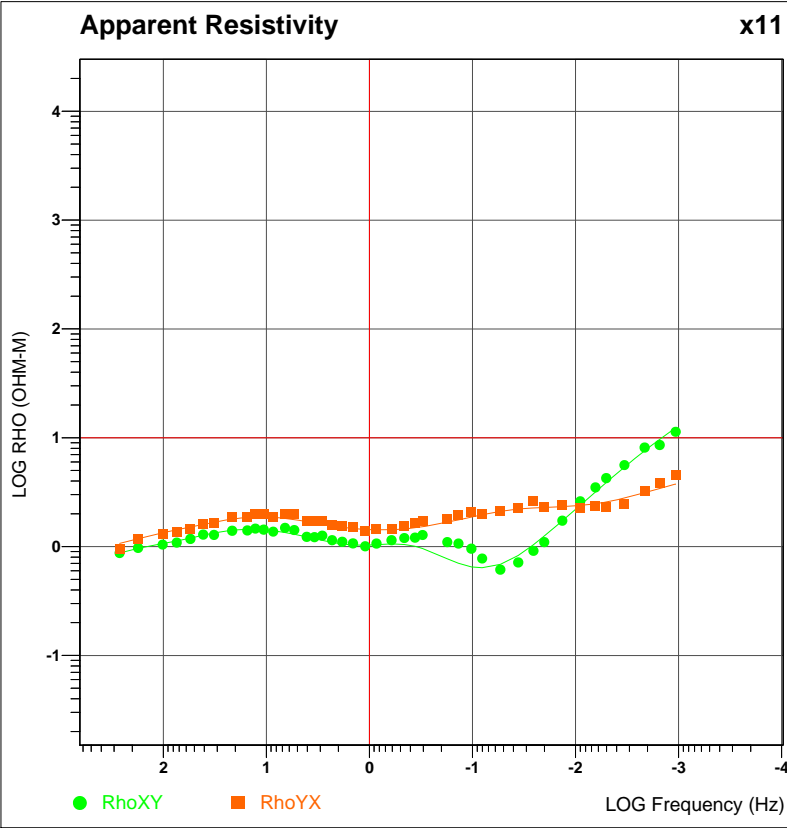
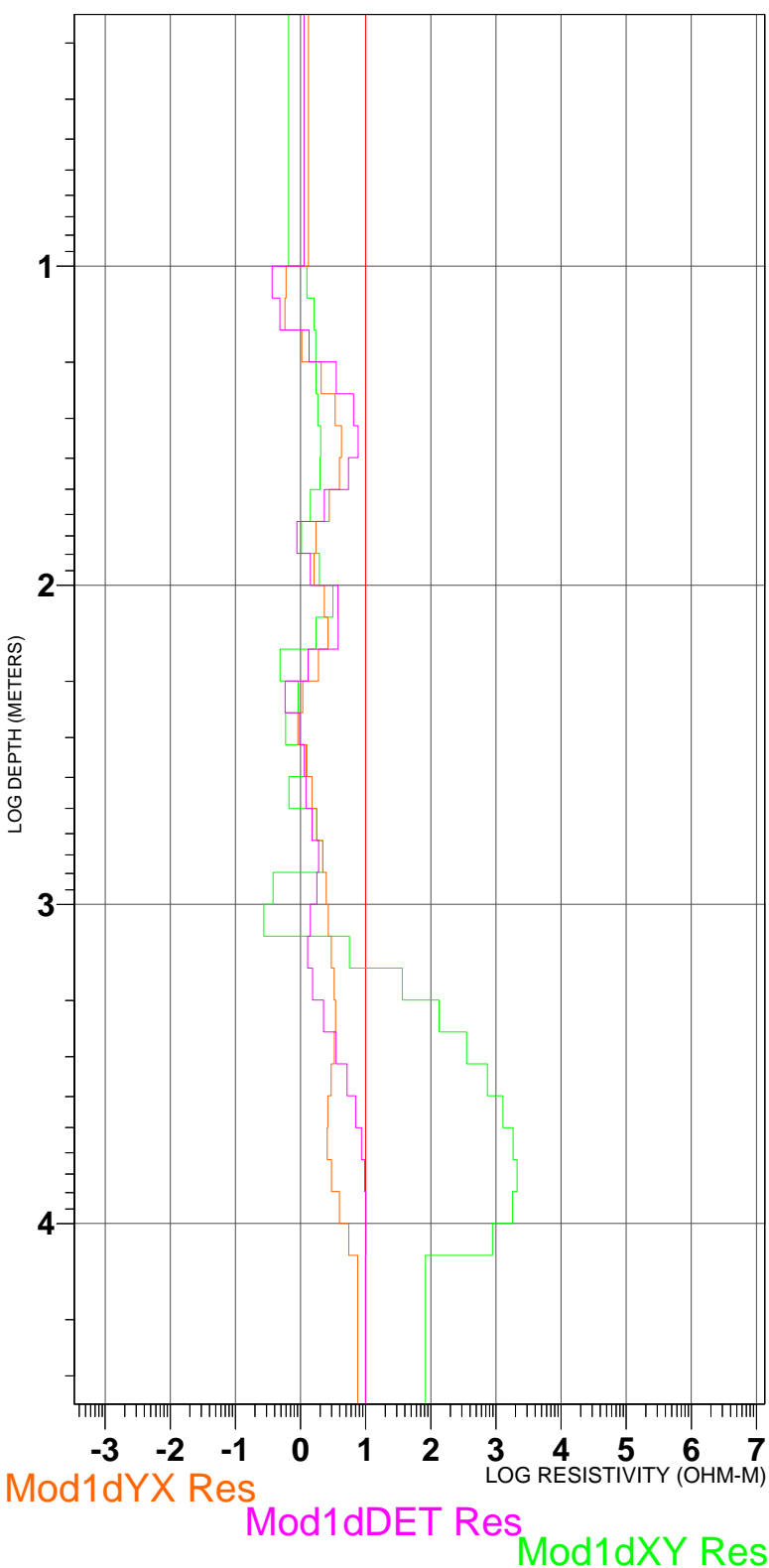
# 1-D Layered Model x09



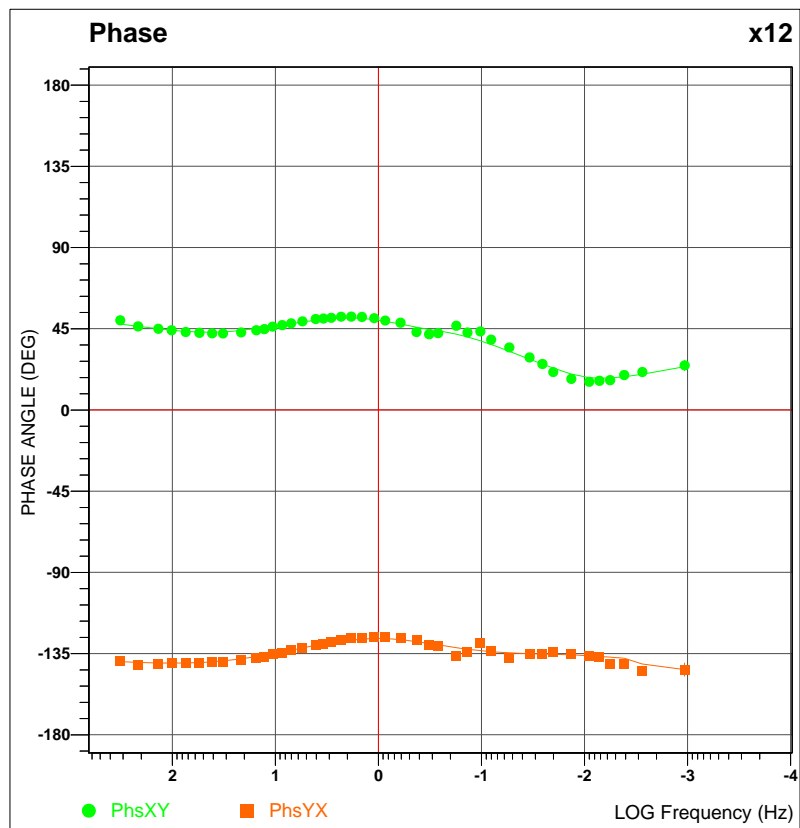
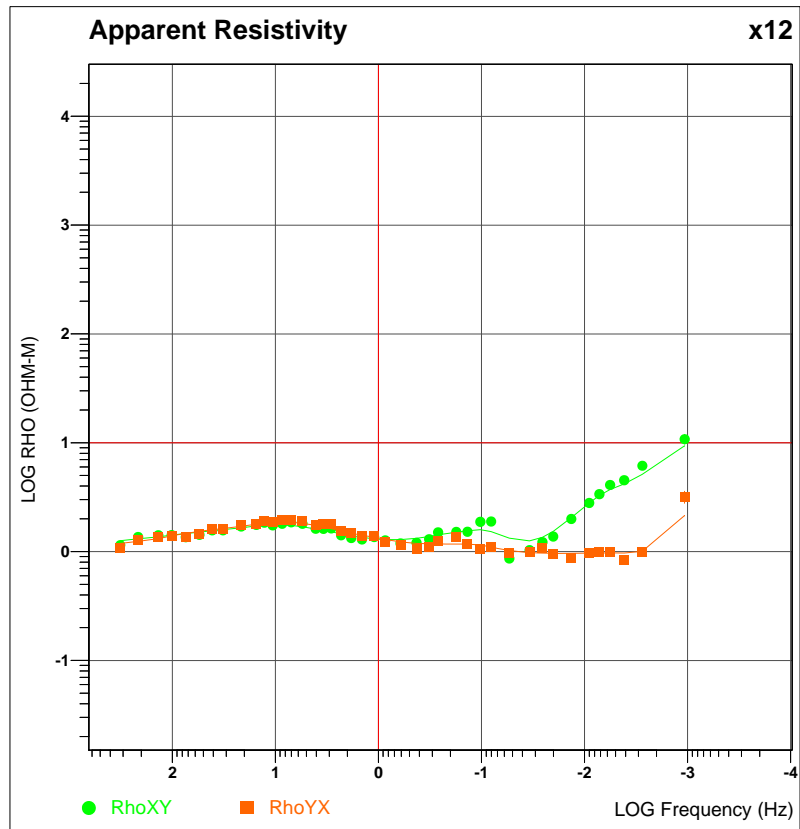
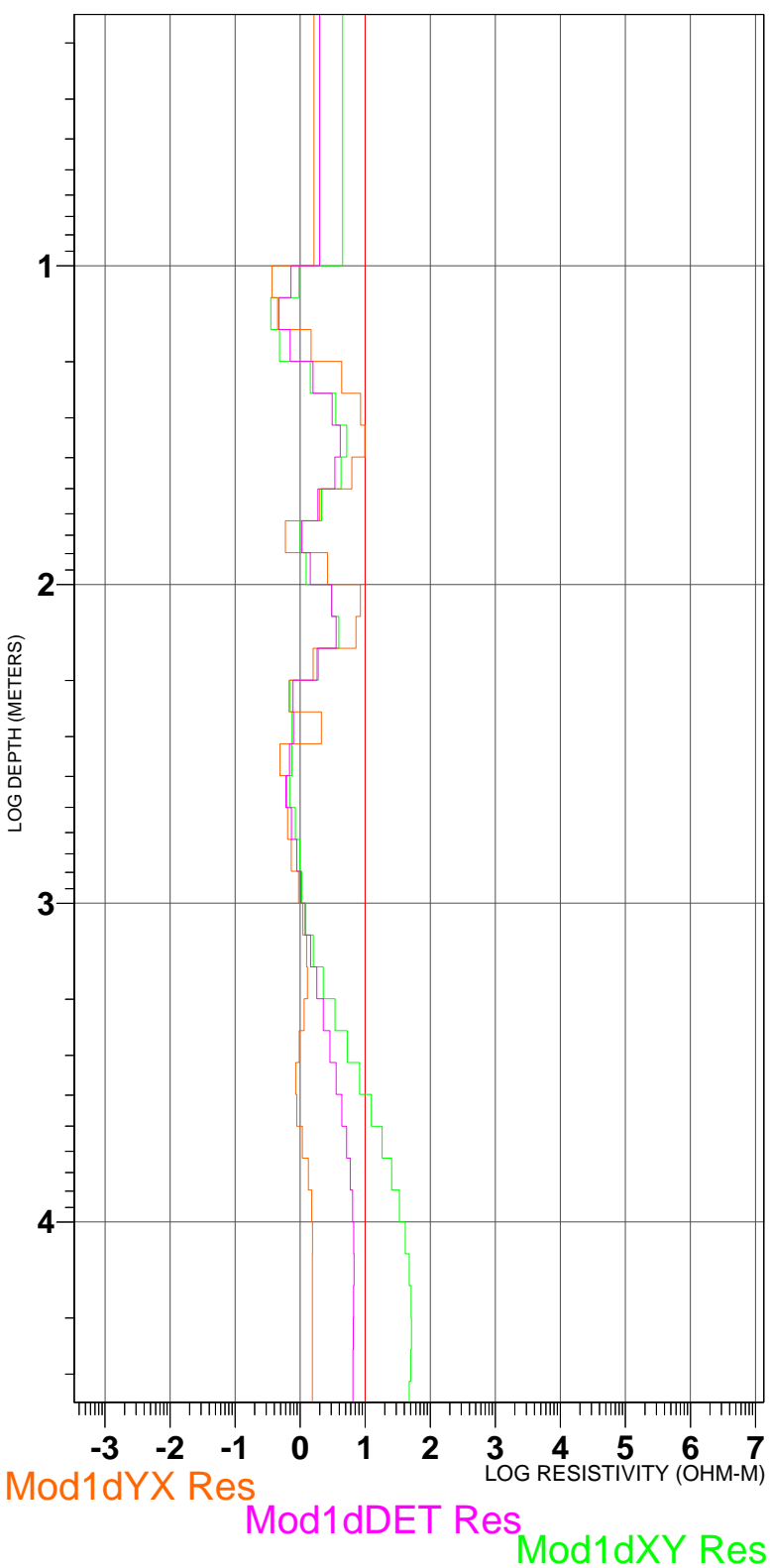
# 1-D Layered Model x10



# 1-D Layered Model x11

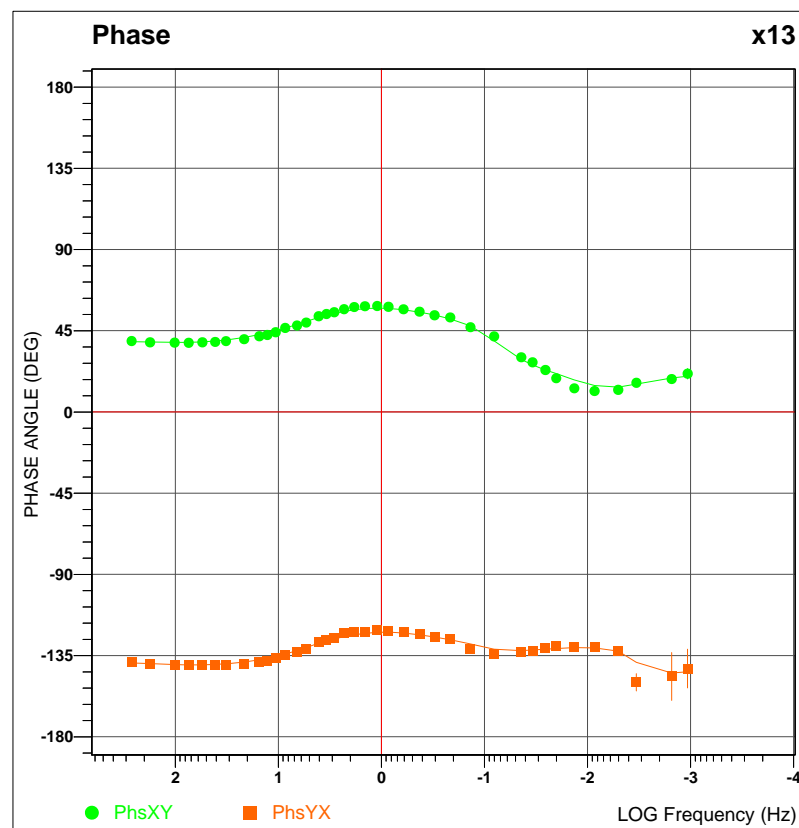
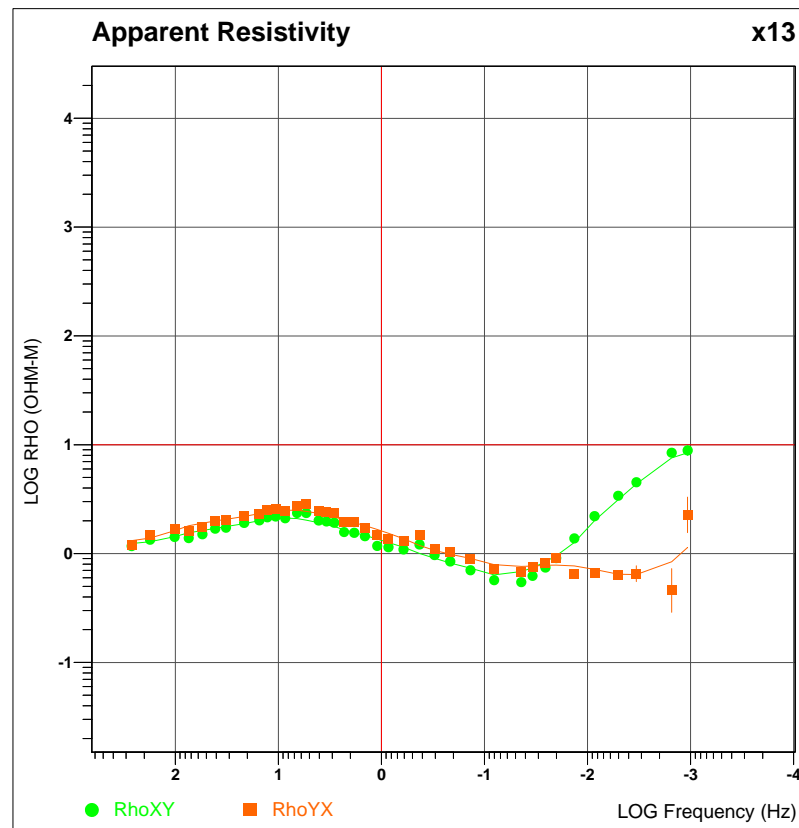
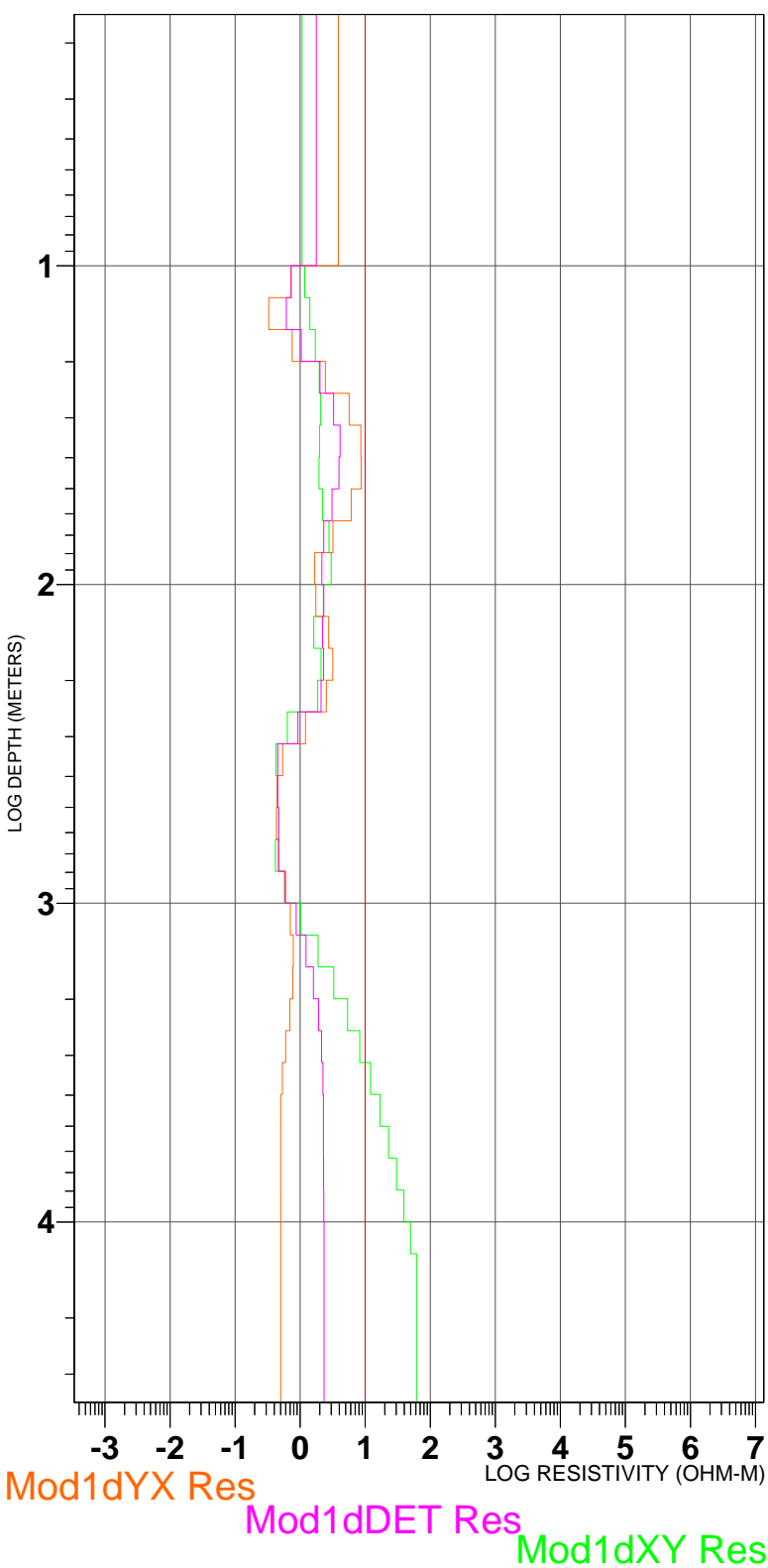


# 1-D Layered Model x12

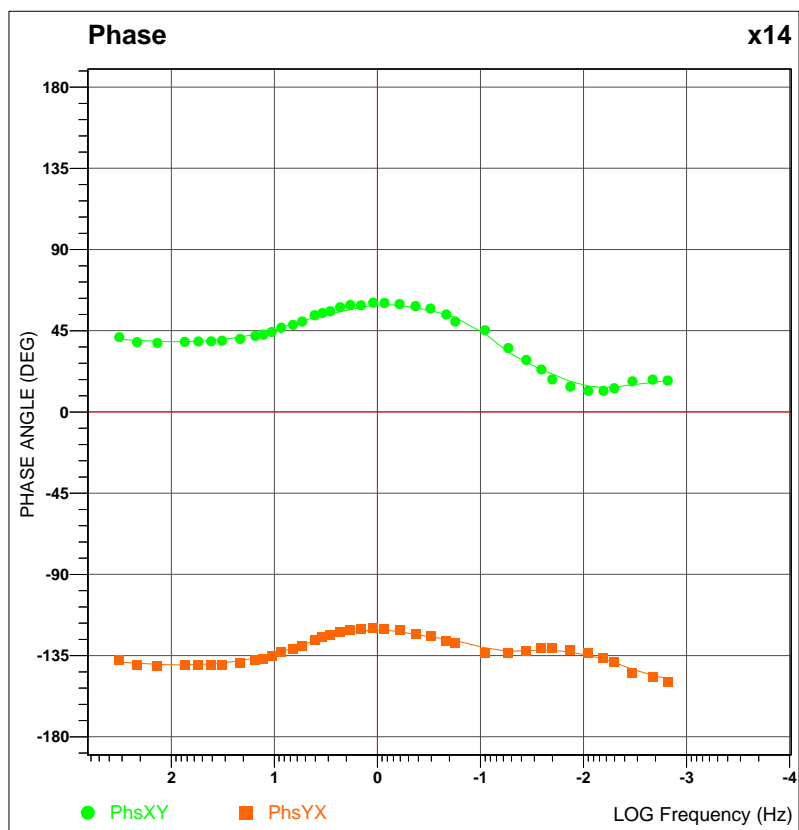
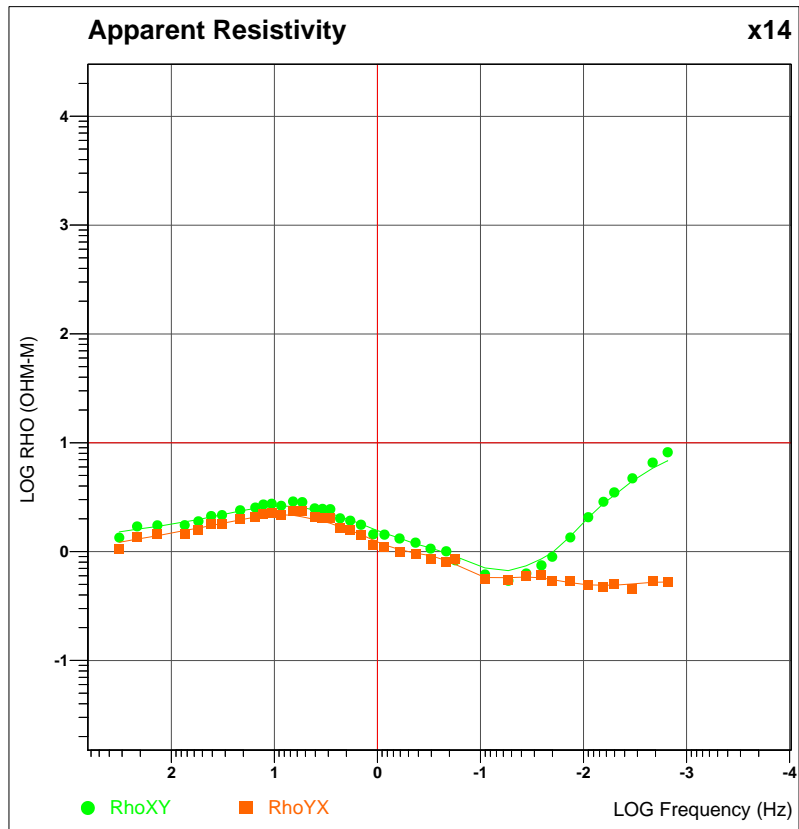
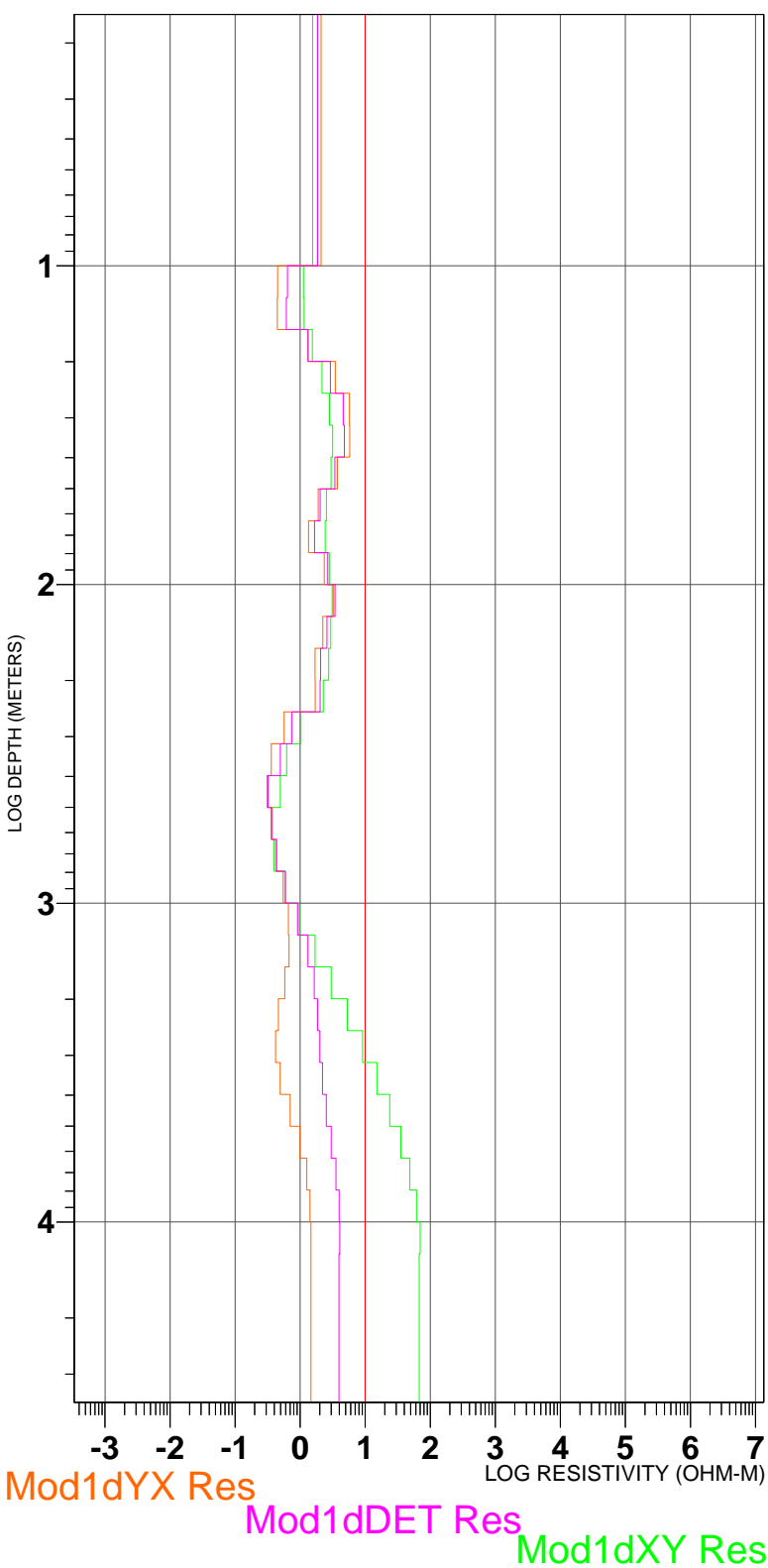




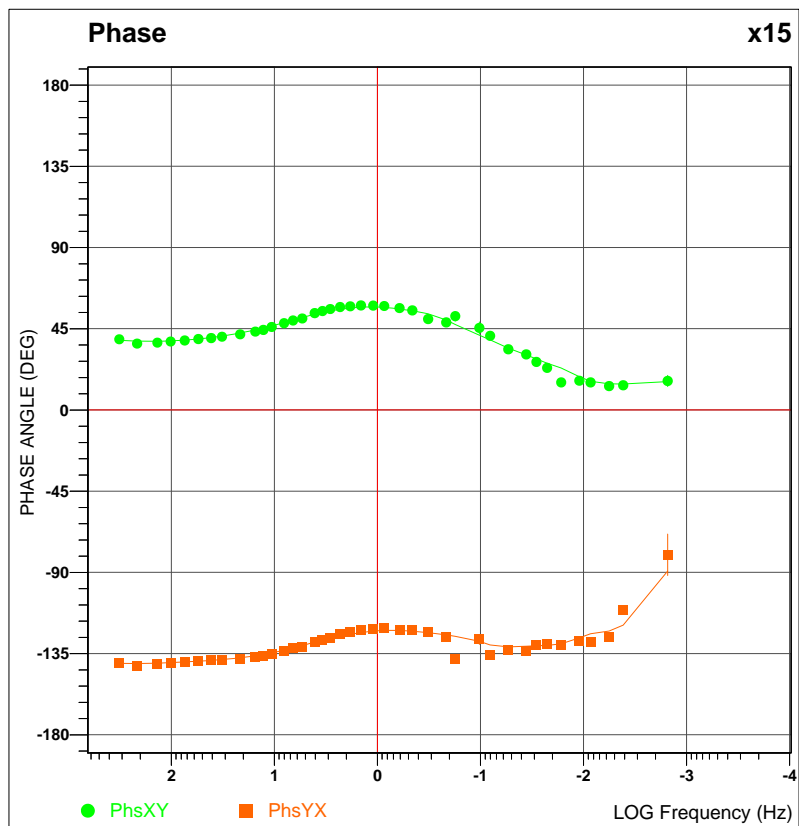
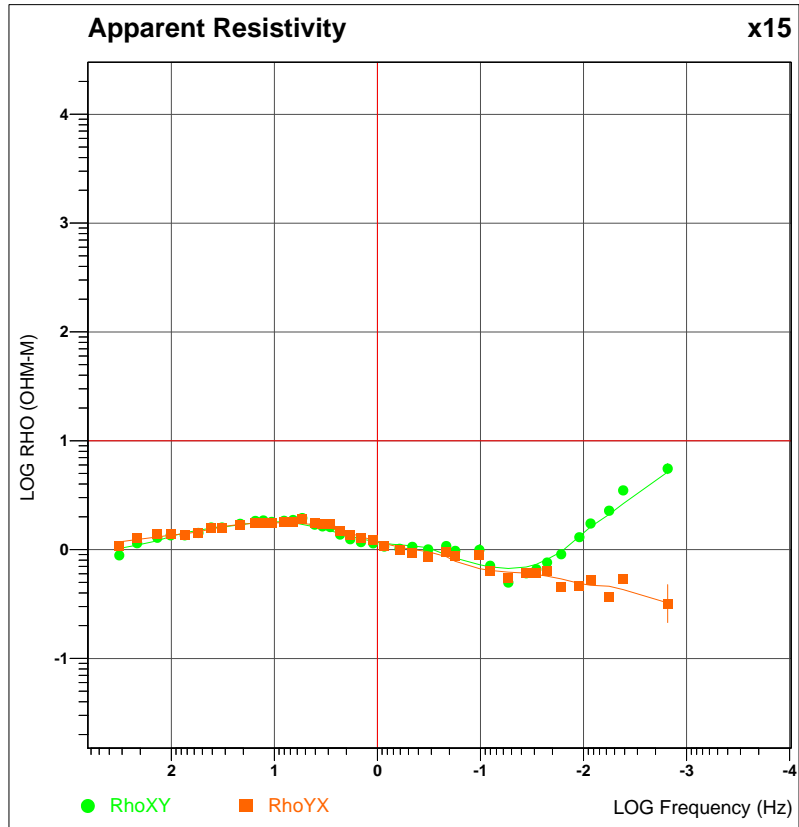
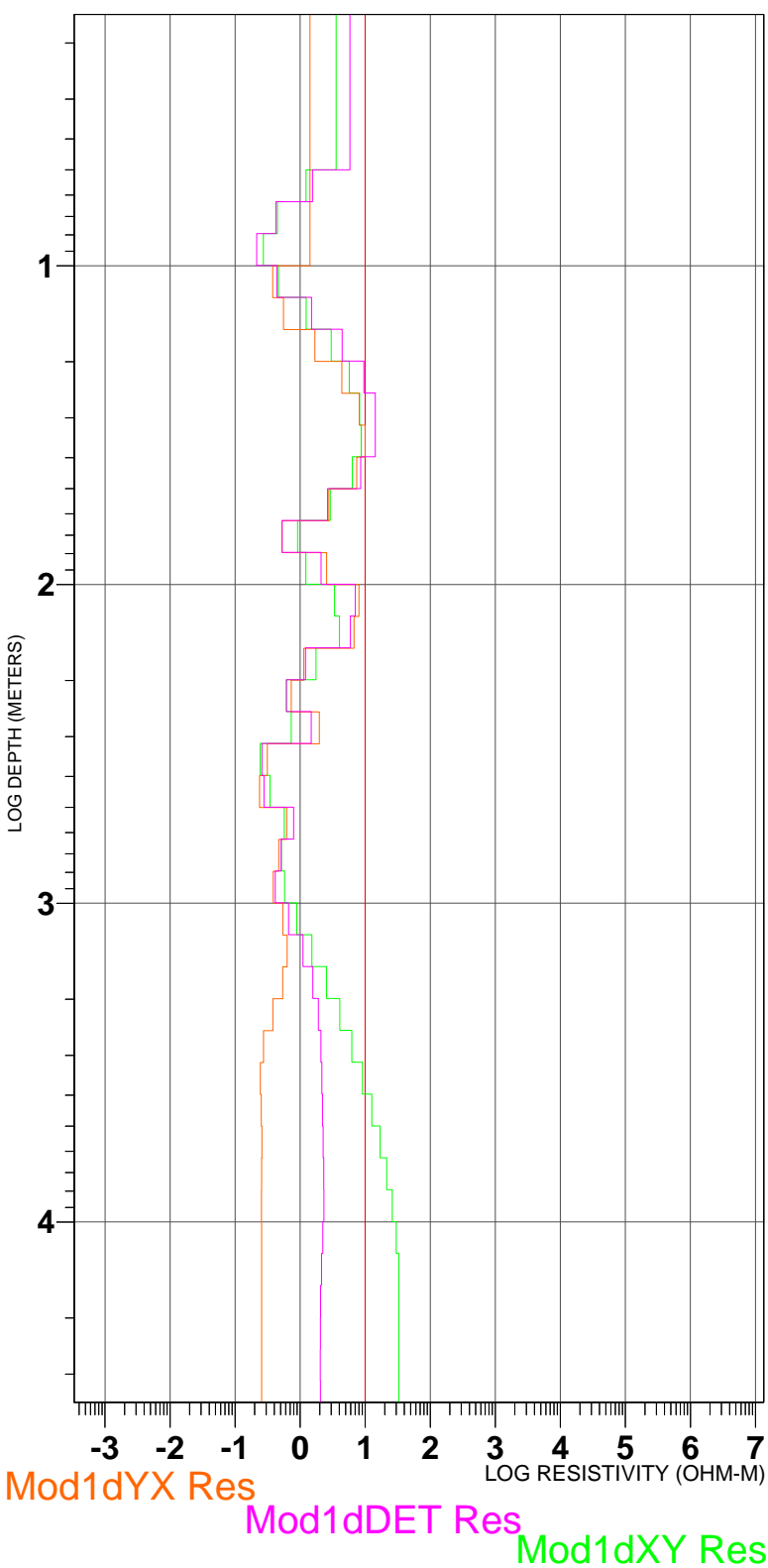
# 1-D Layered Model x13



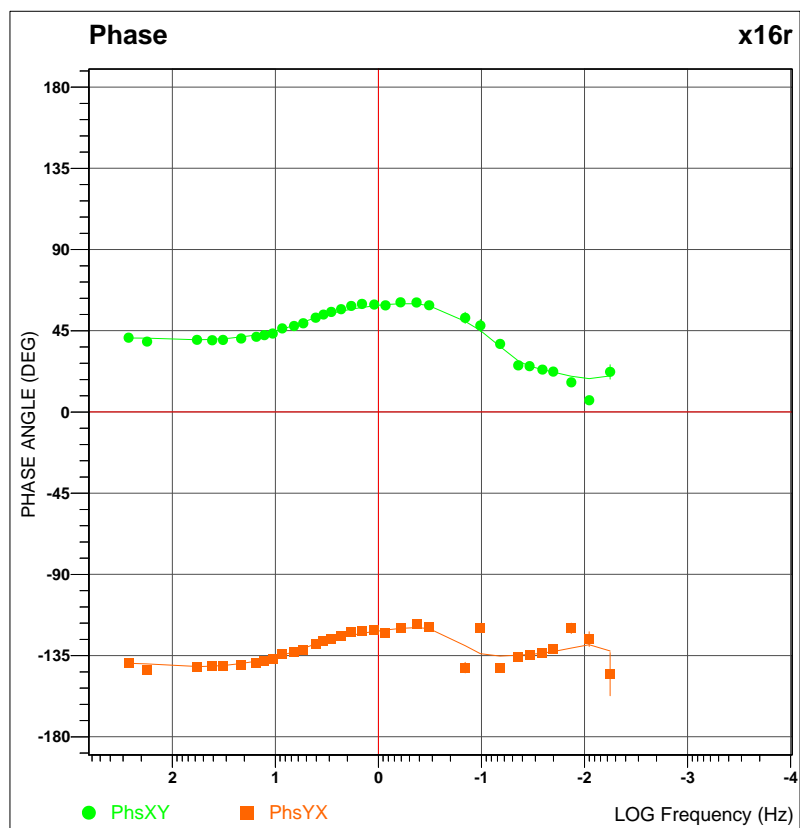
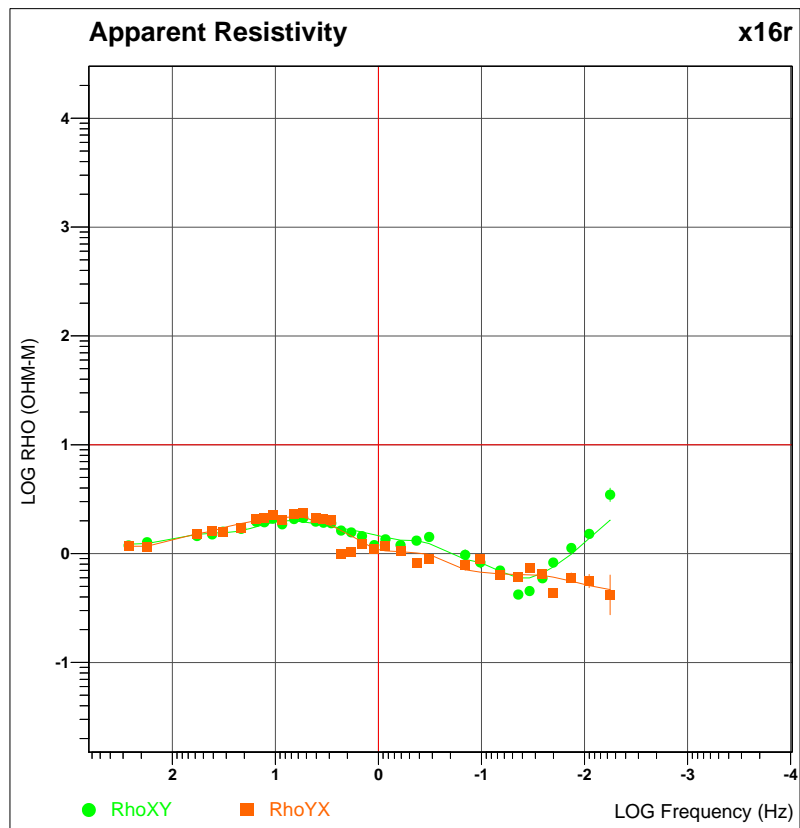
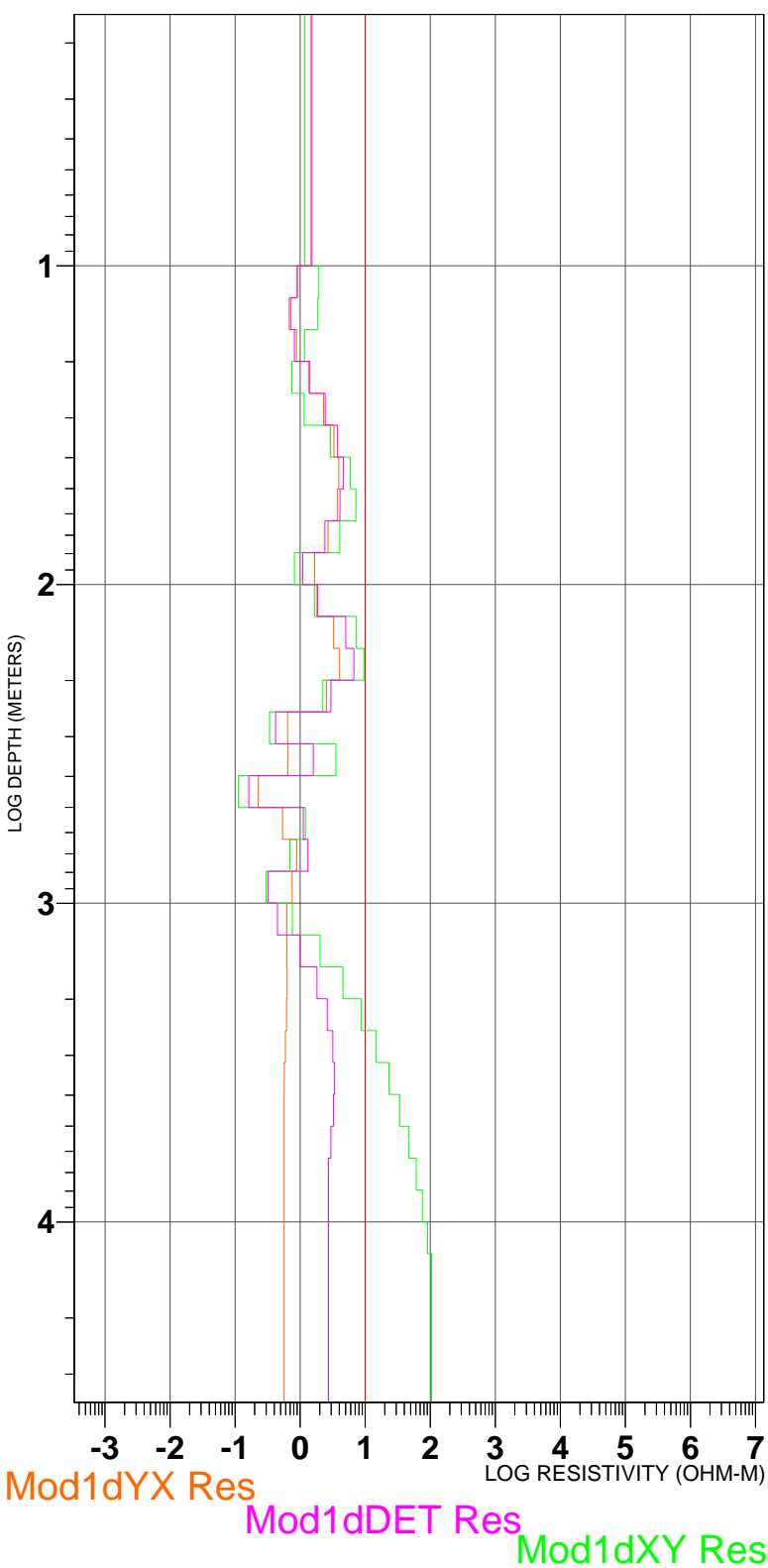
# 1-D Layered Model x14



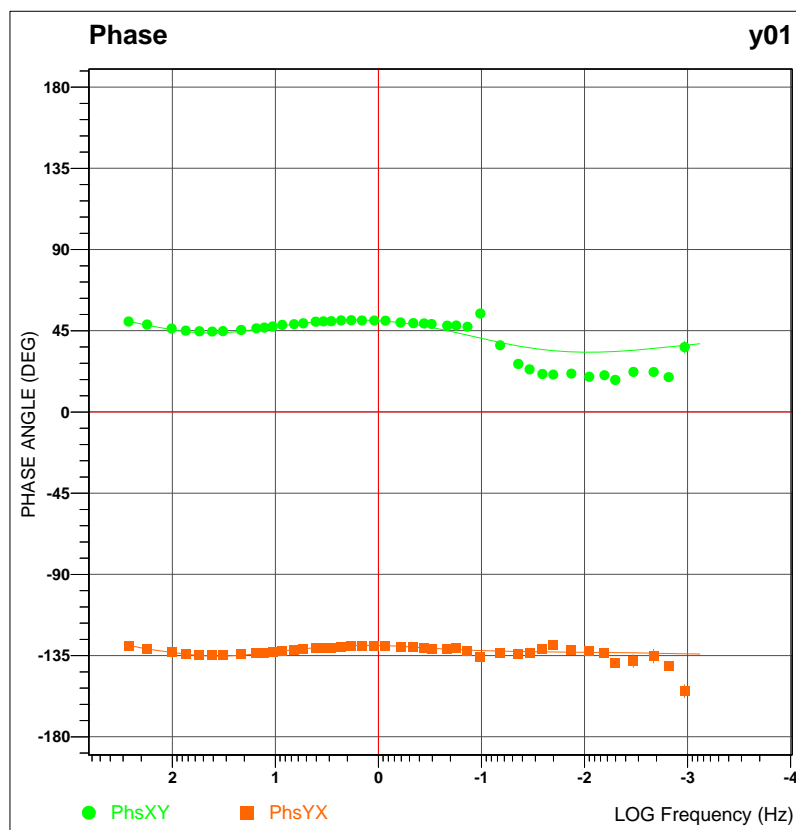
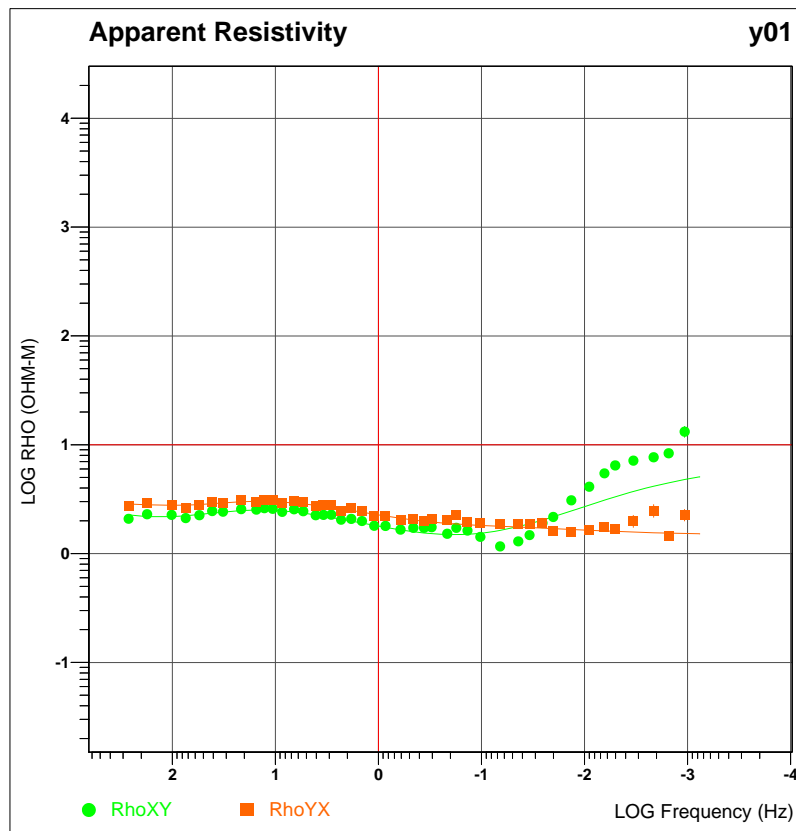
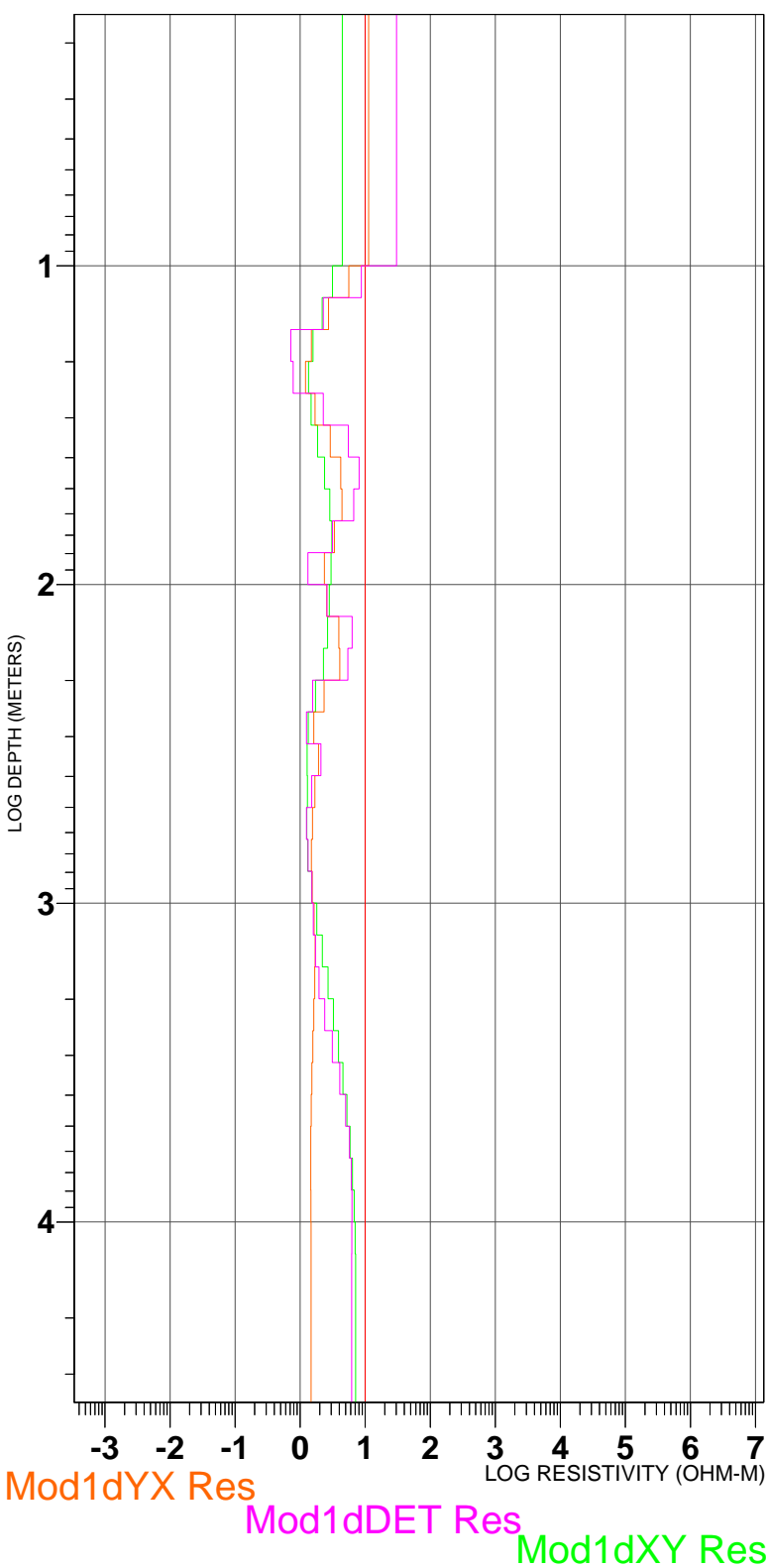
# 1-D Layered Model x15



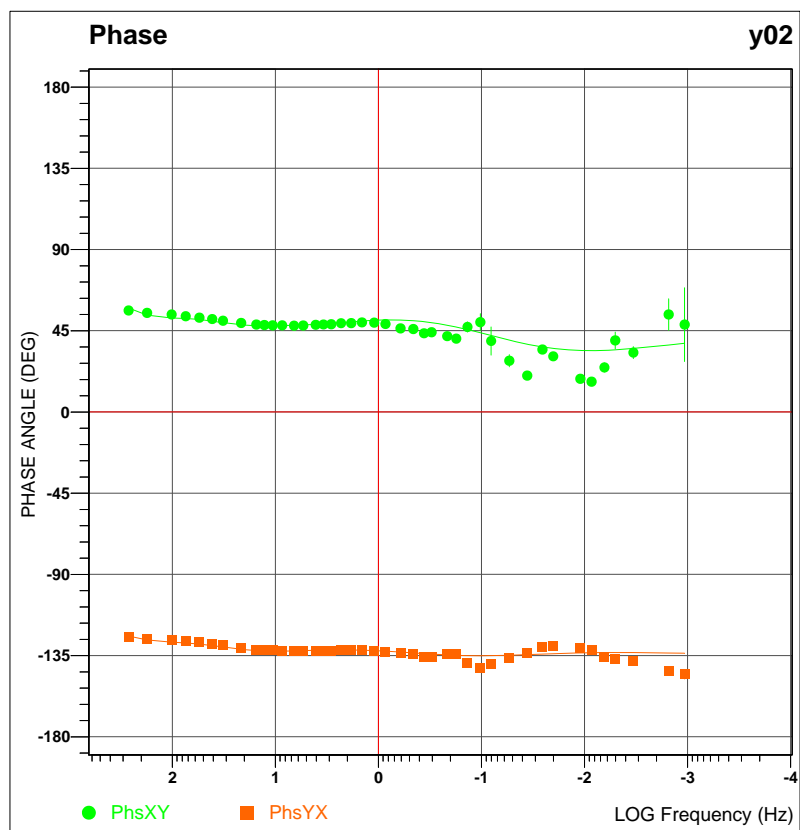
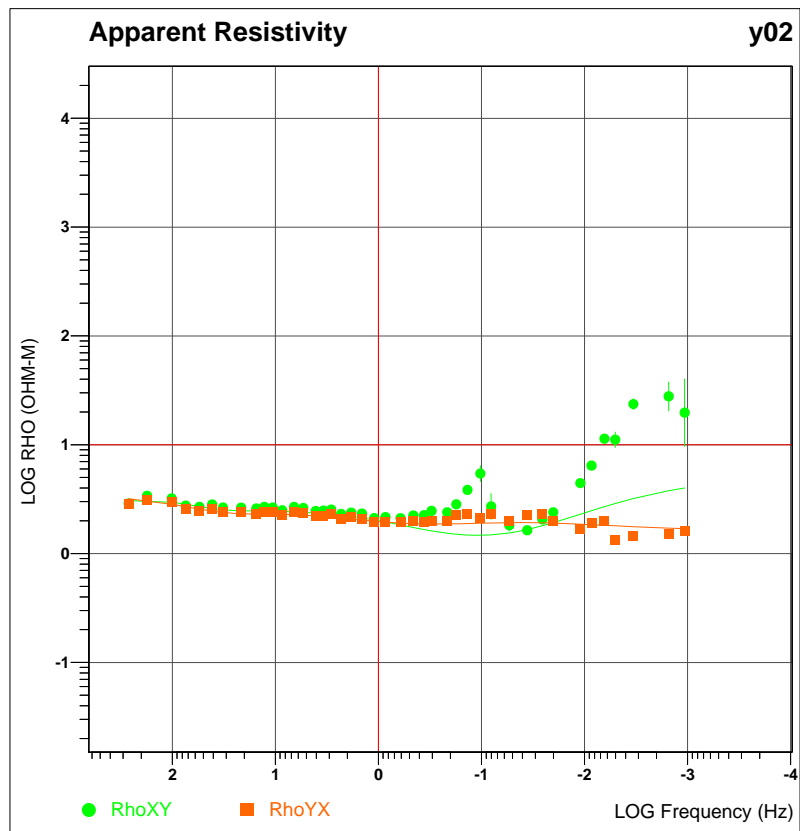
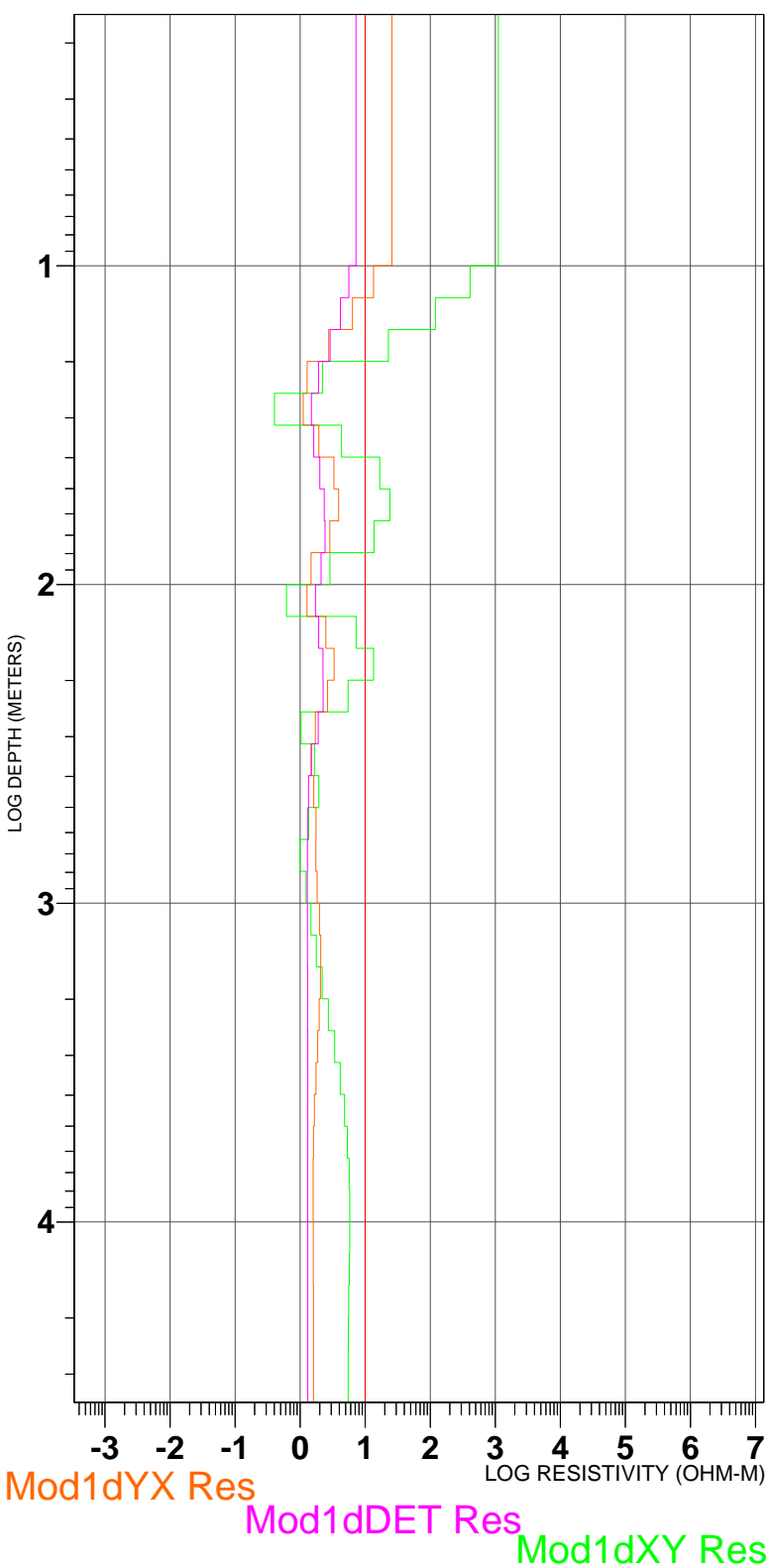
# 1-D Layered Model x16r



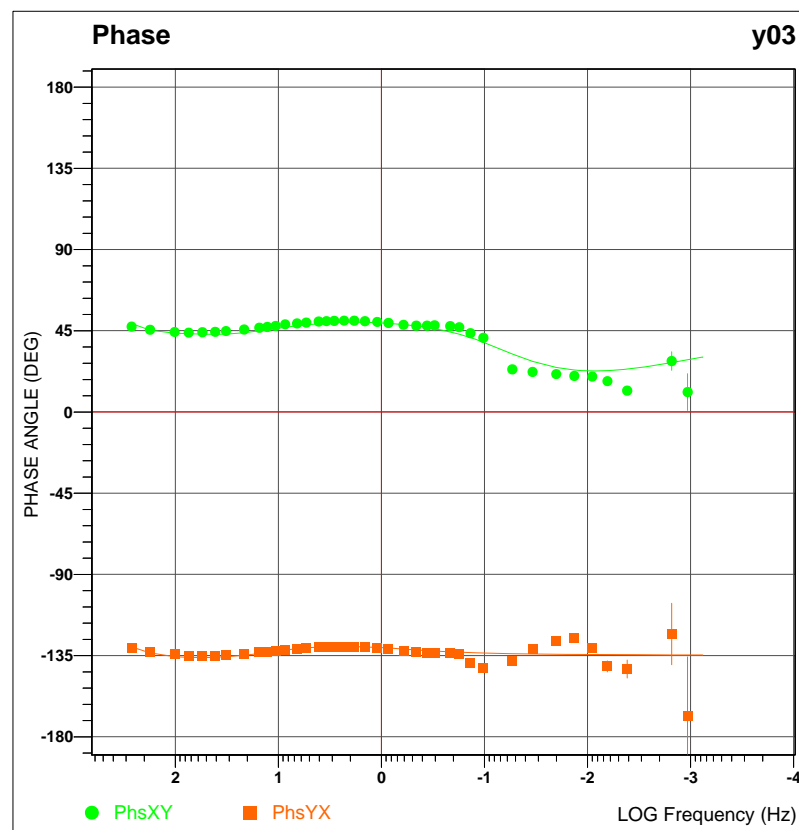
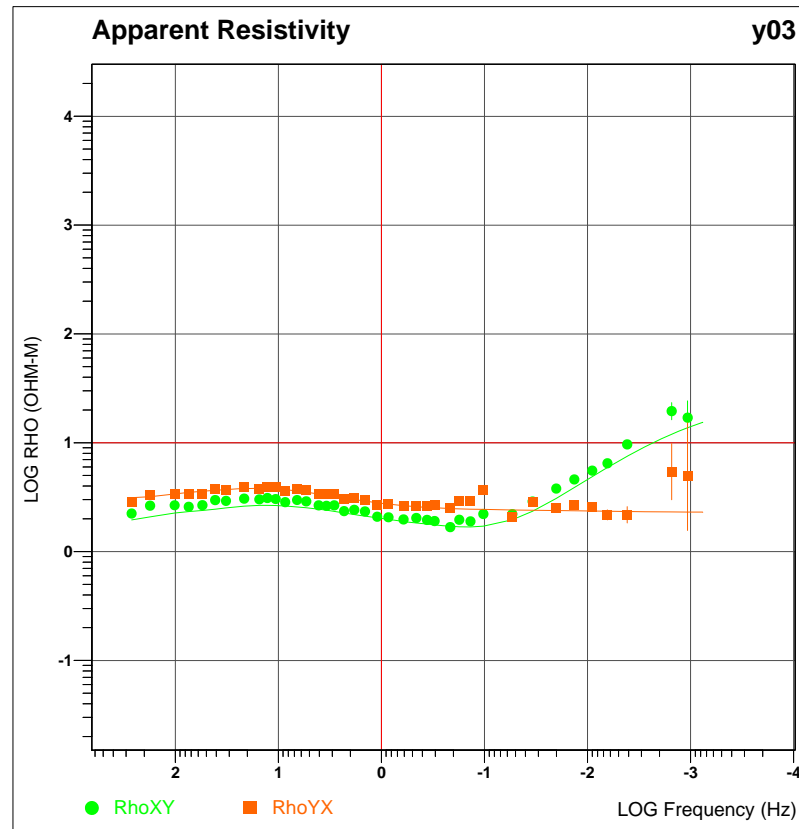
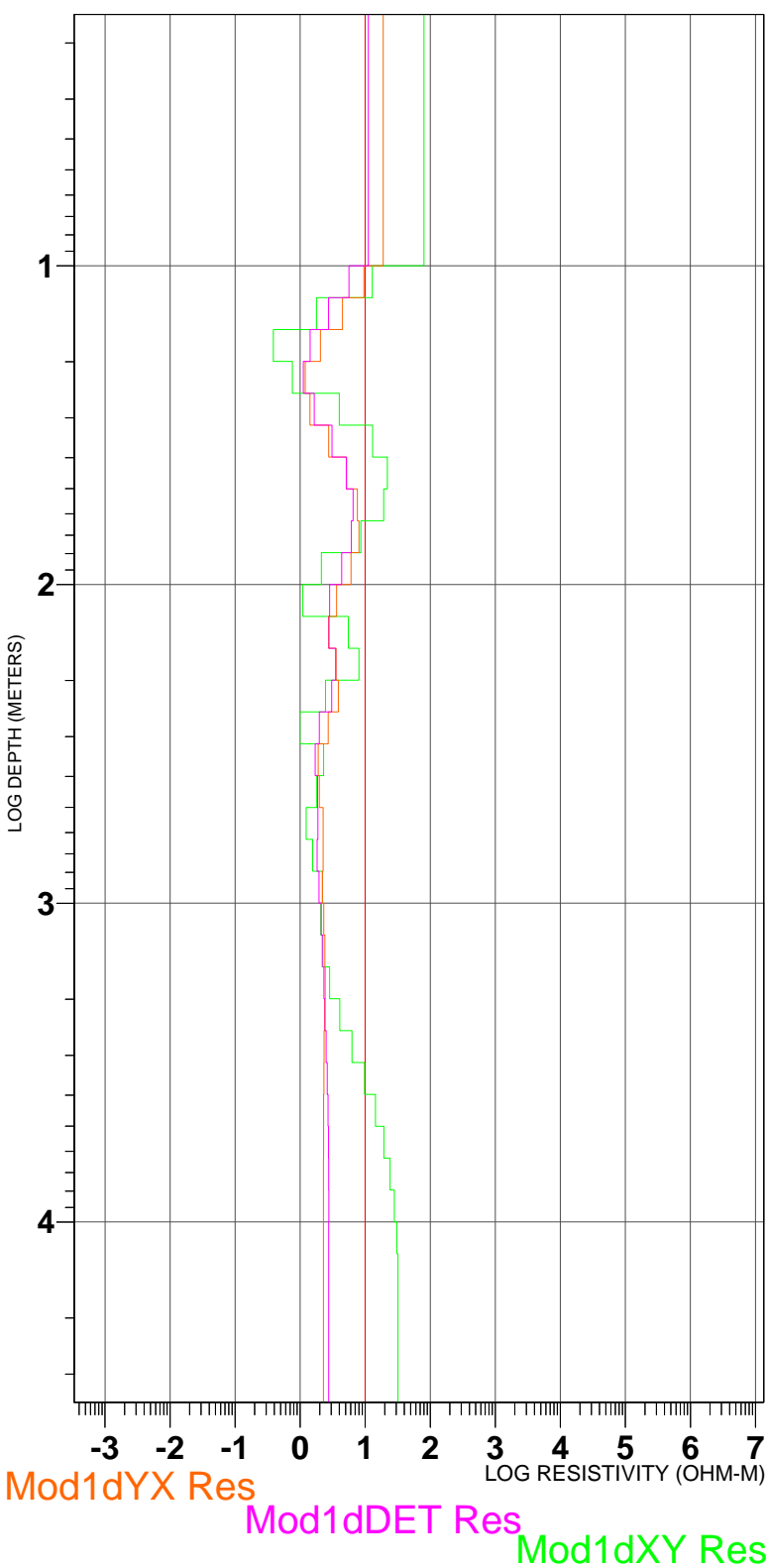
# 1-D Layered Model y01



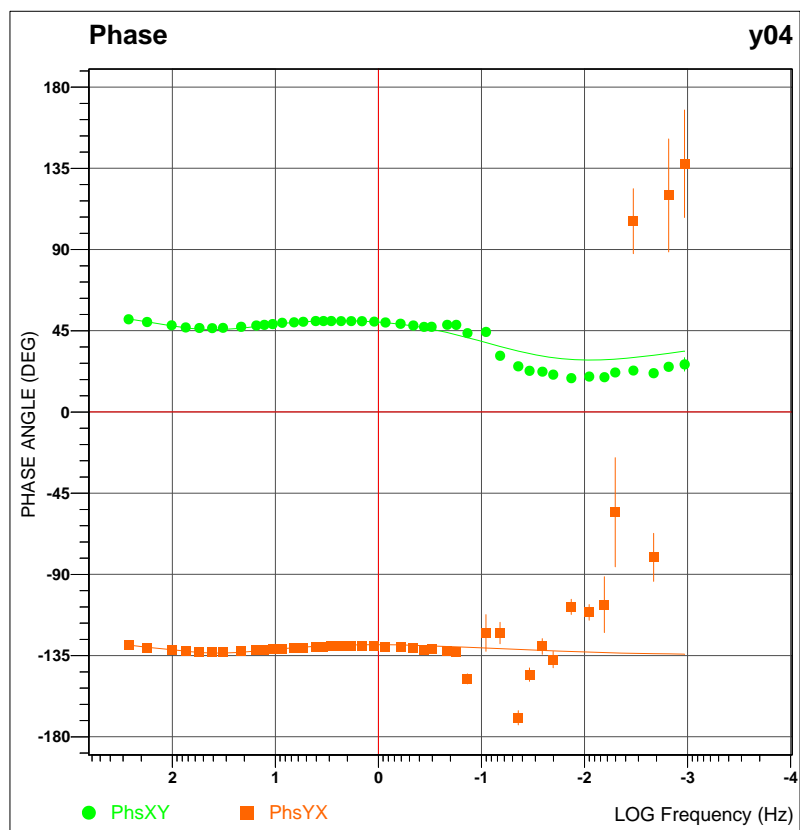
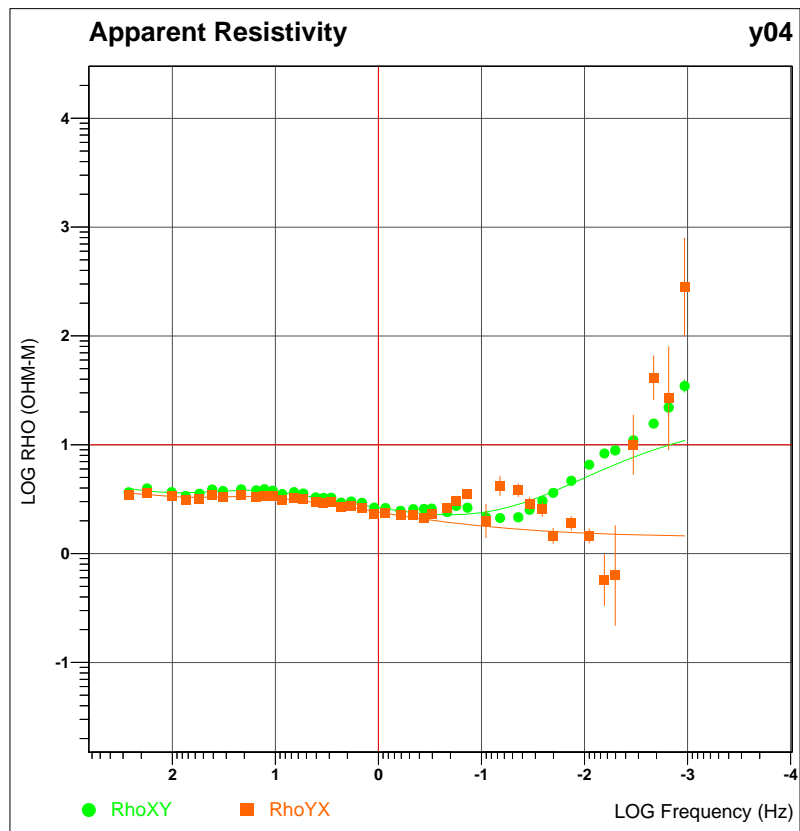
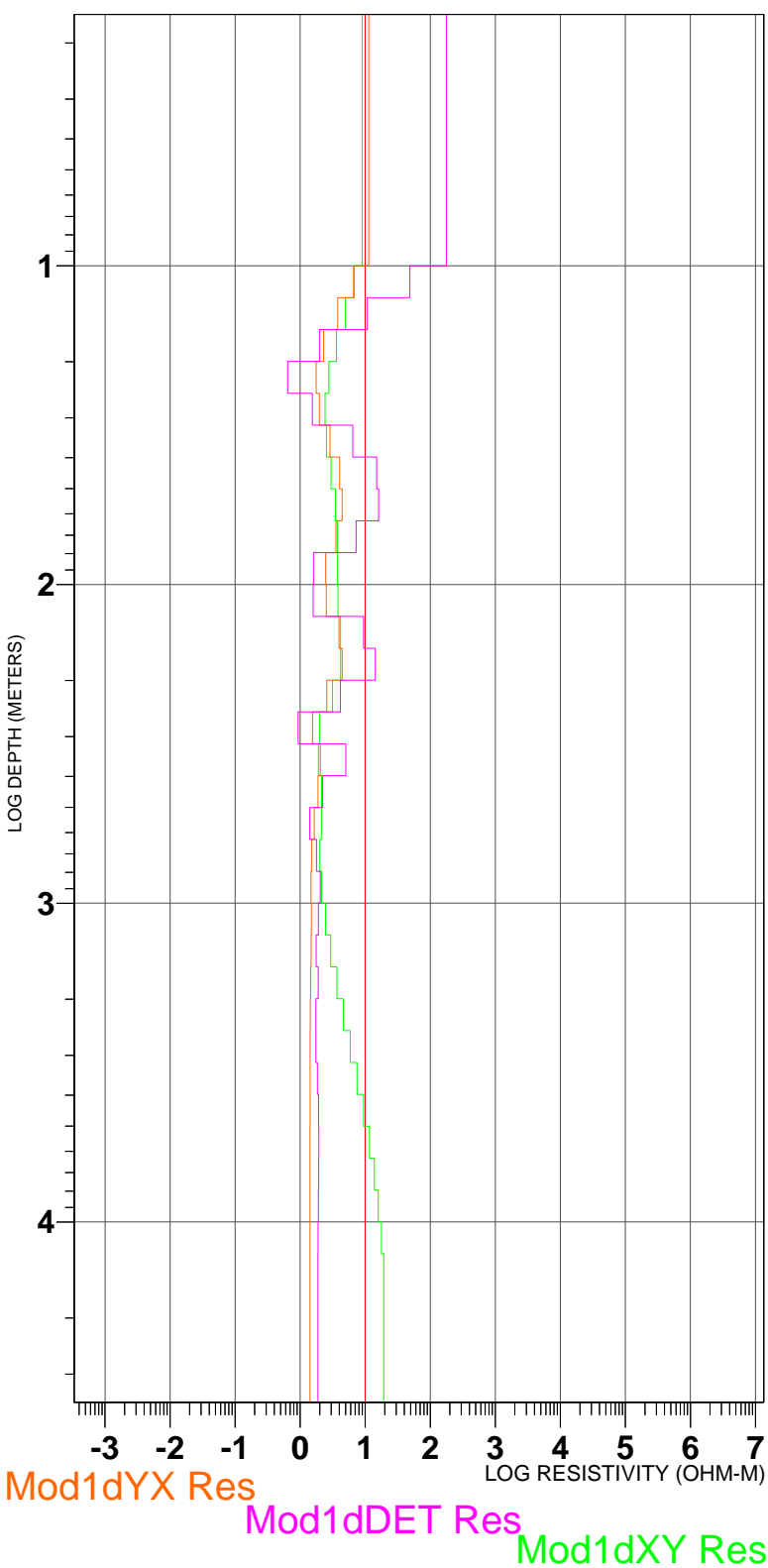
# 1-D Layered Model y02



# 1-D Layered Model y03

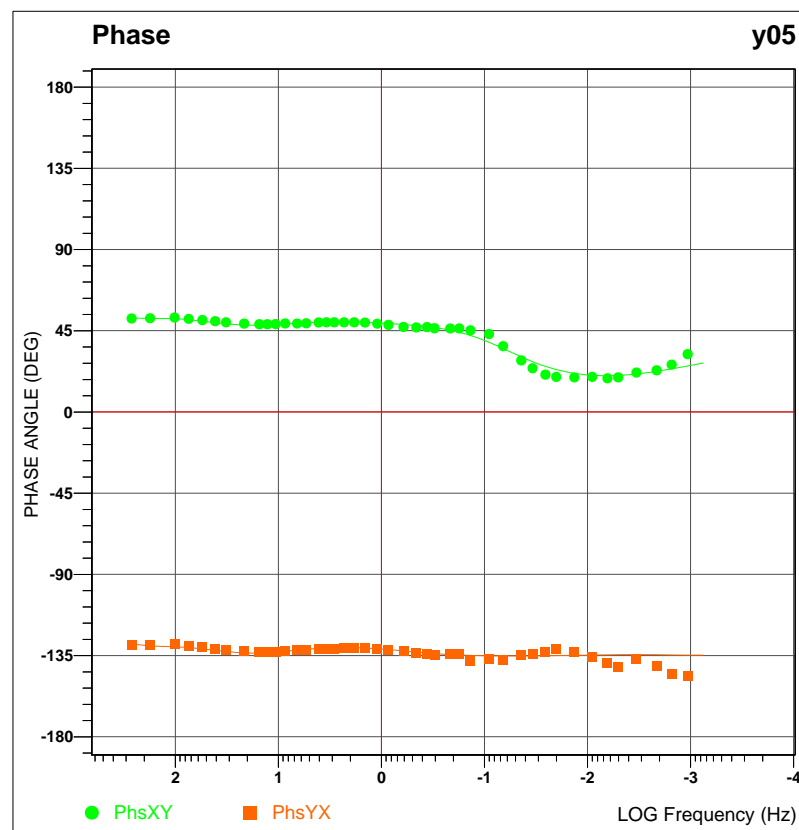
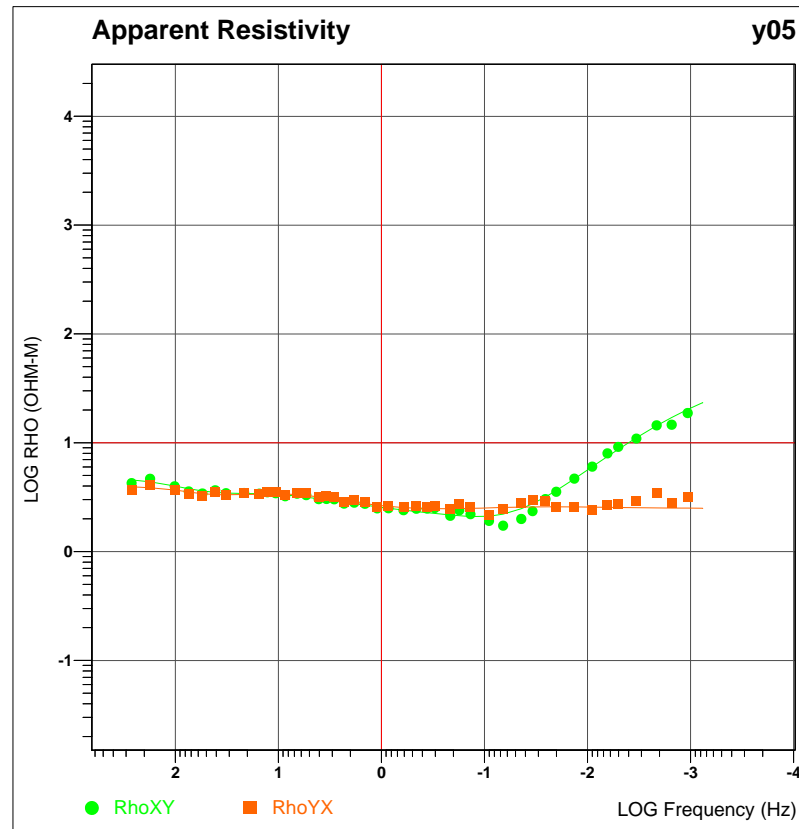
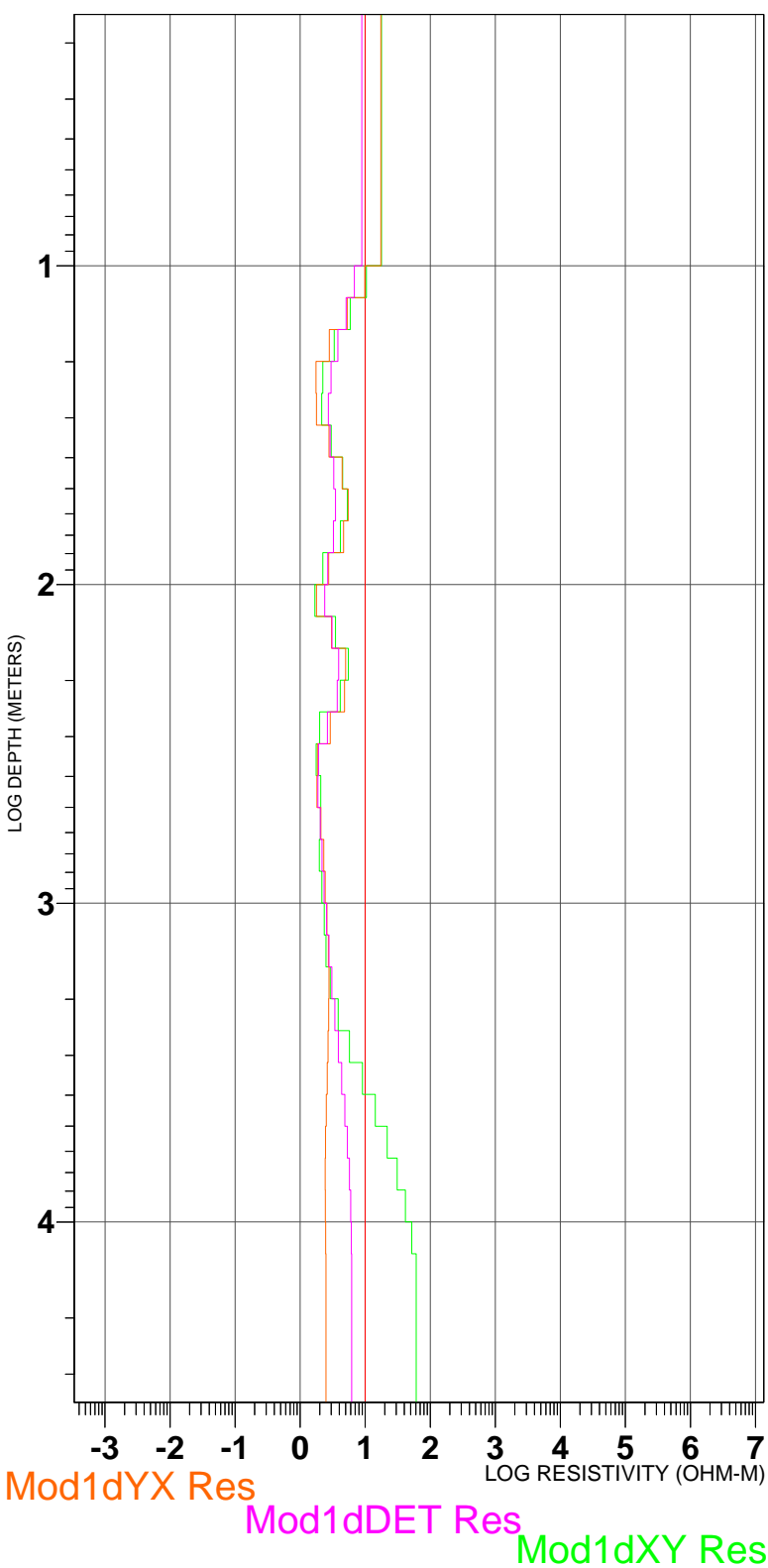


# 1-D Layered Model y04





# 1-D Layered Model y05



# 1-D Layered Model

y06



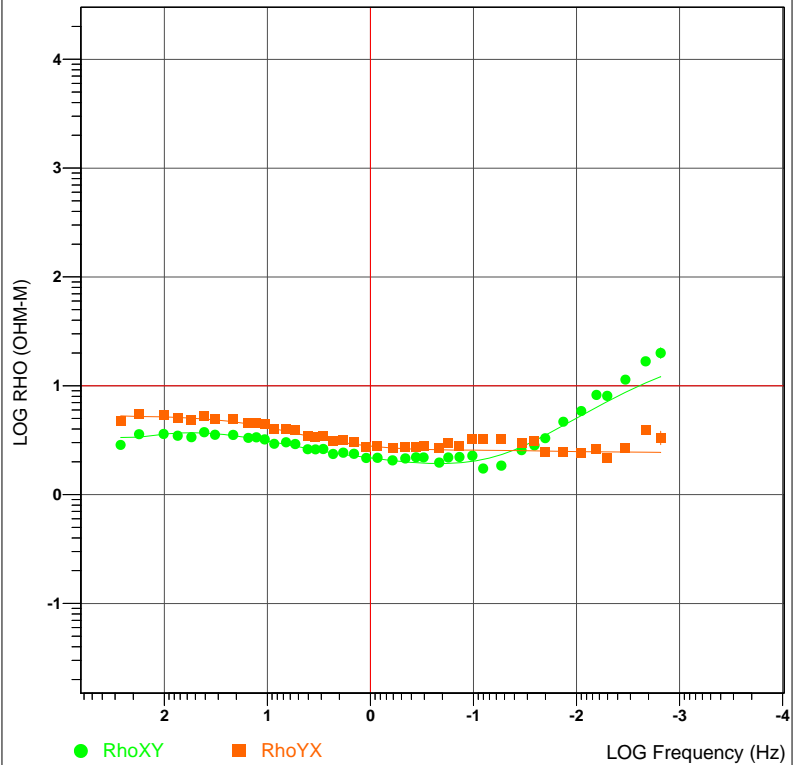
Mod1dYX Res

Mod1dDET Res

Mod1dXY Res

## Apparent Resistivity

y06

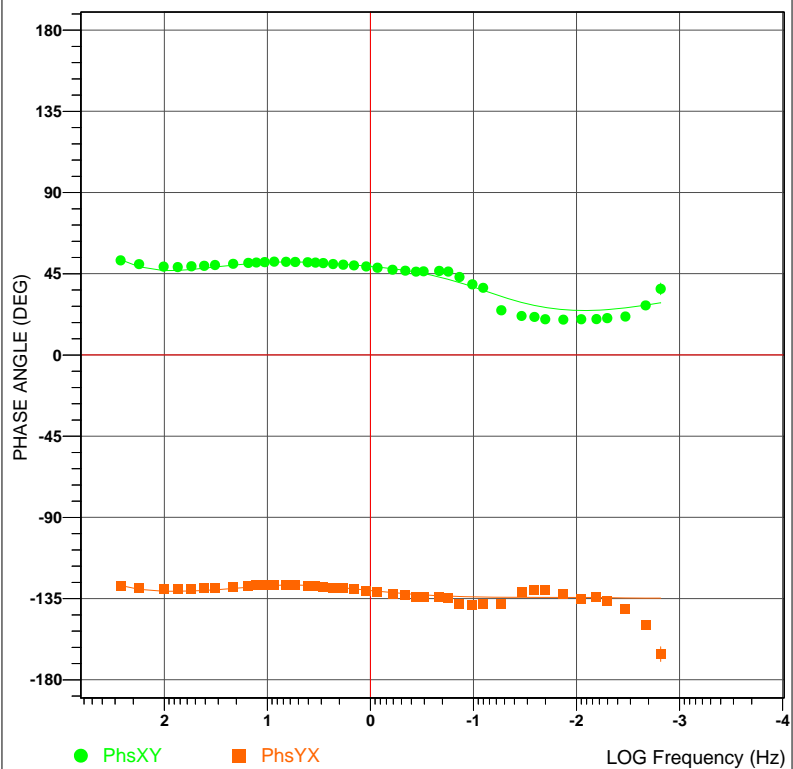


RhoXY

RhoYX

## Phase

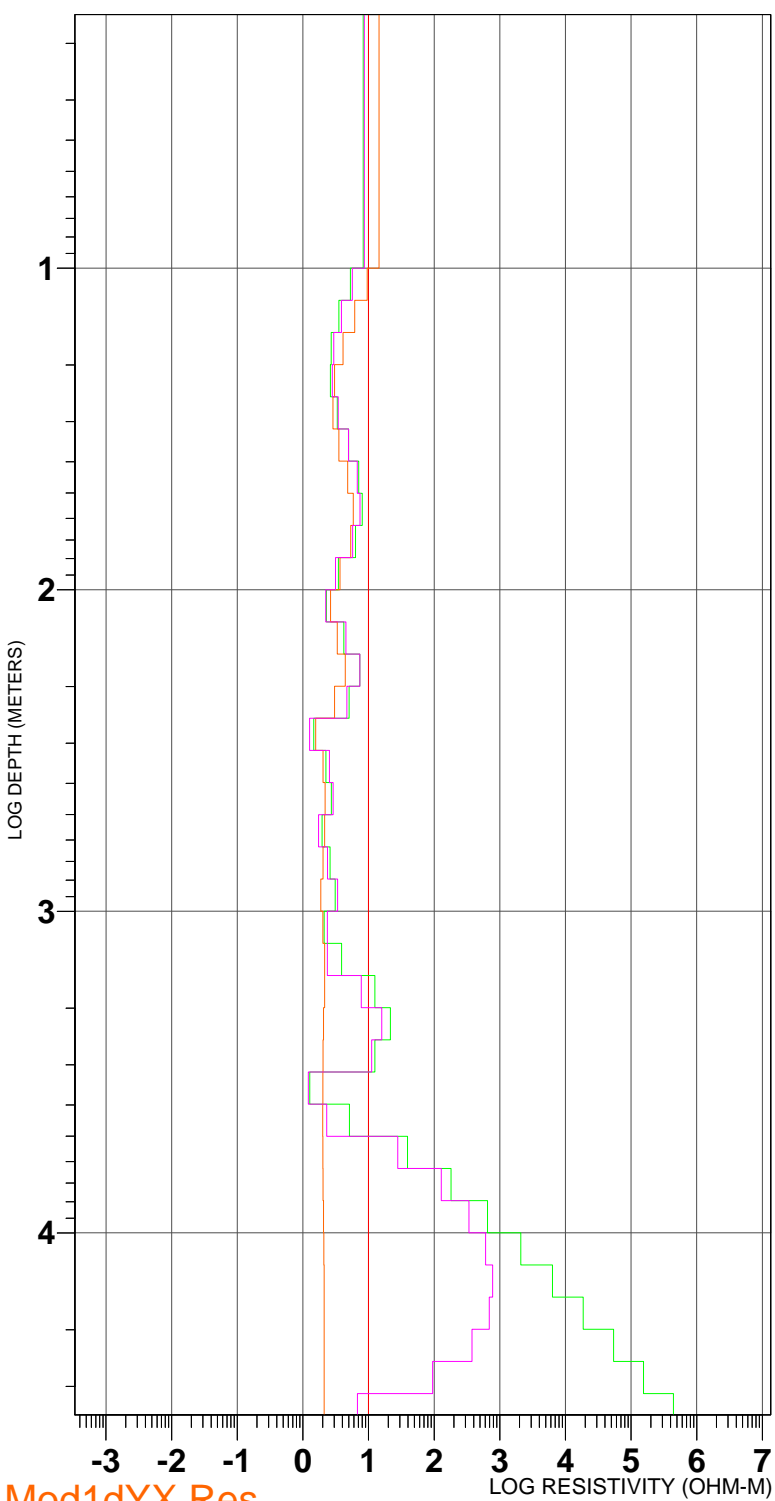
y06



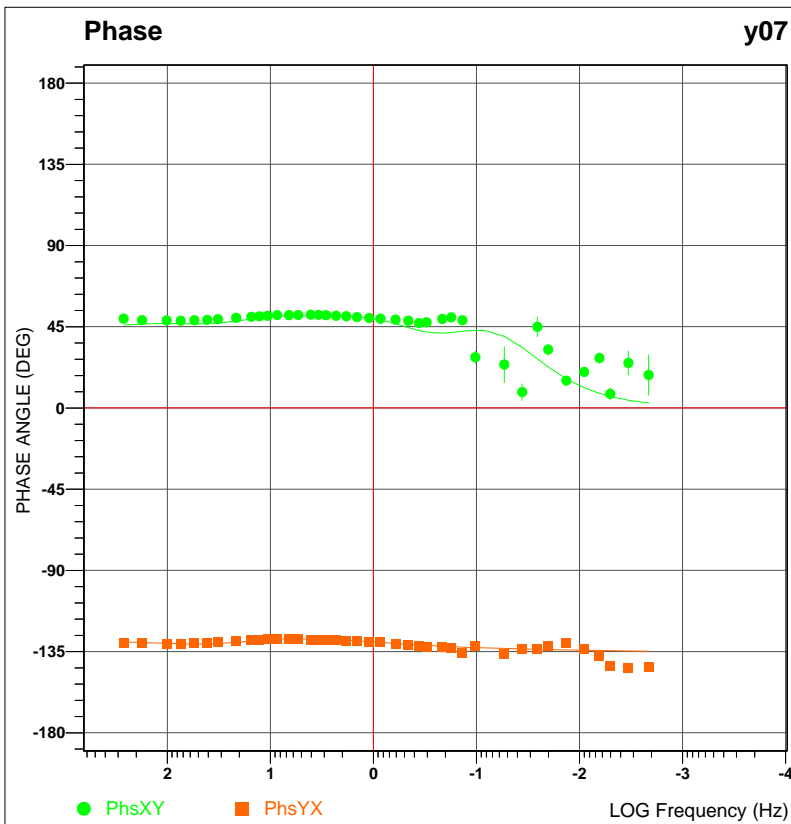
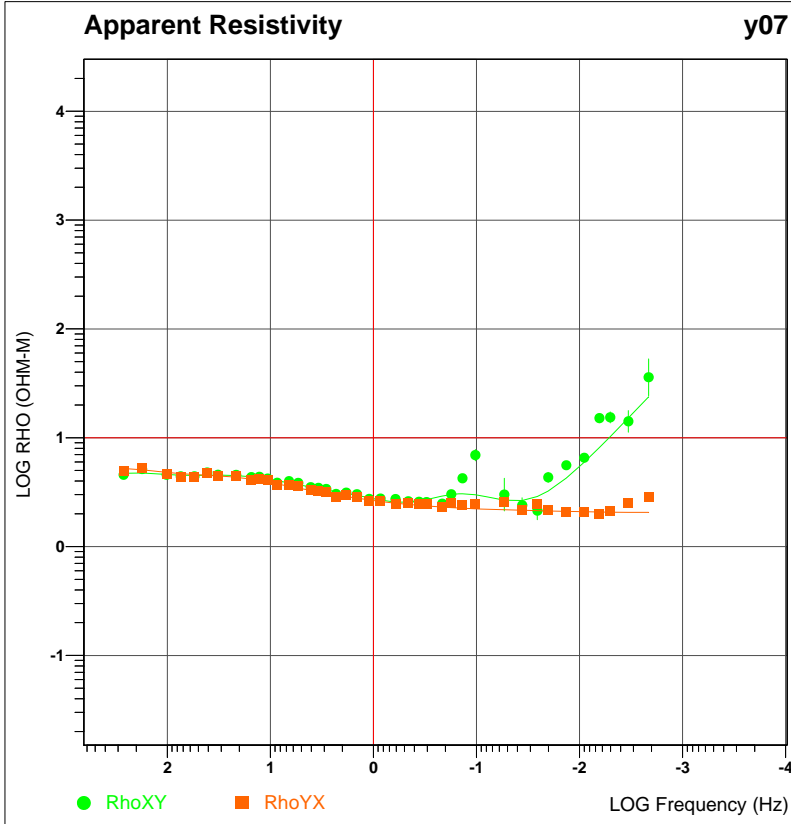
PhsXY

PhsYX

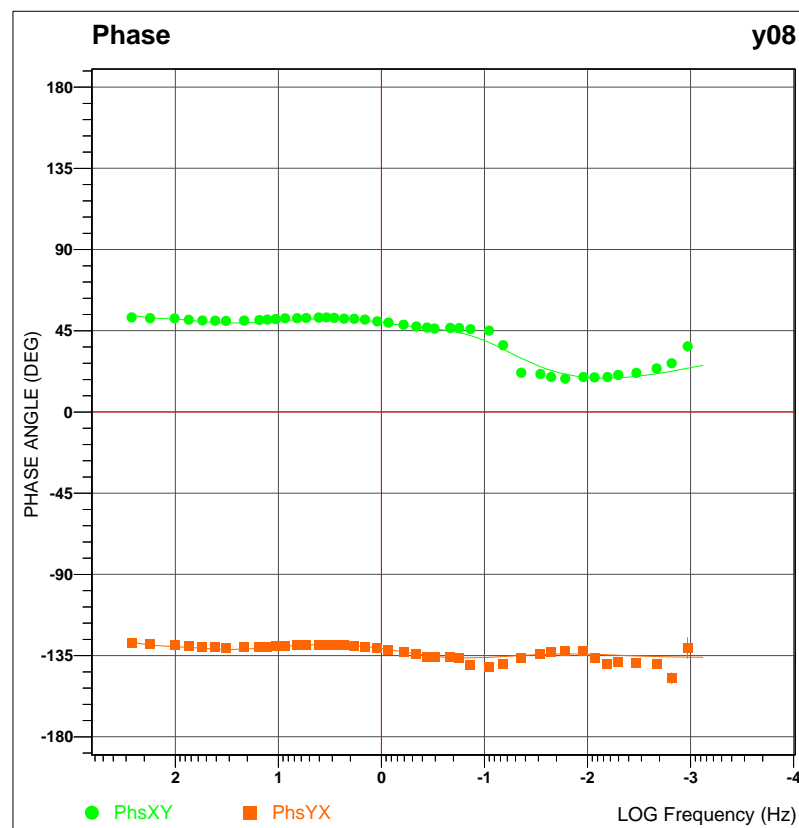
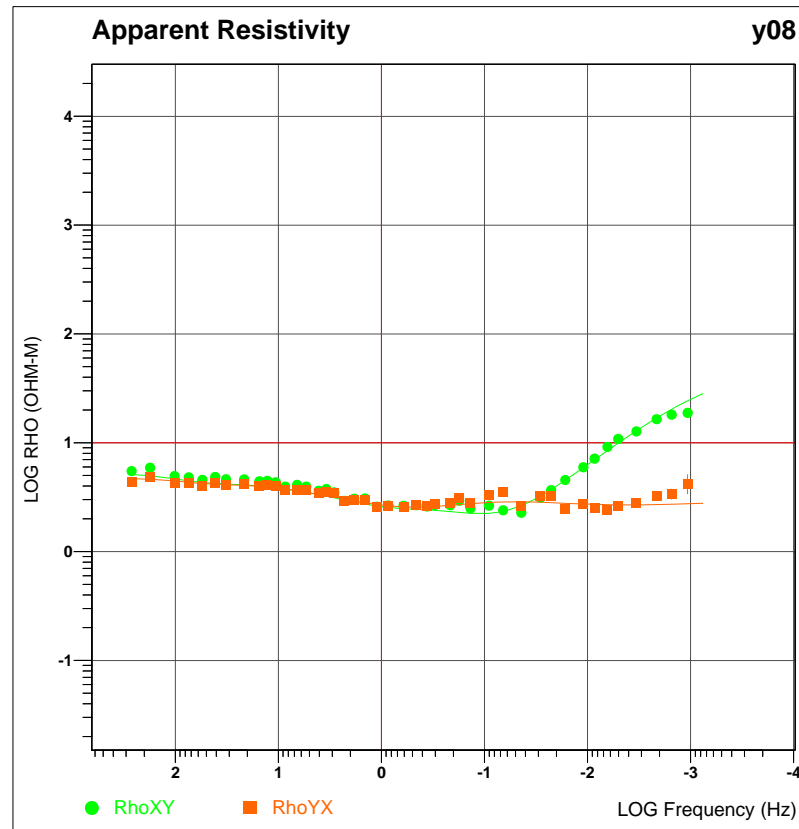
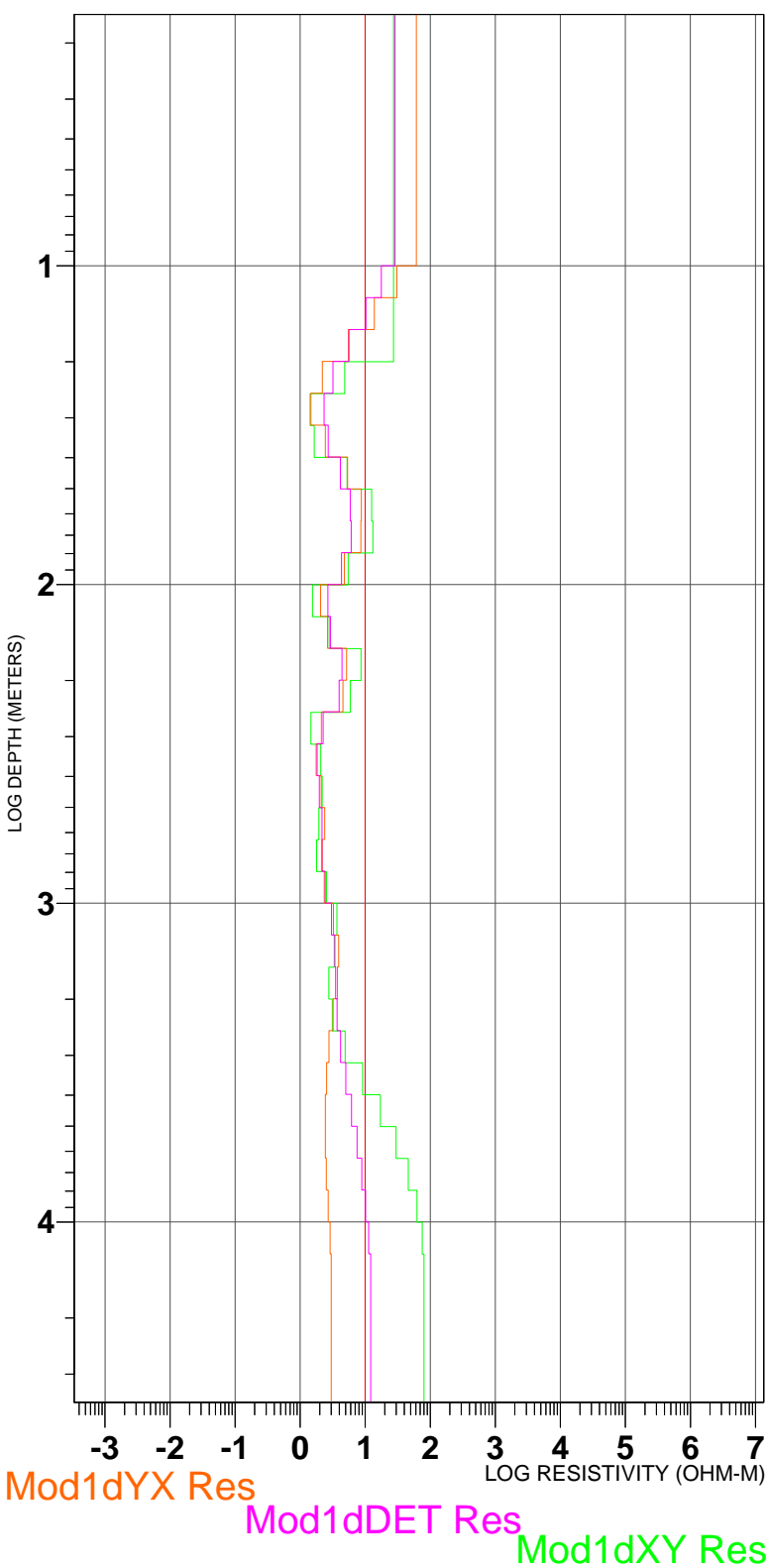
# 1-D Layered Model y07



Mod1dYX Res  
Mod1dDET Res  
Mod1dXY Res

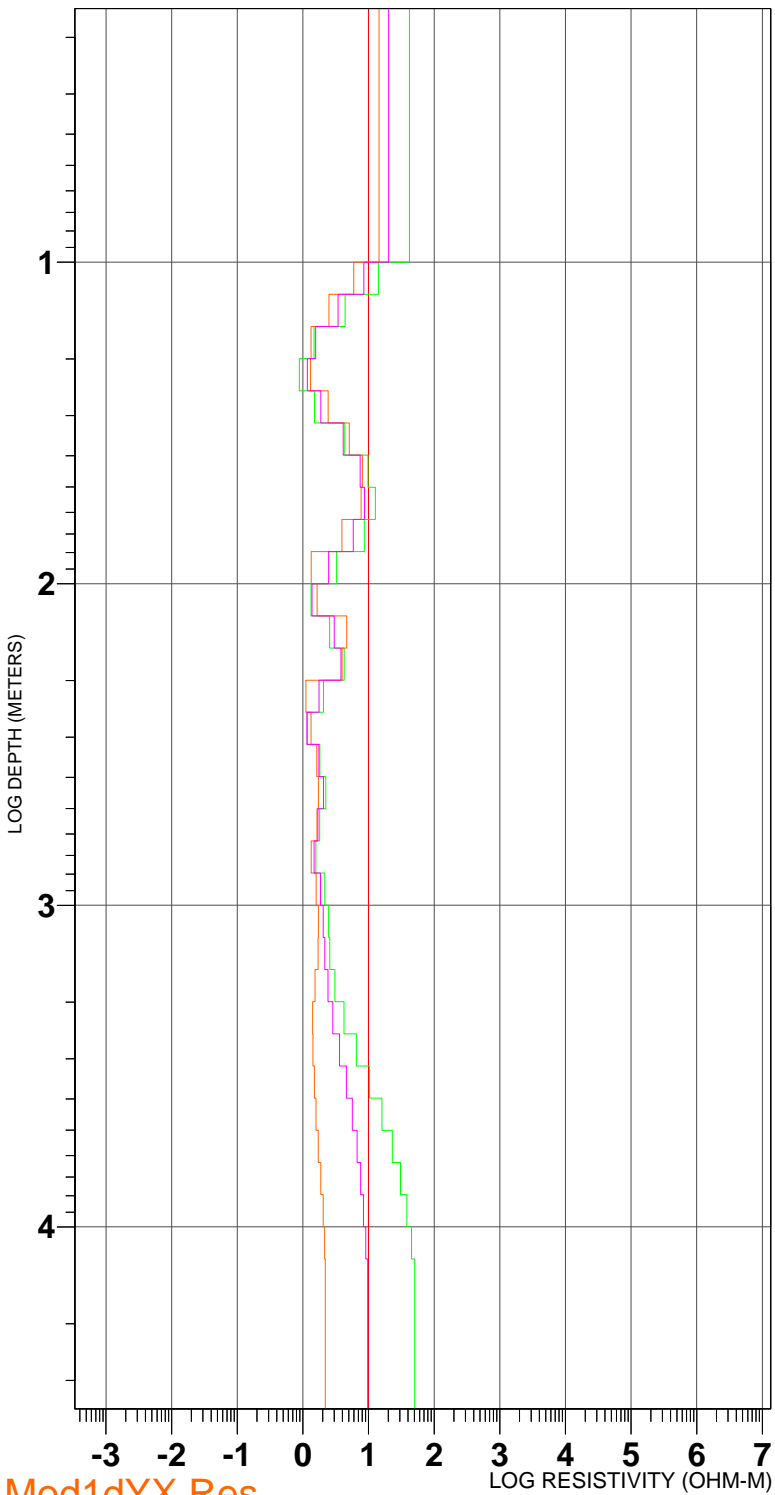


# 1-D Layered Model y08



# 1-D Layered Model

y09



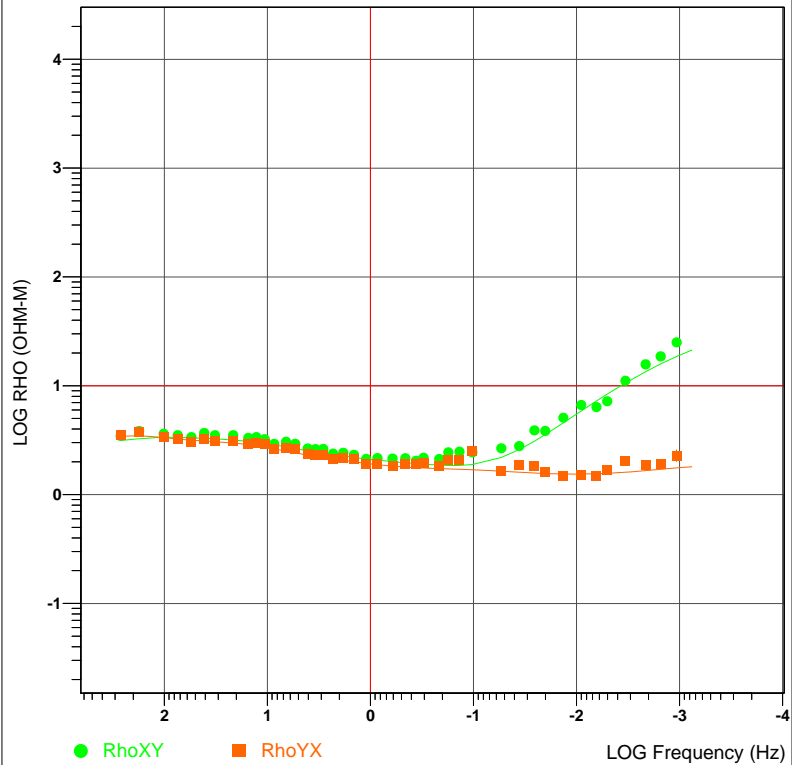
Mod1dYX Res

Mod1dDET Res

Mod1dXY Res

## Apparent Resistivity

y09

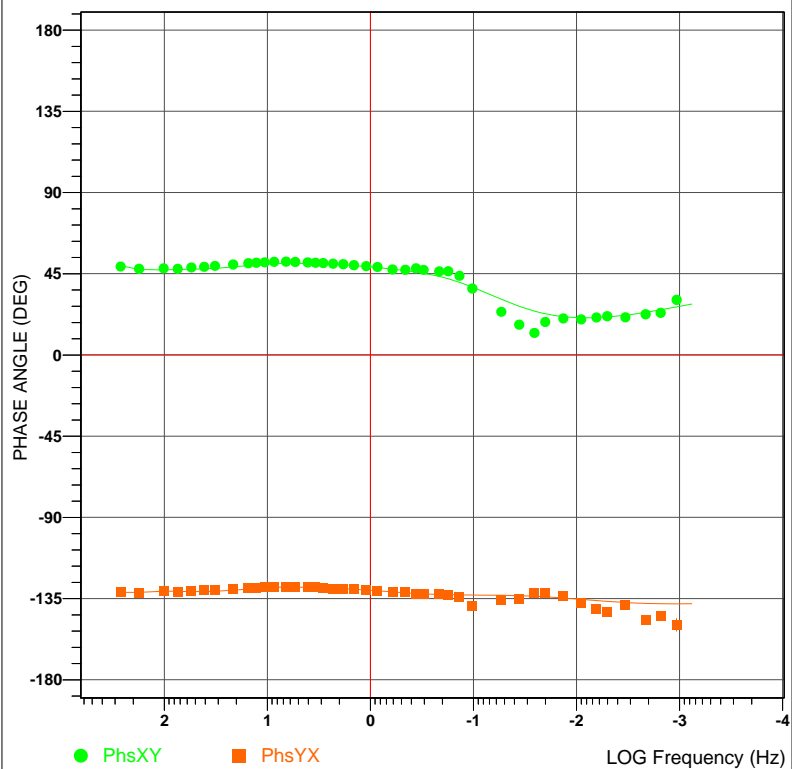


RhoXY

RhoYX

## Phase

y09



PhsXY

PhsYX