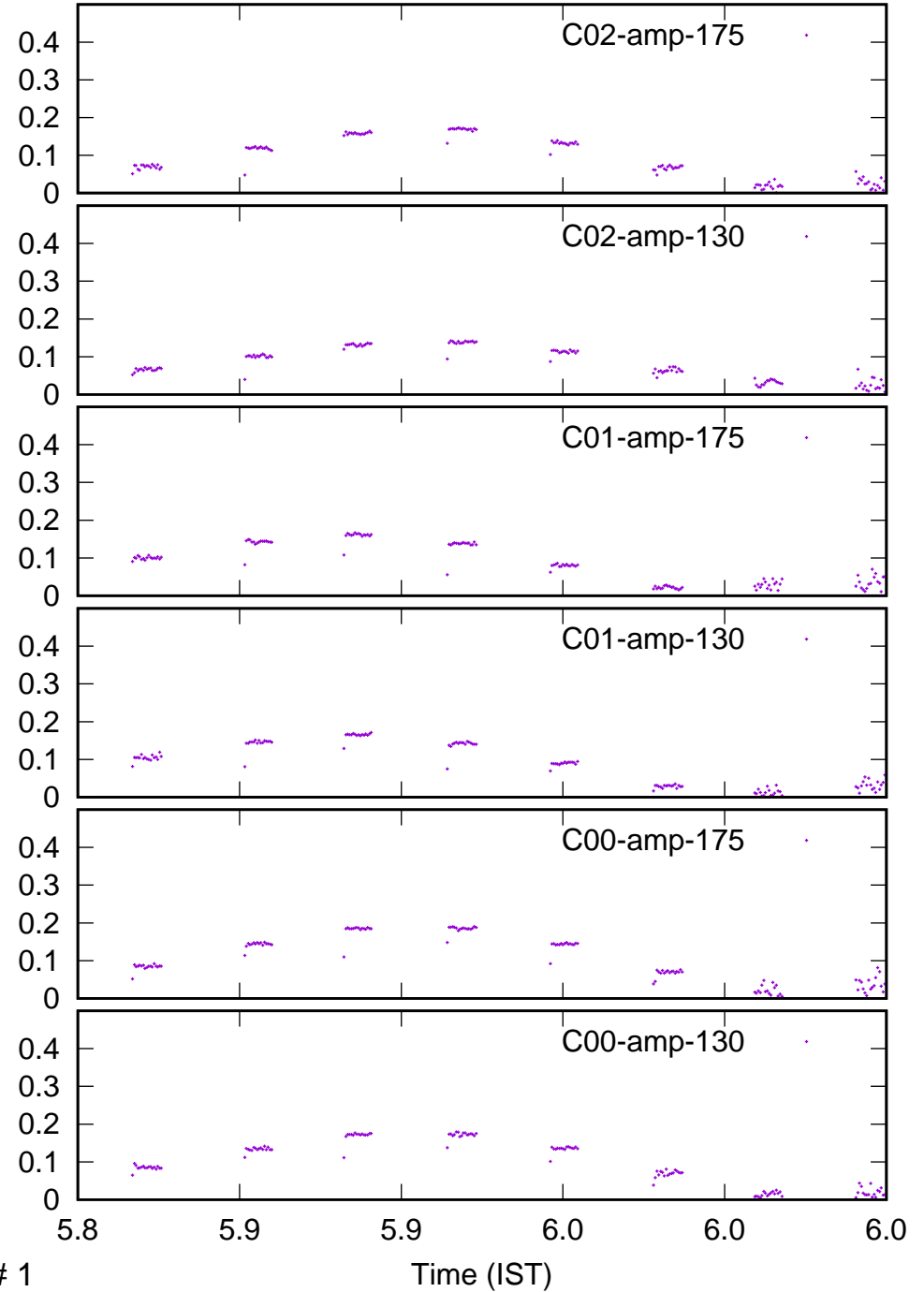
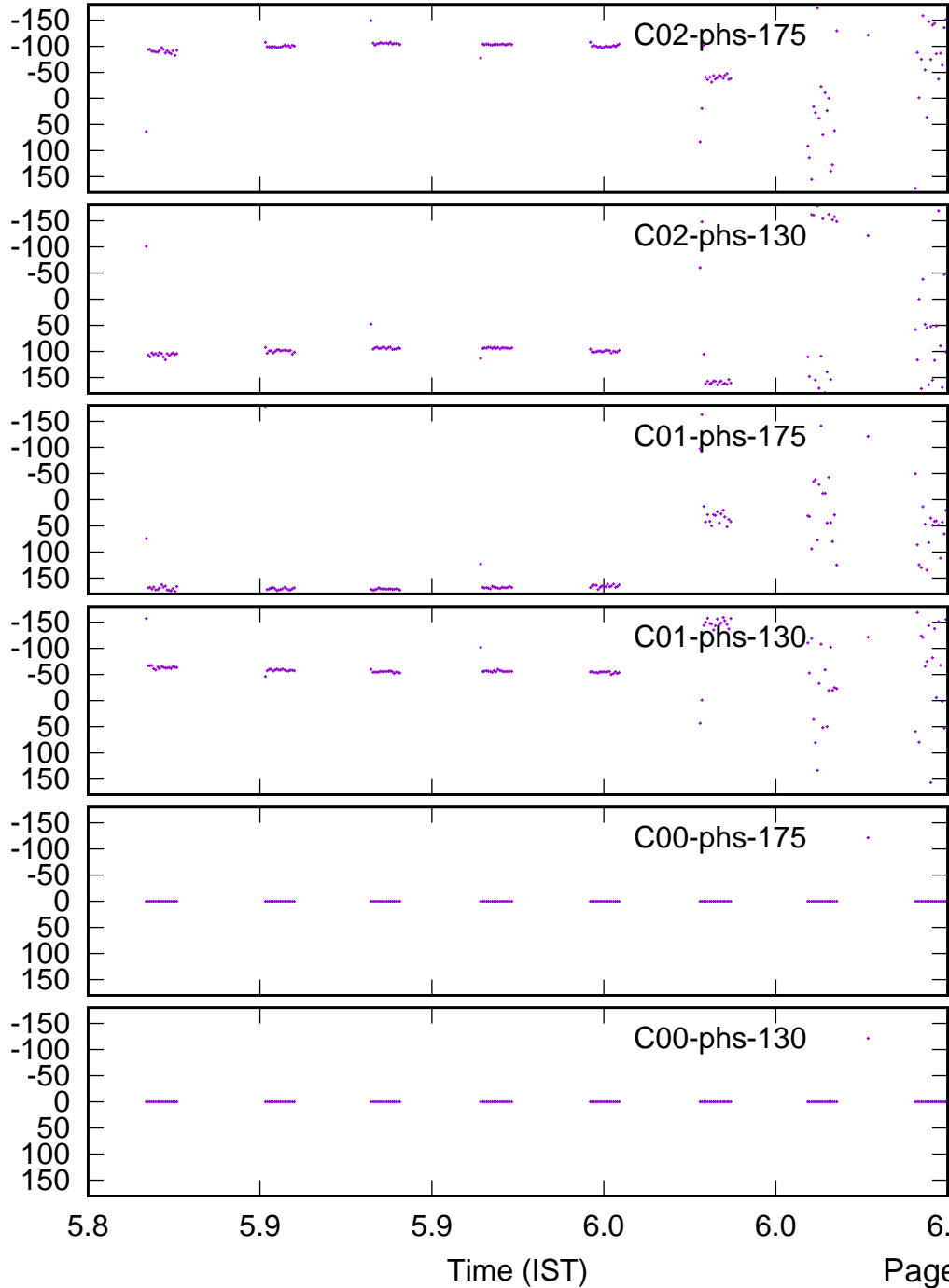


/gsbifrddata/02dec/pntg_02dec2020_pntg_gsb.lta

Phase

(Ref: Ch: 150)

Amplitude

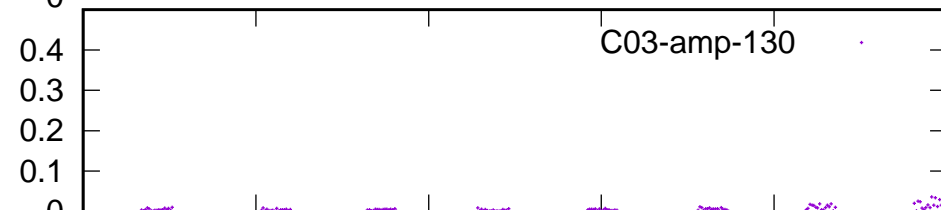
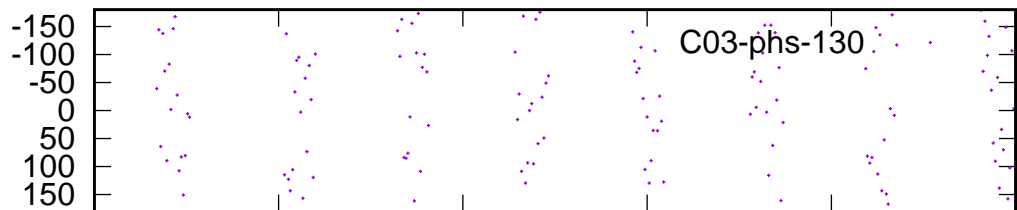
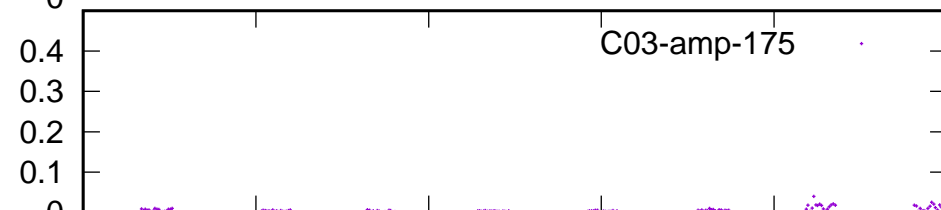
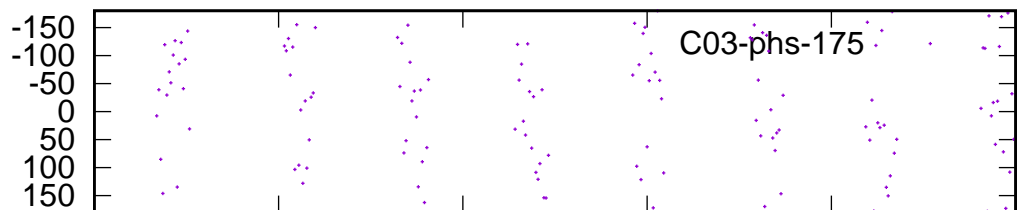
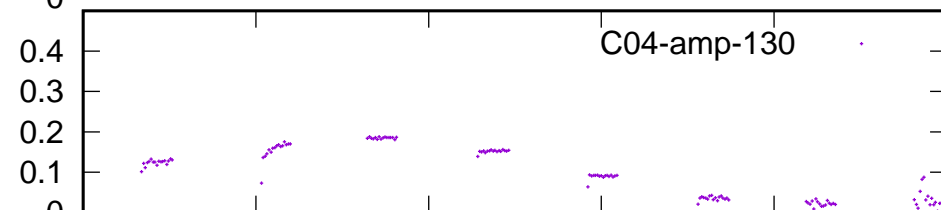
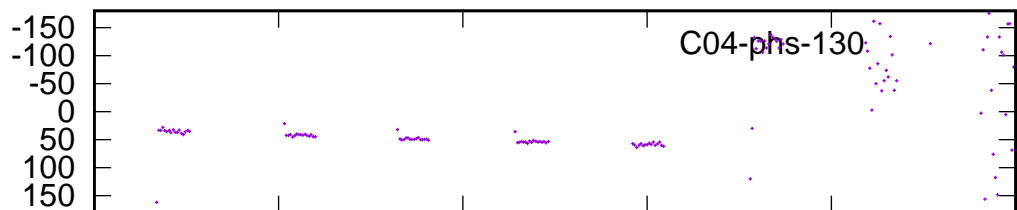
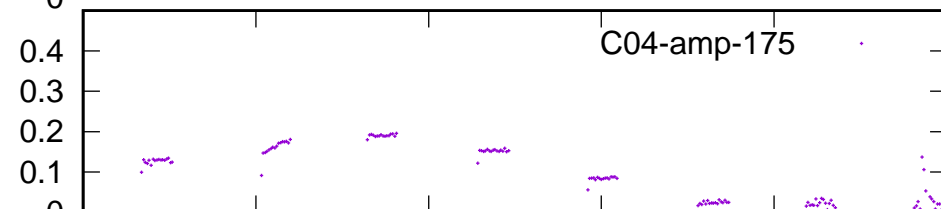
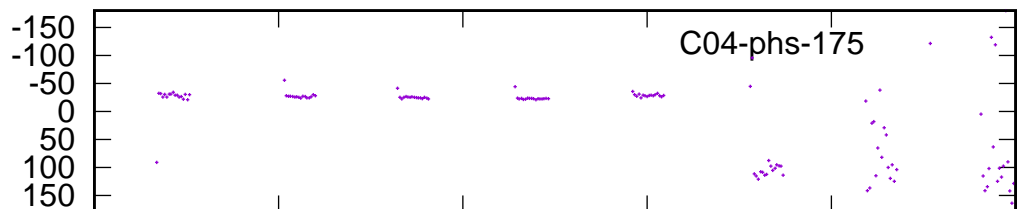
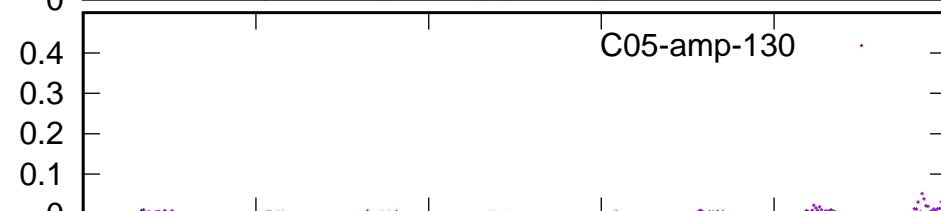
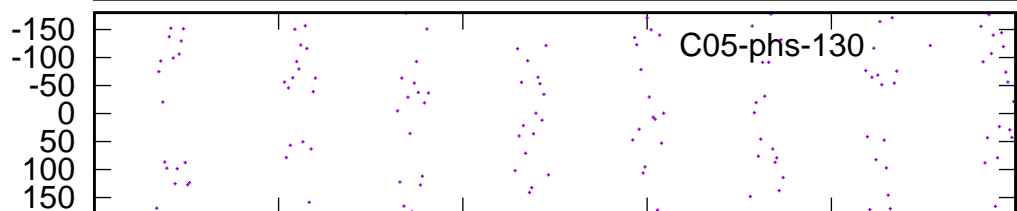
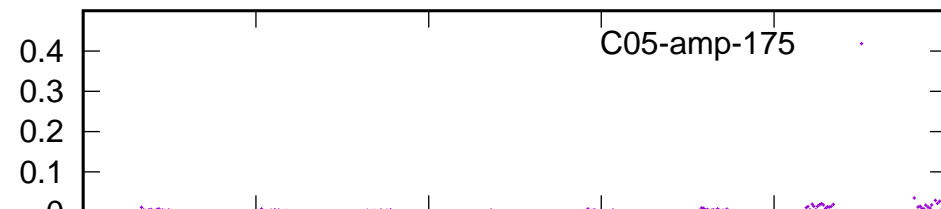
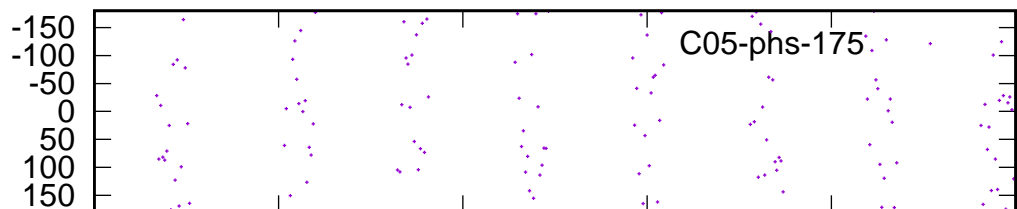


/gsbifrddata/02dec/pntg_02dec2020_pntg_gsb.lta

Phase

(Ref: Ch: 150)

Amplitude



5.8 5.9 5.9 6.0 6.0 6.0

Time (IST)

Page # 2

5.8 5.9 5.9 6.0 6.0 6.0

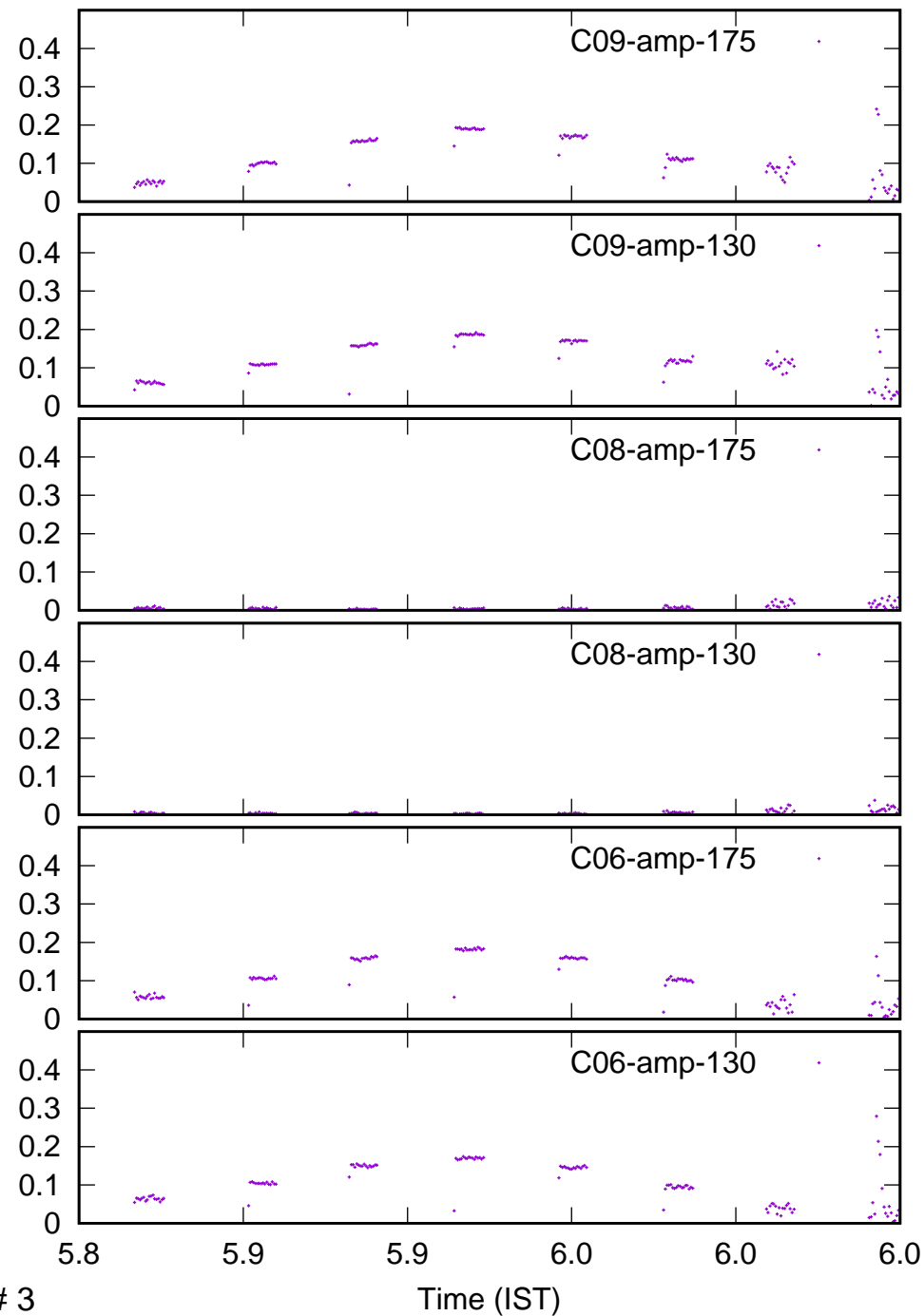
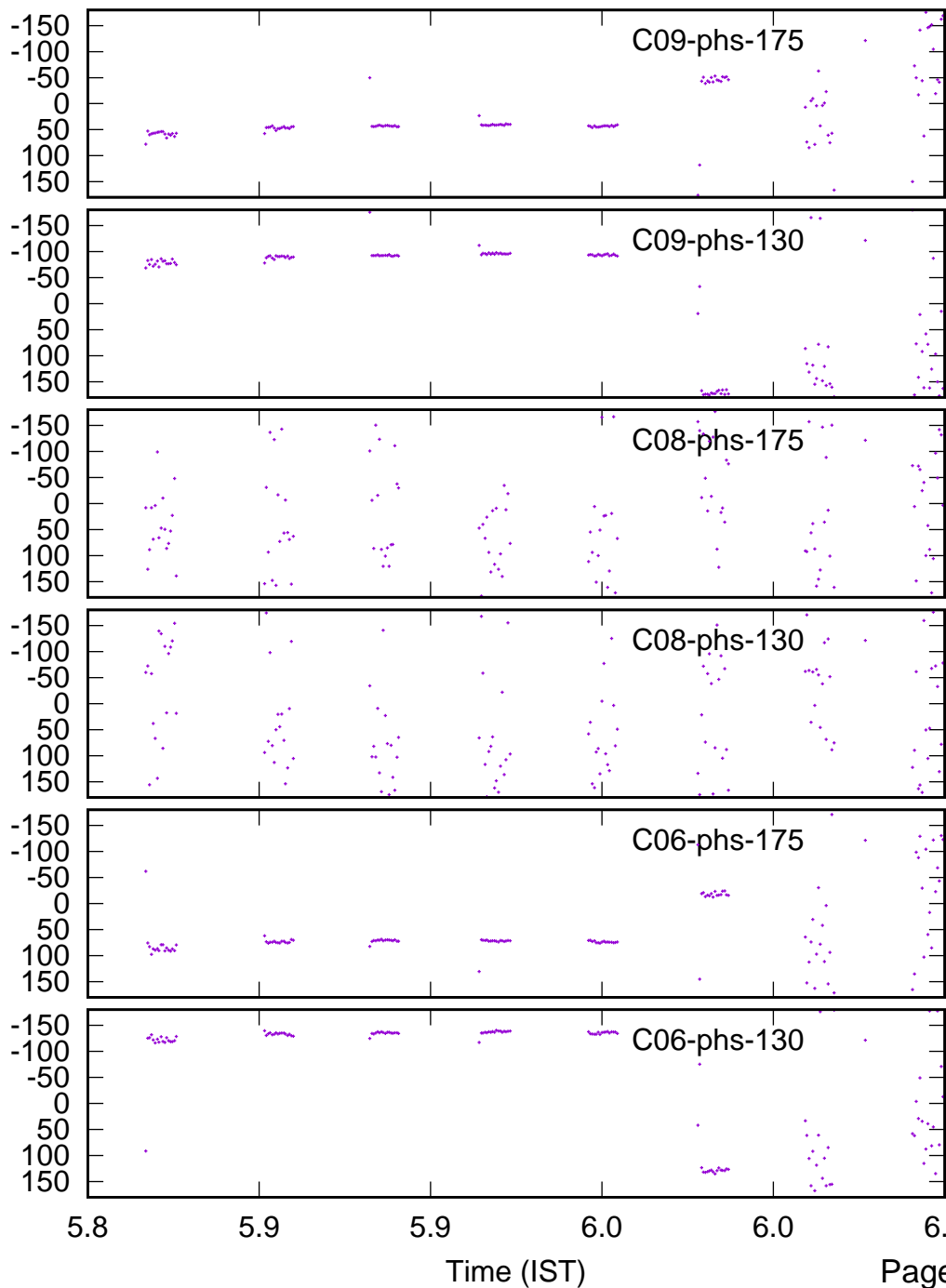
Time (IST)

/gsbifrddata/02dec/pntg_02dec2020_pntg_gsb.lta

Phase

(Ref: Ch: 150)

Amplitude

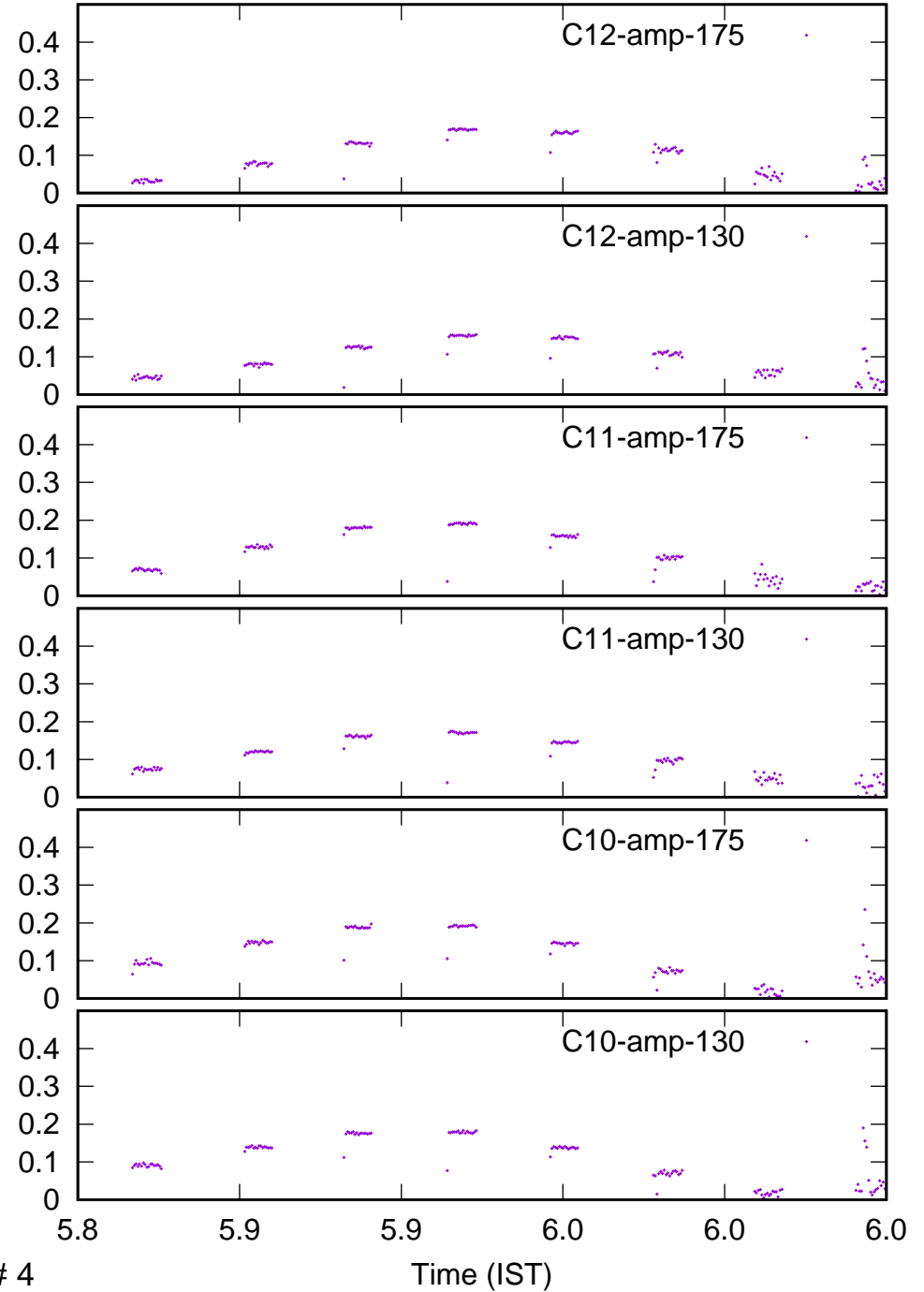
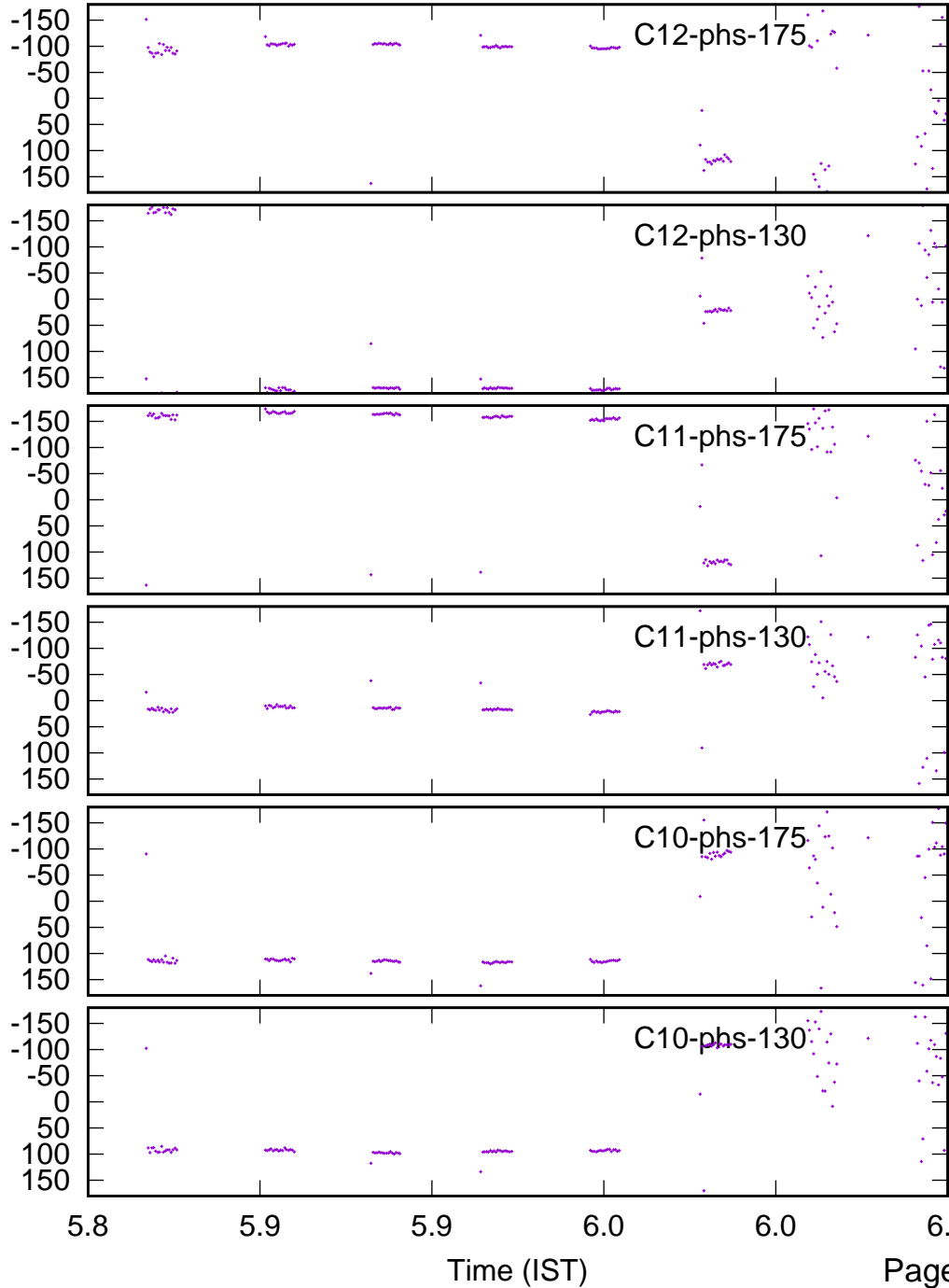


/gsbifrddata/02dec/pntg_02dec2020_pntg_gsb.lta

Phase

(Ref: Ch: 150)

Amplitude

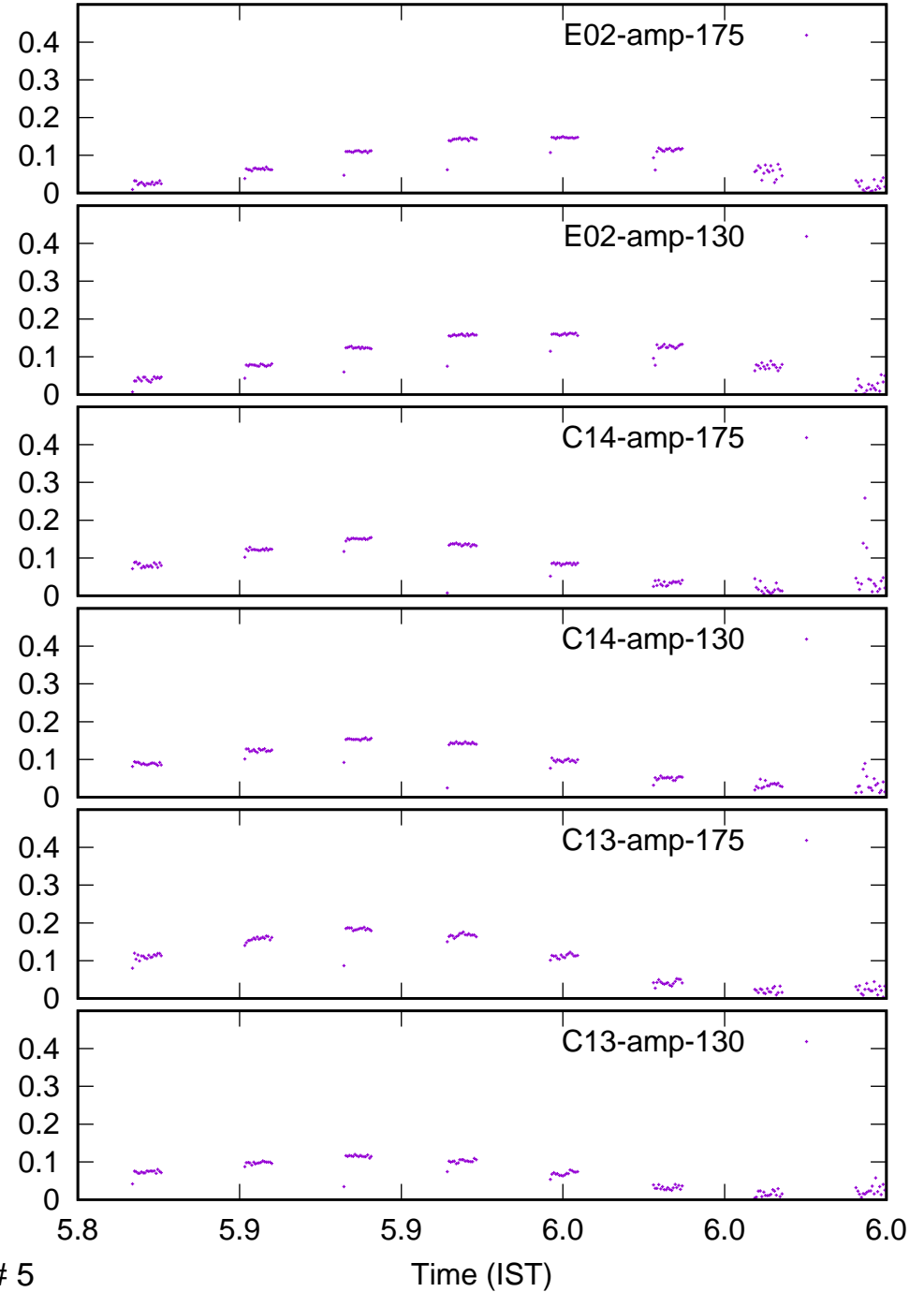
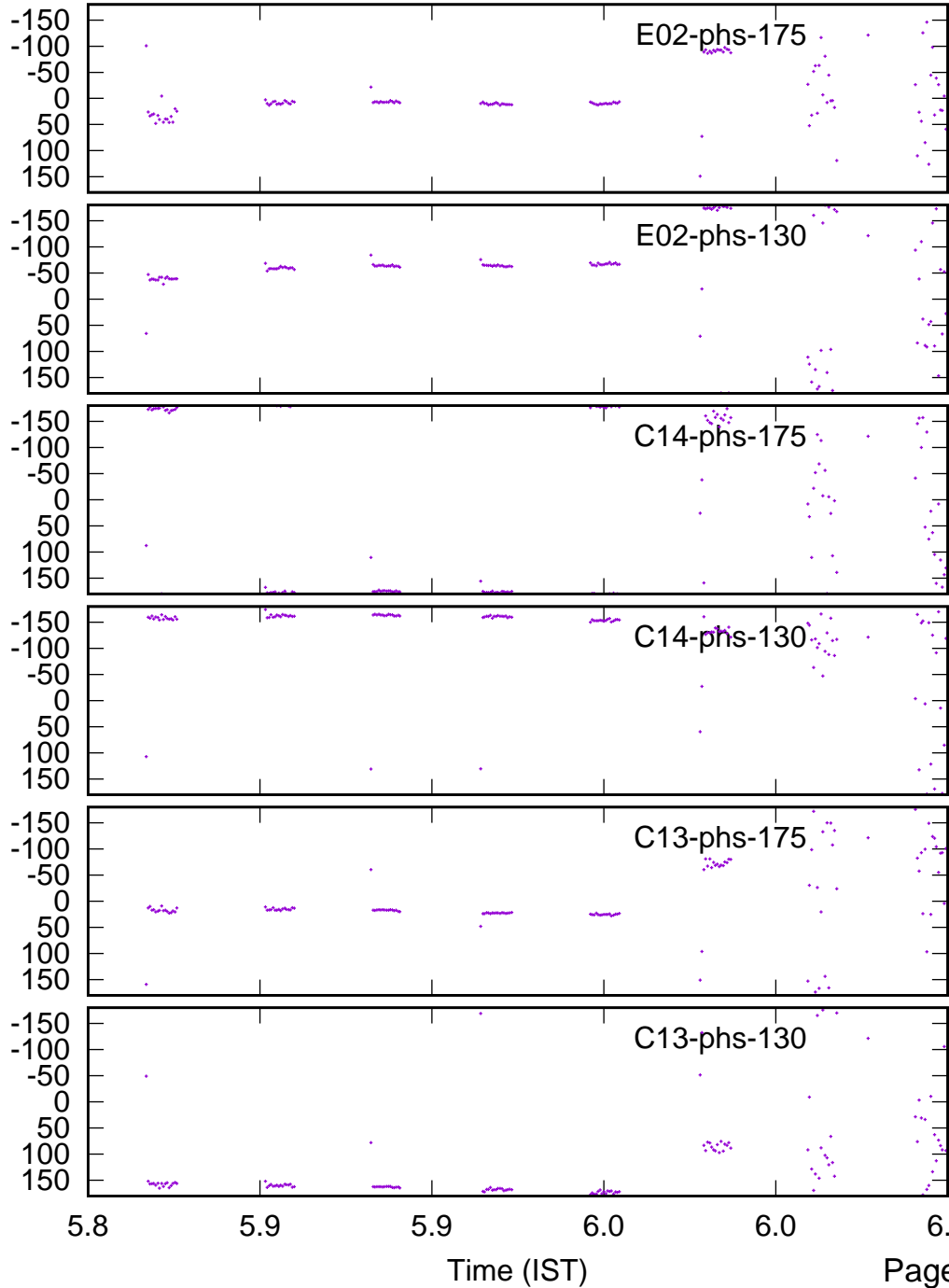


/gsbifrddata/02dec/pntg_02dec2020_pntg_gsb.lta

Phase

(Ref: Ch: 150)

Amplitude

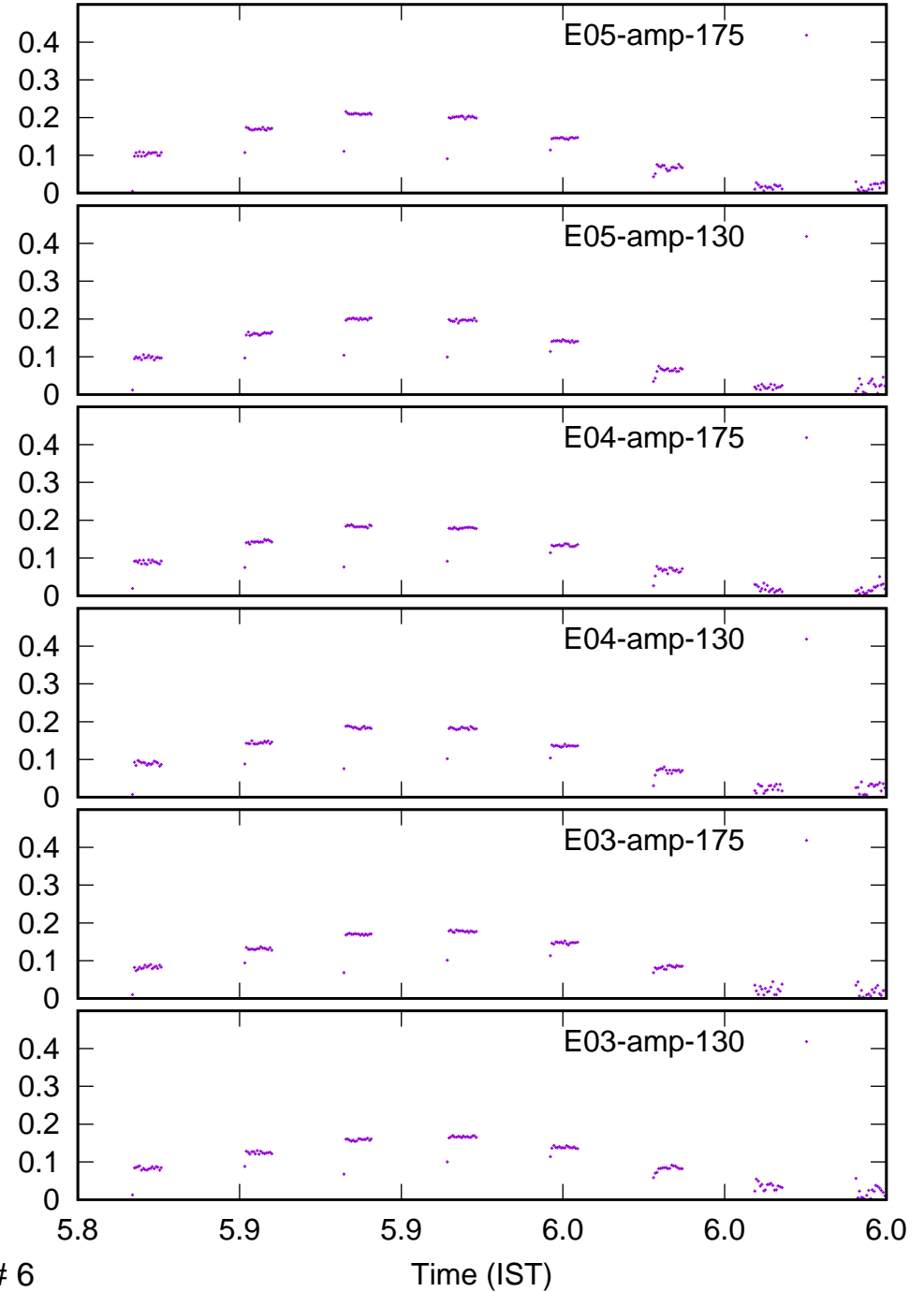
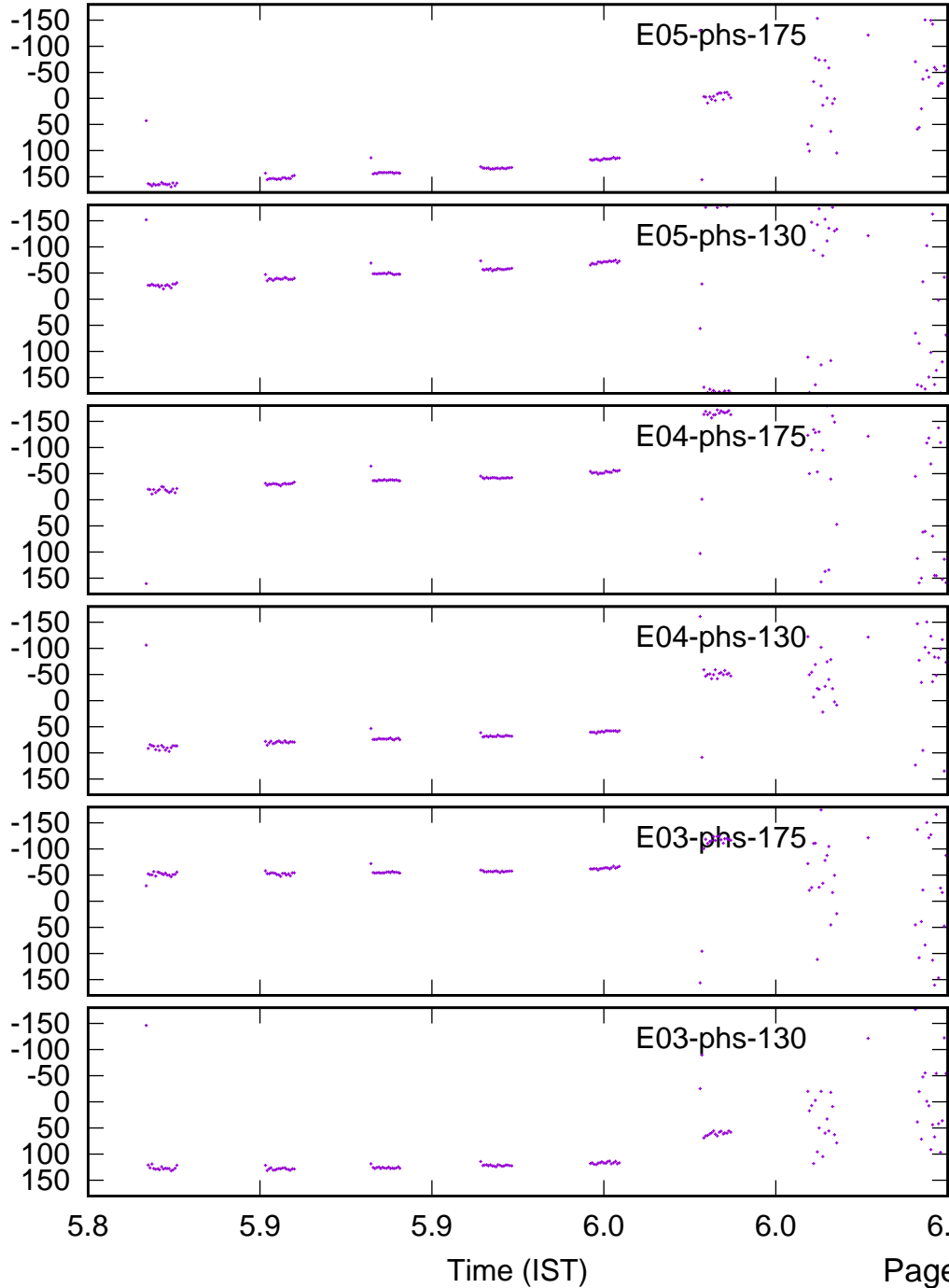


/gsbifrddata/02dec/pntg_02dec2020_pntg_gsb.lta

Phase

(Ref: Ch: 150)

Amplitude

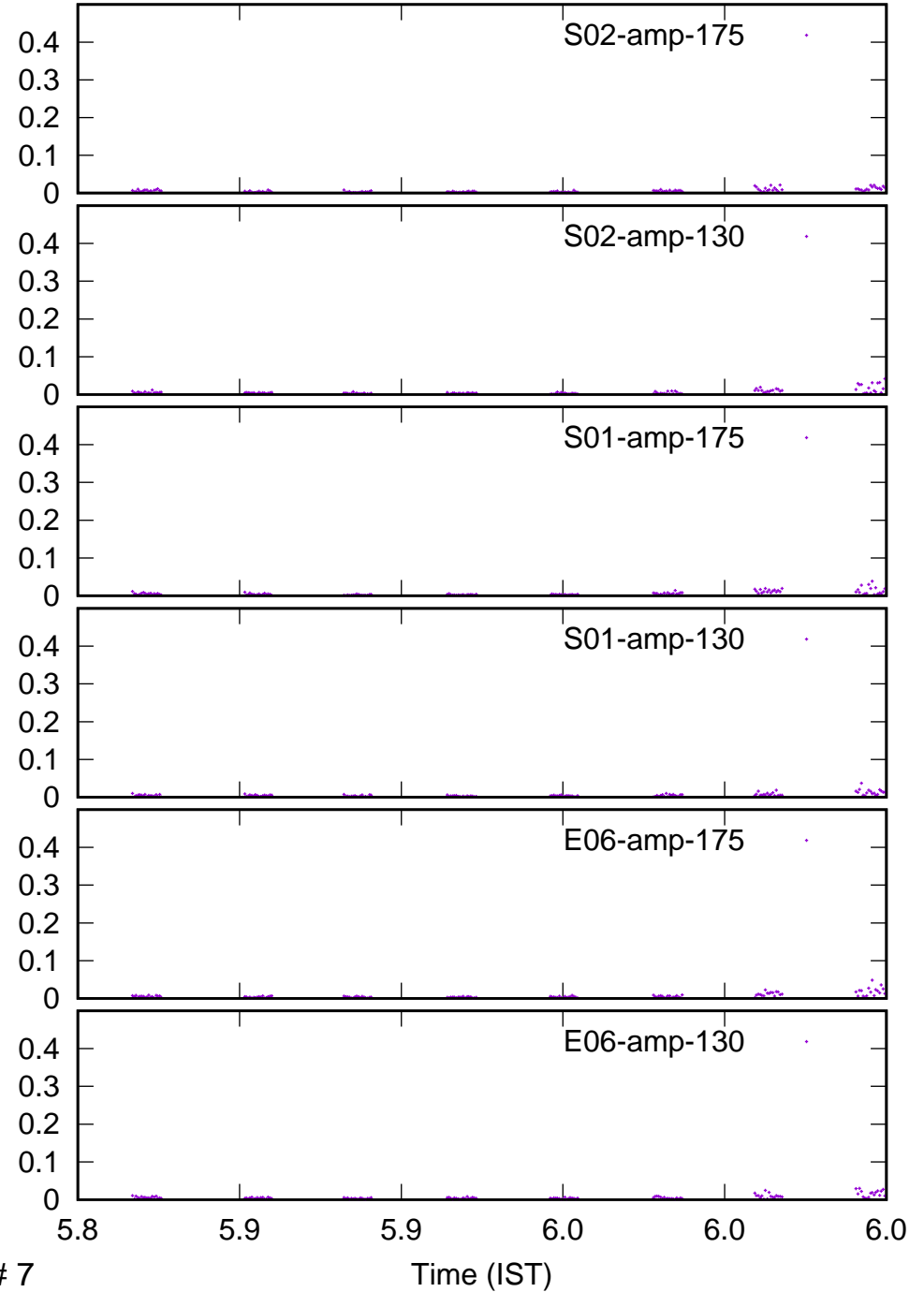
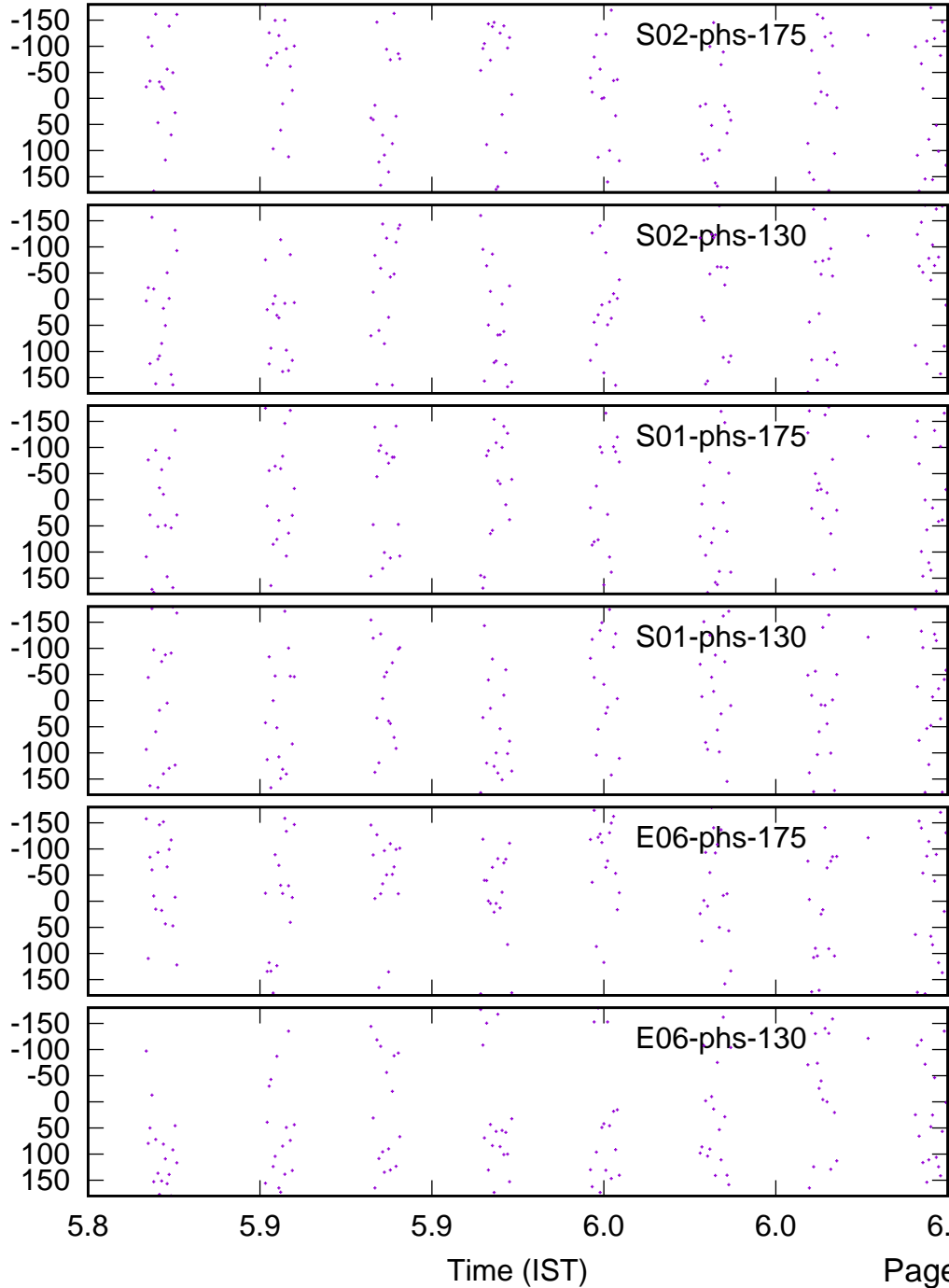


/gsbifrddata/02dec/pntg_02dec2020_pntg_gsb.lta

Phase

(Ref: Ch: 150)

Amplitude

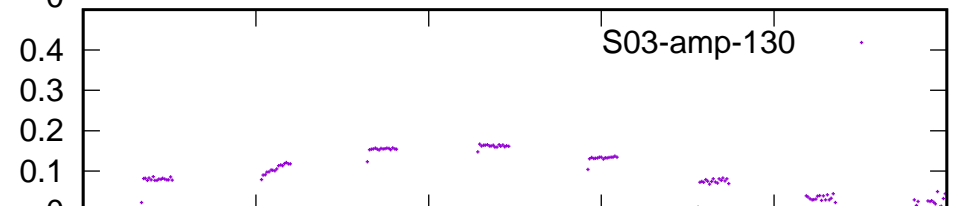
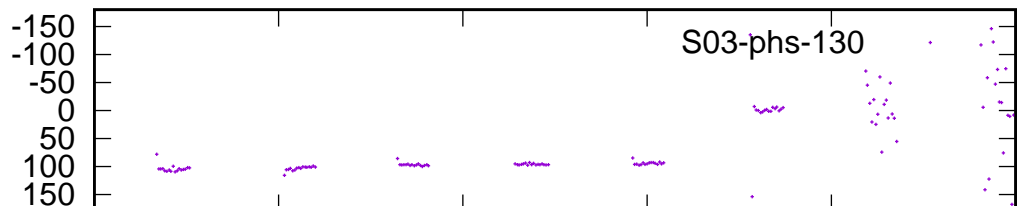
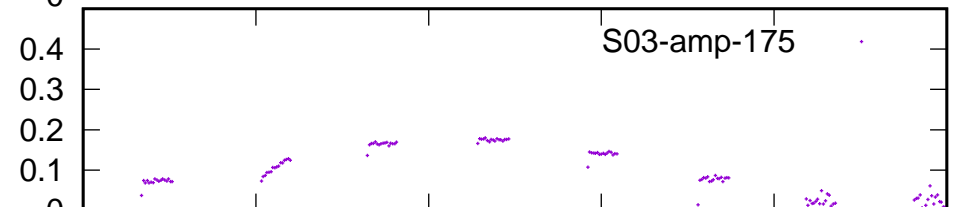
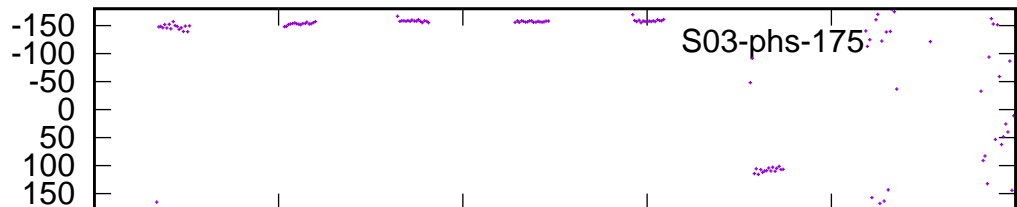
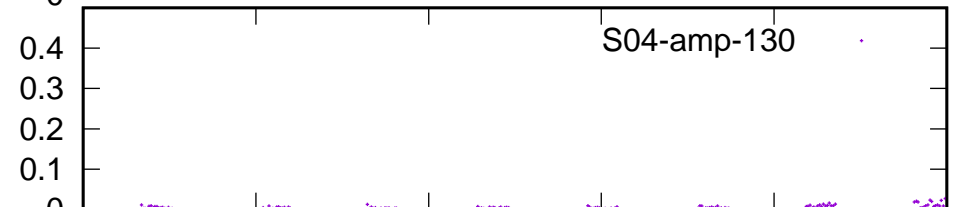
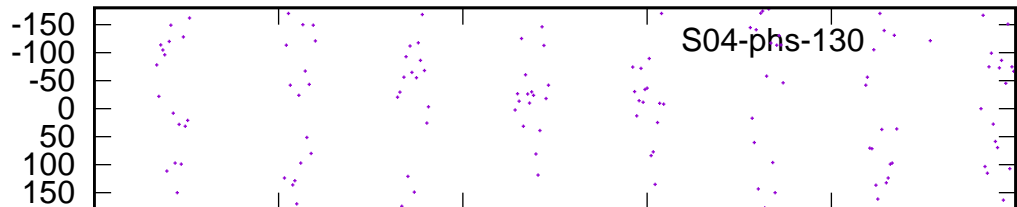
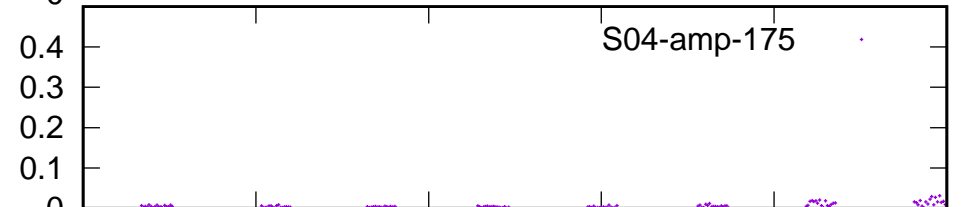
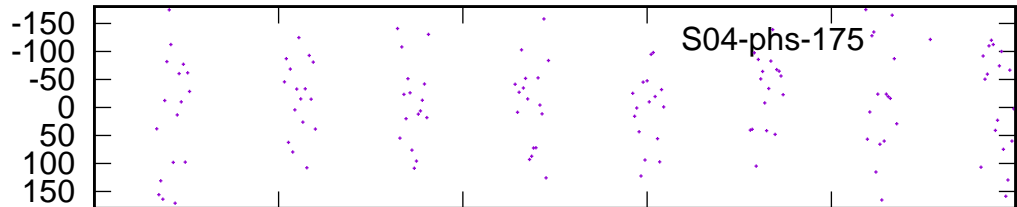
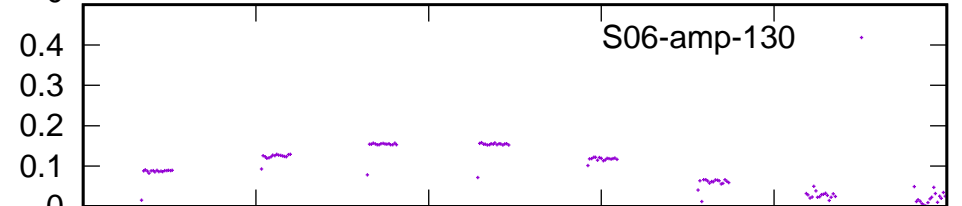
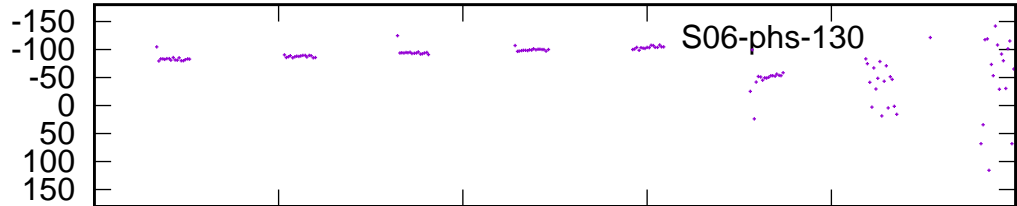
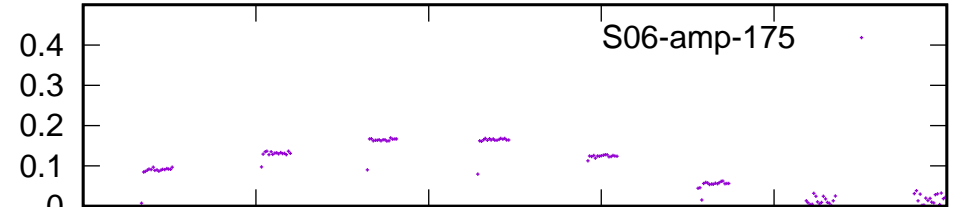
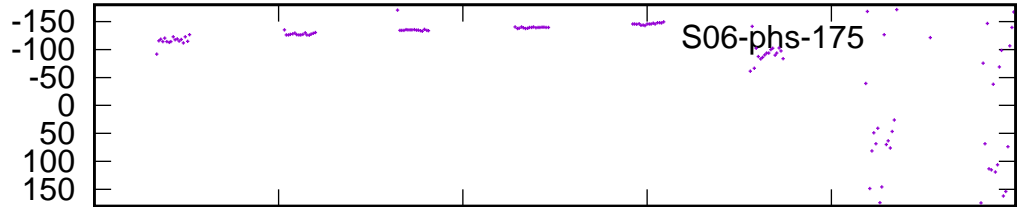


/gsbifrddata/02dec/pntg_02dec2020_pntg_gsb.lta

Phase

(Ref: Ch: 150)

Amplitude



5.8 5.9 5.9 6.0 6.0 6.0

Time (IST)

Page # 8

5.8 5.9 5.9 6.0 6.0 6.0

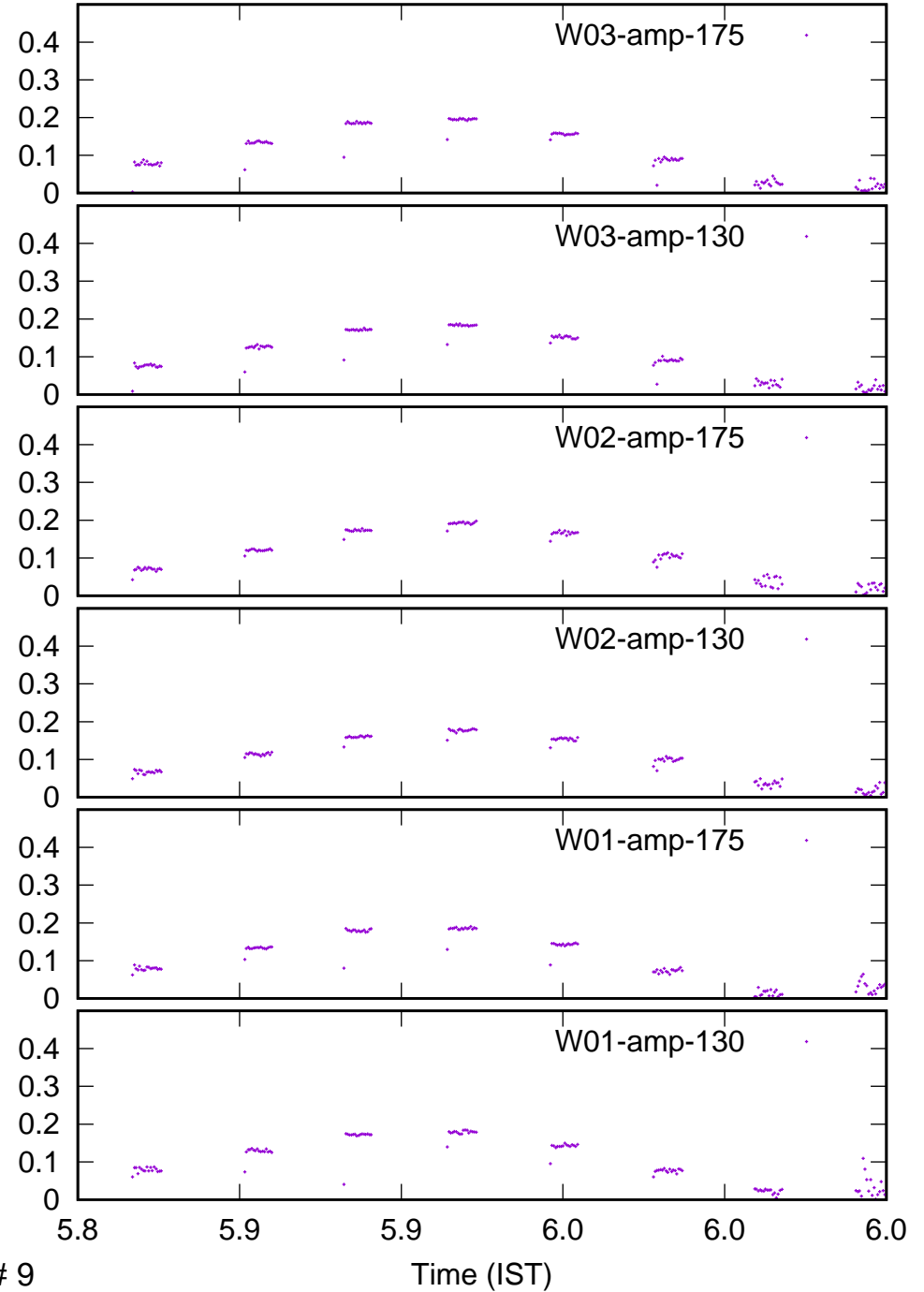
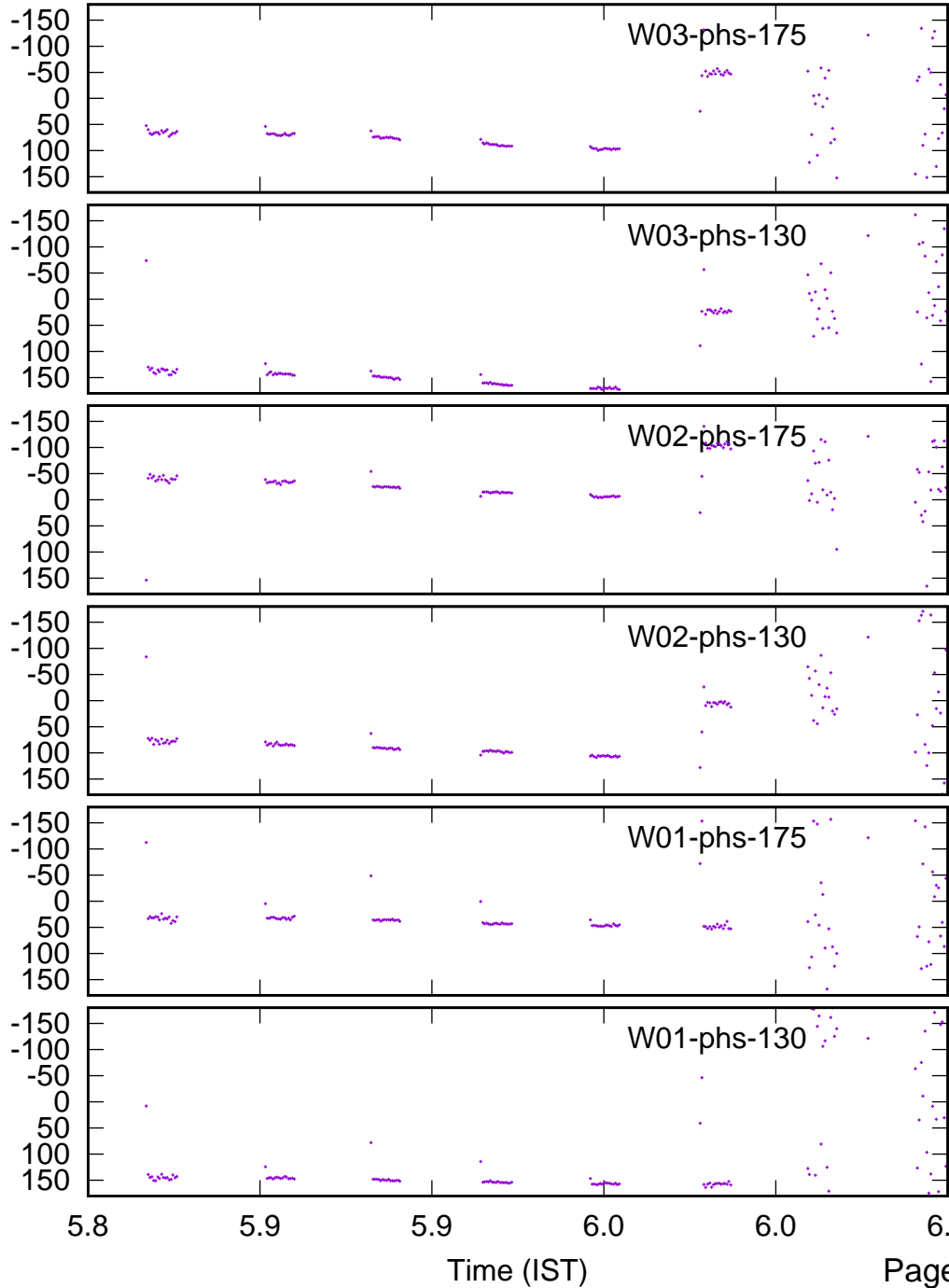
Time (IST)

/gsbifrddata/02dec/pntg_02dec2020_pntg_gsb.lta

Phase

(Ref: Ch: 150)

Amplitude



/gsbifrddata/02dec/pntg_02dec2020_pntg_gsb.lta

Phase

(Ref: Ch: 150)

Amplitude

