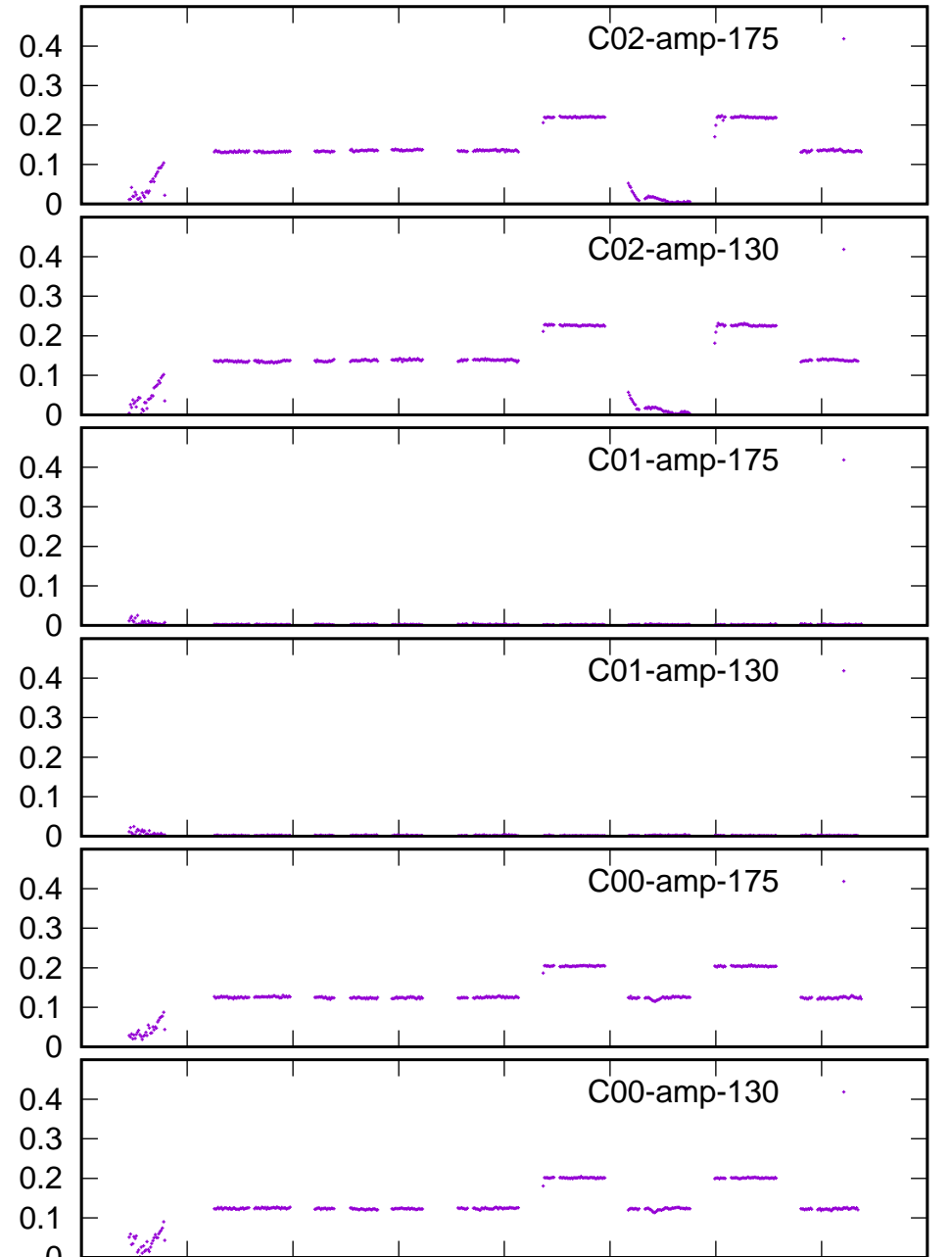
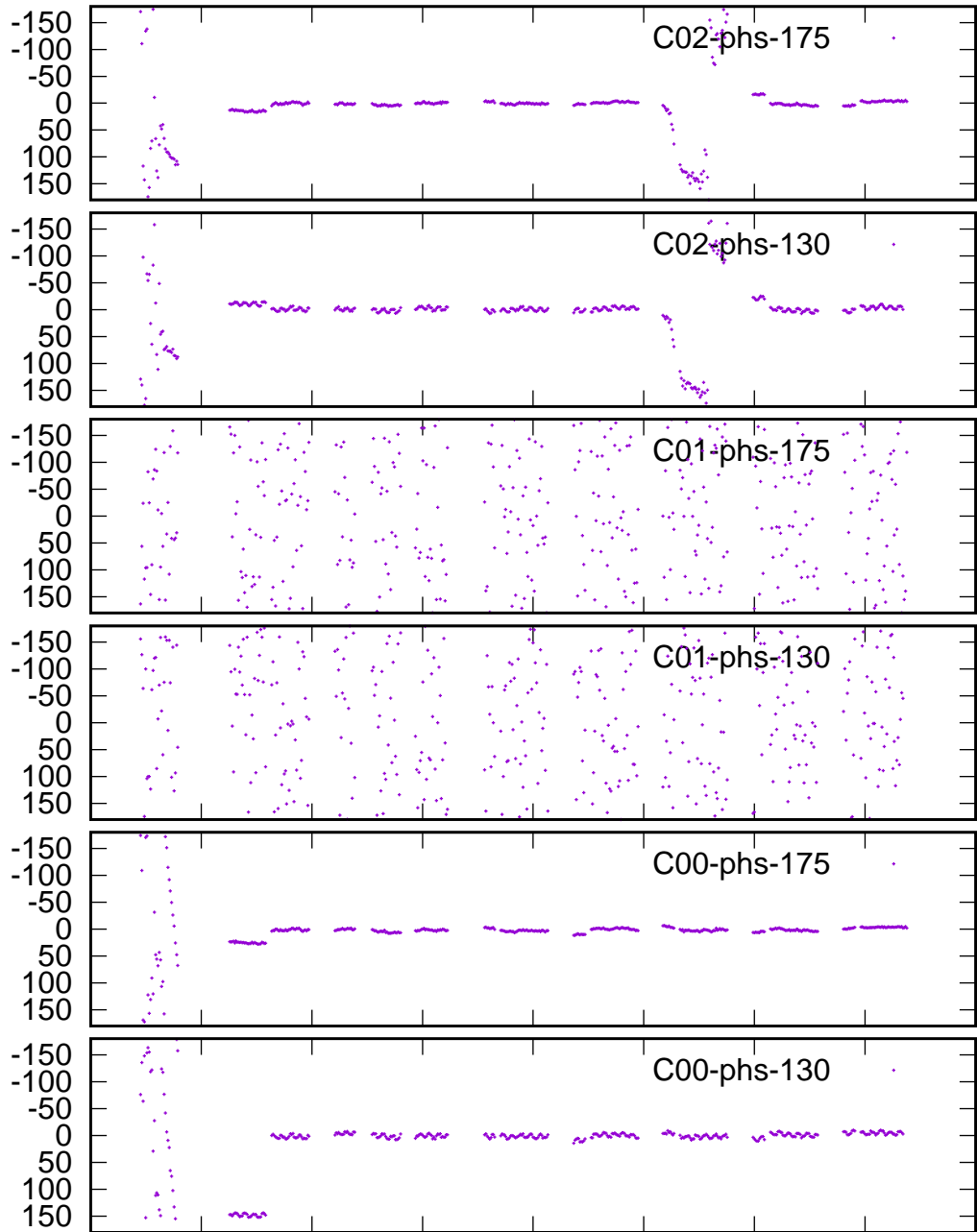


/gsbifrddata/28aug/tgctest_p_hs_28aug2019_g_sb.lta

Phase

(Ref: C06 Ch: 100)

Amplitude



21.0 21.2 21.4 21.6 21.8 22.0 22.2 22.4 22.6

21.0 21.2 21.4 21.6 21.8 22.0 22.2 22.4 22.6

Time (IST)

Page # 1

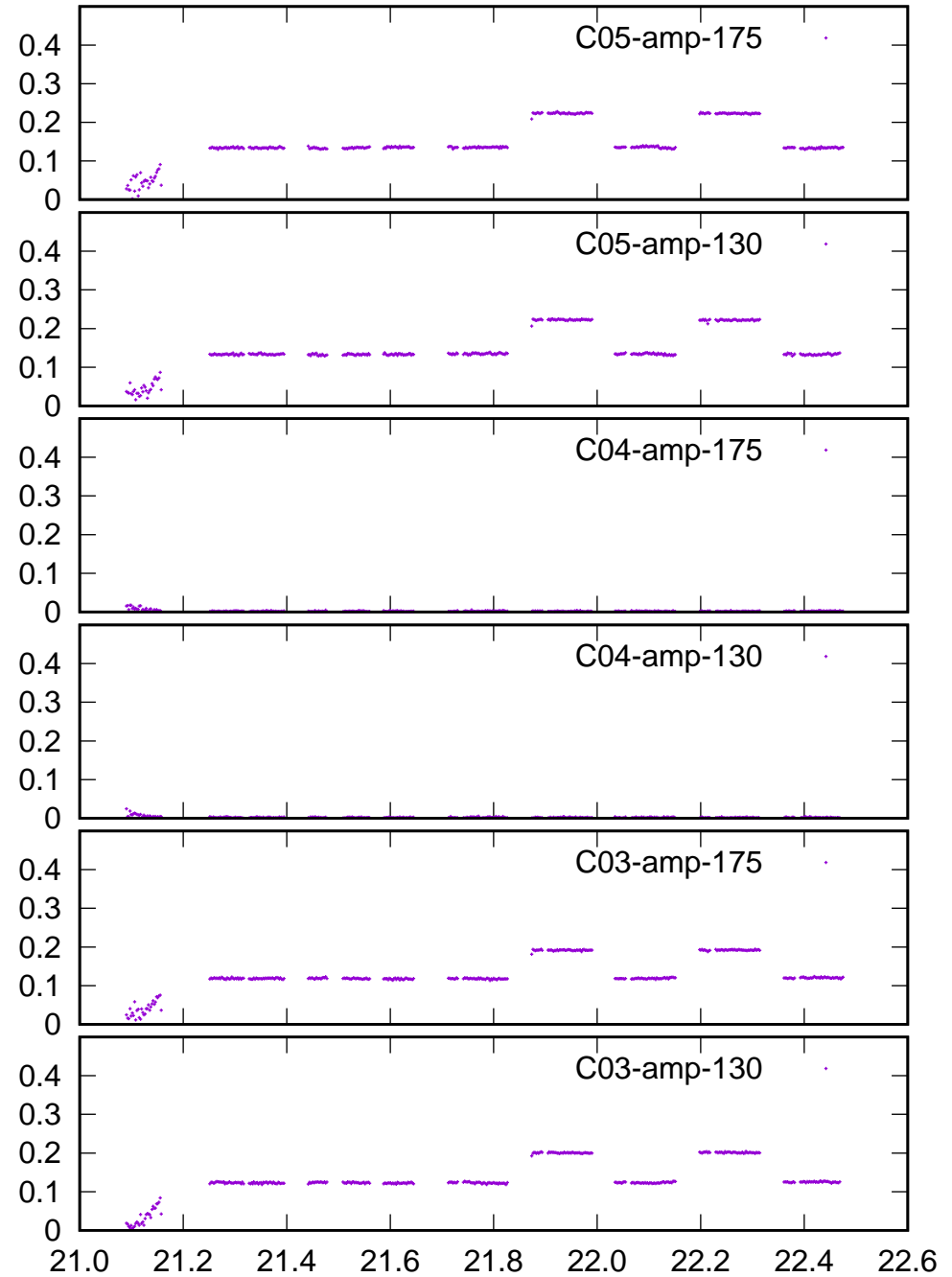
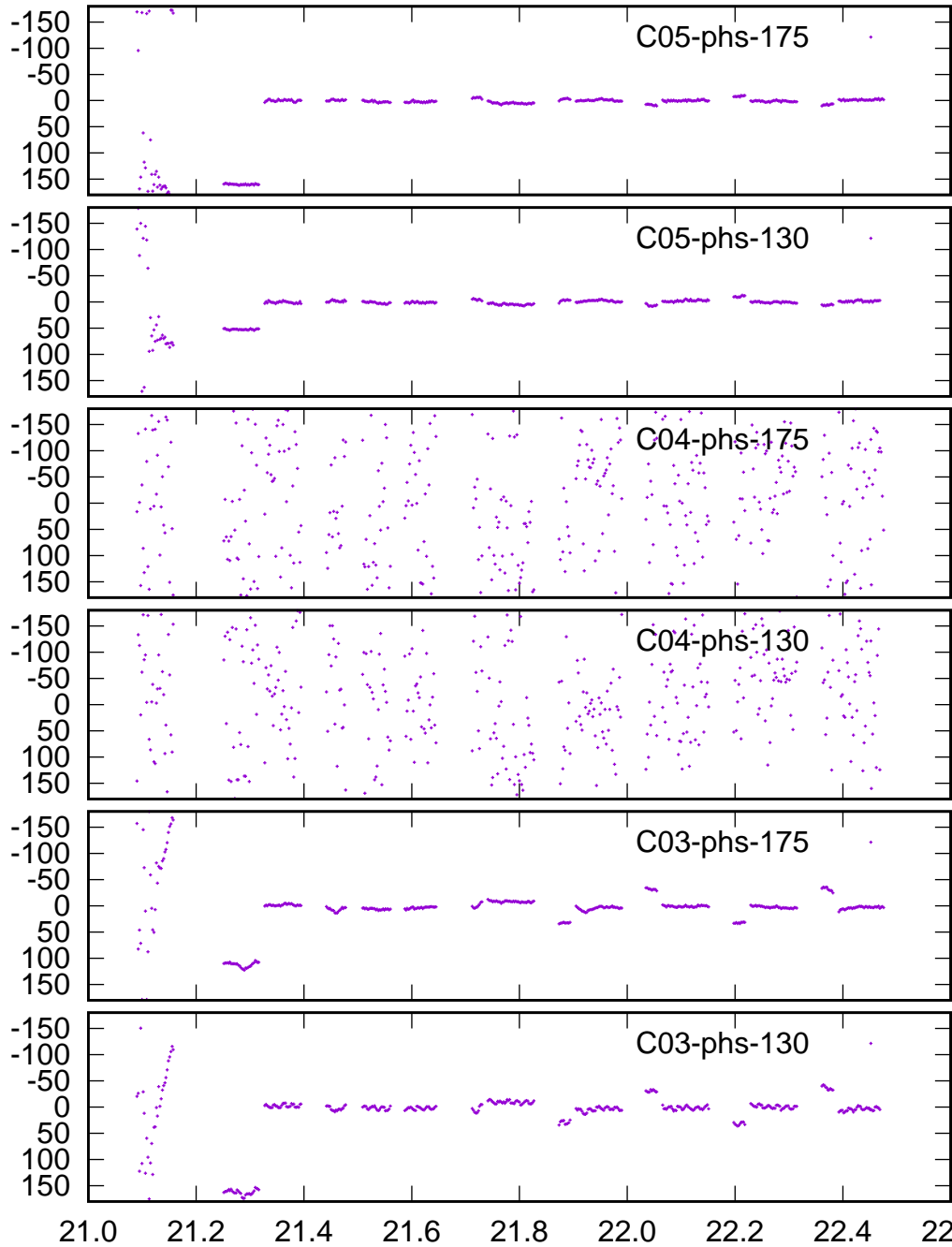
Time (IST)

/gsbifrddata/28aug/tgctest_p_hs_28aug2019_g_sb.lta

Phase

(Ref: C06 Ch: 100)

Amplitude



Time (IST)

Page # 2

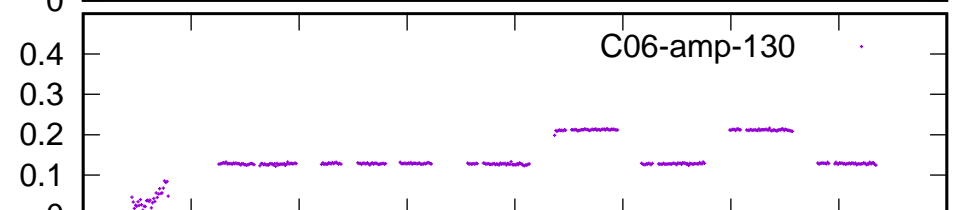
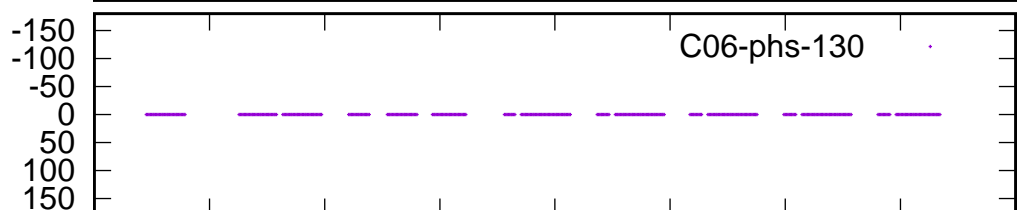
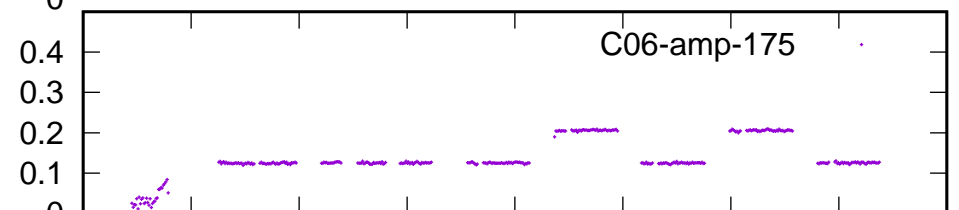
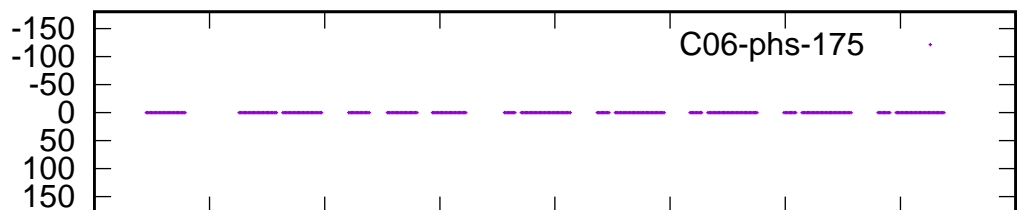
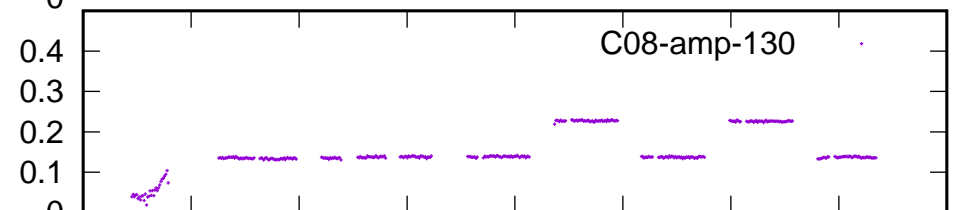
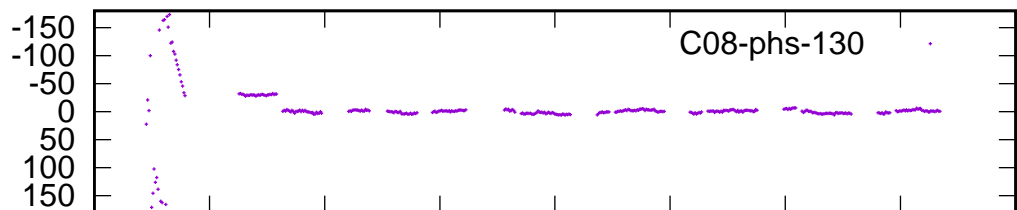
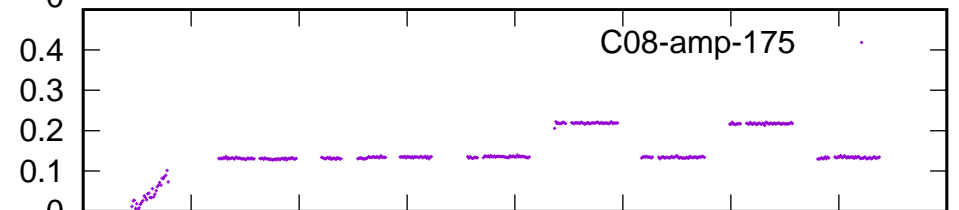
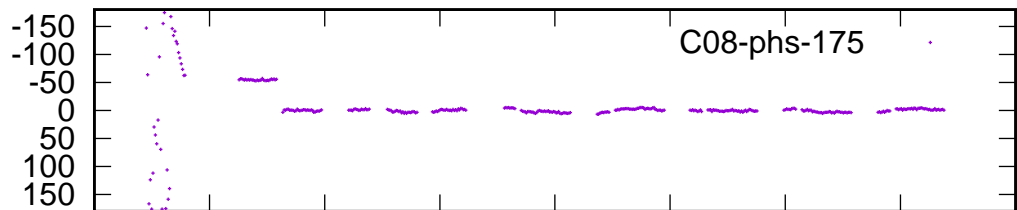
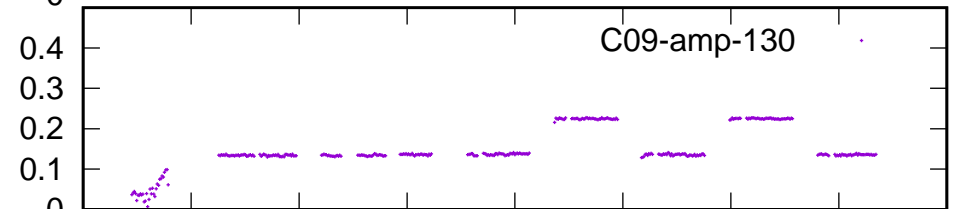
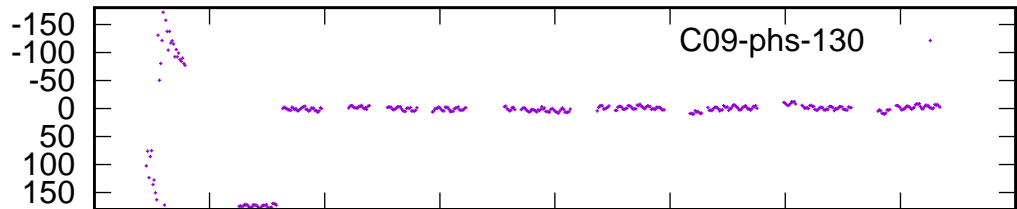
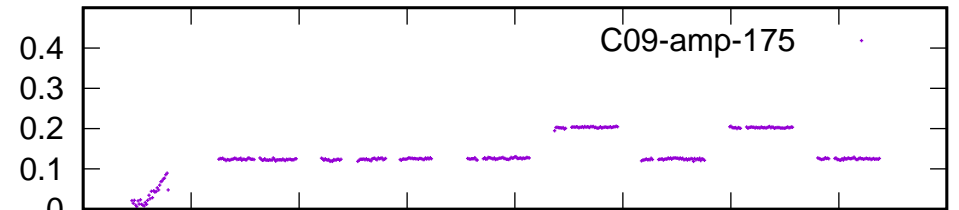
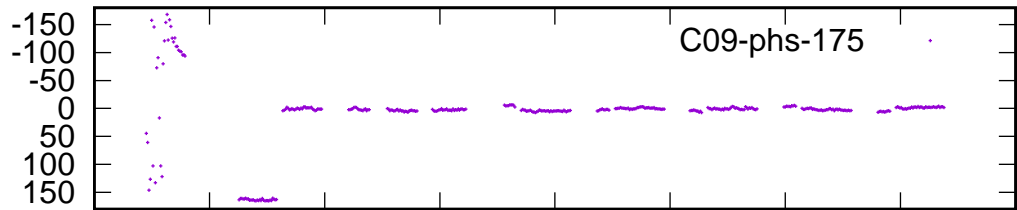
Time (IST)

/gsbifrddata/28aug/tgctest_p_hs_28aug2019_g_sb.lta

Phase

(Ref: C06 Ch: 100)

Amplitude



21.0 21.2 21.4 21.6 21.8 22.0 22.2 22.4 22.6

Time (IST)

Page # 3

21.0 21.2 21.4 21.6 21.8 22.0 22.2 22.4 22.6

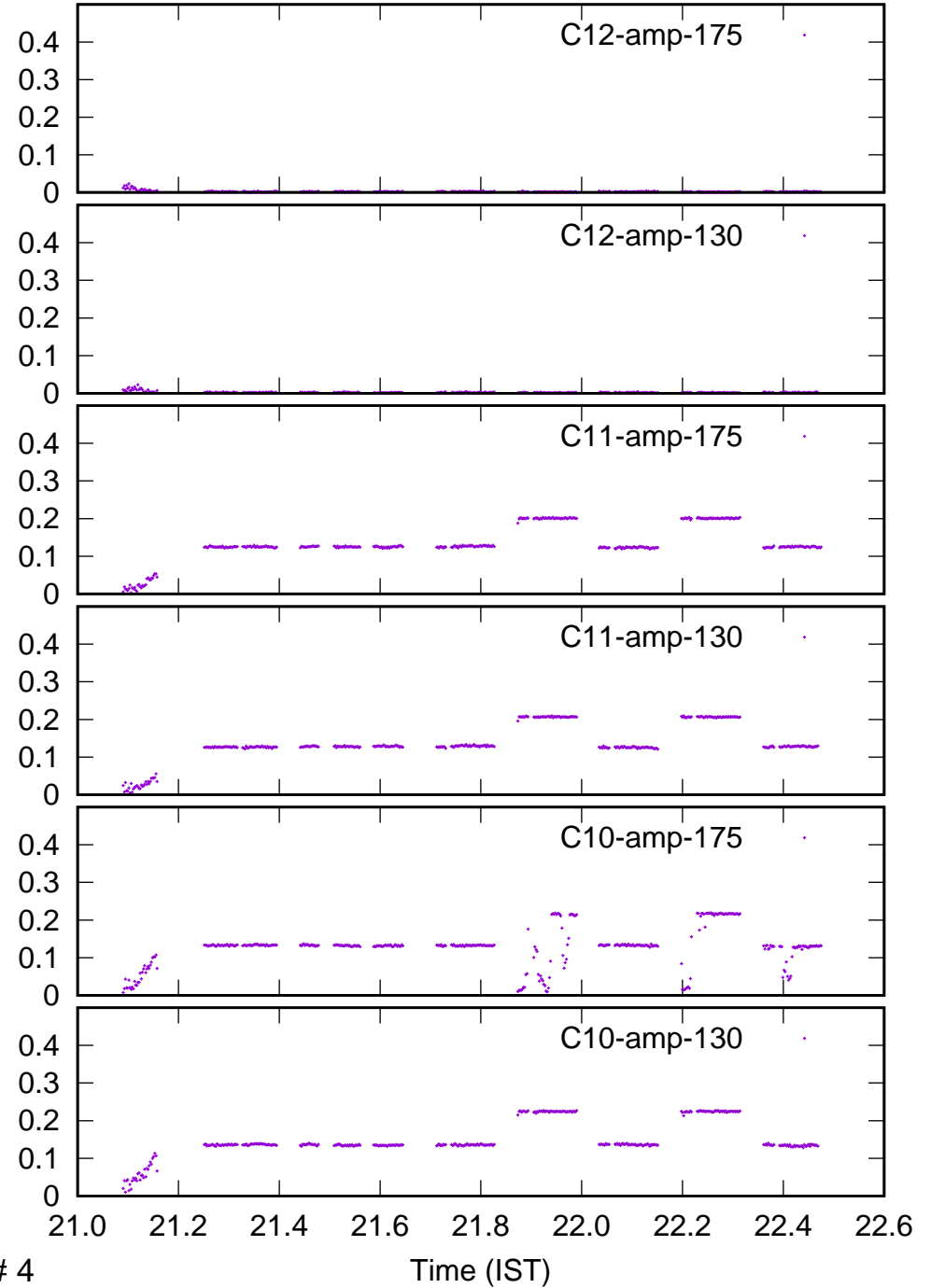
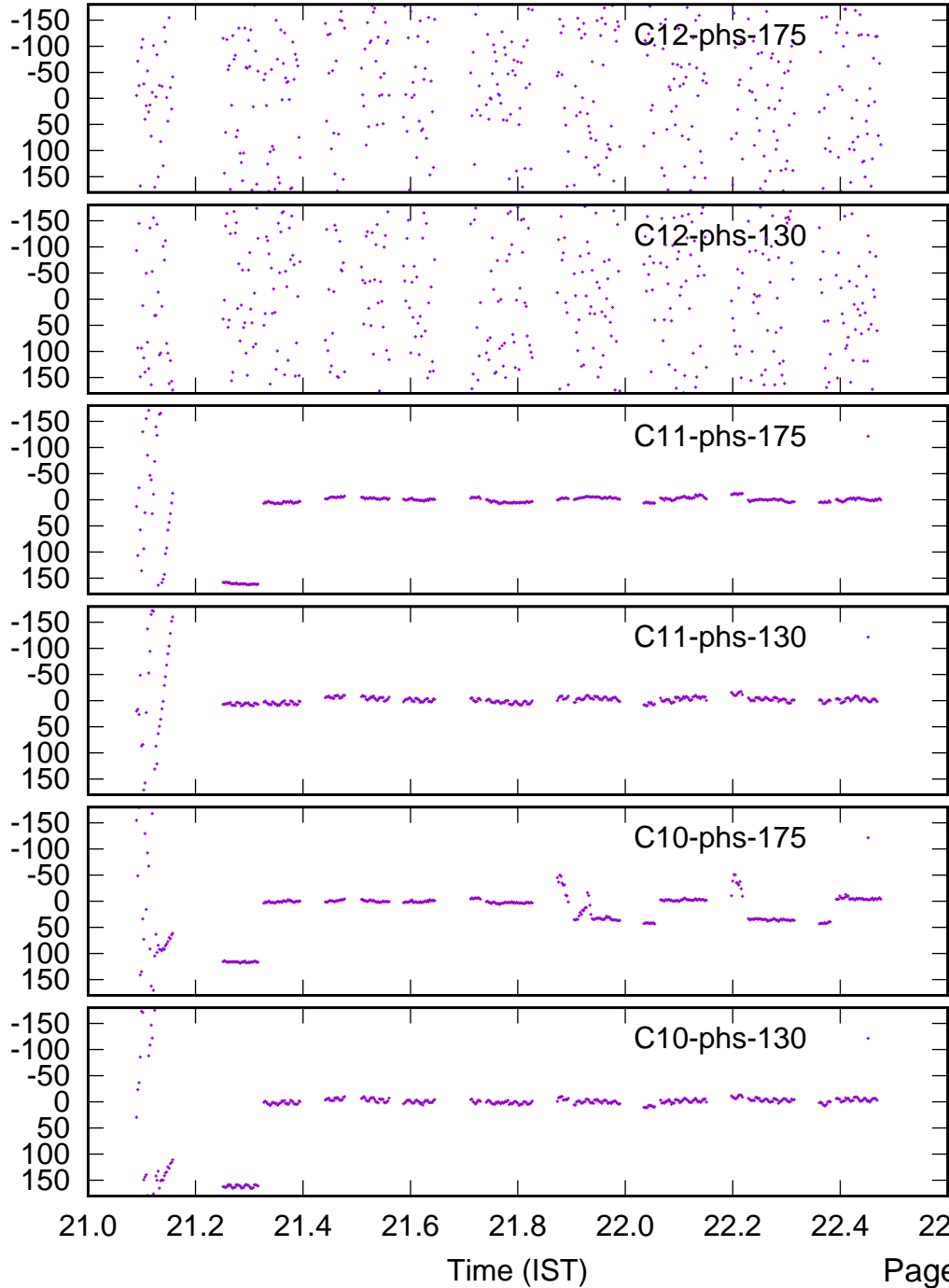
Time (IST)

/gsbifrddata/28aug/tgctest_p_h_s_28aug2019_g_sb.lta

Phase

(Ref: C06 Ch: 100)

Amplitude

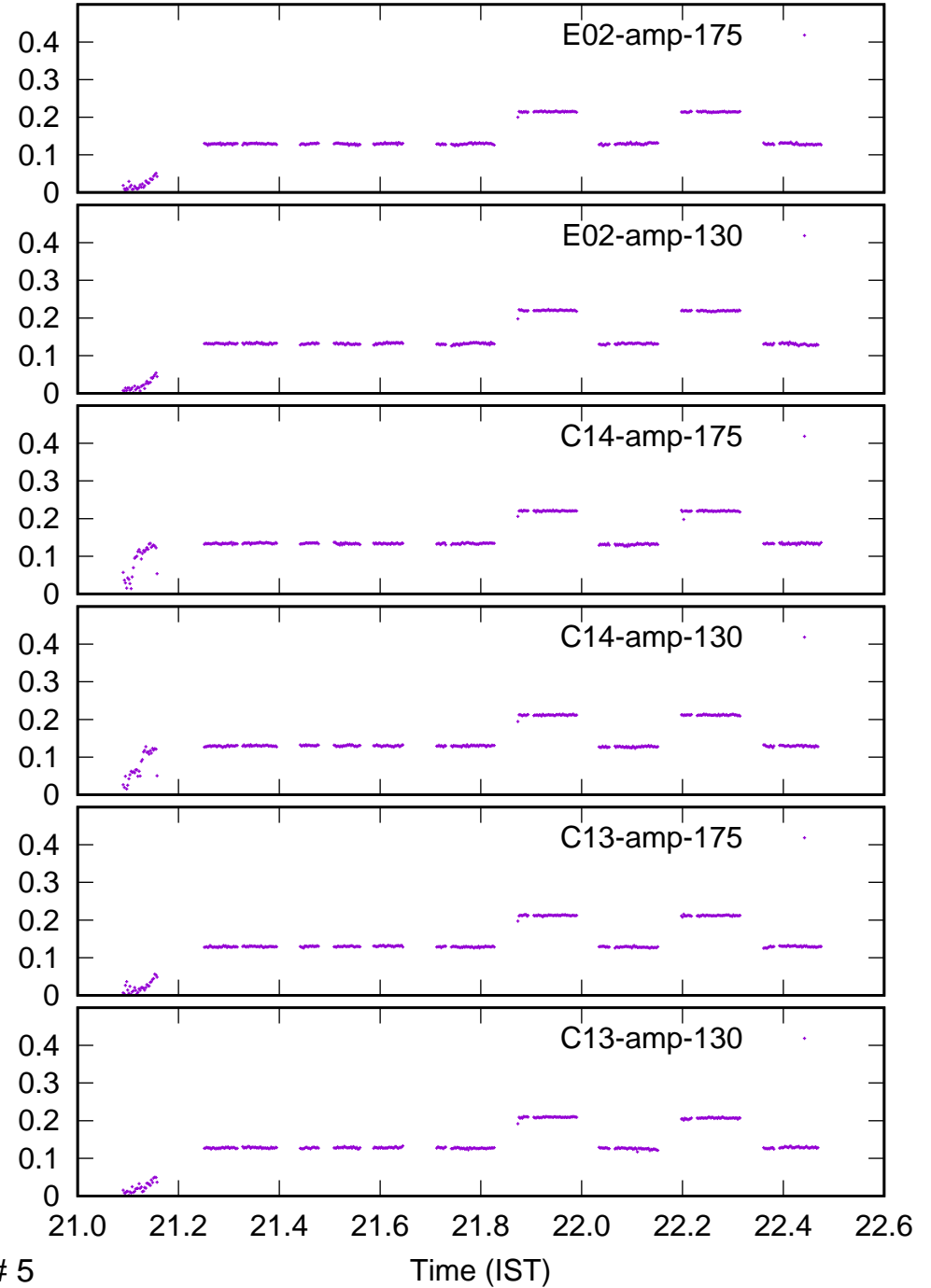
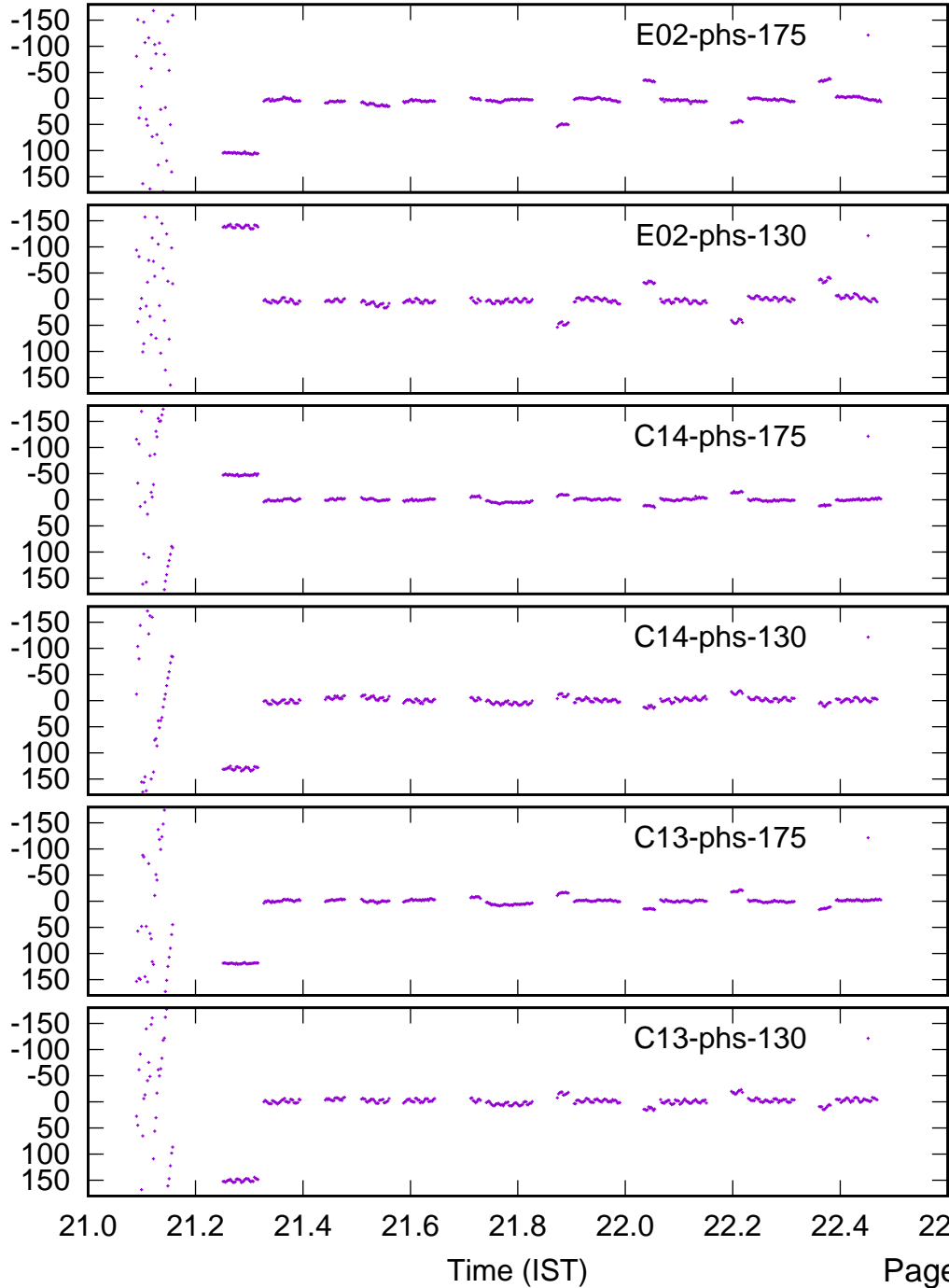


/gsbifrddata/28aug/tgctest_p_hs_28aug2019_g_sb.lta

Phase

(Ref: C06 Ch: 100)

Amplitude

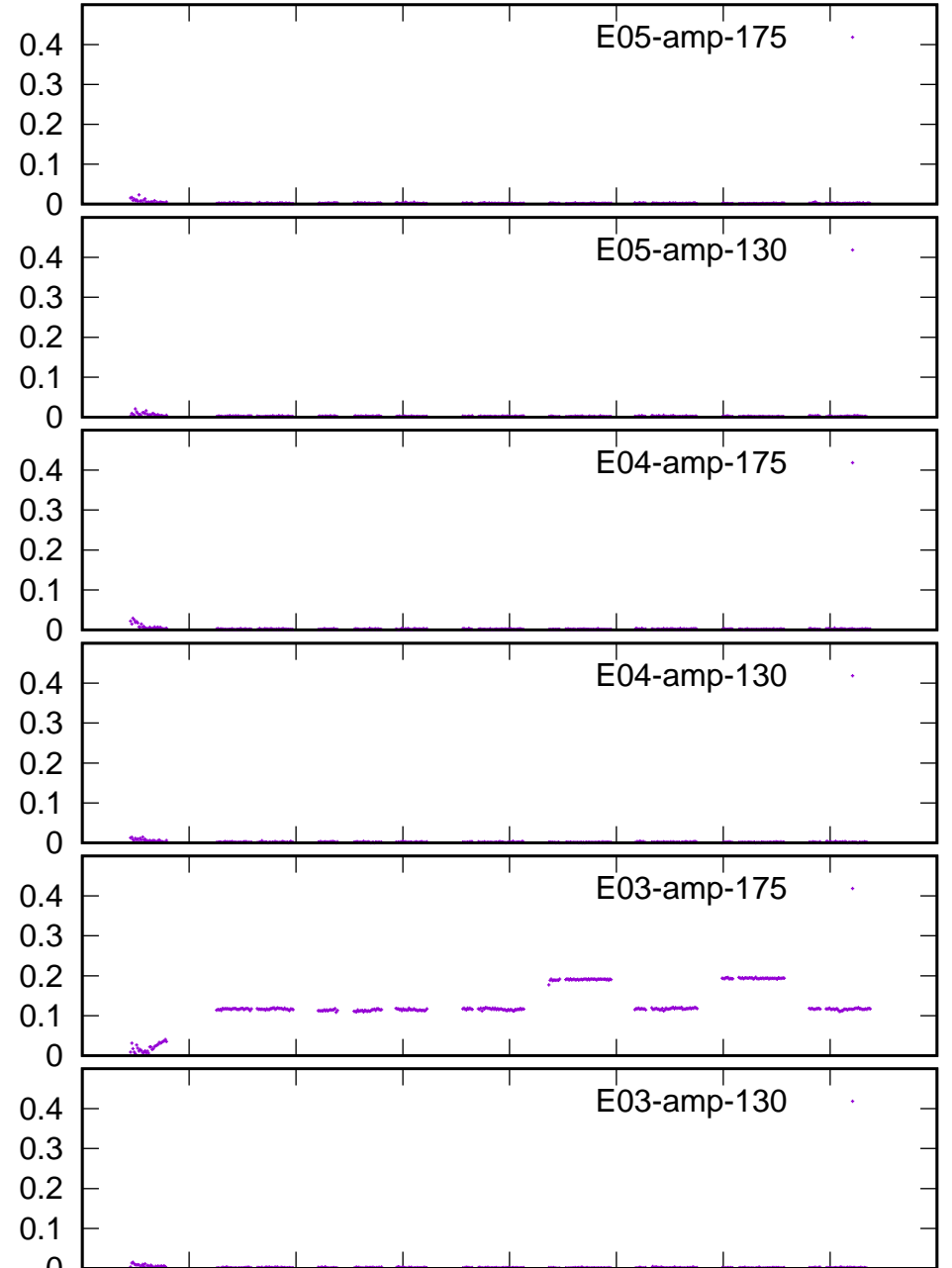
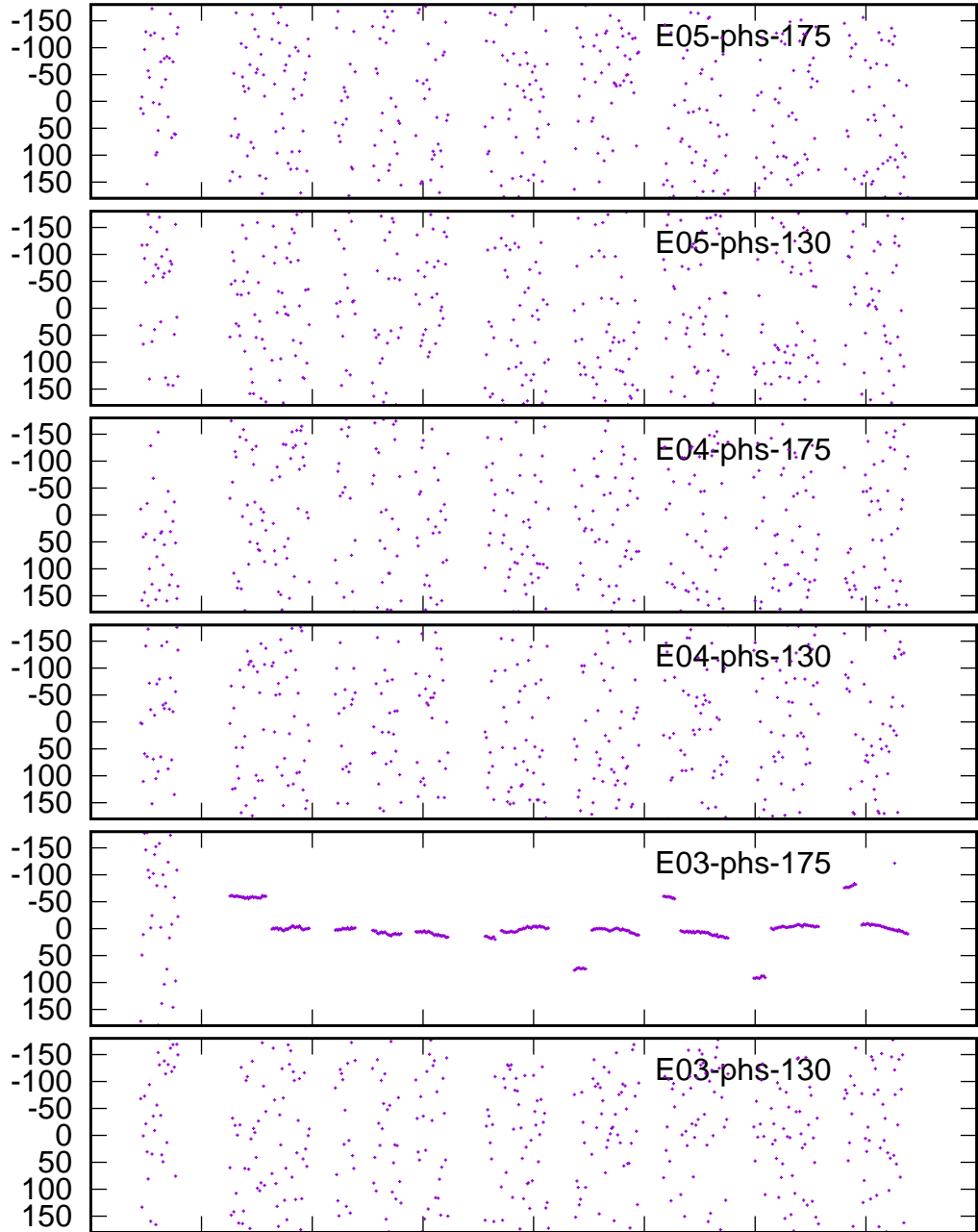


/gsbifrddata/28aug/tgctest_p_hs_28aug2019_g_sb.lta

Phase

(Ref: C06 Ch: 100)

Amplitude



21.0 21.2 21.4 21.6 21.8 22.0 22.2 22.4 22.6

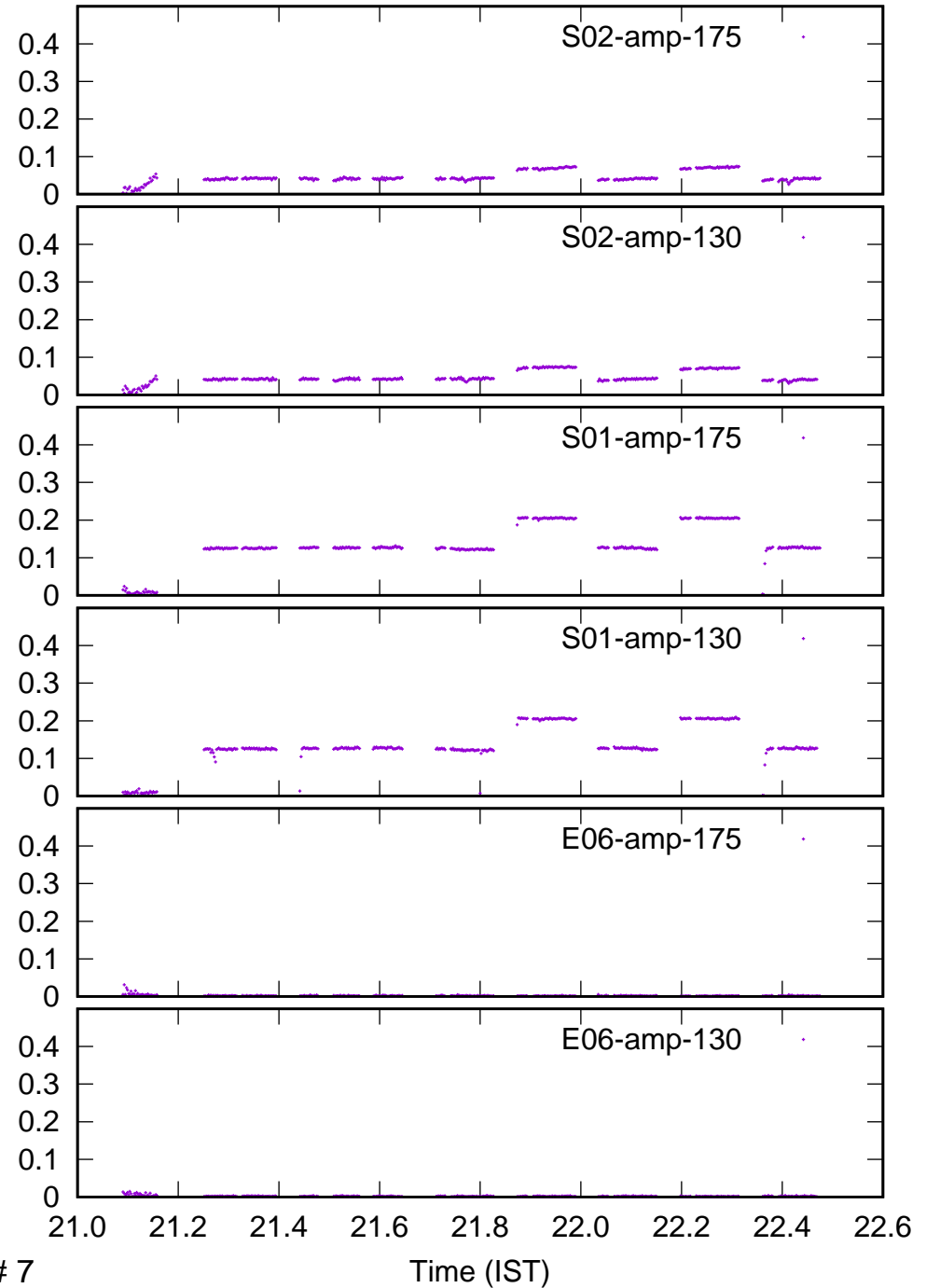
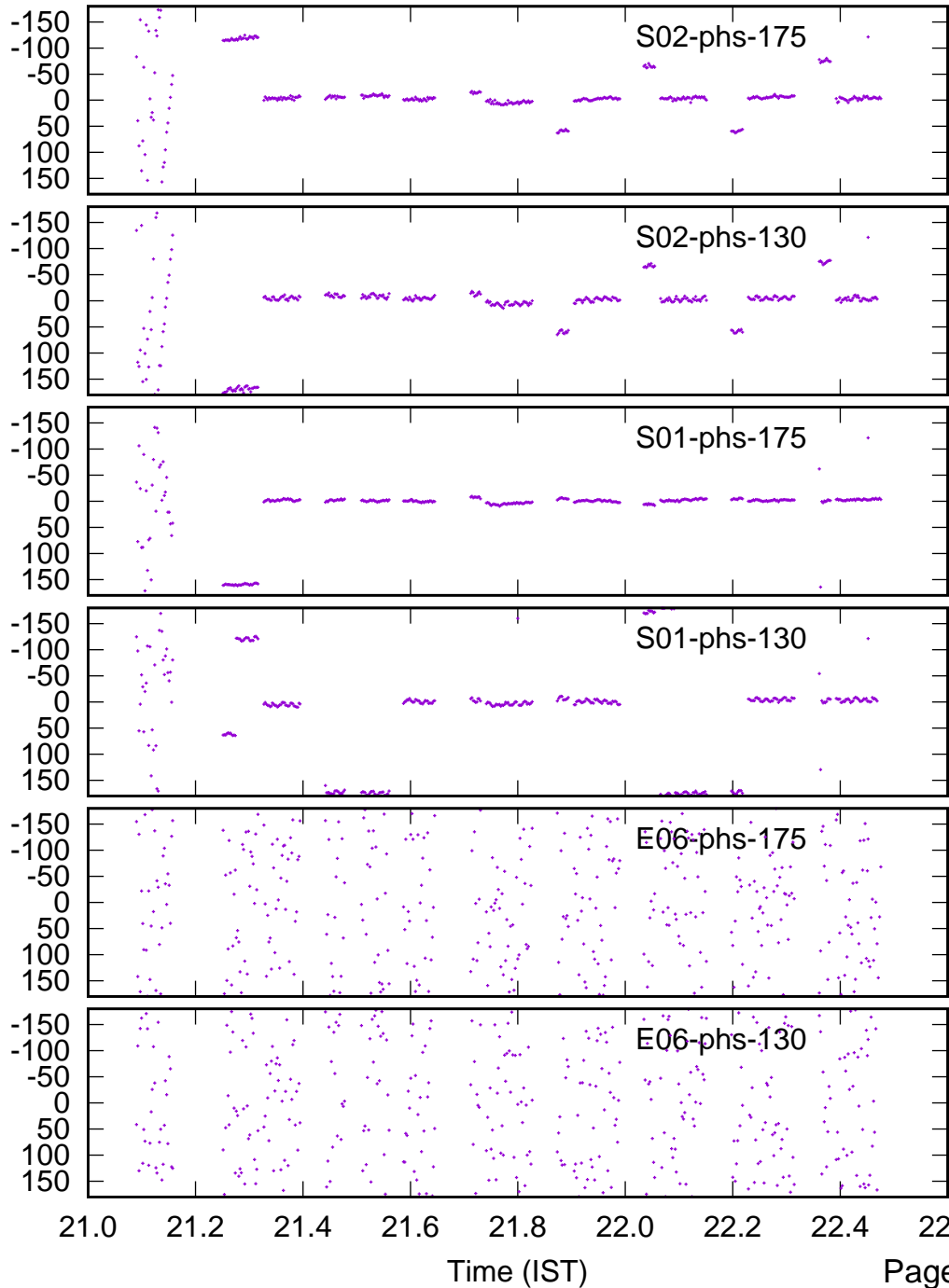
21.0 21.2 21.4 21.6 21.8 22.0 22.2 22.4 22.6

/gsbifrddata/28aug/tgctest_p_hs_28aug2019_g_sb.lta

Phase

(Ref: C06 Ch: 100)

Amplitude

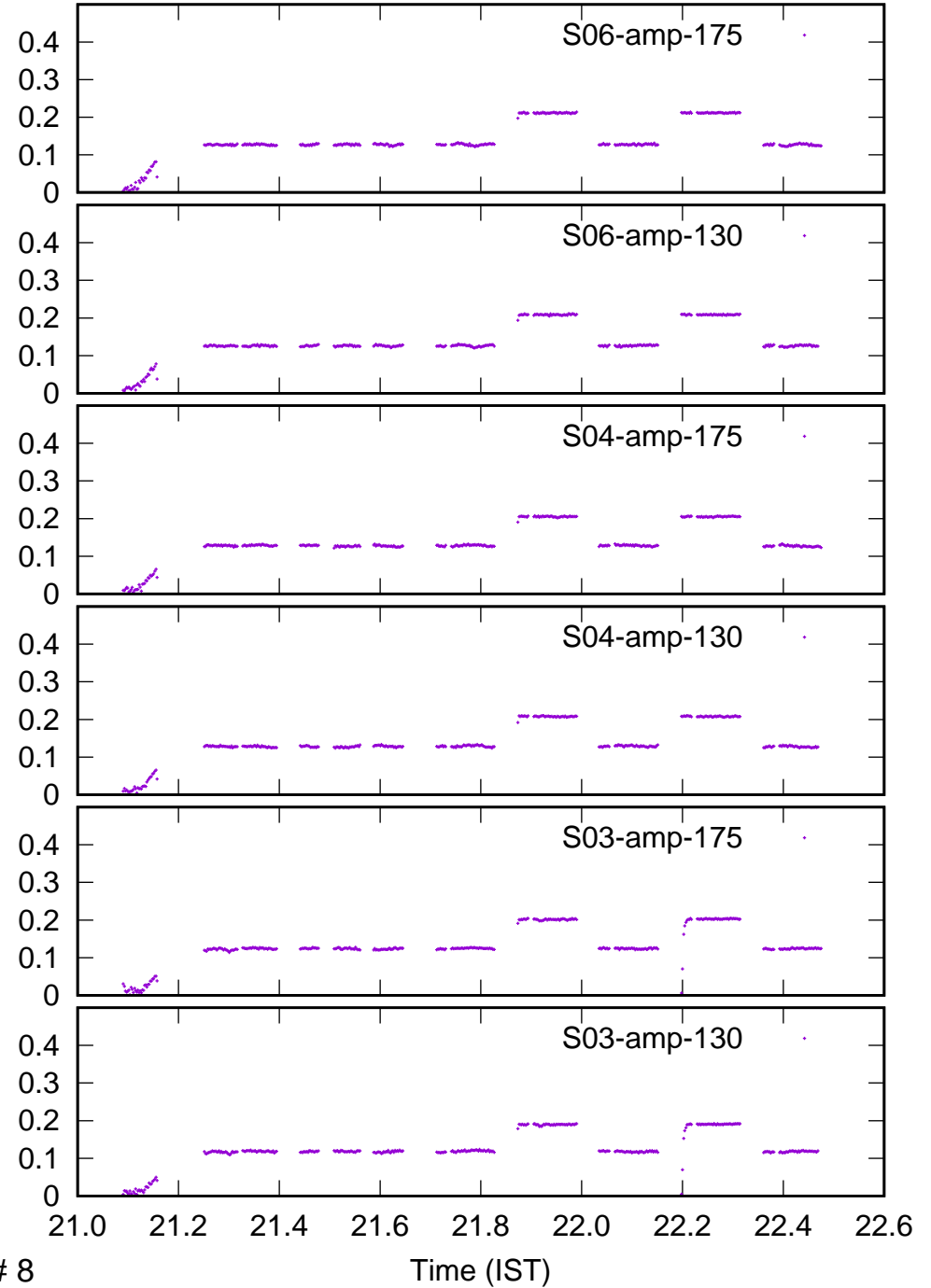
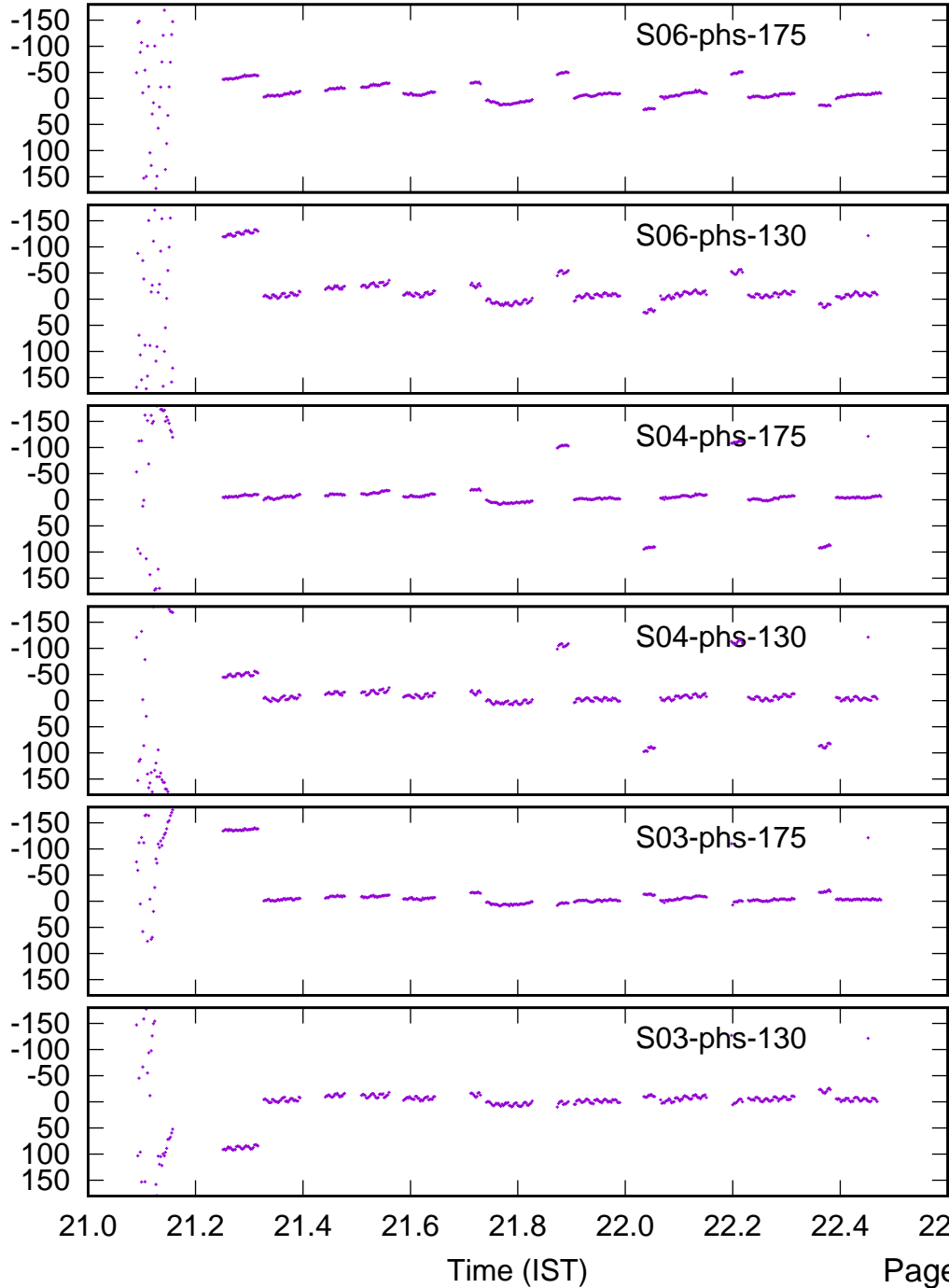


/gsbifrddata/28aug/tgctest_p_hs_28aug2019_g_sb.lta

Phase

(Ref: C06 Ch: 100)

Amplitude

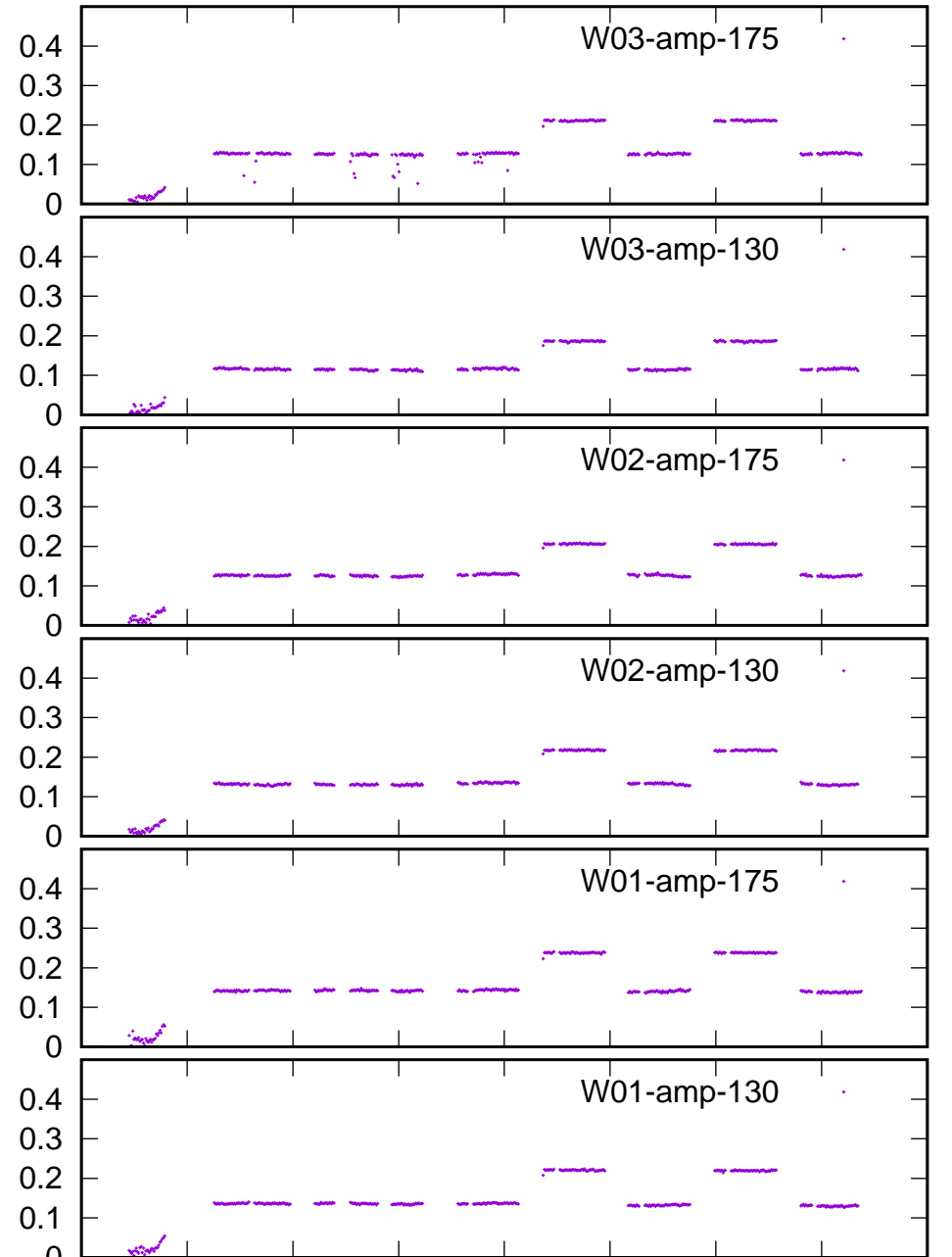
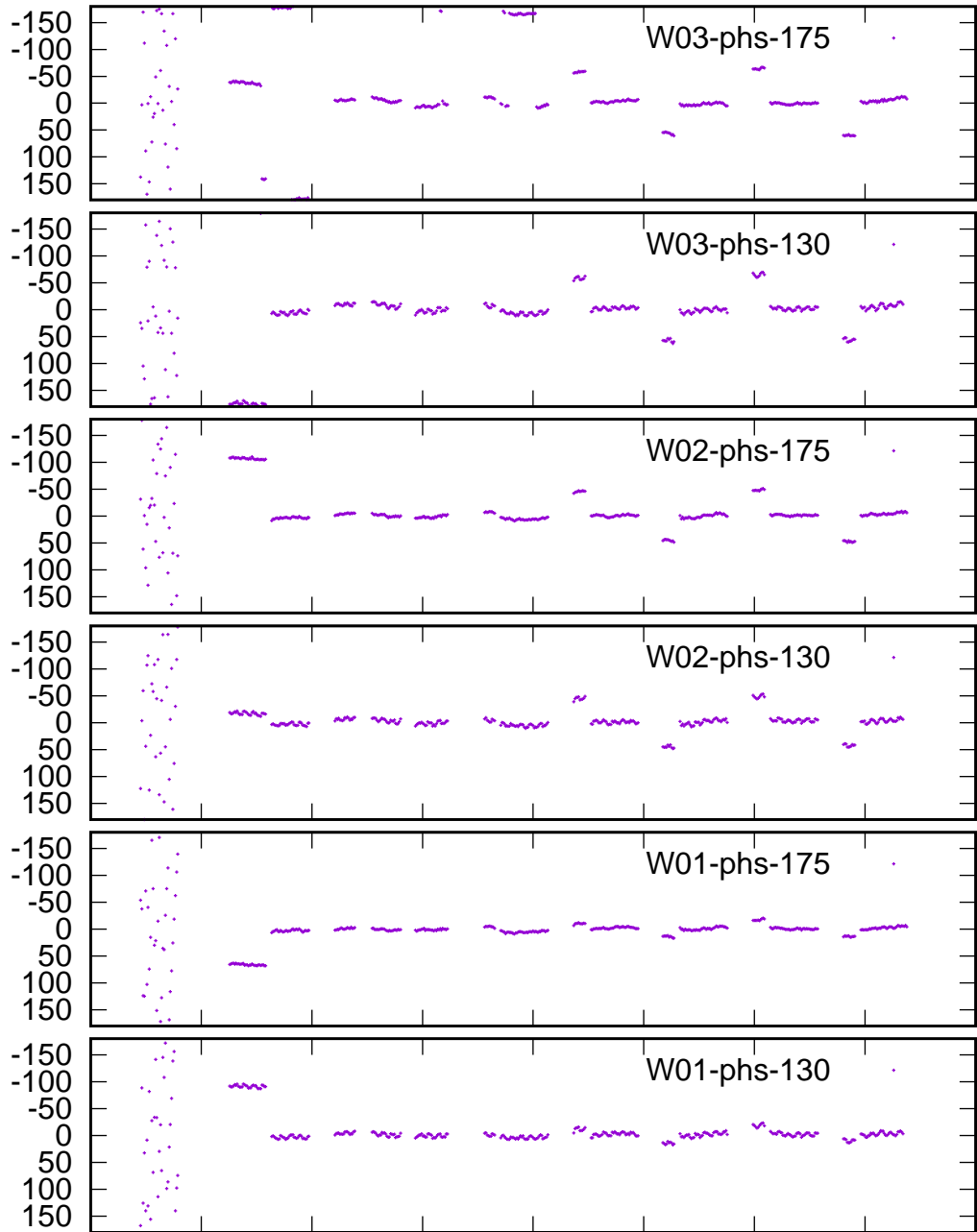


/gsbifrddata/28aug/tgctest_p_h_s_28aug2019_g_sb.lta

Phase

(Ref: C06 Ch: 100)

Amplitude



21.0 21.2 21.4 21.6 21.8 22.0 22.2 22.4 22.6

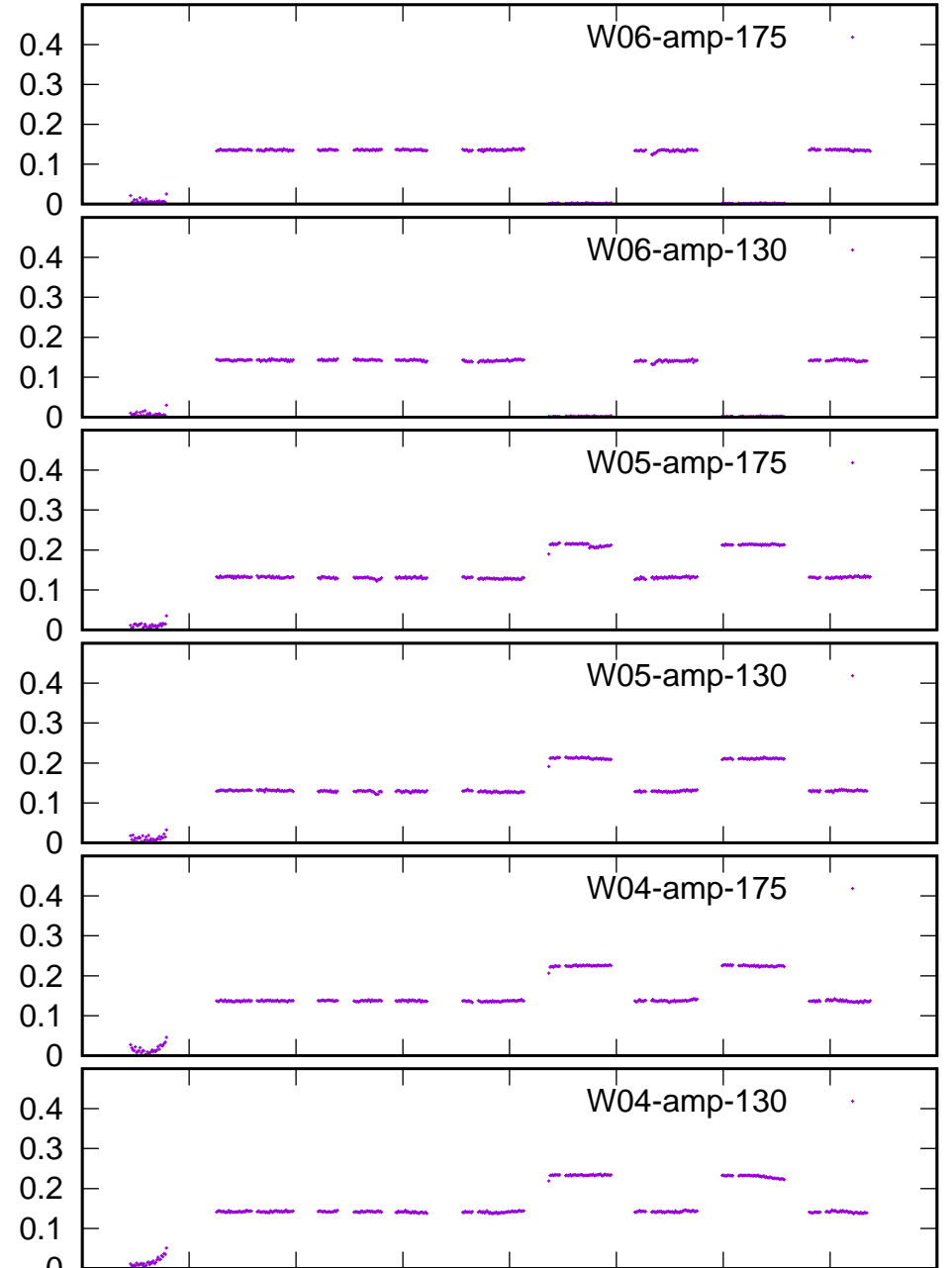
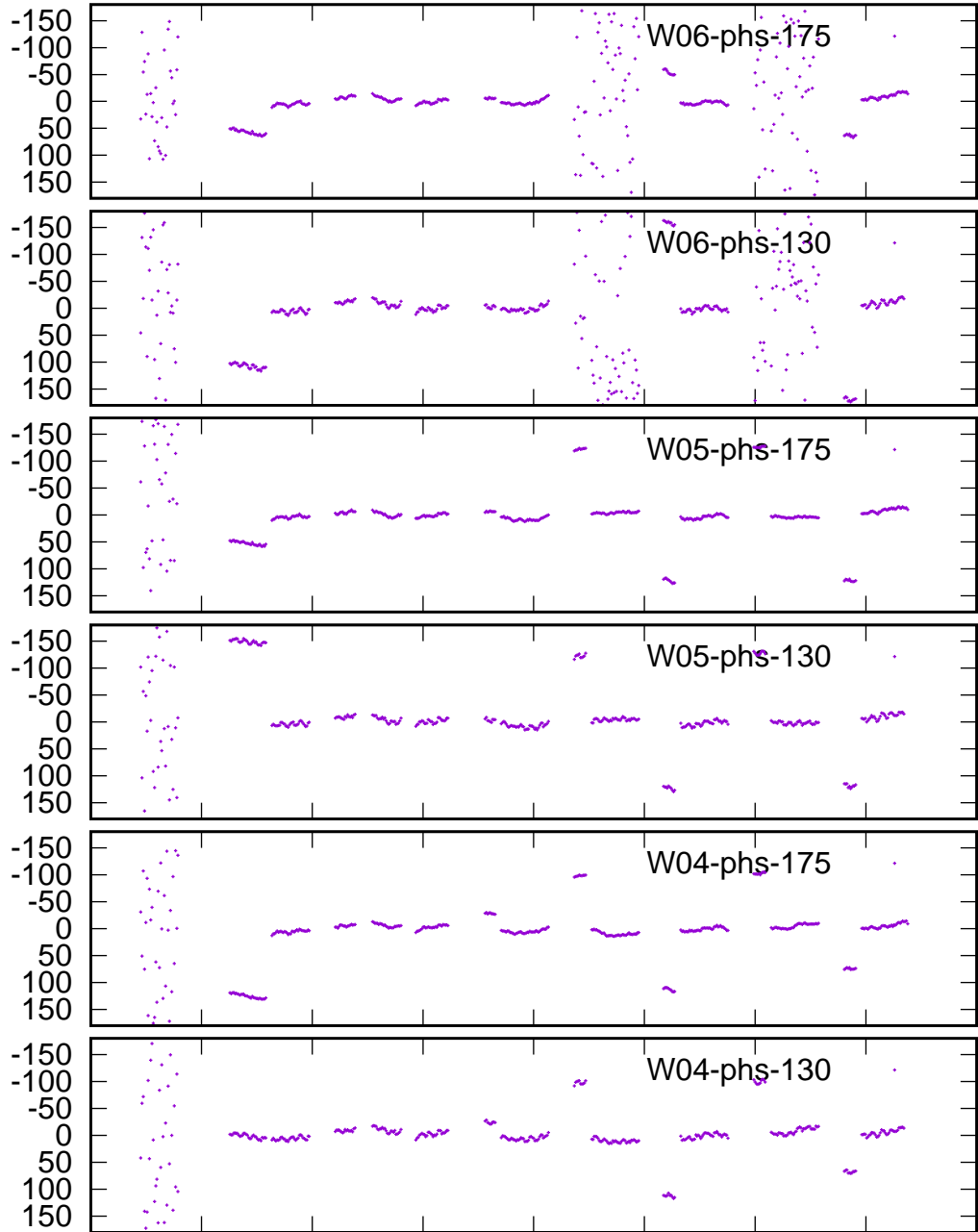
21.0 21.2 21.4 21.6 21.8 22.0 22.2 22.4 22.6

/gsbifrddata/28aug/tgctest_p_hs_28aug2019_g_sb.lta

Phase

(Ref: C06 Ch: 100)

Amplitude



21.0 21.2 21.4 21.6 21.8 22.0 22.2 22.4 22.6

21.0 21.2 21.4 21.6 21.8 22.0 22.2 22.4 22.6

Time (IST)

Page # 10

Time (IST)