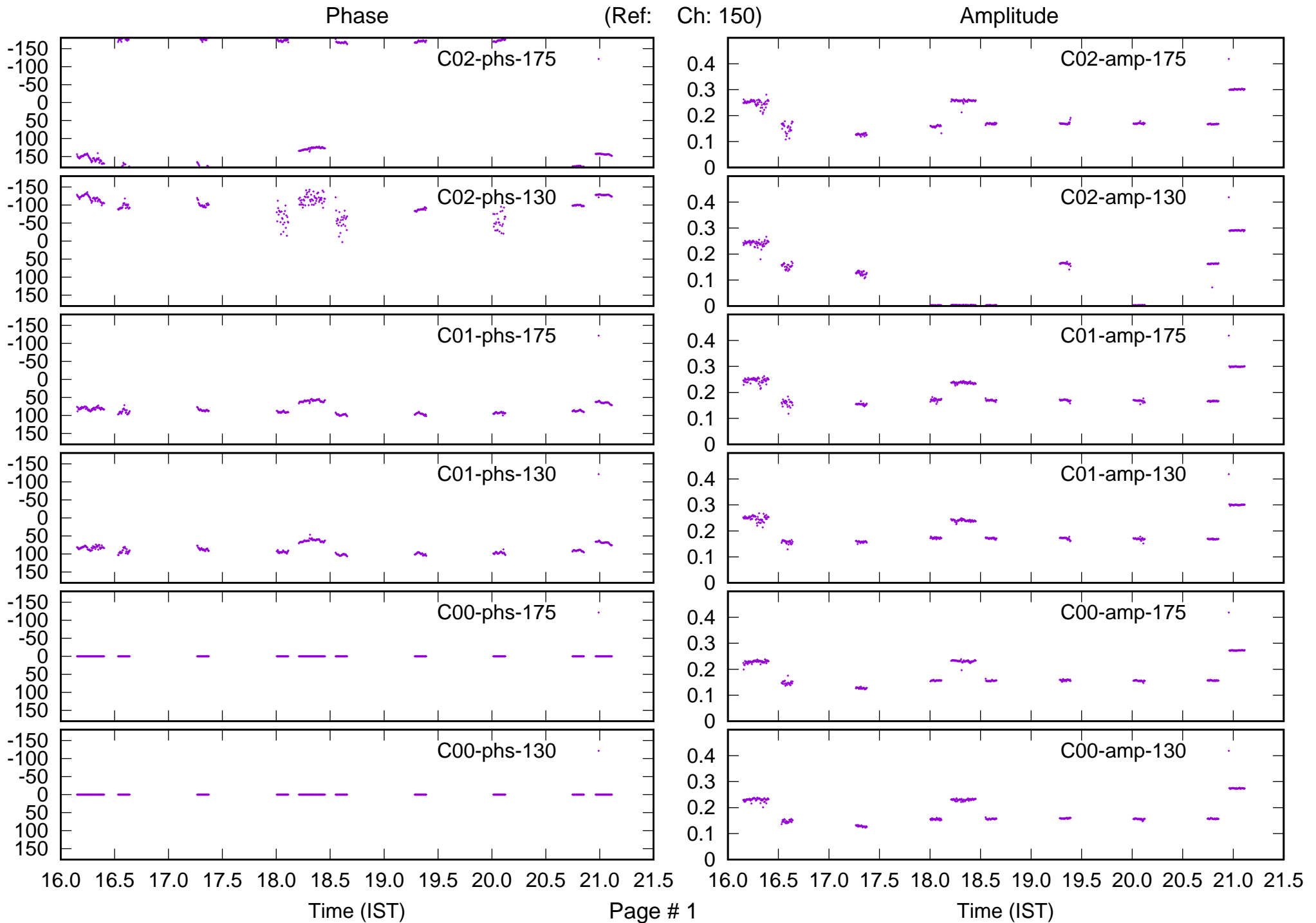
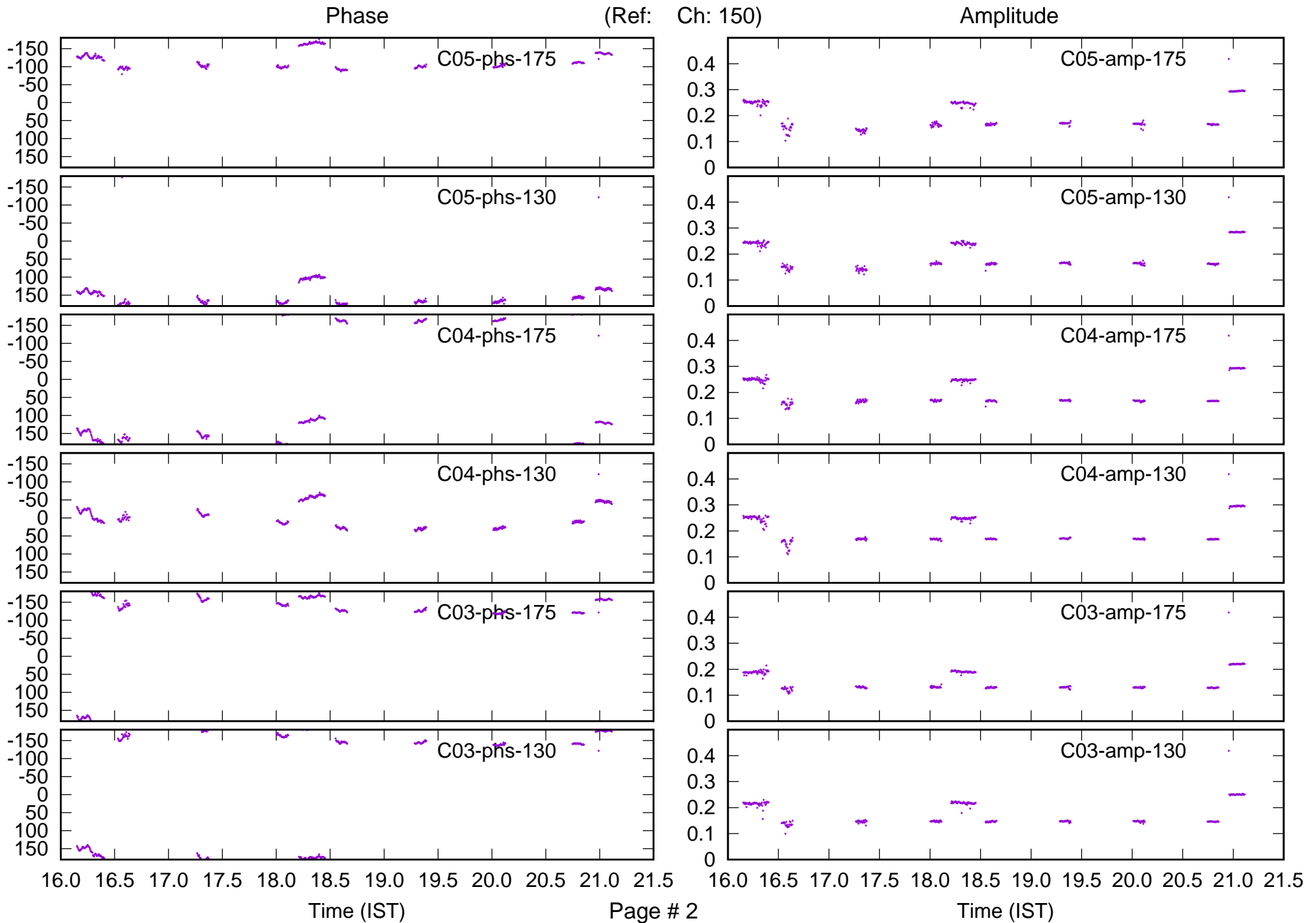


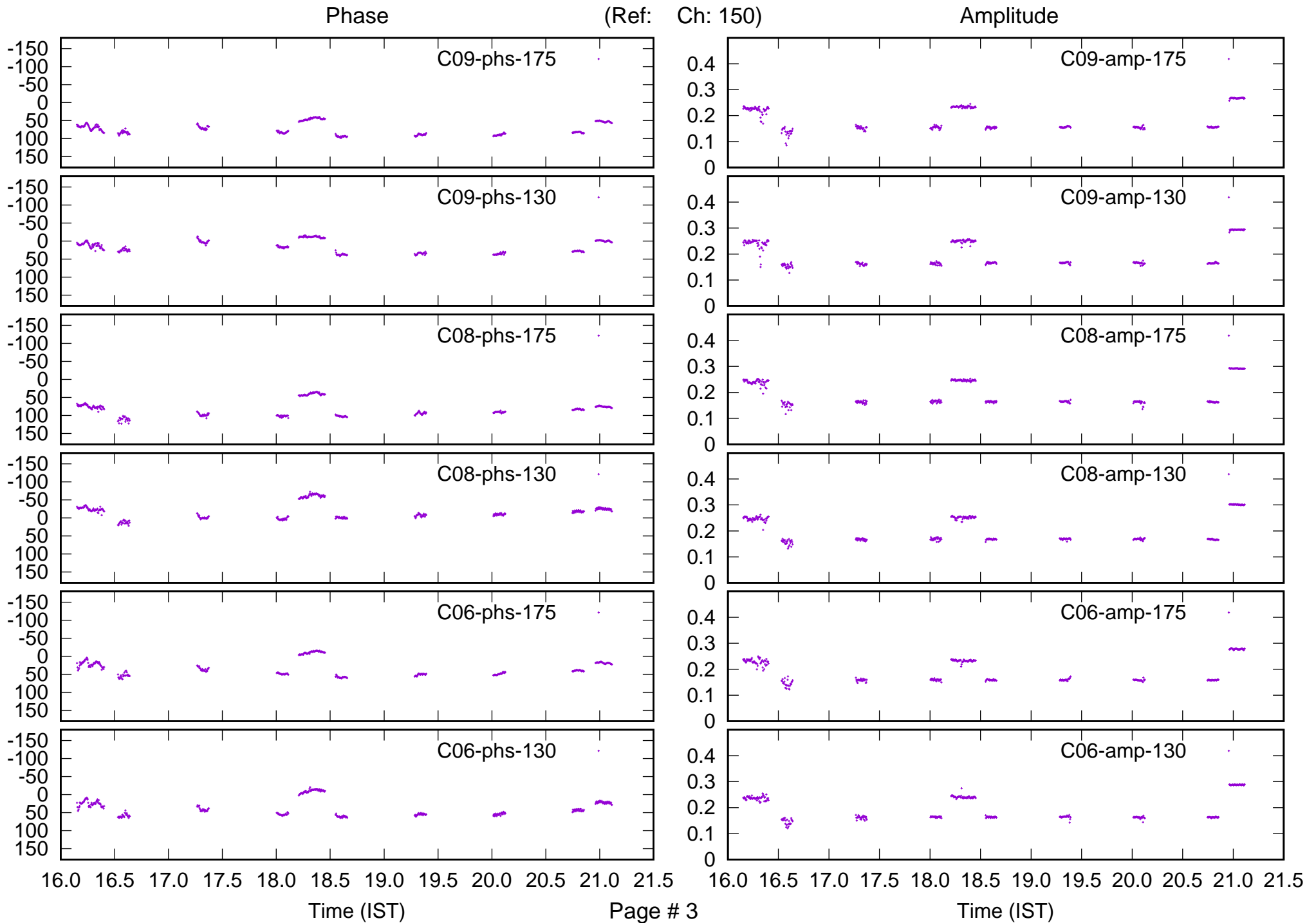
/gsbifrddata/30sep/34_015_30sep2018_gsb.lta



/gsbifrddata/30sep/34_015_30sep2018_gsb.lta



/gsbifrddata/30sep/34_015_30sep2018_gsb.lta

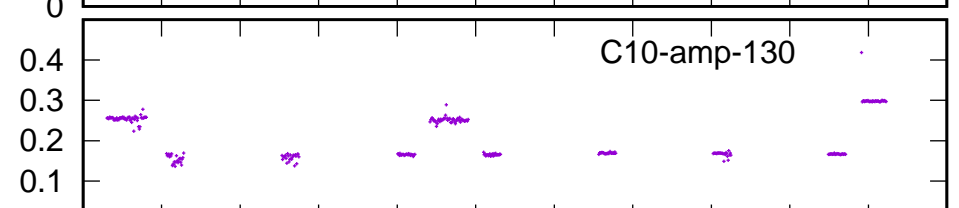
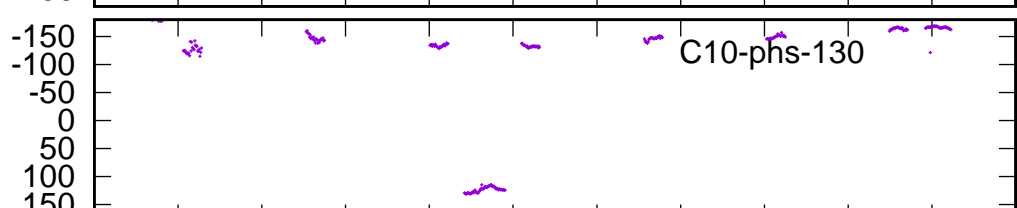
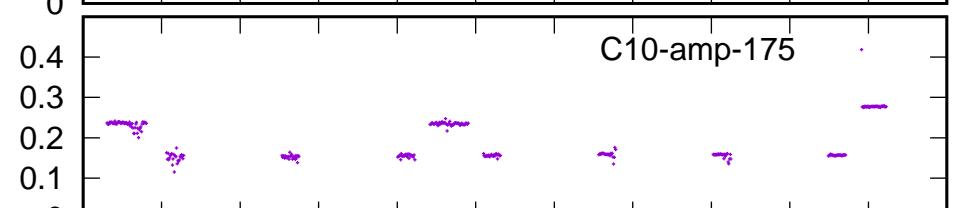
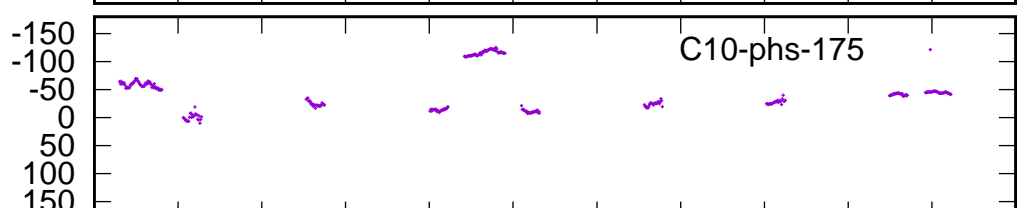
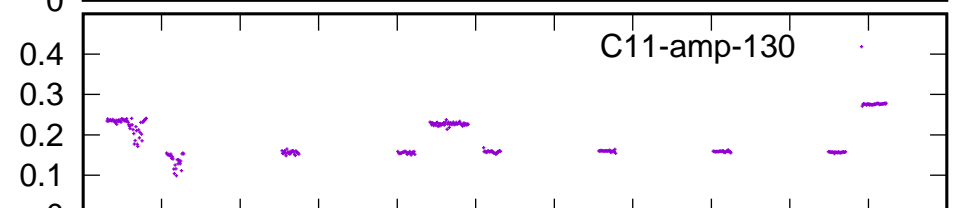
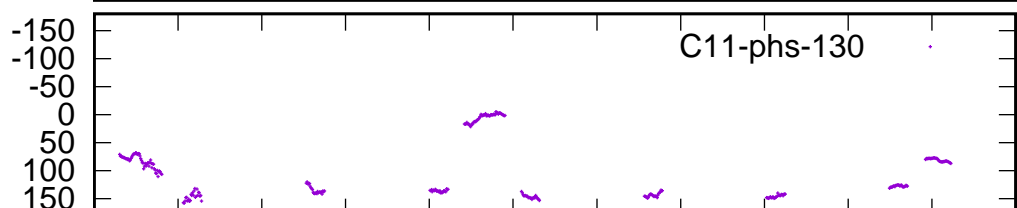
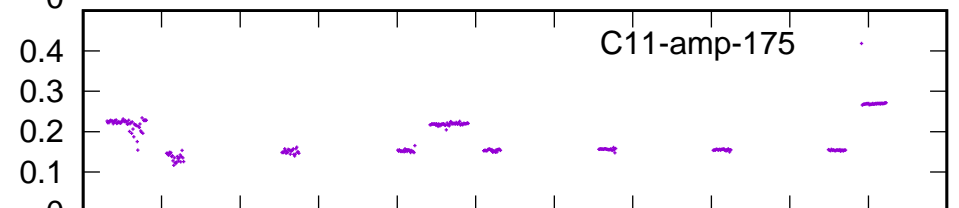
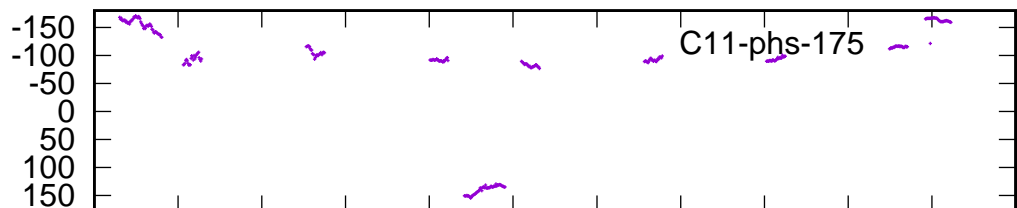
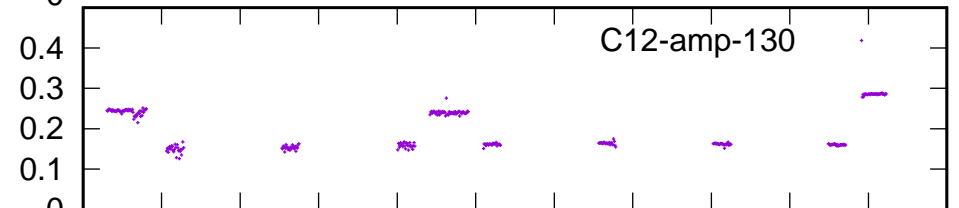
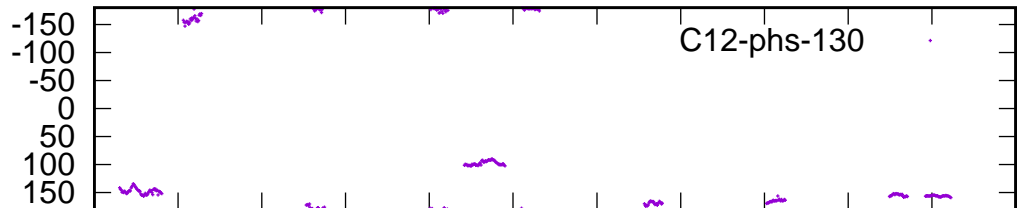
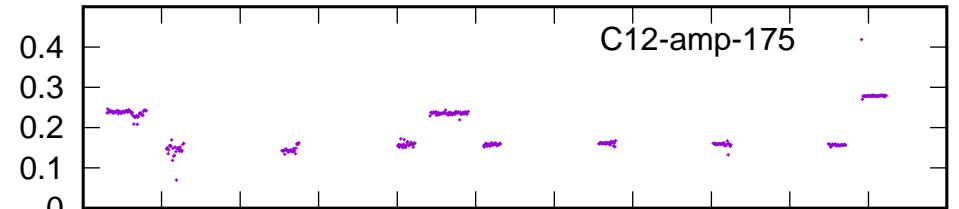
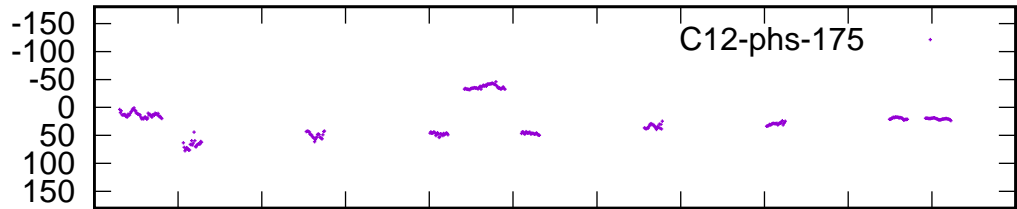


/gsbifrddata/30sep/34_015_30sep2018_gsb.lta

Phase

(Ref: Ch: 150)

Amplitude



16.0 16.5 17.0 17.5 18.0 18.5 19.0 19.5 20.0 20.5 21.0 21.5

Time (IST)

Page # 4

16.0 16.5 17.0 17.5 18.0 18.5 19.0 19.5 20.0 20.5 21.0 21.5

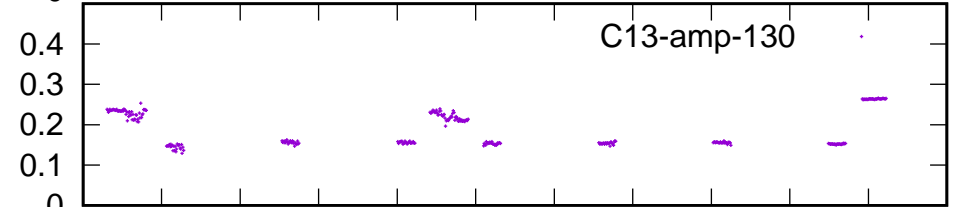
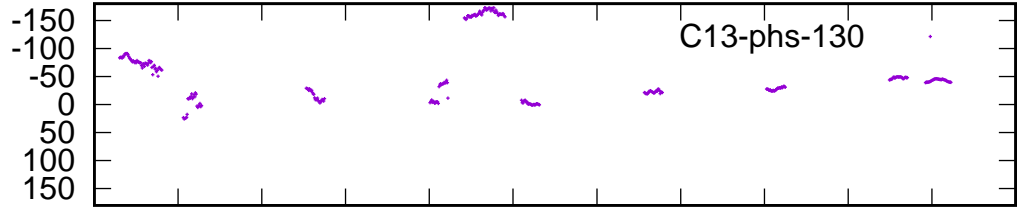
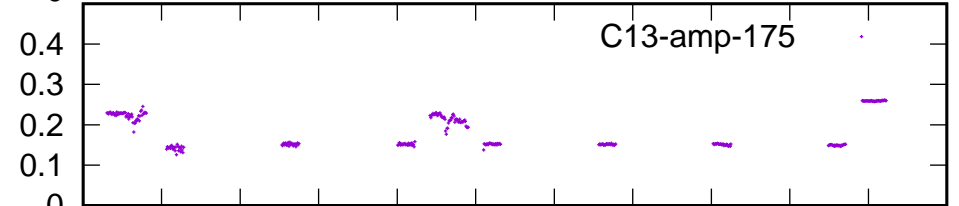
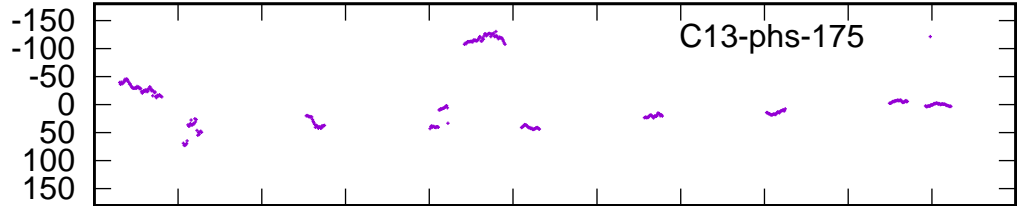
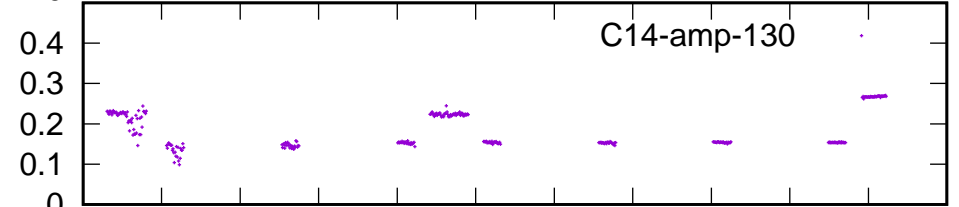
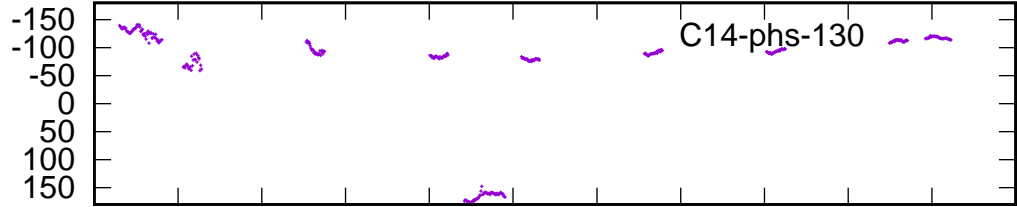
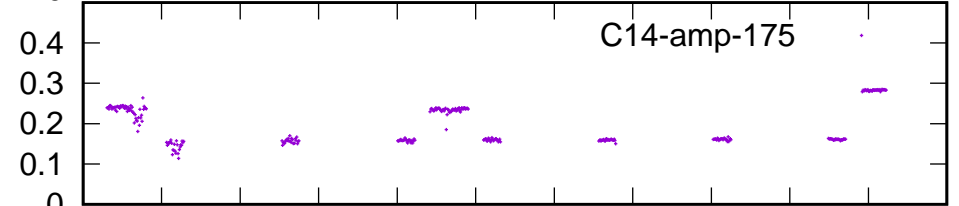
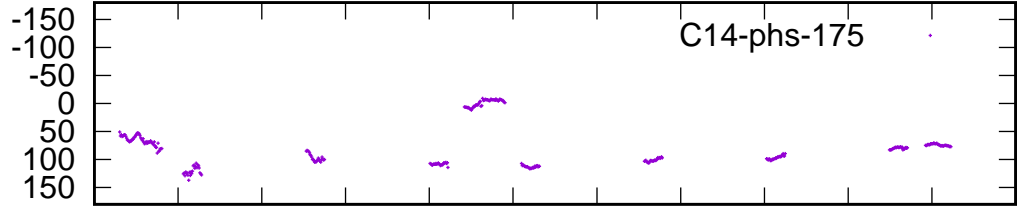
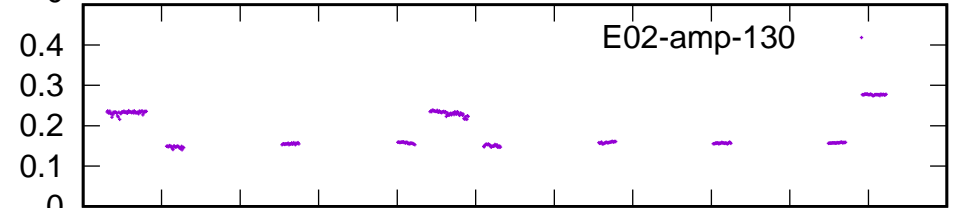
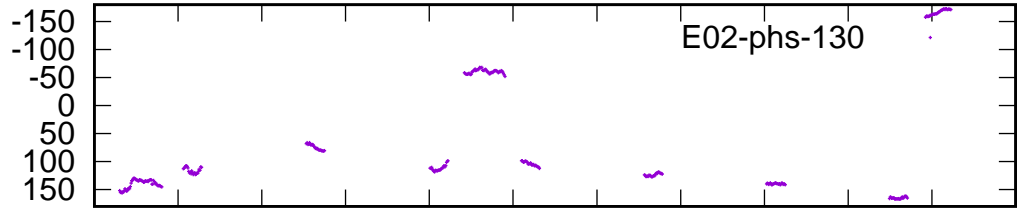
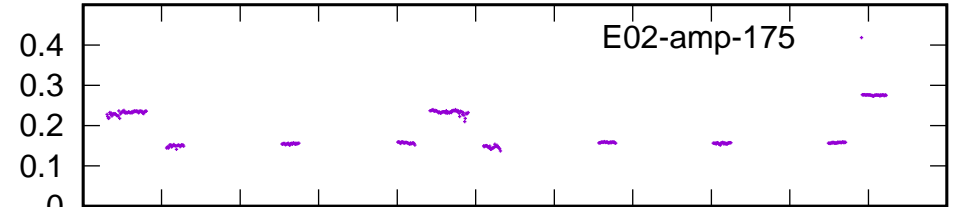
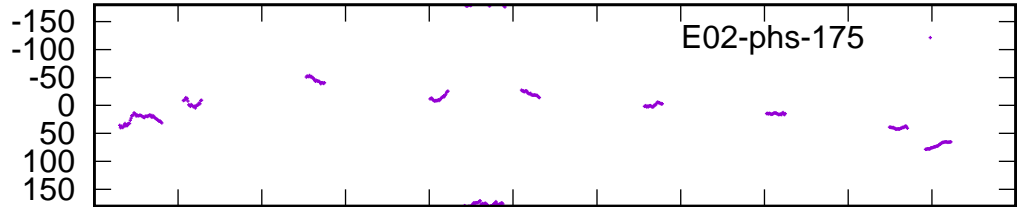
Time (IST)

/gsbifrddata/30sep/34_015_30sep2018_gsb.lta

Phase

(Ref: Ch: 150)

Amplitude



16.0 16.5 17.0 17.5 18.0 18.5 19.0 19.5 20.0 20.5 21.0 21.5

Time (IST)

Page # 5

16.0 16.5 17.0 17.5 18.0 18.5 19.0 19.5 20.0 20.5 21.0 21.5

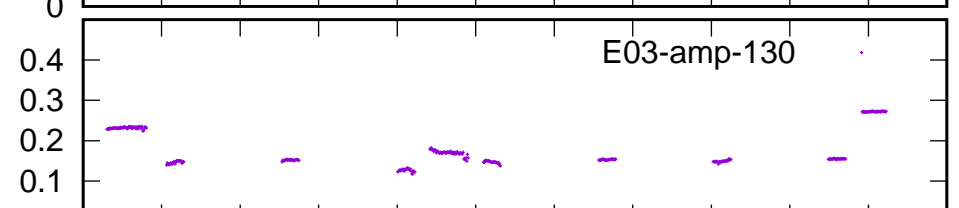
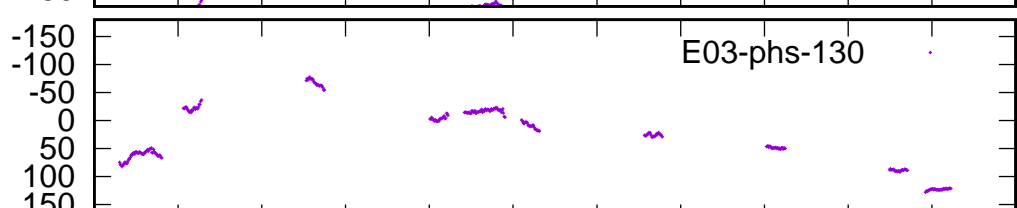
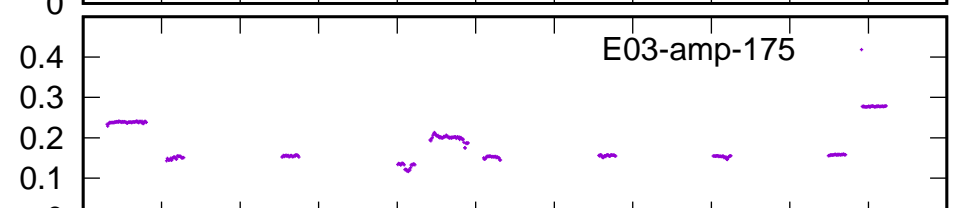
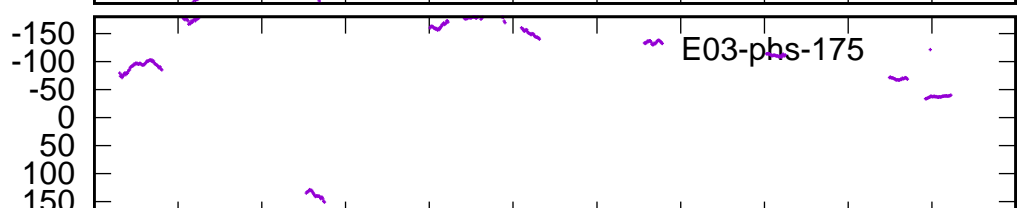
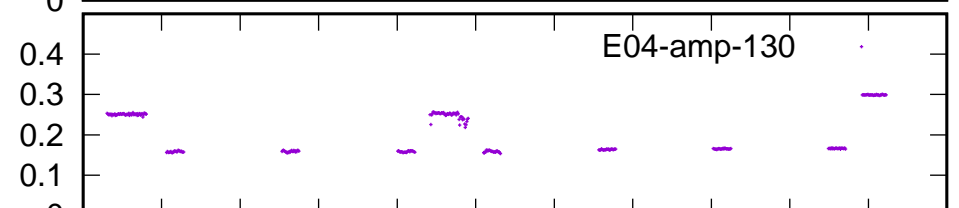
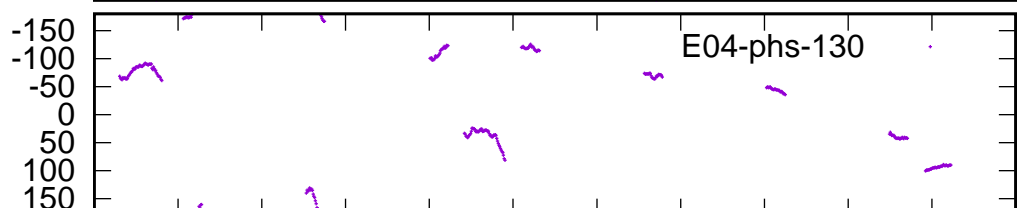
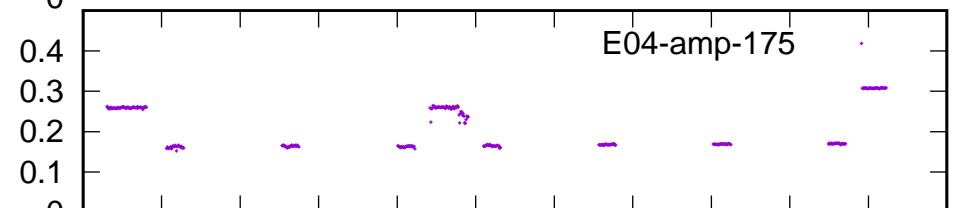
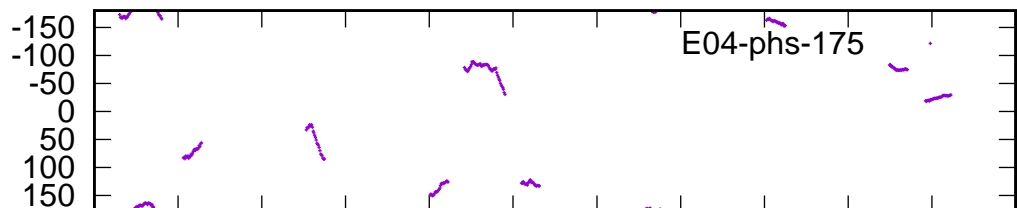
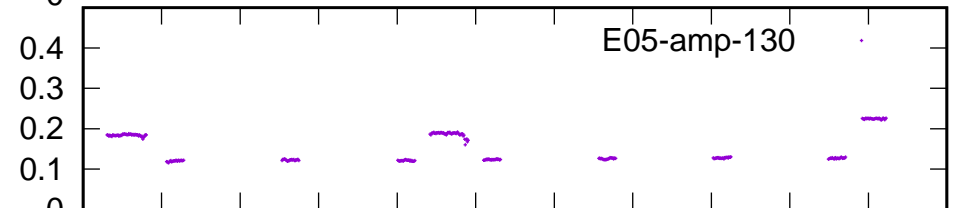
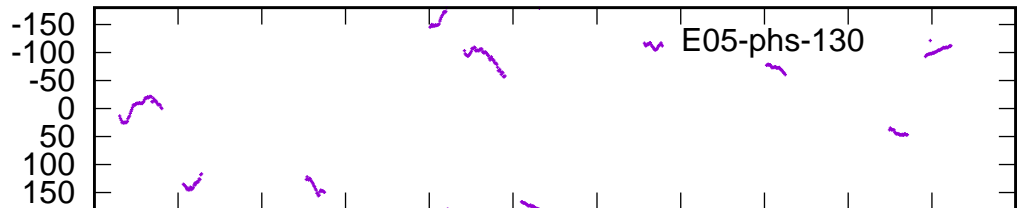
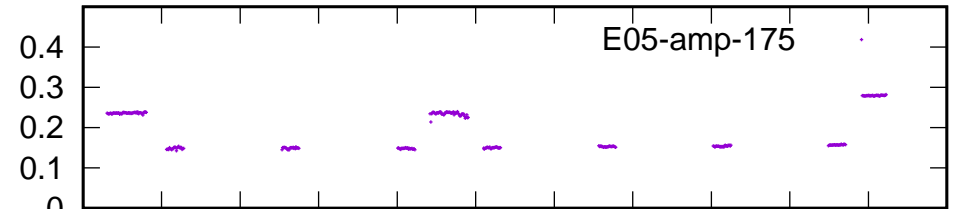
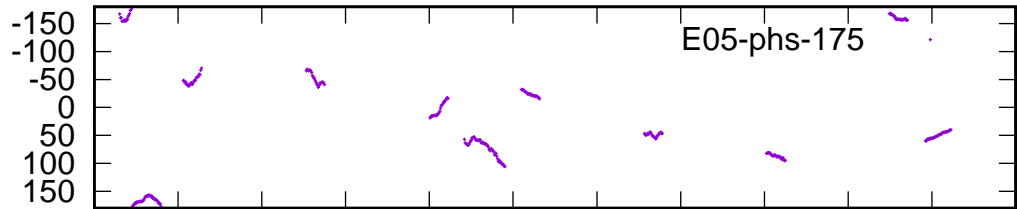
Time (IST)

/gsbifrddata/30sep/34_015_30sep2018_gsb.lta

Phase

(Ref: Ch: 150)

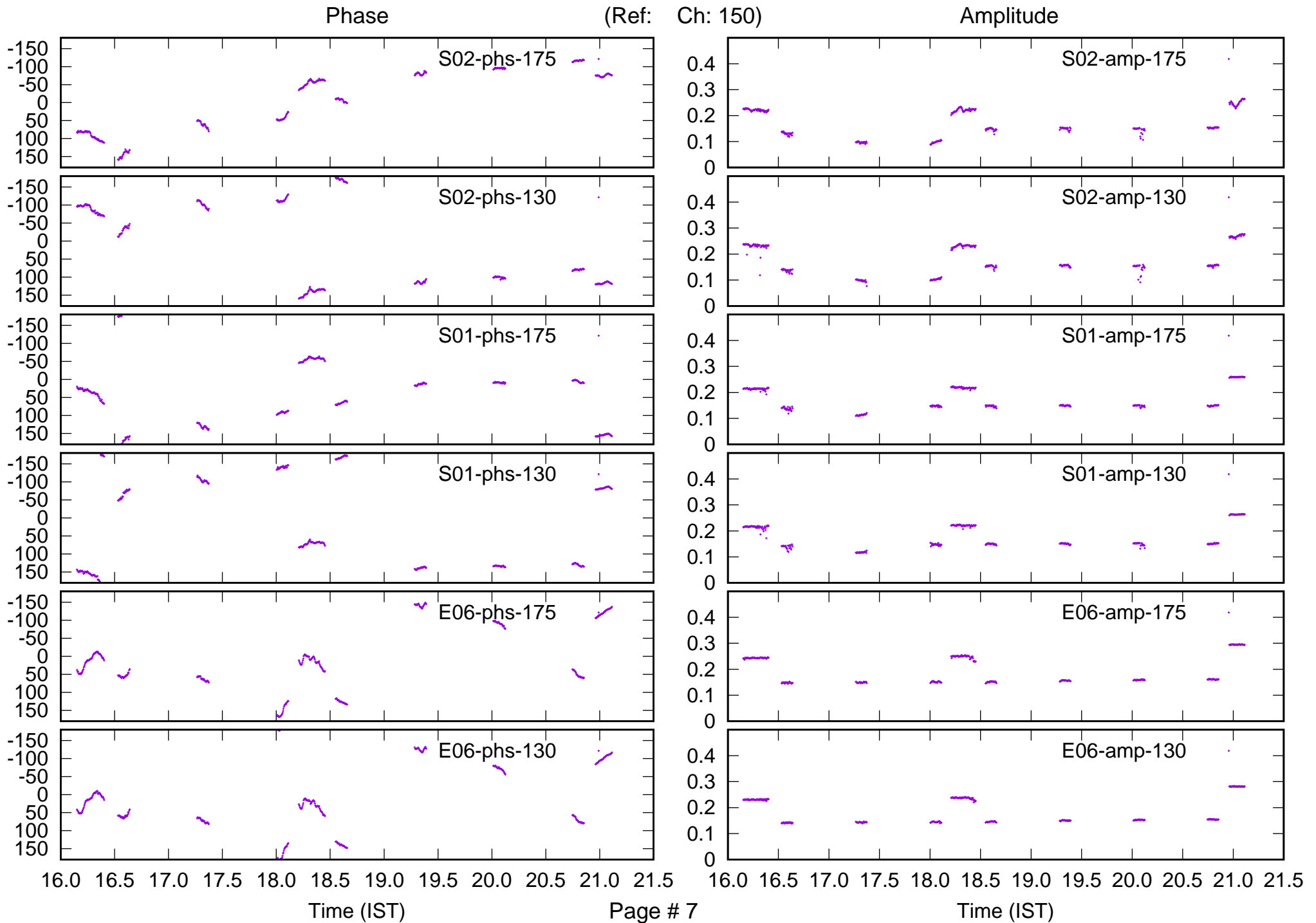
Amplitude



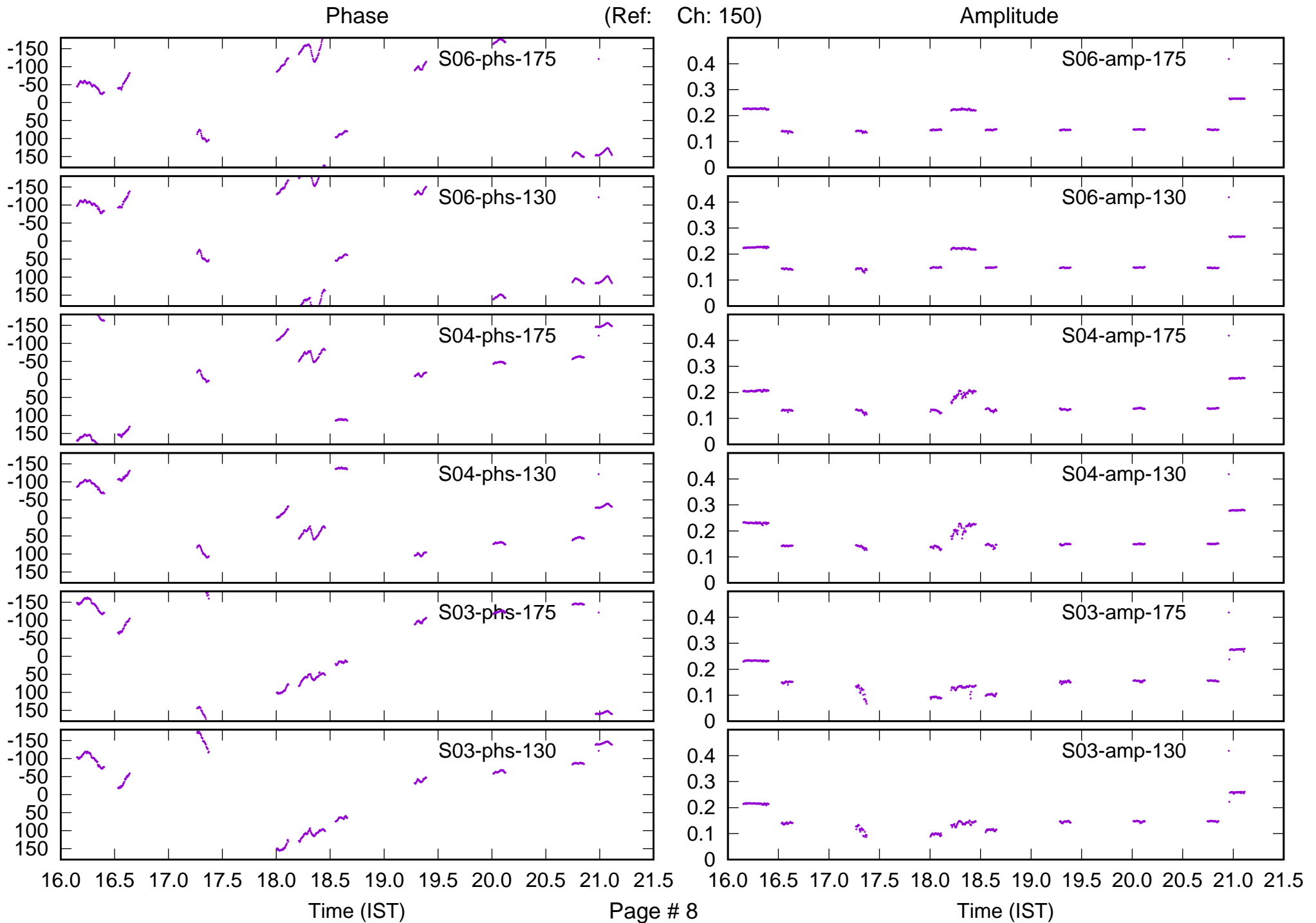
16.0 16.5 17.0 17.5 18.0 18.5 19.0 19.5 20.0 20.5 21.0 21.5

16.0 16.5 17.0 17.5 18.0 18.5 19.0 19.5 20.0 20.5 21.0 21.5

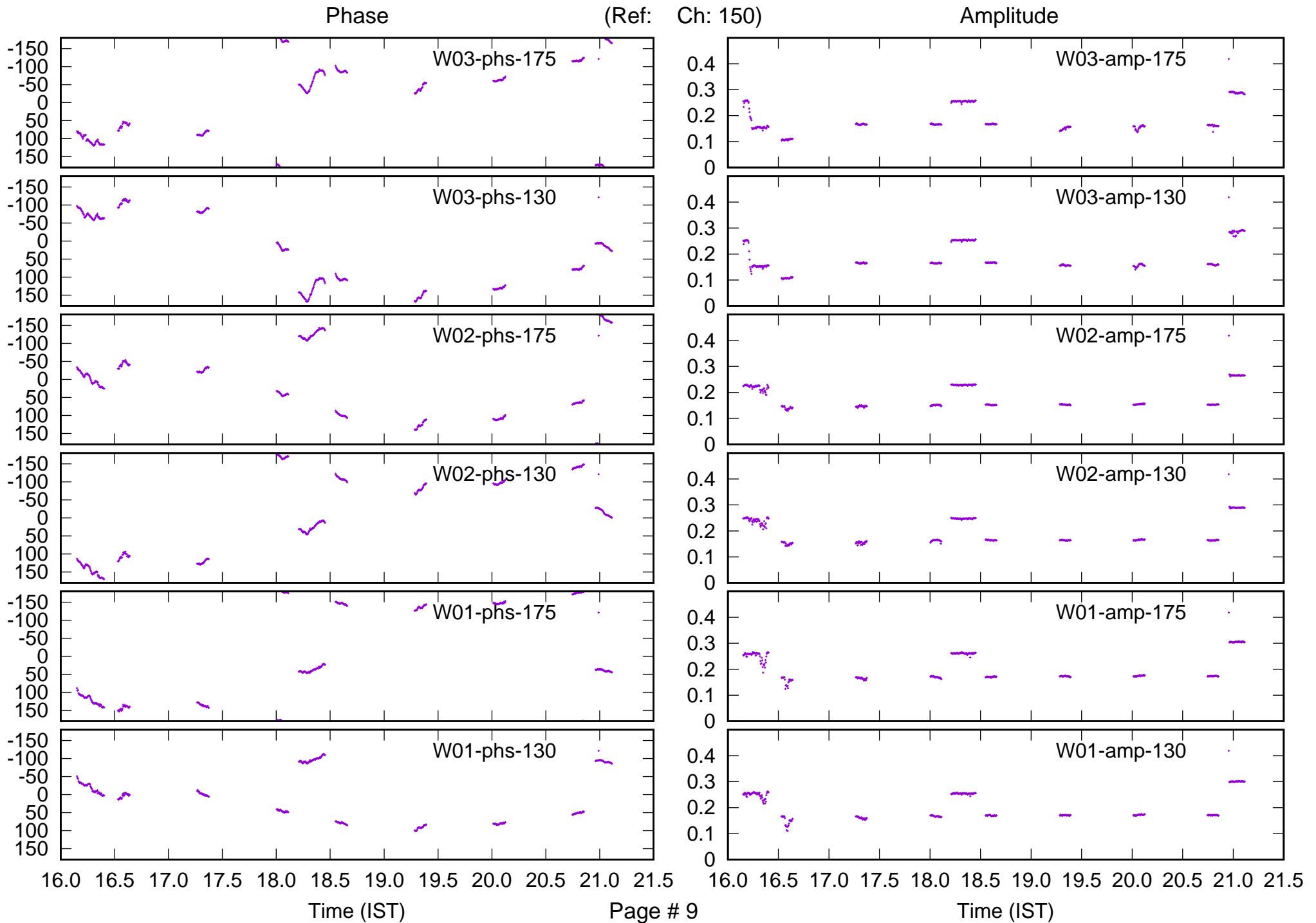
/gsbifrddata/30sep/34_015_30sep2018_gsb.lta



/gsbifrddata/30sep/34_015_30sep2018_gsb.lta



/gsbifrddata/30sep/34_015_30sep2018_gsb.lta



/gsbifrddata/30sep/34_015_30sep2018_gsb.lta

