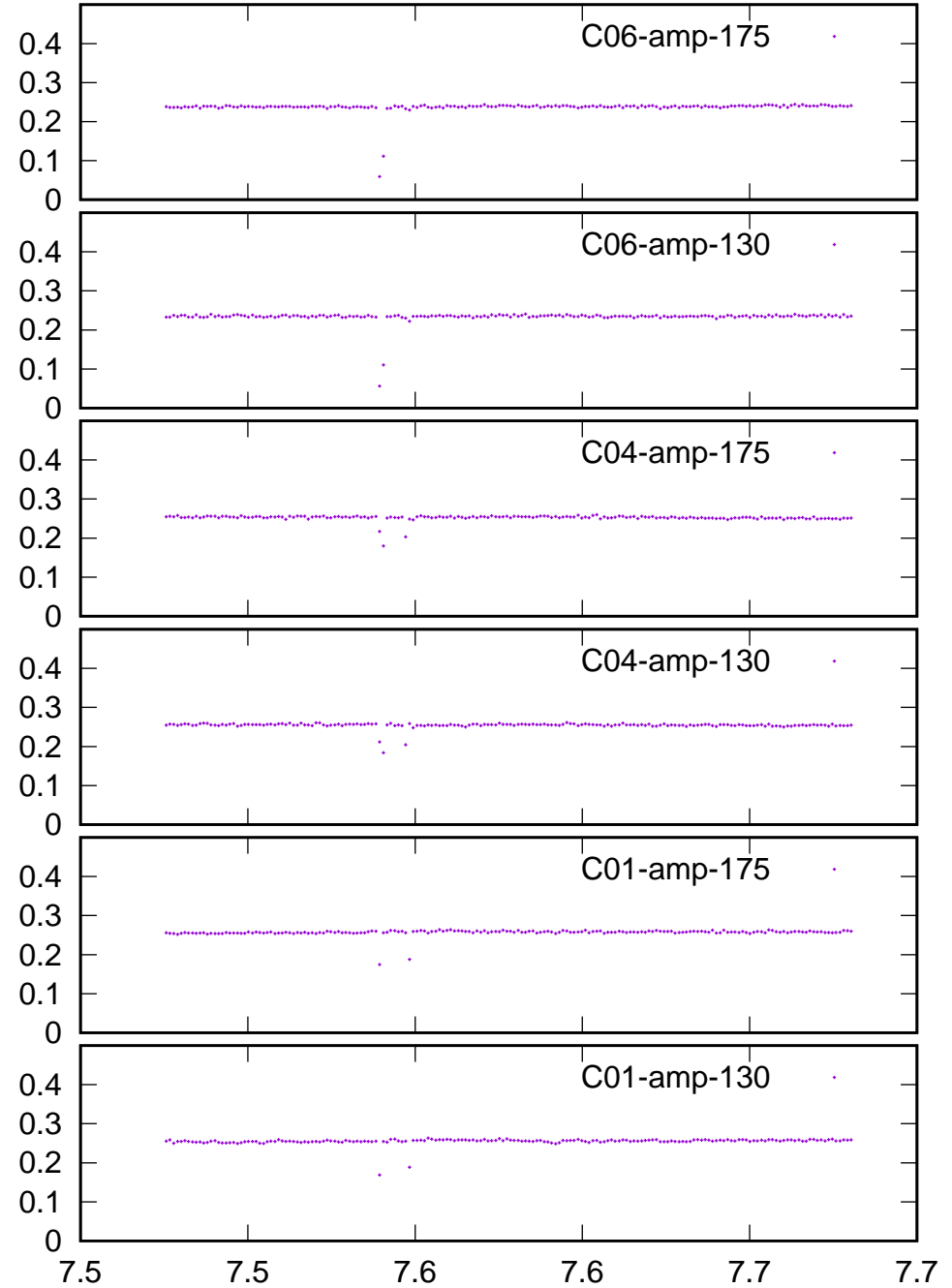
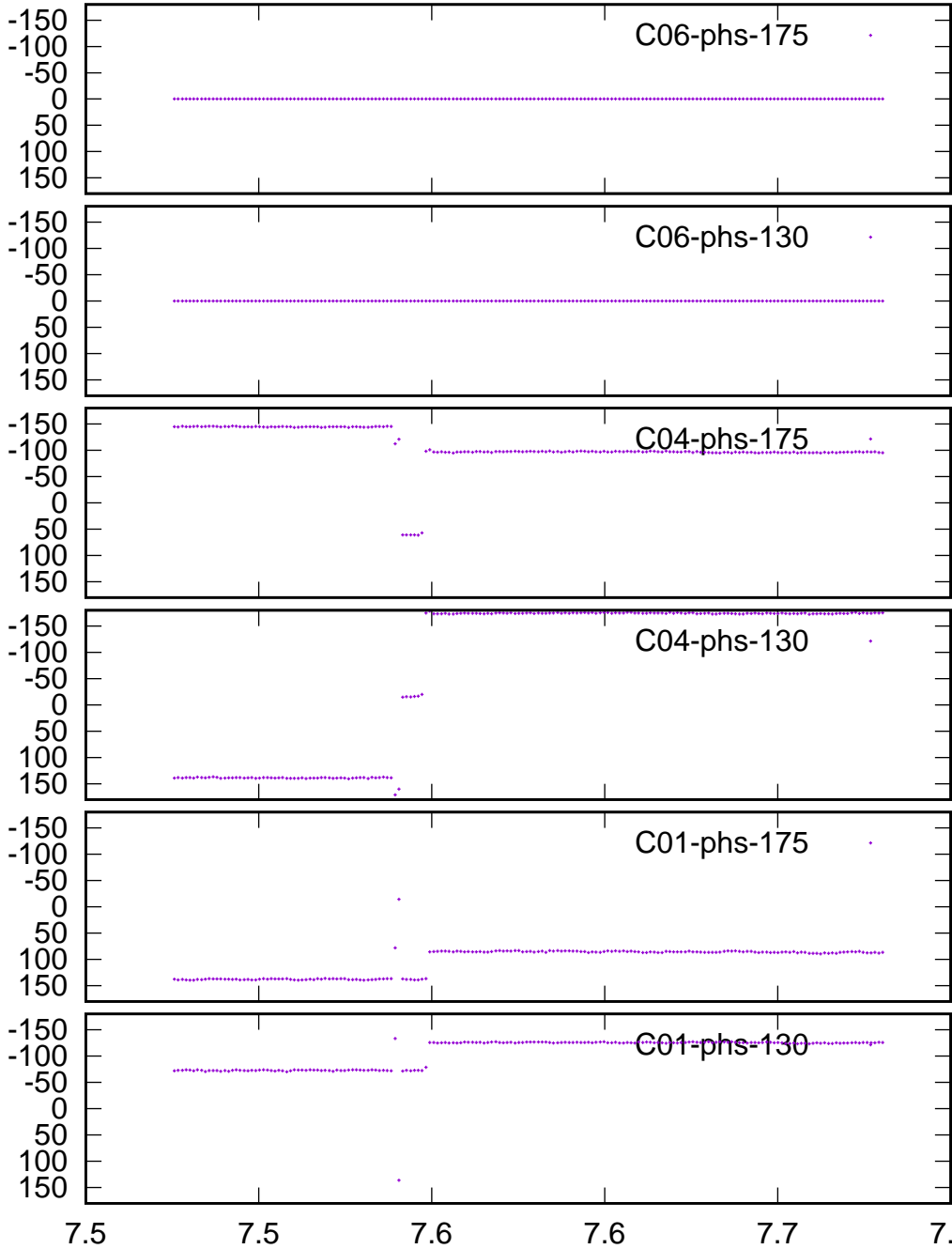


/gsbifrrdata/15feb/39_084_15feb2021_gsb_6_10.lta

Phase

(Ref: C06 Ch: 150)

Amplitude

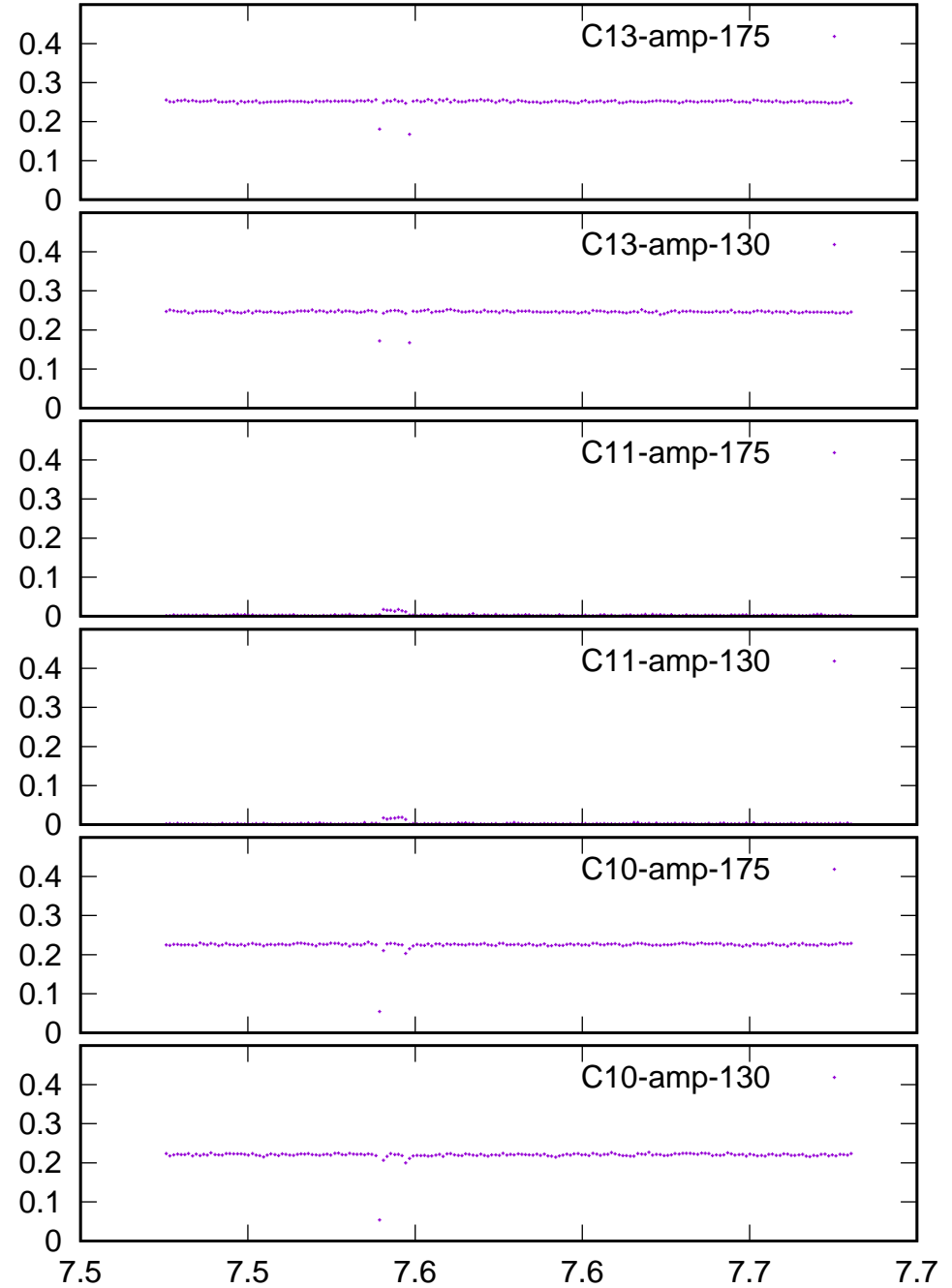
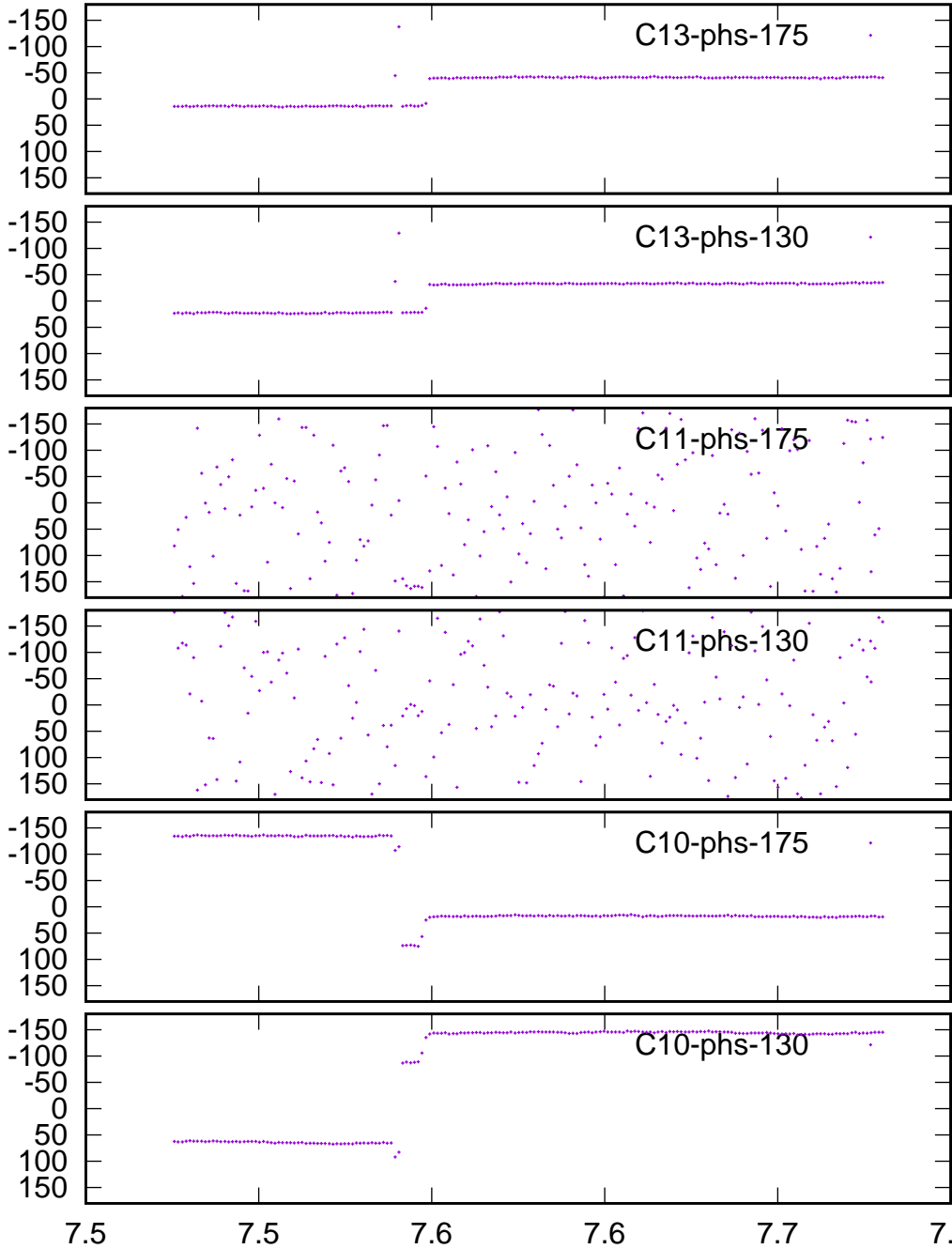


/gsbifrrdata/15feb/39_084_15feb2021_gsb_6_10.lta

Phase

(Ref: C06 Ch: 150)

Amplitude

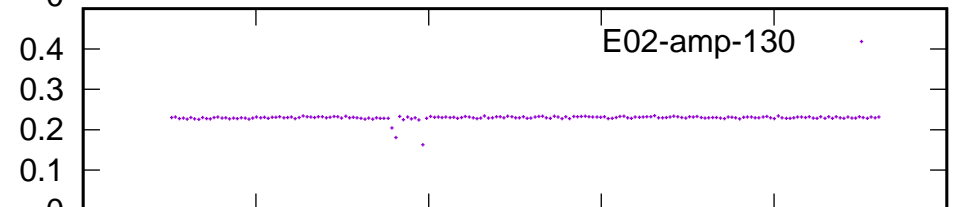
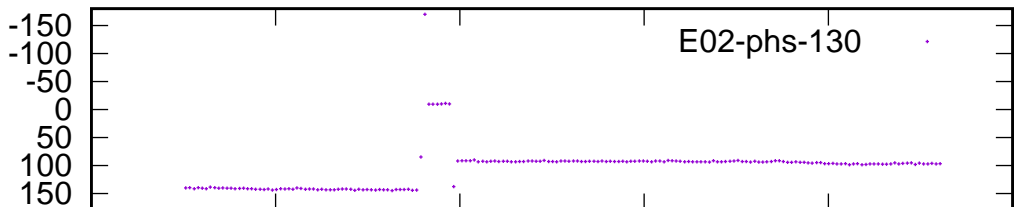
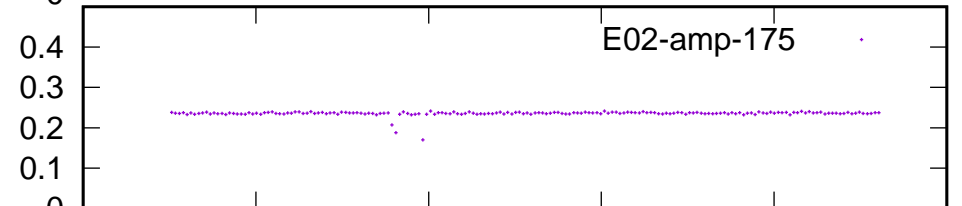
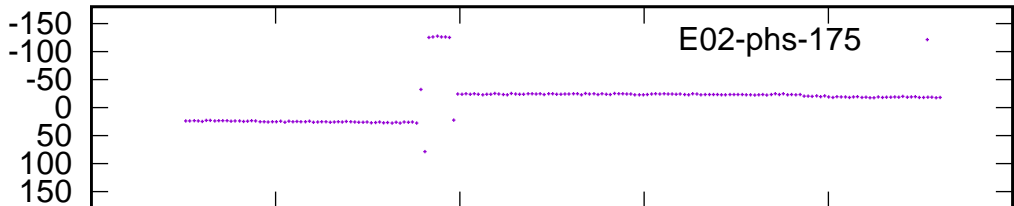
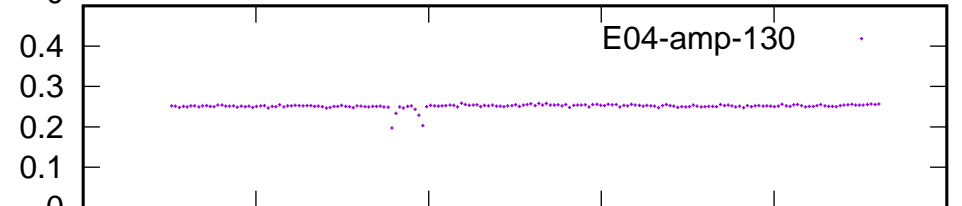
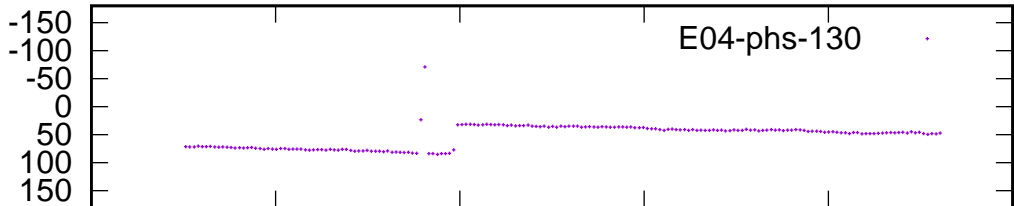
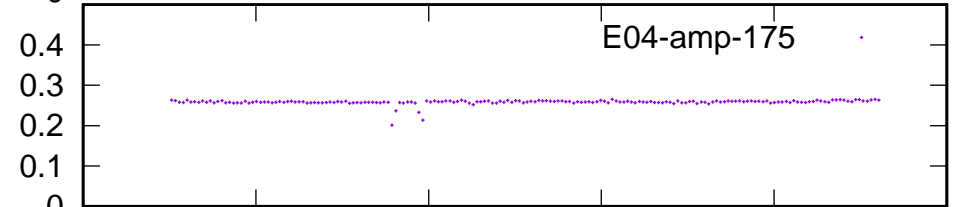
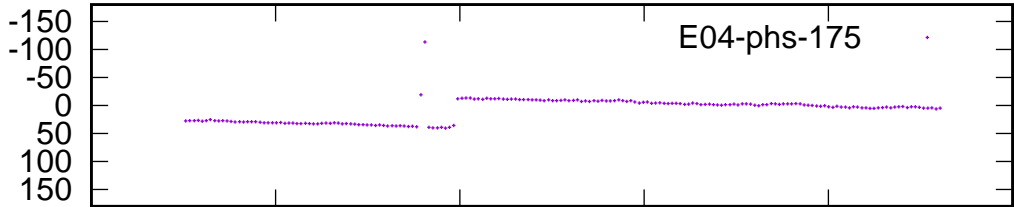
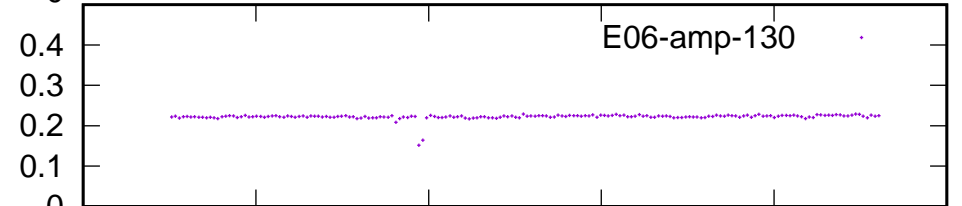
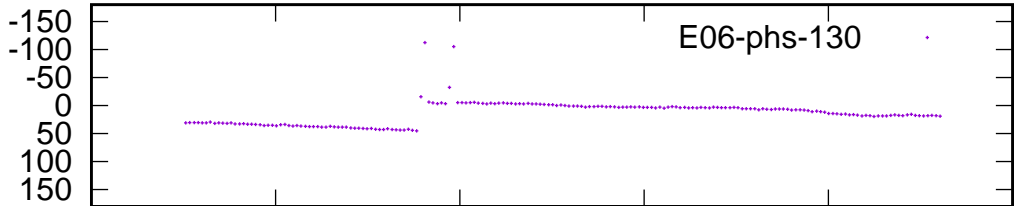
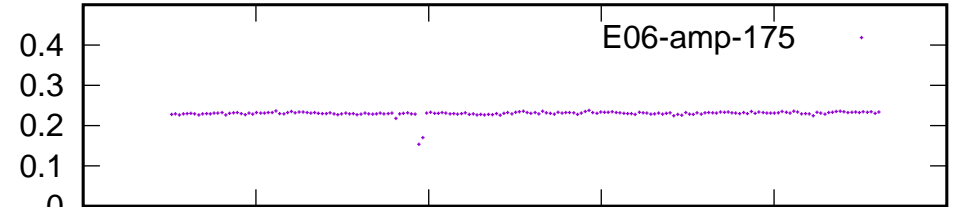
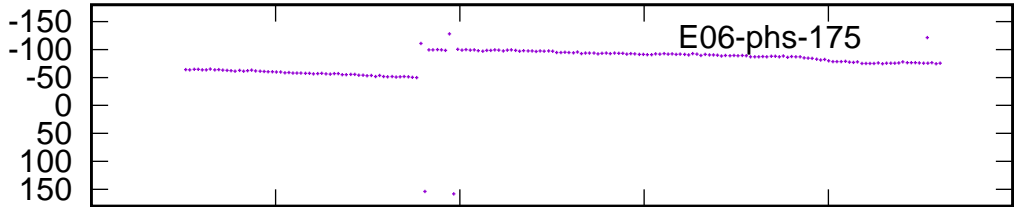


/gsbifrrdata/15feb/39_084_15feb2021_gsb_6_10.lta

Phase

(Ref: C06 Ch: 150)

Amplitude



7.5

7.5

Time (IST)

7.6

7.6

Page # 3

7.7

7.5

7.5

Time (IST)

7.6

7.6

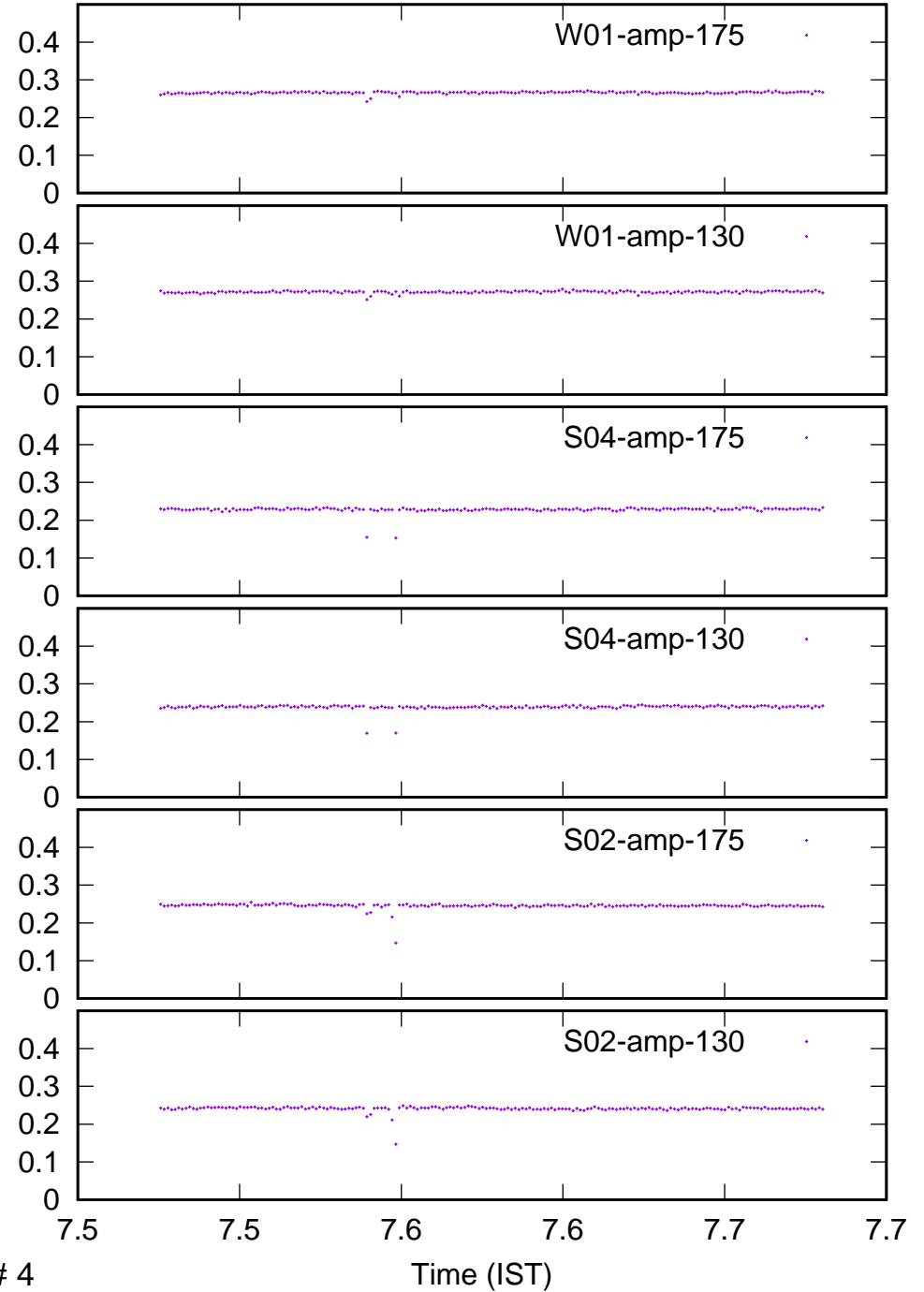
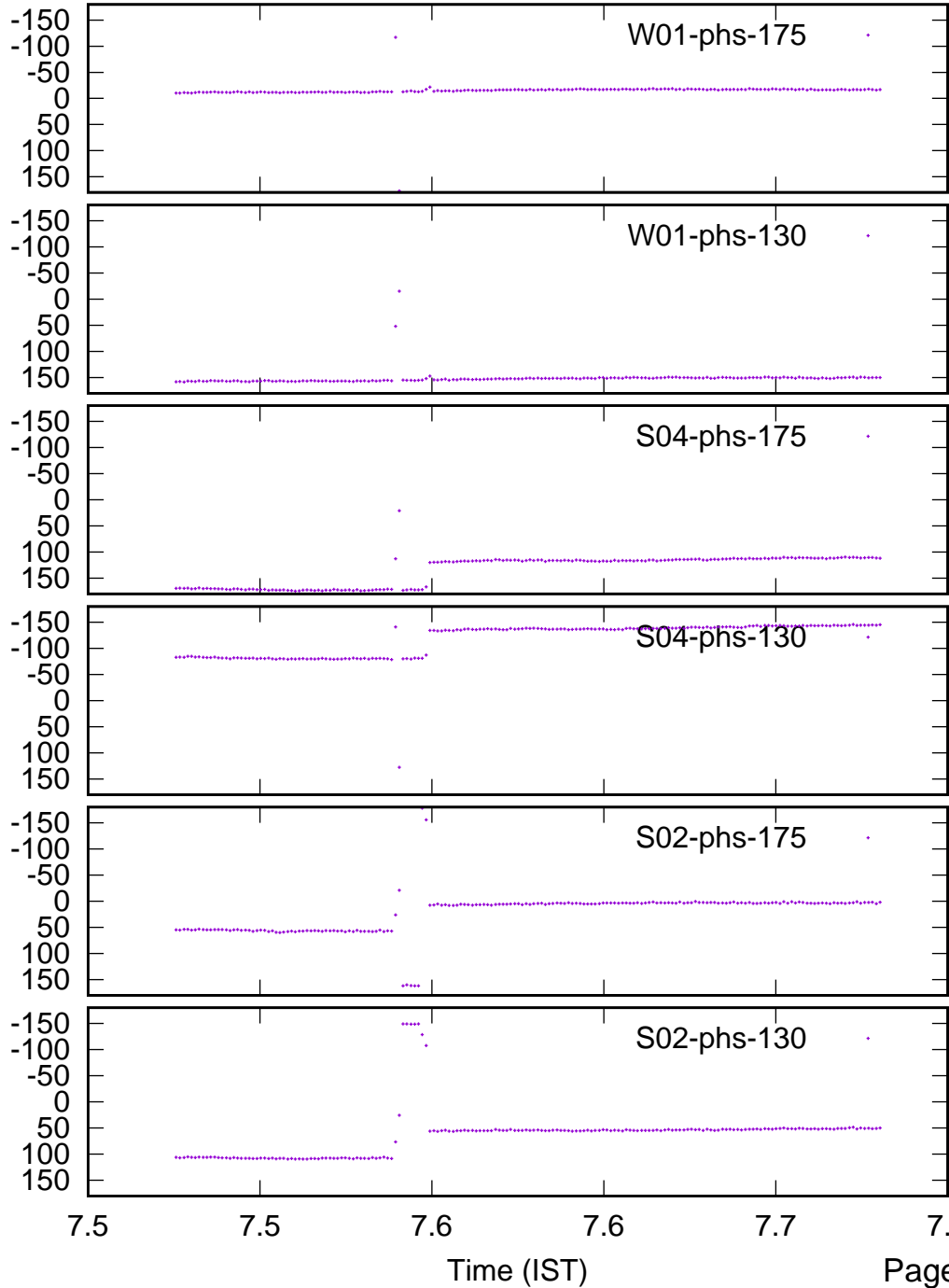
7.7

/gsbifrddata/15feb/39_084_15feb2021_gsb_6_10.lta

Phase

(Ref: C06 Ch: 150)

Amplitude



/gsbifrrdata/15feb/39_084_15feb2021_gsb_6_10.lta

Phase

(Ref: C06 Ch: 150)

Amplitude

