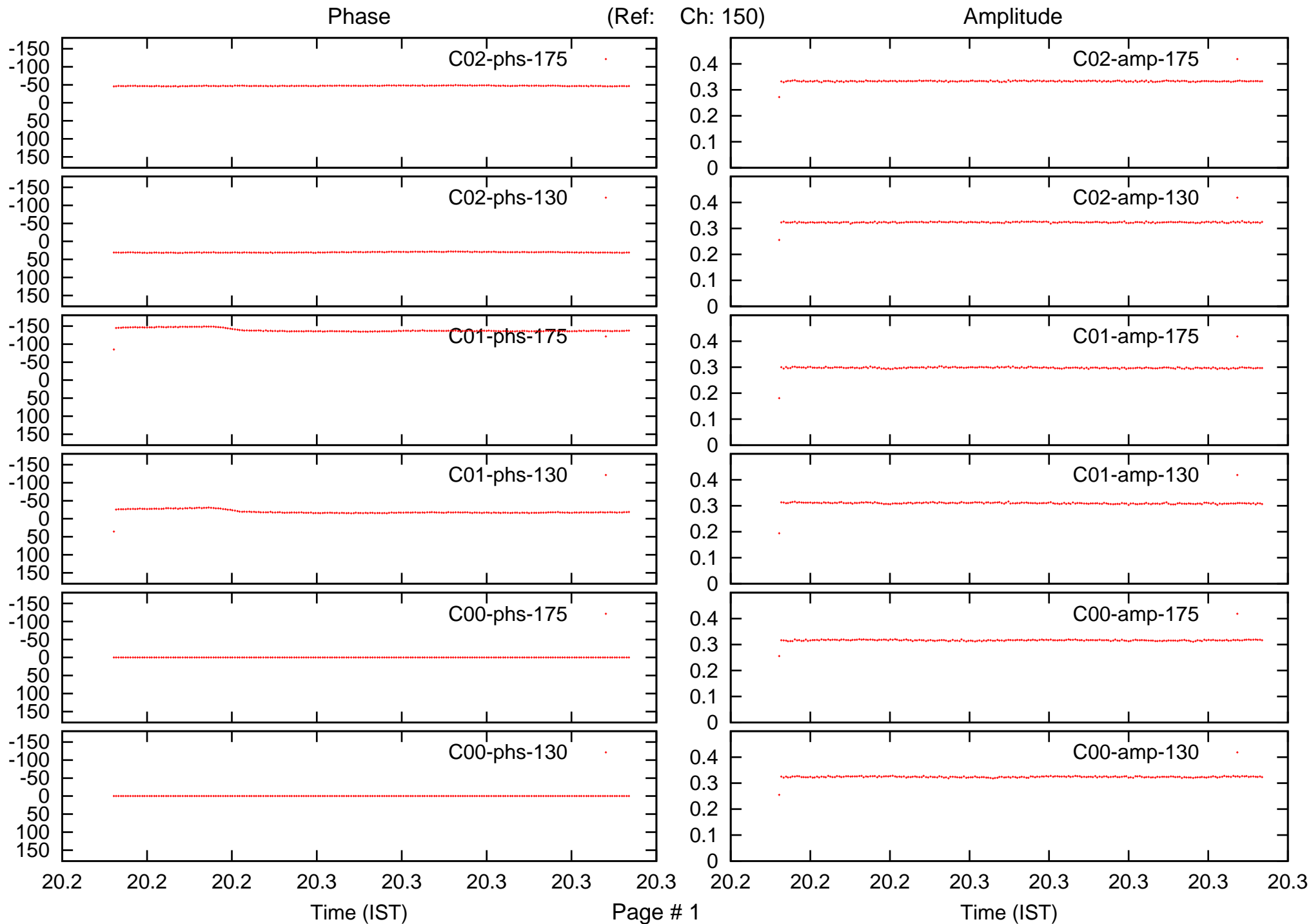


/gsbifrddata/12mar/tst1824_ele_610_12mar2018.lta

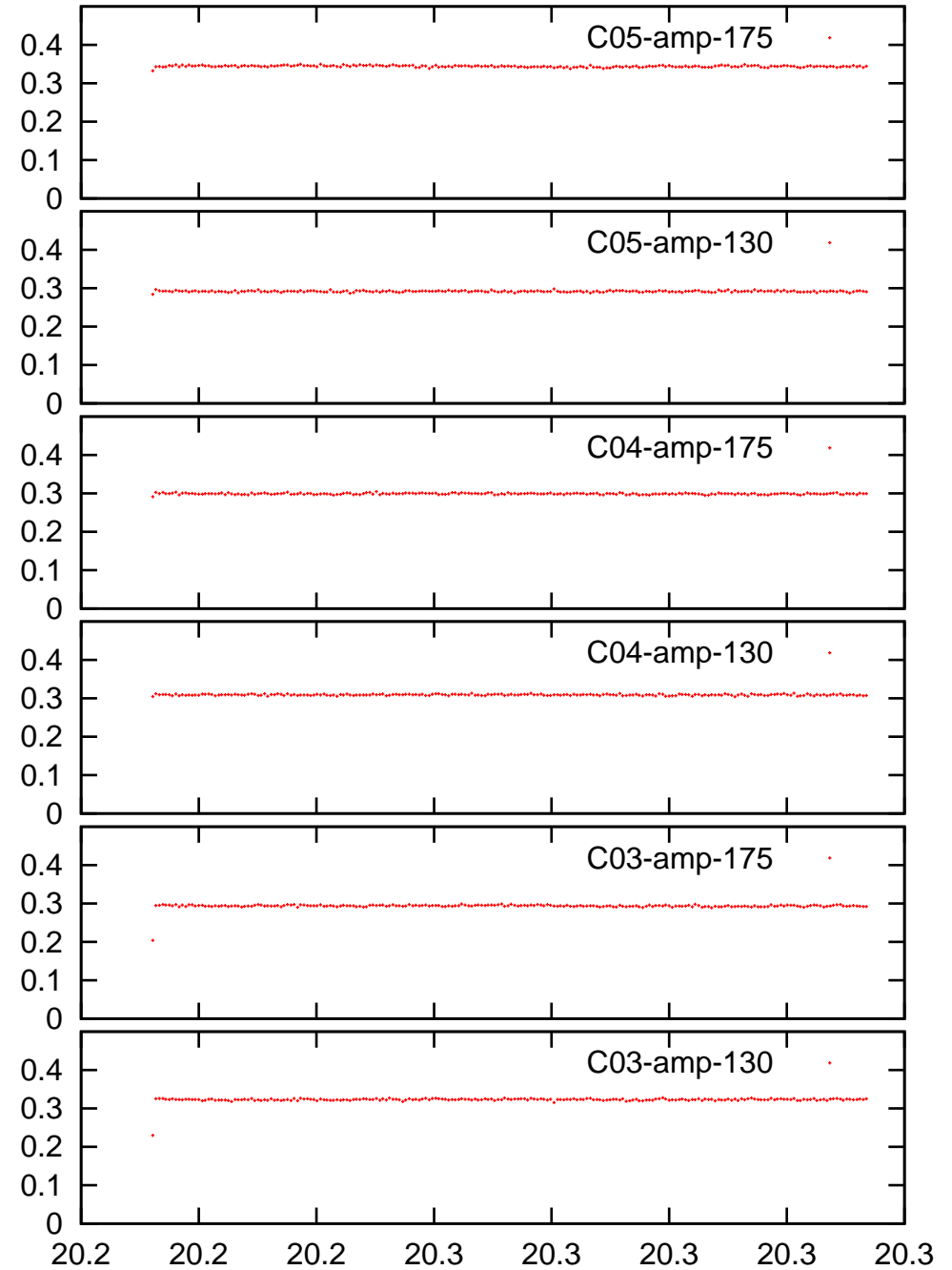
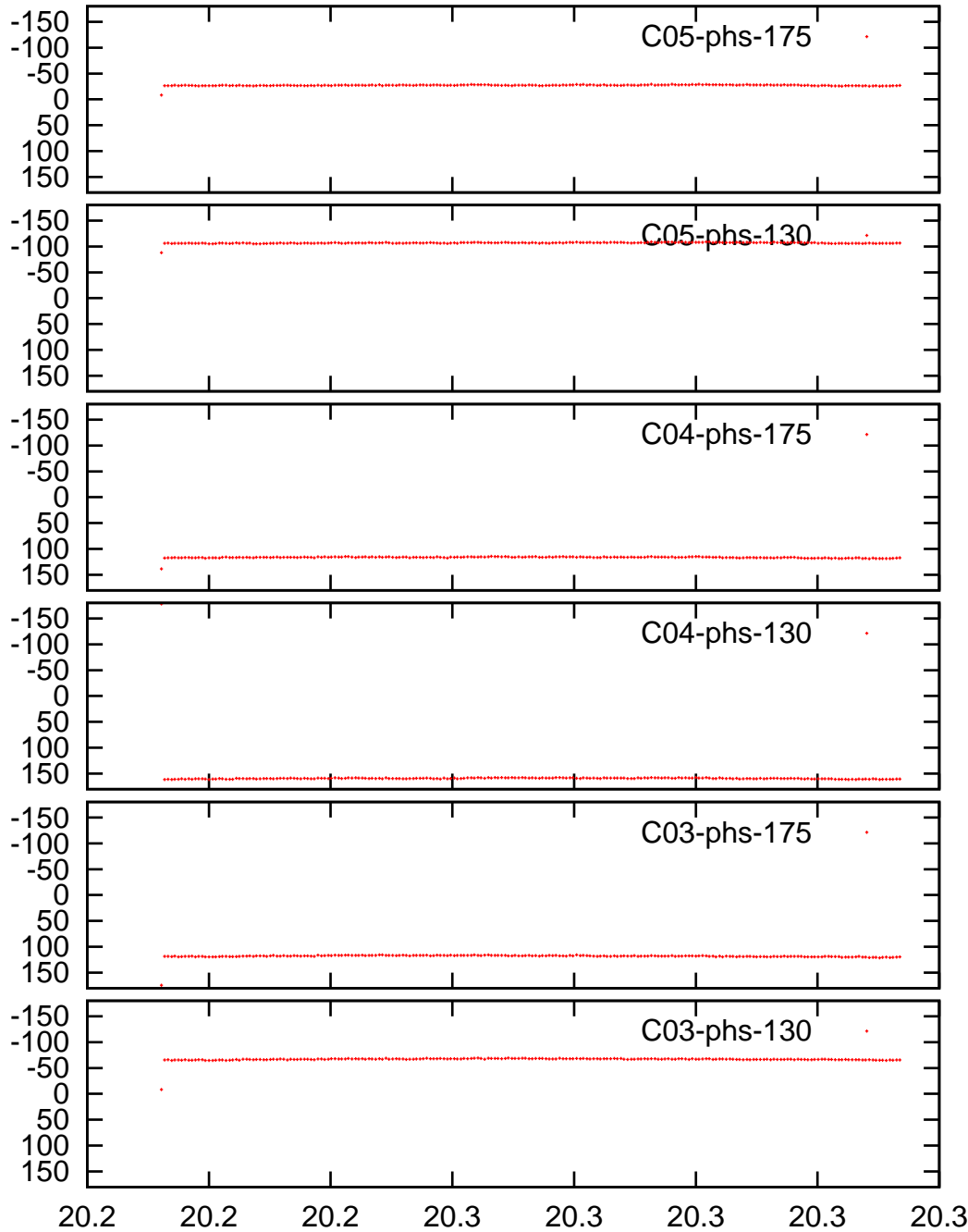


/gsbifrddata/12mar/tst1824_ele_610_12mar2018.lta

Phase

(Ref: Ch: 150)

Amplitude



Time (IST)

Page # 2

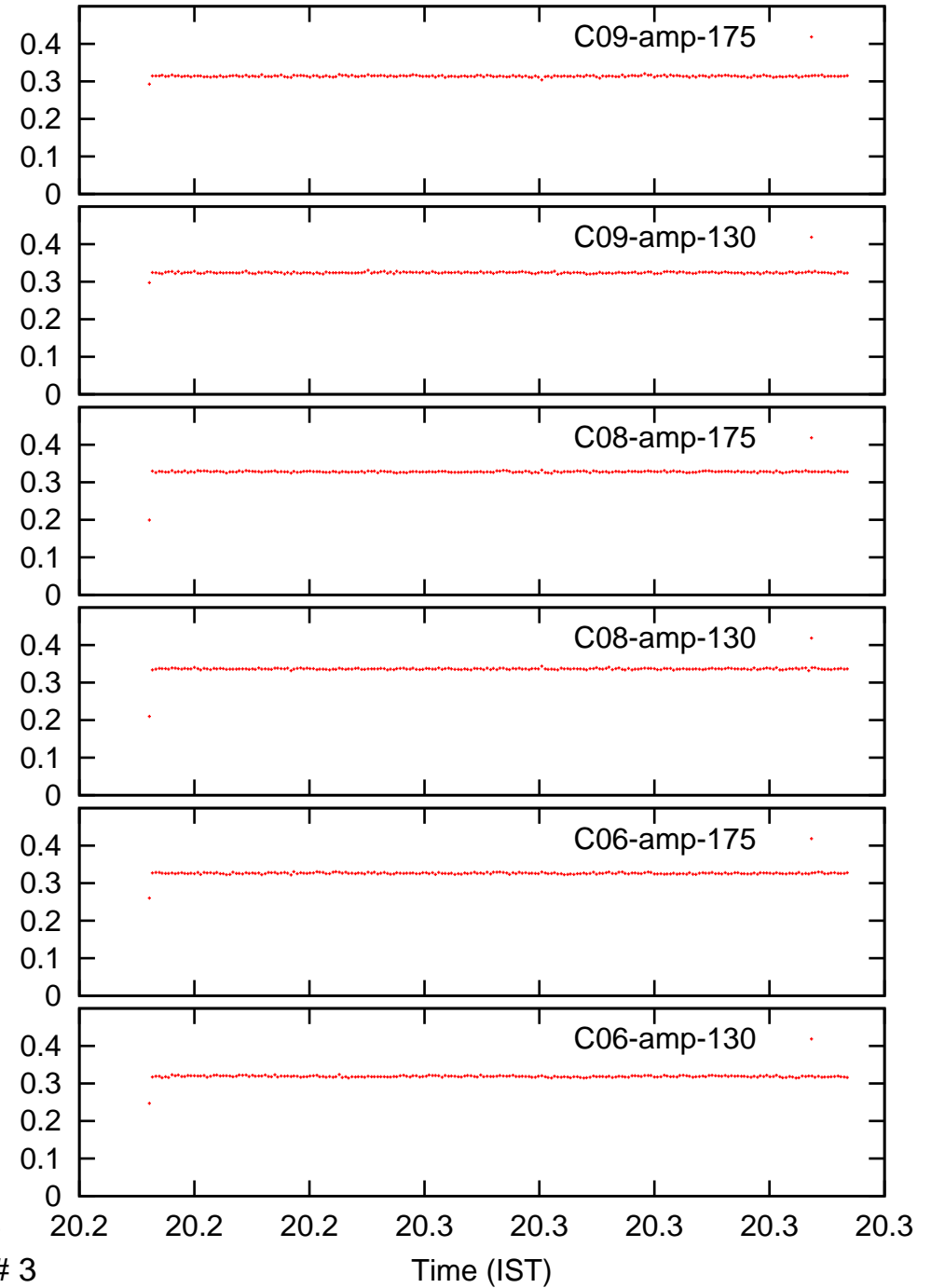
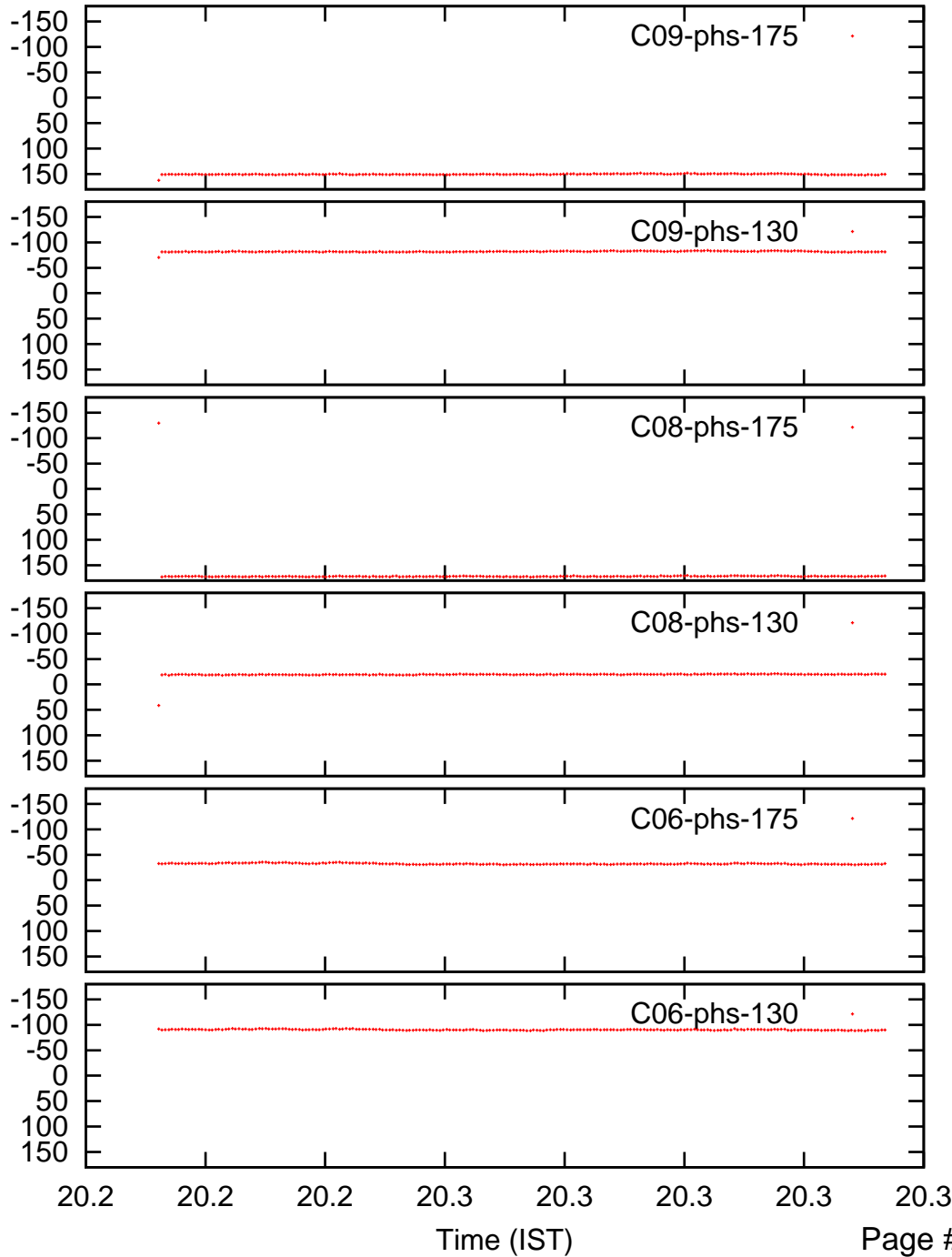
Time (IST)

/gsbifrddata/12mar/tst1824_ele_610_12mar2018.lta

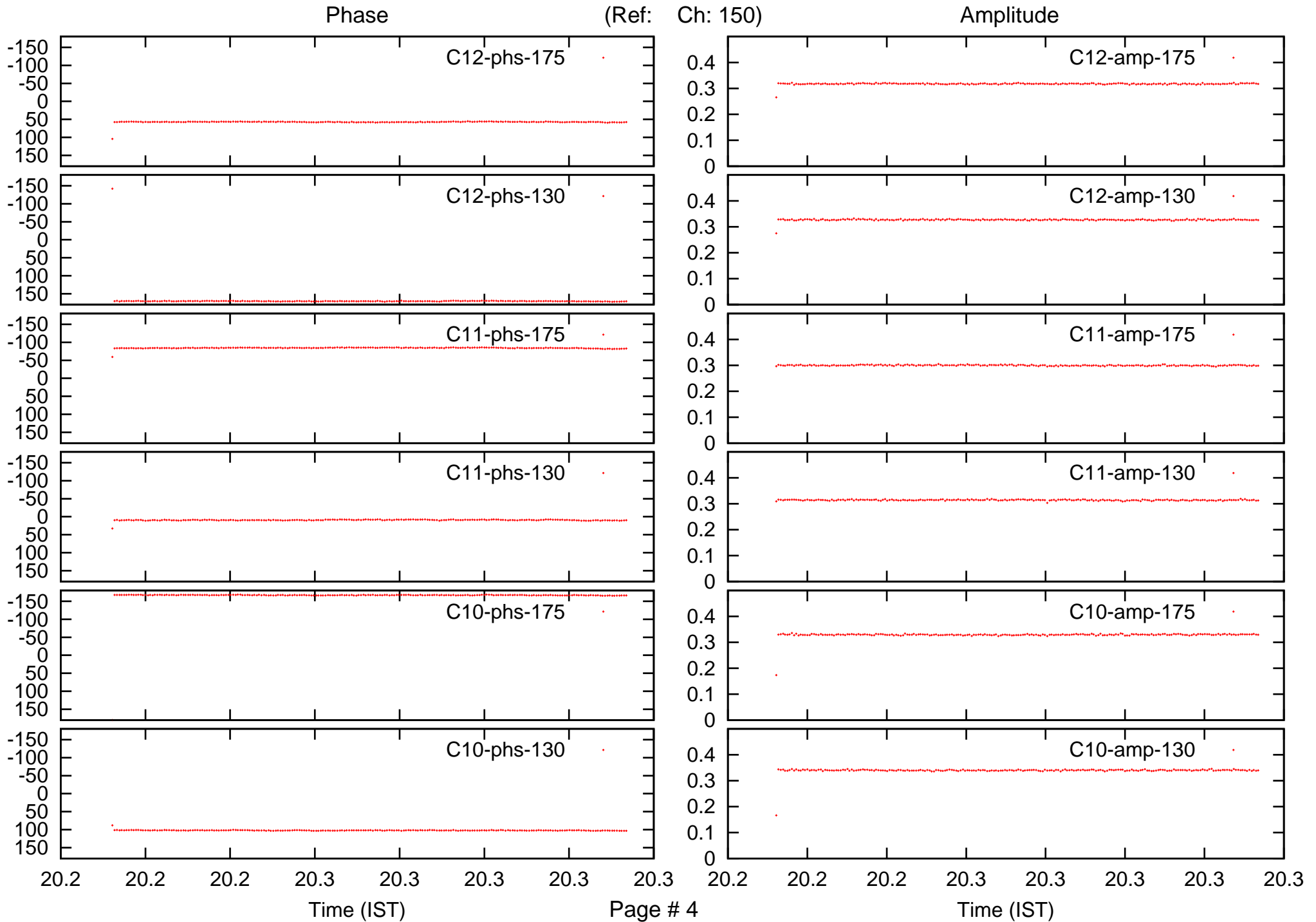
Phase

(Ref: Ch: 150)

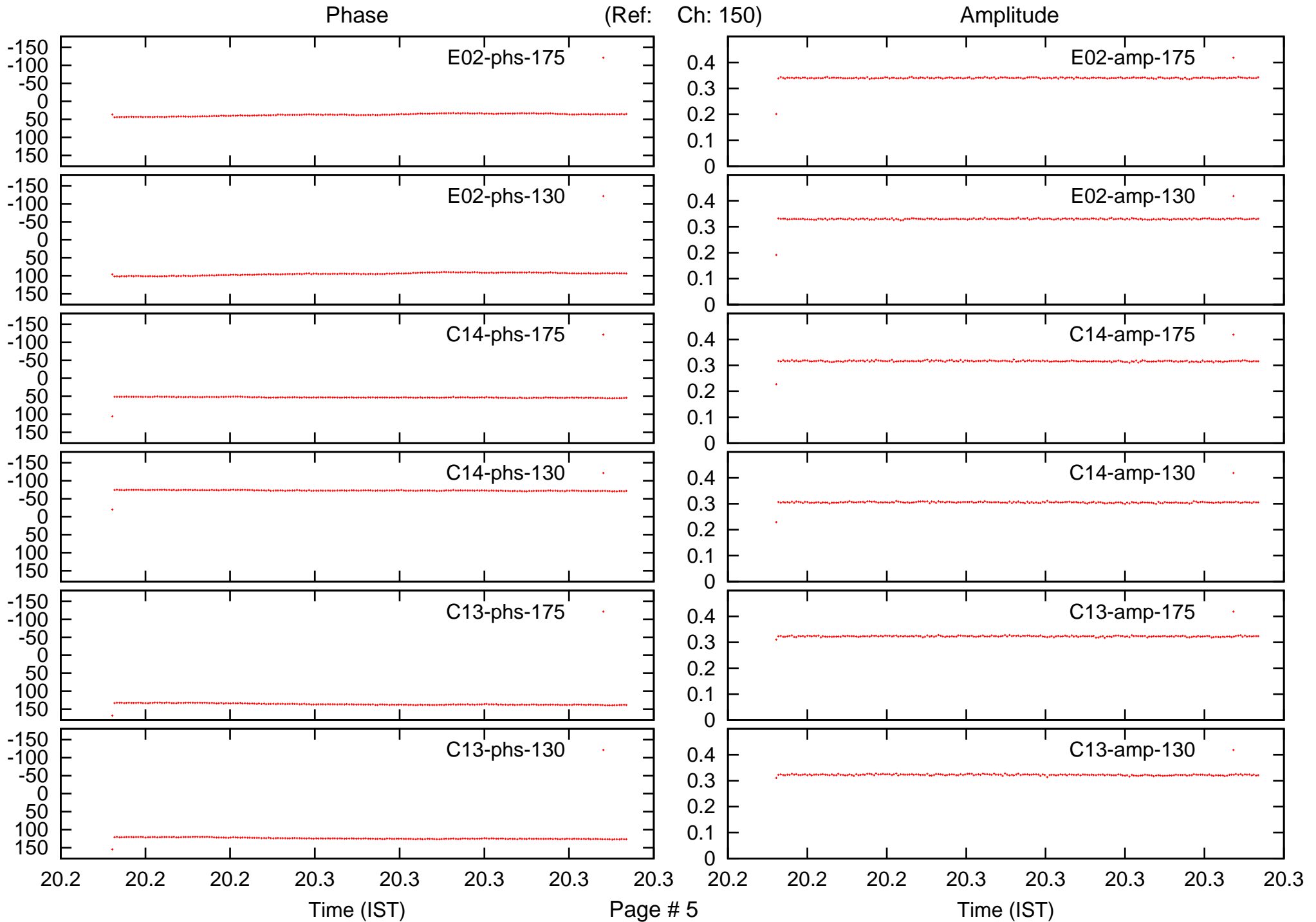
Amplitude



/gsbifrddata/12mar/tst1824_ele_610_12mar2018.lta



/gsbifrddata/12mar/tst1824_ele_610_12mar2018.lta

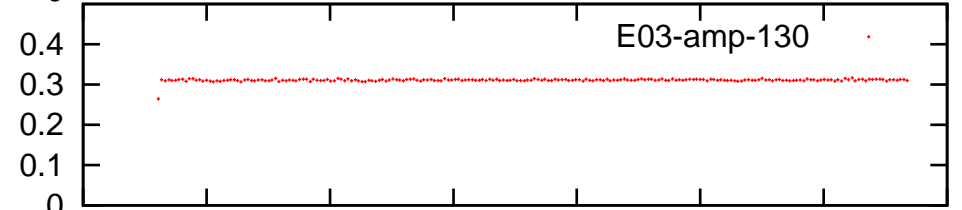
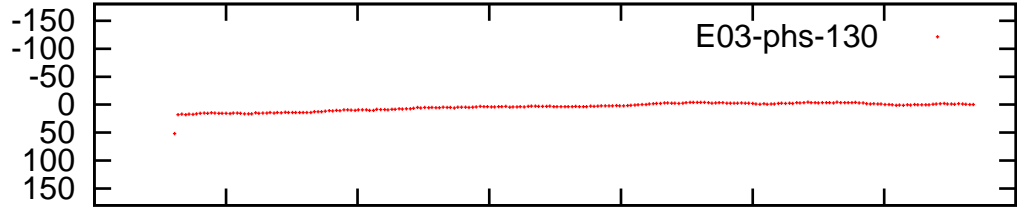
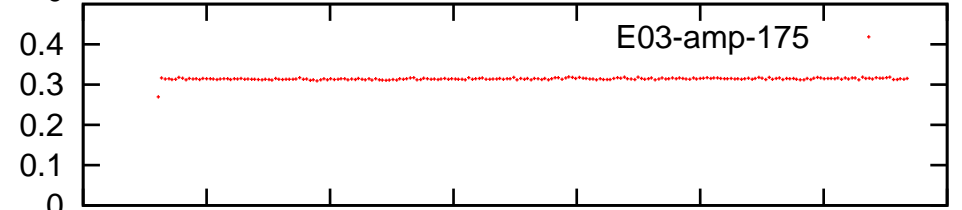
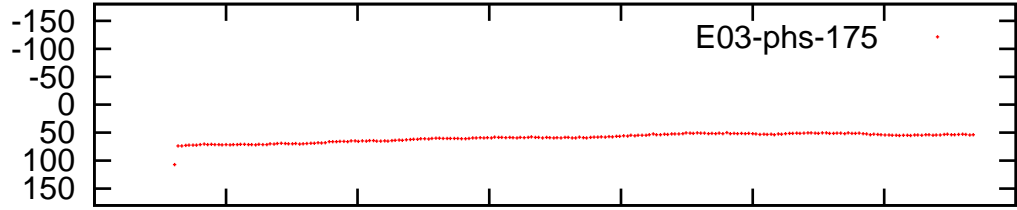
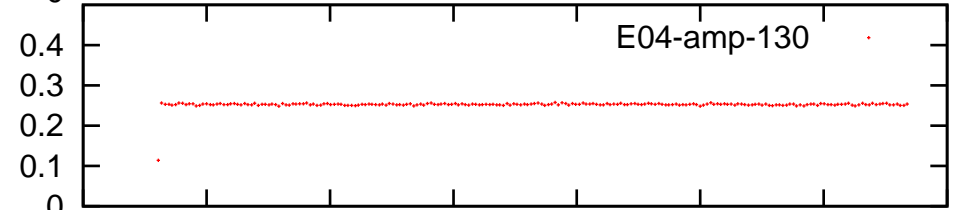
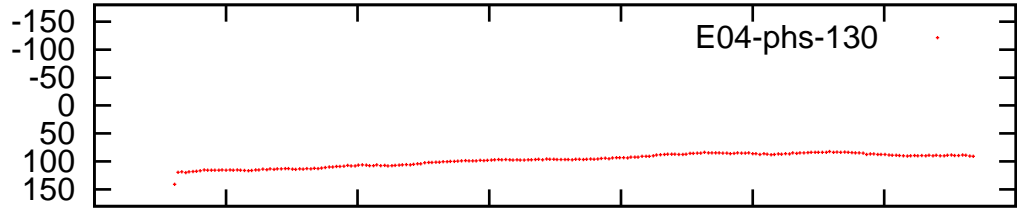
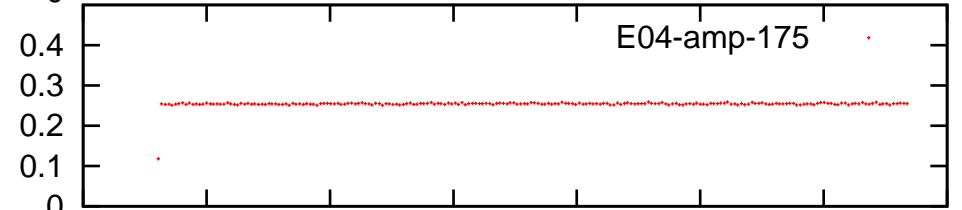
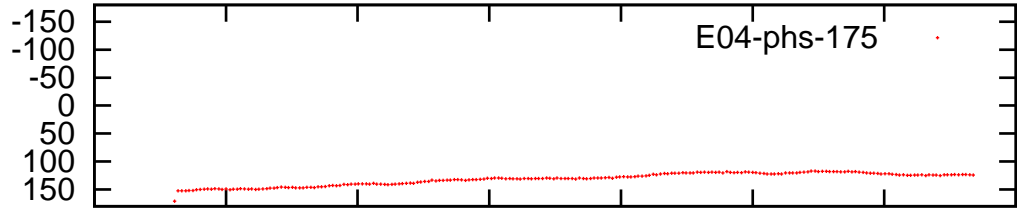
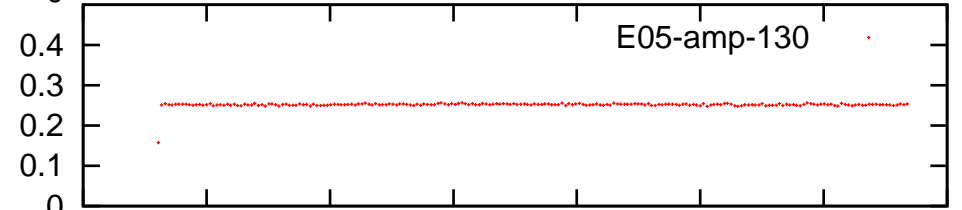
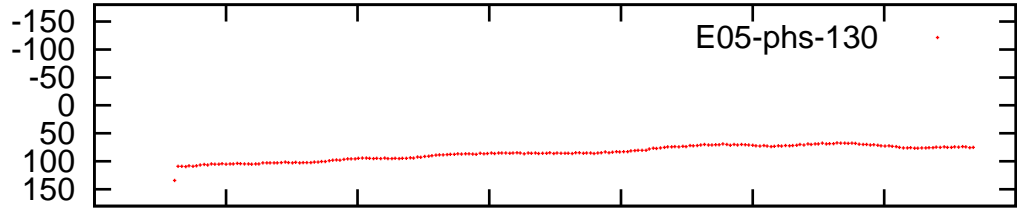
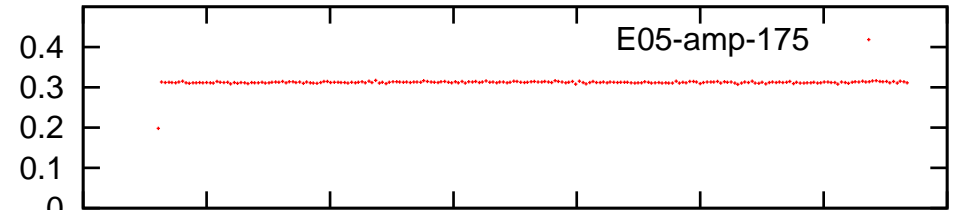
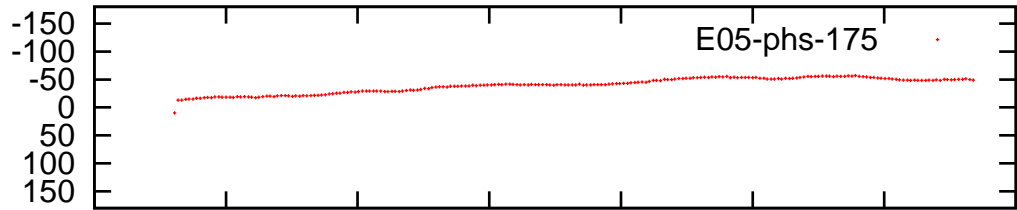


/gsbifrddata/12mar/tst1824_ele_610_12mar2018.lta

Phase

(Ref: Ch: 150)

Amplitude



20.2 20.2 20.2 20.3 20.3 20.3 20.3 20.3

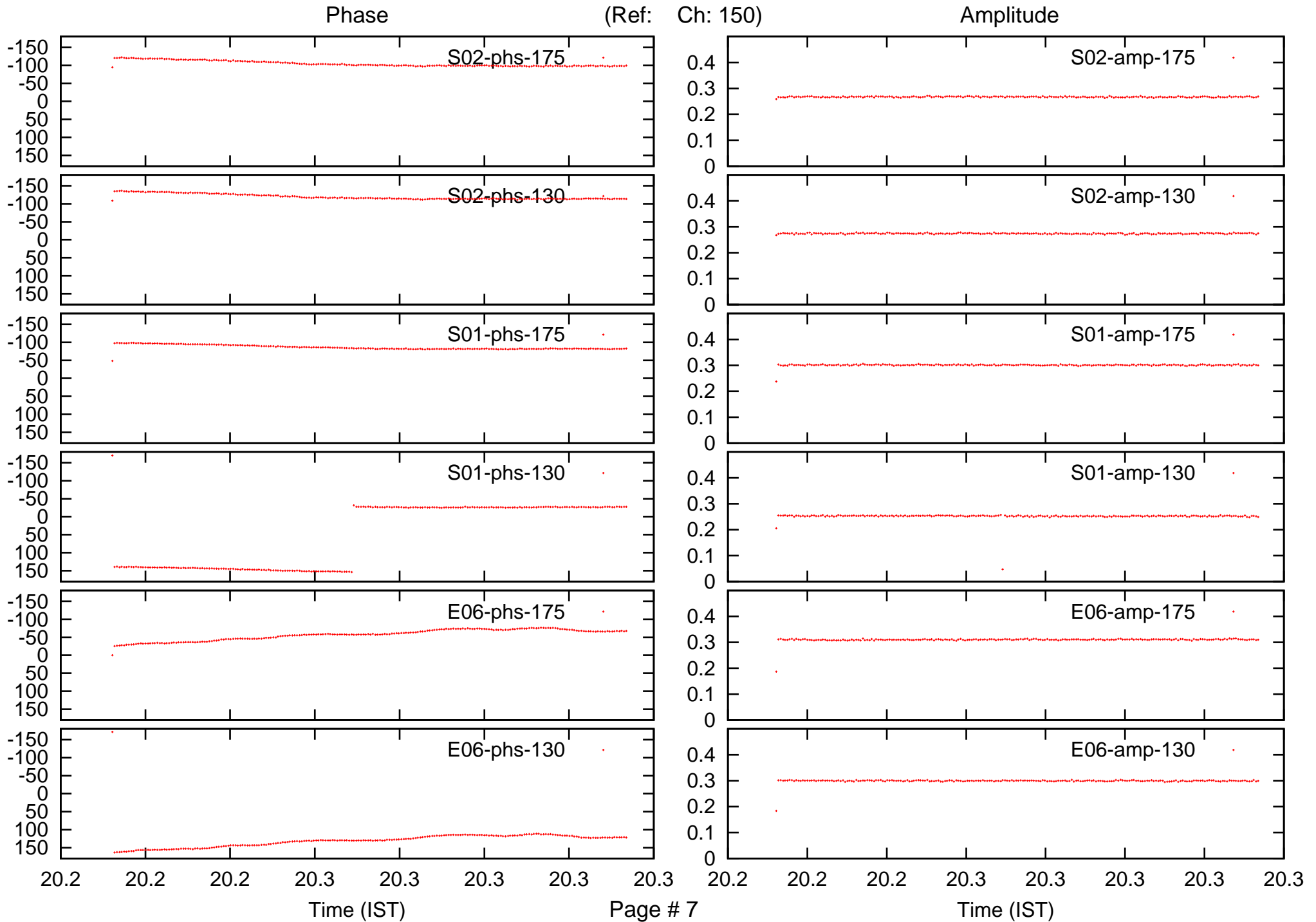
Time (IST)

Page # 6

20.2 20.2 20.2 20.3 20.3 20.3 20.3 20.3

Time (IST)

/gsbifrddata/12mar/tst1824_ele_610_12mar2018.lta

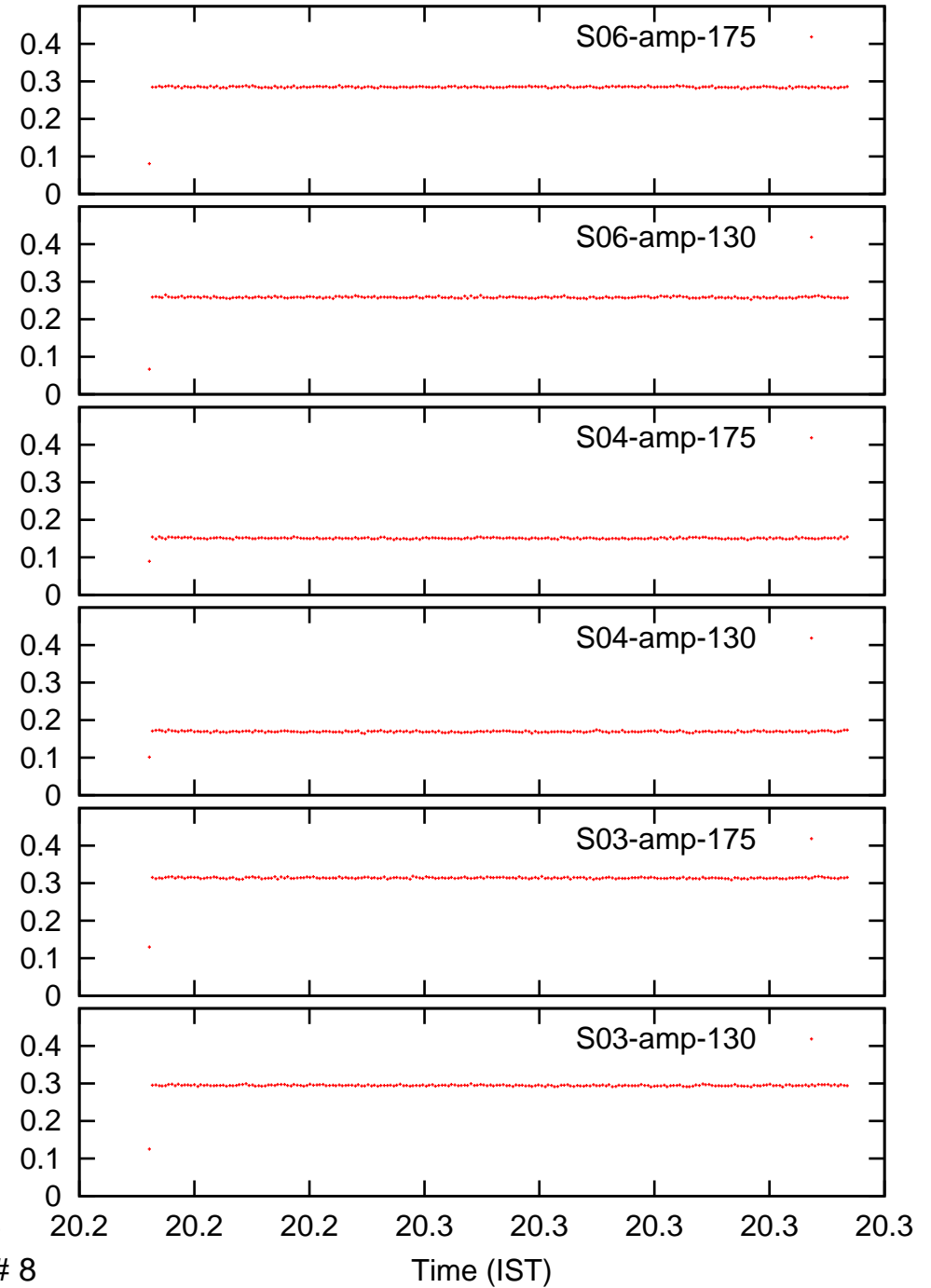
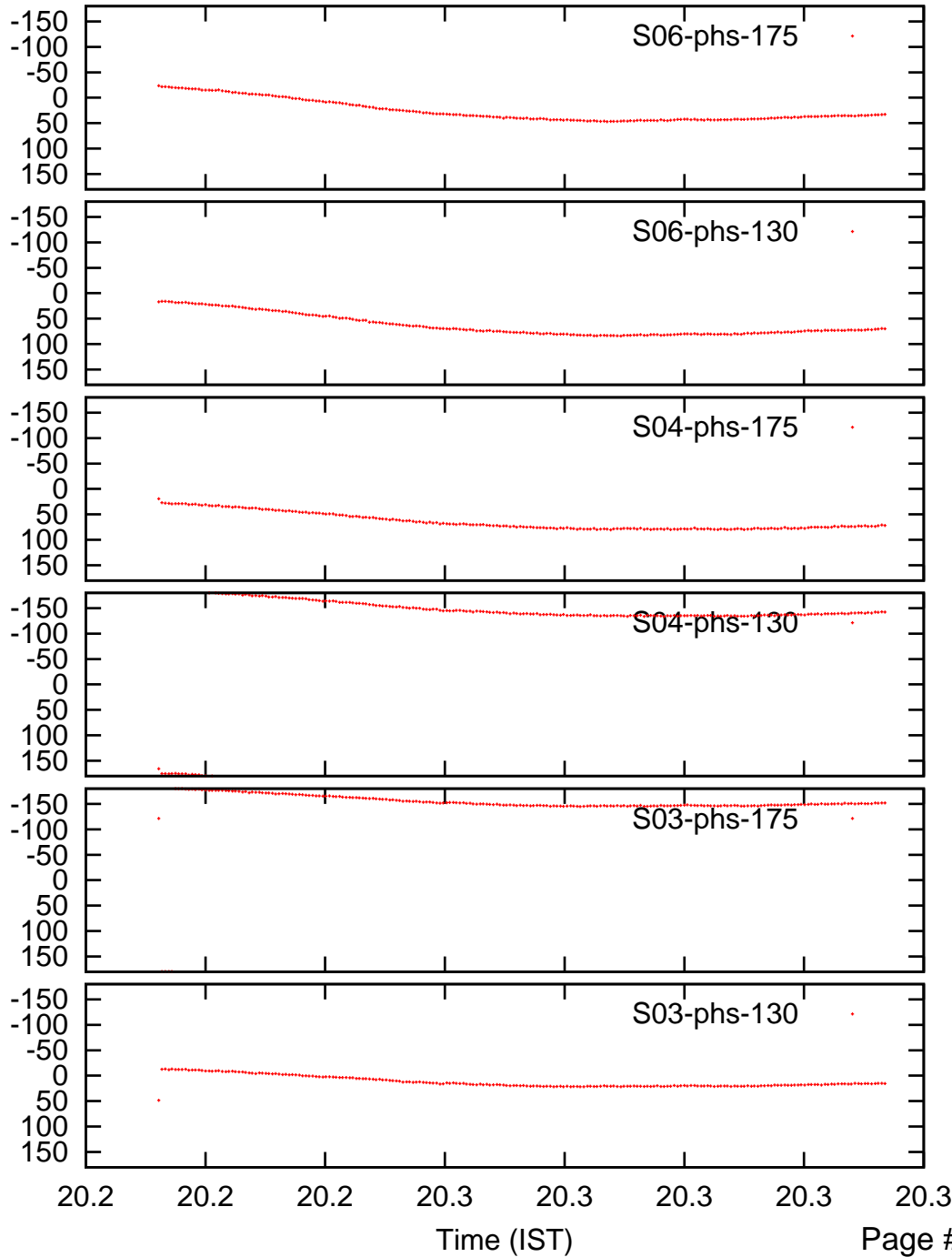


/gsbifrddata/12mar/tst1824_ele_610_12mar2018.lta

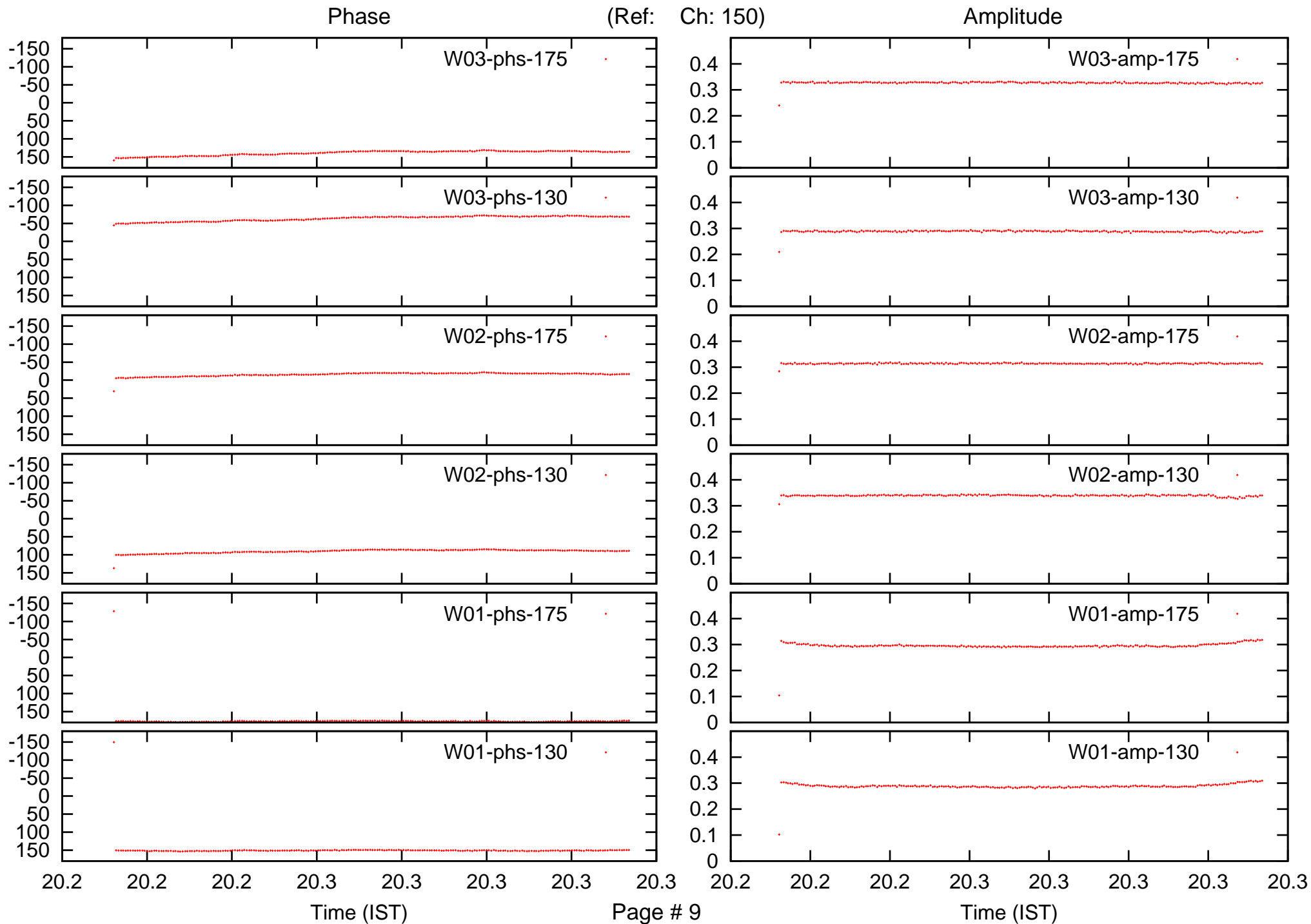
Phase

(Ref: Ch: 150)

Amplitude



/gsbifrddata/12mar/tst1824_ele_610_12mar2018.lta



/gsbifrddata/12mar/tst1824_ele_610_12mar2018.lta

Phase

(Ref: Ch: 150)

Amplitude

