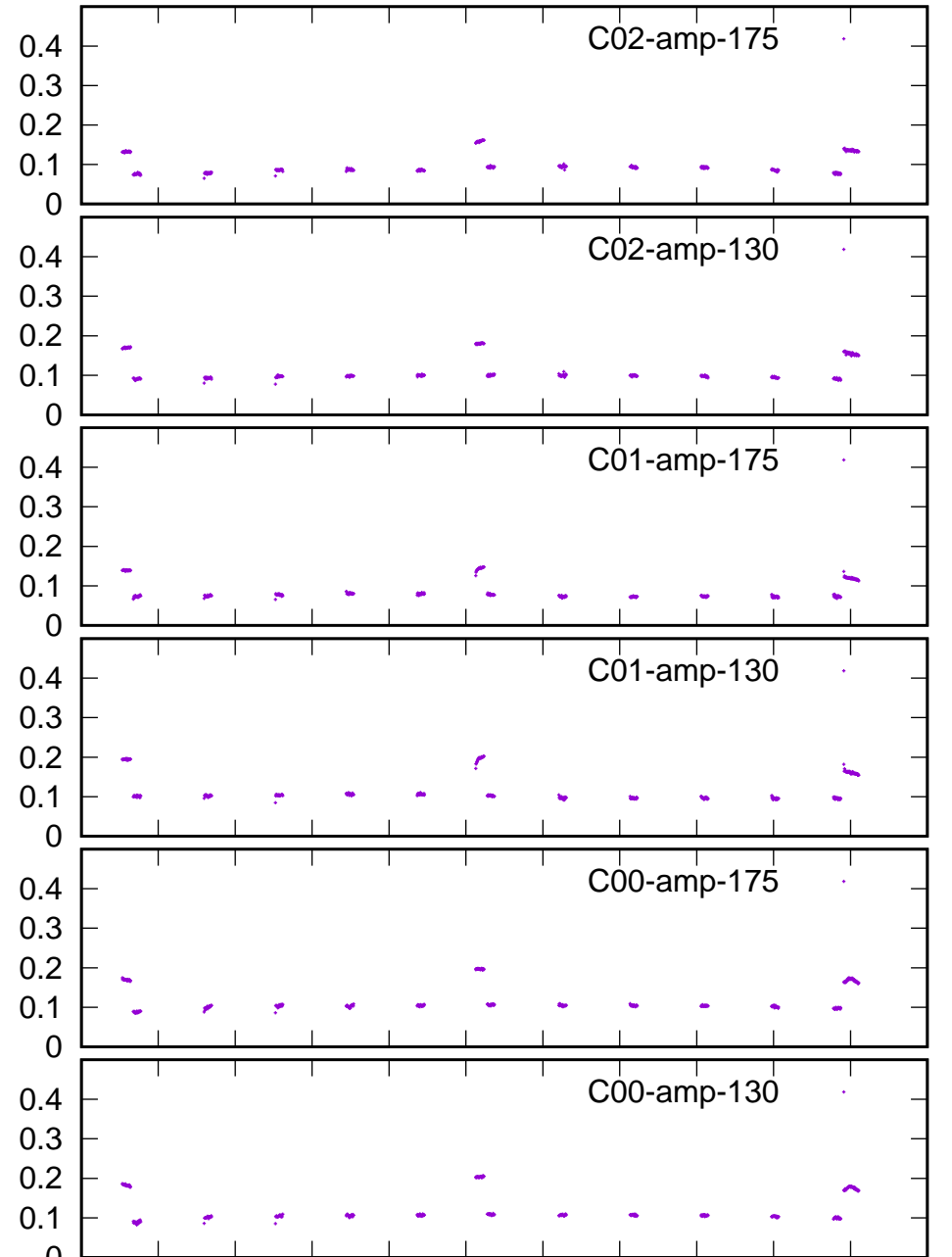
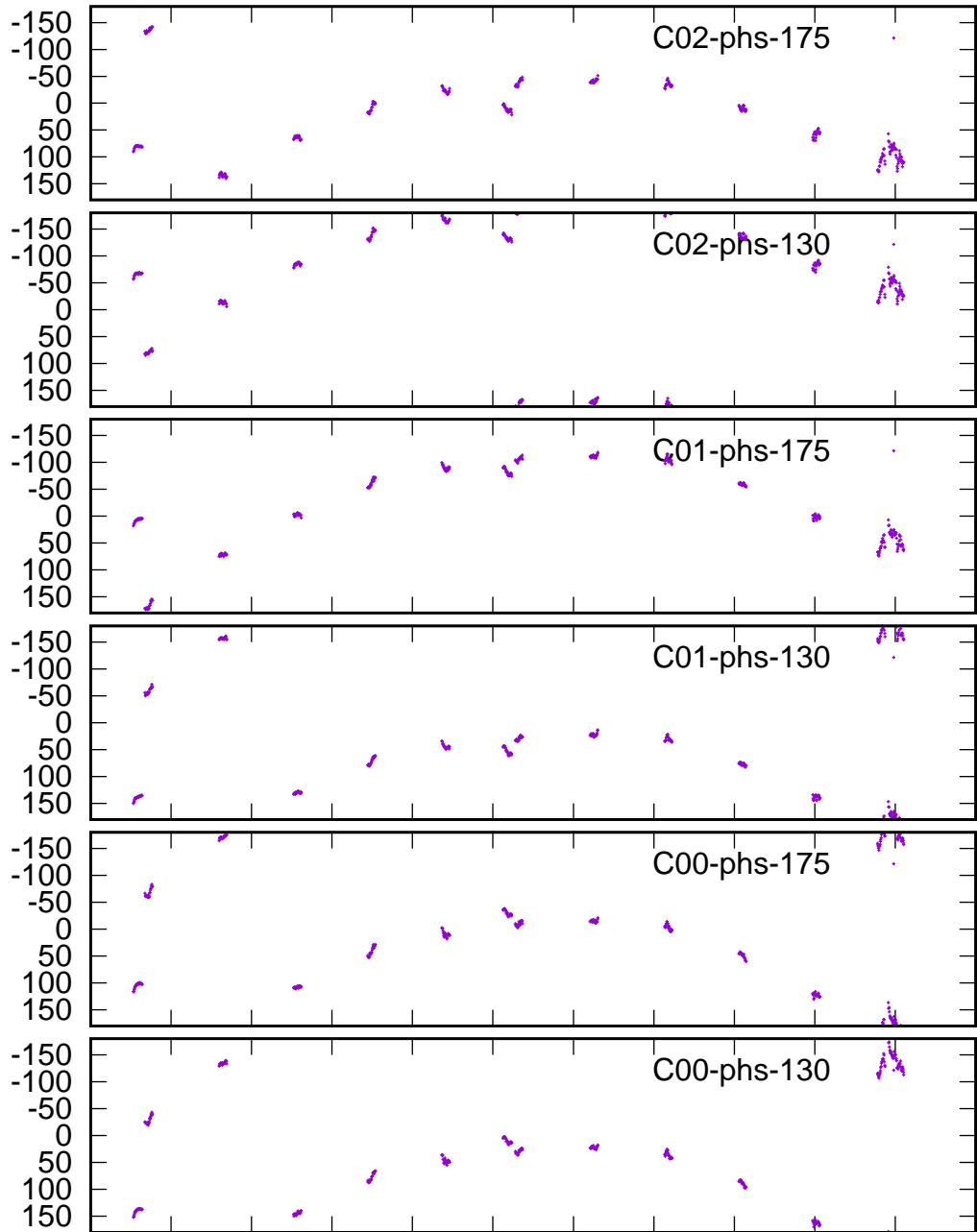


/gsbifrddata1/12mar/35_085_12mar2019_g_sb.lta

Phase

(Ref: W02 Ch: 350)

Amplitude



22.0 23.0 24.0 25.0 26.0 27.0 28.0 29.0 30.0 31.0 32.0 33.0

22.0 23.0 24.0 25.0 26.0 27.0 28.0 29.0 30.0 31.0 32.0 33.0

Time (IST)

Page # 1

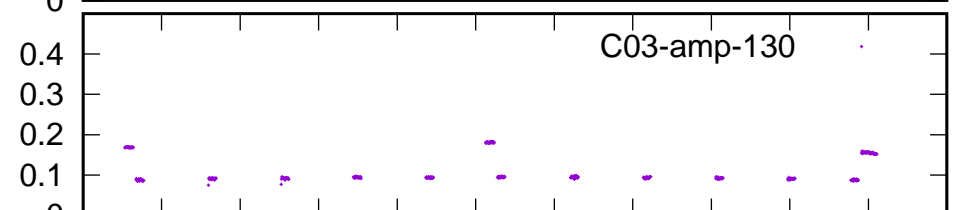
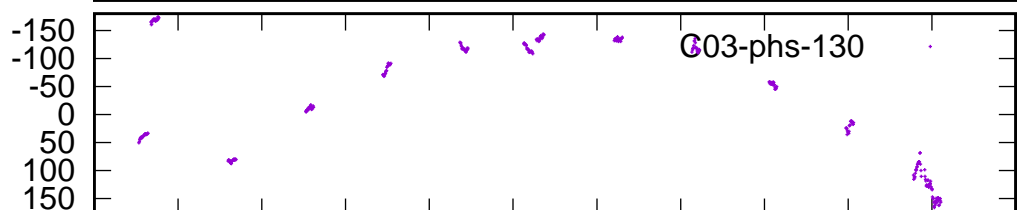
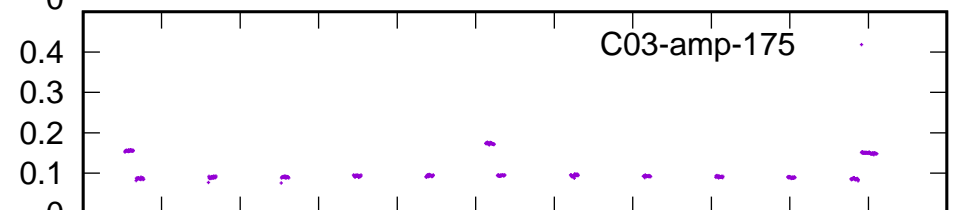
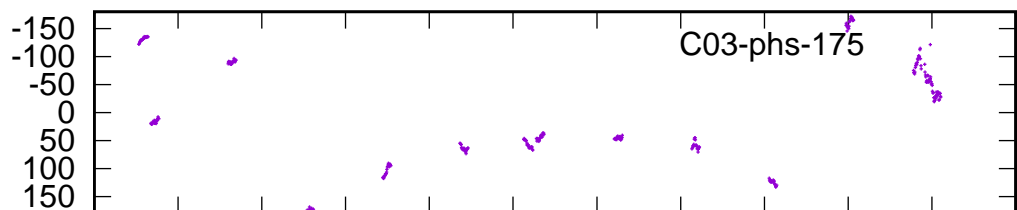
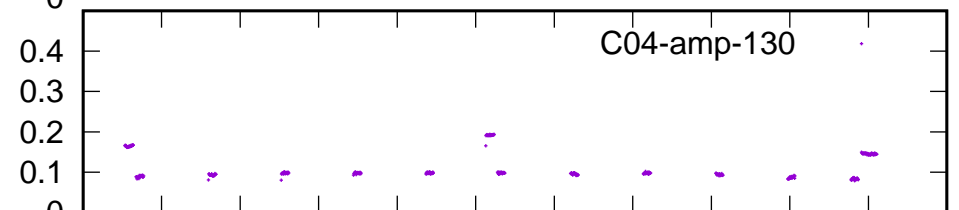
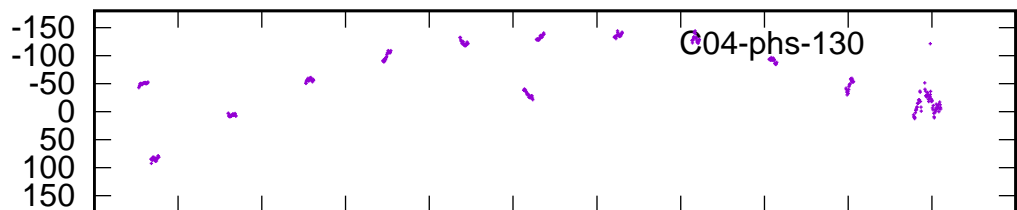
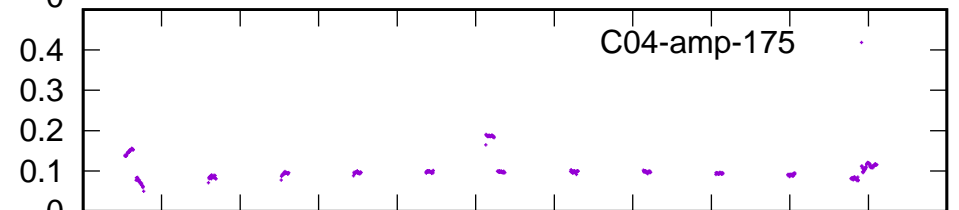
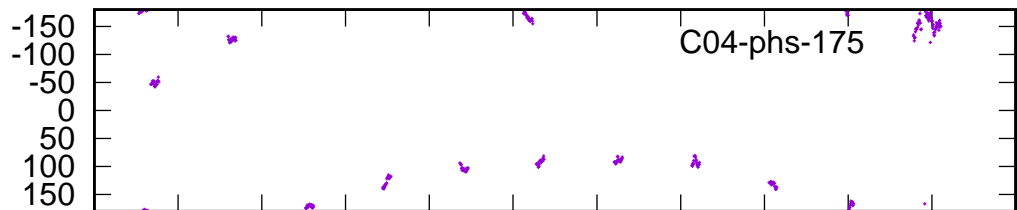
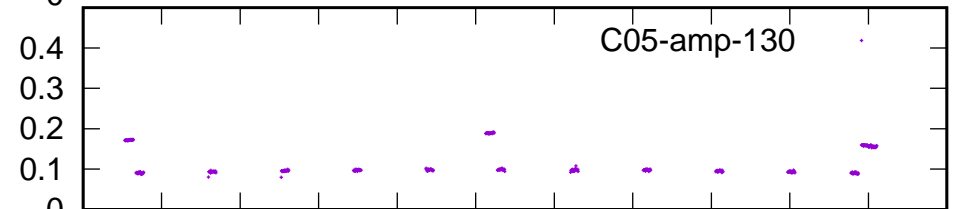
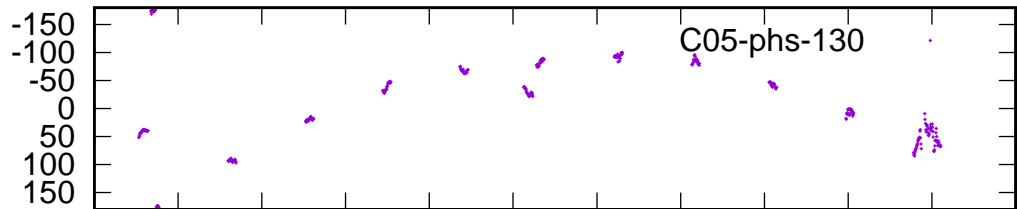
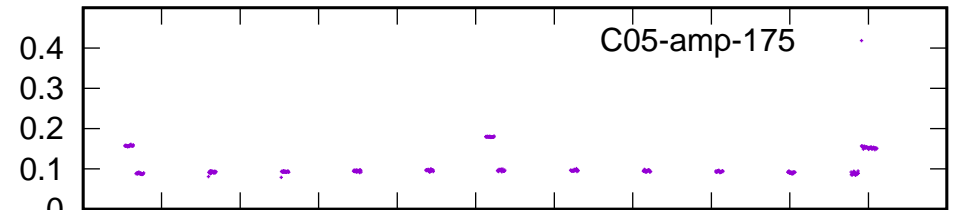
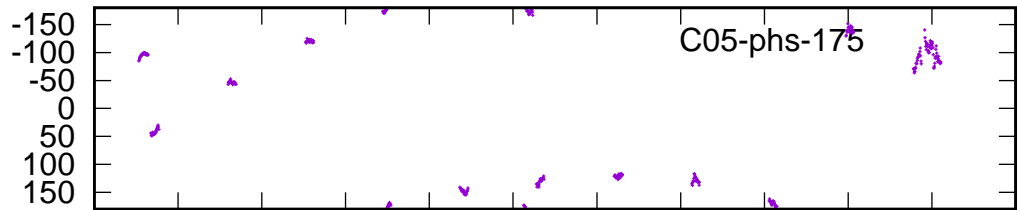
Time (IST)

/gsbifrddata1/12mar/35_085_12mar2019_g_sb.lta

Phase

(Ref: W02 Ch: 350)

Amplitude



22.0 23.0 24.0 25.0 26.0 27.0 28.0 29.0 30.0 31.0 32.0 33.0

Time (IST)

Page # 2

22.0 23.0 24.0 25.0 26.0 27.0 28.0 29.0 30.0 31.0 32.0 33.0

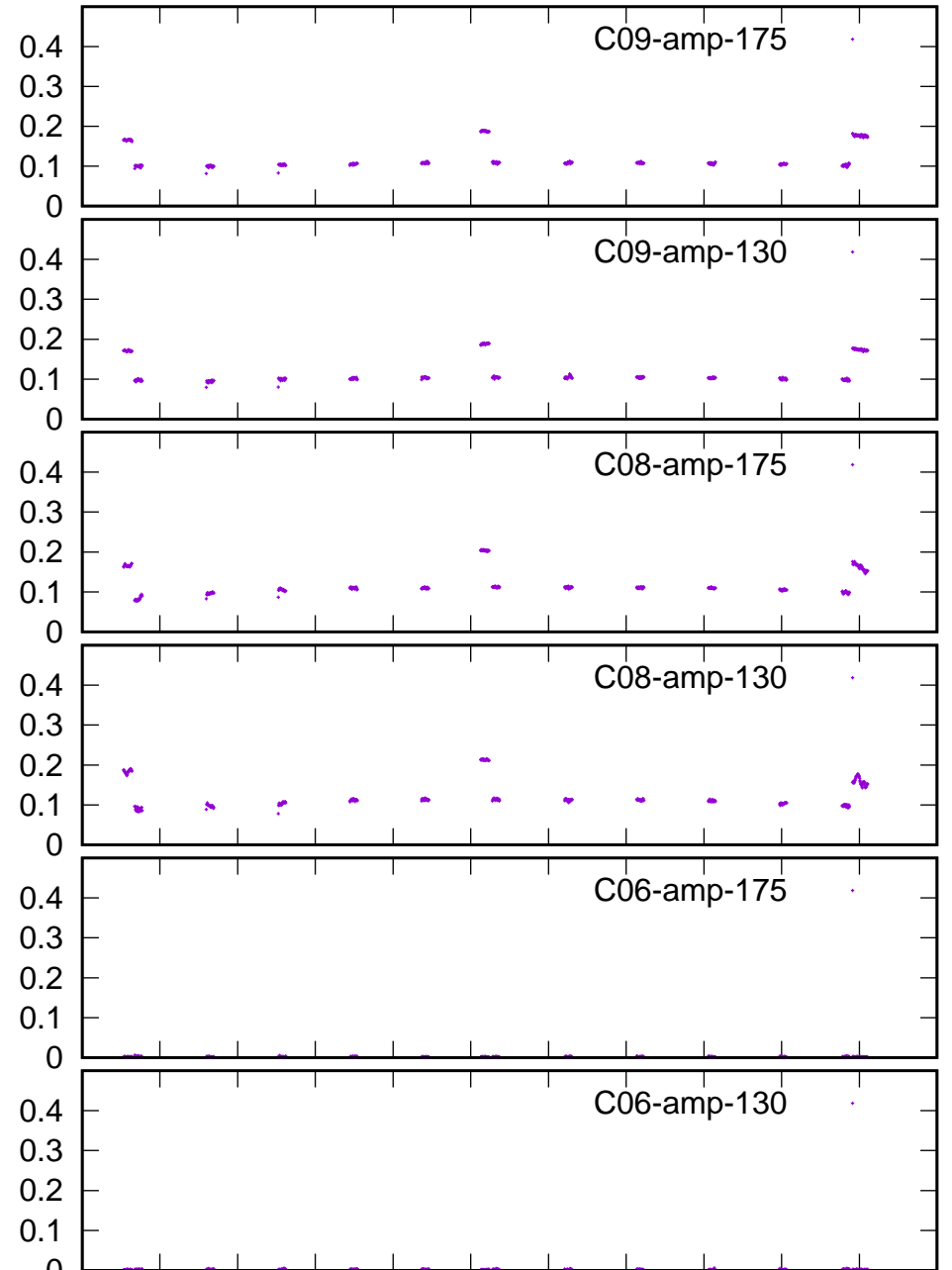
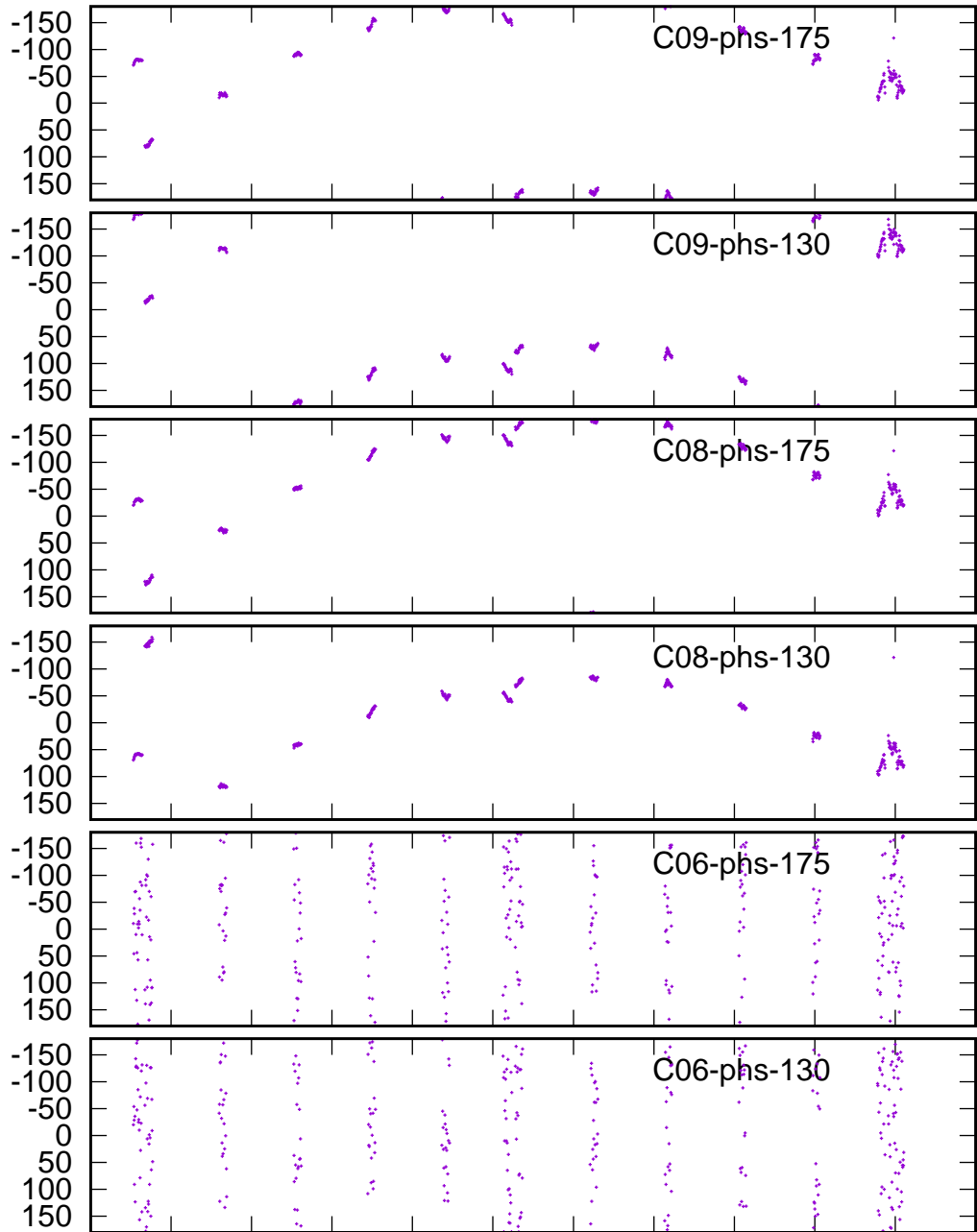
Time (IST)

/gsbifrddata1/12mar/35_085_12mar2019_g_sb.lta

Phase

(Ref: W02 Ch: 350)

Amplitude



22.0 23.0 24.0 25.0 26.0 27.0 28.0 29.0 30.0 31.0 32.0 33.0

22.0 23.0 24.0 25.0 26.0 27.0 28.0 29.0 30.0 31.0 32.0 33.0

Time (IST)

Page # 3

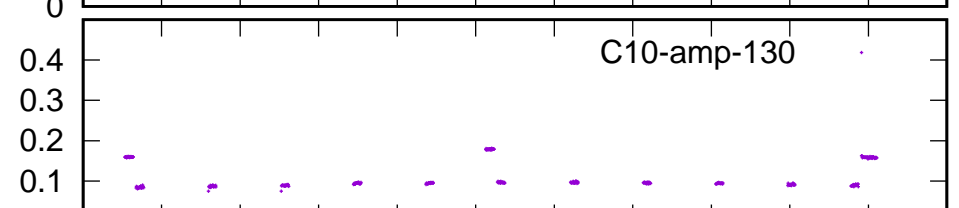
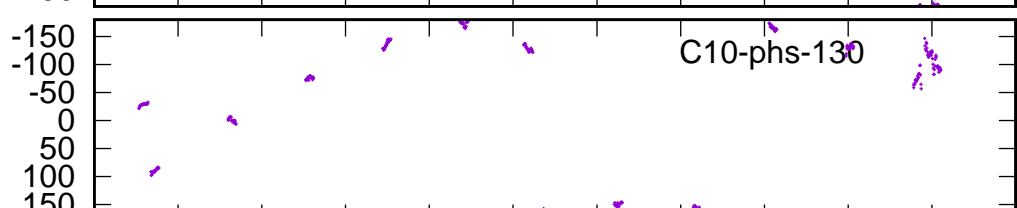
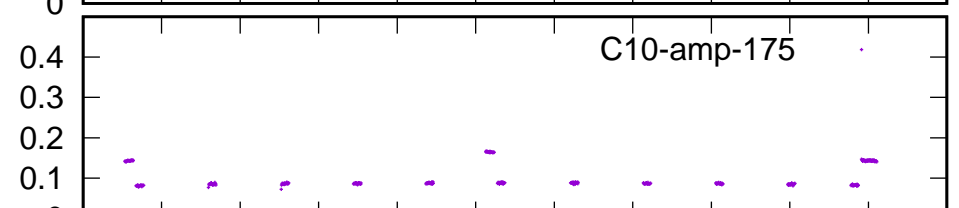
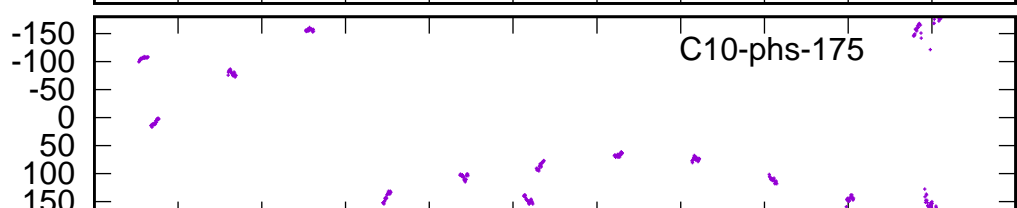
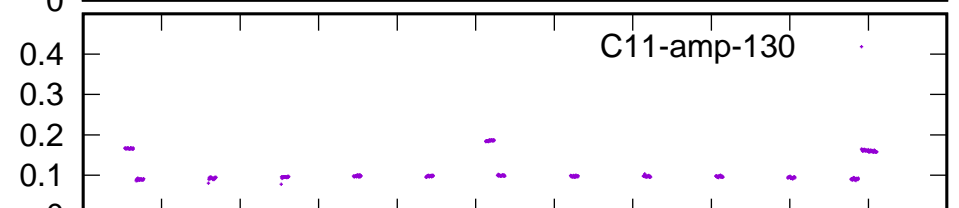
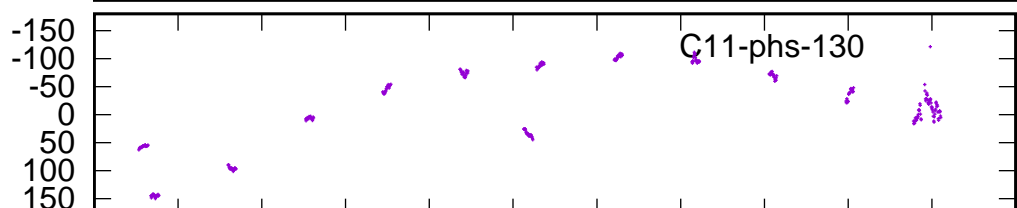
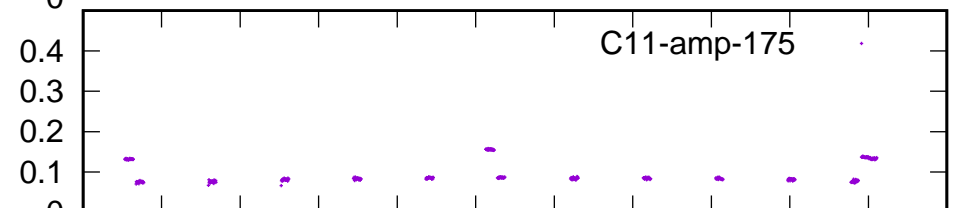
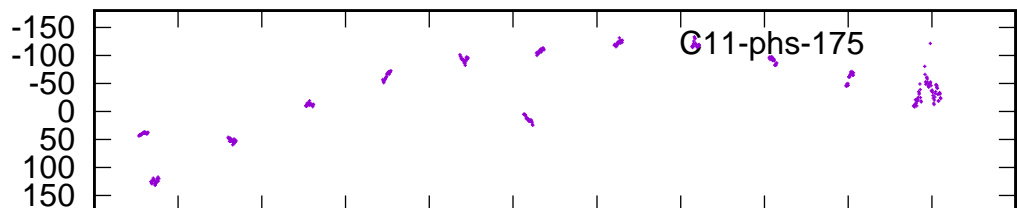
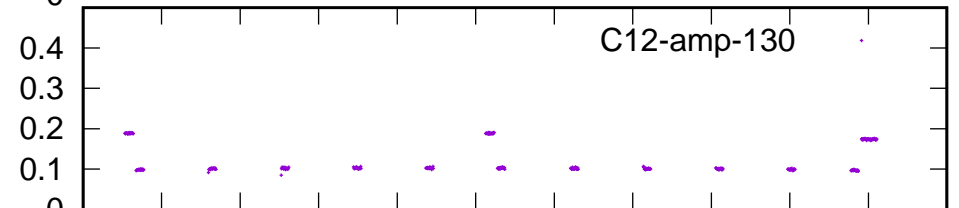
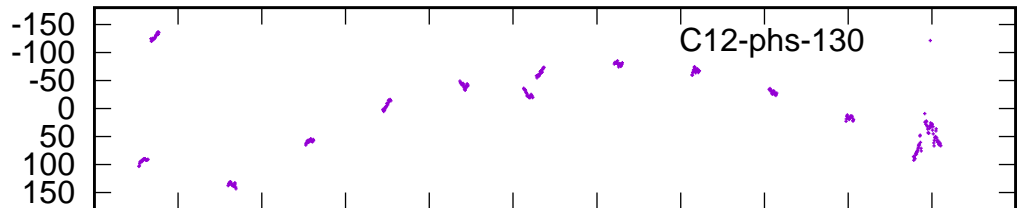
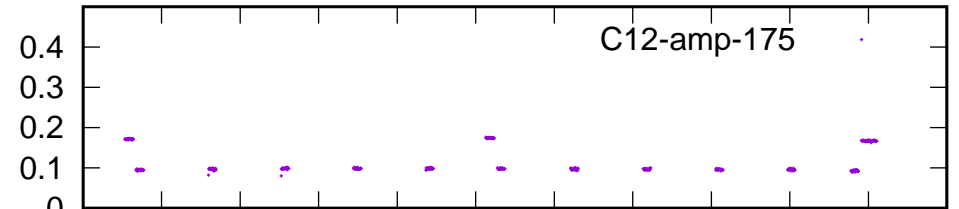
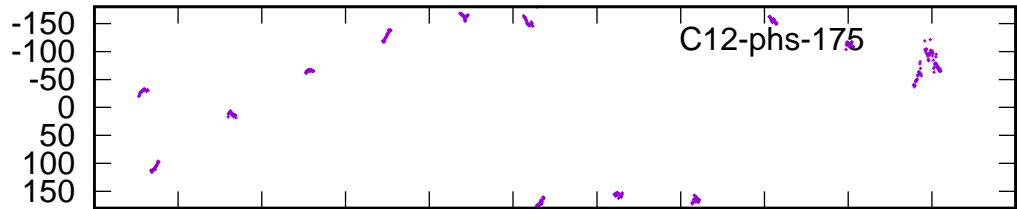
Time (IST)

/gsbifrddata1/12mar/35_085_12mar2019_g_sb.lta

Phase

(Ref: W02 Ch: 350)

Amplitude



22.0 23.0 24.0 25.0 26.0 27.0 28.0 29.0 30.0 31.0 32.0 33.0

Time (IST)

Page # 4

22.0 23.0 24.0 25.0 26.0 27.0 28.0 29.0 30.0 31.0 32.0 33.0

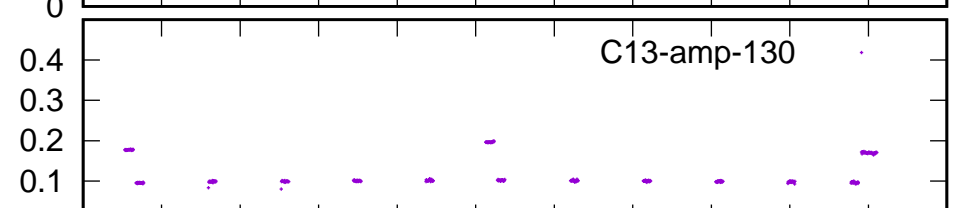
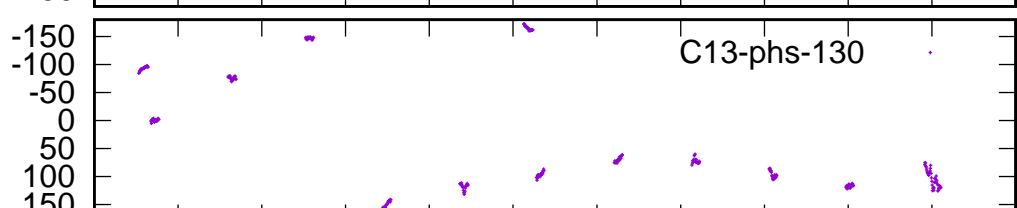
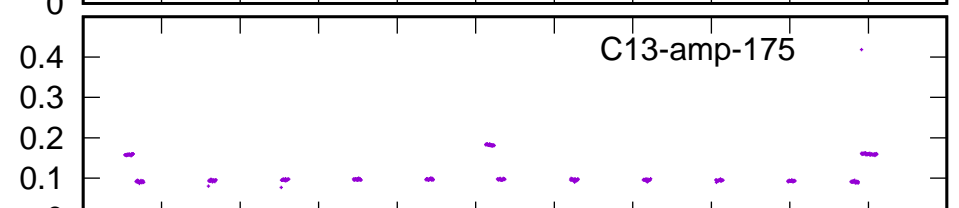
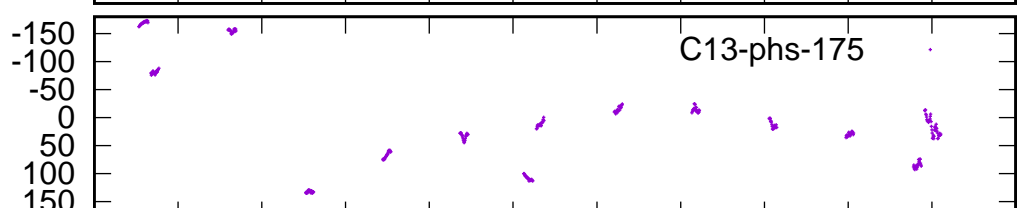
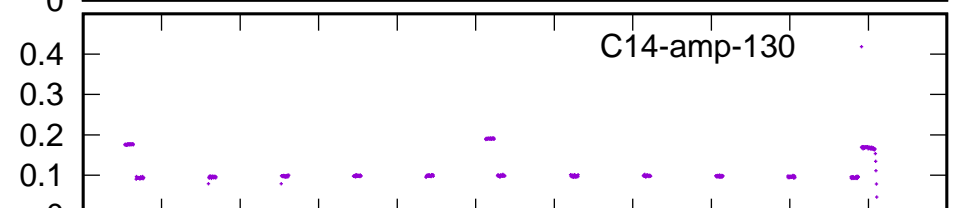
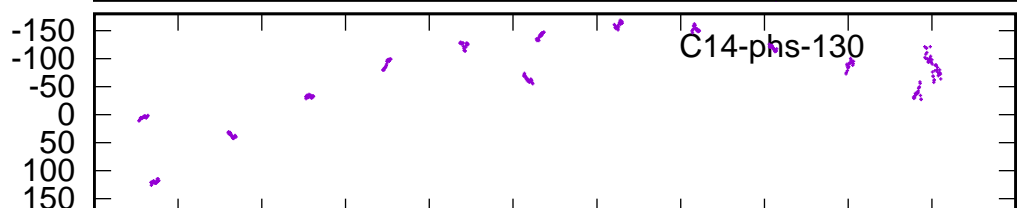
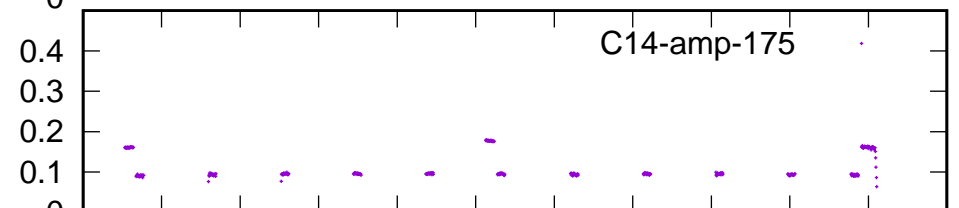
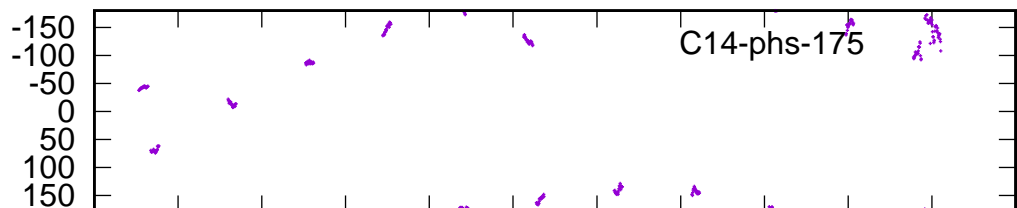
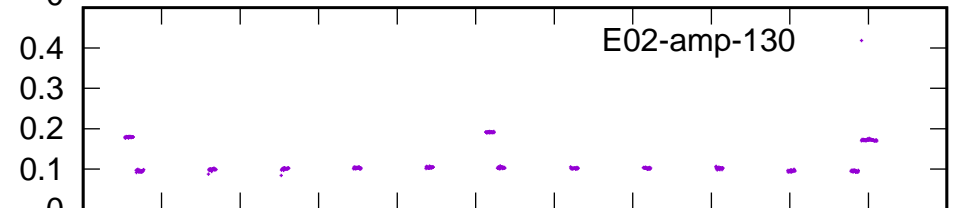
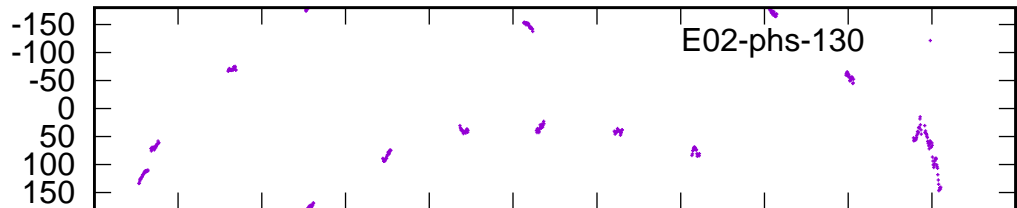
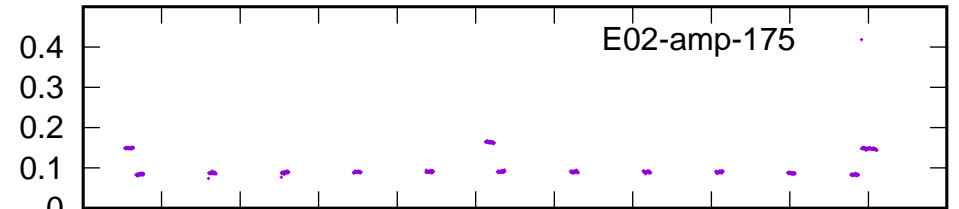
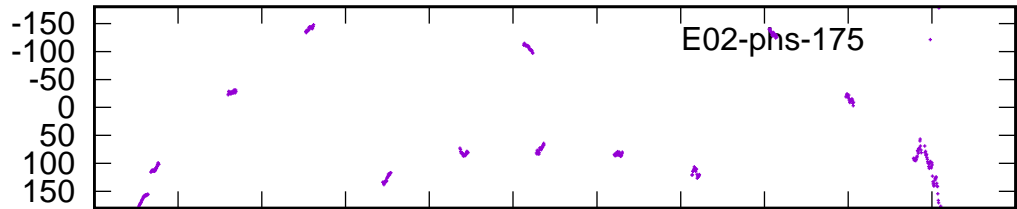
Time (IST)

/gsbifrddata1/12mar/35_085_12mar2019_g_sb.lta

Phase

(Ref: W02 Ch: 350)

Amplitude



22.0 23.0 24.0 25.0 26.0 27.0 28.0 29.0 30.0 31.0 32.0 33.0

Time (IST)

Page # 5

22.0 23.0 24.0 25.0 26.0 27.0 28.0 29.0 30.0 31.0 32.0 33.0

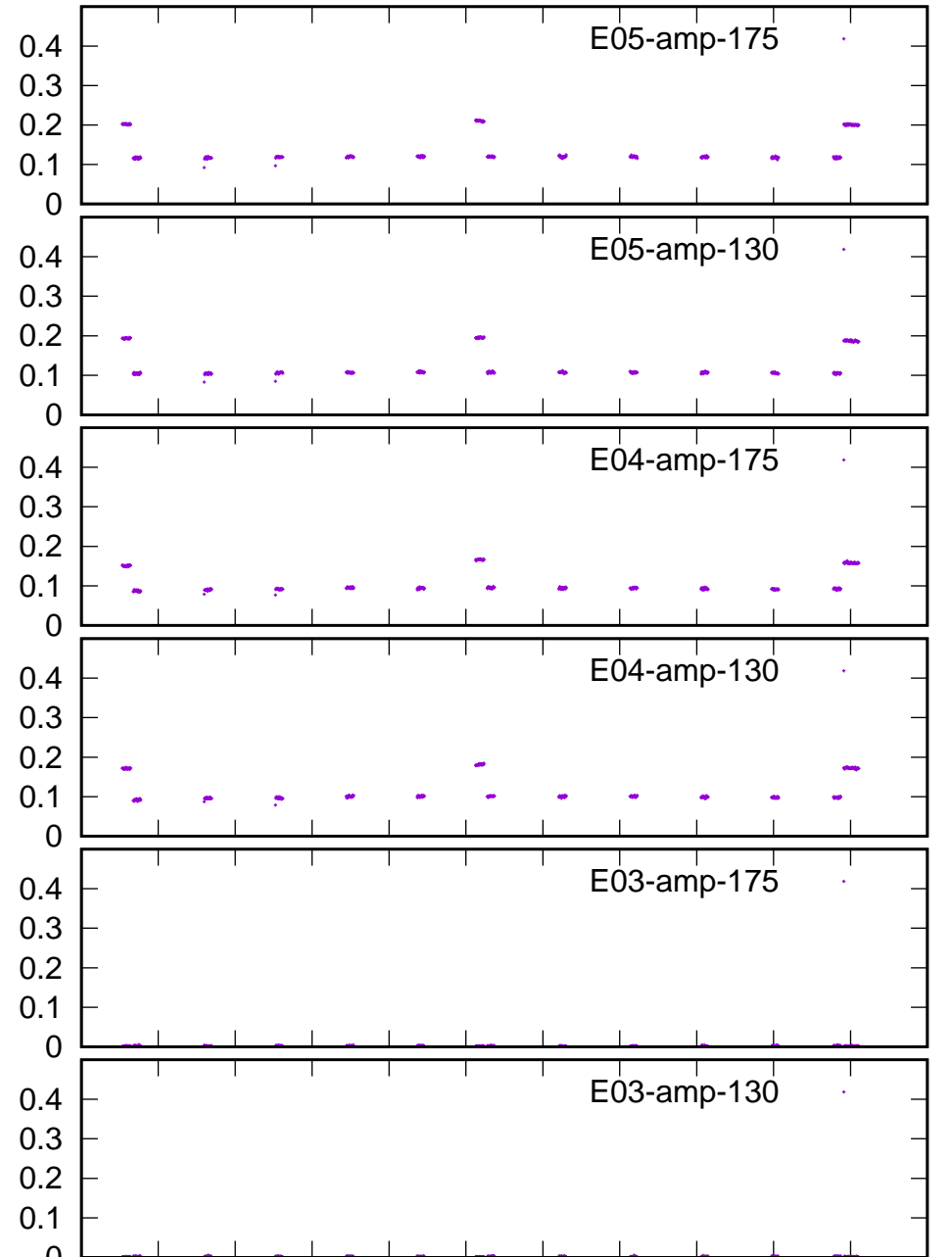
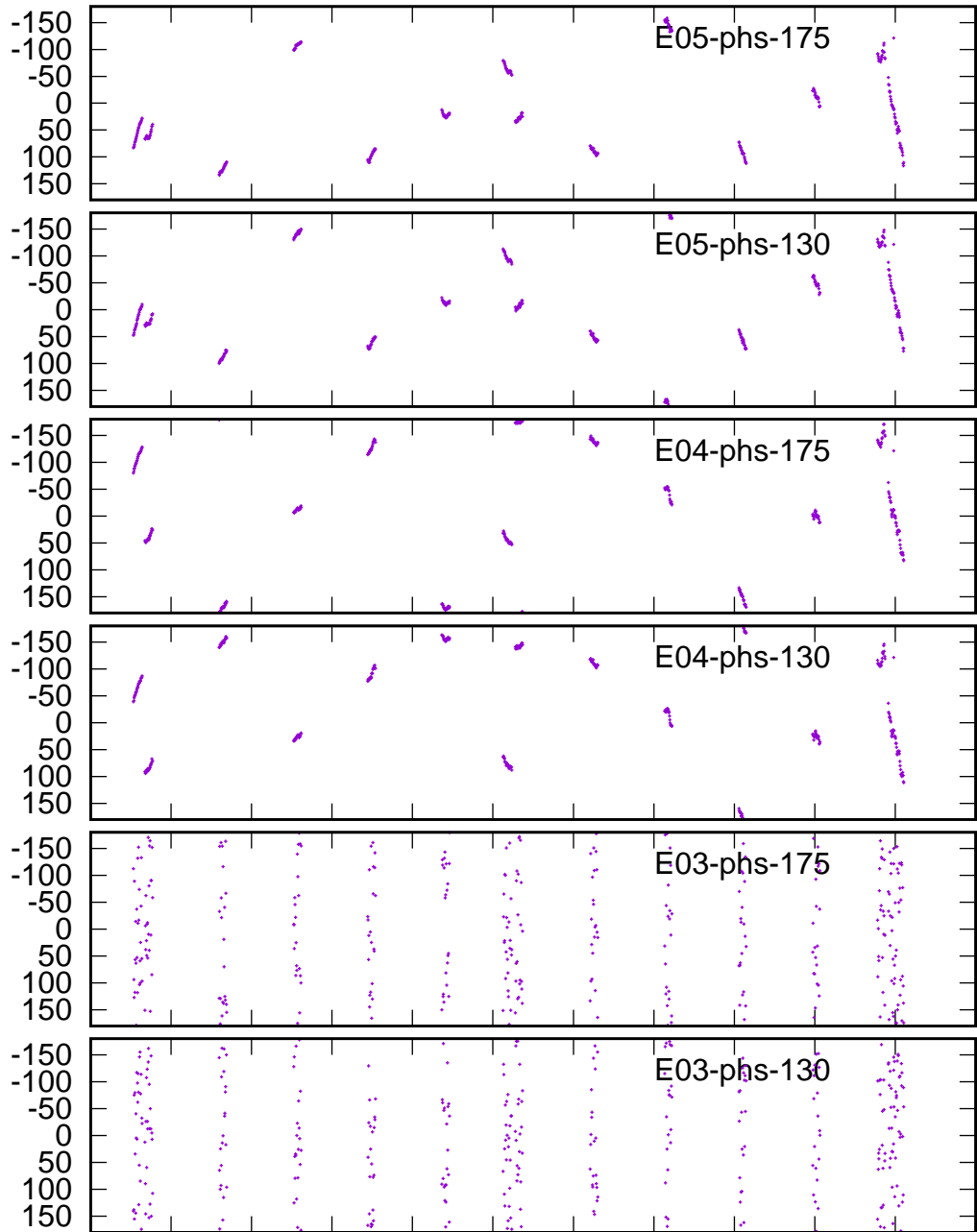
Time (IST)

/gsbifrddata1/12mar/35_085_12mar2019_g_sb.lta

Phase

(Ref: W02 Ch: 350)

Amplitude



22.0 23.0 24.0 25.0 26.0 27.0 28.0 29.0 30.0 31.0 32.0 33.0

22.0 23.0 24.0 25.0 26.0 27.0 28.0 29.0 30.0 31.0 32.0 33.0

Time (IST)

Page # 6

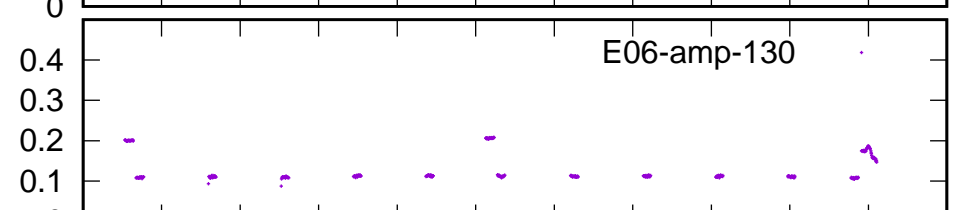
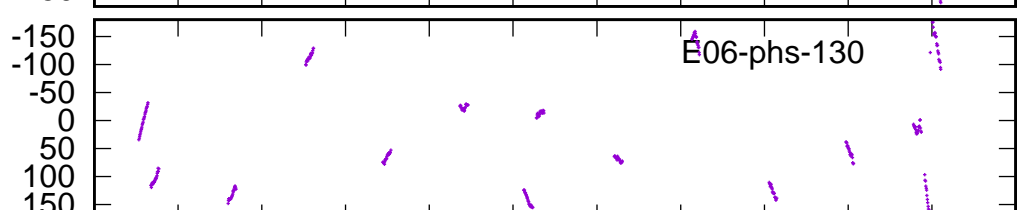
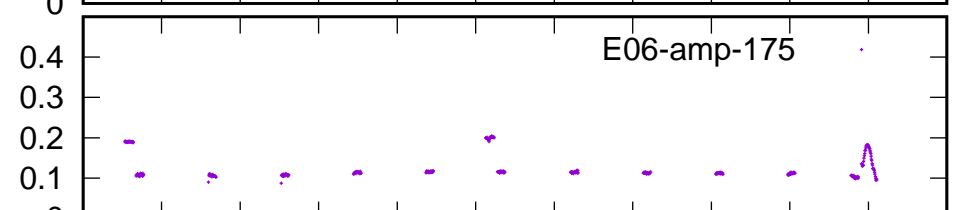
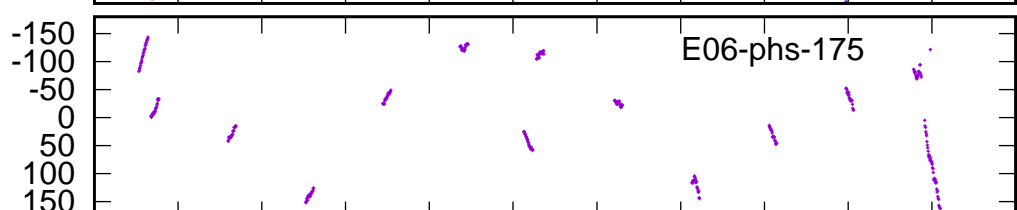
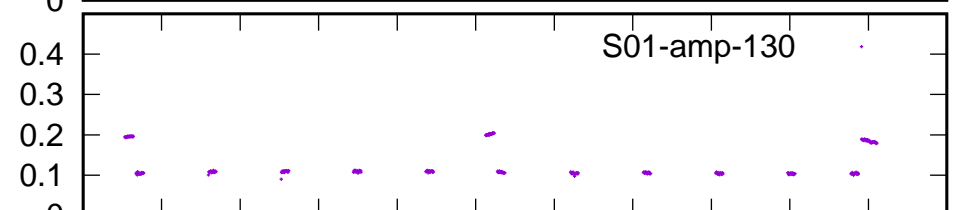
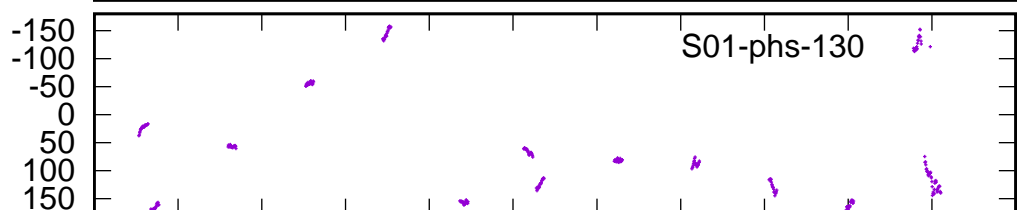
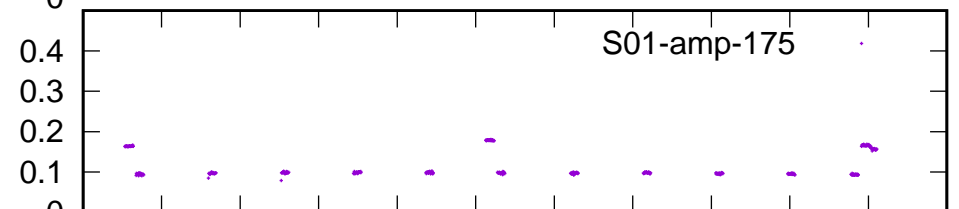
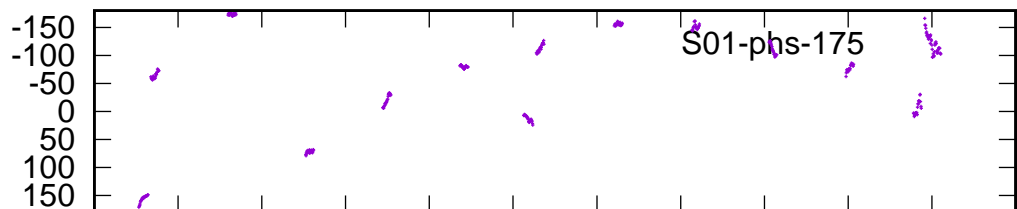
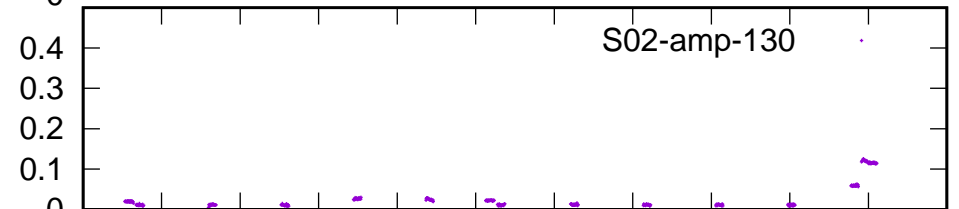
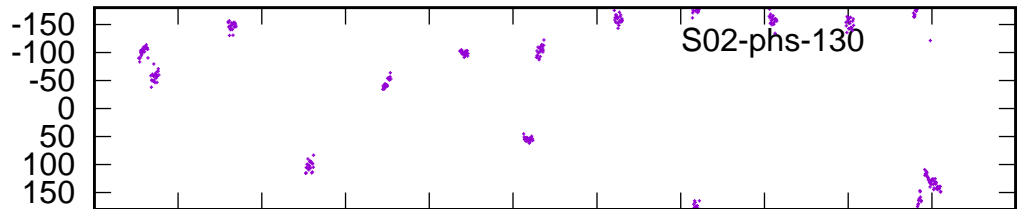
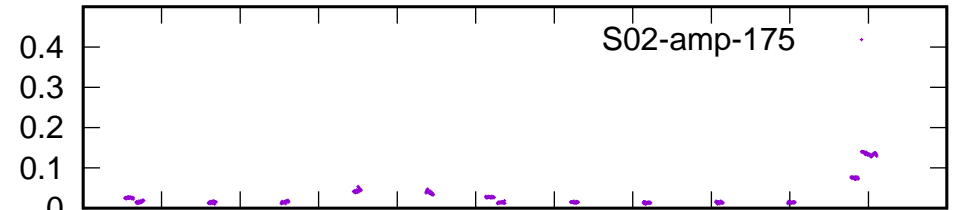
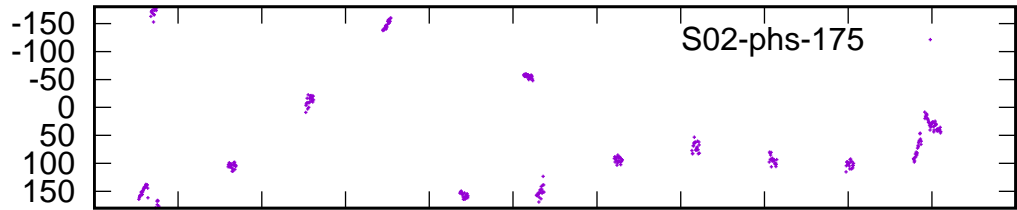
Time (IST)

/gsbifrddata1/12mar/35_085_12mar2019_g_sb.lta

Phase

(Ref: W02 Ch: 350)

Amplitude



22.0 23.0 24.0 25.0 26.0 27.0 28.0 29.0 30.0 31.0 32.0 33.0

Time (IST)

Page # 7

22.0 23.0 24.0 25.0 26.0 27.0 28.0 29.0 30.0 31.0 32.0 33.0

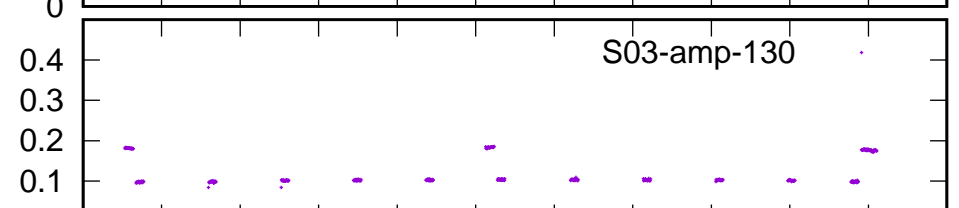
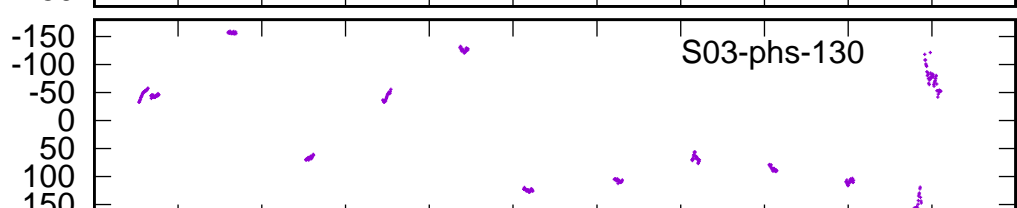
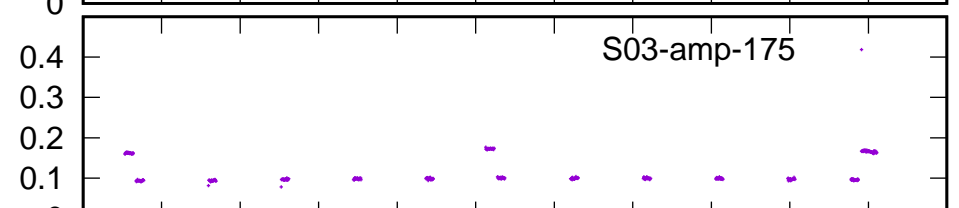
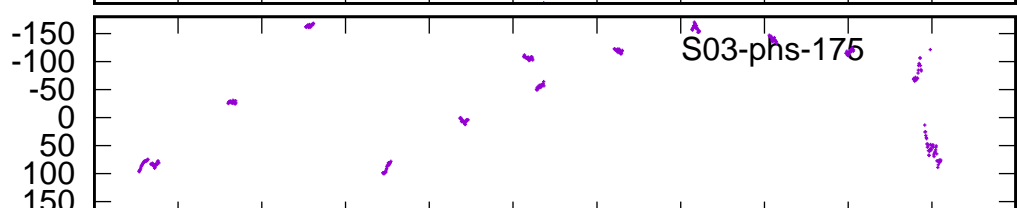
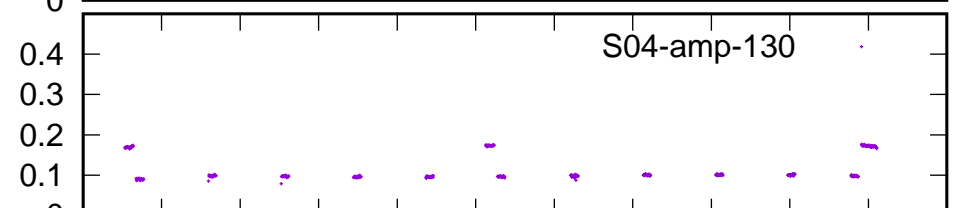
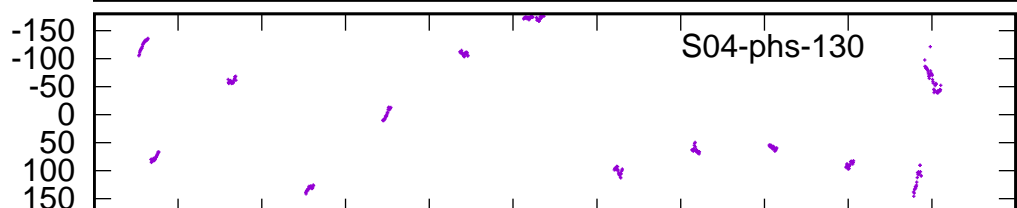
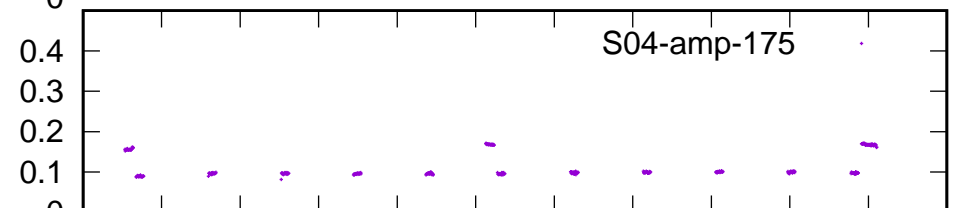
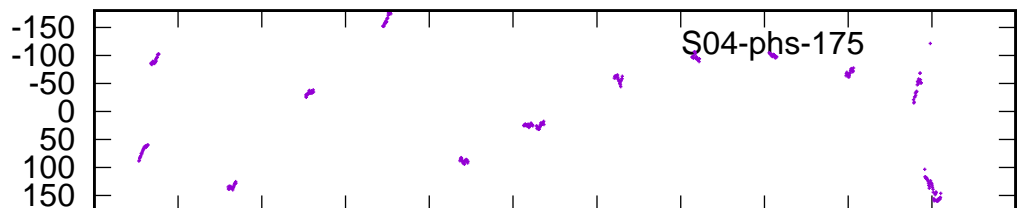
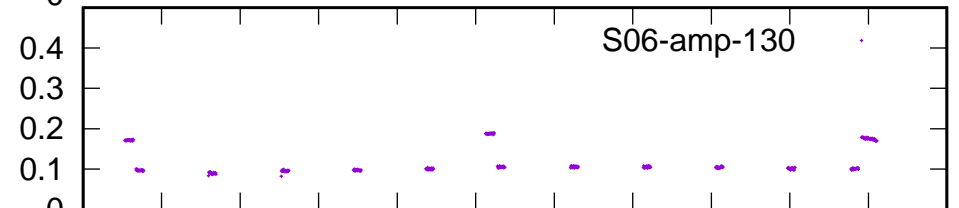
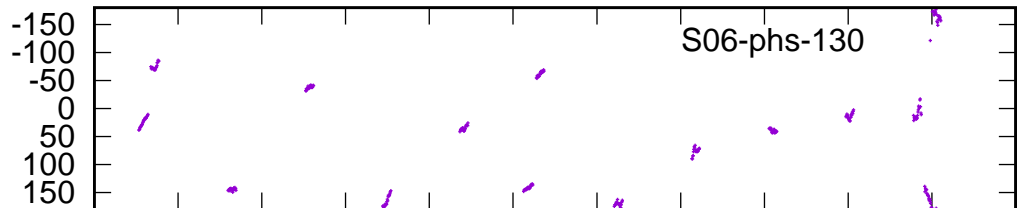
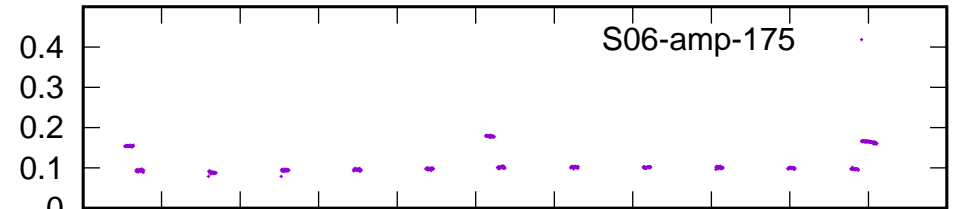
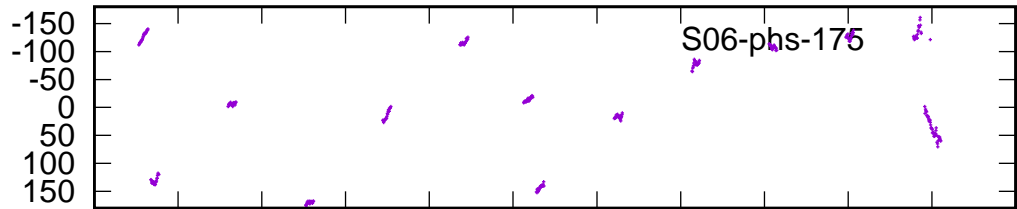
Time (IST)

/gsbifrddata1/12mar/35_085_12mar2019_g_sb.lta

Phase

(Ref: W02 Ch: 350)

Amplitude



22.0 23.0 24.0 25.0 26.0 27.0 28.0 29.0 30.0 31.0 32.0 33.0

Time (IST)

Page # 8

22.0 23.0 24.0 25.0 26.0 27.0 28.0 29.0 30.0 31.0 32.0 33.0

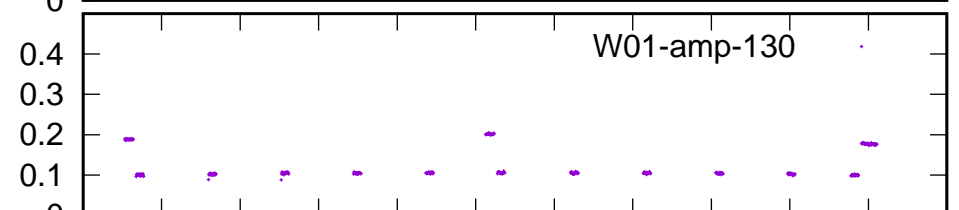
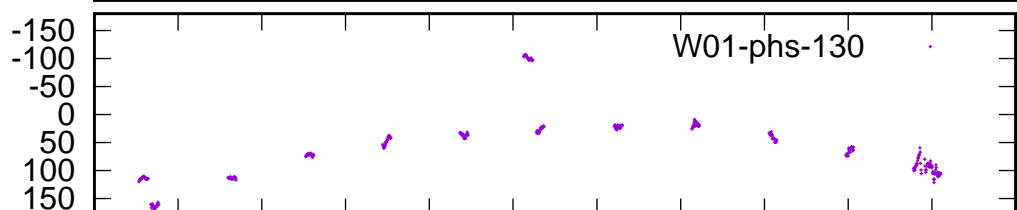
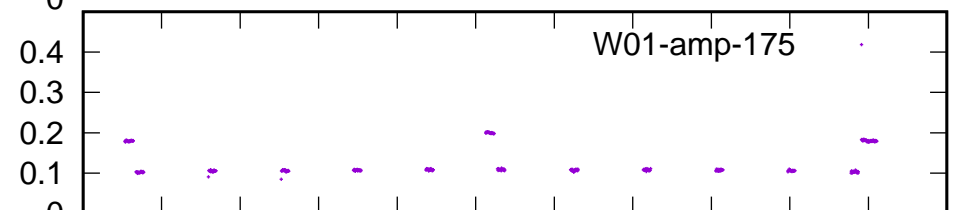
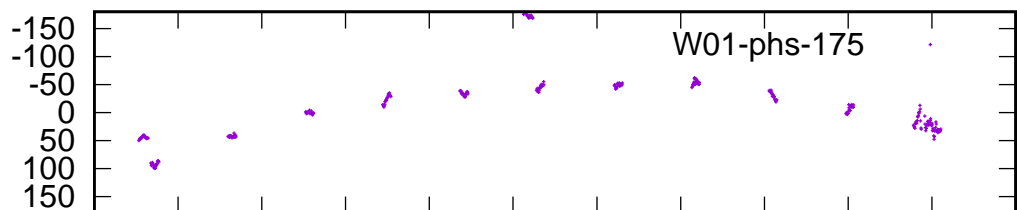
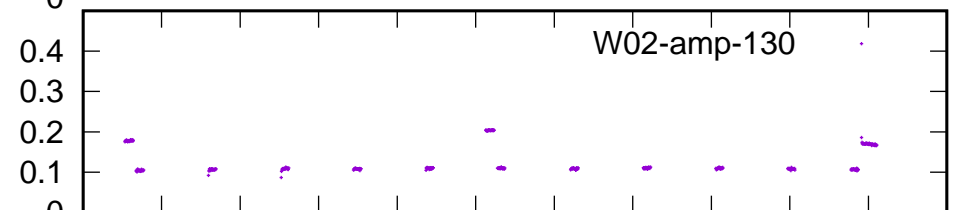
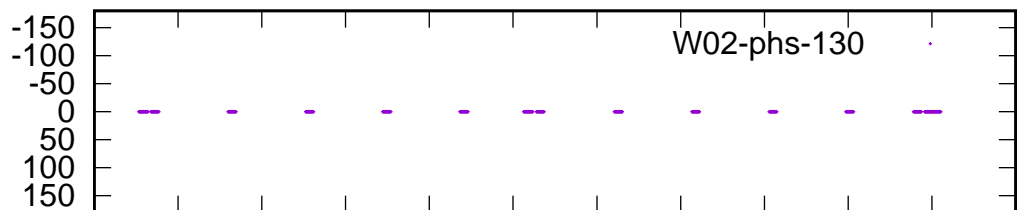
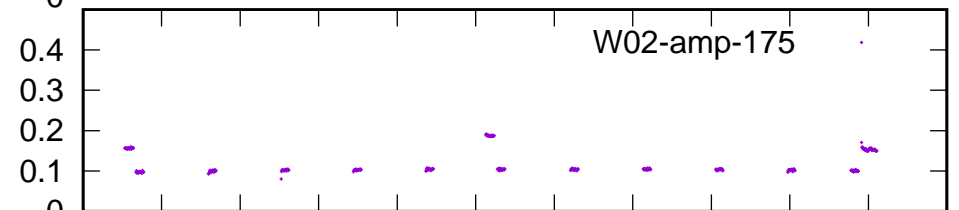
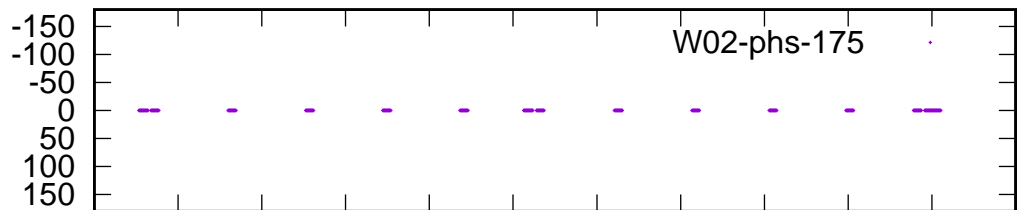
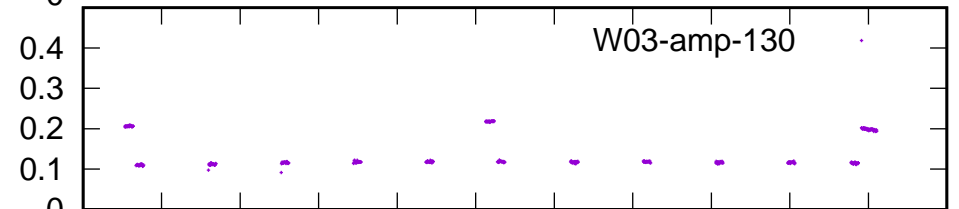
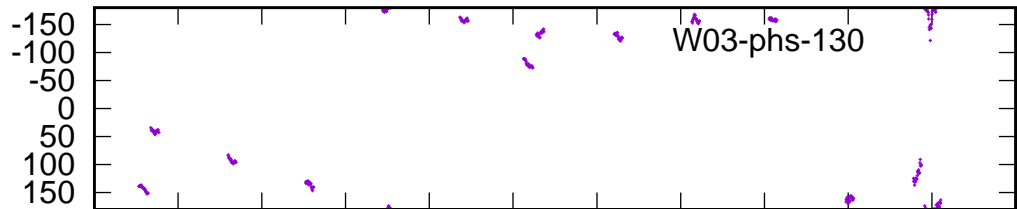
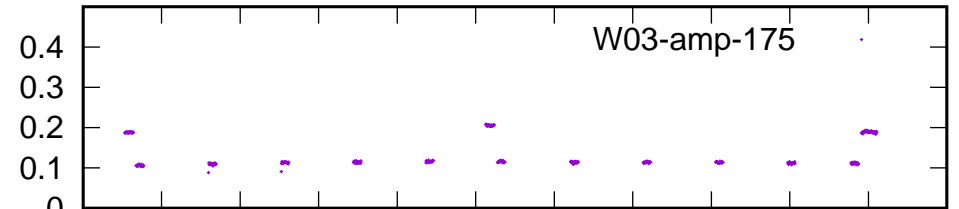
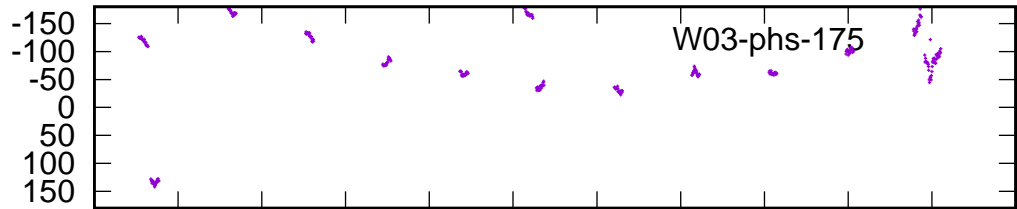
Time (IST)

/gsbifrddata1/12mar/35_085_12mar2019_gsb.lta

Phase

(Ref: W02 Ch: 350)

Amplitude



22.0 23.0 24.0 25.0 26.0 27.0 28.0 29.0 30.0 31.0 32.0 33.0

Time (IST)

Page # 9

22.0 23.0 24.0 25.0 26.0 27.0 28.0 29.0 30.0 31.0 32.0 33.0

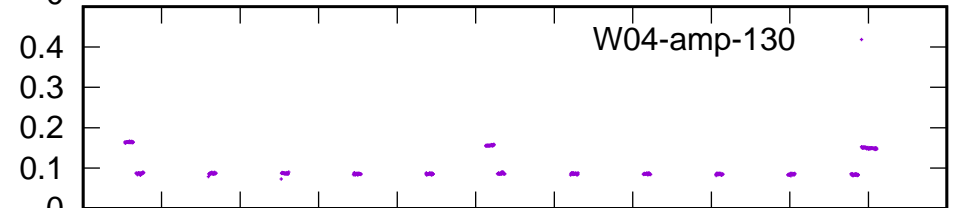
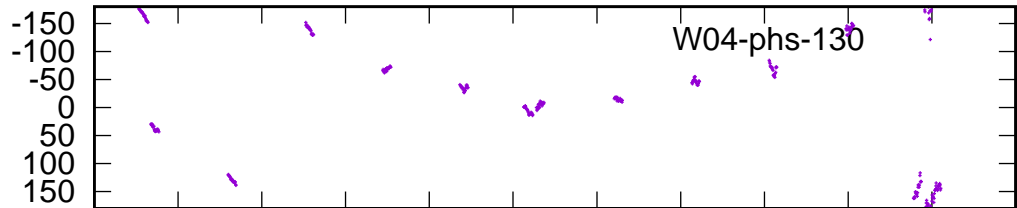
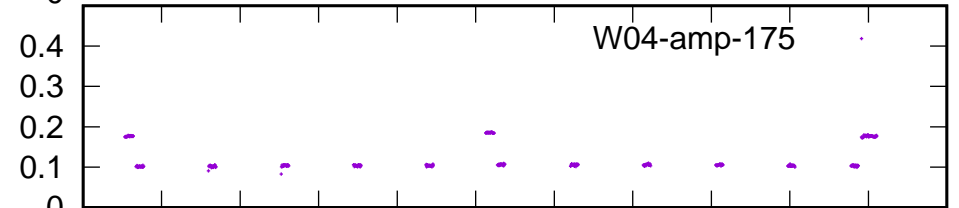
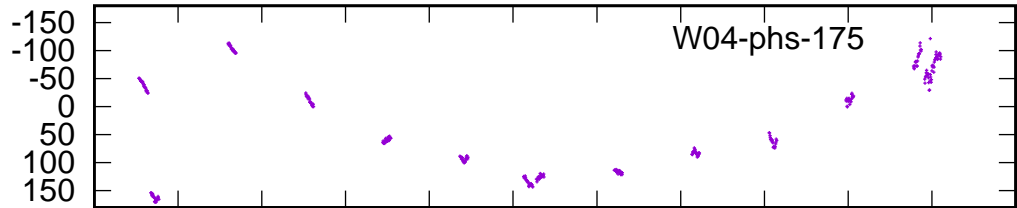
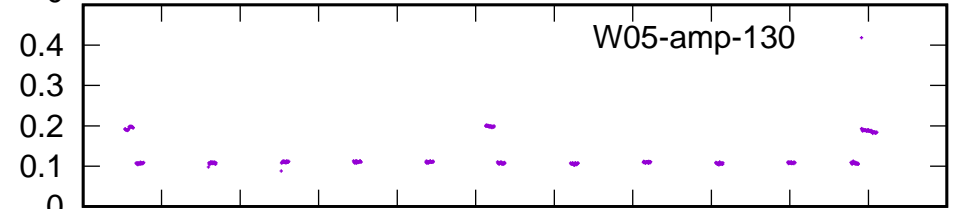
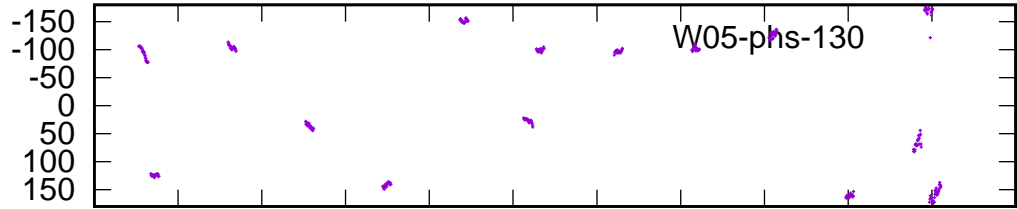
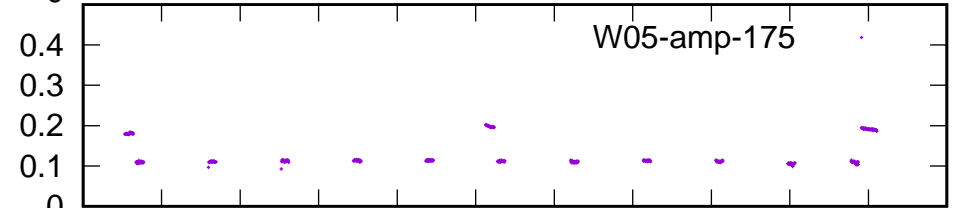
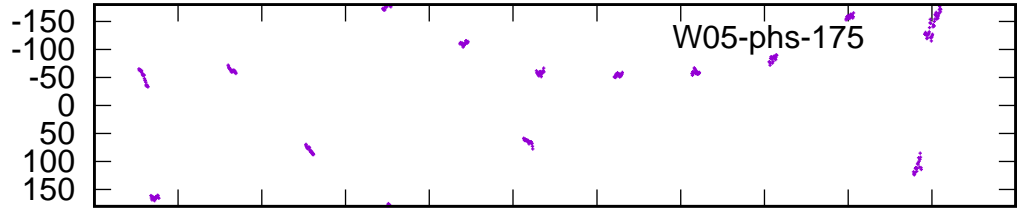
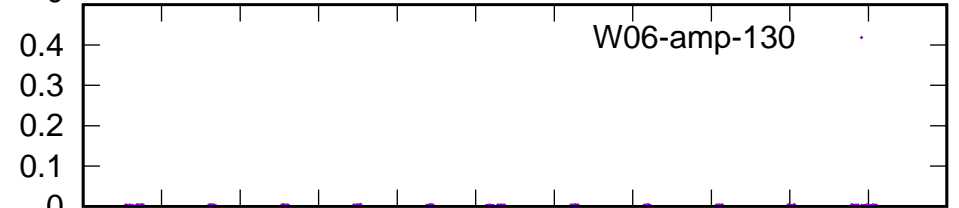
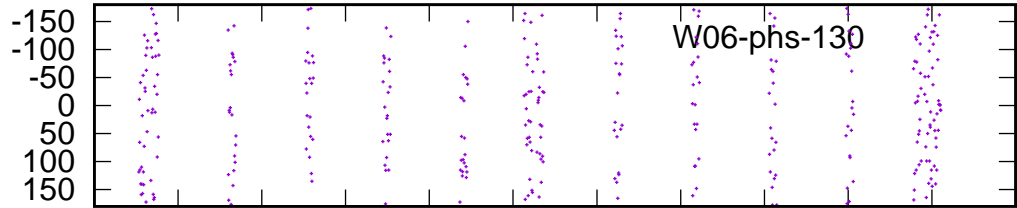
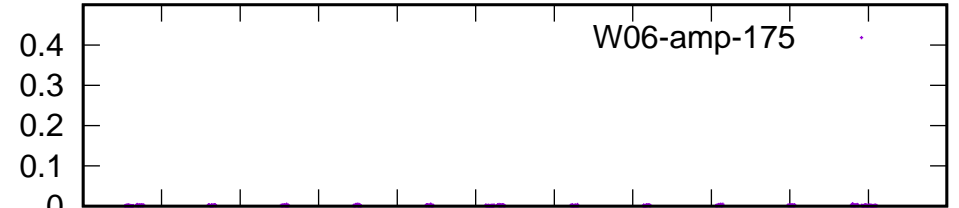
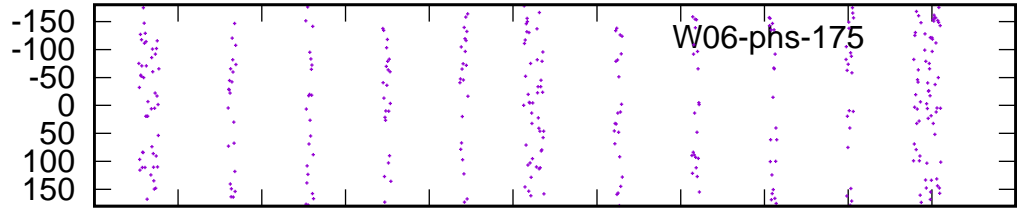
Time (IST)

/gsbifrddata1/12mar/35_085_12mar2019_g_sb.lta

Phase

(Ref: W02 Ch: 350)

Amplitude



22.0 23.0 24.0 25.0 26.0 27.0 28.0 29.0 30.0 31.0 32.0 33.0

Time (IST)

Page # 10

22.0 23.0 24.0 25.0 26.0 27.0 28.0 29.0 30.0 31.0 32.0 33.0

Time (IST)