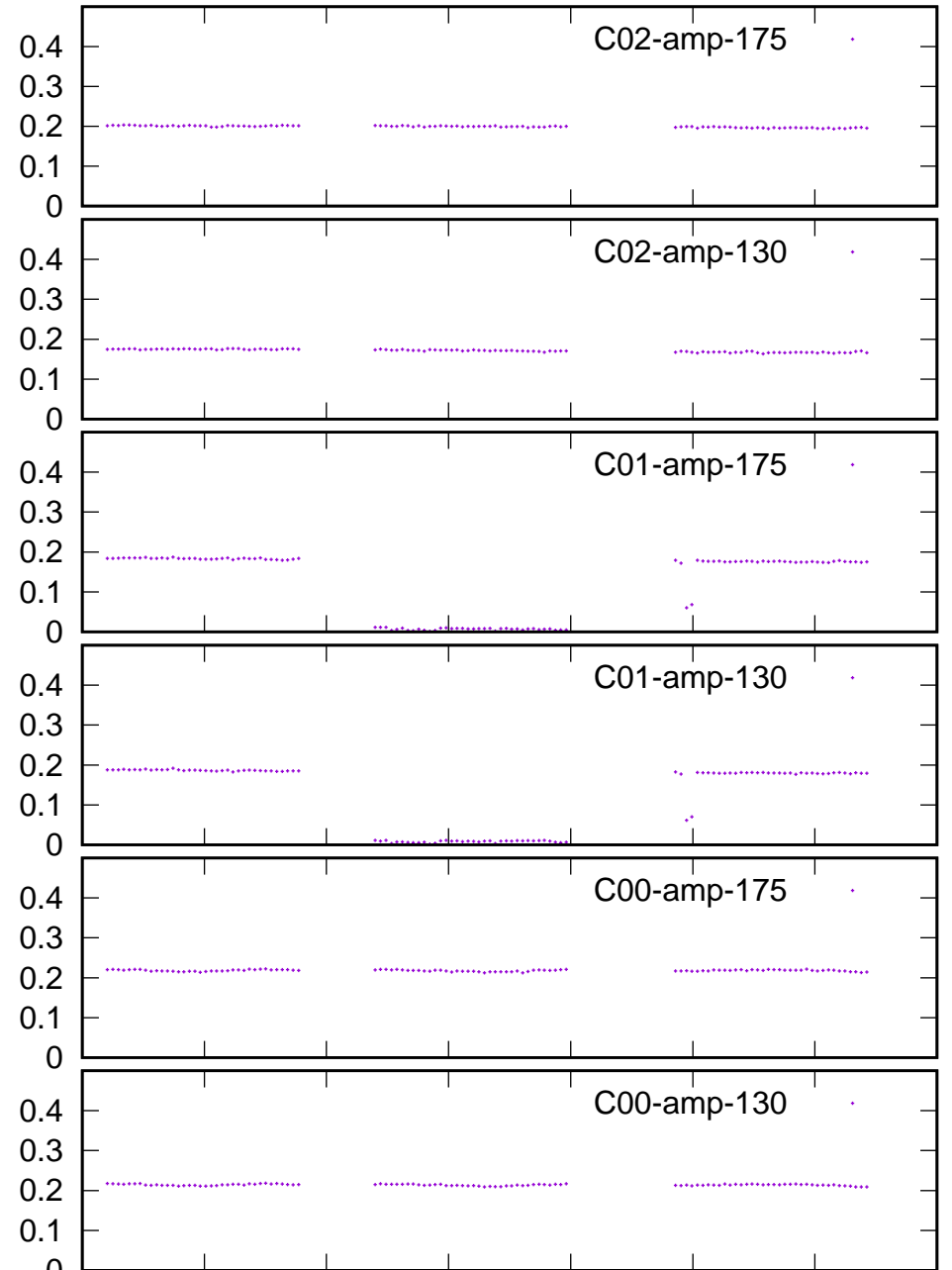
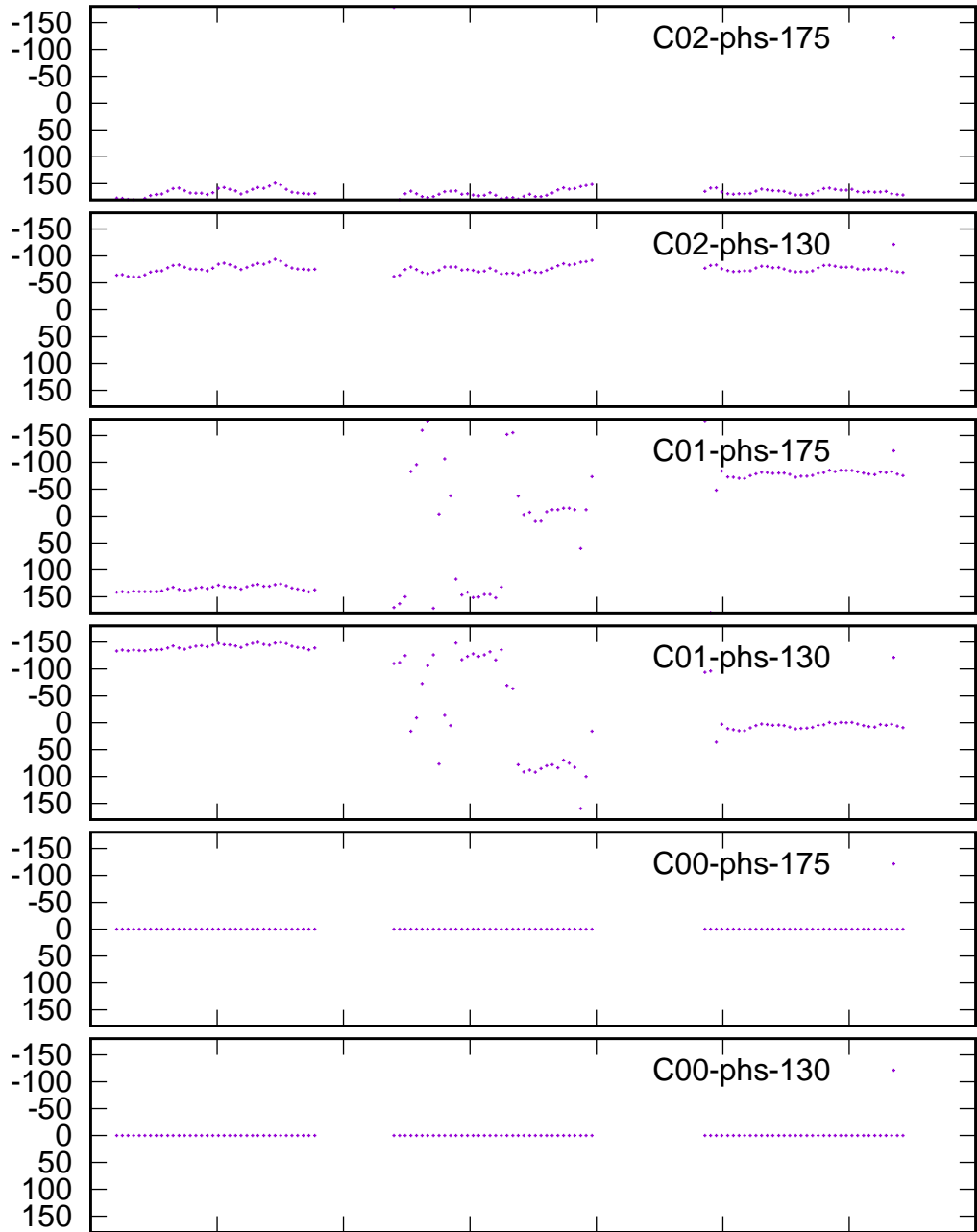


/gsbifrddata/11may/pntg₁390_gsb_pol_iso₁1may2020.lta

Phase

(Ref: Ch: 150)

Amplitude



18.5 18.6 18.7 18.8 18.9 19.0 19.1 19.2

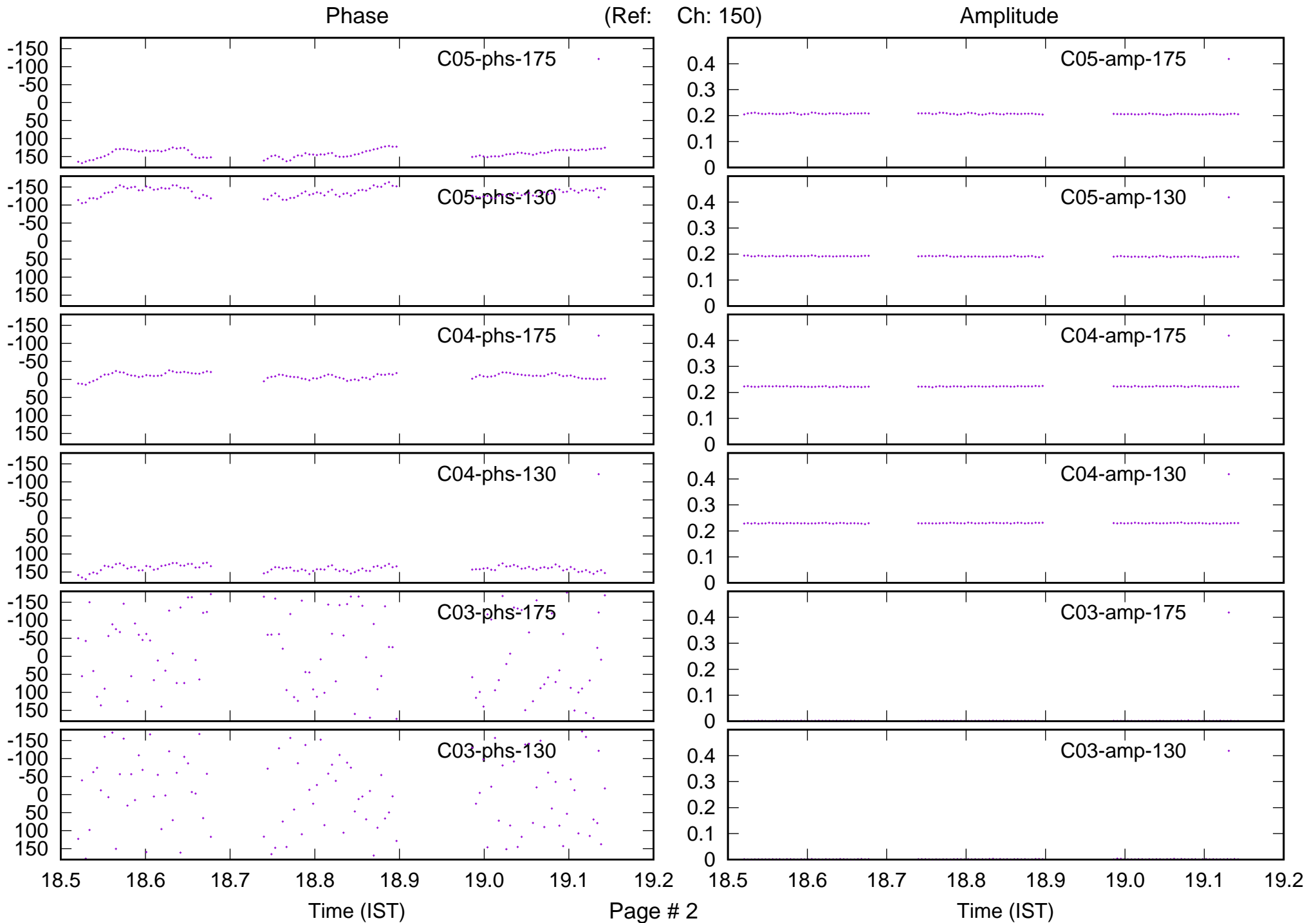
18.5 18.6 18.7 18.8 18.9 19.0 19.1 19.2

Time (IST)

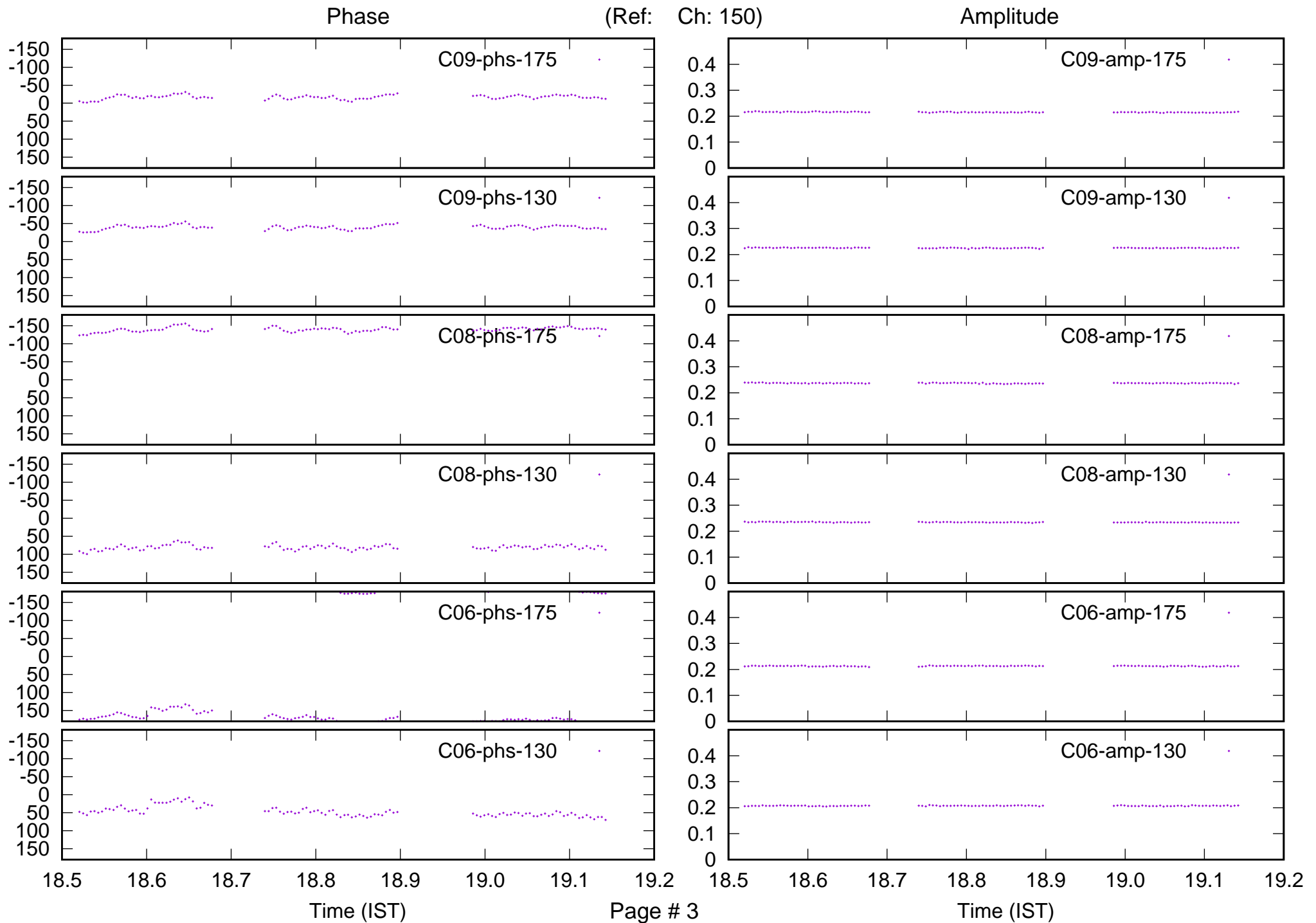
Page # 1

Time (IST)

/gsbifrddata/11may/pntg₁390_gsb_pol_iso₁1may2020.lta



/gsbifldata/11may/pntg₁390_gsb_pol_iso₁1may2020.lta

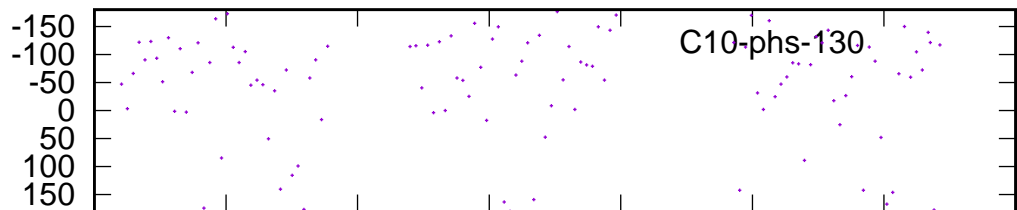
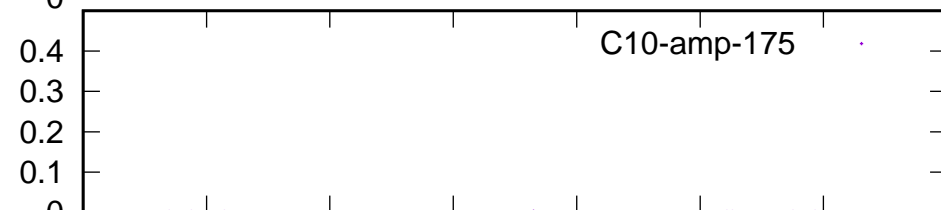
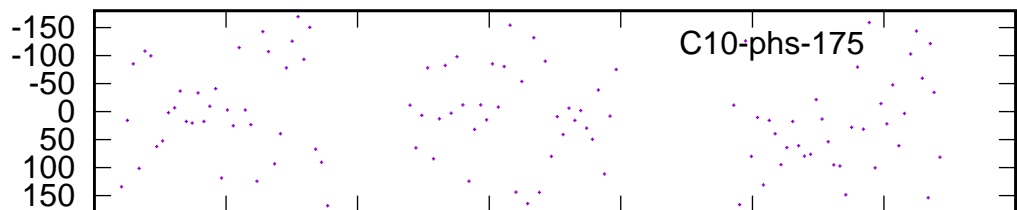
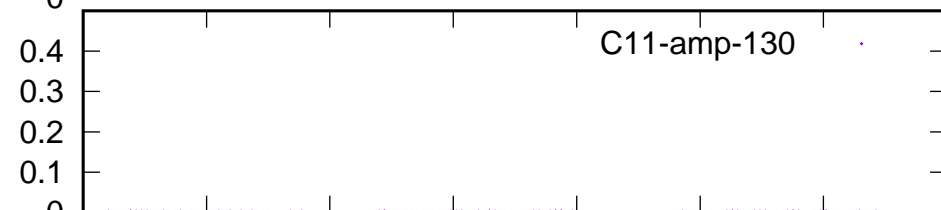
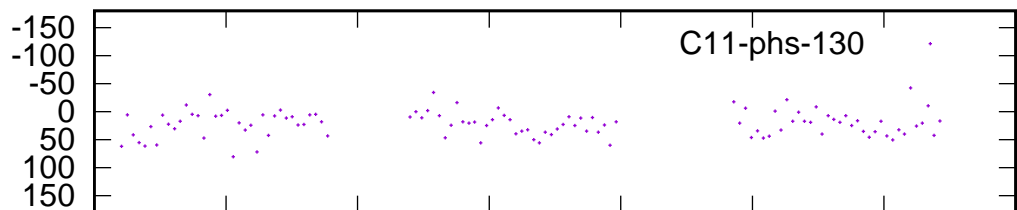
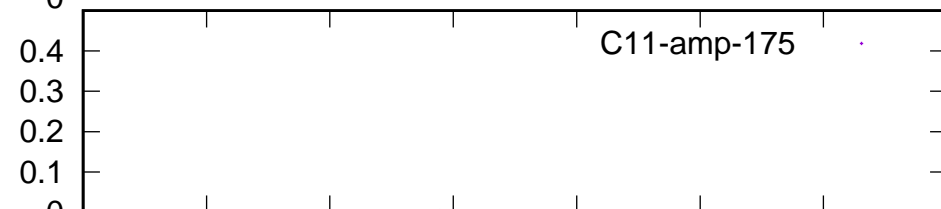
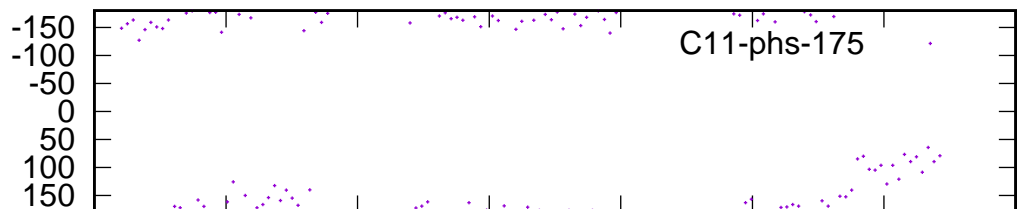
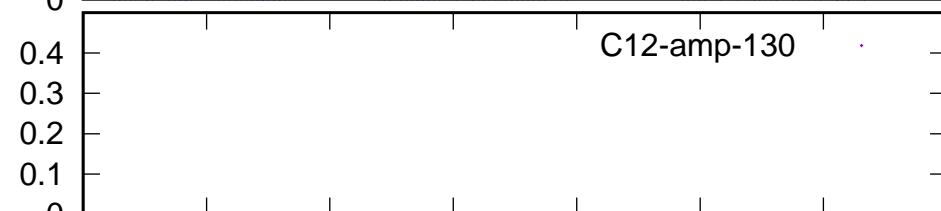
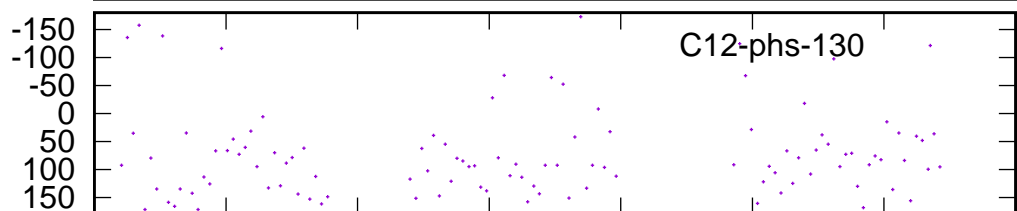
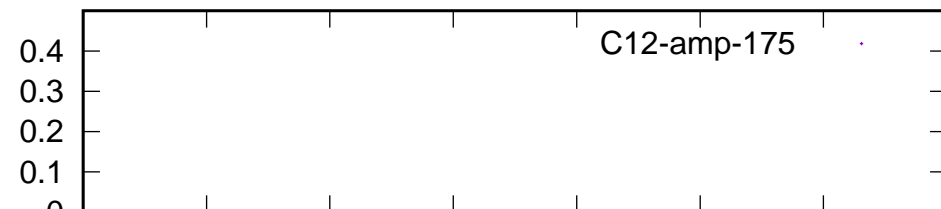
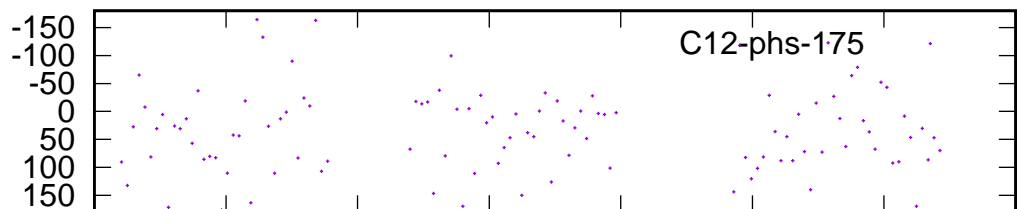


/gsbifrddata/11may/pntg₁390_gsb_pol_iso₁1may2020.lta

Phase

(Ref: Ch: 150)

Amplitude



18.5 18.6 18.7 18.8 18.9 19.0 19.1 19.2

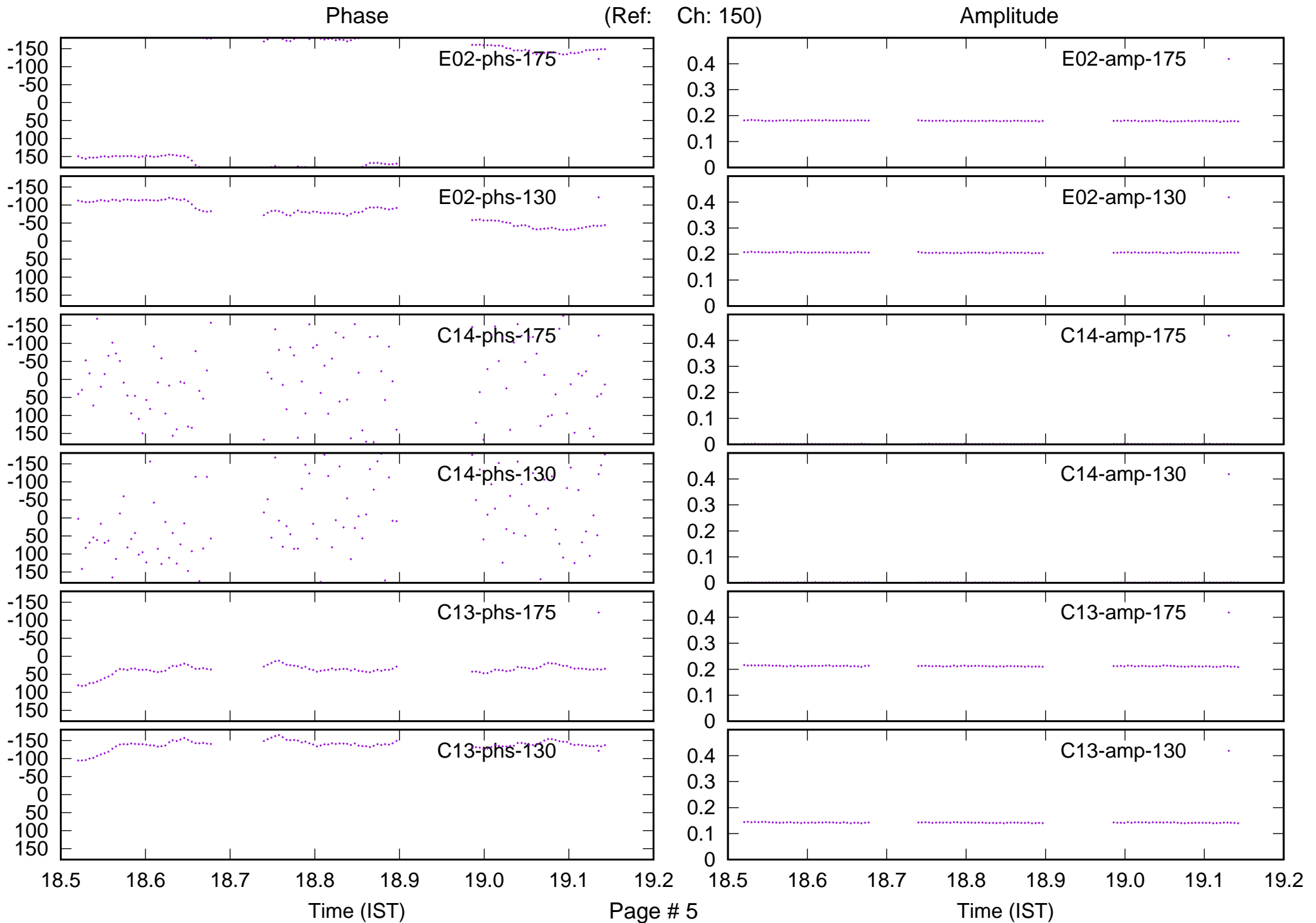
18.5 18.6 18.7 18.8 18.9 19.0 19.1 19.2

Time (IST)

Page # 4

Time (IST)

/gsbifldata/11may/pntg₁390_gsb_pol_iso₁1may2020.lta

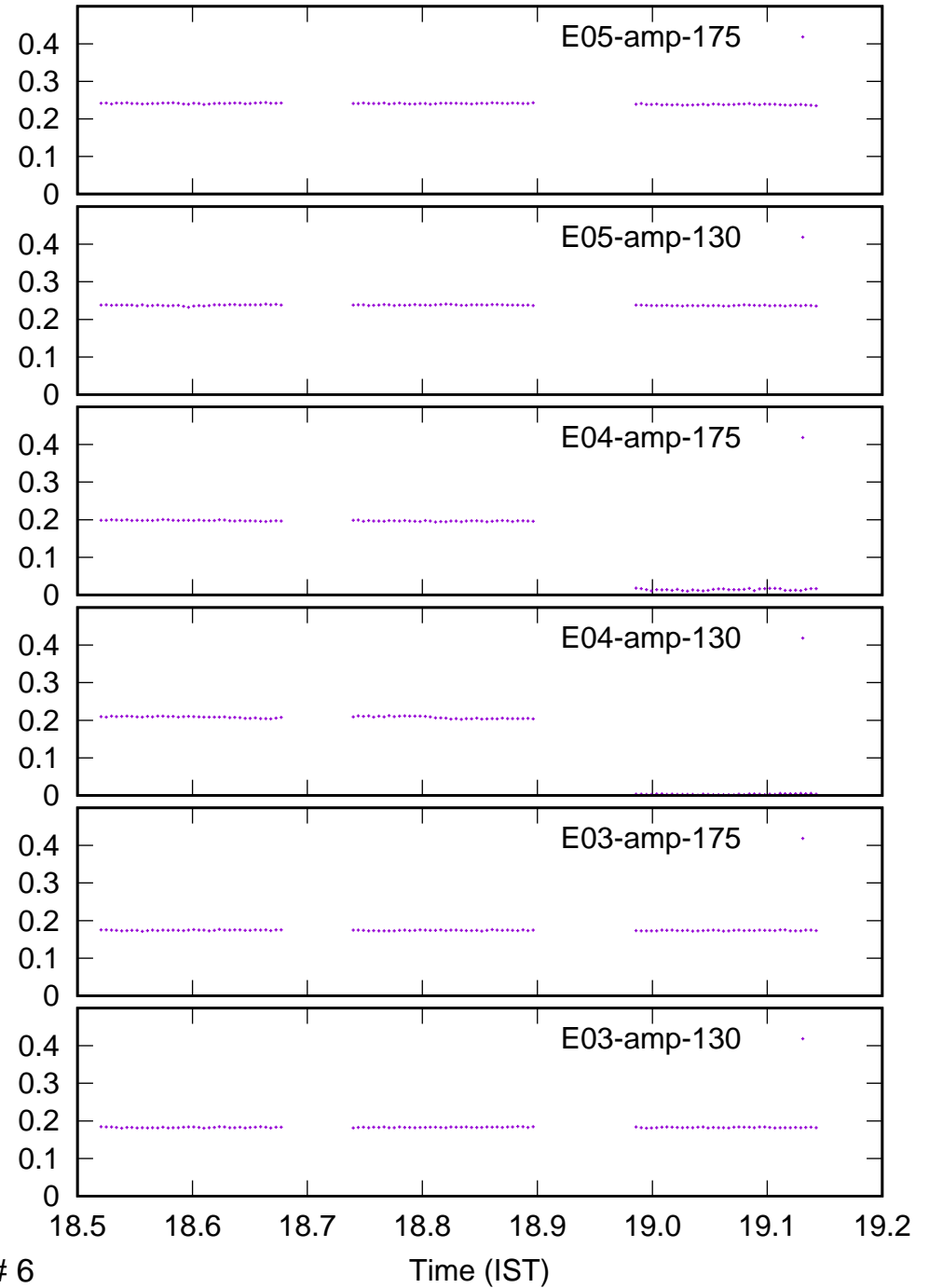
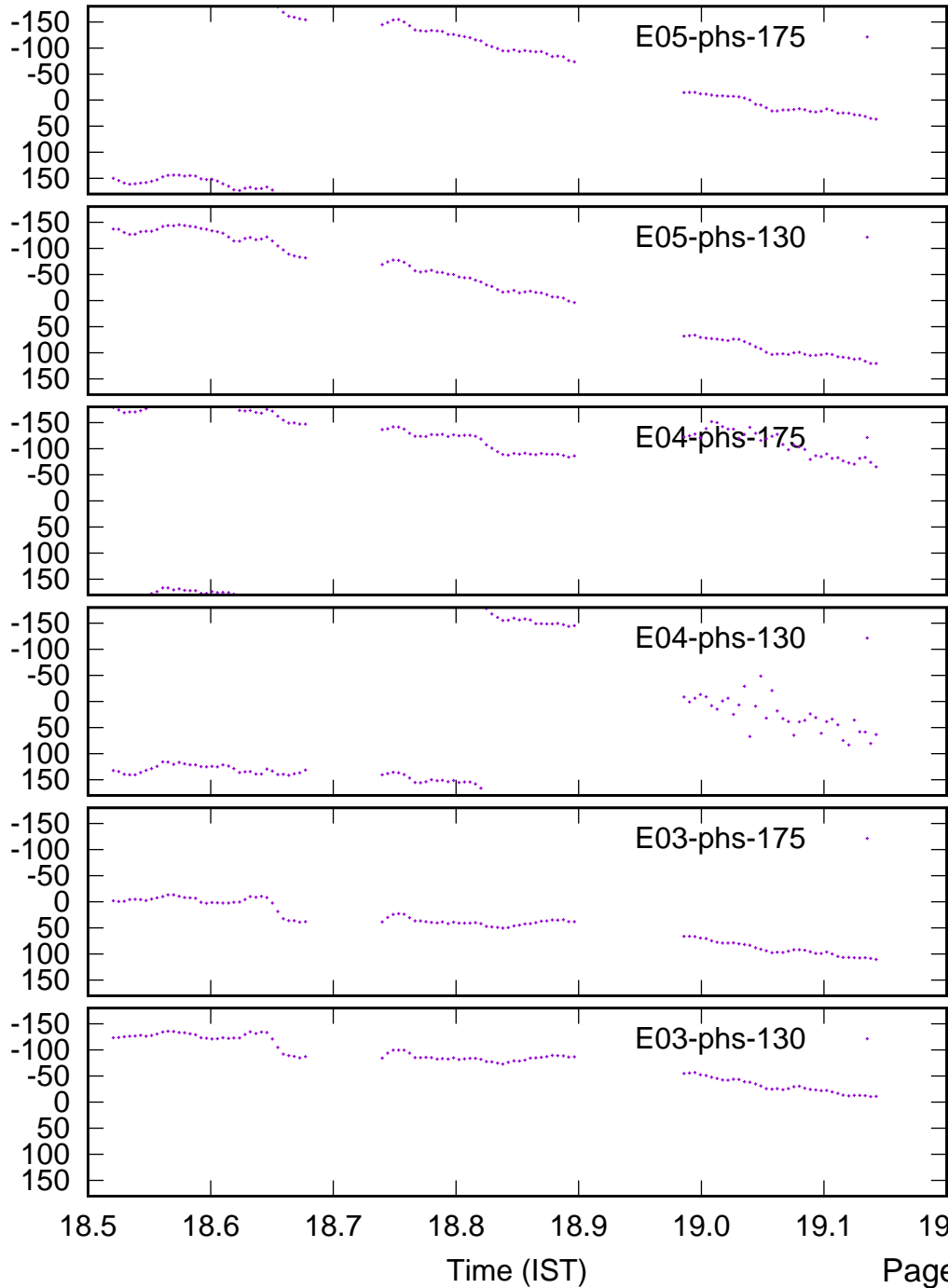


/gsbifrddata/11may/pntg₁390_gsb_pol_iso₁1may2020.lta

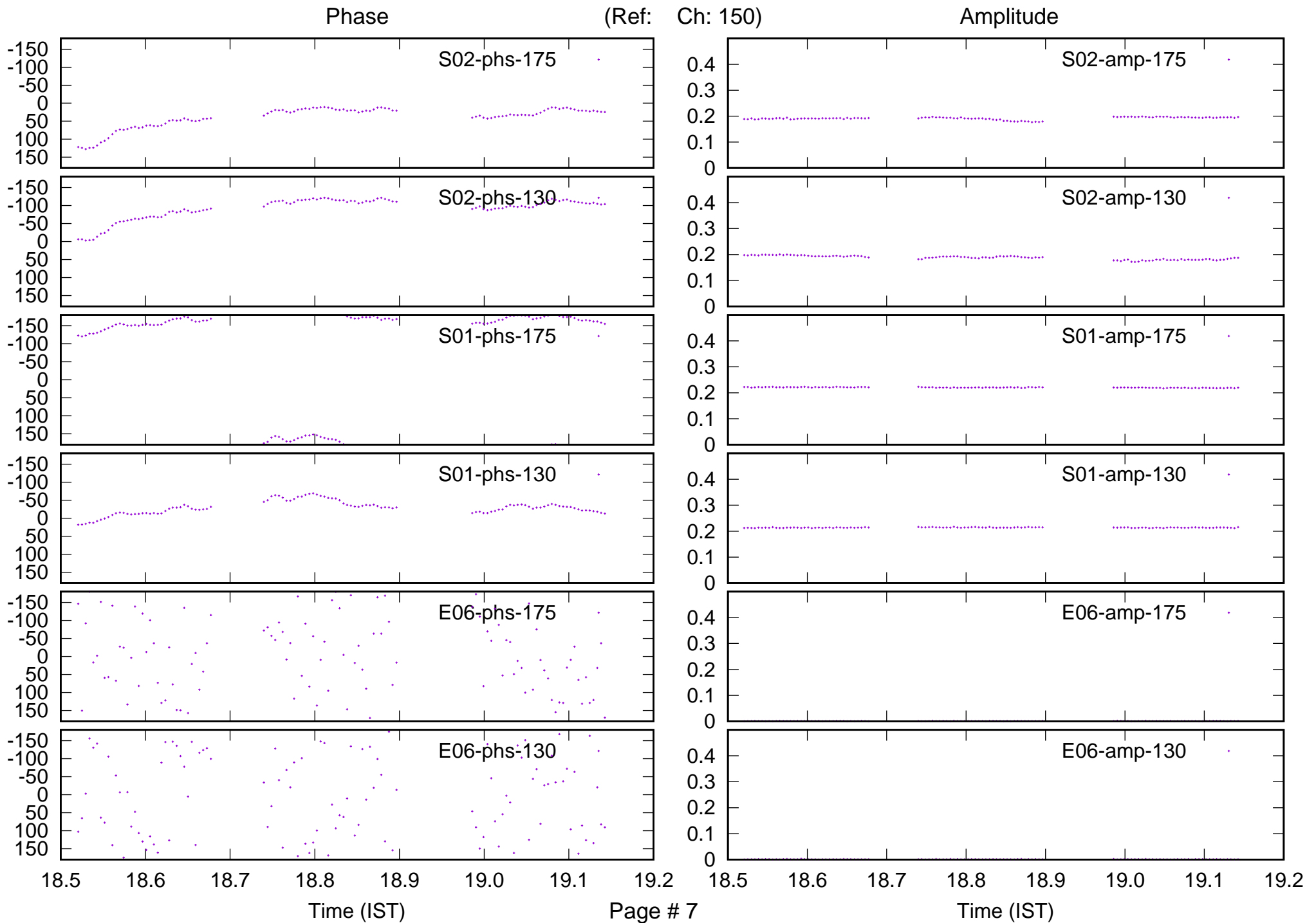
Phase

(Ref: Ch: 150)

Amplitude



/gsbifrddata/11may/pntg₁390_gsb_pol_iso₁1may2020.lta

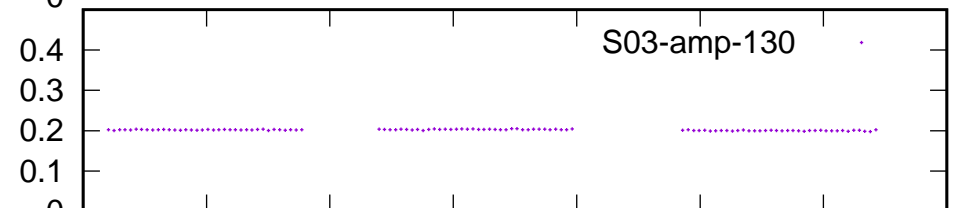
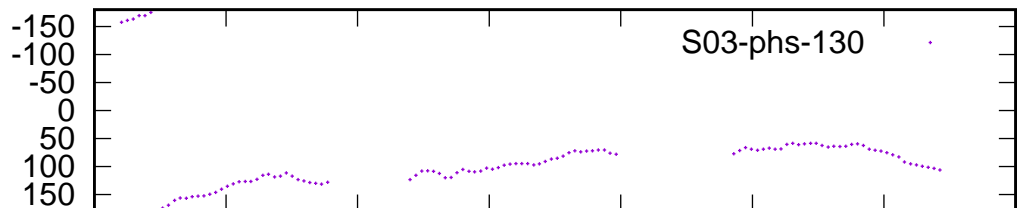
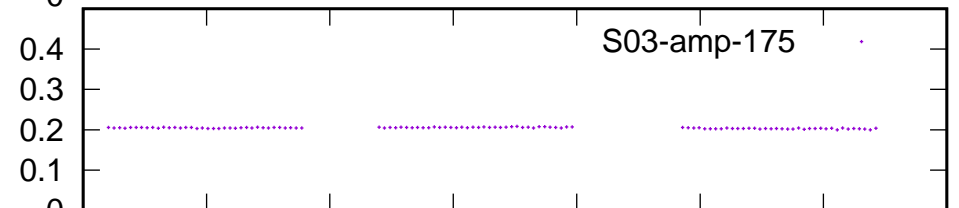
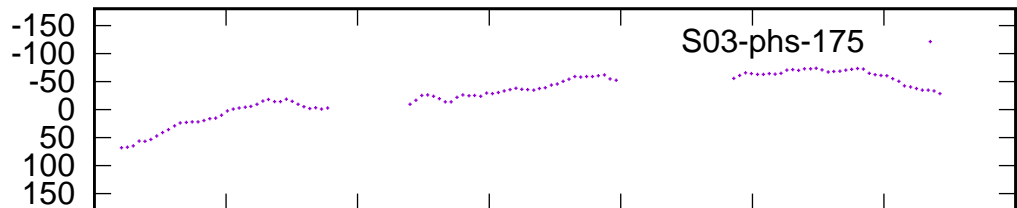
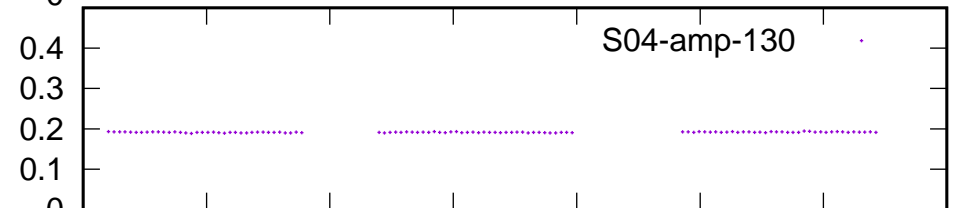
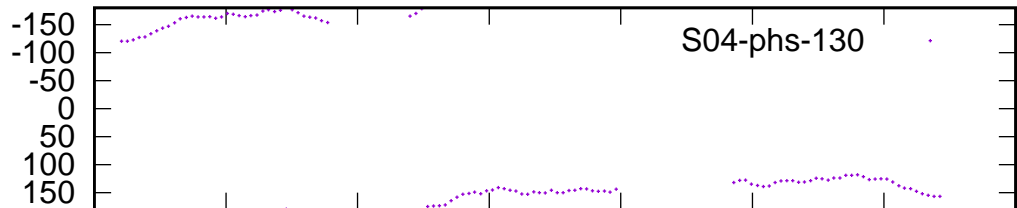
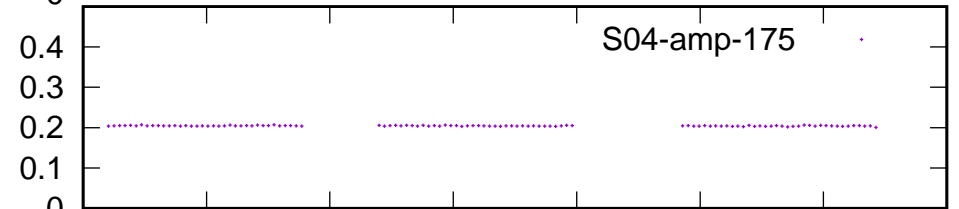
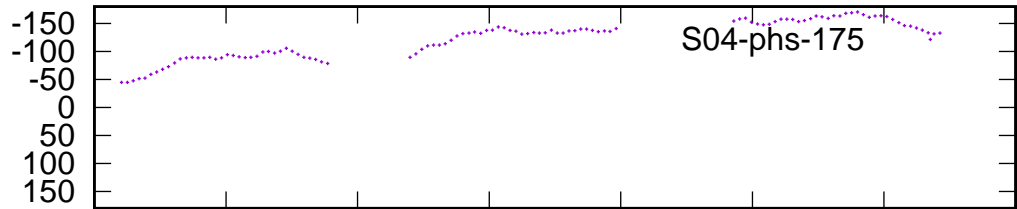
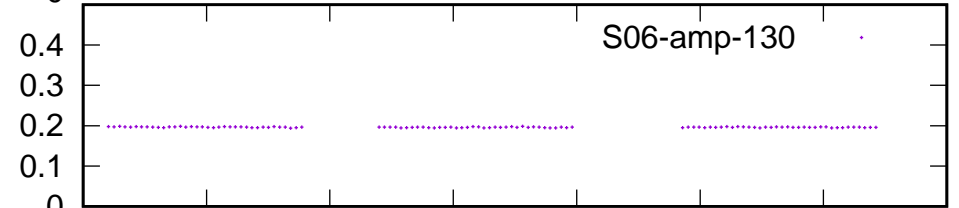
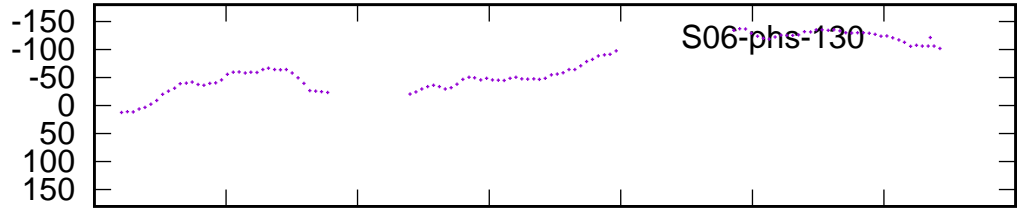
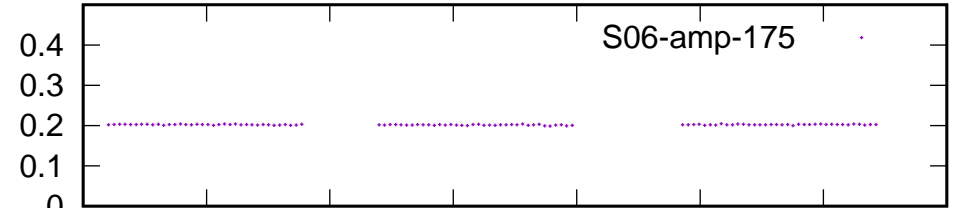
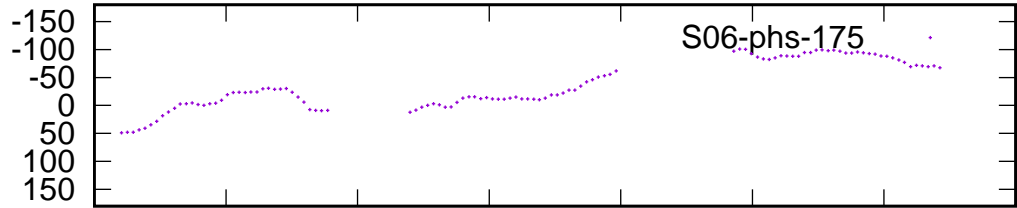


/gsbifrddata/11may/pntg₁390_gsb_pol_iso₁1may2020.lta

Phase

(Ref: Ch: 150)

Amplitude



18.5 18.6 18.7 18.8 18.9 19.0 19.1 19.2

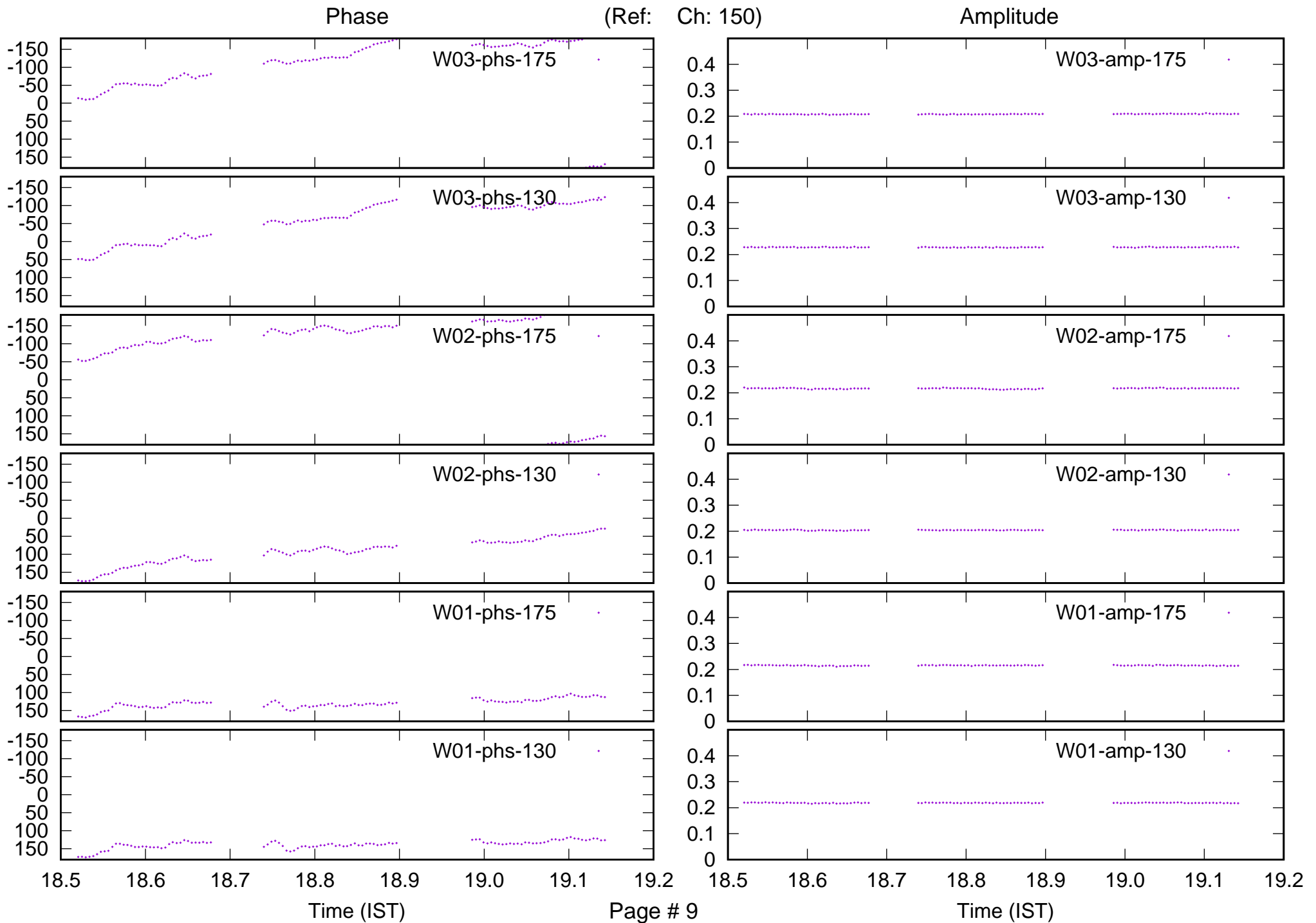
18.5 18.6 18.7 18.8 18.9 19.0 19.1 19.2

Time (IST)

Page # 8

Time (IST)

/gsbifrddata/11may/pntg₁390_gsb_pol_iso₁1may2020.lta



/gsbifrddata/11may/pntg₁390_gsb_pol_iso₁1may2020.lta

Phase

(Ref: Ch: 150)

Amplitude

