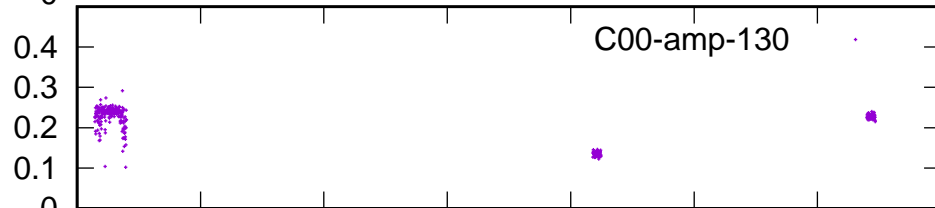
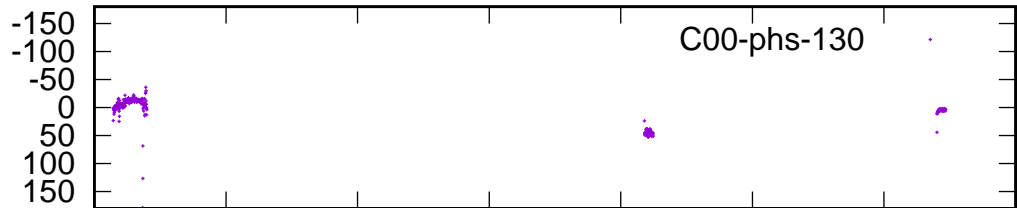
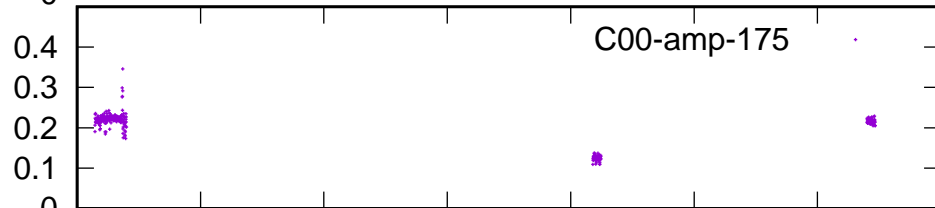
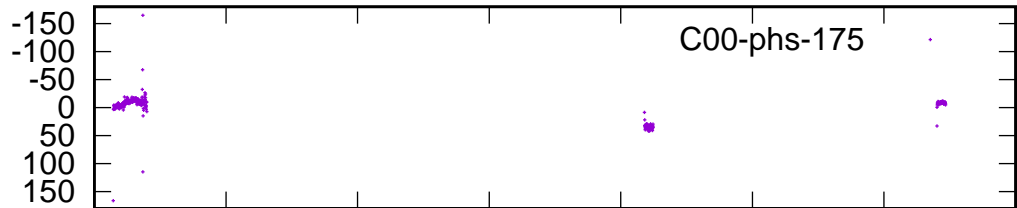
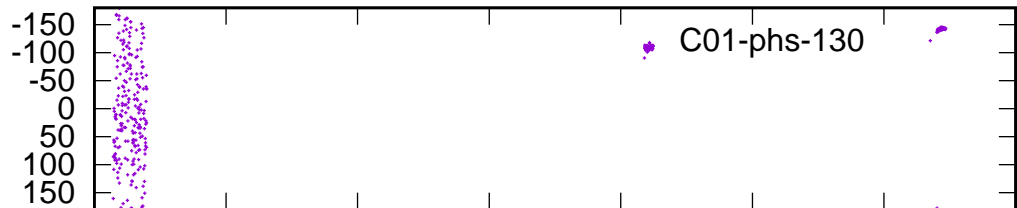
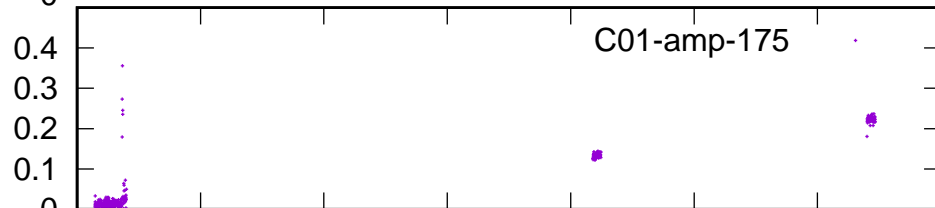
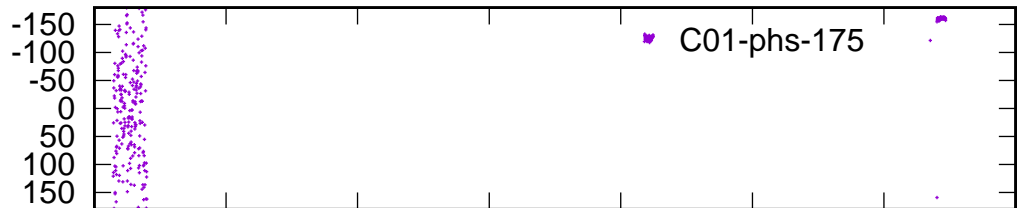
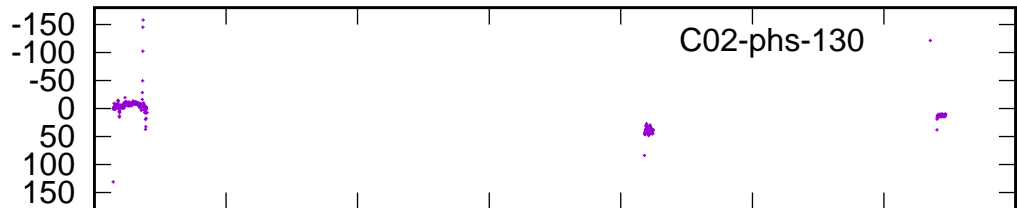
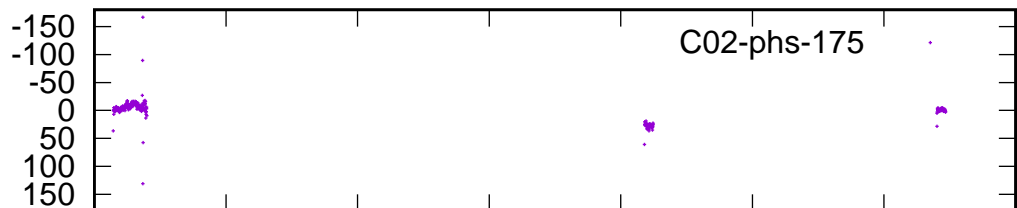


/gsbifrddata1/15nov/39_062_15nov2020_b and 3_g_sb.lta

Phase

(Ref: C13 Ch: 120)

Amplitude



9.0 9.5 10.0 10.5 11.0 11.5 12.0 12.5

Time (IST)

Page # 1

9.0 9.5 10.0 10.5 11.0 11.5 12.0 12.5

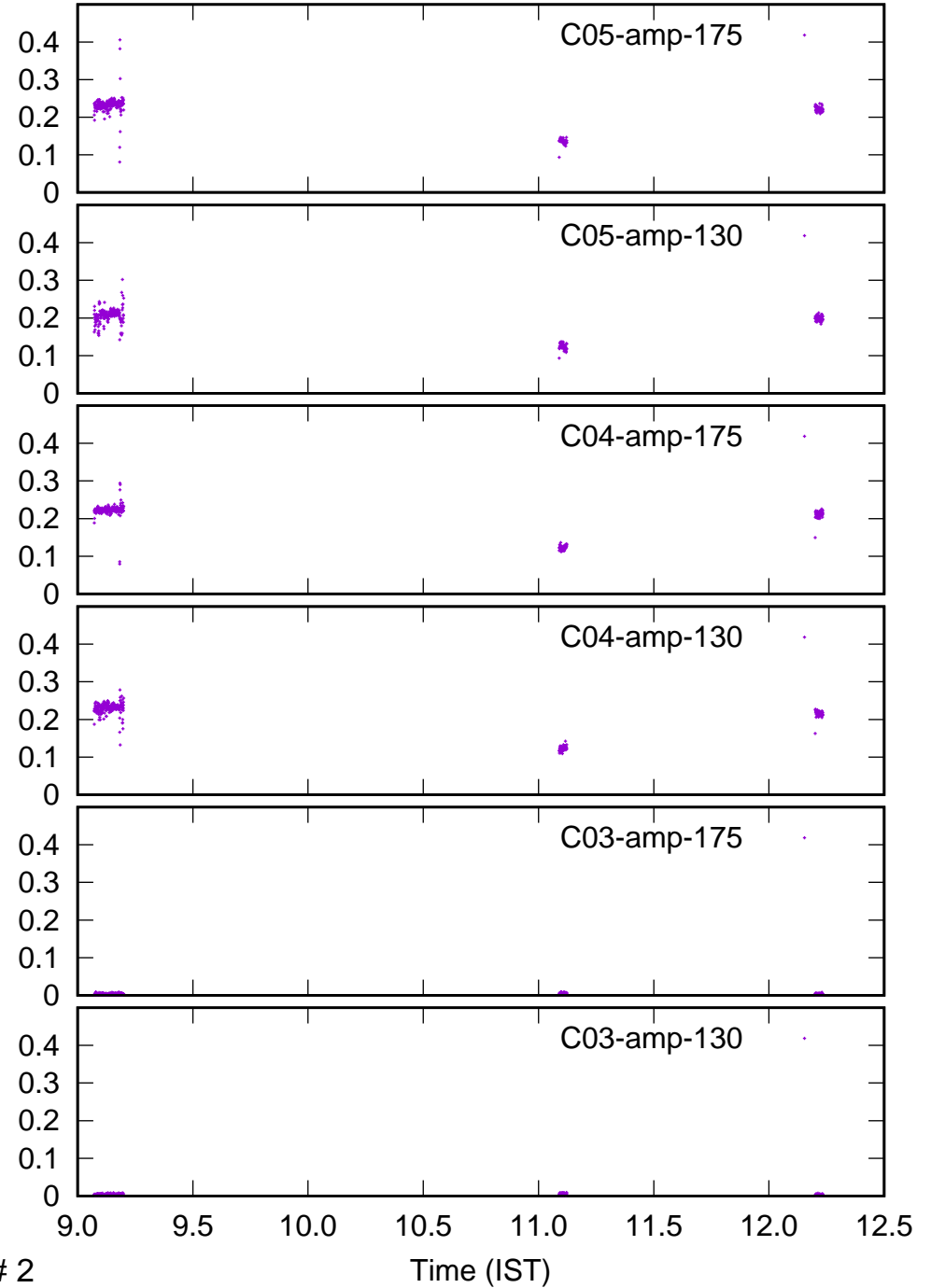
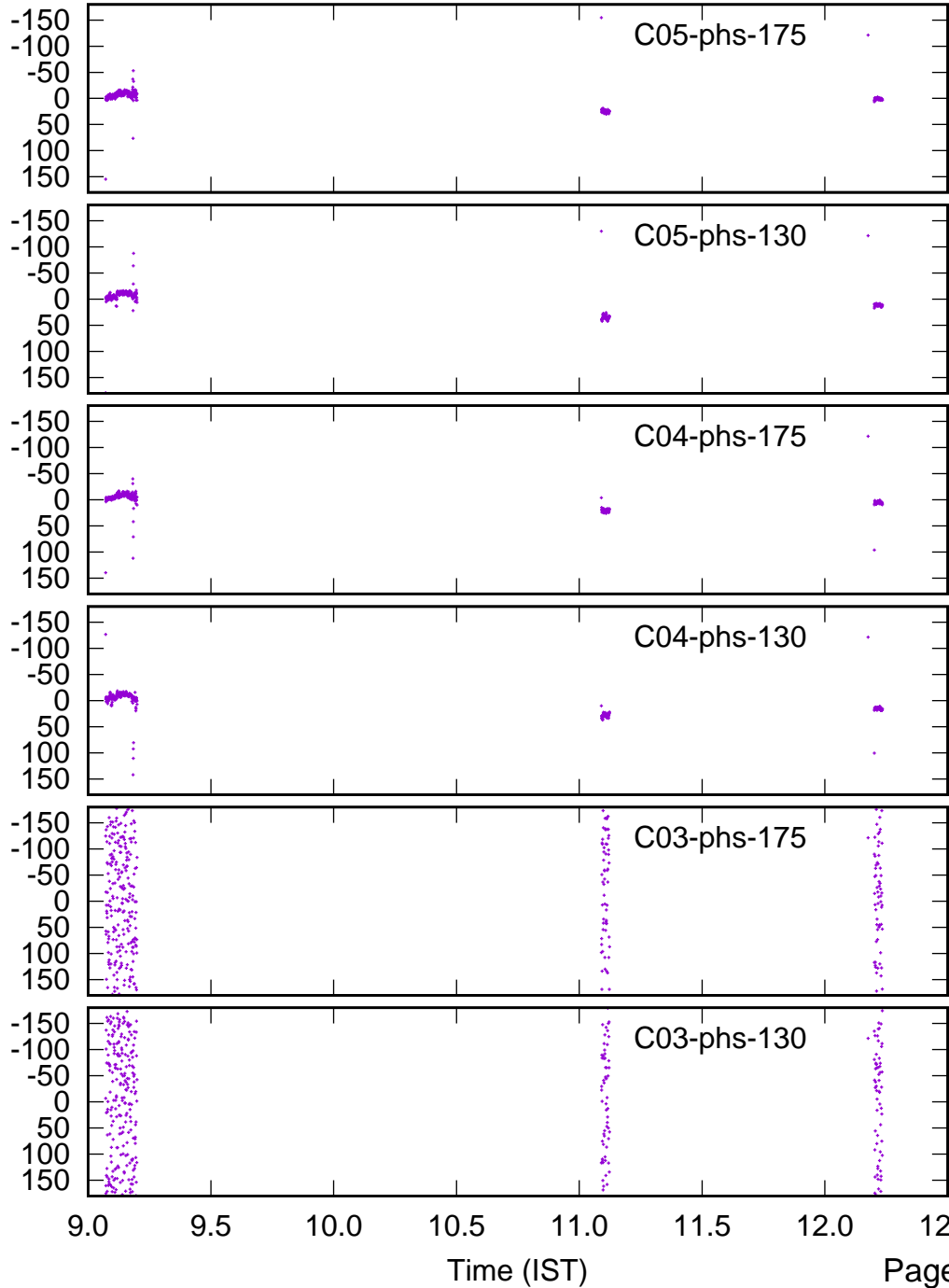
Time (IST)

/gsbifrddata1/15nov/39_062_15nov2020_b and 3_g_sb.lta

Phase

(Ref: C13 Ch: 120)

Amplitude

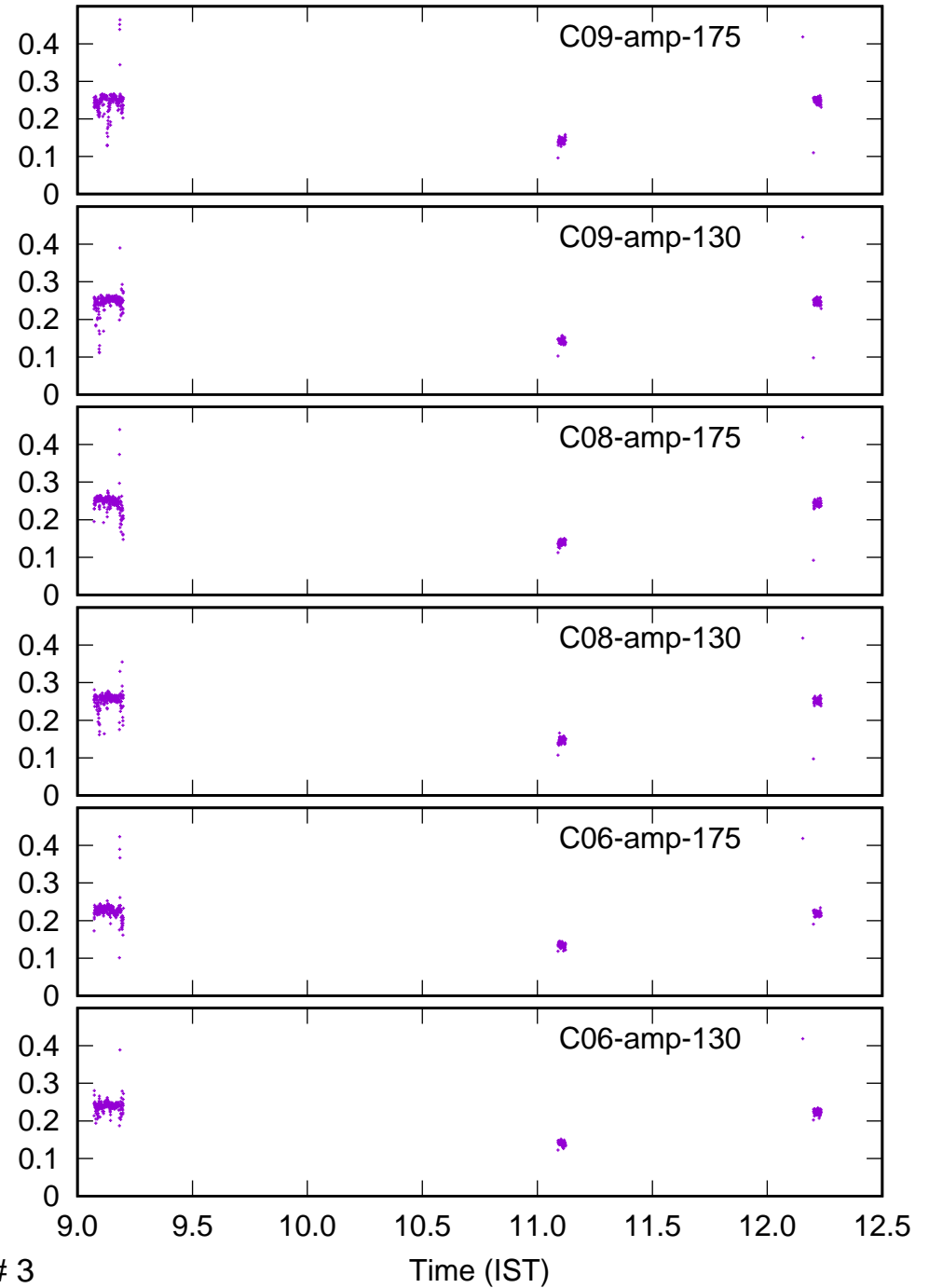
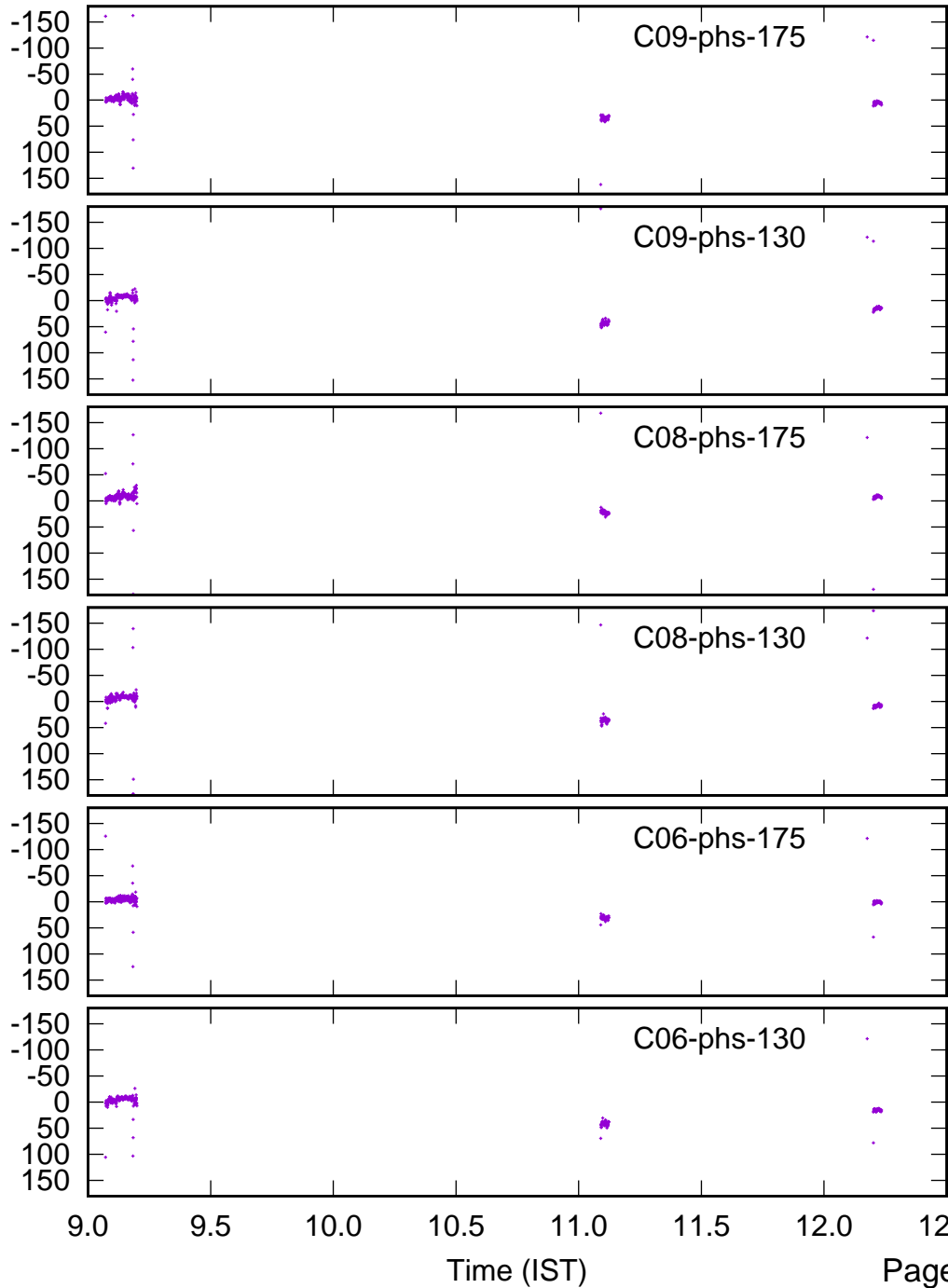


/gsbifrddata1/15nov/39_062_15nov2020_b and 3_g_sb.lta

Phase

(Ref: C13 Ch: 120)

Amplitude

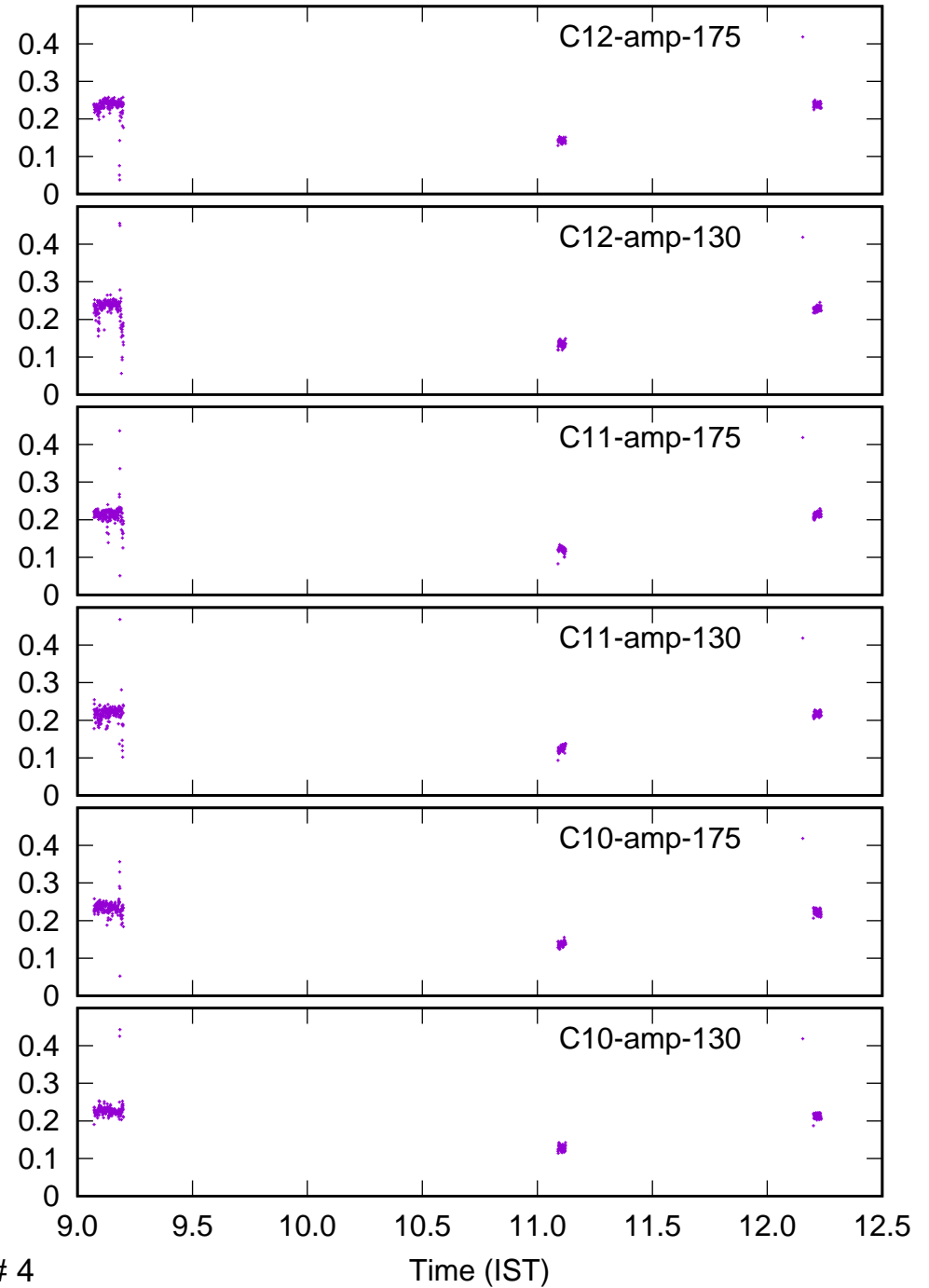
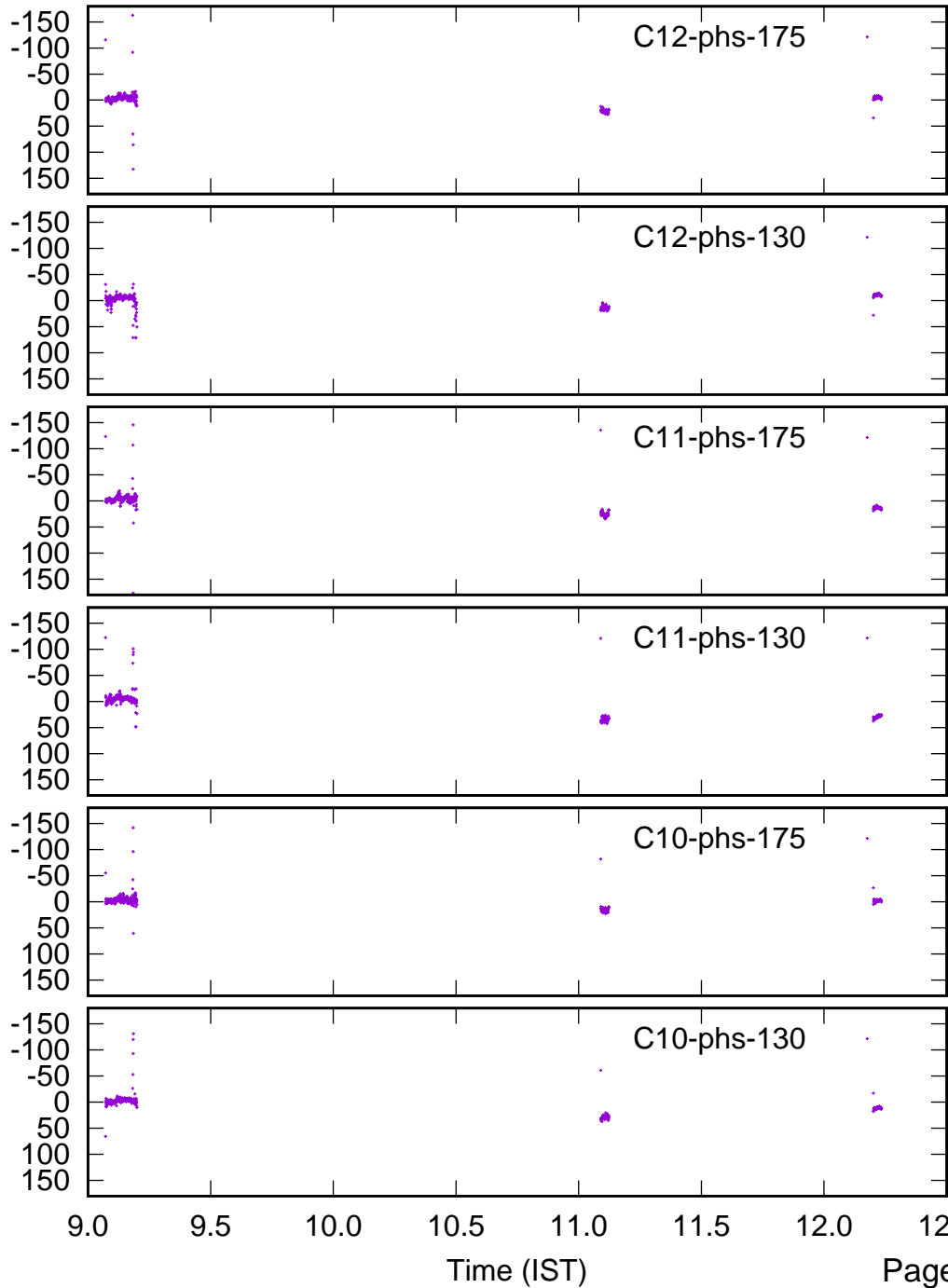


/gsbifrddata1/15nov/39_062_15nov2020_b and 3_g_sb.lta

Phase

(Ref: C13 Ch: 120)

Amplitude

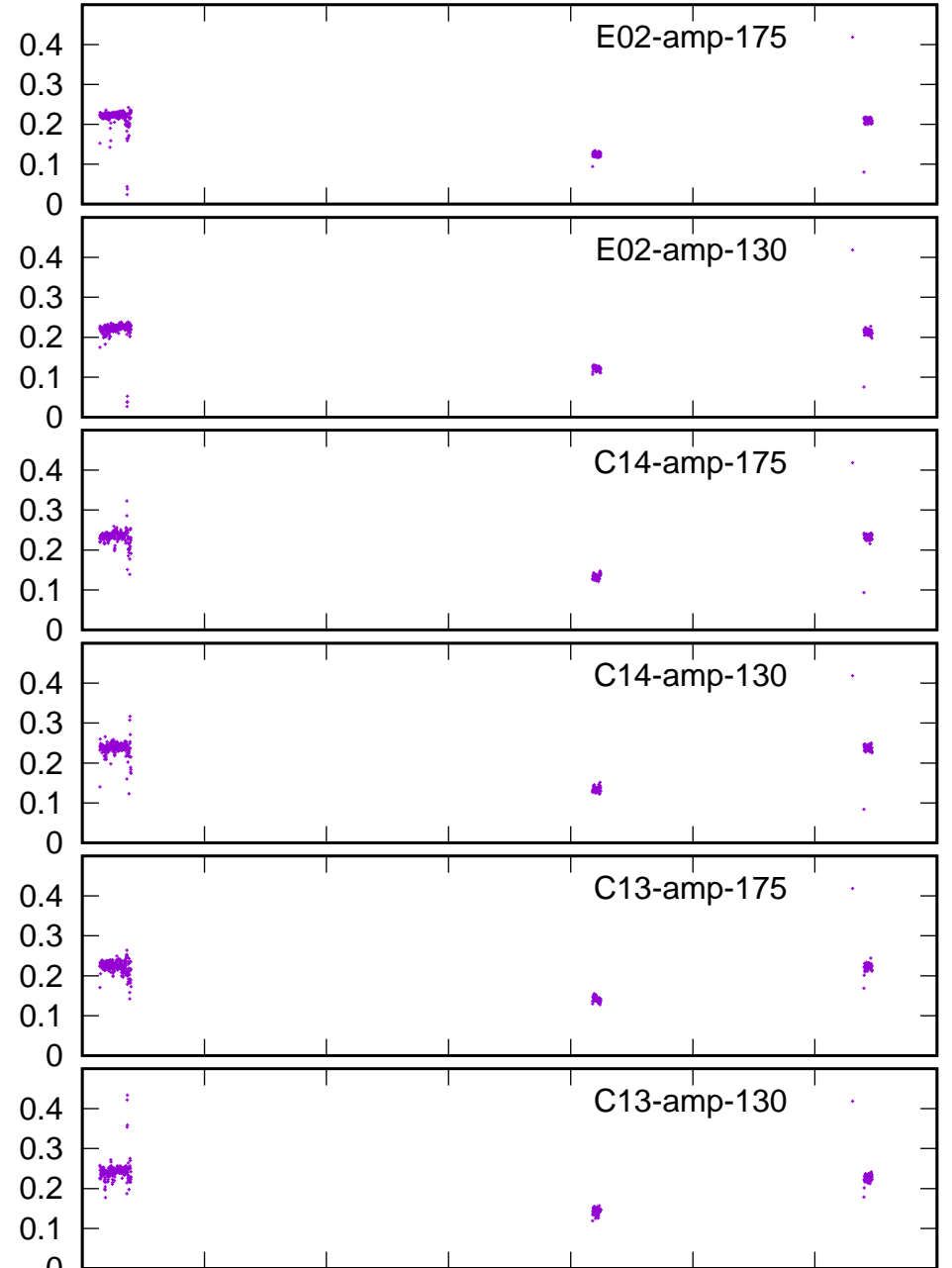
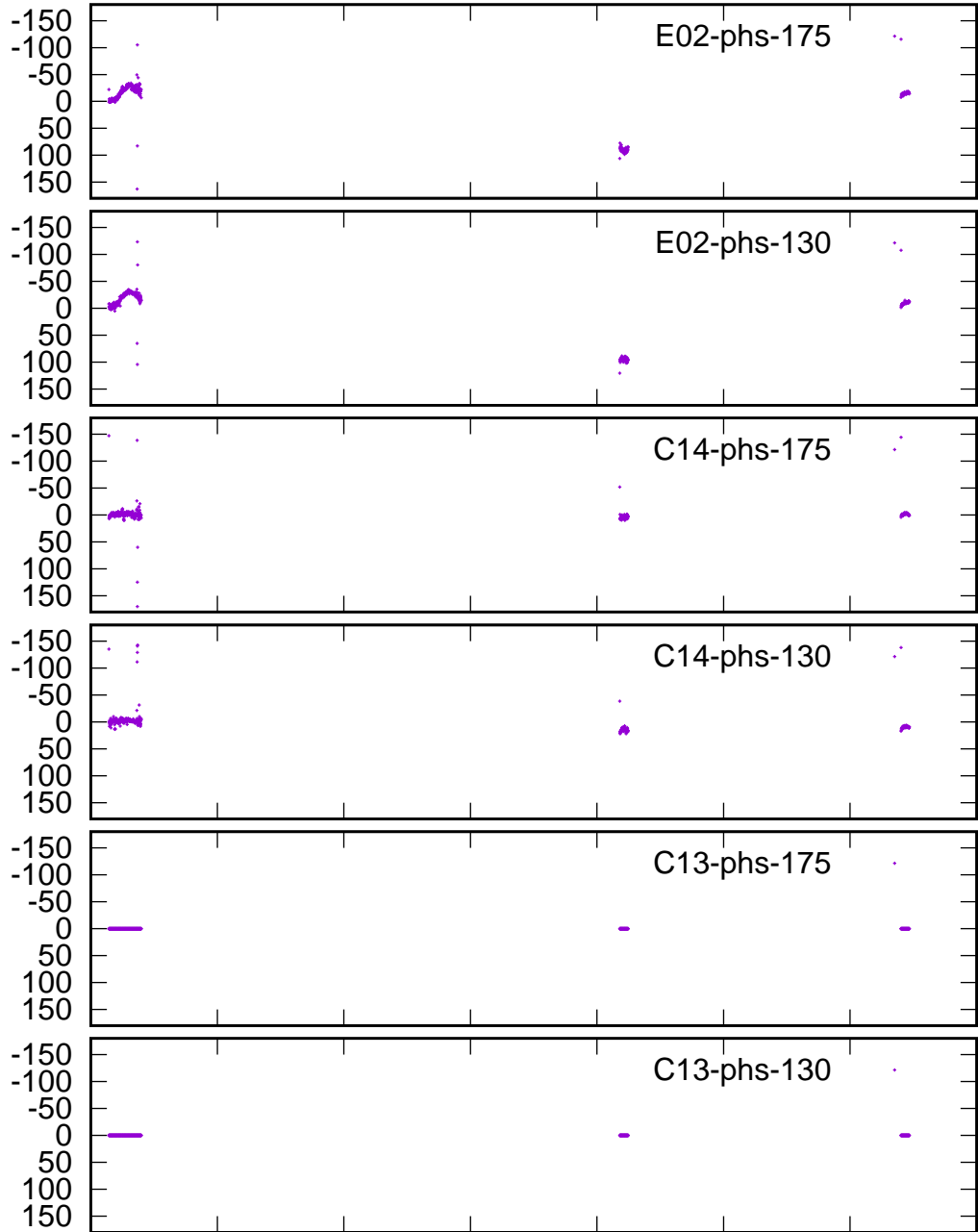


/gsbifrddata1/15nov/39_062_15nov2020_b and 3_g_sb.lta

Phase

(Ref: C13 Ch: 120)

Amplitude



9.0 9.5 10.0 10.5 11.0 11.5 12.0 12.5

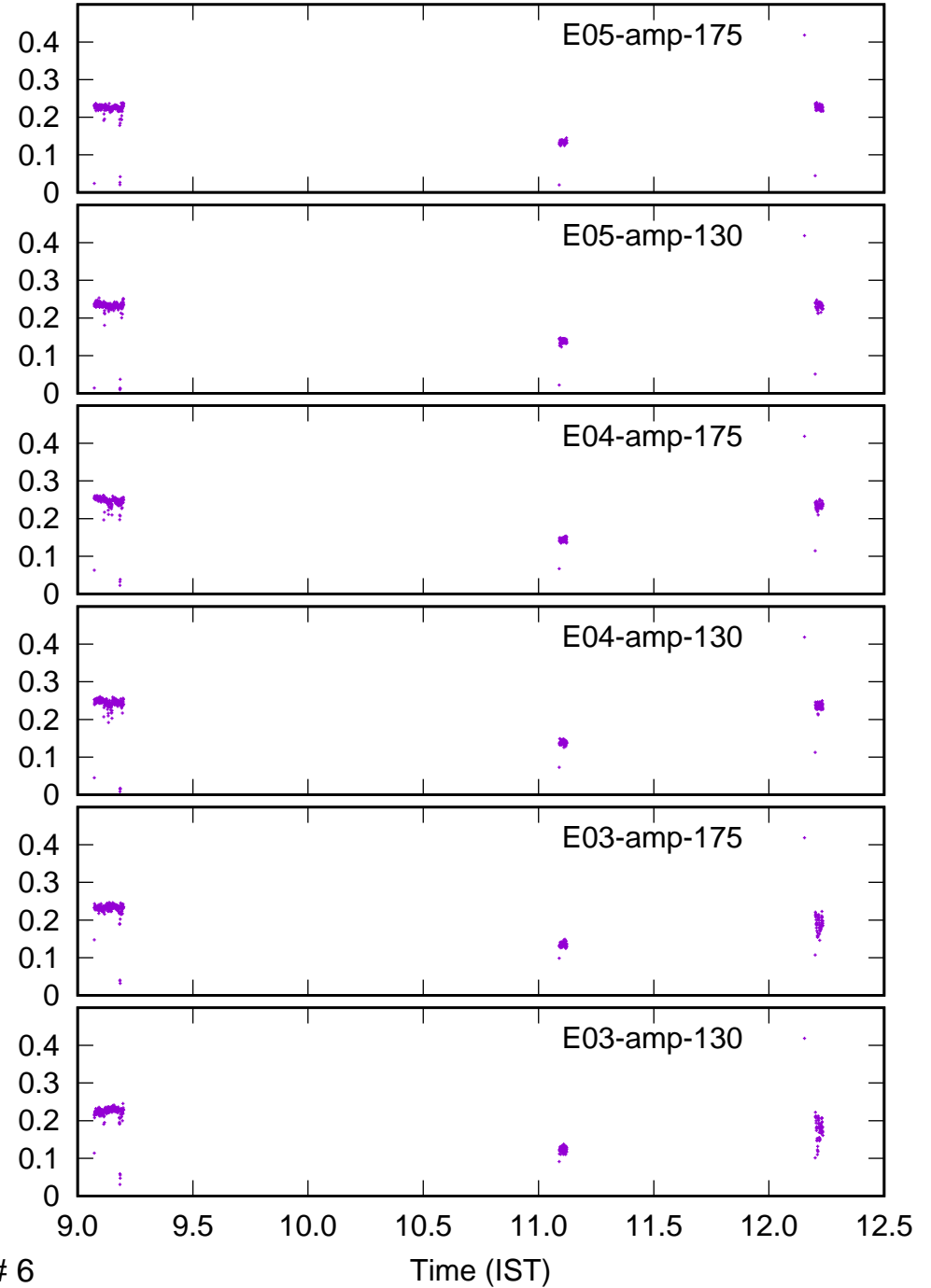
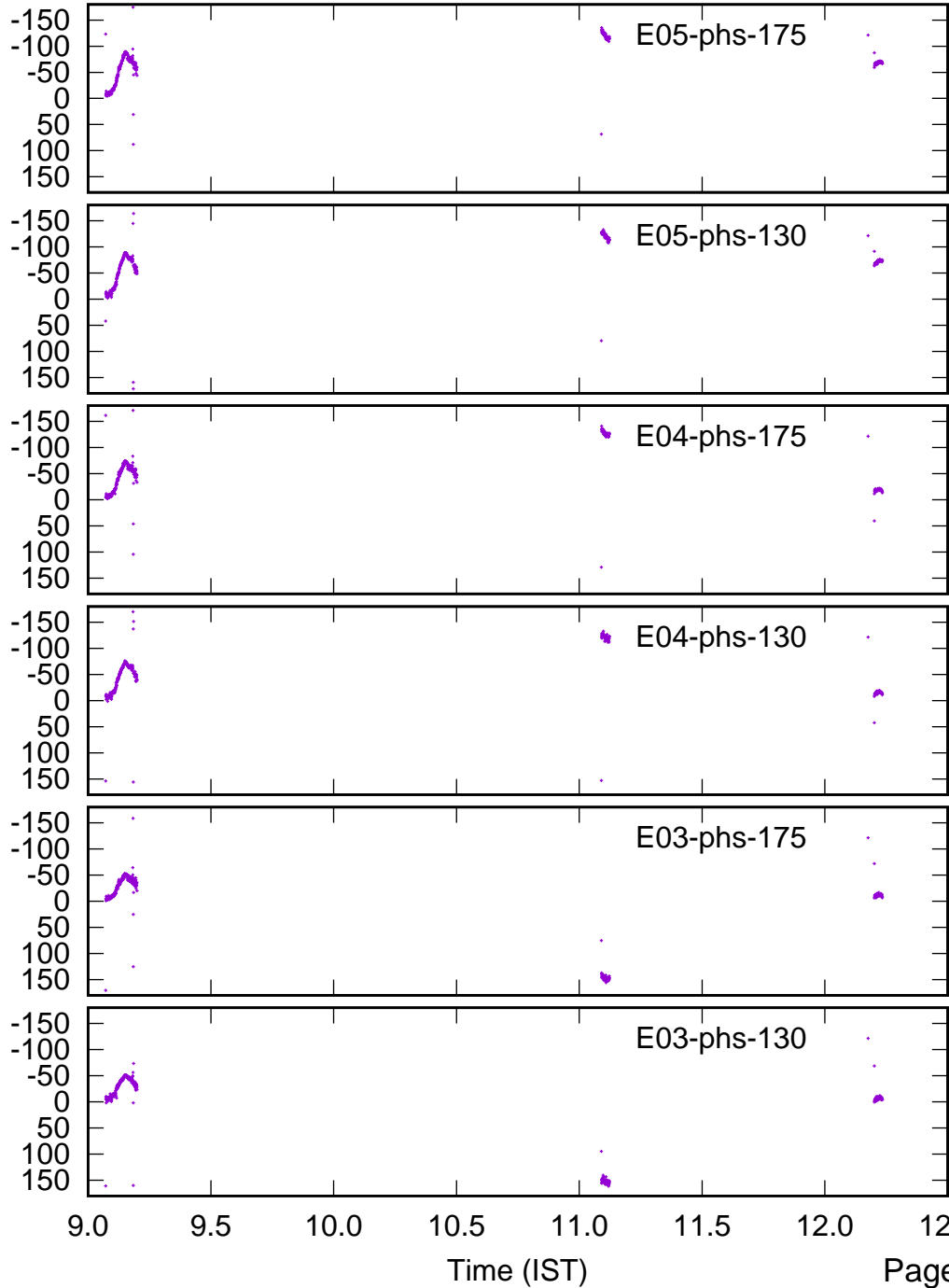
9.0 9.5 10.0 10.5 11.0 11.5 12.0 12.5

/gsbifrddata1/15nov/39_062_15nov2020_b and 3_g_sb.lta

Phase

(Ref: C13 Ch: 120)

Amplitude

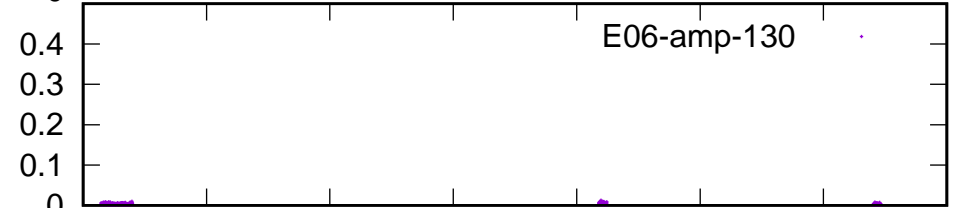
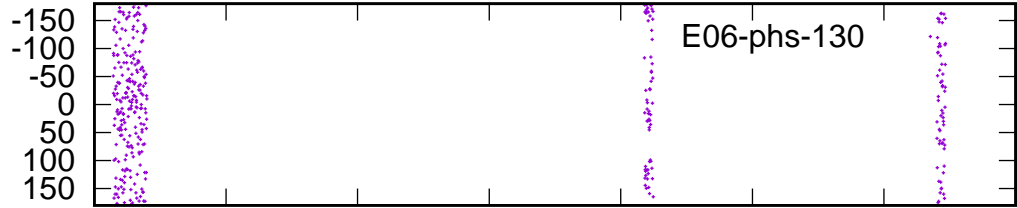
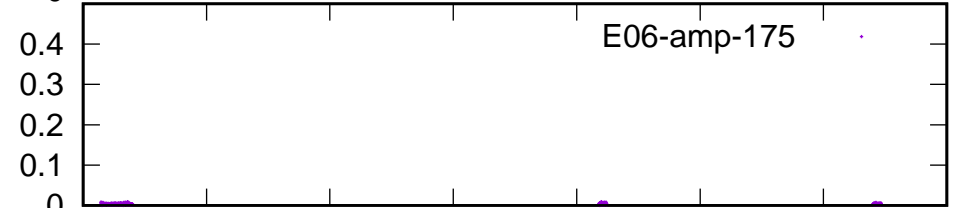
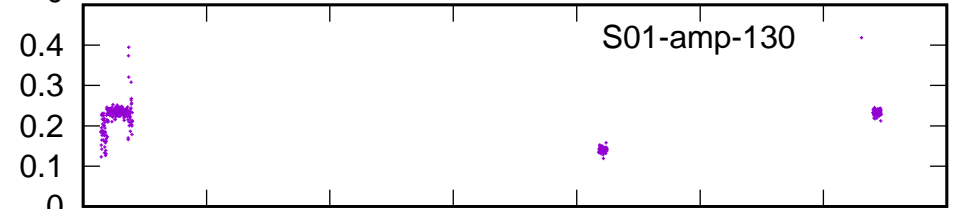
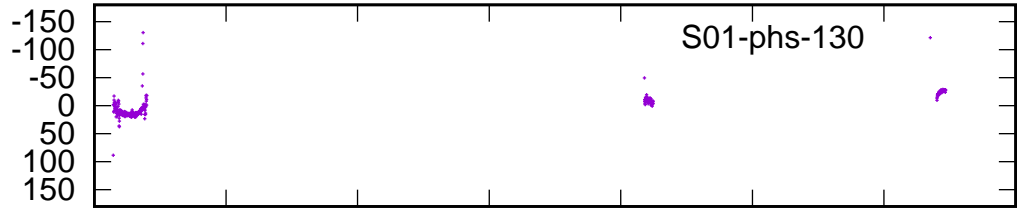
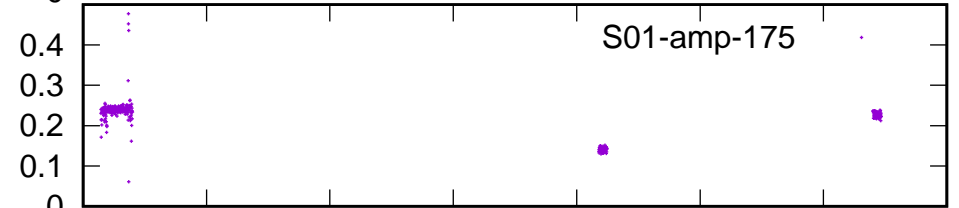
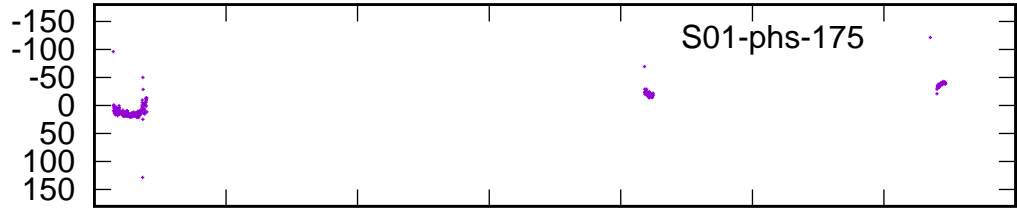
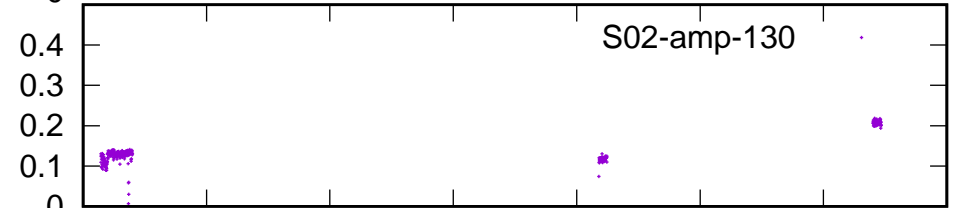
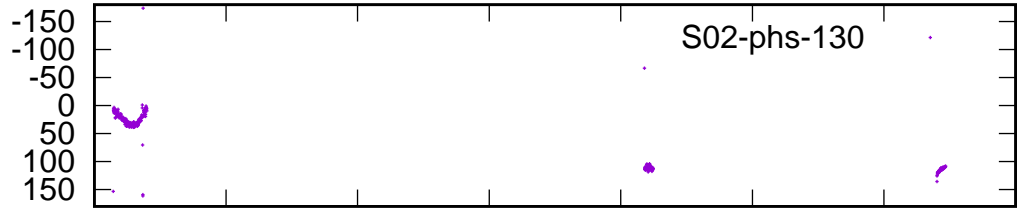
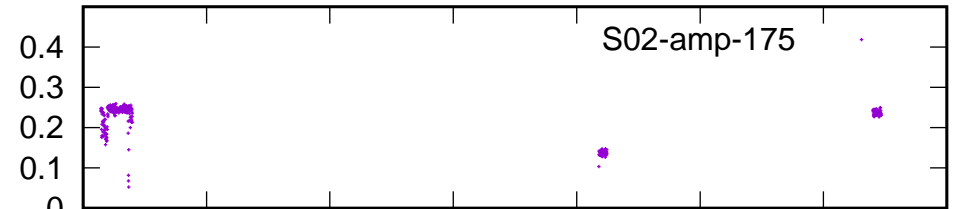
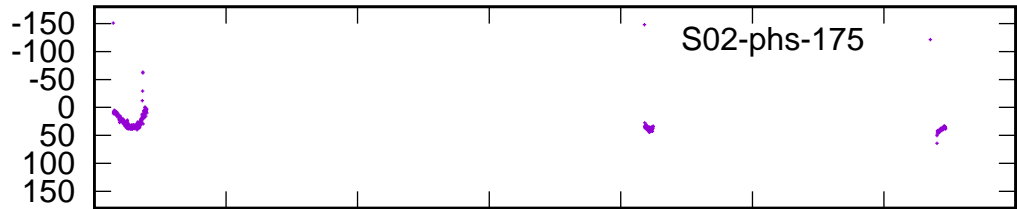


/gsbifrddata1/15nov/39_062_15nov2020_b and 3_g_sb.lta

Phase

(Ref: C13 Ch: 120)

Amplitude



9.0 9.5 10.0 10.5 11.0 11.5 12.0 12.5

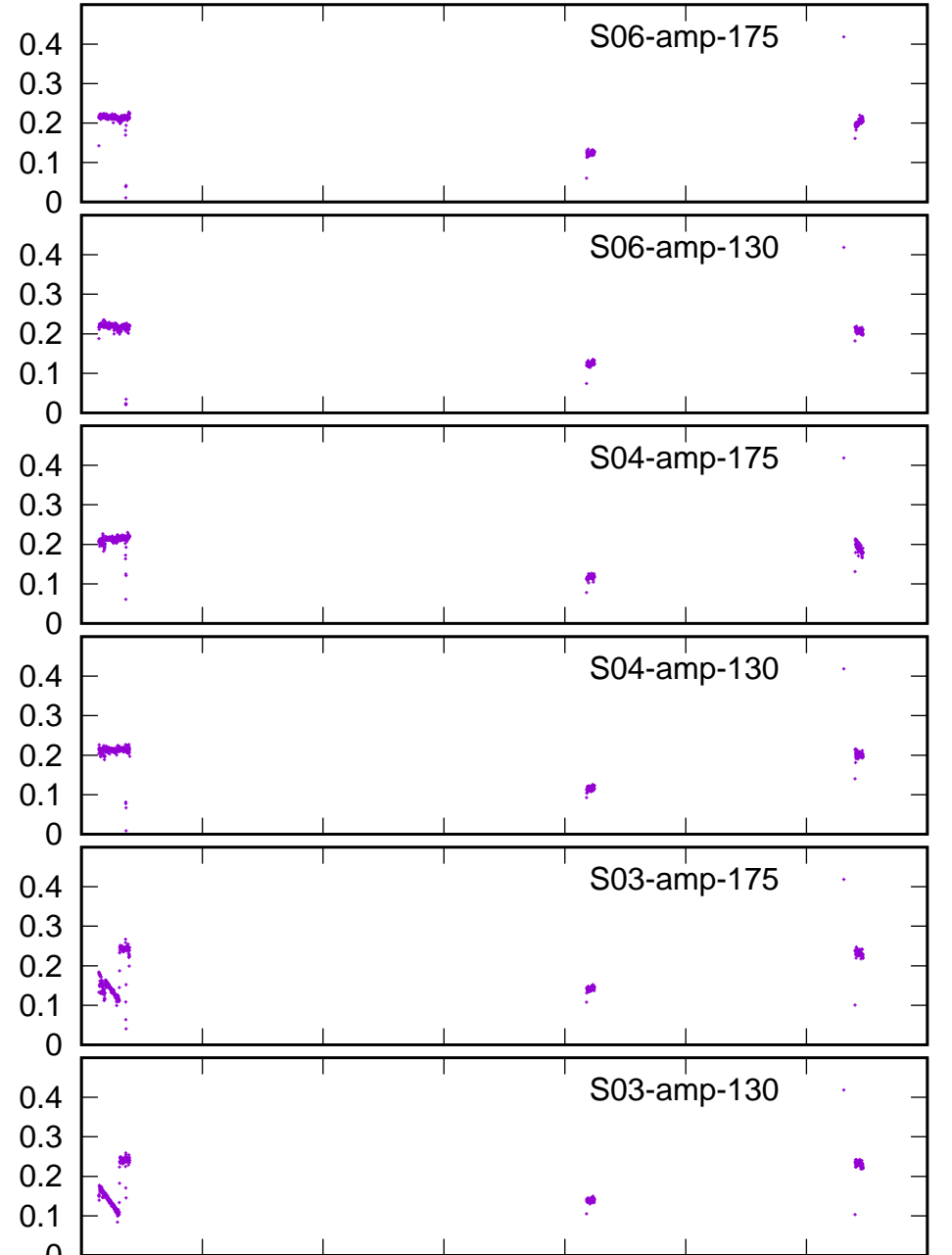
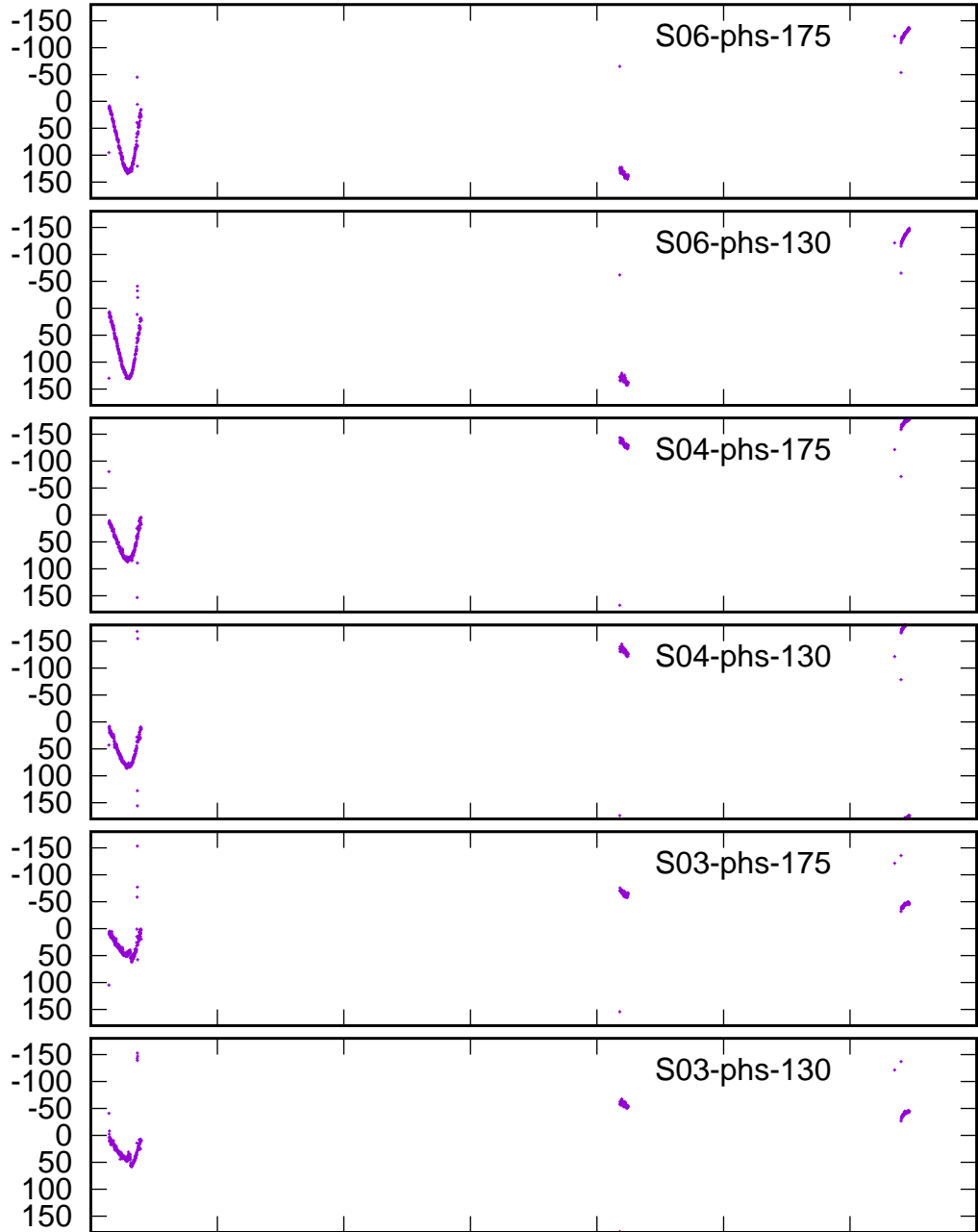
9.0 9.5 10.0 10.5 11.0 11.5 12.0 12.5

/gsbifrddata1/15nov/39_062_15nov2020_b and 3_g_sb.lta

Phase

(Ref: C13 Ch: 120)

Amplitude



9.0 9.5 10.0 10.5 11.0 11.5 12.0 12.5

9.0 9.5 10.0 10.5 11.0 11.5 12.0 12.5

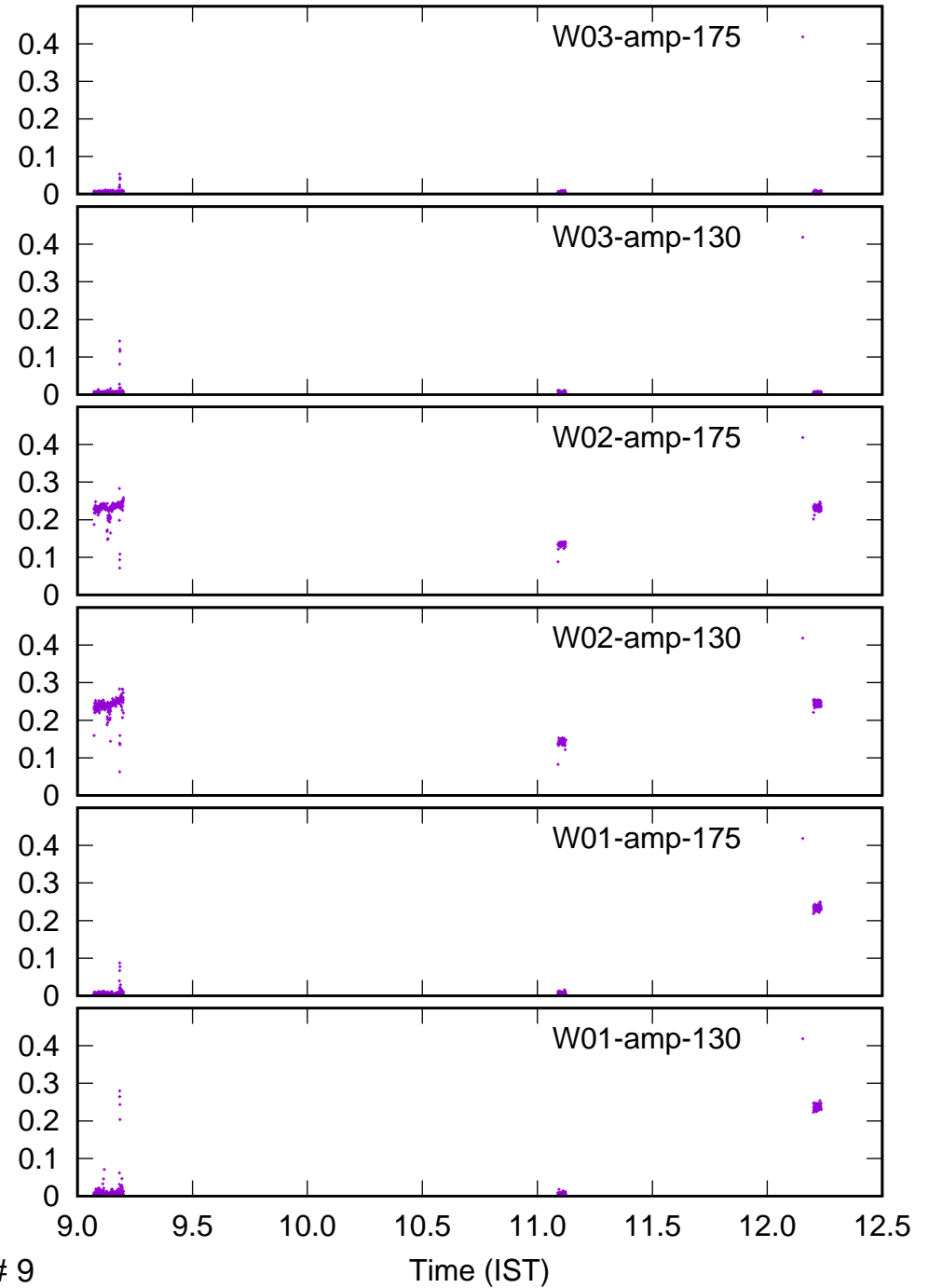
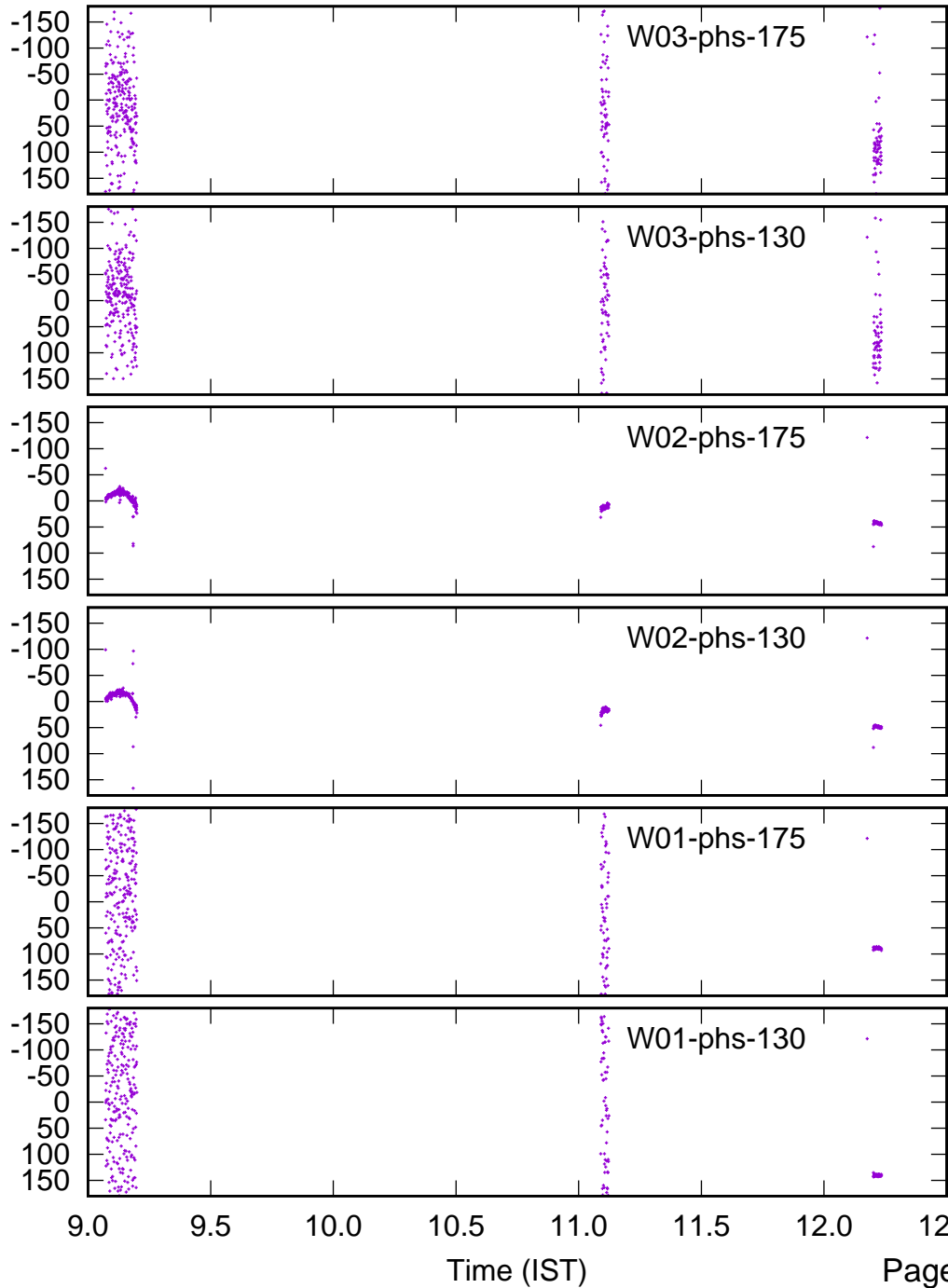
Time (IST)

/gsbifrddata1/15nov/39_062_15nov2020_b and 3_g_sb.lta

Phase

(Ref: C13 Ch: 120)

Amplitude

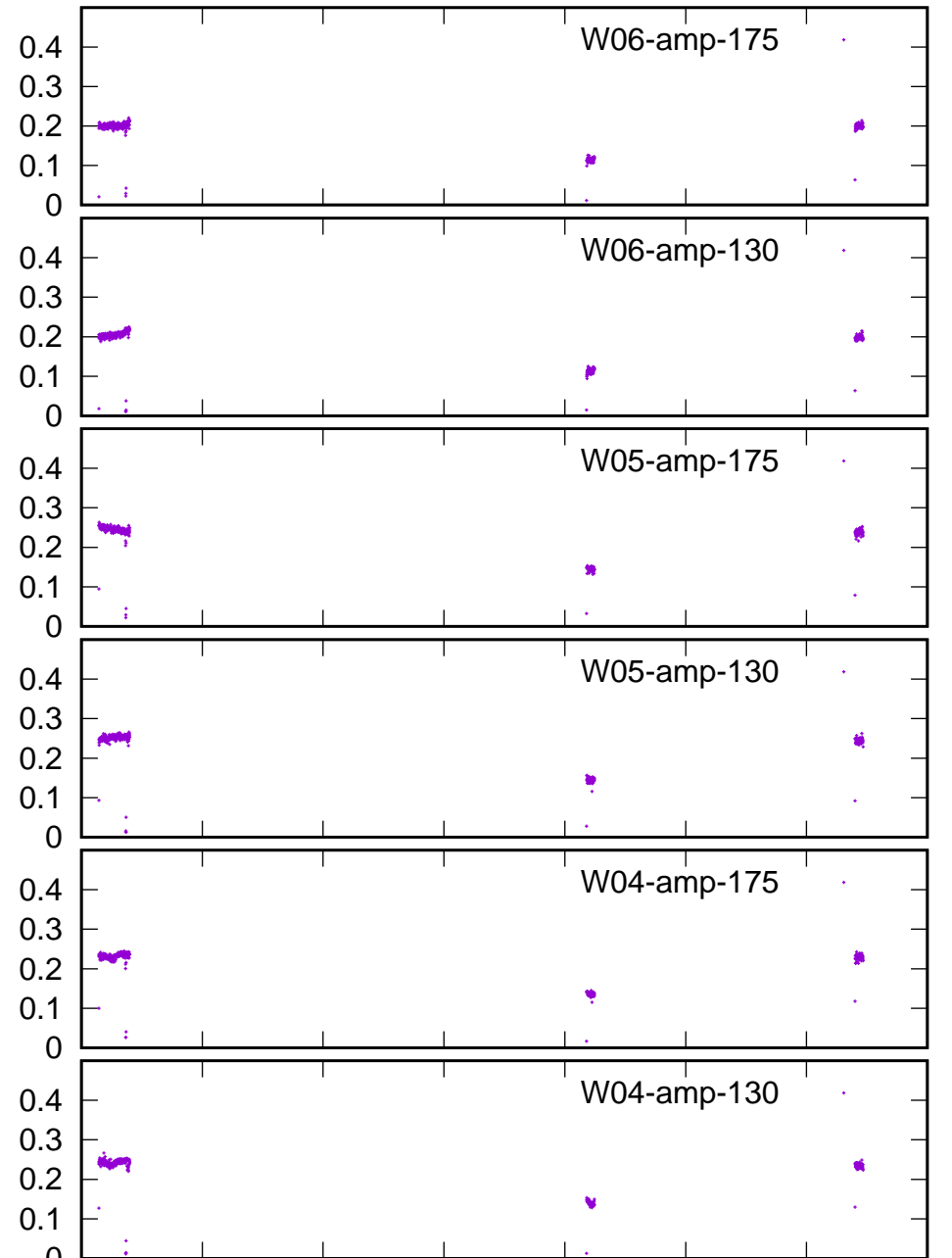
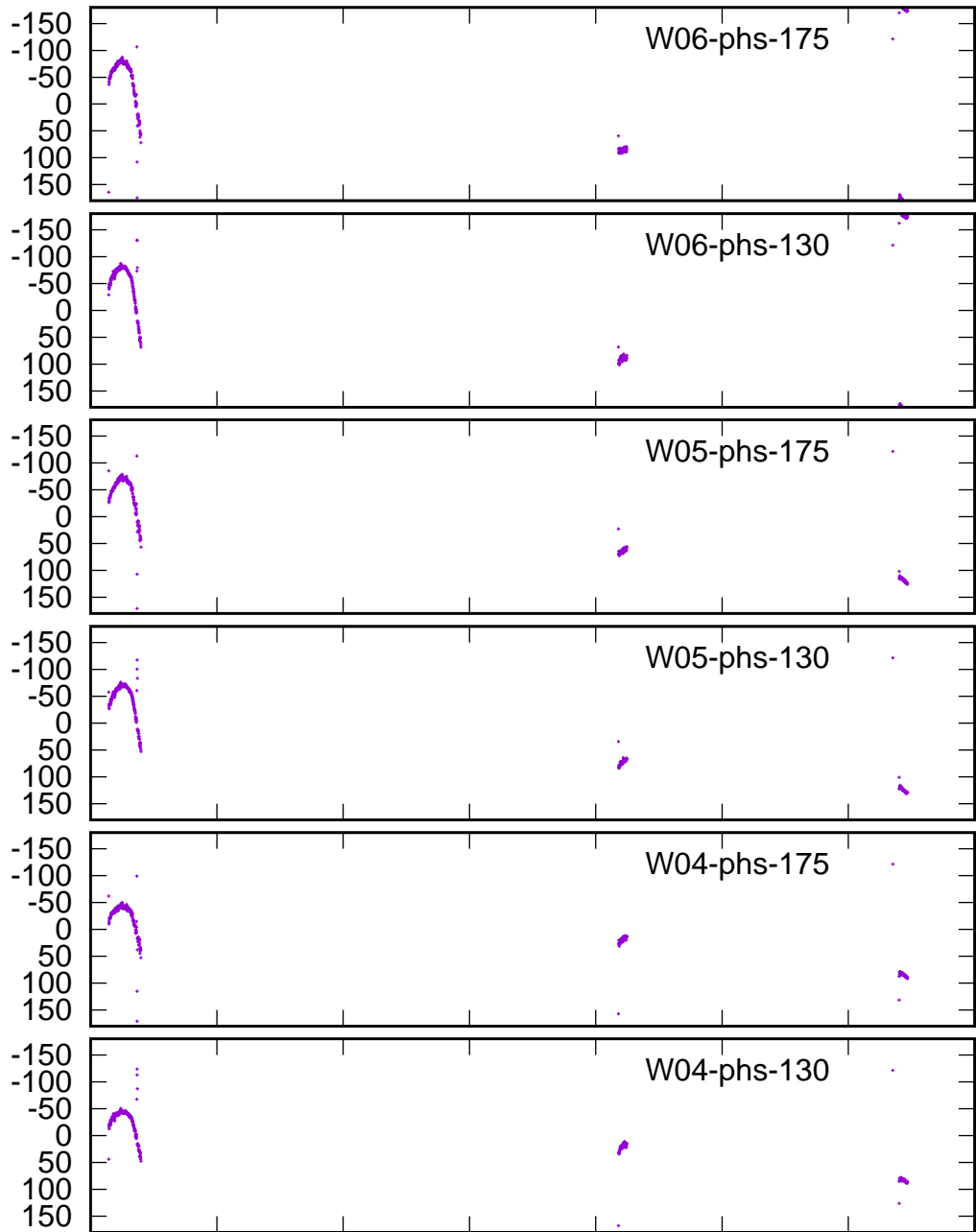


/gsbifrddata1/15nov/39_062_15nov2020_b and 3_g_sb.lta

Phase

(Ref: C13 Ch: 120)

Amplitude



9.0 9.5 10.0 10.5 11.0 11.5 12.0 12.5

9.0 9.5 10.0 10.5 11.0 11.5 12.0 12.5